

S1 Table Annotation of novel isoforms

At_chr1	Cufflinks	exon	150469	151207	.	+	.	gene_id	"XLOC_000019"; transcript_id	"Novel_000001"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	155018	155265	.	+	.	gene_id	"XLOC_000019"; transcript_id	"Novel_000001"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	250659	251335	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000002"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	252436	252512	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000002"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	252626	252866	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000002"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	252951	253530	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000002"; exon_number	"4"; gene_type	"
At_chr1	Cufflinks	exon	250763	251335	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000003"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	252436	252512	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000003"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	252626	252866	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000003"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	252951	253033	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000003"; exon_number	"4"; gene_type	"
At_chr1	Cufflinks	exon	253111	253689	.	+	.	gene_id	"XLOC_000068"; transcript_id	"Novel_000003"; exon_number	"5"; gene_type	"
At_chr1	Cufflinks	exon	319812	320076	.	+	.	gene_id	"XLOC_000078"; transcript_id	"Novel_000004"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	320341	321820	.	+	.	gene_id	"XLOC_000078"; transcript_id	"Novel_000004"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	738853	739155	.	+	.	gene_id	"XLOC_000139"; transcript_id	"Novel_000005"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	739877	740022	.	+	.	gene_id	"XLOC_000139"; transcript_id	"Novel_000005"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	740416	741239	.	+	.	gene_id	"XLOC_000139"; transcript_id	"Novel_000005"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	787719	787949	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000006"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	788923	789253	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000006"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	789475	789647	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000006"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	790044	790719	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000006"; exon_number	"4"; gene_type	"
At_chr1	Cufflinks	exon	787744	787949	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000007"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	788923	788999	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000007"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	832040	832083	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000007"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	787758	787949	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000008"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	788923	789253	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000008"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	789475	789647	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000008"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	833092	833136	.	+	.	gene_id	"XLOC_000143"; transcript_id	"Novel_000008"; exon_number	"4"; gene_type	"
At_chr1	Cufflinks	exon	1080501	1080688	.	+	.	gene_id	"XLOC_000161"; transcript_id	"Novel_000009"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	1080778	1080881	.	+	.	gene_id	"XLOC_000161"; transcript_id	"Novel_000009"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	1080966	1081168	.	+	.	gene_id	"XLOC_000161"; transcript_id	"Novel_000009"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	1081256	1081356	.	+	.	gene_id	"XLOC_000161"; transcript_id	"Novel_000009"; exon_number	"4"; gene_type	"
At_chr1	Cufflinks	exon	1082155	1082347	.	+	.	gene_id	"XLOC_000161"; transcript_id	"Novel_000009"; exon_number	"5"; gene_type	"
At_chr1	Cufflinks	exon	1084207	1084368	.	+	.	gene_id	"XLOC_000161"; transcript_id	"Novel_000009"; exon_number	"6"; gene_type	"
At_chr1	Cufflinks	exon	1084506	1084587	.	+	.	gene_id	"XLOC_000161"; transcript_id	"Novel_000009"; exon_number	"7"; gene_type	"

At_chr1	Cufflinks	exon	1084685	1085493	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000009";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	1080507	1080688	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000010";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1080778	1081168	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000010";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1081256	1081356	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000010";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1082155	1082472	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000010";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	1080510	1080688	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1080778	1080881	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1080966	1081168	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1081256	1081356	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	1082155	1082347	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	1084207	1084368	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	1084506	1084587	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	1084685	1085169	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	1085253	1086502	.	+	.	gene_id	"XLOC_000161";	transcript_id	"Novel_000011";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	1194255	1194637	.	+	.	gene_id	"XLOC_000171";	transcript_id	"Novel_000012";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1194724	1195491	.	+	.	gene_id	"XLOC_000171";	transcript_id	"Novel_000012";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1668327	1668471	.	+	.	gene_id	"XLOC_000200";	transcript_id	"Novel_000013";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1668917	1669028	.	+	.	gene_id	"XLOC_000200";	transcript_id	"Novel_000013";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1669433	1672359	.	+	.	gene_id	"XLOC_000200";	transcript_id	"Novel_000013";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1882013	1883092	.	+	.	gene_id	"XLOC_000213";	transcript_id	"Novel_000014";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1883229	1883926	.	+	.	gene_id	"XLOC_000213";	transcript_id	"Novel_000014";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1882080	1882643	.	+	.	gene_id	"XLOC_000213";	transcript_id	"Novel_000015";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1882823	1883231	.	+	.	gene_id	"XLOC_000213";	transcript_id	"Novel_000015";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1883214	1884237	.	+	.	gene_id	"XLOC_000213";	transcript_id	"Novel_000016";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1884707	1884839	.	+	.	gene_id	"XLOC_000213";	transcript_id	"Novel_000016";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1884970	1885386	.	+	.	gene_id	"XLOC_000213";	transcript_id	"Novel_000016";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1906899	1906961	.	+	.	gene_id	"XLOC_000218";	transcript_id	"Novel_000017";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1908243	1908462	.	+	.	gene_id	"XLOC_000218";	transcript_id	"Novel_000017";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1908533	1910566	.	+	.	gene_id	"XLOC_000218";	transcript_id	"Novel_000017";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1906915	1906961	.	+	.	gene_id	"XLOC_000218";	transcript_id	"Novel_000018";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1907368	1908462	.	+	.	gene_id	"XLOC_000218";	transcript_id	"Novel_000018";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1908533	1910092	.	+	.	gene_id	"XLOC_000218";	transcript_id	"Novel_000018";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1934909	1936993	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000019";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1937071	1937154	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000019";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1937403	1937558	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000019";	exon_number	"3";	gene_type	"

At_chr1	Cufflinks	exon	1939623	1939957	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000021";	exon_number	"12";	gene_type	
At_chr1	Cufflinks	exon	1940063	1940168	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000021";	exon_number	"13";	gene_type	
At_chr1	Cufflinks	exon	1940259	1940408	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000021";	exon_number	"14";	gene_type	
At_chr1	Cufflinks	exon	1940493	1940806	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000021";	exon_number	"15";	gene_type	
At_chr1	Cufflinks	exon	1938864	1939957	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000022";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1940063	1940168	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000022";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1940259	1940408	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000022";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1940493	1940741	.	+	.	gene_id	"XLOC_000220";	transcript_id	"Novel_000022";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	2471459	2471672	.	+	.	gene_id	"XLOC_000265";	transcript_id	"Novel_000023";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2999462	2999926	.	+	.	gene_id	"XLOC_000326";	transcript_id	"Novel_000024";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3304340	3304409	.	+	.	gene_id	"XLOC_000336";	transcript_id	"Novel_000025";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3304696	3305268	.	+	.	gene_id	"XLOC_000336";	transcript_id	"Novel_000025";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3305936	3306584	.	+	.	gene_id	"XLOC_000336";	transcript_id	"Novel_000025";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	3580897	3581145	.	+	.	gene_id	"XLOC_000368";	transcript_id	"Novel_000026";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3581437	3583075	.	+	.	gene_id	"XLOC_000368";	transcript_id	"Novel_000026";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	4263363	4263597	.	+	.	gene_id	"XLOC_000440";	transcript_id	"Novel_000027";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	4508397	4508968	.	+	.	gene_id	"XLOC_000441";	transcript_id	"Novel_000028";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	4517497	4517995	.	+	.	gene_id	"XLOC_000441";	transcript_id	"Novel_000028";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	4436677	4437044	.	+	.	gene_id	"XLOC_000464";	transcript_id	"Novel_000029";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5211094	5212663	.	+	.	gene_id	"XLOC_000548";	transcript_id	"Novel_000030";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5212870	5212941	.	+	.	gene_id	"XLOC_000548";	transcript_id	"Novel_000030";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5246960	5247111	.	+	.	gene_id	"XLOC_000554";	transcript_id	"Novel_000031";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5248991	5249060	.	+	.	gene_id	"XLOC_000554";	transcript_id	"Novel_000031";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5249177	5249248	.	+	.	gene_id	"XLOC_000554";	transcript_id	"Novel_000031";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5249356	5249427	.	+	.	gene_id	"XLOC_000554";	transcript_id	"Novel_000031";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5249553	5249769	.	+	.	gene_id	"XLOC_000554";	transcript_id	"Novel_000031";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5254512	5254865	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000032";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5254990	5255061	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000032";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5255167	5255437	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000032";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5254619	5254684	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000033";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5254794	5254865	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000033";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5254990	5255061	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000033";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5255167	5255212	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000033";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5255729	5255951	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5256196	5256264	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"2";	gene_type	"

At_chr1	Cufflinks	exon	5256349	5256414	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5360663	5360722	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5360818	5360853	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5360927	5360973	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	5361057	5361433	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	5361563	5361761	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	5363374	5364948	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000034";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	5256773	5257315	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000035";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5257454	5257823	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000035";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5380109	5380244	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5380498	5380557	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5380655	5380690	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5380764	5380810	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5399962	5400338	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5400483	5400681	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	5400801	5400947	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	5401146	5401264	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	5401349	5401559	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	5401671	5401908	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"10";	gene_type	"
At_chr1	Cufflinks	exon	5401997	5402147	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"11";	gene_type	"
At_chr1	Cufflinks	exon	5402219	5402725	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000036";	exon_number	"12";	gene_type	"
At_chr1	Cufflinks	exon	5400956	5401264	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000037";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5401349	5401559	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000037";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5401671	5401908	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000037";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5401997	5402147	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000037";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5402219	5402791	.	+	.	gene_id	"XLOC_000562";	transcript_id	"Novel_000037";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5344930	5345381	.	+	.	gene_id	"XLOC_000571";	transcript_id	"Novel_000038";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5345501	5346298	.	+	.	gene_id	"XLOC_000571";	transcript_id	"Novel_000038";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5347994	5348571	.	+	.	gene_id	"XLOC_000572";	transcript_id	"Novel_000039";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5375239	5375486	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5375575	5375746	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5397416	5397487	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5397596	5397667	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5397804	5397875	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5397986	5398057	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"6";	gene_type	"

At_chr1	Cufflinks	exon	5398166	5398237	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	5398388	5398462	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	5398573	5398644	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	5398753	5398833	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"10";	gene_type	"
At_chr1	Cufflinks	exon	5398933	5399004	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"11";	gene_type	"
At_chr1	Cufflinks	exon	5399098	5399133	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000040";	exon_number	"12";	gene_type	"
At_chr1	Cufflinks	exon	5394280	5394591	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5394680	5394851	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5397416	5397487	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5397596	5397667	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5397804	5397875	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5397986	5398057	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	5398166	5398237	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	5398388	5398462	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	5398573	5398644	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	5398753	5398833	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"10";	gene_type	"
At_chr1	Cufflinks	exon	5398933	5399004	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"11";	gene_type	"
At_chr1	Cufflinks	exon	5399098	5399175	.	+	.	gene_id	"XLOC_000586";	transcript_id	"Novel_000041";	exon_number	"12";	gene_type	"
At_chr1	Cufflinks	exon	5448974	5449064	.	+	.	gene_id	"XLOC_000601";	transcript_id	"Novel_000042";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5449148	5449219	.	+	.	gene_id	"XLOC_000601";	transcript_id	"Novel_000042";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5449311	5449456	.	+	.	gene_id	"XLOC_000601";	transcript_id	"Novel_000042";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5449986	5450097	.	+	.	gene_id	"XLOC_000602";	transcript_id	"Novel_000043";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5451060	5451192	.	+	.	gene_id	"XLOC_000602";	transcript_id	"Novel_000043";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5543440	5543844	.	+	.	gene_id	"XLOC_000612";	transcript_id	"Novel_000044";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5544314	5544365	.	+	.	gene_id	"XLOC_000612";	transcript_id	"Novel_000044";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5598791	5598962	.	+	.	gene_id	"XLOC_000620";	transcript_id	"Novel_000045";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5599365	5599482	.	+	.	gene_id	"XLOC_000620";	transcript_id	"Novel_000045";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5602938	5603083	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000046";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5604816	5607262	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000046";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5602938	5603083	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000047";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5604816	5606804	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000047";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5606896	5607524	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000047";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5602938	5603083	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000048";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5604816	5606804	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000048";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5606896	5606970	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000048";	exon_number	"3";	gene_type	"

At_chr1	Cufflinks	exon	5607048	5607524	.	+	.	gene_id	"XLOC_000623";	transcript_id	"Novel_000048";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5672329	5673516	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000049";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5673592	5673657	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000049";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5738958	5738998	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000049";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5822888	5822906	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000049";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5672329	5673516	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000050";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5673592	5673657	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000050";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5738958	5738998	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000050";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5839298	5839316	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000050";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5672334	5673516	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000051";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5673592	5673657	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000051";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5677727	5677894	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000051";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5739126	5739294	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000051";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5672443	5673516	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000052";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5673592	5673657	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000052";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5738958	5739293	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000052";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5672459	5673516	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000053";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5673592	5673657	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000053";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5677727	5677989	.	+	.	gene_id	"XLOC_000641";	transcript_id	"Novel_000053";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5721404	5721669	.	+	.	gene_id	"XLOC_000647";	transcript_id	"Novel_000054";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5894229	5894243	.	+	.	gene_id	"XLOC_000676";	transcript_id	"Novel_000055";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5894341	5895473	.	+	.	gene_id	"XLOC_000676";	transcript_id	"Novel_000055";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5930321	5930654	.	+	.	gene_id	"XLOC_000680";	transcript_id	"Novel_000056";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5932645	5932990	.	+	.	gene_id	"XLOC_000680";	transcript_id	"Novel_000056";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5933349	5933554	.	+	.	gene_id	"XLOC_000680";	transcript_id	"Novel_000056";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5963345	5963605	.	+	.	gene_id	"XLOC_000685";	transcript_id	"Novel_000057";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	7021160	7021813	.	+	.	gene_id	"XLOC_000835";	transcript_id	"Novel_000058";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	7022402	7023500	.	+	.	gene_id	"XLOC_000835";	transcript_id	"Novel_000058";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	7024071	7024382	.	+	.	gene_id	"XLOC_000835";	transcript_id	"Novel_000058";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	7028302	7028584	.	+	.	gene_id	"XLOC_000835";	transcript_id	"Novel_000058";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	7021169	7021813	.	+	.	gene_id	"XLOC_000835";	transcript_id	"Novel_000059";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	7022402	7023500	.	+	.	gene_id	"XLOC_000835";	transcript_id	"Novel_000059";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	7024071	7025113	.	+	.	gene_id	"XLOC_000835";	transcript_id	"Novel_000059";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	7307420	7307455	.	+	.	gene_id	"XLOC_000866";	transcript_id	"Novel_000060";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	7307593	7307756	.	+	.	gene_id	"XLOC_000866";	transcript_id	"Novel_000060";	exon_number	"2";	gene_type	"

At_chr1	Cufflinks	exon	7308319	7308434	.	+	.	gene_id	"XLOC_000866";	transcript_id	"Novel_000060";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	7308925	7310096	.	+	.	gene_id	"XLOC_000866";	transcript_id	"Novel_000060";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	7307449	7307756	.	+	.	gene_id	"XLOC_000866";	transcript_id	"Novel_000061";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	7308319	7308434	.	+	.	gene_id	"XLOC_000866";	transcript_id	"Novel_000061";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	7308925	7309932	.	+	.	gene_id	"XLOC_000866";	transcript_id	"Novel_000061";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	7434785	7435028	.	+	.	gene_id	"XLOC_000886";	transcript_id	"Novel_000062";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	7435709	7436016	.	+	.	gene_id	"XLOC_000886";	transcript_id	"Novel_000062";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	7436277	7436448	.	+	.	gene_id	"XLOC_000886";	transcript_id	"Novel_000062";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	7436540	7436746	.	+	.	gene_id	"XLOC_000886";	transcript_id	"Novel_000062";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	7880990	7881306	.	+	.	gene_id	"XLOC_000938";	transcript_id	"Novel_000063";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	9318470	9318569	.	+	.	gene_id	"XLOC_001068";	transcript_id	"Novel_000064";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	9318659	9318860	.	+	.	gene_id	"XLOC_001068";	transcript_id	"Novel_000064";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	11185502	11185772	.	+	.	gene_id	"XLOC_001212";	transcript_id	"Novel_000065";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	11185908	11186020	.	+	.	gene_id	"XLOC_001212";	transcript_id	"Novel_000065";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	11187899	11187937	.	+	.	gene_id	"XLOC_001212";	transcript_id	"Novel_000065";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	11188769	11188863	.	+	.	gene_id	"XLOC_001212";	transcript_id	"Novel_000065";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	11189928	11190990	.	+	.	gene_id	"XLOC_001212";	transcript_id	"Novel_000065";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	11308656	11309089	.	+	.	gene_id	"XLOC_001225";	transcript_id	"Novel_000066";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	11309340	11309890	.	+	.	gene_id	"XLOC_001225";	transcript_id	"Novel_000066";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	11310140	11310263	.	+	.	gene_id	"XLOC_001225";	transcript_id	"Novel_000066";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	11310468	11310516	.	+	.	gene_id	"XLOC_001225";	transcript_id	"Novel_000066";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	11310590	11310647	.	+	.	gene_id	"XLOC_001225";	transcript_id	"Novel_000066";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	11310734	11310780	.	+	.	gene_id	"XLOC_001225";	transcript_id	"Novel_000066";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	11310875	11310952	.	+	.	gene_id	"XLOC_001225";	transcript_id	"Novel_000066";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	11311630	11312399	.	+	.	gene_id	"XLOC_001225";	transcript_id	"Novel_000066";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	12985755	12986149	.	+	.	gene_id	"XLOC_001362";	transcript_id	"Novel_000067";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	12986292	12986547	.	+	.	gene_id	"XLOC_001362";	transcript_id	"Novel_000067";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	15648610	15648891	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000068";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	15648974	15649515	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000068";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	15649611	15649697	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000068";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	15649790	15649846	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000068";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	15650006	15650244	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000068";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	15650317	15650435	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000068";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	15650552	15650638	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000068";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	15650726	15651004	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000068";	exon_number	"8";	gene_type	"

At_chr1	Cufflinks	exon	15648611	15649515	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000069";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	15649611	15649697	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000069";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	15649790	15649846	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000069";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	15650006	15650244	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000069";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	15650317	15650435	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000069";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	15650552	15650638	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000069";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	15650726	15651243	.	+	.	gene_id	"XLOC_001560";	transcript_id	"Novel_000069";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	16976488	16976848	.	+	.	gene_id	"XLOC_001594";	transcript_id	"Novel_000070";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	16976956	16977085	.	+	.	gene_id	"XLOC_001594";	transcript_id	"Novel_000070";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	16977188	16978352	.	+	.	gene_id	"XLOC_001594";	transcript_id	"Novel_000070";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	16976560	16976848	.	+	.	gene_id	"XLOC_001594";	transcript_id	"Novel_000071";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	16976956	16977078	.	+	.	gene_id	"XLOC_001594";	transcript_id	"Novel_000071";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	16977188	16978384	.	+	.	gene_id	"XLOC_001594";	transcript_id	"Novel_000071";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	16976573	16977085	.	+	.	gene_id	"XLOC_001594";	transcript_id	"Novel_000072";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	16977188	16978247	.	+	.	gene_id	"XLOC_001594";	transcript_id	"Novel_000072";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	23716824	23717130	.	+	.	gene_id	"XLOC_001768";	transcript_id	"Novel_000073";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	23717241	23718017	.	+	.	gene_id	"XLOC_001768";	transcript_id	"Novel_000073";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	23716951	23717130	.	+	.	gene_id	"XLOC_001768";	transcript_id	"Novel_000074";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	23717241	23717310	.	+	.	gene_id	"XLOC_001768";	transcript_id	"Novel_000074";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	23717414	23718017	.	+	.	gene_id	"XLOC_001768";	transcript_id	"Novel_000074";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	23980696	23981082	.	+	.	gene_id	"XLOC_001780";	transcript_id	"Novel_000075";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	23981900	23981959	.	+	.	gene_id	"XLOC_001780";	transcript_id	"Novel_000075";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	23982027	23984334	.	+	.	gene_id	"XLOC_001780";	transcript_id	"Novel_000075";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	24789379	24789833	.	+	.	gene_id	"XLOC_001820";	transcript_id	"Novel_000076";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	24790993	24791141	.	+	.	gene_id	"XLOC_001820";	transcript_id	"Novel_000076";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	30676981	30677445	.	+	.	gene_id	"XLOC_002016";	transcript_id	"Novel_000077";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	30679363	30680451	.	+	.	gene_id	"XLOC_002016";	transcript_id	"Novel_000077";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	40201293	40201580	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000078";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	40201778	40201843	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000078";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	40202577	40203016	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000078";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	40201318	40201571	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000079";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	40201778	40201843	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000079";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	40202577	40202694	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000079";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	40203718	40203769	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000079";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	40203875	40204311	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000079";	exon_number	"5";	gene_type	"

At_chr1	Cufflinks	exon	40201349	40201580	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000080";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	40201778	40201843	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000080";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	40202577	40202694	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000080";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	40203718	40203769	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000080";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	40203875	40204072	.	+	.	gene_id	"XLOC_002406";	transcript_id	"Novel_000080";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	43178845	43179249	.	+	.	gene_id	"XLOC_002529";	transcript_id	"Novel_000081";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	43179344	43179471	.	+	.	gene_id	"XLOC_002529";	transcript_id	"Novel_000081";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	43179578	43179820	.	+	.	gene_id	"XLOC_002529";	transcript_id	"Novel_000081";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	43179911	43180163	.	+	.	gene_id	"XLOC_002529";	transcript_id	"Novel_000081";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	43180586	43180989	.	+	.	gene_id	"XLOC_002529";	transcript_id	"Novel_000081";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	52074297	52074645	.	+	.	gene_id	"XLOC_002979";	transcript_id	"Novel_000082";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	52079658	52081050	.	+	.	gene_id	"XLOC_002979";	transcript_id	"Novel_000082";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54086836	54087469	.	+	.	gene_id	"XLOC_003223";	transcript_id	"Novel_000083";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54087967	54088461	.	+	.	gene_id	"XLOC_003223";	transcript_id	"Novel_000083";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54437877	54437975	.	+	.	gene_id	"XLOC_003261";	transcript_id	"Novel_000084";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54438531	54438656	.	+	.	gene_id	"XLOC_003261";	transcript_id	"Novel_000084";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	61428978	61429397	.	+	.	gene_id	"XLOC_003639";	transcript_id	"Novel_000085";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	61429908	61430014	.	+	.	gene_id	"XLOC_003639";	transcript_id	"Novel_000085";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	61430677	61431861	.	+	.	gene_id	"XLOC_003641";	transcript_id	"Novel_000086";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	61432031	61433320	.	+	.	gene_id	"XLOC_003641";	transcript_id	"Novel_000086";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	61430677	61431593	.	+	.	gene_id	"XLOC_003641";	transcript_id	"Novel_000087";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	61432031	61433320	.	+	.	gene_id	"XLOC_003641";	transcript_id	"Novel_000087";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	62903659	62903913	.	+	.	gene_id	"XLOC_003687";	transcript_id	"Novel_000088";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	65799268	65799653	.	+	.	gene_id	"XLOC_003775";	transcript_id	"Novel_000089";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	65799732	65800107	.	+	.	gene_id	"XLOC_003775";	transcript_id	"Novel_000089";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	67974745	67974900	.	+	.	gene_id	"XLOC_003874";	transcript_id	"Novel_000090";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	67975012	67975547	.	+	.	gene_id	"XLOC_003874";	transcript_id	"Novel_000090";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	73129878	73130276	.	+	.	gene_id	"XLOC_004041";	transcript_id	"Novel_000091";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	73130371	73130506	.	+	.	gene_id	"XLOC_004041";	transcript_id	"Novel_000091";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	73130596	73130710	.	+	.	gene_id	"XLOC_004041";	transcript_id	"Novel_000091";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	83334317	83334534	.	+	.	gene_id	"XLOC_004462";	transcript_id	"Novel_000092";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	85419262	85420812	.	+	.	gene_id	"XLOC_004586";	transcript_id	"Novel_000093";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	90690136	90690478	.	+	.	gene_id	"XLOC_004912";	transcript_id	"Novel_000094";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	90690599	90690817	.	+	.	gene_id	"XLOC_004912";	transcript_id	"Novel_000094";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	90694958	90695399	.	+	.	gene_id	"XLOC_004912";	transcript_id	"Novel_000094";	exon_number	"3";	gene_type	"

At_chr1	Cufflinks	exon	889591	889670	.	.	gene_id	"XLOC_005866";	transcript_id	"Novel_000107";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	889761	890256	.	.	gene_id	"XLOC_005866";	transcript_id	"Novel_000107";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	890345	890414	.	.	gene_id	"XLOC_005866";	transcript_id	"Novel_000107";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	891279	891442	.	.	gene_id	"XLOC_005866";	transcript_id	"Novel_000107";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	1019781	1020001	.	.	gene_id	"XLOC_005875";	transcript_id	"Novel_000108";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1332934	1335909	.	.	gene_id	"XLOC_005924";	transcript_id	"Novel_000109";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1337359	1337590	.	.	gene_id	"XLOC_005924";	transcript_id	"Novel_000109";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1332934	1335694	.	.	gene_id	"XLOC_005924";	transcript_id	"Novel_000110";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1335795	1335909	.	.	gene_id	"XLOC_005924";	transcript_id	"Novel_000110";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1337359	1337590	.	.	gene_id	"XLOC_005924";	transcript_id	"Novel_000110";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1383901	1384110	.	.	gene_id	"XLOC_005937";	transcript_id	"Novel_000111";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1489820	1493084	.	.	gene_id	"XLOC_005953";	transcript_id	"Novel_000112";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1805153	1805509	.	.	gene_id	"XLOC_005992";	transcript_id	"Novel_000113";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2006032	2006604	.	.	gene_id	"XLOC_006005";	transcript_id	"Novel_000114";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2006698	2007009	.	.	gene_id	"XLOC_006005";	transcript_id	"Novel_000114";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	2040784	2041262	.	.	gene_id	"XLOC_006014";	transcript_id	"Novel_000115";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2041373	2042797	.	.	gene_id	"XLOC_006014";	transcript_id	"Novel_000115";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	2134698	2135004	.	.	gene_id	"XLOC_006040";	transcript_id	"Novel_000116";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2135083	2135194	.	.	gene_id	"XLOC_006040";	transcript_id	"Novel_000116";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	2135345	2135637	.	.	gene_id	"XLOC_006040";	transcript_id	"Novel_000116";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	2135748	2135797	.	.	gene_id	"XLOC_006040";	transcript_id	"Novel_000116";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	2136044	2136068	.	.	gene_id	"XLOC_006040";	transcript_id	"Novel_000116";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	2136409	2136605	.	.	gene_id	"XLOC_006041";	transcript_id	"Novel_000117";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2136724	2137211	.	.	gene_id	"XLOC_006041";	transcript_id	"Novel_000117";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	2742476	2743913	.	.	gene_id	"XLOC_006087";	transcript_id	"Novel_000118";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2744905	2744945	.	.	gene_id	"XLOC_006087";	transcript_id	"Novel_000118";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	2746658	2747327	.	.	gene_id	"XLOC_006087";	transcript_id	"Novel_000118";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	2775310	2776221	.	.	gene_id	"XLOC_006097";	transcript_id	"Novel_000119";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2870379	2870759	.	.	gene_id	"XLOC_006128";	transcript_id	"Novel_000120";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	2871285	2871597	.	.	gene_id	"XLOC_006128";	transcript_id	"Novel_000120";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	2877189	2879339	.	.	gene_id	"XLOC_006129";	transcript_id	"Novel_000121";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3441495	3441708	.	.	gene_id	"XLOC_006178";	transcript_id	"Novel_000122";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3535165	3536313	.	.	gene_id	"XLOC_006191";	transcript_id	"Novel_000123";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3536575	3537143	.	.	gene_id	"XLOC_006191";	transcript_id	"Novel_000123";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3550179	3551482	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000124";	exon_number	"1";	gene_type	"

At_chr1	Cufflinks	exon	3551620	3552140	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000124";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3550179	3551861	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000125";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3552511	3552551	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000125";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3554278	3555185	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000125";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	3550304	3551861	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000126";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3552511	3555210	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000126";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3552356	3552551	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000127";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3554278	3555107	.	.	gene_id	"XLOC_006198";	transcript_id	"Novel_000127";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3557092	3557695	.	.	gene_id	"XLOC_006199";	transcript_id	"Novel_000128";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3558889	3558969	.	.	gene_id	"XLOC_006199";	transcript_id	"Novel_000128";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3559835	3559985	.	.	gene_id	"XLOC_006199";	transcript_id	"Novel_000128";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	3574112	3575274	.	.	gene_id	"XLOC_006201";	transcript_id	"Novel_000129";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3575514	3576195	.	.	gene_id	"XLOC_006201";	transcript_id	"Novel_000129";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3602762	3602970	.	.	gene_id	"XLOC_006220";	transcript_id	"Novel_000130";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3638163	3638245	.	.	gene_id	"XLOC_006233";	transcript_id	"Novel_000131";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3638894	3641430	.	.	gene_id	"XLOC_006233";	transcript_id	"Novel_000131";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3638732	3639661	.	.	gene_id	"XLOC_006233";	transcript_id	"Novel_000132";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	3639795	3641381	.	.	gene_id	"XLOC_006233";	transcript_id	"Novel_000132";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	3642211	3644330	.	.	gene_id	"XLOC_006233";	transcript_id	"Novel_000133";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	4421991	4422308	.	.	gene_id	"XLOC_006298";	transcript_id	"Novel_000134";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	4973969	4973999	.	.	gene_id	"XLOC_006356";	transcript_id	"Novel_000135";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	4983061	4983922	.	.	gene_id	"XLOC_006356";	transcript_id	"Novel_000135";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5013740	5013855	.	.	gene_id	"XLOC_006362";	transcript_id	"Novel_000136";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5025735	5025918	.	.	gene_id	"XLOC_006362";	transcript_id	"Novel_000136";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5276695	5277761	.	.	gene_id	"XLOC_006394";	transcript_id	"Novel_000137";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5278992	5279282	.	.	gene_id	"XLOC_006394";	transcript_id	"Novel_000137";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5279593	5279811	.	.	gene_id	"XLOC_006394";	transcript_id	"Novel_000137";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5279892	5280541	.	.	gene_id	"XLOC_006394";	transcript_id	"Novel_000137";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5277254	5277761	.	.	gene_id	"XLOC_006394";	transcript_id	"Novel_000138";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5278992	5280543	.	.	gene_id	"XLOC_006394";	transcript_id	"Novel_000138";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5575068	5575119	.	.	gene_id	"XLOC_006407";	transcript_id	"Novel_000139";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5575589	5576002	.	.	gene_id	"XLOC_006407";	transcript_id	"Novel_000139";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5624977	5625648	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5625847	5626001	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5626106	5626207	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"3";	gene_type	"

At_chr1	Cufflinks	exon	5626321	5626532	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5626666	5626821	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5626919	5627068	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	5627589	5627648	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	5627758	5627885	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	5628116	5628524	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	5629756	5630259	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000140";	exon_number	"10";	gene_type	"
At_chr1	Cufflinks	exon	5624978	5625670	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000141";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5625847	5626001	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000141";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5626106	5626207	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000141";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5626321	5626532	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000141";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5626666	5626821	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000141";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5626919	5627223	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000141";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	5625075	5625648	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000142";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5625847	5626001	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000142";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5626106	5626207	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000142";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5626321	5626532	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000142";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5626666	5626821	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000142";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5626919	5627580	.	.	gene_id	"XLOC_006419";	transcript_id	"Novel_000142";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	5749359	5749732	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000143";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5749893	5750078	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000143";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5750191	5750313	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000143";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5851994	5852493	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	5852601	5852830	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	5852923	5853035	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	5853448	5853531	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	5853982	5854097	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	5854174	5854293	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	5855164	5855275	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	5855370	5855538	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	5855675	5855743	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	5855848	5856018	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"10";	gene_type	"
At_chr1	Cufflinks	exon	5856303	5856409	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"11";	gene_type	"
At_chr1	Cufflinks	exon	5857155	5857306	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"12";	gene_type	"
At_chr1	Cufflinks	exon	5857531	5857678	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"13";	gene_type	"

At_chr1	Cufflinks	exon	5857766	5857860	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"14";	gene_type	
At_chr1	Cufflinks	exon	5857965	5858088	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"15";	gene_type	
At_chr1	Cufflinks	exon	5858277	5858437	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"16";	gene_type	
At_chr1	Cufflinks	exon	5858517	5858598	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"17";	gene_type	
At_chr1	Cufflinks	exon	5858680	5858771	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"18";	gene_type	
At_chr1	Cufflinks	exon	5858861	5858980	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"19";	gene_type	
At_chr1	Cufflinks	exon	5859042	5859128	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"20";	gene_type	
At_chr1	Cufflinks	exon	5859502	5859551	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"21";	gene_type	
At_chr1	Cufflinks	exon	5859635	5859716	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"22";	gene_type	
At_chr1	Cufflinks	exon	5860547	5860607	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"23";	gene_type	
At_chr1	Cufflinks	exon	5860693	5860745	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"24";	gene_type	
At_chr1	Cufflinks	exon	5861446	5861774	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"25";	gene_type	
At_chr1	Cufflinks	exon	5862168	5862285	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"26";	gene_type	
At_chr1	Cufflinks	exon	5862359	5862484	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"27";	gene_type	
At_chr1	Cufflinks	exon	5863120	5863276	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"28";	gene_type	
At_chr1	Cufflinks	exon	5863393	5863469	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"29";	gene_type	
At_chr1	Cufflinks	exon	5863540	5863677	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"30";	gene_type	
At_chr1	Cufflinks	exon	5864552	5864678	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"31";	gene_type	
At_chr1	Cufflinks	exon	5864946	5865037	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"32";	gene_type	
At_chr1	Cufflinks	exon	5865124	5865216	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"33";	gene_type	
At_chr1	Cufflinks	exon	5865353	5865472	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"34";	gene_type	
At_chr1	Cufflinks	exon	5865716	5865823	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"35";	gene_type	
At_chr1	Cufflinks	exon	5865932	5866013	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"36";	gene_type	
At_chr1	Cufflinks	exon	5866132	5866253	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"37";	gene_type	
At_chr1	Cufflinks	exon	5867117	5867217	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"38";	gene_type	
At_chr1	Cufflinks	exon	5867560	5868068	.	.	gene_id	"XLOC_006432";	transcript_id	"Novel_000144";	exon_number	"39";	gene_type	
At_chr1	Cufflinks	exon	5972004	5972257	.	.	gene_id	"XLOC_006462";	transcript_id	"Novel_000145";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	6483855	6485611	.	.	gene_id	"XLOC_006522";	transcript_id	"Novel_000146";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	6486034	6488027	.	.	gene_id	"XLOC_006522";	transcript_id	"Novel_000146";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	6488161	6488510	.	.	gene_id	"XLOC_006522";	transcript_id	"Novel_000146";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	6488921	6489109	.	.	gene_id	"XLOC_006522";	transcript_id	"Novel_000146";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	6486088	6488027	.	.	gene_id	"XLOC_006522";	transcript_id	"Novel_000147";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	6488161	6488510	.	.	gene_id	"XLOC_006522";	transcript_id	"Novel_000147";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	6488921	6488974	.	.	gene_id	"XLOC_006522";	transcript_id	"Novel_000147";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	6489186	6489353	.	.	gene_id	"XLOC_006522";	transcript_id	"Novel_000147";	exon_number	"4";	gene_type	"

At_chr1	Cufflinks	exon	12676510	12679466	.	-	.	gene_id	"XLOC_007167";	transcript_id	"Novel_000157";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	12680268	12680603	.	-	.	gene_id	"XLOC_007167";	transcript_id	"Novel_000157";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	15691276	15691866	.	-	.	gene_id	"XLOC_007418";	transcript_id	"Novel_000158";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	15692240	15692368	.	-	.	gene_id	"XLOC_007418";	transcript_id	"Novel_000158";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	15692702	15692822	.	-	.	gene_id	"XLOC_007418";	transcript_id	"Novel_000158";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	15693167	15693168	.	-	.	gene_id	"XLOC_007418";	transcript_id	"Novel_000158";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	15796786	15798128	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000159";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	15799067	15799102	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000159";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	15799198	15799337	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000159";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	15801324	15801480	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000159";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	15801632	15801802	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000159";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	15803381	15803628	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000159";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	15805860	15805966	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000159";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	15807698	15807800	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000159";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	15796797	15797812	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	15798032	15798128	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	15799067	15799102	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	15799198	15799337	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	15801324	15801480	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	15801632	15801802	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	15803381	15803628	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	15805860	15805966	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	15807698	15807799	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000160";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	15802007	15803628	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000161";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	15805860	15805966	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000161";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	15807698	15807839	.	-	.	gene_id	"XLOC_007431";	transcript_id	"Novel_000161";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	16075674	16077245	.	-	.	gene_id	"XLOC_007446";	transcript_id	"Novel_000162";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	16077878	16078268	.	-	.	gene_id	"XLOC_007446";	transcript_id	"Novel_000162";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	23931280	23931575	.	-	.	gene_id	"XLOC_007669";	transcript_id	"Novel_000163";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	23931964	23932097	.	-	.	gene_id	"XLOC_007669";	transcript_id	"Novel_000163";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	23932179	23932352	.	-	.	gene_id	"XLOC_007669";	transcript_id	"Novel_000163";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	36199426	36200174	.	-	.	gene_id	"XLOC_008151";	transcript_id	"Novel_000164";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	36200252	36200323	.	-	.	gene_id	"XLOC_008151";	transcript_id	"Novel_000164";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	36200585	36201097	.	-	.	gene_id	"XLOC_008151";	transcript_id	"Novel_000164";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	36201254	36202155	.	-	.	gene_id	"XLOC_008151";	transcript_id	"Novel_000164";	exon_number	"4";	gene_type	"

At_chr1	Cufflinks	exon	51732502	51732801	.	-	.	gene_id	"XLOC_008823"; transcript_id	"Novel_000175"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	51733243	51733544	.	-	.	gene_id	"XLOC_008823"; transcript_id	"Novel_000175"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	51733168	51733455	.	-	.	gene_id	"XLOC_008823"; transcript_id	"Novel_000176"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	51733629	51733927	.	-	.	gene_id	"XLOC_008823"; transcript_id	"Novel_000176"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	52767005	52767053	.	-	.	gene_id	"XLOC_008970"; transcript_id	"Novel_000177"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	52767142	52767293	.	-	.	gene_id	"XLOC_008970"; transcript_id	"Novel_000177"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	53194370	53195428	.	-	.	gene_id	"XLOC_009033"; transcript_id	"Novel_000178"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	53197424	53198276	.	-	.	gene_id	"XLOC_009033"; transcript_id	"Novel_000178"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	54154622	54155650	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	54155786	54155851	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	54155988	54156071	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	54156287	54156373	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"4"; gene_type	"
At_chr1	Cufflinks	exon	54156716	54156825	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"5"; gene_type	"
At_chr1	Cufflinks	exon	54157218	54157251	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"6"; gene_type	"
At_chr1	Cufflinks	exon	54157639	54157775	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"7"; gene_type	"
At_chr1	Cufflinks	exon	54157923	54157992	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"8"; gene_type	"
At_chr1	Cufflinks	exon	54158103	54158177	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"9"; gene_type	"
At_chr1	Cufflinks	exon	54158516	54158630	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"10"; gene_type	"
At_chr1	Cufflinks	exon	54158896	54159274	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000179"; exon_number	"11"; gene_type	"
At_chr1	Cufflinks	exon	54154662	54155650	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000180"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	54155786	54155851	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000180"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	54155988	54156071	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000180"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	54156287	54157176	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000180"; exon_number	"4"; gene_type	"
At_chr1	Cufflinks	exon	54158074	54158630	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000181"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	54158896	54159259	.	-	.	gene_id	"XLOC_009137"; transcript_id	"Novel_000181"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	54249218	54250572	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000182"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	54250648	54250701	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000182"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	54250825	54251145	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000182"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	54253705	54253715	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000183"; exon_number	"1"; gene_type	"
At_chr1	Cufflinks	exon	54254222	54254272	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000183"; exon_number	"2"; gene_type	"
At_chr1	Cufflinks	exon	54254355	54254465	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000183"; exon_number	"3"; gene_type	"
At_chr1	Cufflinks	exon	54254757	54254811	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000183"; exon_number	"4"; gene_type	"
At_chr1	Cufflinks	exon	54255038	54255157	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000183"; exon_number	"5"; gene_type	"
At_chr1	Cufflinks	exon	54255284	54255381	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000183"; exon_number	"6"; gene_type	"
At_chr1	Cufflinks	exon	54255514	54255628	.	-	.	gene_id	"XLOC_009141"; transcript_id	"Novel_000183"; exon_number	"7"; gene_type	"

At_chr1	Cufflinks	exon	54255958	54256329	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000183";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	54254179	54254465	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000184";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54254757	54254811	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000184";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54255038	54255770	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000184";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	54254532	54255157	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000185";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54255284	54255381	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000185";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54255514	54255628	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000185";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	54255958	54256267	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000185";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	54254845	54255381	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000186";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54255514	54255628	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000186";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54255958	54256288	.	-	.	gene_id	"XLOC_009141";	transcript_id	"Novel_000186";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	54300114	54300368	.	-	.	gene_id	"XLOC_009145";	transcript_id	"Novel_000187";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54300459	54300794	.	-	.	gene_id	"XLOC_009145";	transcript_id	"Novel_000187";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54615848	54616989	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000188";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54617095	54617158	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000188";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54617270	54617379	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000188";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	54617499	54617586	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000188";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	54618221	54618721	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000188";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	54615904	54616639	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000189";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54616725	54616869	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000189";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54616892	54617158	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000190";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	54617270	54617379	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000190";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	54617499	54617586	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000190";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	54618221	54618710	.	-	.	gene_id	"XLOC_009183";	transcript_id	"Novel_000190";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	56371593	56372200	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000191";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	56372466	56372546	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000191";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	56373478	56373627	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000191";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	56374049	56374117	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000191";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	56374210	56374250	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000191";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	56374339	56374705	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000191";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	56371769	56374250	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000192";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	56374339	56374739	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000192";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	56371801	56372546	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000193";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	56373478	56373627	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000193";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	56374049	56374117	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000193";	exon_number	"3";	gene_type	"

At_chr1	Cufflinks	exon	56374210	56374250	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000193";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	56374339	56374705	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000193";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	56371801	56372200	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000194";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	56372466	56372546	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000194";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	56373478	56373627	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000194";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	56374049	56374112	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000194";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	56374210	56374250	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000194";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	56374339	56374705	.	-	.	gene_id	"XLOC_009313";	transcript_id	"Novel_000194";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	57270195	57283857	.	-	.	gene_id	"XLOC_009405";	transcript_id	"Novel_000195";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	57283936	57284159	.	-	.	gene_id	"XLOC_009405";	transcript_id	"Novel_000195";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	57284316	57284440	.	-	.	gene_id	"XLOC_009405";	transcript_id	"Novel_000195";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	57284747	57284934	.	-	.	gene_id	"XLOC_009405";	transcript_id	"Novel_000195";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	61493157	61493827	.	-	.	gene_id	"XLOC_009611";	transcript_id	"Novel_000196";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	61494499	61495226	.	-	.	gene_id	"XLOC_009611";	transcript_id	"Novel_000196";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	61496219	61496751	.	-	.	gene_id	"XLOC_009614";	transcript_id	"Novel_000197";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	61496833	61497072	.	-	.	gene_id	"XLOC_009614";	transcript_id	"Novel_000197";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	61497203	61497266	.	-	.	gene_id	"XLOC_009614";	transcript_id	"Novel_000197";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	61497367	61498334	.	-	.	gene_id	"XLOC_009614";	transcript_id	"Novel_000197";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	61498509	61498673	.	-	.	gene_id	"XLOC_009614";	transcript_id	"Novel_000197";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	61498751	61499386	.	-	.	gene_id	"XLOC_009614";	transcript_id	"Novel_000197";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	61499482	61499568	.	-	.	gene_id	"XLOC_009614";	transcript_id	"Novel_000197";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	61499778	61502293	.	-	.	gene_id	"XLOC_009614";	transcript_id	"Novel_000197";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	61529255	61529791	.	-	.	gene_id	"XLOC_009620";	transcript_id	"Novel_000198";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	61529868	61529954	.	-	.	gene_id	"XLOC_009620";	transcript_id	"Novel_000198";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	61530114	61530629	.	-	.	gene_id	"XLOC_009620";	transcript_id	"Novel_000198";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	61624148	61624762	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000199";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	61625053	61626255	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000199";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	61626678	61626742	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000199";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	61626847	61626923	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000199";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	61627202	61627335	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000199";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	61624148	61624762	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000200";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	61625053	61625212	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000200";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	61625378	61625453	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000200";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	61626209	61626255	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000200";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	61626678	61626742	.	-	.	gene_id	"XLOC_009626";	transcript_id	"Novel_000200";	exon_number	"5";	gene_type	"

At_chr1	Cufflinks	exon	80693811	80693904	.	-	.	gene_id	"XLOC_010249";	transcript_id	"Novel_000216";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	80694010	80695210	.	-	.	gene_id	"XLOC_010249";	transcript_id	"Novel_000216";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	80876890	80878576	.	-	.	gene_id	"XLOC_010286";	transcript_id	"Novel_000217";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	80880347	80881357	.	-	.	gene_id	"XLOC_010286";	transcript_id	"Novel_000217";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	86926333	86928695	.	-	.	gene_id	"XLOC_010632";	transcript_id	"Novel_000218";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	86928782	86928810	.	-	.	gene_id	"XLOC_010632";	transcript_id	"Novel_000218";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	86926632	86927321	.	-	.	gene_id	"XLOC_010632";	transcript_id	"Novel_000219";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	86928396	86928695	.	-	.	gene_id	"XLOC_010632";	transcript_id	"Novel_000219";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	86928782	86928810	.	-	.	gene_id	"XLOC_010632";	transcript_id	"Novel_000219";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	87586805	87587018	.	-	.	gene_id	"XLOC_010670";	transcript_id	"Novel_000220";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	87767598	87767667	.	-	.	gene_id	"XLOC_010689";	transcript_id	"Novel_000221";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	87769158	87769300	.	-	.	gene_id	"XLOC_010689";	transcript_id	"Novel_000221";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	92000764	92001307	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	92001413	92001493	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	92001574	92001991	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	92002196	92002296	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"4";	gene_type	"
At_chr1	Cufflinks	exon	92002554	92002631	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"5";	gene_type	"
At_chr1	Cufflinks	exon	92002780	92002875	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"6";	gene_type	"
At_chr1	Cufflinks	exon	92002970	92003069	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"7";	gene_type	"
At_chr1	Cufflinks	exon	92003170	92003219	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"8";	gene_type	"
At_chr1	Cufflinks	exon	92003300	92003401	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"9";	gene_type	"
At_chr1	Cufflinks	exon	92003486	92003563	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"10";	gene_type	"
At_chr1	Cufflinks	exon	92003696	92003962	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"11";	gene_type	"
At_chr1	Cufflinks	exon	92004072	92004171	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"12";	gene_type	"
At_chr1	Cufflinks	exon	92004297	92004522	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"13";	gene_type	"
At_chr1	Cufflinks	exon	92004622	92004732	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"14";	gene_type	"
At_chr1	Cufflinks	exon	92004824	92004931	.	-	.	gene_id	"XLOC_010829";	transcript_id	"Novel_000222";	exon_number	"15";	gene_type	"
At_chr1	Cufflinks	exon	92156108	92157877	.	-	.	gene_id	"XLOC_010856";	transcript_id	"Novel_000223";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	92158022	92160608	.	-	.	gene_id	"XLOC_010856";	transcript_id	"Novel_000223";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	96175510	96175687	.	-	.	gene_id	"XLOC_011010";	transcript_id	"Novel_000224";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	96175777	96176003	.	-	.	gene_id	"XLOC_011010";	transcript_id	"Novel_000224";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1.01E+08	1.01E+08	.	-	.	gene_id	"XLOC_011175";	transcript_id	"Novel_000225";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1.01E+08	1.01E+08	.	-	.	gene_id	"XLOC_011175";	transcript_id	"Novel_000225";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1.04E+08	1.04E+08	.	-	.	gene_id	"XLOC_011263";	transcript_id	"Novel_000226";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1.05E+08	1.05E+08	.	-	.	gene_id	"XLOC_011342";	transcript_id	"Novel_000227";	exon_number	"1";	gene_type	"

At_chr1	Cufflinks	exon	1.05E+08	1.05E+08	.	-	.	gene_id	"XLOC_011342";	transcript_id	"Novel_000227";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1.06E+08	1.06E+08	.	-	.	gene_id	"XLOC_011395";	transcript_id	"Novel_000228";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1.06E+08	1.06E+08	.	-	.	gene_id	"XLOC_011395";	transcript_id	"Novel_000228";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1.06E+08	1.06E+08	.	-	.	gene_id	"XLOC_011462";	transcript_id	"Novel_000229";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1.06E+08	1.06E+08	.	-	.	gene_id	"XLOC_011462";	transcript_id	"Novel_000229";	exon_number	"2";	gene_type	"
At_chr1	Cufflinks	exon	1.06E+08	1.06E+08	.	-	.	gene_id	"XLOC_011462";	transcript_id	"Novel_000229";	exon_number	"3";	gene_type	"
At_chr1	Cufflinks	exon	1.06E+08	1.06E+08	.	-	.	gene_id	"XLOC_011462";	transcript_id	"Novel_000230";	exon_number	"1";	gene_type	"
At_chr1	Cufflinks	exon	1.06E+08	1.06E+08	.	-	.	gene_id	"XLOC_011462";	transcript_id	"Novel_000230";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	2838080	2838767	.	+	.	gene_id	"XLOC_011903";	transcript_id	"Novel_000231";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	2838891	2839394	.	+	.	gene_id	"XLOC_011903";	transcript_id	"Novel_000231";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	2839445	2840576	.	+	.	gene_id	"XLOC_011903";	transcript_id	"Novel_000231";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	5376182	5376553	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000232";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	5376636	5376759	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000232";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	5379043	5379386	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000232";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	5376182	5376553	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000233";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	5376636	5376759	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000233";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	5377199	5377368	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000233";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	5379043	5379386	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000233";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	5376206	5377368	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000234";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	5379043	5379373	.	+	.	gene_id	"XLOC_012064";	transcript_id	"Novel_000234";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	9191354	9191519	.	+	.	gene_id	"XLOC_012190";	transcript_id	"Novel_000235";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	9191634	9192675	.	+	.	gene_id	"XLOC_012190";	transcript_id	"Novel_000235";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	10231587	10231817	.	+	.	gene_id	"XLOC_012210";	transcript_id	"Novel_000236";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	20887068	20887419	.	+	.	gene_id	"XLOC_012608";	transcript_id	"Novel_000237";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	20887744	20887811	.	+	.	gene_id	"XLOC_012608";	transcript_id	"Novel_000237";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	20887904	20889311	.	+	.	gene_id	"XLOC_012608";	transcript_id	"Novel_000237";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	21765902	21766125	.	+	.	gene_id	"XLOC_012671";	transcript_id	"Novel_000238";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	22731588	22731802	.	+	.	gene_id	"XLOC_012706";	transcript_id	"Novel_000239";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	22732654	22732717	.	+	.	gene_id	"XLOC_012706";	transcript_id	"Novel_000239";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	22733192	22733293	.	+	.	gene_id	"XLOC_012706";	transcript_id	"Novel_000239";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	22734113	22734191	.	+	.	gene_id	"XLOC_012706";	transcript_id	"Novel_000239";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	22734638	22734737	.	+	.	gene_id	"XLOC_012706";	transcript_id	"Novel_000239";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	22735936	22736810	.	+	.	gene_id	"XLOC_012706";	transcript_id	"Novel_000239";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	22731599	22731802	.	+	.	gene_id	"XLOC_012706";	transcript_id	"Novel_000240";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	22732654	22732764	.	+	.	gene_id	"XLOC_012706";	transcript_id	"Novel_000240";	exon_number	"2";	gene_type	"

At_chr10	Cufflinks	exon	31440601	31440969	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000253";	exon_number	"15";	gene_type	
At_chr10	Cufflinks	exon	31435970	31436311	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"1";	gene_type	
At_chr10	Cufflinks	exon	31436600	31436732	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"2";	gene_type	
At_chr10	Cufflinks	exon	31436842	31436913	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"3";	gene_type	
At_chr10	Cufflinks	exon	31437017	31437082	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"4";	gene_type	
At_chr10	Cufflinks	exon	31437172	31437243	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"5";	gene_type	
At_chr10	Cufflinks	exon	31437345	31437416	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"6";	gene_type	
At_chr10	Cufflinks	exon	31437784	31437855	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"7";	gene_type	
At_chr10	Cufflinks	exon	31437967	31438032	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"8";	gene_type	
At_chr10	Cufflinks	exon	31438111	31438176	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"9";	gene_type	
At_chr10	Cufflinks	exon	31438264	31438544	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"10";	gene_type	
At_chr10	Cufflinks	exon	31439066	31439319	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"11";	gene_type	
At_chr10	Cufflinks	exon	31439450	31439721	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"12";	gene_type	
At_chr10	Cufflinks	exon	31439820	31439955	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"13";	gene_type	
At_chr10	Cufflinks	exon	31440079	31440218	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"14";	gene_type	
At_chr10	Cufflinks	exon	31440336	31440492	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"15";	gene_type	
At_chr10	Cufflinks	exon	31440601	31441132	.	+	.	gene_id	"XLOC_013182";	transcript_id	"Novel_000254";	exon_number	"16";	gene_type	
At_chr10	Cufflinks	exon	40122565	40122882	.	+	.	gene_id	"XLOC_013569";	transcript_id	"Novel_000255";	exon_number	"1";	gene_type	
At_chr10	Cufflinks	exon	40316019	40316246	.	+	.	gene_id	"XLOC_013580";	transcript_id	"Novel_000256";	exon_number	"1";	gene_type	
At_chr10	Cufflinks	exon	40316528	40317692	.	+	.	gene_id	"XLOC_013580";	transcript_id	"Novel_000256";	exon_number	"2";	gene_type	
At_chr10	Cufflinks	exon	40318132	40318197	.	+	.	gene_id	"XLOC_013580";	transcript_id	"Novel_000256";	exon_number	"3";	gene_type	
At_chr10	Cufflinks	exon	40319190	40319698	.	+	.	gene_id	"XLOC_013580";	transcript_id	"Novel_000256";	exon_number	"4";	gene_type	
At_chr10	Cufflinks	exon	40338755	40339410	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000257";	exon_number	"1";	gene_type	
At_chr10	Cufflinks	exon	40339606	40339717	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000257";	exon_number	"2";	gene_type	
At_chr10	Cufflinks	exon	40342503	40342853	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000257";	exon_number	"3";	gene_type	
At_chr10	Cufflinks	exon	40342910	40343064	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000258";	exon_number	"1";	gene_type	
At_chr10	Cufflinks	exon	40343165	40343259	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000258";	exon_number	"2";	gene_type	
At_chr10	Cufflinks	exon	40343349	40343706	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000258";	exon_number	"3";	gene_type	
At_chr10	Cufflinks	exon	40343805	40344018	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000258";	exon_number	"4";	gene_type	
At_chr10	Cufflinks	exon	40345987	40346677	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000258";	exon_number	"5";	gene_type	
At_chr10	Cufflinks	exon	40342920	40343706	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000259";	exon_number	"1";	gene_type	
At_chr10	Cufflinks	exon	40343805	40344018	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000259";	exon_number	"2";	gene_type	
At_chr10	Cufflinks	exon	40345987	40346844	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000259";	exon_number	"3";	gene_type	
At_chr10	Cufflinks	exon	40342949	40343064	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000260";	exon_number	"1";	gene_type	
At_chr10	Cufflinks	exon	40343165	40343706	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000260";	exon_number	"2";	gene_type	

At_chr10	Cufflinks	exon	40343805	40344018	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000260";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	40345987	40346672	.	+	.	gene_id	"XLOC_013588";	transcript_id	"Novel_000260";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	40958729	40958818	.	+	.	gene_id	"XLOC_013620";	transcript_id	"Novel_000261";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	40958943	40959123	.	+	.	gene_id	"XLOC_013620";	transcript_id	"Novel_000261";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	40959219	40960647	.	+	.	gene_id	"XLOC_013620";	transcript_id	"Novel_000261";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	45095878	45095994	.	+	.	gene_id	"XLOC_013761";	transcript_id	"Novel_000262";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	45096068	45096134	.	+	.	gene_id	"XLOC_013761";	transcript_id	"Novel_000262";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	45096296	45096455	.	+	.	gene_id	"XLOC_013761";	transcript_id	"Novel_000262";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	45095885	45095994	.	+	.	gene_id	"XLOC_013761";	transcript_id	"Novel_000263";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	45096068	45096191	.	+	.	gene_id	"XLOC_013761";	transcript_id	"Novel_000263";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	46925883	46926146	.	+	.	gene_id	"XLOC_013827";	transcript_id	"Novel_000264";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	55349762	55352450	.	+	.	gene_id	"XLOC_014163";	transcript_id	"Novel_000265";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	55352548	55354210	.	+	.	gene_id	"XLOC_014163";	transcript_id	"Novel_000265";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	60394634	60394659	.	+	.	gene_id	"XLOC_014297";	transcript_id	"Novel_000266";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	60394832	60395016	.	+	.	gene_id	"XLOC_014297";	transcript_id	"Novel_000266";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	63739794	63740049	.	+	.	gene_id	"XLOC_014477";	transcript_id	"Novel_000267";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	63740168	63740746	.	+	.	gene_id	"XLOC_014477";	transcript_id	"Novel_000267";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	67449336	67449755	.	+	.	gene_id	"XLOC_014797";	transcript_id	"Novel_000268";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	67449840	67450230	.	+	.	gene_id	"XLOC_014797";	transcript_id	"Novel_000268";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68506920	68506952	.	+	.	gene_id	"XLOC_014891";	transcript_id	"Novel_000269";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68508861	68508964	.	+	.	gene_id	"XLOC_014891";	transcript_id	"Novel_000269";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68509256	68509813	.	+	.	gene_id	"XLOC_014891";	transcript_id	"Novel_000269";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68506957	68507428	.	+	.	gene_id	"XLOC_014891";	transcript_id	"Novel_000270";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68508861	68508964	.	+	.	gene_id	"XLOC_014891";	transcript_id	"Novel_000270";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68509256	68509813	.	+	.	gene_id	"XLOC_014891";	transcript_id	"Novel_000270";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68508487	68508964	.	+	.	gene_id	"XLOC_014891";	transcript_id	"Novel_000271";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68509374	68509749	.	+	.	gene_id	"XLOC_014891";	transcript_id	"Novel_000271";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68899878	68899994	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000272";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68900867	68901094	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000272";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68901588	68902737	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000272";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68899979	68900140	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000273";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68900867	68901094	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000273";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68901588	68902170	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000273";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68902806	68902826	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000273";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	68904132	68905156	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000274";	exon_number	"1";	gene_type	"

At_chr10	Cufflinks	exon	68905598	68905999	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000274";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68906241	68906747	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000274";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68905214	68905999	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000275";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68906241	68907300	.	+	.	gene_id	"XLOC_014916";	transcript_id	"Novel_000275";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	69265882	69266042	.	+	.	gene_id	"XLOC_014946";	transcript_id	"Novel_000276";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	69267494	69269729	.	+	.	gene_id	"XLOC_014946";	transcript_id	"Novel_000276";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	70081177	70081354	.	+	.	gene_id	"XLOC_015016";	transcript_id	"Novel_000277";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	70081522	70081924	.	+	.	gene_id	"XLOC_015016";	transcript_id	"Novel_000277";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	70082426	70082508	.	+	.	gene_id	"XLOC_015016";	transcript_id	"Novel_000277";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	70082747	70082785	.	+	.	gene_id	"XLOC_015016";	transcript_id	"Novel_000277";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	70083037	70083107	.	+	.	gene_id	"XLOC_015016";	transcript_id	"Novel_000277";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	70083181	70083295	.	+	.	gene_id	"XLOC_015016";	transcript_id	"Novel_000277";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	70083540	70083670	.	+	.	gene_id	"XLOC_015016";	transcript_id	"Novel_000277";	exon_number	"7";	gene_type	"
At_chr10	Cufflinks	exon	70083748	70083948	.	+	.	gene_id	"XLOC_015016";	transcript_id	"Novel_000277";	exon_number	"8";	gene_type	"
At_chr10	Cufflinks	exon	73009577	73010055	.	+	.	gene_id	"XLOC_015168";	transcript_id	"Novel_000278";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	73010159	73010215	.	+	.	gene_id	"XLOC_015168";	transcript_id	"Novel_000278";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	73010475	73010979	.	+	.	gene_id	"XLOC_015168";	transcript_id	"Novel_000278";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	73009627	73010055	.	+	.	gene_id	"XLOC_015168";	transcript_id	"Novel_000279";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	73010159	73010215	.	+	.	gene_id	"XLOC_015168";	transcript_id	"Novel_000279";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	73010475	73010566	.	+	.	gene_id	"XLOC_015168";	transcript_id	"Novel_000279";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	73010641	73011136	.	+	.	gene_id	"XLOC_015168";	transcript_id	"Novel_000279";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	74124330	74124948	.	+	.	gene_id	"XLOC_015202";	transcript_id	"Novel_000280";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	74125066	74125607	.	+	.	gene_id	"XLOC_015202";	transcript_id	"Novel_000280";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	74131533	74133350	.	+	.	gene_id	"XLOC_015202";	transcript_id	"Novel_000280";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	74483491	74484148	.	+	.	gene_id	"XLOC_015247";	transcript_id	"Novel_000281";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	74484267	74484444	.	+	.	gene_id	"XLOC_015247";	transcript_id	"Novel_000281";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	74484582	74485156	.	+	.	gene_id	"XLOC_015247";	transcript_id	"Novel_000281";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	74485559	74485991	.	+	.	gene_id	"XLOC_015247";	transcript_id	"Novel_000281";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	75622371	75622528	.	+	.	gene_id	"XLOC_015342";	transcript_id	"Novel_000282";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	75623656	75623691	.	+	.	gene_id	"XLOC_015342";	transcript_id	"Novel_000282";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	75623798	75623883	.	+	.	gene_id	"XLOC_015342";	transcript_id	"Novel_000282";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	75624016	75624156	.	+	.	gene_id	"XLOC_015342";	transcript_id	"Novel_000282";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	75624290	75624630	.	+	.	gene_id	"XLOC_015342";	transcript_id	"Novel_000282";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	76437530	76437616	.	+	.	gene_id	"XLOC_015408";	transcript_id	"Novel_000283";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	76438424	76439583	.	+	.	gene_id	"XLOC_015408";	transcript_id	"Novel_000283";	exon_number	"2";	gene_type	"

At_chr10	Cufflinks	exon	76565263	76566045	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000284";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	76567227	76567635	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000284";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	76565328	76565401	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000285";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	76565714	76566045	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000285";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	76567227	76567359	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000285";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	76568260	76568676	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000285";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	76565373	76565401	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000286";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	76565714	76566045	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000286";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	76567227	76567593	.	+	.	gene_id	"XLOC_015416";	transcript_id	"Novel_000286";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	76616348	76616877	.	+	.	gene_id	"XLOC_015427";	transcript_id	"Novel_000287";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	76616952	76617247	.	+	.	gene_id	"XLOC_015427";	transcript_id	"Novel_000287";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	76617341	76617481	.	+	.	gene_id	"XLOC_015427";	transcript_id	"Novel_000287";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	76617571	76618090	.	+	.	gene_id	"XLOC_015427";	transcript_id	"Novel_000287";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	76655393	76655591	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	76655889	76656127	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	76656406	76656563	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	76656786	76656892	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	76657000	76657100	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	76657181	76657257	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	76657449	76657568	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"7";	gene_type	"
At_chr10	Cufflinks	exon	76657657	76657887	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"8";	gene_type	"
At_chr10	Cufflinks	exon	76658023	76658139	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"9";	gene_type	"
At_chr10	Cufflinks	exon	76658234	76658308	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"10";	gene_type	"
At_chr10	Cufflinks	exon	76658393	76658470	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"11";	gene_type	"
At_chr10	Cufflinks	exon	76658542	76658601	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"12";	gene_type	"
At_chr10	Cufflinks	exon	76658686	76658748	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"13";	gene_type	"
At_chr10	Cufflinks	exon	76658843	76658987	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"14";	gene_type	"
At_chr10	Cufflinks	exon	76659087	76659225	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"15";	gene_type	"
At_chr10	Cufflinks	exon	76659371	76659448	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"16";	gene_type	"
At_chr10	Cufflinks	exon	76659533	76659692	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"17";	gene_type	"
At_chr10	Cufflinks	exon	76659770	76659868	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"18";	gene_type	"
At_chr10	Cufflinks	exon	76659979	76660083	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"19";	gene_type	"
At_chr10	Cufflinks	exon	76660201	76660728	.	+	.	gene_id	"XLOC_015430";	transcript_id	"Novel_000288";	exon_number	"20";	gene_type	"
At_chr10	Cufflinks	exon	76871575	76871736	.	+	.	gene_id	"XLOC_015462";	transcript_id	"Novel_000289";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	76871832	76871955	.	+	.	gene_id	"XLOC_015462";	transcript_id	"Novel_000289";	exon_number	"2";	gene_type	"

At_chr10	Cufflinks	exon	76979472	76979569	.	+	.	gene_id	"XLOC_015484";	transcript_id	"Novel_000293";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	76979655	76981119	.	+	.	gene_id	"XLOC_015484";	transcript_id	"Novel_000293";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	76981224	76981343	.	+	.	gene_id	"XLOC_015484";	transcript_id	"Novel_000293";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	76981528	76982726	.	+	.	gene_id	"XLOC_015484";	transcript_id	"Novel_000293";	exon_number	"7";	gene_type	"
At_chr10	Cufflinks	exon	77053647	77053704	.	+	.	gene_id	"XLOC_015497";	transcript_id	"Novel_000294";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	77054351	77054431	.	+	.	gene_id	"XLOC_015497";	transcript_id	"Novel_000294";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	77054580	77054677	.	+	.	gene_id	"XLOC_015497";	transcript_id	"Novel_000294";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	77054766	77055611	.	+	.	gene_id	"XLOC_015497";	transcript_id	"Novel_000294";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	84285754	84287128	.	+	.	gene_id	"XLOC_015813";	transcript_id	"Novel_000295";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	84287709	84289817	.	+	.	gene_id	"XLOC_015813";	transcript_id	"Novel_000295";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	84285892	84287128	.	+	.	gene_id	"XLOC_015813";	transcript_id	"Novel_000296";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	84287664	84289851	.	+	.	gene_id	"XLOC_015813";	transcript_id	"Novel_000296";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	85359118	85359411	.	+	.	gene_id	"XLOC_015849";	transcript_id	"Novel_000297";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	85359496	85360215	.	+	.	gene_id	"XLOC_015849";	transcript_id	"Novel_000297";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	85359171	85359411	.	+	.	gene_id	"XLOC_015849";	transcript_id	"Novel_000298";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	85359496	85359690	.	+	.	gene_id	"XLOC_015849";	transcript_id	"Novel_000298";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	85360502	85365057	.	+	.	gene_id	"XLOC_015849";	transcript_id	"Novel_000298";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	85359242	85359690	.	+	.	gene_id	"XLOC_015849";	transcript_id	"Novel_000299";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	85360502	85361156	.	+	.	gene_id	"XLOC_015849";	transcript_id	"Novel_000299";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	91458713	91459177	.	+	.	gene_id	"XLOC_016041";	transcript_id	"Novel_000300";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	91459336	91459562	.	+	.	gene_id	"XLOC_016041";	transcript_id	"Novel_000300";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	92100045	92100095	.	+	.	gene_id	"XLOC_016052";	transcript_id	"Novel_000301";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	92100277	92100341	.	+	.	gene_id	"XLOC_016052";	transcript_id	"Novel_000301";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	92100472	92100700	.	+	.	gene_id	"XLOC_016052";	transcript_id	"Novel_000301";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	92100050	92100095	.	+	.	gene_id	"XLOC_016052";	transcript_id	"Novel_000302";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	92100277	92100341	.	+	.	gene_id	"XLOC_016052";	transcript_id	"Novel_000302";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	92100472	92100539	.	+	.	gene_id	"XLOC_016052";	transcript_id	"Novel_000302";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	92106046	92106201	.	+	.	gene_id	"XLOC_016052";	transcript_id	"Novel_000302";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	92673239	92673594	.	+	.	gene_id	"XLOC_016075";	transcript_id	"Novel_000303";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	92673719	92674195	.	+	.	gene_id	"XLOC_016075";	transcript_id	"Novel_000303";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	3117053	3117292	.	-	.	gene_id	"XLOC_016316";	transcript_id	"Novel_000304";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	4151386	4152738	.	-	.	gene_id	"XLOC_016375";	transcript_id	"Novel_000305";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	4154060	4154444	.	-	.	gene_id	"XLOC_016375";	transcript_id	"Novel_000305";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	4151390	4152738	.	-	.	gene_id	"XLOC_016375";	transcript_id	"Novel_000306";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	4154060	4154188	.	-	.	gene_id	"XLOC_016375";	transcript_id	"Novel_000306";	exon_number	"2";	gene_type	"

At_chr10	Cufflinks	exon	4154301	4154444	.	.	gene_id	"XLOC_016375";	transcript_id	"Novel_000306";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	11677336	11678833	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000307";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	11679010	11679565	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000307";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	11679779	11679892	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000307";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	11679978	11680200	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000307";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	11680753	11680841	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000307";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	11681000	11681110	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000307";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	11681252	11681334	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000307";	exon_number	"7";	gene_type	"
At_chr10	Cufflinks	exon	11677617	11679565	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000308";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	11679779	11679889	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000308";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	11679978	11680200	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000308";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	11680753	11680841	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000308";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	11681000	11681110	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000308";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	11681252	11681389	.	.	gene_id	"XLOC_016640";	transcript_id	"Novel_000308";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	19199878	19202300	.	.	gene_id	"XLOC_016891";	transcript_id	"Novel_000309";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	19203838	19204197	.	.	gene_id	"XLOC_016891";	transcript_id	"Novel_000309";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	23699147	23699210	.	.	gene_id	"XLOC_017133";	transcript_id	"Novel_000310";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	23699325	23699535	.	.	gene_id	"XLOC_017133";	transcript_id	"Novel_000310";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	23891692	23893358	.	.	gene_id	"XLOC_017157";	transcript_id	"Novel_000311";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	23893452	23893490	.	.	gene_id	"XLOC_017157";	transcript_id	"Novel_000311";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	23894272	23894507	.	.	gene_id	"XLOC_017157";	transcript_id	"Novel_000311";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	23895589	23896658	.	.	gene_id	"XLOC_017158";	transcript_id	"Novel_000312";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	23896729	23896827	.	.	gene_id	"XLOC_017158";	transcript_id	"Novel_000312";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	23896914	23897075	.	.	gene_id	"XLOC_017158";	transcript_id	"Novel_000312";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	23897335	23897415	.	.	gene_id	"XLOC_017158";	transcript_id	"Novel_000312";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	23906996	23907073	.	.	gene_id	"XLOC_017158";	transcript_id	"Novel_000312";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	23907191	23907255	.	.	gene_id	"XLOC_017158";	transcript_id	"Novel_000312";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	23907359	23907440	.	.	gene_id	"XLOC_017158";	transcript_id	"Novel_000312";	exon_number	"7";	gene_type	"
At_chr10	Cufflinks	exon	23907978	23908056	.	.	gene_id	"XLOC_017158";	transcript_id	"Novel_000312";	exon_number	"8";	gene_type	"
At_chr10	Cufflinks	exon	25079003	25079153	.	.	gene_id	"XLOC_017207";	transcript_id	"Novel_000313";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	25079287	25079413	.	.	gene_id	"XLOC_017207";	transcript_id	"Novel_000313";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	25079520	25079564	.	.	gene_id	"XLOC_017207";	transcript_id	"Novel_000313";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	25097968	25098689	.	.	gene_id	"XLOC_017211";	transcript_id	"Novel_000314";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	25098810	25098898	.	.	gene_id	"XLOC_017211";	transcript_id	"Novel_000314";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	25099013	25099072	.	.	gene_id	"XLOC_017211";	transcript_id	"Novel_000314";	exon_number	"3";	gene_type	"

At_chr10	Cufflinks	exon	25098067	25098689	.	.	gene_id	"XLOC_017211";	transcript_id	"Novel_000315";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	25098810	25098938	.	.	gene_id	"XLOC_017211";	transcript_id	"Novel_000315";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	26479272	26479491	.	.	gene_id	"XLOC_017296";	transcript_id	"Novel_000316";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	27852019	27852347	.	.	gene_id	"XLOC_017409";	transcript_id	"Novel_000317";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	27852770	27853022	.	.	gene_id	"XLOC_017409";	transcript_id	"Novel_000317";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	27853113	27853355	.	.	gene_id	"XLOC_017409";	transcript_id	"Novel_000317";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	27853462	27853589	.	.	gene_id	"XLOC_017409";	transcript_id	"Novel_000317";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	27853683	27853992	.	.	gene_id	"XLOC_017409";	transcript_id	"Novel_000317";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	31445928	31445998	.	.	gene_id	"XLOC_017625";	transcript_id	"Novel_000318";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	31446103	31446442	.	.	gene_id	"XLOC_017625";	transcript_id	"Novel_000318";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	31959147	31959783	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	31960224	31960287	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	31960453	31960773	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	31963595	31963839	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	31963941	31964020	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	31964289	31964459	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	31964595	31965378	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"7";	gene_type	"
At_chr10	Cufflinks	exon	31965687	31965831	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"8";	gene_type	"
At_chr10	Cufflinks	exon	31966475	31968683	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000319";	exon_number	"9";	gene_type	"
At_chr10	Cufflinks	exon	31959429	31959783	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	31960224	31960287	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	31960453	31960773	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	31963595	31963839	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	31963941	31964020	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	31964289	31964459	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	31964595	31965378	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"7";	gene_type	"
At_chr10	Cufflinks	exon	31965687	31965831	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"8";	gene_type	"
At_chr10	Cufflinks	exon	31966475	31968114	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"9";	gene_type	"
At_chr10	Cufflinks	exon	31968438	31968674	.	.	gene_id	"XLOC_017646";	transcript_id	"Novel_000320";	exon_number	"10";	gene_type	"
At_chr10	Cufflinks	exon	36664550	36664595	.	.	gene_id	"XLOC_017949";	transcript_id	"Novel_000321";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	36669182	36669375	.	.	gene_id	"XLOC_017949";	transcript_id	"Novel_000321";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	47395571	47396303	.	.	gene_id	"XLOC_018393";	transcript_id	"Novel_000322";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	47396413	47397079	.	.	gene_id	"XLOC_018393";	transcript_id	"Novel_000322";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	47397222	47397254	.	.	gene_id	"XLOC_018393";	transcript_id	"Novel_000322";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	53231718	53231898	.	.	gene_id	"XLOC_018632";	transcript_id	"Novel_000323";	exon_number	"1";	gene_type	"

At_chr10	Cufflinks	exon	53231996	53232064	.	.	gene_id	"XLOC_018632";	transcript_id	"Novel_000323";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	53232201	53232299	.	.	gene_id	"XLOC_018632";	transcript_id	"Novel_000323";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	53456483	53457707	.	.	gene_id	"XLOC_018642";	transcript_id	"Novel_000324";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	53457868	53458017	.	.	gene_id	"XLOC_018642";	transcript_id	"Novel_000324";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	53458178	53458275	.	.	gene_id	"XLOC_018642";	transcript_id	"Novel_000324";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	53458379	53458519	.	.	gene_id	"XLOC_018642";	transcript_id	"Novel_000324";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	53458972	53459094	.	.	gene_id	"XLOC_018642";	transcript_id	"Novel_000324";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	66193422	66196057	.	.	gene_id	"XLOC_019380";	transcript_id	"Novel_000325";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	66196210	66196324	.	.	gene_id	"XLOC_019380";	transcript_id	"Novel_000325";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	66196474	66196711	.	.	gene_id	"XLOC_019380";	transcript_id	"Novel_000325";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	66193425	66196057	.	.	gene_id	"XLOC_019380";	transcript_id	"Novel_000326";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	66196210	66196284	.	.	gene_id	"XLOC_019380";	transcript_id	"Novel_000326";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	66196474	66196720	.	.	gene_id	"XLOC_019380";	transcript_id	"Novel_000326";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68268583	68268861	.	.	gene_id	"XLOC_019592";	transcript_id	"Novel_000327";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68268936	68268971	.	.	gene_id	"XLOC_019592";	transcript_id	"Novel_000327";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68955570	68955897	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000328";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68956358	68957120	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000328";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68957943	68958211	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000328";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68958283	68958513	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000328";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	68958618	68959358	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000328";	exon_number	"5";	gene_type	"
At_chr10	Cufflinks	exon	68959665	68959837	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000328";	exon_number	"6";	gene_type	"
At_chr10	Cufflinks	exon	68957094	68957120	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000329";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68957943	68958211	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000329";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68958283	68958513	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000329";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68958618	68959643	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000329";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	68957176	68958211	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000330";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	68958283	68958513	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000330";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	68958618	68959358	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000330";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	68959665	68959786	.	.	gene_id	"XLOC_019645";	transcript_id	"Novel_000330";	exon_number	"4";	gene_type	"
At_chr10	Cufflinks	exon	69273380	69276854	.	.	gene_id	"XLOC_019672";	transcript_id	"Novel_000331";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	69277199	69277255	.	.	gene_id	"XLOC_019672";	transcript_id	"Novel_000331";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	69273558	69275754	.	.	gene_id	"XLOC_019672";	transcript_id	"Novel_000332";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	69277199	69277364	.	.	gene_id	"XLOC_019672";	transcript_id	"Novel_000332";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	70313290	70313564	.	.	gene_id	"XLOC_019749";	transcript_id	"Novel_000333";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	76992539	76992972	.	.	gene_id	"XLOC_020205";	transcript_id	"Novel_000334";	exon_number	"1";	gene_type	"

At_chr10	Cufflinks	exon	76993056	76993188	.	-	.	gene_id	"XLOC_020205";	transcript_id	"Novel_000334";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	76993264	76993307	.	-	.	gene_id	"XLOC_020205";	transcript_id	"Novel_000334";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	77039688	77040022	.	-	.	gene_id	"XLOC_020212";	transcript_id	"Novel_000335";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	77040094	77040255	.	-	.	gene_id	"XLOC_020212";	transcript_id	"Novel_000335";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	77040979	77041385	.	-	.	gene_id	"XLOC_020212";	transcript_id	"Novel_000335";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	78569472	78570054	.	-	.	gene_id	"XLOC_020276";	transcript_id	"Novel_000336";	exon_number	"1";	gene_type	"
At_chr10	Cufflinks	exon	78570205	78570343	.	-	.	gene_id	"XLOC_020276";	transcript_id	"Novel_000336";	exon_number	"2";	gene_type	"
At_chr10	Cufflinks	exon	78570438	78570651	.	-	.	gene_id	"XLOC_020276";	transcript_id	"Novel_000336";	exon_number	"3";	gene_type	"
At_chr10	Cufflinks	exon	90261275	90261474	.	-	.	gene_id	"XLOC_020725";	transcript_id	"Novel_000337";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	1828000	1828085	.	+	.	gene_id	"XLOC_021188";	transcript_id	"Novel_000338";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	1828285	1828503	.	+	.	gene_id	"XLOC_021188";	transcript_id	"Novel_000338";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	1924990	1925095	.	+	.	gene_id	"XLOC_021196";	transcript_id	"Novel_000339";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	1925192	1926488	.	+	.	gene_id	"XLOC_021196";	transcript_id	"Novel_000339";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	3002502	3003013	.	+	.	gene_id	"XLOC_021305";	transcript_id	"Novel_000340";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	3003106	3003192	.	+	.	gene_id	"XLOC_021305";	transcript_id	"Novel_000340";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	3003287	3003389	.	+	.	gene_id	"XLOC_021305";	transcript_id	"Novel_000340";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	3003959	3004025	.	+	.	gene_id	"XLOC_021305";	transcript_id	"Novel_000340";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	3004113	3004354	.	+	.	gene_id	"XLOC_021305";	transcript_id	"Novel_000340";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	3003607	3004025	.	+	.	gene_id	"XLOC_021305";	transcript_id	"Novel_000341";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	3004113	3004332	.	+	.	gene_id	"XLOC_021305";	transcript_id	"Novel_000341";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	3073011	3073136	.	+	.	gene_id	"XLOC_021309";	transcript_id	"Novel_000342";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	3073230	3073357	.	+	.	gene_id	"XLOC_021309";	transcript_id	"Novel_000342";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	3177498	3179174	.	+	.	gene_id	"XLOC_021330";	transcript_id	"Novel_000343";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	3179324	3179363	.	+	.	gene_id	"XLOC_021330";	transcript_id	"Novel_000343";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	3534818	3535207	.	+	.	gene_id	"XLOC_021372";	transcript_id	"Novel_000344";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	3535480	3535996	.	+	.	gene_id	"XLOC_021372";	transcript_id	"Novel_000344";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	6860251	6860383	.	+	.	gene_id	"XLOC_021577";	transcript_id	"Novel_000345";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	6860512	6860575	.	+	.	gene_id	"XLOC_021577";	transcript_id	"Novel_000345";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	6860687	6860909	.	+	.	gene_id	"XLOC_021577";	transcript_id	"Novel_000345";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	7818983	7819073	.	+	.	gene_id	"XLOC_021731";	transcript_id	"Novel_000346";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	7819174	7819291	.	+	.	gene_id	"XLOC_021731";	transcript_id	"Novel_000346";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	7820767	7821279	.	+	.	gene_id	"XLOC_021731";	transcript_id	"Novel_000346";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	10943903	10944090	.	+	.	gene_id	"XLOC_021964";	transcript_id	"Novel_000347";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	10960852	10960876	.	+	.	gene_id	"XLOC_021964";	transcript_id	"Novel_000347";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	10943905	10944142	.	+	.	gene_id	"XLOC_021964";	transcript_id	"Novel_000348";	exon_number	"1";	gene_type	"

At_chr11	Cufflinks	exon	10944229	10944810	.	+	.	gene_id	"XLOC_021964";	transcript_id	"Novel_000348";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	10995175	10995644	.	+	.	gene_id	"XLOC_021968";	transcript_id	"Novel_000349";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	10995729	10996274	.	+	.	gene_id	"XLOC_021968";	transcript_id	"Novel_000349";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	12584180	12585355	.	+	.	gene_id	"XLOC_022083";	transcript_id	"Novel_000350";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	12585526	12588595	.	+	.	gene_id	"XLOC_022083";	transcript_id	"Novel_000350";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	12887008	12887212	.	+	.	gene_id	"XLOC_022098";	transcript_id	"Novel_000351";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	12888359	12889297	.	+	.	gene_id	"XLOC_022098";	transcript_id	"Novel_000351";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	12889413	12889470	.	+	.	gene_id	"XLOC_022098";	transcript_id	"Novel_000351";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	12889600	12889715	.	+	.	gene_id	"XLOC_022098";	transcript_id	"Novel_000351";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	12890844	12890980	.	+	.	gene_id	"XLOC_022098";	transcript_id	"Novel_000351";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	12891107	12893136	.	+	.	gene_id	"XLOC_022098";	transcript_id	"Novel_000351";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	15006480	15006830	.	+	.	gene_id	"XLOC_022222";	transcript_id	"Novel_000352";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	15006939	15007557	.	+	.	gene_id	"XLOC_022222";	transcript_id	"Novel_000352";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	15109300	15109638	.	+	.	gene_id	"XLOC_022231";	transcript_id	"Novel_000353";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	15109993	15110169	.	+	.	gene_id	"XLOC_022231";	transcript_id	"Novel_000353";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	20957914	20958082	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000354";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	20958522	20958624	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000354";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	20959101	20959973	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000354";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	20960289	20960389	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000354";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	20960486	20960600	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000354";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	20960821	20960898	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000354";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	20961059	20961151	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000354";	exon_number	"7";	gene_type	"
At_chr11	Cufflinks	exon	20961360	20961396	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000354";	exon_number	"8";	gene_type	"
At_chr11	Cufflinks	exon	20958008	20958082	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000355";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	20958519	20958624	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000355";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	20959101	20959973	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000355";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	20960289	20960389	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000355";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	20960486	20960600	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000355";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	20960821	20960898	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000355";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	20961059	20961151	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000355";	exon_number	"7";	gene_type	"
At_chr11	Cufflinks	exon	20961355	20961684	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000355";	exon_number	"8";	gene_type	"
At_chr11	Cufflinks	exon	20961533	20962117	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000356";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	20962671	20962733	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000356";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	20962951	20962981	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000356";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	20963205	20963251	.	+	.	gene_id	"XLOC_022512";	transcript_id	"Novel_000356";	exon_number	"4";	gene_type	"

At_chr11	Cufflinks	exon	22171216	22171291	.	+	.	gene_id	"XLOC_022597";	transcript_id	"Novel_000364";	exon_number	"8";	gene_type	"
At_chr11	Cufflinks	exon	22165527	22165781	.	+	.	gene_id	"XLOC_022597";	transcript_id	"Novel_000365";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	22165871	22165989	.	+	.	gene_id	"XLOC_022597";	transcript_id	"Novel_000365";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22167055	22168559	.	+	.	gene_id	"XLOC_022597";	transcript_id	"Novel_000365";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	22169945	22170060	.	+	.	gene_id	"XLOC_022597";	transcript_id	"Novel_000365";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	22170792	22170960	.	+	.	gene_id	"XLOC_022597";	transcript_id	"Novel_000365";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	22171216	22171313	.	+	.	gene_id	"XLOC_022597";	transcript_id	"Novel_000365";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	22171453	22173994	.	+	.	gene_id	"XLOC_022601";	transcript_id	"Novel_000366";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	22174803	22175001	.	+	.	gene_id	"XLOC_022601";	transcript_id	"Novel_000366";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22178081	22178159	.	+	.	gene_id	"XLOC_022601";	transcript_id	"Novel_000367";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	22179145	22179330	.	+	.	gene_id	"XLOC_022601";	transcript_id	"Novel_000367";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22179551	22180315	.	+	.	gene_id	"XLOC_022602";	transcript_id	"Novel_000368";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	22180457	22180573	.	+	.	gene_id	"XLOC_022602";	transcript_id	"Novel_000368";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22180816	22180872	.	+	.	gene_id	"XLOC_022602";	transcript_id	"Novel_000368";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	22180957	22181747	.	+	.	gene_id	"XLOC_022602";	transcript_id	"Novel_000368";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	22218446	22218973	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000369";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	22219046	22219595	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000369";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22219713	22220296	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000369";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	22220384	22220533	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000369";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	22220650	22222152	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000369";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	22218616	22219447	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000370";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	22219530	22219595	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000370";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22219713	22219846	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000370";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	22219441	22219595	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000371";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	22219713	22219868	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000371";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22219993	22220067	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000371";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	22220141	22220296	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000371";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	22220384	22220533	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000371";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	22220650	2222211	.	+	.	gene_id	"XLOC_022609";	transcript_id	"Novel_000371";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	23174421	23174658	.	+	.	gene_id	"XLOC_022639";	transcript_id	"Novel_000372";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	23175329	23175524	.	+	.	gene_id	"XLOC_022639";	transcript_id	"Novel_000372";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	23176144	23176252	.	+	.	gene_id	"XLOC_022639";	transcript_id	"Novel_000372";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	23178284	23178654	.	+	.	gene_id	"XLOC_022639";	transcript_id	"Novel_000372";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	24011137	24011291	.	+	.	gene_id	"XLOC_022673";	transcript_id	"Novel_000373";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	24012379	24013049	.	+	.	gene_id	"XLOC_022673";	transcript_id	"Novel_000373";	exon_number	"2";	gene_type	"

At_chr11	Cufflinks	exon	27843916	27844040	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000376";	exon_number	"9";	gene_type	"
At_chr11	Cufflinks	exon	27844286	27844417	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000376";	exon_number	"10";	gene_type	"
At_chr11	Cufflinks	exon	27845178	27845602	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000376";	exon_number	"11";	gene_type	"
At_chr11	Cufflinks	exon	27842911	27843155	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000377";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	27843266	27843394	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000377";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	27843506	27843591	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000377";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	27843916	27844040	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000377";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	27844286	27844417	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000377";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	27845178	27845684	.	+	.	gene_id	"XLOC_022885";	transcript_id	"Novel_000377";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	29660526	29660851	.	+	.	gene_id	"XLOC_022979";	transcript_id	"Novel_000378";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	29661245	29661581	.	+	.	gene_id	"XLOC_022979";	transcript_id	"Novel_000378";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	31199488	31199767	.	+	.	gene_id	"XLOC_023066";	transcript_id	"Novel_000379";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	31200288	31200747	.	+	.	gene_id	"XLOC_023066";	transcript_id	"Novel_000379";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	31200840	31203070	.	+	.	gene_id	"XLOC_023066";	transcript_id	"Novel_000379";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	31199488	31199767	.	+	.	gene_id	"XLOC_023066";	transcript_id	"Novel_000380";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	31200288	31203070	.	+	.	gene_id	"XLOC_023066";	transcript_id	"Novel_000380";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	40143475	40146159	.	+	.	gene_id	"XLOC_023521";	transcript_id	"Novel_000381";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	40161940	40162129	.	+	.	gene_id	"XLOC_023522";	transcript_id	"Novel_000382";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	40162242	40162361	.	+	.	gene_id	"XLOC_023522";	transcript_id	"Novel_000382";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	46267507	46268055	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	46268138	46268215	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	46268594	46268701	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	46268942	46269004	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	46269114	46269275	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	46269921	46270022	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	46270128	46270170	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"7";	gene_type	"
At_chr11	Cufflinks	exon	46270266	46270583	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"8";	gene_type	"
At_chr11	Cufflinks	exon	46270679	46270843	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"9";	gene_type	"
At_chr11	Cufflinks	exon	46271339	46273239	.	+	.	gene_id	"XLOC_023686";	transcript_id	"Novel_000383";	exon_number	"10";	gene_type	"
At_chr11	Cufflinks	exon	51187931	51188224	.	+	.	gene_id	"XLOC_023861";	transcript_id	"Novel_000384";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	57122164	57122491	.	+	.	gene_id	"XLOC_024226";	transcript_id	"Novel_000385";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	57122666	57122762	.	+	.	gene_id	"XLOC_024226";	transcript_id	"Novel_000385";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	57123367	57125288	.	+	.	gene_id	"XLOC_024226";	transcript_id	"Novel_000385";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	57122286	57122491	.	+	.	gene_id	"XLOC_024226";	transcript_id	"Novel_000386";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	57122666	57125305	.	+	.	gene_id	"XLOC_024226";	transcript_id	"Novel_000386";	exon_number	"2";	gene_type	"

At_chr11	Cufflinks	exon	58053660	58053772	.	+	.	gene_id	"XLOC_024320";	transcript_id	"Novel_000387";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	58053856	58054495	.	+	.	gene_id	"XLOC_024320";	transcript_id	"Novel_000387";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	60569214	60569361	.	+	.	gene_id	"XLOC_024424";	transcript_id	"Novel_000388";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	60569641	60570070	.	+	.	gene_id	"XLOC_024424";	transcript_id	"Novel_000388";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	63301188	63302091	.	+	.	gene_id	"XLOC_024657";	transcript_id	"Novel_000389";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	71626823	71627216	.	+	.	gene_id	"XLOC_025229";	transcript_id	"Novel_000390";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	71627346	71627525	.	+	.	gene_id	"XLOC_025229";	transcript_id	"Novel_000390";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	71627915	71628092	.	+	.	gene_id	"XLOC_025229";	transcript_id	"Novel_000390";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	86443930	86444305	.	+	.	gene_id	"XLOC_025661";	transcript_id	"Novel_000391";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	86445193	86445477	.	+	.	gene_id	"XLOC_025661";	transcript_id	"Novel_000391";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	86445632	86445708	.	+	.	gene_id	"XLOC_025661";	transcript_id	"Novel_000391";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	86445789	86445805	.	+	.	gene_id	"XLOC_025661";	transcript_id	"Novel_000391";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	86443962	86444305	.	+	.	gene_id	"XLOC_025661";	transcript_id	"Novel_000392";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	86445193	86445576	.	+	.	gene_id	"XLOC_025661";	transcript_id	"Novel_000392";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	91285823	91286207	.	+	.	gene_id	"XLOC_025893";	transcript_id	"Novel_000393";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	91288257	91290049	.	+	.	gene_id	"XLOC_025893";	transcript_id	"Novel_000393";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	94561008	94561867	.	+	.	gene_id	"XLOC_026055";	transcript_id	"Novel_000394";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	94562340	94563205	.	+	.	gene_id	"XLOC_026055";	transcript_id	"Novel_000394";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	94561008	94561653	.	+	.	gene_id	"XLOC_026055";	transcript_id	"Novel_000395";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	94561745	94561867	.	+	.	gene_id	"XLOC_026055";	transcript_id	"Novel_000395";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	94562340	94563205	.	+	.	gene_id	"XLOC_026055";	transcript_id	"Novel_000395";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	95146912	95147354	.	+	.	gene_id	"XLOC_026082";	transcript_id	"Novel_000396";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	95147434	95147473	.	+	.	gene_id	"XLOC_026082";	transcript_id	"Novel_000396";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	95147582	95148681	.	+	.	gene_id	"XLOC_026082";	transcript_id	"Novel_000396";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	95146940	95147473	.	+	.	gene_id	"XLOC_026082";	transcript_id	"Novel_000397";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	95147582	95148490	.	+	.	gene_id	"XLOC_026082";	transcript_id	"Novel_000397";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	96048007	96049291	.	+	.	gene_id	"XLOC_026128";	transcript_id	"Novel_000398";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	96049398	96049552	.	+	.	gene_id	"XLOC_026128";	transcript_id	"Novel_000398";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	96048202	96048489	.	+	.	gene_id	"XLOC_026128";	transcript_id	"Novel_000399";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	96048646	96048706	.	+	.	gene_id	"XLOC_026128";	transcript_id	"Novel_000399";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	96048788	96048903	.	+	.	gene_id	"XLOC_026128";	transcript_id	"Novel_000399";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	96048995	96049291	.	+	.	gene_id	"XLOC_026128";	transcript_id	"Novel_000399";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	96049398	96049566	.	+	.	gene_id	"XLOC_026128";	transcript_id	"Novel_000399";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	99155028	99155329	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	99155607	99155697	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"2";	gene_type	"

At_chr11	Cufflinks	exon	99156234	99156332	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	99156456	99156567	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	99156701	99156856	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	99157616	99157720	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	99157943	99158026	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"7";	gene_type	"
At_chr11	Cufflinks	exon	99158114	99158229	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"8";	gene_type	"
At_chr11	Cufflinks	exon	99158343	99158641	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"9";	gene_type	"
At_chr11	Cufflinks	exon	99158771	99158827	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"10";	gene_type	"
At_chr11	Cufflinks	exon	99158926	99158992	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"11";	gene_type	"
At_chr11	Cufflinks	exon	99159076	99159129	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"12";	gene_type	"
At_chr11	Cufflinks	exon	99159227	99159301	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"13";	gene_type	"
At_chr11	Cufflinks	exon	99159381	99159416	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"14";	gene_type	"
At_chr11	Cufflinks	exon	99159492	99160607	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000400";	exon_number	"15";	gene_type	"
At_chr11	Cufflinks	exon	99155374	99155697	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000401";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	99156234	99156332	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000401";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	99156456	99156567	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000401";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	99156701	99156856	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000401";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	99157616	99157720	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000401";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	99157943	99158026	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000401";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	99158114	99158152	.	+	.	gene_id	"XLOC_026227";	transcript_id	"Novel_000401";	exon_number	"7";	gene_type	"
At_chr11	Cufflinks	exon	278713	279941	.	-	.	gene_id	"XLOC_026386";	transcript_id	"Novel_000402";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	280202	280368	.	-	.	gene_id	"XLOC_026386";	transcript_id	"Novel_000402";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	1061895	1064942	.	-	.	gene_id	"XLOC_026490";	transcript_id	"Novel_000403";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	1065259	1065352	.	-	.	gene_id	"XLOC_026490";	transcript_id	"Novel_000403";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	1431179	1431654	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000404";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	1433585	1433705	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000404";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	1431179	1431654	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000405";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	1433585	1433621	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000405";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	1434252	1434316	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000405";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	1434485	1435038	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000405";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	1431180	1431654	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000406";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	1433585	1433621	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000406";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	1433753	1434270	.	-	.	gene_id	"XLOC_026532";	transcript_id	"Novel_000406";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	3547816	3548764	.	-	.	gene_id	"XLOC_026720";	transcript_id	"Novel_000407";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	5796640	5797103	.	-	.	gene_id	"XLOC_026901";	transcript_id	"Novel_000408";	exon_number	"1";	gene_type	"

At_chr11	Cufflinks	exon	5797192	5798476	.	.	gene_id	"XLOC_026901";	transcript_id	"Novel_000408";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	5798571	5798703	.	.	gene_id	"XLOC_026901";	transcript_id	"Novel_000408";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	7817272	7817458	.	.	gene_id	"XLOC_027126";	transcript_id	"Novel_000409";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	7817547	7817629	.	.	gene_id	"XLOC_027126";	transcript_id	"Novel_000409";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	7817743	7817831	.	.	gene_id	"XLOC_027126";	transcript_id	"Novel_000409";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	7818118	7818157	.	.	gene_id	"XLOC_027126";	transcript_id	"Novel_000409";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	7818631	7818892	.	.	gene_id	"XLOC_027126";	transcript_id	"Novel_000409";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	8395441	8396026	.	.	gene_id	"XLOC_027182";	transcript_id	"Novel_000410";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	8398536	8398624	.	.	gene_id	"XLOC_027182";	transcript_id	"Novel_000410";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	8395687	8396026	.	.	gene_id	"XLOC_027182";	transcript_id	"Novel_000411";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	8397948	8398152	.	.	gene_id	"XLOC_027182";	transcript_id	"Novel_000411";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	11269907	11270763	.	.	gene_id	"XLOC_027335";	transcript_id	"Novel_000412";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	11270895	11271331	.	.	gene_id	"XLOC_027335";	transcript_id	"Novel_000412";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	11294630	11295059	.	.	gene_id	"XLOC_027338";	transcript_id	"Novel_000413";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	11295905	11296036	.	.	gene_id	"XLOC_027338";	transcript_id	"Novel_000413";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	11296128	11296468	.	.	gene_id	"XLOC_027338";	transcript_id	"Novel_000413";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	11373154	11373386	.	.	gene_id	"XLOC_027343";	transcript_id	"Novel_000414";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	11373882	11374779	.	.	gene_id	"XLOC_027343";	transcript_id	"Novel_000414";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	11378414	11379285	.	.	gene_id	"XLOC_027343";	transcript_id	"Novel_000414";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	11587642	11587706	.	.	gene_id	"XLOC_027363";	transcript_id	"Novel_000415";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	11587807	11588072	.	.	gene_id	"XLOC_027363";	transcript_id	"Novel_000415";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	12143403	12144539	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000416";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	12144631	12145074	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000416";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	12145448	12146416	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000416";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	12146861	12146926	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000416";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	12147245	12147995	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000416";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	12143429	12144539	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000417";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	12144631	12144722	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000417";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	12144801	12146416	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000417";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	12146861	12146926	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000417";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	12147467	12147976	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000417";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	12143448	12144539	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000418";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	12144631	12144722	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000418";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	12144801	12145074	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000418";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	12145448	12146416	.	.	gene_id	"XLOC_027404";	transcript_id	"Novel_000418";	exon_number	"4";	gene_type	"

At_chr11	Cufflinks	exon	21262131	21262585	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000428";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	21257868	21260833	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000429";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	21262131	21262615	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000429";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	21258656	21259140	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000430";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	21259380	21259427	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000430";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	21259826	21259978	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000430";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	21260159	21260224	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000430";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	21260710	21260833	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000430";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	21262131	21262653	.	-	.	gene_id	"XLOC_027991";	transcript_id	"Novel_000430";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	21708899	21708927	.	-	.	gene_id	"XLOC_028010";	transcript_id	"Novel_000431";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	21709808	21710203	.	-	.	gene_id	"XLOC_028010";	transcript_id	"Novel_000431";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22017372	22017731	.	-	.	gene_id	"XLOC_028024";	transcript_id	"Novel_000432";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	22017852	22017944	.	-	.	gene_id	"XLOC_028024";	transcript_id	"Novel_000432";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	22018397	22018480	.	-	.	gene_id	"XLOC_028024";	transcript_id	"Novel_000432";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	22018632	22018824	.	-	.	gene_id	"XLOC_028024";	transcript_id	"Novel_000432";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	22019804	22019990	.	-	.	gene_id	"XLOC_028024";	transcript_id	"Novel_000432";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	22201770	22202270	.	-	.	gene_id	"XLOC_028039";	transcript_id	"Novel_000433";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	27733795	27733953	.	-	.	gene_id	"XLOC_028370";	transcript_id	"Novel_000434";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	27734692	27734925	.	-	.	gene_id	"XLOC_028370";	transcript_id	"Novel_000434";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	35004914	35005018	.	-	.	gene_id	"XLOC_028772";	transcript_id	"Novel_000435";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	35005425	35005512	.	-	.	gene_id	"XLOC_028772";	transcript_id	"Novel_000435";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	35006478	35006517	.	-	.	gene_id	"XLOC_028772";	transcript_id	"Novel_000435";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	39776314	39776613	.	-	.	gene_id	"XLOC_028951";	transcript_id	"Novel_000436";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	40164652	40164813	.	-	.	gene_id	"XLOC_028962";	transcript_id	"Novel_000437";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	40166395	40166424	.	-	.	gene_id	"XLOC_028962";	transcript_id	"Novel_000437";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	40166506	40166577	.	-	.	gene_id	"XLOC_028962";	transcript_id	"Novel_000437";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	40167026	40168325	.	-	.	gene_id	"XLOC_028962";	transcript_id	"Novel_000437";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	46122083	46124268	.	-	.	gene_id	"XLOC_029109";	transcript_id	"Novel_000438";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	46124557	46124809	.	-	.	gene_id	"XLOC_029109";	transcript_id	"Novel_000438";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	54314840	54315928	.	-	.	gene_id	"XLOC_029381";	transcript_id	"Novel_000439";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	54316028	54318386	.	-	.	gene_id	"XLOC_029381";	transcript_id	"Novel_000439";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	54314848	54315928	.	-	.	gene_id	"XLOC_029381";	transcript_id	"Novel_000440";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	54316028	54317317	.	-	.	gene_id	"XLOC_029381";	transcript_id	"Novel_000440";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	54317401	54318386	.	-	.	gene_id	"XLOC_029381";	transcript_id	"Novel_000440";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	55341817	55342409	.	-	.	gene_id	"XLOC_029454";	transcript_id	"Novel_000441";	exon_number	"1";	gene_type	"

At_chr11	Cufflinks	exon	55342516	55342835	.	-	.	gene_id	"XLOC_029454";	transcript_id	"Novel_000441";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	56965361	56968474	.	-	.	gene_id	"XLOC_029635";	transcript_id	"Novel_000442";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	56968681	56970433	.	-	.	gene_id	"XLOC_029635";	transcript_id	"Novel_000442";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	57663659	57666178	.	-	.	gene_id	"XLOC_029705";	transcript_id	"Novel_000443";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	57666419	57666706	.	-	.	gene_id	"XLOC_029705";	transcript_id	"Novel_000443";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	58405397	58406179	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	58406269	58406605	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	58406710	58406837	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	58407107	58407550	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	58407623	58407713	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	58407797	58407906	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	58408177	58408286	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"7";	gene_type	"
At_chr11	Cufflinks	exon	58408405	58408507	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"8";	gene_type	"
At_chr11	Cufflinks	exon	58408902	58408946	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"9";	gene_type	"
At_chr11	Cufflinks	exon	58409062	58409186	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"10";	gene_type	"
At_chr11	Cufflinks	exon	58409296	58409366	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"11";	gene_type	"
At_chr11	Cufflinks	exon	58409468	58409632	.	-	.	gene_id	"XLOC_029779";	transcript_id	"Novel_000444";	exon_number	"12";	gene_type	"
At_chr11	Cufflinks	exon	60787165	60787465	.	-	.	gene_id	"XLOC_029957";	transcript_id	"Novel_000445";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	60964844	60964966	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000446";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	60965089	60965181	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000446";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	60965754	60966081	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000446";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	60966900	60967198	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000446";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	60968197	60968349	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000446";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	60968953	60969084	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000446";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	60964883	60964966	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000447";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	60965089	60965181	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000447";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	60965754	60966081	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000447";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	60967082	60967198	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000447";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	60968197	60968349	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000447";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	60968953	60969147	.	-	.	gene_id	"XLOC_029965";	transcript_id	"Novel_000447";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	62865863	62866140	.	-	.	gene_id	"XLOC_030207";	transcript_id	"Novel_000448";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	62913447	62913813	.	-	.	gene_id	"XLOC_030218";	transcript_id	"Novel_000449";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	62914612	62915342	.	-	.	gene_id	"XLOC_030218";	transcript_id	"Novel_000449";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	67254690	67256489	.	-	.	gene_id	"XLOC_030514";	transcript_id	"Novel_000450";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	67256706	67256843	.	-	.	gene_id	"XLOC_030514";	transcript_id	"Novel_000450";	exon_number	"2";	gene_type	"

At_chr11	Cufflinks	exon	67256937	67257092	.	.	gene_id	"XLOC_030514";	transcript_id	"Novel_000450";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	67254690	67256489	.	.	gene_id	"XLOC_030514";	transcript_id	"Novel_000451";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	67256937	67257092	.	.	gene_id	"XLOC_030514";	transcript_id	"Novel_000451";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	67254690	67256489	.	.	gene_id	"XLOC_030514";	transcript_id	"Novel_000452";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	67256706	67257092	.	.	gene_id	"XLOC_030514";	transcript_id	"Novel_000452";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	67797232	67797390	.	.	gene_id	"XLOC_030563";	transcript_id	"Novel_000453";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	67797779	67797845	.	.	gene_id	"XLOC_030563";	transcript_id	"Novel_000453";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	67797938	67798047	.	.	gene_id	"XLOC_030563";	transcript_id	"Novel_000453";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	67798522	67798622	.	.	gene_id	"XLOC_030563";	transcript_id	"Novel_000453";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	67798869	67798955	.	.	gene_id	"XLOC_030563";	transcript_id	"Novel_000453";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	68552445	68554166	.	.	gene_id	"XLOC_030612";	transcript_id	"Novel_000454";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	68555076	68555924	.	.	gene_id	"XLOC_030612";	transcript_id	"Novel_000454";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	69676621	69676841	.	.	gene_id	"XLOC_030680";	transcript_id	"Novel_000455";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	76678986	76679210	.	.	gene_id	"XLOC_030907";	transcript_id	"Novel_000456";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	81227524	81229382	.	.	gene_id	"XLOC_031017";	transcript_id	"Novel_000457";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	84182834	84184422	.	.	gene_id	"XLOC_031102";	transcript_id	"Novel_000458";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	84185571	84185637	.	.	gene_id	"XLOC_031102";	transcript_id	"Novel_000458";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	84186569	84186646	.	.	gene_id	"XLOC_031102";	transcript_id	"Novel_000458";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	84186957	84187202	.	.	gene_id	"XLOC_031102";	transcript_id	"Novel_000458";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	85120794	85123804	.	.	gene_id	"XLOC_031145";	transcript_id	"Novel_000459";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	85124351	85124644	.	.	gene_id	"XLOC_031145";	transcript_id	"Novel_000459";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	89503551	89505292	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000460";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	89505400	89505635	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000460";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	89503588	89504220	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000461";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	89504681	89504707	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000461";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	89505218	89505292	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000461";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	89505400	89505656	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000461";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	89503685	89504027	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000462";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	89504106	89504220	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000462";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	89504681	89504707	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000462";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	89505218	89505292	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000462";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	89505400	89505641	.	.	gene_id	"XLOC_031264";	transcript_id	"Novel_000462";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	90005662	90005904	.	.	gene_id	"XLOC_031282";	transcript_id	"Novel_000463";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	90006408	90006858	.	.	gene_id	"XLOC_031282";	transcript_id	"Novel_000463";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	90007846	90008020	.	.	gene_id	"XLOC_031282";	transcript_id	"Novel_000463";	exon_number	"3";	gene_type	"

At_chr11	Cufflinks	exon	90005662	90006858	.	.	gene_id	"XLOC_031282";	transcript_id	"Novel_000464";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	90007846	90008020	.	.	gene_id	"XLOC_031282";	transcript_id	"Novel_000464";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	90005723	90005904	.	.	gene_id	"XLOC_031282";	transcript_id	"Novel_000465";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	90006408	90007558	.	.	gene_id	"XLOC_031282";	transcript_id	"Novel_000465";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	93918064	93918337	.	.	gene_id	"XLOC_031476";	transcript_id	"Novel_000466";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	95663685	95664361	.	.	gene_id	"XLOC_031558";	transcript_id	"Novel_000467";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	95664826	95664891	.	.	gene_id	"XLOC_031558";	transcript_id	"Novel_000467";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	95665008	95665077	.	.	gene_id	"XLOC_031558";	transcript_id	"Novel_000467";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	95665172	95666041	.	.	gene_id	"XLOC_031558";	transcript_id	"Novel_000467";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	95663785	95664361	.	.	gene_id	"XLOC_031558";	transcript_id	"Novel_000468";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	95665008	95665077	.	.	gene_id	"XLOC_031558";	transcript_id	"Novel_000468";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	95665172	95666084	.	.	gene_id	"XLOC_031558";	transcript_id	"Novel_000468";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	96761873	96762453	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000469";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	96763402	96763488	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000469";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	96763599	96764154	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000469";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	96761873	96762453	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000470";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	96763402	96763488	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000470";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	96763599	96763704	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000470";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	96763785	96763973	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000470";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	96764217	96764443	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000470";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	96762141	96762453	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000471";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	96763402	96763488	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000471";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	96763599	96763704	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000471";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	96763785	96764459	.	.	gene_id	"XLOC_031599";	transcript_id	"Novel_000471";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	98433974	98436208	.	.	gene_id	"XLOC_031661";	transcript_id	"Novel_000472";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	98442109	98442385	.	.	gene_id	"XLOC_031661";	transcript_id	"Novel_000472";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	98442490	98442937	.	.	gene_id	"XLOC_031661";	transcript_id	"Novel_000472";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	99207630	99208428	.	.	gene_id	"XLOC_031707";	transcript_id	"Novel_000473";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	99208804	99209004	.	.	gene_id	"XLOC_031707";	transcript_id	"Novel_000473";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	99209164	99209184	.	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000474";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	99209864	99210059	.	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000474";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	99210230	99210362	.	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000474";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	99210517	99210979	.	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000474";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	99209166	99209184	.	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000475";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	99209864	99210059	.	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000475";	exon_number	"2";	gene_type	"

At_chr11	Cufflinks	exon	99210230	99210382	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000475";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	99212084	99212396	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	99212684	99212728	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	99213066	99213180	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	99213276	99213382	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	99213817	99213911	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	99214056	99214170	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"6";	gene_type	"
At_chr11	Cufflinks	exon	99214574	99214625	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"7";	gene_type	"
At_chr11	Cufflinks	exon	99214832	99214893	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"8";	gene_type	"
At_chr11	Cufflinks	exon	99214976	99215262	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000476";	exon_number	"9";	gene_type	"
At_chr11	Cufflinks	exon	99213019	99213382	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000477";	exon_number	"1";	gene_type	"
At_chr11	Cufflinks	exon	99213817	99213911	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000477";	exon_number	"2";	gene_type	"
At_chr11	Cufflinks	exon	99214056	99214170	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000477";	exon_number	"3";	gene_type	"
At_chr11	Cufflinks	exon	99214574	99214625	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000477";	exon_number	"4";	gene_type	"
At_chr11	Cufflinks	exon	99214832	99214893	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000477";	exon_number	"5";	gene_type	"
At_chr11	Cufflinks	exon	99214976	99215164	.	-	.	gene_id	"XLOC_031708";	transcript_id	"Novel_000477";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	4200943	4201335	.	+	.	gene_id	"XLOC_032068";	transcript_id	"Novel_000478";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	4201638	4202279	.	+	.	gene_id	"XLOC_032068";	transcript_id	"Novel_000478";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	4202474	4202978	.	+	.	gene_id	"XLOC_032068";	transcript_id	"Novel_000478";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	4200943	4202279	.	+	.	gene_id	"XLOC_032068";	transcript_id	"Novel_000479";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	4202474	4202978	.	+	.	gene_id	"XLOC_032068";	transcript_id	"Novel_000479";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	5138425	5138519	.	+	.	gene_id	"XLOC_032091";	transcript_id	"Novel_000480";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	5138618	5138793	.	+	.	gene_id	"XLOC_032091";	transcript_id	"Novel_000480";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	9514925	9515694	.	+	.	gene_id	"XLOC_032238";	transcript_id	"Novel_000481";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	9516147	9516383	.	+	.	gene_id	"XLOC_032238";	transcript_id	"Novel_000481";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	9516597	9518272	.	+	.	gene_id	"XLOC_032238";	transcript_id	"Novel_000481";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	9601400	9601729	.	+	.	gene_id	"XLOC_032253";	transcript_id	"Novel_000482";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	15575440	15575616	.	+	.	gene_id	"XLOC_032428";	transcript_id	"Novel_000483";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	15576091	15576176	.	+	.	gene_id	"XLOC_032428";	transcript_id	"Novel_000483";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	15576874	15579563	.	+	.	gene_id	"XLOC_032428";	transcript_id	"Novel_000483";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	36236556	36236785	.	+	.	gene_id	"XLOC_033107";	transcript_id	"Novel_000484";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	37032229	37032933	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000485";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	37033396	37033522	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000485";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	37033907	37034105	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000485";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	37035217	37035327	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000485";	exon_number	"4";	gene_type	"

At_chr12	Cufflinks	exon	37036994	37037027	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000485";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	37037752	37038011	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000485";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	37032261	37032933	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000486";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	37033396	37033522	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000486";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	37033907	37035429	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000486";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	37032276	37032648	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000487";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	37032733	37032933	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000487";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	37033396	37033522	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000487";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	37033907	37034105	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000487";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	37035217	37035327	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000487";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	37036994	37037027	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000487";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	37037752	37038012	.	+	.	gene_id	"XLOC_033129";	transcript_id	"Novel_000487";	exon_number	"7";	gene_type	"
At_chr12	Cufflinks	exon	41073528	41073791	.	+	.	gene_id	"XLOC_033225";	transcript_id	"Novel_000488";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	43873422	43874434	.	+	.	gene_id	"XLOC_033450";	transcript_id	"Novel_000489";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	43874751	43878186	.	+	.	gene_id	"XLOC_033450";	transcript_id	"Novel_000489";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	45395913	45396142	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000490";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	45396262	45396578	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000490";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	45395913	45396142	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000491";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	45396262	45396339	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000491";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	45397268	45397359	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000491";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	45397438	45397471	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000491";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	45397569	45397918	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000491";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	45395914	45396142	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000492";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	45396262	45396339	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000492";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	45397268	45397904	.	+	.	gene_id	"XLOC_033613";	transcript_id	"Novel_000492";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	46635861	46637300	.	+	.	gene_id	"XLOC_033670";	transcript_id	"Novel_000493";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	46637471	46638055	.	+	.	gene_id	"XLOC_033670";	transcript_id	"Novel_000493";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	50636868	50637178	.	+	.	gene_id	"XLOC_033844";	transcript_id	"Novel_000494";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	50638173	50638273	.	+	.	gene_id	"XLOC_033844";	transcript_id	"Novel_000494";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	50638382	50638654	.	+	.	gene_id	"XLOC_033844";	transcript_id	"Novel_000494";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	51631166	51631280	.	+	.	gene_id	"XLOC_034026";	transcript_id	"Novel_000495";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	51631466	51631531	.	+	.	gene_id	"XLOC_034026";	transcript_id	"Novel_000495";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	51633269	51633611	.	+	.	gene_id	"XLOC_034026";	transcript_id	"Novel_000495";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	51680083	51680121	.	+	.	gene_id	"XLOC_034034";	transcript_id	"Novel_000496";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	51680527	51680580	.	+	.	gene_id	"XLOC_034034";	transcript_id	"Novel_000496";	exon_number	"2";	gene_type	"

At_chr12	Cufflinks	exon	51680759	51680836	.	+	.	gene_id	"XLOC_034034";	transcript_id	"Novel_000496";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	51680956	51680980	.	+	.	gene_id	"XLOC_034034";	transcript_id	"Novel_000496";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	51681075	51681107	.	+	.	gene_id	"XLOC_034034";	transcript_id	"Novel_000496";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	51681508	51681629	.	+	.	gene_id	"XLOC_034034";	transcript_id	"Novel_000496";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	51681762	51682677	.	+	.	gene_id	"XLOC_034034";	transcript_id	"Novel_000496";	exon_number	"7";	gene_type	"
At_chr12	Cufflinks	exon	51682767	51683341	.	+	.	gene_id	"XLOC_034034";	transcript_id	"Novel_000496";	exon_number	"8";	gene_type	"
At_chr12	Cufflinks	exon	53964161	53964587	.	+	.	gene_id	"XLOC_034310";	transcript_id	"Novel_000497";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	53964669	53964740	.	+	.	gene_id	"XLOC_034310";	transcript_id	"Novel_000497";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	53964810	53964883	.	+	.	gene_id	"XLOC_034310";	transcript_id	"Novel_000497";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	53964964	53965307	.	+	.	gene_id	"XLOC_034310";	transcript_id	"Novel_000497";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	53964161	53964587	.	+	.	gene_id	"XLOC_034310";	transcript_id	"Novel_000498";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	53964669	53964883	.	+	.	gene_id	"XLOC_034310";	transcript_id	"Novel_000498";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	53964964	53965307	.	+	.	gene_id	"XLOC_034310";	transcript_id	"Novel_000498";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	54353069	54353376	.	+	.	gene_id	"XLOC_034364";	transcript_id	"Novel_000499";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	54354927	54355633	.	+	.	gene_id	"XLOC_034364";	transcript_id	"Novel_000499";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	54355746	54355840	.	+	.	gene_id	"XLOC_034364";	transcript_id	"Novel_000499";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	54356033	54356104	.	+	.	gene_id	"XLOC_034364";	transcript_id	"Novel_000499";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	54356210	54356371	.	+	.	gene_id	"XLOC_034364";	transcript_id	"Novel_000499";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	54356452	54356520	.	+	.	gene_id	"XLOC_034364";	transcript_id	"Novel_000499";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	56852671	56853400	.	+	.	gene_id	"XLOC_034483";	transcript_id	"Novel_000500";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	56853518	56853580	.	+	.	gene_id	"XLOC_034483";	transcript_id	"Novel_000500";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	56862941	56863110	.	+	.	gene_id	"XLOC_034483";	transcript_id	"Novel_000500";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	56863207	56863831	.	+	.	gene_id	"XLOC_034483";	transcript_id	"Novel_000500";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	56852671	56853400	.	+	.	gene_id	"XLOC_034483";	transcript_id	"Novel_000501";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	56853518	56853580	.	+	.	gene_id	"XLOC_034483";	transcript_id	"Novel_000501";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	56862931	56863110	.	+	.	gene_id	"XLOC_034483";	transcript_id	"Novel_000501";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	56863207	56863831	.	+	.	gene_id	"XLOC_034483";	transcript_id	"Novel_000501";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	68239634	68241266	.	+	.	gene_id	"XLOC_034934";	transcript_id	"Novel_000502";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	68241656	68241898	.	+	.	gene_id	"XLOC_034934";	transcript_id	"Novel_000502";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	70120878	70121508	.	+	.	gene_id	"XLOC_034999";	transcript_id	"Novel_000503";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	70122114	70122164	.	+	.	gene_id	"XLOC_034999";	transcript_id	"Novel_000503";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	70122849	70123134	.	+	.	gene_id	"XLOC_034999";	transcript_id	"Novel_000503";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	70120979	70122029	.	+	.	gene_id	"XLOC_034999";	transcript_id	"Novel_000504";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	70122114	70122164	.	+	.	gene_id	"XLOC_034999";	transcript_id	"Novel_000504";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	70122849	70123105	.	+	.	gene_id	"XLOC_034999";	transcript_id	"Novel_000504";	exon_number	"3";	gene_type	"

At_chr12	Cufflinks	exon	71878569	71878607	.	+	.	gene_id	"XLOC_035052";	transcript_id	"Novel_000505";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	71879162	71879377	.	+	.	gene_id	"XLOC_035052";	transcript_id	"Novel_000505";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	71883356	71883397	.	+	.	gene_id	"XLOC_035052";	transcript_id	"Novel_000506";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	71883981	71884079	.	+	.	gene_id	"XLOC_035052";	transcript_id	"Novel_000506";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	71885017	71885110	.	+	.	gene_id	"XLOC_035052";	transcript_id	"Novel_000506";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	80697646	80697939	.	+	.	gene_id	"XLOC_035364";	transcript_id	"Novel_000507";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	80698191	80699722	.	+	.	gene_id	"XLOC_035364";	transcript_id	"Novel_000507";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	81717079	81717217	.	+	.	gene_id	"XLOC_035412";	transcript_id	"Novel_000508";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	81717297	81717398	.	+	.	gene_id	"XLOC_035412";	transcript_id	"Novel_000508";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	81717962	81718069	.	+	.	gene_id	"XLOC_035412";	transcript_id	"Novel_000508";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	81718189	81718679	.	+	.	gene_id	"XLOC_035412";	transcript_id	"Novel_000508";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	89660679	89661076	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000509";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	89661313	89661449	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000509";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	89661551	89661712	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000509";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	89661855	89662129	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000509";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	89662218	89662355	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000509";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	89662534	89662725	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000509";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	89662805	89662903	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000509";	exon_number	"7";	gene_type	"
At_chr12	Cufflinks	exon	89663070	89663557	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000509";	exon_number	"8";	gene_type	"
At_chr12	Cufflinks	exon	89662099	89662355	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000510";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	89662534	89662725	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000510";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	89662805	89662903	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000510";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	89663070	89663517	.	+	.	gene_id	"XLOC_035718";	transcript_id	"Novel_000510";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	90130517	90130977	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	90131242	90131530	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	90131633	90131732	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	90131937	90132203	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	90132321	90132398	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	90132529	90132630	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	90132729	90132778	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"7";	gene_type	"
At_chr12	Cufflinks	exon	90132867	90132966	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"8";	gene_type	"
At_chr12	Cufflinks	exon	90133071	90133136	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"9";	gene_type	"
At_chr12	Cufflinks	exon	90133218	90133331	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"10";	gene_type	"
At_chr12	Cufflinks	exon	90133531	90133666	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"11";	gene_type	"
At_chr12	Cufflinks	exon	90134121	90134512	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"12";	gene_type	"

At_chr12	Cufflinks	exon	90134783	90134857	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"13";	gene_type	
At_chr12	Cufflinks	exon	90134971	90135218	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000511";	exon_number	"14";	gene_type	
At_chr12	Cufflinks	exon	90130715	90131530	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"1";	gene_type	
At_chr12	Cufflinks	exon	90131633	90131732	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"2";	gene_type	
At_chr12	Cufflinks	exon	90131937	90132203	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"3";	gene_type	
At_chr12	Cufflinks	exon	90132321	90132398	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"4";	gene_type	
At_chr12	Cufflinks	exon	90132529	90132630	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"5";	gene_type	
At_chr12	Cufflinks	exon	90132729	90132778	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"6";	gene_type	
At_chr12	Cufflinks	exon	90132867	90132966	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"7";	gene_type	
At_chr12	Cufflinks	exon	90133071	90133136	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"8";	gene_type	
At_chr12	Cufflinks	exon	90133218	90133331	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"9";	gene_type	
At_chr12	Cufflinks	exon	90133531	90133666	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"10";	gene_type	
At_chr12	Cufflinks	exon	90134121	90134512	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"11";	gene_type	
At_chr12	Cufflinks	exon	90134783	90134857	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"12";	gene_type	
At_chr12	Cufflinks	exon	90134971	90135346	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000512";	exon_number	"13";	gene_type	
At_chr12	Cufflinks	exon	90131926	90132203	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"1";	gene_type	
At_chr12	Cufflinks	exon	90132321	90132398	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"2";	gene_type	
At_chr12	Cufflinks	exon	90132529	90132630	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"3";	gene_type	
At_chr12	Cufflinks	exon	90132729	90132778	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"4";	gene_type	
At_chr12	Cufflinks	exon	90132880	90132966	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"5";	gene_type	
At_chr12	Cufflinks	exon	90133071	90133136	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"6";	gene_type	
At_chr12	Cufflinks	exon	90133218	90133331	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"7";	gene_type	
At_chr12	Cufflinks	exon	90133531	90133666	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"8";	gene_type	
At_chr12	Cufflinks	exon	90134121	90134512	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"9";	gene_type	
At_chr12	Cufflinks	exon	90134783	90134857	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"10";	gene_type	
At_chr12	Cufflinks	exon	90134971	90135252	.	+	.	gene_id	"XLOC_035731";	transcript_id	"Novel_000513";	exon_number	"11";	gene_type	
At_chr12	Cufflinks	exon	93942152	93942231	.	+	.	gene_id	"XLOC_035820";	transcript_id	"Novel_000514";	exon_number	"1";	gene_type	
At_chr12	Cufflinks	exon	93944574	93944637	.	+	.	gene_id	"XLOC_035820";	transcript_id	"Novel_000514";	exon_number	"2";	gene_type	
At_chr12	Cufflinks	exon	93944933	93944997	.	+	.	gene_id	"XLOC_035820";	transcript_id	"Novel_000514";	exon_number	"3";	gene_type	
At_chr12	Cufflinks	exon	93945468	93945567	.	+	.	gene_id	"XLOC_035820";	transcript_id	"Novel_000514";	exon_number	"4";	gene_type	
At_chr12	Cufflinks	exon	93945668	93945856	.	+	.	gene_id	"XLOC_035820";	transcript_id	"Novel_000514";	exon_number	"5";	gene_type	
At_chr12	Cufflinks	exon	95041859	95042386	.	+	.	gene_id	"XLOC_035931";	transcript_id	"Novel_000515";	exon_number	"1";	gene_type	
At_chr12	Cufflinks	exon	95042460	95045709	.	+	.	gene_id	"XLOC_035931";	transcript_id	"Novel_000515";	exon_number	"2";	gene_type	
At_chr12	Cufflinks	exon	96374357	96374526	.	+	.	gene_id	"XLOC_035999";	transcript_id	"Novel_000516";	exon_number	"1";	gene_type	
At_chr12	Cufflinks	exon	96374830	96375269	.	+	.	gene_id	"XLOC_035999";	transcript_id	"Novel_000516";	exon_number	"2";	gene_type	

At_chr12	Cufflinks	exon	96374357	96374526	.	+	.	gene_id	"XLOC_035999";	transcript_id	"Novel_000517";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	96374845	96375269	.	+	.	gene_id	"XLOC_035999";	transcript_id	"Novel_000517";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	98721096	98721928	.	+	.	gene_id	"XLOC_036089";	transcript_id	"Novel_000518";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	99946201	99947205	.	+	.	gene_id	"XLOC_036149";	transcript_id	"Novel_000519";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	99947318	99947357	.	+	.	gene_id	"XLOC_036149";	transcript_id	"Novel_000519";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	99948228	99948817	.	+	.	gene_id	"XLOC_036149";	transcript_id	"Novel_000519";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	7175969	7176123	.	-	.	gene_id	"XLOC_036425";	transcript_id	"Novel_000520";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	7176208	7176284	.	-	.	gene_id	"XLOC_036425";	transcript_id	"Novel_000520";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	15389527	15389922	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000521";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	15390183	15390326	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000521";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	15390439	15390509	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000521";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	15391853	15391952	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000521";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	15392551	15392581	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000521";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	15392742	15392839	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000521";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	15393522	15393969	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000521";	exon_number	"7";	gene_type	"
At_chr12	Cufflinks	exon	15390369	15392581	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000522";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	15392742	15392839	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000522";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	15393522	15393969	.	-	.	gene_id	"XLOC_036713";	transcript_id	"Novel_000522";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	16827168	16827407	.	-	.	gene_id	"XLOC_036760";	transcript_id	"Novel_000523";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	29489861	29490190	.	-	.	gene_id	"XLOC_037140";	transcript_id	"Novel_000524";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	29491180	29491346	.	-	.	gene_id	"XLOC_037140";	transcript_id	"Novel_000524";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	29491901	29492267	.	-	.	gene_id	"XLOC_037140";	transcript_id	"Novel_000524";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	29489861	29490190	.	-	.	gene_id	"XLOC_037140";	transcript_id	"Novel_000525";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	29491180	29492267	.	-	.	gene_id	"XLOC_037140";	transcript_id	"Novel_000525";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	42219479	42220079	.	-	.	gene_id	"XLOC_037573";	transcript_id	"Novel_000526";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	42220412	42220573	.	-	.	gene_id	"XLOC_037573";	transcript_id	"Novel_000526";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	42220784	42221087	.	-	.	gene_id	"XLOC_037573";	transcript_id	"Novel_000526";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	42244663	42245395	.	-	.	gene_id	"XLOC_037581";	transcript_id	"Novel_000527";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	42246100	42246262	.	-	.	gene_id	"XLOC_037581";	transcript_id	"Novel_000527";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	43834327	43834397	.	-	.	gene_id	"XLOC_037765";	transcript_id	"Novel_000528";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	43834479	43834607	.	-	.	gene_id	"XLOC_037765";	transcript_id	"Novel_000528";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	44258179	44258605	.	-	.	gene_id	"XLOC_037809";	transcript_id	"Novel_000529";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	44260294	44260524	.	-	.	gene_id	"XLOC_037809";	transcript_id	"Novel_000529";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	44465282	44466003	.	-	.	gene_id	"XLOC_037840";	transcript_id	"Novel_000530";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	44466115	44466213	.	-	.	gene_id	"XLOC_037840";	transcript_id	"Novel_000530";	exon_number	"2";	gene_type	"

At_chr12	Cufflinks	exon	45552836	45554526	.	.	gene_id	"XLOC_037981";	transcript_id	"Novel_000531";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	45555515	45555684	.	.	gene_id	"XLOC_037981";	transcript_id	"Novel_000531";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	45552844	45553434	.	.	gene_id	"XLOC_037981";	transcript_id	"Novel_000532";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	45553565	45554526	.	.	gene_id	"XLOC_037981";	transcript_id	"Novel_000532";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	45555515	45555692	.	.	gene_id	"XLOC_037981";	transcript_id	"Novel_000532";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	45552967	45553434	.	.	gene_id	"XLOC_037981";	transcript_id	"Novel_000533";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	45553536	45554526	.	.	gene_id	"XLOC_037981";	transcript_id	"Novel_000533";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	45555515	45555711	.	.	gene_id	"XLOC_037981";	transcript_id	"Novel_000533";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	52801013	52801387	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	52801492	52801570	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	52801749	52801791	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	52802102	52802317	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	52802654	52802746	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	52802934	52802973	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	52803075	52803131	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"7";	gene_type	"
At_chr12	Cufflinks	exon	52804058	52804126	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"8";	gene_type	"
At_chr12	Cufflinks	exon	52804216	52804702	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000534";	exon_number	"9";	gene_type	"
At_chr12	Cufflinks	exon	52802880	52803131	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000535";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	52804058	52804126	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000535";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	52804216	52804575	.	.	gene_id	"XLOC_038459";	transcript_id	"Novel_000535";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	53857231	53857513	.	.	gene_id	"XLOC_038555";	transcript_id	"Novel_000536";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	54081694	54083371	.	.	gene_id	"XLOC_038586";	transcript_id	"Novel_000537";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	54083601	54083673	.	.	gene_id	"XLOC_038586";	transcript_id	"Novel_000537";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	54083982	54084077	.	.	gene_id	"XLOC_038586";	transcript_id	"Novel_000537";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	54084289	54084352	.	.	gene_id	"XLOC_038586";	transcript_id	"Novel_000537";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	54084665	54084716	.	.	gene_id	"XLOC_038586";	transcript_id	"Novel_000537";	exon_number	"5";	gene_type	"
At_chr12	Cufflinks	exon	54085190	54085287	.	.	gene_id	"XLOC_038586";	transcript_id	"Novel_000537";	exon_number	"6";	gene_type	"
At_chr12	Cufflinks	exon	54085387	54085445	.	.	gene_id	"XLOC_038586";	transcript_id	"Novel_000537";	exon_number	"7";	gene_type	"
At_chr12	Cufflinks	exon	54085707	54085973	.	.	gene_id	"XLOC_038586";	transcript_id	"Novel_000537";	exon_number	"8";	gene_type	"
At_chr12	Cufflinks	exon	65288598	65288706	.	.	gene_id	"XLOC_039001";	transcript_id	"Novel_000538";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	65288918	65289126	.	.	gene_id	"XLOC_039001";	transcript_id	"Novel_000538";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	81578751	81579171	.	.	gene_id	"XLOC_039521";	transcript_id	"Novel_000539";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	81579246	81579585	.	.	gene_id	"XLOC_039521";	transcript_id	"Novel_000539";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	81582445	81582821	.	.	gene_id	"XLOC_039522";	transcript_id	"Novel_000540";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	81583482	81584174	.	.	gene_id	"XLOC_039522";	transcript_id	"Novel_000540";	exon_number	"2";	gene_type	"

At_chr12	Cufflinks	exon	82132948	82133404	.	-	.	gene_id	"XLOC_039551";	transcript_id	"Novel_000541";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	82133519	82134750	.	-	.	gene_id	"XLOC_039551";	transcript_id	"Novel_000541";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	90208924	90209154	.	-	.	gene_id	"XLOC_039878";	transcript_id	"Novel_000542";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	91111457	91114890	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000543";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	91115301	91116557	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000543";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	91111458	91114303	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000544";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	91114834	91114890	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000544";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	91116940	91117290	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000544";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	91117372	91117468	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000544";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	91111483	91114890	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000545";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	91117194	91117290	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000545";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	91117372	91117444	.	-	.	gene_id	"XLOC_039900";	transcript_id	"Novel_000545";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	94200408	94200498	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000546";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	94200621	94201164	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000546";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	94200408	94200498	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000547";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	94200621	94200713	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000547";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	94201286	94201460	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000547";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	94200413	94200498	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000548";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	94200621	94200713	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000548";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	94201286	94201360	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000548";	exon_number	"3";	gene_type	"
At_chr12	Cufflinks	exon	94201450	94202496	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000548";	exon_number	"4";	gene_type	"
At_chr12	Cufflinks	exon	94202547	94202728	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000549";	exon_number	"1";	gene_type	"
At_chr12	Cufflinks	exon	94203725	94203877	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000549";	exon_number	"2";	gene_type	"
At_chr12	Cufflinks	exon	94204478	94204740	.	-	.	gene_id	"XLOC_040034";	transcript_id	"Novel_000549";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	11179021	11179289	.	+	.	gene_id	"XLOC_040854";	transcript_id	"Novel_000550";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	11180220	11180268	.	+	.	gene_id	"XLOC_040854";	transcript_id	"Novel_000550";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	17126813	17127314	.	+	.	gene_id	"XLOC_041282";	transcript_id	"Novel_000551";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	17127680	17127829	.	+	.	gene_id	"XLOC_041282";	transcript_id	"Novel_000551";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	17127906	17128029	.	+	.	gene_id	"XLOC_041282";	transcript_id	"Novel_000551";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	17128145	17128245	.	+	.	gene_id	"XLOC_041282";	transcript_id	"Novel_000551";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	17130839	17130931	.	+	.	gene_id	"XLOC_041282";	transcript_id	"Novel_000551";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	17131022	17131488	.	+	.	gene_id	"XLOC_041282";	transcript_id	"Novel_000551";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	19285671	19285853	.	+	.	gene_id	"XLOC_041455";	transcript_id	"Novel_000552";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	19286878	19286962	.	+	.	gene_id	"XLOC_041455";	transcript_id	"Novel_000552";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	19287302	19288639	.	+	.	gene_id	"XLOC_041455";	transcript_id	"Novel_000552";	exon_number	"3";	gene_type	"

At_chr13	Cufflinks	exon	19285676	19285853	.	+	.	gene_id	"XLOC_041455";	transcript_id	"Novel_000553";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	19286878	19287045	.	+	.	gene_id	"XLOC_041455";	transcript_id	"Novel_000553";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	19631660	19632004	.	+	.	gene_id	"XLOC_041471";	transcript_id	"Novel_000554";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	19632103	19632170	.	+	.	gene_id	"XLOC_041471";	transcript_id	"Novel_000554";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	19632254	19632305	.	+	.	gene_id	"XLOC_041471";	transcript_id	"Novel_000554";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	19632752	19635960	.	+	.	gene_id	"XLOC_041471";	transcript_id	"Novel_000554";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	22932537	22932787	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000555";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22933524	22933745	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000555";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	22933926	22934000	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000555";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	22934115	22934689	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000555";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	22942783	22942815	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000556";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22943006	22943098	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000556";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	22943433	22943487	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000556";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	22944049	22944125	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000556";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	22944212	22944283	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000556";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	22943031	22943098	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000557";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22943433	22943487	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000557";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	22944049	22944102	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000557";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	22944212	22944249	.	+	.	gene_id	"XLOC_041776";	transcript_id	"Novel_000557";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	22944994	22945053	.	+	.	gene_id	"XLOC_041784";	transcript_id	"Novel_000558";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22945200	22945277	.	+	.	gene_id	"XLOC_041784";	transcript_id	"Novel_000558";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	22945403	22945630	.	+	.	gene_id	"XLOC_041784";	transcript_id	"Novel_000558";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	22950659	22950864	.	+	.	gene_id	"XLOC_041784";	transcript_id	"Novel_000559";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22951102	22951253	.	+	.	gene_id	"XLOC_041784";	transcript_id	"Novel_000559";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	22951363	22951857	.	+	.	gene_id	"XLOC_041784";	transcript_id	"Novel_000559";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	22951039	22951253	.	+	.	gene_id	"XLOC_041784";	transcript_id	"Novel_000560";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22951363	22951494	.	+	.	gene_id	"XLOC_041784";	transcript_id	"Novel_000560";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	23025476	23025639	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000561";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	23026035	23026402	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000561";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	23027377	23027500	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000561";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	23028095	23029381	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000561";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	23025479	23025639	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000562";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	23026035	23027216	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000562";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	23025513	23025639	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000563";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	23026035	23026402	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000563";	exon_number	"2";	gene_type	"

At_chr13	Cufflinks	exon	23027377	23027500	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000563";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	23028017	23028220	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000563";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	23029417	23029678	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000563";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	23027317	23027500	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000564";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	23028095	23028220	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000564";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	23029417	23029588	.	+	.	gene_id	"XLOC_041797";	transcript_id	"Novel_000564";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	25595196	25595474	.	+	.	gene_id	"XLOC_042162";	transcript_id	"Novel_000565";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	25595580	25599060	.	+	.	gene_id	"XLOC_042162";	transcript_id	"Novel_000565";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26053474	26053948	.	+	.	gene_id	"XLOC_042221";	transcript_id	"Novel_000566";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26054034	26054142	.	+	.	gene_id	"XLOC_042221";	transcript_id	"Novel_000566";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26054500	26054596	.	+	.	gene_id	"XLOC_042221";	transcript_id	"Novel_000566";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	26225312	26225379	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000567";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26225955	26226300	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000567";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26226393	26228680	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000567";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	26225313	26225379	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000568";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26225955	26226304	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000568";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26226393	26229169	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000568";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	26225524	26225822	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000569";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26225955	26226304	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000569";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26226393	26228869	.	+	.	gene_id	"XLOC_042237";	transcript_id	"Novel_000569";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	26540799	26541505	.	+	.	gene_id	"XLOC_042256";	transcript_id	"Novel_000570";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26541693	26541918	.	+	.	gene_id	"XLOC_042256";	transcript_id	"Novel_000570";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26565340	26565447	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000571";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26566259	26566398	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000571";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26566537	26566652	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000571";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	26566911	26569457	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000571";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	26565370	26565447	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000572";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26566259	26566444	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000572";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26566537	26566652	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000572";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	26566911	26566995	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000572";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	26569033	26569759	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000572";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	26565385	26565447	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000573";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26565991	26566652	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000573";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26566911	26569759	.	+	.	gene_id	"XLOC_042257";	transcript_id	"Novel_000573";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	27454238	27454628	.	+	.	gene_id	"XLOC_042295";	transcript_id	"Novel_000574";	exon_number	"1";	gene_type	"

At_chr13	Cufflinks	exon	27455367	27455467	.	+	.	gene_id	"XLOC_042295";	transcript_id	"Novel_000574";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	27456427	27457008	.	+	.	gene_id	"XLOC_042295";	transcript_id	"Novel_000574";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	31763483	31763503	.	+	.	gene_id	"XLOC_042469";	transcript_id	"Novel_000575";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	31763767	31763826	.	+	.	gene_id	"XLOC_042469";	transcript_id	"Novel_000575";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	31764719	31764823	.	+	.	gene_id	"XLOC_042469";	transcript_id	"Novel_000575";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	31765200	31765229	.	+	.	gene_id	"XLOC_042469";	transcript_id	"Novel_000575";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	31765820	31765896	.	+	.	gene_id	"XLOC_042469";	transcript_id	"Novel_000575";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	31766356	31766574	.	+	.	gene_id	"XLOC_042469";	transcript_id	"Novel_000575";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	33283656	33283869	.	+	.	gene_id	"XLOC_042540";	transcript_id	"Novel_000576";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	33306507	33306637	.	+	.	gene_id	"XLOC_042542";	transcript_id	"Novel_000577";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	33309019	33309155	.	+	.	gene_id	"XLOC_042542";	transcript_id	"Novel_000577";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	33309645	33310227	.	+	.	gene_id	"XLOC_042542";	transcript_id	"Novel_000577";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	33310955	33311052	.	+	.	gene_id	"XLOC_042542";	transcript_id	"Novel_000577";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	33311187	33311418	.	+	.	gene_id	"XLOC_042542";	transcript_id	"Novel_000577";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	43528632	43528711	.	+	.	gene_id	"XLOC_042943";	transcript_id	"Novel_000578";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	43528842	43528937	.	+	.	gene_id	"XLOC_042943";	transcript_id	"Novel_000578";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	43530626	43532233	.	+	.	gene_id	"XLOC_042943";	transcript_id	"Novel_000578";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	43532324	43533483	.	+	.	gene_id	"XLOC_042943";	transcript_id	"Novel_000578";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	43528642	43528711	.	+	.	gene_id	"XLOC_042943";	transcript_id	"Novel_000579";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	43528842	43528937	.	+	.	gene_id	"XLOC_042943";	transcript_id	"Novel_000579";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	43530626	43531714	.	+	.	gene_id	"XLOC_042943";	transcript_id	"Novel_000579";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	43531790	43533502	.	+	.	gene_id	"XLOC_042943";	transcript_id	"Novel_000579";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	45086654	45087314	.	+	.	gene_id	"XLOC_043022";	transcript_id	"Novel_000580";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	45087405	45088304	.	+	.	gene_id	"XLOC_043022";	transcript_id	"Novel_000580";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	46462612	46462699	.	+	.	gene_id	"XLOC_043060";	transcript_id	"Novel_000581";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	46463105	46463194	.	+	.	gene_id	"XLOC_043060";	transcript_id	"Novel_000581";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	46463540	46463620	.	+	.	gene_id	"XLOC_043060";	transcript_id	"Novel_000581";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	46464140	46464198	.	+	.	gene_id	"XLOC_043060";	transcript_id	"Novel_000581";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	46464274	46464514	.	+	.	gene_id	"XLOC_043060";	transcript_id	"Novel_000581";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	46465058	46465764	.	+	.	gene_id	"XLOC_043060";	transcript_id	"Novel_000581";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	47340695	47340725	.	+	.	gene_id	"XLOC_043082";	transcript_id	"Novel_000582";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	47340798	47340868	.	+	.	gene_id	"XLOC_043082";	transcript_id	"Novel_000582";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	47340950	47341011	.	+	.	gene_id	"XLOC_043082";	transcript_id	"Novel_000582";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	47342160	47342911	.	+	.	gene_id	"XLOC_043082";	transcript_id	"Novel_000582";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	55557070	55557271	.	+	.	gene_id	"XLOC_043355";	transcript_id	"Novel_000583";	exon_number	"1";	gene_type	"

At_chr13	Cufflinks	exon	55557450	55560666	.	+	.	gene_id	"XLOC_043355";	transcript_id	"Novel_000583";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	66888632	66888805	.	+	.	gene_id	"XLOC_043712";	transcript_id	"Novel_000584";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	66888893	66889246	.	+	.	gene_id	"XLOC_043712";	transcript_id	"Novel_000584";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	76116168	76116493	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	76116567	76116718	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	76116802	76116956	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	76117057	76117139	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	76117270	76117314	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	76117423	76117572	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	76117657	76117935	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	76118017	76118150	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"8";	gene_type	"
At_chr13	Cufflinks	exon	76118282	76118437	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"9";	gene_type	"
At_chr13	Cufflinks	exon	76118824	76118903	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"10";	gene_type	"
At_chr13	Cufflinks	exon	76123474	76123839	.	+	.	gene_id	"XLOC_044040";	transcript_id	"Novel_000585";	exon_number	"11";	gene_type	"
At_chr13	Cufflinks	exon	77376662	77379288	.	+	.	gene_id	"XLOC_044138";	transcript_id	"Novel_000586";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	77379921	77380448	.	+	.	gene_id	"XLOC_044138";	transcript_id	"Novel_000586";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	79894870	79895086	.	+	.	gene_id	"XLOC_044337";	transcript_id	"Novel_000587";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	79896271	79898504	.	+	.	gene_id	"XLOC_044337";	transcript_id	"Novel_000587";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	80441941	80442426	.	+	.	gene_id	"XLOC_044365";	transcript_id	"Novel_000588";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	80442515	80442567	.	+	.	gene_id	"XLOC_044365";	transcript_id	"Novel_000588";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	80442937	80443211	.	+	.	gene_id	"XLOC_044365";	transcript_id	"Novel_000588";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	80527213	80527766	.	+	.	gene_id	"XLOC_044389";	transcript_id	"Novel_000589";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	83522383	83522652	.	+	.	gene_id	"XLOC_044497";	transcript_id	"Novel_000590";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90198628	90198978	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000591";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90199076	90199170	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000591";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90199594	90200018	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000591";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90200494	90200851	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000591";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90201406	90201519	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000591";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	90201694	90202275	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000591";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	90198628	90199170	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000592";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90199594	90200018	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000592";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90200494	90200851	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000592";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90201406	90201519	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000592";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90201694	90202275	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000592";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	90199287	90200018	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000593";	exon_number	"1";	gene_type	"

At_chr13	Cufflinks	exon	90200494	90200851	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000593";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90201406	90201519	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000593";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90201694	90202275	.	+	.	gene_id	"XLOC_044777";	transcript_id	"Novel_000593";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90218060	90218274	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000594";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90218514	90218540	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000594";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90218671	90218716	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000594";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90219188	90219590	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000595";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90219697	90219777	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000595";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90219887	90220032	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000595";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90220427	90220801	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000595";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90219446	90219777	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000596";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90219887	90220032	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000596";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90220427	90221096	.	+	.	gene_id	"XLOC_044779";	transcript_id	"Novel_000596";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90257960	90258351	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000597";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90261088	90261714	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000597";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90262286	90262462	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000598";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90262559	90262616	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000598";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90262902	90263219	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000598";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90263530	90263731	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000598";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90263811	90264411	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000598";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	90264510	90264585	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000598";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	90264783	90265962	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000598";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	90262396	90262462	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000599";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90262559	90262616	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000599";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90262902	90263222	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000599";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90263284	90263731	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000600";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90263811	90264131	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000600";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90264220	90264411	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000600";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90264510	90264585	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000600";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90264783	90265349	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000600";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	90266449	90266909	.	+	.	gene_id	"XLOC_044783";	transcript_id	"Novel_000600";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	90354637	90355035	.	+	.	gene_id	"XLOC_044801";	transcript_id	"Novel_000601";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90355134	90355231	.	+	.	gene_id	"XLOC_044801";	transcript_id	"Novel_000601";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90355335	90355380	.	+	.	gene_id	"XLOC_044801";	transcript_id	"Novel_000601";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90355799	90355948	.	+	.	gene_id	"XLOC_044801";	transcript_id	"Novel_000601";	exon_number	"4";	gene_type	"

At_chr13	Cufflinks	exon	90356076	90358027	.	+	.	gene_id	"XLOC_044801";	transcript_id	"Novel_000601";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	90362854	90363069	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000602";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90364420	90365164	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000602";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90365820	90365895	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000602";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90366021	90366147	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000602";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90366891	90368214	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000602";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	90362915	90363069	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000603";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90364420	90365895	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000603";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90366021	90366147	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000603";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90366891	90368185	.	+	.	gene_id	"XLOC_044805";	transcript_id	"Novel_000603";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90890056	90890112	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000604";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90890353	90890411	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000604";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90891325	90893414	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000604";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90890058	90890112	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000605";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90890353	90890411	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000605";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90891282	90893460	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000605";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90890083	90890112	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000606";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90890336	90890411	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000606";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90891282	90893287	.	+	.	gene_id	"XLOC_044883";	transcript_id	"Novel_000606";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	91471618	91471862	.	+	.	gene_id	"XLOC_044974";	transcript_id	"Novel_000607";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	7827183	7828189	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000608";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	7829056	7829160	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000608";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	7829349	7829411	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000608";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	7829686	7829753	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000608";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	7830063	7830141	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000608";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	7830254	7830628	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000608";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	7828121	7828189	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000609";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	7828433	7828505	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000609";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	7829056	7829160	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000609";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	7829349	7830141	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000609";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	7830254	7830927	.	-	.	gene_id	"XLOC_045328";	transcript_id	"Novel_000609";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	9421074	9426332	.	-	.	gene_id	"XLOC_045408";	transcript_id	"Novel_000610";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	9426430	9430955	.	-	.	gene_id	"XLOC_045408";	transcript_id	"Novel_000610";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	9421116	9430698	.	-	.	gene_id	"XLOC_045408";	transcript_id	"Novel_000611";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	9430801	9430964	.	-	.	gene_id	"XLOC_045408";	transcript_id	"Novel_000611";	exon_number	"2";	gene_type	"

At_chr13	Cufflinks	exon	11291618	11291733	.	-	.	gene_id	"XLOC_045457";	transcript_id	"Novel_000612";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	11291881	11292030	.	-	.	gene_id	"XLOC_045457";	transcript_id	"Novel_000612";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	13183346	13183799	.	-	.	gene_id	"XLOC_045544";	transcript_id	"Novel_000613";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	13184510	13184693	.	-	.	gene_id	"XLOC_045544";	transcript_id	"Novel_000613";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	13184780	13184870	.	-	.	gene_id	"XLOC_045544";	transcript_id	"Novel_000613";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	13184983	13185117	.	-	.	gene_id	"XLOC_045544";	transcript_id	"Novel_000613";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	13659703	13659892	.	-	.	gene_id	"XLOC_045615";	transcript_id	"Novel_000614";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	13659993	13660048	.	-	.	gene_id	"XLOC_045615";	transcript_id	"Novel_000614";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	15030139	15031518	.	-	.	gene_id	"XLOC_045697";	transcript_id	"Novel_000615";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	15032082	15032144	.	-	.	gene_id	"XLOC_045697";	transcript_id	"Novel_000615";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	15396718	15398369	.	-	.	gene_id	"XLOC_045734";	transcript_id	"Novel_000616";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	15398669	15398971	.	-	.	gene_id	"XLOC_045734";	transcript_id	"Novel_000616";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	16490927	16491429	.	-	.	gene_id	"XLOC_045836";	transcript_id	"Novel_000617";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	16491742	16491807	.	-	.	gene_id	"XLOC_045836";	transcript_id	"Novel_000617";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	16492483	16492568	.	-	.	gene_id	"XLOC_045836";	transcript_id	"Novel_000617";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	16493100	16493134	.	-	.	gene_id	"XLOC_045836";	transcript_id	"Novel_000617";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	16493236	16493319	.	-	.	gene_id	"XLOC_045836";	transcript_id	"Novel_000617";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	16493409	16493477	.	-	.	gene_id	"XLOC_045836";	transcript_id	"Novel_000617";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	16494061	16494098	.	-	.	gene_id	"XLOC_045836";	transcript_id	"Novel_000617";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	16494592	16494708	.	-	.	gene_id	"XLOC_045836";	transcript_id	"Novel_000617";	exon_number	"8";	gene_type	"
At_chr13	Cufflinks	exon	17130140	17132456	.	-	.	gene_id	"XLOC_045884";	transcript_id	"Novel_000618";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	17132579	17132851	.	-	.	gene_id	"XLOC_045884";	transcript_id	"Novel_000618";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	19086127	19087411	.	-	.	gene_id	"XLOC_046056";	transcript_id	"Novel_000619";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	19088429	19088494	.	-	.	gene_id	"XLOC_046056";	transcript_id	"Novel_000619";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	19088617	19089069	.	-	.	gene_id	"XLOC_046056";	transcript_id	"Novel_000619";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	20677822	20678280	.	-	.	gene_id	"XLOC_046174";	transcript_id	"Novel_000620";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	20678402	20680608	.	-	.	gene_id	"XLOC_046174";	transcript_id	"Novel_000620";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	21408451	21408652	.	-	.	gene_id	"XLOC_046235";	transcript_id	"Novel_000621";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22857986	22859332	.	-	.	gene_id	"XLOC_046388";	transcript_id	"Novel_000622";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22873420	22873525	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000623";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22873806	22873863	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000623";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	22873967	22874076	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000623";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	22874166	22874457	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000623";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	22904368	22904757	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000624";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	22904979	22905059	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000624";	exon_number	"2";	gene_type	"

At_chr13	Cufflinks	exon	22905155	22905709	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000624";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	22905811	22905862	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000624";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	22905957	22906435	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000624";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	22906784	22906841	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000624";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	22906955	22907063	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000624";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	22907156	22907592	.	-	.	gene_id	"XLOC_046394";	transcript_id	"Novel_000624";	exon_number	"8";	gene_type	"
At_chr13	Cufflinks	exon	23022094	23022803	.	-	.	gene_id	"XLOC_046427";	transcript_id	"Novel_000625";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	23022883	23023168	.	-	.	gene_id	"XLOC_046427";	transcript_id	"Novel_000625";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	23038084	23039496	.	-	.	gene_id	"XLOC_046428";	transcript_id	"Novel_000626";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	23039631	23039721	.	-	.	gene_id	"XLOC_046428";	transcript_id	"Novel_000626";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	23717851	23718363	.	-	.	gene_id	"XLOC_046498";	transcript_id	"Novel_000627";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	23718558	23718713	.	-	.	gene_id	"XLOC_046498";	transcript_id	"Novel_000627";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	23820794	23820905	.	-	.	gene_id	"XLOC_046507";	transcript_id	"Novel_000628";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	23821240	23821480	.	-	.	gene_id	"XLOC_046507";	transcript_id	"Novel_000628";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	25794035	25795589	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000629";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	25795812	25795925	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000629";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	25796030	25796264	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000629";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	25796846	25796934	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000629";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	25797037	25797168	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000629";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	25797386	25797454	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000629";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	25794036	25795589	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000630";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	25795812	25795925	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000630";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	25796030	25796264	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000630";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	25796846	25797168	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000630";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	25797386	25797444	.	-	.	gene_id	"XLOC_046838";	transcript_id	"Novel_000630";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	26426813	26426873	.	-	.	gene_id	"XLOC_046898";	transcript_id	"Novel_000631";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26426961	26427035	.	-	.	gene_id	"XLOC_046898";	transcript_id	"Novel_000631";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26427130	26427576	.	-	.	gene_id	"XLOC_046898";	transcript_id	"Novel_000631";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	26427482	26427861	.	-	.	gene_id	"XLOC_046898";	transcript_id	"Novel_000632";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26428508	26428667	.	-	.	gene_id	"XLOC_046898";	transcript_id	"Novel_000632";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26518021	26518680	.	-	.	gene_id	"XLOC_046930";	transcript_id	"Novel_000633";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	26518778	26518878	.	-	.	gene_id	"XLOC_046930";	transcript_id	"Novel_000633";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	26519020	26519119	.	-	.	gene_id	"XLOC_046930";	transcript_id	"Novel_000633";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	26519406	26519493	.	-	.	gene_id	"XLOC_046930";	transcript_id	"Novel_000633";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	26519573	26519614	.	-	.	gene_id	"XLOC_046930";	transcript_id	"Novel_000633";	exon_number	"5";	gene_type	"

At_chr13	Cufflinks	exon	27661165	27661314	.	.	gene_id	"XLOC_047023";	transcript_id	"Novel_000646";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	27661803	27662041	.	.	gene_id	"XLOC_047023";	transcript_id	"Novel_000646";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	27662121	27662212	.	.	gene_id	"XLOC_047023";	transcript_id	"Novel_000646";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	27661043	27661314	.	.	gene_id	"XLOC_047023";	transcript_id	"Novel_000647";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	27661803	27662041	.	.	gene_id	"XLOC_047023";	transcript_id	"Novel_000647";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	27662121	27662264	.	.	gene_id	"XLOC_047023";	transcript_id	"Novel_000647";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	27696354	27697225	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000648";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	27700673	27700754	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000648";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	27700840	27700937	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000648";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	27701045	27701125	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000648";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	27701230	27701321	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000648";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	27702531	27702581	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000648";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	27702808	27702877	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000648";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	27696591	27697225	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000649";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	27700673	27700754	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000649";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	27700840	27700937	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000649";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	27701045	27701125	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000649";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	27701230	27701321	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000649";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	27702531	27702587	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000649";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	27702808	27702822	.	.	gene_id	"XLOC_047024";	transcript_id	"Novel_000649";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	31576780	31578573	.	.	gene_id	"XLOC_047149";	transcript_id	"Novel_000650";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	31578660	31580475	.	.	gene_id	"XLOC_047149";	transcript_id	"Novel_000650";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	31577136	31577604	.	.	gene_id	"XLOC_047149";	transcript_id	"Novel_000651";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	31578119	31578175	.	.	gene_id	"XLOC_047149";	transcript_id	"Novel_000651";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	31578660	31580491	.	.	gene_id	"XLOC_047149";	transcript_id	"Novel_000651";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	31577161	31577604	.	.	gene_id	"XLOC_047149";	transcript_id	"Novel_000652";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	31578119	31578573	.	.	gene_id	"XLOC_047149";	transcript_id	"Novel_000652";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	31578660	31580503	.	.	gene_id	"XLOC_047149";	transcript_id	"Novel_000652";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	32953141	32953332	.	.	gene_id	"XLOC_047205";	transcript_id	"Novel_000653";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	32953731	32955102	.	.	gene_id	"XLOC_047205";	transcript_id	"Novel_000653";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	32956263	32956544	.	.	gene_id	"XLOC_047205";	transcript_id	"Novel_000653";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	45601294	45601496	.	.	gene_id	"XLOC_047787";	transcript_id	"Novel_000654";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	47760157	47760555	.	.	gene_id	"XLOC_047864";	transcript_id	"Novel_000655";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	47760677	47760771	.	.	gene_id	"XLOC_047864";	transcript_id	"Novel_000655";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	55359332	55359372	.	.	gene_id	"XLOC_048089";	transcript_id	"Novel_000656";	exon_number	"1";	gene_type	"

At_chr13	Cufflinks	exon	55359467	55360184	.	-	.	gene_id	"XLOC_048089";	transcript_id	"Novel_000656";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	55524187	55524625	.	-	.	gene_id	"XLOC_048110";	transcript_id	"Novel_000657";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	55524974	55525226	.	-	.	gene_id	"XLOC_048110";	transcript_id	"Novel_000657";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	55525302	55525544	.	-	.	gene_id	"XLOC_048110";	transcript_id	"Novel_000657";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	55525645	55525775	.	-	.	gene_id	"XLOC_048110";	transcript_id	"Novel_000657";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	55525851	55526029	.	-	.	gene_id	"XLOC_048110";	transcript_id	"Novel_000657";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	76573951	76575120	.	-	.	gene_id	"XLOC_048805";	transcript_id	"Novel_000658";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	76575241	76575336	.	-	.	gene_id	"XLOC_048805";	transcript_id	"Novel_000658";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	76575431	76575466	.	-	.	gene_id	"XLOC_048805";	transcript_id	"Novel_000658";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	76576602	76576811	.	-	.	gene_id	"XLOC_048805";	transcript_id	"Novel_000658";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	78104636	78105135	.	-	.	gene_id	"XLOC_048941";	transcript_id	"Novel_000659";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	78105208	78105441	.	-	.	gene_id	"XLOC_048941";	transcript_id	"Novel_000659";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	78133266	78133384	.	-	.	gene_id	"XLOC_048952";	transcript_id	"Novel_000660";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	78133456	78133743	.	-	.	gene_id	"XLOC_048952";	transcript_id	"Novel_000660";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	84457359	84457570	.	-	.	gene_id	"XLOC_049283";	transcript_id	"Novel_000661";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	85959284	85959869	.	-	.	gene_id	"XLOC_049399";	transcript_id	"Novel_000662";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	85963597	85963662	.	-	.	gene_id	"XLOC_049399";	transcript_id	"Novel_000662";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	85963753	85964216	.	-	.	gene_id	"XLOC_049399";	transcript_id	"Novel_000662";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90224435	90224818	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000663";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90225607	90225766	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000663";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90225849	90225970	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000663";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90226393	90226514	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000663";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90226611	90226731	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000663";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	90226833	90226932	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000663";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	90227537	90227772	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000663";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	90225433	90225766	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000664";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90225849	90225970	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000664";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	90226393	90226514	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000664";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	90226611	90226731	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000664";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	90226833	90226932	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000664";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	90227537	90227740	.	-	.	gene_id	"XLOC_049552";	transcript_id	"Novel_000664";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	90311641	90311784	.	-	.	gene_id	"XLOC_049566";	transcript_id	"Novel_000665";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	90312060	90312187	.	-	.	gene_id	"XLOC_049566";	transcript_id	"Novel_000665";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	91079724	91080110	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000666";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	91080476	91080679	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000666";	exon_number	"2";	gene_type	"

At_chr13	Cufflinks	exon	91080772	91080945	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000666";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	91081084	91081406	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000666";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	91081480	91082298	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000666";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	91082417	91082535	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000666";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	91083792	91084467	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000666";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	91079727	91080110	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"1";	gene_type	"
At_chr13	Cufflinks	exon	91080476	91080679	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"2";	gene_type	"
At_chr13	Cufflinks	exon	91080772	91080945	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"3";	gene_type	"
At_chr13	Cufflinks	exon	91081084	91081218	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"4";	gene_type	"
At_chr13	Cufflinks	exon	91081317	91081406	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"5";	gene_type	"
At_chr13	Cufflinks	exon	91081480	91081557	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"6";	gene_type	"
At_chr13	Cufflinks	exon	91081642	91082298	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"7";	gene_type	"
At_chr13	Cufflinks	exon	91082417	91082535	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"8";	gene_type	"
At_chr13	Cufflinks	exon	91083792	91084592	.	-	.	gene_id	"XLOC_049680";	transcript_id	"Novel_000667";	exon_number	"9";	gene_type	"
At_chr2	Cufflinks	exon	3237512	3238126	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000668";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	3238383	3238480	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000668";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	3238568	3238598	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000668";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	3238681	3238780	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000668";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	3238855	3238925	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000668";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	3239045	3239188	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000668";	exon_number	"6";	gene_type	"
At_chr2	Cufflinks	exon	3239281	3239850	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000668";	exon_number	"7";	gene_type	"
At_chr2	Cufflinks	exon	3238169	3238598	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000669";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	3238681	3238780	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000669";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	3238855	3238925	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000669";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	3239045	3239188	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000669";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	3239281	3239908	.	+	.	gene_id	"XLOC_049962";	transcript_id	"Novel_000669";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	5137019	5137571	.	+	.	gene_id	"XLOC_050094";	transcript_id	"Novel_000670";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	5137669	5138790	.	+	.	gene_id	"XLOC_050094";	transcript_id	"Novel_000670";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	6887052	6888057	.	+	.	gene_id	"XLOC_050259";	transcript_id	"Novel_000671";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	6888621	6888665	.	+	.	gene_id	"XLOC_050259";	transcript_id	"Novel_000671";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	6888817	6888851	.	+	.	gene_id	"XLOC_050259";	transcript_id	"Novel_000671";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	9503723	9504025	.	+	.	gene_id	"XLOC_050540";	transcript_id	"Novel_000672";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	10994646	10994686	.	+	.	gene_id	"XLOC_050666";	transcript_id	"Novel_000673";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	10995281	10996946	.	+	.	gene_id	"XLOC_050666";	transcript_id	"Novel_000673";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	11028197	11028364	.	+	.	gene_id	"XLOC_050671";	transcript_id	"Novel_000674";	exon_number	"1";	gene_type	"

At_chr2	Cufflinks	exon	11029010	11031157	.	+	.	gene_id	"XLOC_050671";	transcript_id	"Novel_000674";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	12495641	12496190	.	+	.	gene_id	"XLOC_050825";	transcript_id	"Novel_000675";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	12496285	12496728	.	+	.	gene_id	"XLOC_050825";	transcript_id	"Novel_000675";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	12496262	12496734	.	+	.	gene_id	"XLOC_050825";	transcript_id	"Novel_000676";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	12496814	12497123	.	+	.	gene_id	"XLOC_050825";	transcript_id	"Novel_000676";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	12497238	12497741	.	+	.	gene_id	"XLOC_050825";	transcript_id	"Novel_000676";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	13031242	13031839	.	+	.	gene_id	"XLOC_050898";	transcript_id	"Novel_000677";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	13032651	13032697	.	+	.	gene_id	"XLOC_050898";	transcript_id	"Novel_000677";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	13032781	13034829	.	+	.	gene_id	"XLOC_050898";	transcript_id	"Novel_000677";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	13031260	13031839	.	+	.	gene_id	"XLOC_050898";	transcript_id	"Novel_000678";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	13032651	13034482	.	+	.	gene_id	"XLOC_050898";	transcript_id	"Novel_000678";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	14088237	14088465	.	+	.	gene_id	"XLOC_050974";	transcript_id	"Novel_000679";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	16350246	16350508	.	+	.	gene_id	"XLOC_051117";	transcript_id	"Novel_000680";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	16350590	16350630	.	+	.	gene_id	"XLOC_051117";	transcript_id	"Novel_000680";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	29716885	29717109	.	+	.	gene_id	"XLOC_051751";	transcript_id	"Novel_000681";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	29717248	29717330	.	+	.	gene_id	"XLOC_051751";	transcript_id	"Novel_000681";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	29717410	29717670	.	+	.	gene_id	"XLOC_051751";	transcript_id	"Novel_000681";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	29717781	29718215	.	+	.	gene_id	"XLOC_051751";	transcript_id	"Novel_000681";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	31802701	31802812	.	+	.	gene_id	"XLOC_051873";	transcript_id	"Novel_000682";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	31802890	31802978	.	+	.	gene_id	"XLOC_051873";	transcript_id	"Novel_000682";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	37068541	37068746	.	+	.	gene_id	"XLOC_052140";	transcript_id	"Novel_000683";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	37070144	37072101	.	+	.	gene_id	"XLOC_052140";	transcript_id	"Novel_000683";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	39090575	39090599	.	+	.	gene_id	"XLOC_052197";	transcript_id	"Novel_000684";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	39090770	39090861	.	+	.	gene_id	"XLOC_052197";	transcript_id	"Novel_000684";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	39091367	39091622	.	+	.	gene_id	"XLOC_052197";	transcript_id	"Novel_000684";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	42023352	42024216	.	+	.	gene_id	"XLOC_052308";	transcript_id	"Novel_000685";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	42024276	42026384	.	+	.	gene_id	"XLOC_052308";	transcript_id	"Novel_000685";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	49252746	49253118	.	+	.	gene_id	"XLOC_052637";	transcript_id	"Novel_000686";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	49253823	49254240	.	+	.	gene_id	"XLOC_052637";	transcript_id	"Novel_000686";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	58761009	58761086	.	+	.	gene_id	"XLOC_053117";	transcript_id	"Novel_000687";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	58761192	58761425	.	+	.	gene_id	"XLOC_053117";	transcript_id	"Novel_000687";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	58761791	58762779	.	+	.	gene_id	"XLOC_053117";	transcript_id	"Novel_000687";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	60688907	60689686	.	+	.	gene_id	"XLOC_053204";	transcript_id	"Novel_000688";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	60689791	60690261	.	+	.	gene_id	"XLOC_053204";	transcript_id	"Novel_000688";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	60937597	60937821	.	+	.	gene_id	"XLOC_053232";	transcript_id	"Novel_000689";	exon_number	"1";	gene_type	"

At_chr2	Cufflinks	exon	1700697	1700765	.	.	gene_id	"XLOC_053326";	transcript_id	"Novel_000690";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	1700894	1700956	.	.	gene_id	"XLOC_053326";	transcript_id	"Novel_000690";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	1701063	1701133	.	.	gene_id	"XLOC_053326";	transcript_id	"Novel_000690";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	1701222	1701330	.	.	gene_id	"XLOC_053326";	transcript_id	"Novel_000690";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	1702037	1702114	.	.	gene_id	"XLOC_053326";	transcript_id	"Novel_000690";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	1703807	1704125	.	.	gene_id	"XLOC_053326";	transcript_id	"Novel_000690";	exon_number	"6";	gene_type	"
At_chr2	Cufflinks	exon	5406066	5406748	.	.	gene_id	"XLOC_053546";	transcript_id	"Novel_000691";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	5406824	5406985	.	.	gene_id	"XLOC_053546";	transcript_id	"Novel_000691";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	5407068	5407252	.	.	gene_id	"XLOC_053546";	transcript_id	"Novel_000691";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	5636604	5637269	.	.	gene_id	"XLOC_053580";	transcript_id	"Novel_000692";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	5637370	5637935	.	.	gene_id	"XLOC_053580";	transcript_id	"Novel_000692";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	5951429	5951660	.	.	gene_id	"XLOC_053619";	transcript_id	"Novel_000693";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	7473243	7474324	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000694";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	7475335	7475369	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000694";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	7475461	7475544	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000694";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	7475665	7475727	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000694";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	7476713	7476750	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000694";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	7477170	7477364	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000694";	exon_number	"6";	gene_type	"
At_chr2	Cufflinks	exon	7473271	7473310	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000695";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	7474239	7474324	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000695";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	7475335	7475369	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000695";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	7475461	7475544	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000695";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	7475665	7475721	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000695";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	7476713	7476750	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000695";	exon_number	"6";	gene_type	"
At_chr2	Cufflinks	exon	7477170	7477274	.	.	gene_id	"XLOC_053819";	transcript_id	"Novel_000695";	exon_number	"7";	gene_type	"
At_chr2	Cufflinks	exon	8088651	8089467	.	.	gene_id	"XLOC_053892";	transcript_id	"Novel_000696";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	8089573	8089660	.	.	gene_id	"XLOC_053892";	transcript_id	"Novel_000696";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	8139074	8139442	.	.	gene_id	"XLOC_053897";	transcript_id	"Novel_000697";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	11459459	11459835	.	.	gene_id	"XLOC_054161";	transcript_id	"Novel_000698";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	11460427	11460810	.	.	gene_id	"XLOC_054161";	transcript_id	"Novel_000698";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	11466242	11466460	.	.	gene_id	"XLOC_054164";	transcript_id	"Novel_000699";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	11530459	11530741	.	.	gene_id	"XLOC_054171";	transcript_id	"Novel_000700";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	11530818	11530876	.	.	gene_id	"XLOC_054171";	transcript_id	"Novel_000700";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	17134809	17135827	.	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000701";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	17136150	17136209	.	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000701";	exon_number	"2";	gene_type	"

At_chr2	Cufflinks	exon	17136314	17136463	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000701";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	17136554	17136640	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000701";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	17136713	17136783	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000701";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	17136862	17136946	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000701";	exon_number	"6";	gene_type	"
At_chr2	Cufflinks	exon	17134809	17135827	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000702";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	17136150	17136209	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000702";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	17136314	17136463	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000702";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	17136554	17136783	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000702";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	17136862	17136955	.	-	.	gene_id	"XLOC_054534";	transcript_id	"Novel_000702";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	17765029	17765204	.	-	.	gene_id	"XLOC_054566";	transcript_id	"Novel_000703";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	17765304	17765359	.	-	.	gene_id	"XLOC_054566";	transcript_id	"Novel_000703";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	17765520	17766292	.	-	.	gene_id	"XLOC_054566";	transcript_id	"Novel_000704";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	17767058	17767594	.	-	.	gene_id	"XLOC_054566";	transcript_id	"Novel_000704";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	19991431	19992043	.	-	.	gene_id	"XLOC_054726";	transcript_id	"Novel_000705";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	19993857	19993985	.	-	.	gene_id	"XLOC_054726";	transcript_id	"Novel_000705";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	19994102	19994149	.	-	.	gene_id	"XLOC_054726";	transcript_id	"Novel_000705";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	19994314	19994511	.	-	.	gene_id	"XLOC_054726";	transcript_id	"Novel_000705";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	22394525	22396910	.	-	.	gene_id	"XLOC_054806";	transcript_id	"Novel_000706";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	22398128	22398302	.	-	.	gene_id	"XLOC_054806";	transcript_id	"Novel_000706";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	22955227	22955492	.	-	.	gene_id	"XLOC_054831";	transcript_id	"Novel_000707";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	22956555	22956697	.	-	.	gene_id	"XLOC_054831";	transcript_id	"Novel_000707";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	22956835	22956847	.	-	.	gene_id	"XLOC_054831";	transcript_id	"Novel_000707";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	22955286	22955492	.	-	.	gene_id	"XLOC_054831";	transcript_id	"Novel_000708";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	22956555	22956847	.	-	.	gene_id	"XLOC_054831";	transcript_id	"Novel_000708";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	22956952	22957049	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000709";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	22957617	22957710	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000709";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	22957985	22958218	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000709";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	22958317	22958640	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000709";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	22957193	22957710	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000710";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	22957985	22958218	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000710";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	22958317	22958640	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000710";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	22957719	22958218	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000711";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	22958317	22958640	.	-	.	gene_id	"XLOC_054833";	transcript_id	"Novel_000711";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	23230164	23230825	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000712";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	23230898	23231018	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000712";	exon_number	"2";	gene_type	"

At_chr2	Cufflinks	exon	23232288	23232353	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000712";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	23232529	23232684	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000712";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	23233876	23234029	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000712";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	23230164	23230825	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000713";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	23230898	23231018	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000713";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	23232284	23232353	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000713";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	23232529	23232684	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000713";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	23233876	23234029	.	-	.	gene_id	"XLOC_054857";	transcript_id	"Novel_000713";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	28119366	28120495	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000714";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	28120653	28120871	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000714";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	28121486	28121515	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000714";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	28121582	28121683	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000714";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	28121977	28122057	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000714";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	28122649	28122750	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000714";	exon_number	"6";	gene_type	"
At_chr2	Cufflinks	exon	28122847	28123258	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000714";	exon_number	"7";	gene_type	"
At_chr2	Cufflinks	exon	28119366	28120495	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000715";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	28120653	28120871	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000715";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	28121486	28121500	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000715";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	28121567	28121683	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000715";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	28121977	28122057	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000715";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	28122649	28122750	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000715";	exon_number	"6";	gene_type	"
At_chr2	Cufflinks	exon	28122847	28123258	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000715";	exon_number	"7";	gene_type	"
At_chr2	Cufflinks	exon	28121287	28121500	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000716";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	28121567	28121683	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000716";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	28121977	28122057	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000716";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	28122649	28122750	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000716";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	28122847	28123296	.	-	.	gene_id	"XLOC_055062";	transcript_id	"Novel_000716";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	39550619	39552048	.	-	.	gene_id	"XLOC_055545";	transcript_id	"Novel_000717";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	39552713	39552820	.	-	.	gene_id	"XLOC_055545";	transcript_id	"Novel_000717";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	47183281	47183768	.	-	.	gene_id	"XLOC_055904";	transcript_id	"Novel_000718";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	47184165	47185478	.	-	.	gene_id	"XLOC_055904";	transcript_id	"Novel_000718";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	56048536	56048930	.	-	.	gene_id	"XLOC_056304";	transcript_id	"Novel_000719";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	56049100	56049219	.	-	.	gene_id	"XLOC_056304";	transcript_id	"Novel_000719";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	58609962	58610019	.	-	.	gene_id	"XLOC_056475";	transcript_id	"Novel_000720";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	58610134	58610362	.	-	.	gene_id	"XLOC_056475";	transcript_id	"Novel_000720";	exon_number	"2";	gene_type	"

At_chr2	Cufflinks	exon	59790033	59790409	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"1";	gene_type	"
At_chr2	Cufflinks	exon	59790865	59790963	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"2";	gene_type	"
At_chr2	Cufflinks	exon	59791060	59791116	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"3";	gene_type	"
At_chr2	Cufflinks	exon	59791207	59791321	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"4";	gene_type	"
At_chr2	Cufflinks	exon	59791402	59791467	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"5";	gene_type	"
At_chr2	Cufflinks	exon	59791557	59791601	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"6";	gene_type	"
At_chr2	Cufflinks	exon	59791740	59791779	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"7";	gene_type	"
At_chr2	Cufflinks	exon	59792017	59792066	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"8";	gene_type	"
At_chr2	Cufflinks	exon	59792156	59792240	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"9";	gene_type	"
At_chr2	Cufflinks	exon	59792367	59792461	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"10";	gene_type	"
At_chr2	Cufflinks	exon	59792629	59792729	.	-	.	gene_id	"XLOC_056547";	transcript_id	"Novel_000721";	exon_number	"11";	gene_type	"
At_chr3	Cufflinks	exon	9745586	9745904	.	+	.	gene_id	"XLOC_057086";	transcript_id	"Novel_000722";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	9745992	9746065	.	+	.	gene_id	"XLOC_057086";	transcript_id	"Novel_000722";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	9746222	9746354	.	+	.	gene_id	"XLOC_057086";	transcript_id	"Novel_000722";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	9746761	9747026	.	+	.	gene_id	"XLOC_057086";	transcript_id	"Novel_000722";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	11836932	11838265	.	+	.	gene_id	"XLOC_057166";	transcript_id	"Novel_000723";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	11838377	11838493	.	+	.	gene_id	"XLOC_057166";	transcript_id	"Novel_000723";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	11839895	11841387	.	+	.	gene_id	"XLOC_057166";	transcript_id	"Novel_000723";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	19257346	19257577	.	+	.	gene_id	"XLOC_057454";	transcript_id	"Novel_000724";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	19957320	19957344	.	+	.	gene_id	"XLOC_057577";	transcript_id	"Novel_000725";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	19957494	19957575	.	+	.	gene_id	"XLOC_057577";	transcript_id	"Novel_000725";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	19957704	19958040	.	+	.	gene_id	"XLOC_057577";	transcript_id	"Novel_000725";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	20038576	20038793	.	+	.	gene_id	"XLOC_057593";	transcript_id	"Novel_000726";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	20040236	20042009	.	+	.	gene_id	"XLOC_057593";	transcript_id	"Novel_000726";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	27093697	27094228	.	+	.	gene_id	"XLOC_057845";	transcript_id	"Novel_000727";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	27094760	27094842	.	+	.	gene_id	"XLOC_057845";	transcript_id	"Novel_000727";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	27094967	27095062	.	+	.	gene_id	"XLOC_057845";	transcript_id	"Novel_000727";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	27095810	27095978	.	+	.	gene_id	"XLOC_057845";	transcript_id	"Novel_000727";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	27096059	27096201	.	+	.	gene_id	"XLOC_057845";	transcript_id	"Novel_000727";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	27096273	27096359	.	+	.	gene_id	"XLOC_057845";	transcript_id	"Novel_000727";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	27096575	27096760	.	+	.	gene_id	"XLOC_057845";	transcript_id	"Novel_000727";	exon_number	"7";	gene_type	"
At_chr3	Cufflinks	exon	27098107	27099003	.	+	.	gene_id	"XLOC_057845";	transcript_id	"Novel_000727";	exon_number	"8";	gene_type	"
At_chr3	Cufflinks	exon	27261786	27262052	.	+	.	gene_id	"XLOC_057855";	transcript_id	"Novel_000728";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	27262177	27262255	.	+	.	gene_id	"XLOC_057855";	transcript_id	"Novel_000728";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	27263127	27264125	.	+	.	gene_id	"XLOC_057855";	transcript_id	"Novel_000728";	exon_number	"3";	gene_type	"

At_chr3	Cufflinks	exon	36820250	36820690	.	+	.	gene_id	"XLOC_058276";	transcript_id	"Novel_000738";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	36820843	36821680	.	+	.	gene_id	"XLOC_058276";	transcript_id	"Novel_000738";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	36821765	36822302	.	+	.	gene_id	"XLOC_058276";	transcript_id	"Novel_000738";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	36865590	36865920	.	+	.	gene_id	"XLOC_058283";	transcript_id	"Novel_000739";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	36866587	36866910	.	+	.	gene_id	"XLOC_058283";	transcript_id	"Novel_000739";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	38072341	38072616	.	+	.	gene_id	"XLOC_058354";	transcript_id	"Novel_000740";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	38073613	38074957	.	+	.	gene_id	"XLOC_058354";	transcript_id	"Novel_000740";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	41084988	41086386	.	+	.	gene_id	"XLOC_058633";	transcript_id	"Novel_000741";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	41086519	41087194	.	+	.	gene_id	"XLOC_058633";	transcript_id	"Novel_000741";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	41084988	41086386	.	+	.	gene_id	"XLOC_058633";	transcript_id	"Novel_000742";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	41086519	41086622	.	+	.	gene_id	"XLOC_058633";	transcript_id	"Novel_000742";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	41086905	41087194	.	+	.	gene_id	"XLOC_058633";	transcript_id	"Novel_000742";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	41416973	41417227	.	+	.	gene_id	"XLOC_058662";	transcript_id	"Novel_000743";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	41418081	41418150	.	+	.	gene_id	"XLOC_058662";	transcript_id	"Novel_000743";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	41429570	41430575	.	+	.	gene_id	"XLOC_058662";	transcript_id	"Novel_000743";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	41906849	41907009	.	+	.	gene_id	"XLOC_058729";	transcript_id	"Novel_000744";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	41907122	41907326	.	+	.	gene_id	"XLOC_058729";	transcript_id	"Novel_000744";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	41907915	41907987	.	+	.	gene_id	"XLOC_058729";	transcript_id	"Novel_000744";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	41908310	41908403	.	+	.	gene_id	"XLOC_058729";	transcript_id	"Novel_000744";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	41909004	41909714	.	+	.	gene_id	"XLOC_058729";	transcript_id	"Novel_000744";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	41906849	41909104	.	+	.	gene_id	"XLOC_058729";	transcript_id	"Novel_000745";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	41909582	41909729	.	+	.	gene_id	"XLOC_058729";	transcript_id	"Novel_000745";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	44627319	44627476	.	+	.	gene_id	"XLOC_058973";	transcript_id	"Novel_000746";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	44627580	44627666	.	+	.	gene_id	"XLOC_058973";	transcript_id	"Novel_000746";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	44627767	44627869	.	+	.	gene_id	"XLOC_058973";	transcript_id	"Novel_000746";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	44629957	44630023	.	+	.	gene_id	"XLOC_058973";	transcript_id	"Novel_000746";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	44630103	44630551	.	+	.	gene_id	"XLOC_058973";	transcript_id	"Novel_000746";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	46608694	46608953	.	+	.	gene_id	"XLOC_059141";	transcript_id	"Novel_000747";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	47181707	47182101	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000748";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	47182631	47182750	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000748";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	47183960	47184750	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000748";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	47181740	47182750	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000749";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	47183960	47184048	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000749";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	47184198	47184546	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000749";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	47181740	47182101	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000750";	exon_number	"1";	gene_type	"

At_chr3	Cufflinks	exon	47182679	47182750	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000750";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	47183960	47184048	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000750";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	47184198	47184546	.	+	.	gene_id	"XLOC_059173";	transcript_id	"Novel_000750";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	47779057	47779389	.	+	.	gene_id	"XLOC_059201";	transcript_id	"Novel_000751";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	47780567	47780949	.	+	.	gene_id	"XLOC_059201";	transcript_id	"Novel_000751";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	47786344	47787548	.	+	.	gene_id	"XLOC_059201";	transcript_id	"Novel_000751";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	47780387	47780949	.	+	.	gene_id	"XLOC_059201";	transcript_id	"Novel_000752";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	47786344	47787548	.	+	.	gene_id	"XLOC_059201";	transcript_id	"Novel_000752";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	69172912	69172940	.	+	.	gene_id	"XLOC_059854";	transcript_id	"Novel_000753";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	69173051	69173587	.	+	.	gene_id	"XLOC_059854";	transcript_id	"Novel_000753";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	69766502	69766723	.	+	.	gene_id	"XLOC_059891";	transcript_id	"Novel_000754";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	69767881	69767991	.	+	.	gene_id	"XLOC_059891";	transcript_id	"Novel_000754";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	70751204	70751469	.	+	.	gene_id	"XLOC_059936";	transcript_id	"Novel_000755";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	72436760	72436993	.	+	.	gene_id	"XLOC_059978";	transcript_id	"Novel_000756";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	72437244	72437406	.	+	.	gene_id	"XLOC_059978";	transcript_id	"Novel_000756";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	72437542	72438059	.	+	.	gene_id	"XLOC_059978";	transcript_id	"Novel_000756";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	72444481	72445161	.	+	.	gene_id	"XLOC_059978";	transcript_id	"Novel_000756";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	72436761	72436989	.	+	.	gene_id	"XLOC_059978";	transcript_id	"Novel_000757";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	72437244	72437406	.	+	.	gene_id	"XLOC_059978";	transcript_id	"Novel_000757";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	72437542	72438059	.	+	.	gene_id	"XLOC_059978";	transcript_id	"Novel_000757";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	72444481	72445172	.	+	.	gene_id	"XLOC_059978";	transcript_id	"Novel_000757";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	72884845	72885176	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000758";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	72885305	72887431	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000758";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	72888049	72888125	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000758";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	72888227	72890818	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000758";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	72892266	72892349	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000758";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	72893495	72893616	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000758";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	72893719	72894362	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000758";	exon_number	"7";	gene_type	"
At_chr3	Cufflinks	exon	72884865	72885176	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000759";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	72885305	72885380	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000759";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	72886605	72887247	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000759";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	72884899	72885176	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000760";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	72885305	72885438	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000760";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	72886605	72887431	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000760";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	72888049	72888125	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000760";	exon_number	"4";	gene_type	"

At_chr3	Cufflinks	exon	72888227	72892786	.	+	.	gene_id	"XLOC_059995";	transcript_id	"Novel_000760";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	81357536	81357672	.	+	.	gene_id	"XLOC_060242";	transcript_id	"Novel_000761";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	81357932	81358006	.	+	.	gene_id	"XLOC_060242";	transcript_id	"Novel_000761";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	81358782	81358815	.	+	.	gene_id	"XLOC_060242";	transcript_id	"Novel_000761";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	81358966	81359521	.	+	.	gene_id	"XLOC_060242";	transcript_id	"Novel_000761";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	85388372	85388873	.	+	.	gene_id	"XLOC_060351";	transcript_id	"Novel_000762";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85388985	85389071	.	+	.	gene_id	"XLOC_060351";	transcript_id	"Novel_000762";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85389170	85391533	.	+	.	gene_id	"XLOC_060351";	transcript_id	"Novel_000762";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85391617	85391673	.	+	.	gene_id	"XLOC_060351";	transcript_id	"Novel_000762";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	85391825	85392696	.	+	.	gene_id	"XLOC_060351";	transcript_id	"Novel_000762";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	85710360	85710852	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000763";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85712355	85712462	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000763";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85712550	85712661	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000763";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85712759	85712986	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000763";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	85713110	85713471	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000763";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	85710387	85712462	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000764";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85712550	85712661	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000764";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85712759	85712986	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000764";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85713110	85713460	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000764";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	85710387	85712661	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000765";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85712759	85712986	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000765";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85713110	85713460	.	+	.	gene_id	"XLOC_060369";	transcript_id	"Novel_000765";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85929297	85929815	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000766";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85930506	85930769	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000766";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85930853	85930940	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000766";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85931199	85931435	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000766";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	85931511	85931570	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000766";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	85931657	85931764	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000766";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	85931880	85932106	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000766";	exon_number	"7";	gene_type	"
At_chr3	Cufflinks	exon	85932226	85932496	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000766";	exon_number	"8";	gene_type	"
At_chr3	Cufflinks	exon	85929360	85929815	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000767";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85930506	85930769	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000767";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85930853	85931570	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000767";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85931657	85931764	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000767";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	85931880	85932106	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000767";	exon_number	"5";	gene_type	"

At_chr3	Cufflinks	exon	85932226	85932657	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000767";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	85929360	85929815	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85930506	85930769	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85930853	85930940	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85931045	85931107	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	85931199	85931435	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	85931511	85931570	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	85931657	85931764	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"7";	gene_type	"
At_chr3	Cufflinks	exon	85931880	85932106	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"8";	gene_type	"
At_chr3	Cufflinks	exon	85932226	85932657	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000768";	exon_number	"9";	gene_type	"
At_chr3	Cufflinks	exon	85931436	85931764	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000769";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85931880	85932106	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000769";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85932226	85932628	.	+	.	gene_id	"XLOC_060395";	transcript_id	"Novel_000769";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85957115	85958025	.	+	.	gene_id	"XLOC_060401";	transcript_id	"Novel_000770";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85958113	85959705	.	+	.	gene_id	"XLOC_060401";	transcript_id	"Novel_000770";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	93143937	93144367	.	+	.	gene_id	"XLOC_060667";	transcript_id	"Novel_000771";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	93144524	93144574	.	+	.	gene_id	"XLOC_060667";	transcript_id	"Novel_000771";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	93144999	93145138	.	+	.	gene_id	"XLOC_060667";	transcript_id	"Novel_000771";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	93145274	93145481	.	+	.	gene_id	"XLOC_060667";	transcript_id	"Novel_000771";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	93145581	93145614	.	+	.	gene_id	"XLOC_060667";	transcript_id	"Novel_000772";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	93145799	93146724	.	+	.	gene_id	"XLOC_060667";	transcript_id	"Novel_000772";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	93319902	93320159	.	+	.	gene_id	"XLOC_060704";	transcript_id	"Novel_000773";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	93454564	93454720	.	+	.	gene_id	"XLOC_060728";	transcript_id	"Novel_000774";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	93454797	93454897	.	+	.	gene_id	"XLOC_060728";	transcript_id	"Novel_000774";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	9071249	9071446	.	-	.	gene_id	"XLOC_061288";	transcript_id	"Novel_000775";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	9072138	9072269	.	-	.	gene_id	"XLOC_061288";	transcript_id	"Novel_000775";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	9073485	9073542	.	-	.	gene_id	"XLOC_061288";	transcript_id	"Novel_000775";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	9073642	9073681	.	-	.	gene_id	"XLOC_061288";	transcript_id	"Novel_000775";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	9073851	9074002	.	-	.	gene_id	"XLOC_061288";	transcript_id	"Novel_000775";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	9074082	9074135	.	-	.	gene_id	"XLOC_061288";	transcript_id	"Novel_000775";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	9074254	9074334	.	-	.	gene_id	"XLOC_061288";	transcript_id	"Novel_000775";	exon_number	"7";	gene_type	"
At_chr3	Cufflinks	exon	9074431	9074631	.	-	.	gene_id	"XLOC_061288";	transcript_id	"Novel_000775";	exon_number	"8";	gene_type	"
At_chr3	Cufflinks	exon	9418158	9418930	.	-	.	gene_id	"XLOC_061303";	transcript_id	"Novel_000776";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	9419485	9419861	.	-	.	gene_id	"XLOC_061303";	transcript_id	"Novel_000776";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	9419968	9420544	.	-	.	gene_id	"XLOC_061303";	transcript_id	"Novel_000776";	exon_number	"3";	gene_type	"

At_chr3	Cufflinks	exon	36523240	36523510	.	-	.	gene_id	"XLOC_062501";	transcript_id	"Novel_000785";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	36523622	36523771	.	-	.	gene_id	"XLOC_062501";	transcript_id	"Novel_000785";	exon_number	"7";	gene_type	"
At_chr3	Cufflinks	exon	36523861	36523889	.	-	.	gene_id	"XLOC_062501";	transcript_id	"Novel_000785";	exon_number	"8";	gene_type	"
At_chr3	Cufflinks	exon	36709828	36710240	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000786";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	36710700	36711427	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000786";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	36711968	36712317	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000786";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	36709835	36710240	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000787";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	36710700	36710846	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000787";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	36710979	36712307	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000787";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	36709857	36710240	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000788";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	36710700	36710846	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000788";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	36710979	36711427	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000788";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	36711968	36712292	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000788";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	36710475	36711427	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000789";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	36711968	36712315	.	-	.	gene_id	"XLOC_062520";	transcript_id	"Novel_000789";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	37084778	37085035	.	-	.	gene_id	"XLOC_062557";	transcript_id	"Novel_000790";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	37085132	37085254	.	-	.	gene_id	"XLOC_062557";	transcript_id	"Novel_000790";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	37085557	37085834	.	-	.	gene_id	"XLOC_062557";	transcript_id	"Novel_000790";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	37093521	37093986	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000791";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	37094499	37094618	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000791";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	37095296	37095374	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000791";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	37095579	37095736	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000791";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	37095821	37095910	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000791";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	37096200	37096545	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000791";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	37093604	37093986	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000792";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	37094499	37094615	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000792";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	37095296	37095374	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000792";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	37095579	37095736	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000792";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	37095821	37095910	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000792";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	37096200	37096545	.	-	.	gene_id	"XLOC_062558";	transcript_id	"Novel_000792";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	39783587	39785767	.	-	.	gene_id	"XLOC_062707";	transcript_id	"Novel_000793";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	39785972	39786665	.	-	.	gene_id	"XLOC_062707";	transcript_id	"Novel_000793";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	39811942	39812427	.	-	.	gene_id	"XLOC_062714";	transcript_id	"Novel_000794";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	39812505	39812646	.	-	.	gene_id	"XLOC_062714";	transcript_id	"Novel_000794";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	39813478	39815103	.	-	.	gene_id	"XLOC_062714";	transcript_id	"Novel_000794";	exon_number	"3";	gene_type	"

At_chr3	Cufflinks	exon	40541554	40542806	.	-	.	gene_id	"XLOC_062787";	transcript_id	"Novel_000795";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	40546115	40546194	.	-	.	gene_id	"XLOC_062787";	transcript_id	"Novel_000795";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	40547044	40547110	.	-	.	gene_id	"XLOC_062787";	transcript_id	"Novel_000795";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	42428528	42428732	.	-	.	gene_id	"XLOC_062957";	transcript_id	"Novel_000796";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	42429138	42429311	.	-	.	gene_id	"XLOC_062957";	transcript_id	"Novel_000796";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	42429396	42429470	.	-	.	gene_id	"XLOC_062957";	transcript_id	"Novel_000796";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	42429597	42429677	.	-	.	gene_id	"XLOC_062957";	transcript_id	"Novel_000796";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	42429770	42429844	.	-	.	gene_id	"XLOC_062957";	transcript_id	"Novel_000796";	exon_number	"5";	gene_type	"
At_chr3	Cufflinks	exon	42429922	42429996	.	-	.	gene_id	"XLOC_062957";	transcript_id	"Novel_000796";	exon_number	"6";	gene_type	"
At_chr3	Cufflinks	exon	42430260	42430469	.	-	.	gene_id	"XLOC_062957";	transcript_id	"Novel_000796";	exon_number	"7";	gene_type	"
At_chr3	Cufflinks	exon	42431364	42431835	.	-	.	gene_id	"XLOC_062957";	transcript_id	"Novel_000796";	exon_number	"8";	gene_type	"
At_chr3	Cufflinks	exon	43077934	43078139	.	-	.	gene_id	"XLOC_063000";	transcript_id	"Novel_000797";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	44026495	44027171	.	-	.	gene_id	"XLOC_063104";	transcript_id	"Novel_000798";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	44027518	44027692	.	-	.	gene_id	"XLOC_063104";	transcript_id	"Novel_000798";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	44027815	44028983	.	-	.	gene_id	"XLOC_063104";	transcript_id	"Novel_000798";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	44029061	44029522	.	-	.	gene_id	"XLOC_063104";	transcript_id	"Novel_000798";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	44026727	44027171	.	-	.	gene_id	"XLOC_063104";	transcript_id	"Novel_000799";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	44027518	44029517	.	-	.	gene_id	"XLOC_063104";	transcript_id	"Novel_000799";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	49091550	49091921	.	-	.	gene_id	"XLOC_063364";	transcript_id	"Novel_000800";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	49092018	49092789	.	-	.	gene_id	"XLOC_063364";	transcript_id	"Novel_000800";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	49091618	49091924	.	-	.	gene_id	"XLOC_063364";	transcript_id	"Novel_000801";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	49092018	49092792	.	-	.	gene_id	"XLOC_063364";	transcript_id	"Novel_000801";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	49091636	49092420	.	-	.	gene_id	"XLOC_063364";	transcript_id	"Novel_000802";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	49092699	49092813	.	-	.	gene_id	"XLOC_063364";	transcript_id	"Novel_000802";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	52074516	52075490	.	-	.	gene_id	"XLOC_063490";	transcript_id	"Novel_000803";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	52075575	52076010	.	-	.	gene_id	"XLOC_063490";	transcript_id	"Novel_000803";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	67131264	67138513	.	-	.	gene_id	"XLOC_063967";	transcript_id	"Novel_000804";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	67588738	67588785	.	-	.	gene_id	"XLOC_063975";	transcript_id	"Novel_000805";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	67588885	67589013	.	-	.	gene_id	"XLOC_063975";	transcript_id	"Novel_000805";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	67590180	67590219	.	-	.	gene_id	"XLOC_063975";	transcript_id	"Novel_000805";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85669103	85669784	.	-	.	gene_id	"XLOC_064577";	transcript_id	"Novel_000806";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85669989	85670086	.	-	.	gene_id	"XLOC_064577";	transcript_id	"Novel_000806";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	85670437	85670577	.	-	.	gene_id	"XLOC_064577";	transcript_id	"Novel_000806";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	85670654	85670771	.	-	.	gene_id	"XLOC_064577";	transcript_id	"Novel_000806";	exon_number	"4";	gene_type	"
At_chr3	Cufflinks	exon	85670850	85670856	.	-	.	gene_id	"XLOC_064577";	transcript_id	"Novel_000806";	exon_number	"5";	gene_type	"

At_chr3	Cufflinks	exon	85896426	85897279	.	-	.	gene_id	"XLOC_064601";	transcript_id	"Novel_000807";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	85897491	85897934	.	-	.	gene_id	"XLOC_064601";	transcript_id	"Novel_000807";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	93303791	93303896	.	-	.	gene_id	"XLOC_064856";	transcript_id	"Novel_000808";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	93304106	93304263	.	-	.	gene_id	"XLOC_064856";	transcript_id	"Novel_000808";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	93468494	93469212	.	-	.	gene_id	"XLOC_064875";	transcript_id	"Novel_000809";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	93469305	93469347	.	-	.	gene_id	"XLOC_064875";	transcript_id	"Novel_000809";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	93469452	93469776	.	-	.	gene_id	"XLOC_064875";	transcript_id	"Novel_000809";	exon_number	"3";	gene_type	"
At_chr3	Cufflinks	exon	96504481	96506307	.	-	.	gene_id	"XLOC_064960";	transcript_id	"Novel_000810";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	96506717	96506972	.	-	.	gene_id	"XLOC_064960";	transcript_id	"Novel_000810";	exon_number	"2";	gene_type	"
At_chr3	Cufflinks	exon	96504551	96506307	.	-	.	gene_id	"XLOC_064960";	transcript_id	"Novel_000811";	exon_number	"1";	gene_type	"
At_chr3	Cufflinks	exon	96506772	96506995	.	-	.	gene_id	"XLOC_064960";	transcript_id	"Novel_000811";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	812376	812419	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000812";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	812535	812642	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000812";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	813453	813706	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000812";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	813798	814009	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000812";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	814177	814441	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000812";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	814724	815307	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000812";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	812396	812642	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000813";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	813453	814009	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000813";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	814177	814441	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000813";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	814724	815259	.	+	.	gene_id	"XLOC_065134";	transcript_id	"Novel_000813";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	870521	870646	.	+	.	gene_id	"XLOC_065144";	transcript_id	"Novel_000814";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	870725	875145	.	+	.	gene_id	"XLOC_065144";	transcript_id	"Novel_000814";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	4029538	4029934	.	+	.	gene_id	"XLOC_065291";	transcript_id	"Novel_000815";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	4030036	4030064	.	+	.	gene_id	"XLOC_065291";	transcript_id	"Novel_000815";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	4030131	4030157	.	+	.	gene_id	"XLOC_065291";	transcript_id	"Novel_000815";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	5344207	5344318	.	+	.	gene_id	"XLOC_065435";	transcript_id	"Novel_000816";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	5345715	5346020	.	+	.	gene_id	"XLOC_065435";	transcript_id	"Novel_000816";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	8353115	8353874	.	+	.	gene_id	"XLOC_065534";	transcript_id	"Novel_000817";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	8353962	8354070	.	+	.	gene_id	"XLOC_065534";	transcript_id	"Novel_000817";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	8355092	8355239	.	+	.	gene_id	"XLOC_065534";	transcript_id	"Novel_000817";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	8355794	8356208	.	+	.	gene_id	"XLOC_065534";	transcript_id	"Novel_000817";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	11567482	11568010	.	+	.	gene_id	"XLOC_065578";	transcript_id	"Novel_000818";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	11568138	11568324	.	+	.	gene_id	"XLOC_065578";	transcript_id	"Novel_000818";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	11573829	11574016	.	+	.	gene_id	"XLOC_065578";	transcript_id	"Novel_000818";	exon_number	"3";	gene_type	"

At_chr4	Cufflinks	exon	11574196	11574248	.	+	.	gene_id	"XLOC_065578";	transcript_id	"Novel_000818";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	11574354	11574388	.	+	.	gene_id	"XLOC_065578";	transcript_id	"Novel_000818";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	11575640	11576168	.	+	.	gene_id	"XLOC_065578";	transcript_id	"Novel_000818";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	16996598	16996973	.	+	.	gene_id	"XLOC_065716";	transcript_id	"Novel_000819";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	16997453	16997520	.	+	.	gene_id	"XLOC_065716";	transcript_id	"Novel_000819";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	16998216	16998371	.	+	.	gene_id	"XLOC_065716";	transcript_id	"Novel_000819";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	16998648	16998968	.	+	.	gene_id	"XLOC_065716";	transcript_id	"Novel_000819";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	23318131	23319061	.	+	.	gene_id	"XLOC_065991";	transcript_id	"Novel_000820";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23319147	23320301	.	+	.	gene_id	"XLOC_065991";	transcript_id	"Novel_000820";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23327215	23327306	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000821";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23327476	23327580	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000821";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23327888	23327932	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000821";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	23328130	23328235	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000822";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23328366	23328551	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000822";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23328651	23328942	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000822";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	23329172	23329316	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000822";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	23329407	23329549	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000822";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	23329782	23330044	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000822";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	23330321	23330419	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000822";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	23328205	23328235	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000823";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23328366	23328551	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000823";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23328651	23328723	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000823";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	23328857	23328942	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000823";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	23329172	23329316	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000823";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	23329407	23329549	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000823";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	23329782	23330044	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000823";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	23330321	23330555	.	+	.	gene_id	"XLOC_065992";	transcript_id	"Novel_000823";	exon_number	"8";	gene_type	"
At_chr4	Cufflinks	exon	23384420	23384820	.	+	.	gene_id	"XLOC_066012";	transcript_id	"Novel_000824";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23385222	23385263	.	+	.	gene_id	"XLOC_066012";	transcript_id	"Novel_000824";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23385029	23385614	.	+	.	gene_id	"XLOC_066012";	transcript_id	"Novel_000825";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23385745	23385849	.	+	.	gene_id	"XLOC_066012";	transcript_id	"Novel_000825";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23386059	23386113	.	+	.	gene_id	"XLOC_066012";	transcript_id	"Novel_000825";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	23386556	23386666	.	+	.	gene_id	"XLOC_066012";	transcript_id	"Novel_000825";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	23386750	23386800	.	+	.	gene_id	"XLOC_066012";	transcript_id	"Novel_000825";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	23387270	23387445	.	+	.	gene_id	"XLOC_066012";	transcript_id	"Novel_000825";	exon_number	"6";	gene_type	"

At_chr4	Cufflinks	exon	23408904	23408975	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000831";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	23409091	23409228	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000831";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	23409506	23409539	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000831";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	23410098	23410207	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000831";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	23410356	23410442	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000831";	exon_number	"8";	gene_type	"
At_chr4	Cufflinks	exon	23410581	23410664	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000831";	exon_number	"9";	gene_type	"
At_chr4	Cufflinks	exon	23410755	23410820	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000831";	exon_number	"10";	gene_type	"
At_chr4	Cufflinks	exon	23410973	23411907	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000831";	exon_number	"11";	gene_type	"
At_chr4	Cufflinks	exon	23407866	23408207	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23408410	23408524	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23408717	23408791	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	23408904	23408975	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	23409091	23409228	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	23409506	23409539	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	23410098	23410207	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	23410356	23410442	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"8";	gene_type	"
At_chr4	Cufflinks	exon	23410581	23410664	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"9";	gene_type	"
At_chr4	Cufflinks	exon	23410755	23410820	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"10";	gene_type	"
At_chr4	Cufflinks	exon	23410973	23411099	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"11";	gene_type	"
At_chr4	Cufflinks	exon	23411215	23411717	.	+	.	gene_id	"XLOC_066016";	transcript_id	"Novel_000832";	exon_number	"12";	gene_type	"
At_chr4	Cufflinks	exon	23445543	23446019	.	+	.	gene_id	"XLOC_066027";	transcript_id	"Novel_000833";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23447058	23447365	.	+	.	gene_id	"XLOC_066027";	transcript_id	"Novel_000833";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23447457	23447589	.	+	.	gene_id	"XLOC_066027";	transcript_id	"Novel_000833";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	23447739	23448212	.	+	.	gene_id	"XLOC_066027";	transcript_id	"Novel_000833";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	36590065	36590102	.	+	.	gene_id	"XLOC_066439";	transcript_id	"Novel_000834";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	36590238	36590304	.	+	.	gene_id	"XLOC_066439";	transcript_id	"Novel_000834";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	36590980	36591135	.	+	.	gene_id	"XLOC_066439";	transcript_id	"Novel_000834";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37752484	37752703	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37753162	37753459	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37754272	37754400	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37755392	37755484	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	37755596	37755736	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	37756007	37756075	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	37756385	37756468	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	37756720	37756900	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"8";	gene_type	"

At_chr4	Cufflinks	exon	37757749	37757783	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000835";	exon_number	"9";	gene_type	"
At_chr4	Cufflinks	exon	37752538	37752703	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000836";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37753168	37753459	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000836";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37754272	37754400	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000836";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37755392	37755484	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000836";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	37755596	37755736	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000836";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	37756007	37756075	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000836";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	37756385	37756468	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000836";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	37756720	37757252	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000836";	exon_number	"8";	gene_type	"
At_chr4	Cufflinks	exon	37758261	37758651	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000837";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37758958	37759107	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000837";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37759229	37760020	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000837";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37758676	37759107	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000838";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37759229	37760032	.	+	.	gene_id	"XLOC_066610";	transcript_id	"Novel_000838";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37782391	37782581	.	+	.	gene_id	"XLOC_066615";	transcript_id	"Novel_000839";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37782667	37782723	.	+	.	gene_id	"XLOC_066615";	transcript_id	"Novel_000839";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37782834	37782919	.	+	.	gene_id	"XLOC_066615";	transcript_id	"Novel_000839";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37782988	37783187	.	+	.	gene_id	"XLOC_066615";	transcript_id	"Novel_000839";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	45929518	45929584	.	+	.	gene_id	"XLOC_066938";	transcript_id	"Novel_000840";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	45930559	45930922	.	+	.	gene_id	"XLOC_066938";	transcript_id	"Novel_000840";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	45931146	45933519	.	+	.	gene_id	"XLOC_066938";	transcript_id	"Novel_000840";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	50040054	50040408	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000841";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	50041141	50041413	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000841";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	50046022	50046113	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000841";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	50046309	50046535	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000841";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	50046796	50046839	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000841";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	50040066	50040408	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000842";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	50041141	50041276	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000842";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	50041360	50041923	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000842";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	50040066	50040408	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000843";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	50041141	50041276	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000843";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	50041360	50041413	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000843";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	50046022	50046113	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000843";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	50046309	50046535	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000843";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	50046796	50046842	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000843";	exon_number	"6";	gene_type	"

At_chr4	Cufflinks	exon	50040699	50041276	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000844";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	50041360	50041888	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000844";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	50046003	50046113	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000845";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	50046309	50046535	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000845";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	50046796	50046842	.	+	.	gene_id	"XLOC_067048";	transcript_id	"Novel_000845";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	51133572	51134283	.	+	.	gene_id	"XLOC_067086";	transcript_id	"Novel_000846";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	60805838	60806253	.	+	.	gene_id	"XLOC_067298";	transcript_id	"Novel_000847";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	60806591	60806691	.	+	.	gene_id	"XLOC_067298";	transcript_id	"Novel_000847";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	60806968	60807051	.	+	.	gene_id	"XLOC_067298";	transcript_id	"Novel_000847";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	60807498	60807698	.	+	.	gene_id	"XLOC_067298";	transcript_id	"Novel_000848";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	60808137	60808226	.	+	.	gene_id	"XLOC_067298";	transcript_id	"Novel_000848";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	65427180	65427566	.	+	.	gene_id	"XLOC_067470";	transcript_id	"Novel_000849";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	65427936	65428292	.	+	.	gene_id	"XLOC_067470";	transcript_id	"Novel_000849";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	66615484	66615704	.	+	.	gene_id	"XLOC_067534";	transcript_id	"Novel_000850";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	78237759	78238040	.	+	.	gene_id	"XLOC_067937";	transcript_id	"Novel_000851";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	78238368	78239773	.	+	.	gene_id	"XLOC_067937";	transcript_id	"Novel_000851";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	81895019	81895408	.	+	.	gene_id	"XLOC_068048";	transcript_id	"Novel_000852";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	81895504	81895714	.	+	.	gene_id	"XLOC_068048";	transcript_id	"Novel_000852";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	81895845	81896014	.	+	.	gene_id	"XLOC_068048";	transcript_id	"Novel_000852";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	81896119	81897208	.	+	.	gene_id	"XLOC_068048";	transcript_id	"Novel_000852";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	81895029	81896014	.	+	.	gene_id	"XLOC_068048";	transcript_id	"Novel_000853";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	81896119	81896447	.	+	.	gene_id	"XLOC_068048";	transcript_id	"Novel_000853";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	83661564	83661725	.	+	.	gene_id	"XLOC_068102";	transcript_id	"Novel_000854";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	83662500	83662857	.	+	.	gene_id	"XLOC_068102";	transcript_id	"Novel_000854";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84012743	84013100	.	+	.	gene_id	"XLOC_068145";	transcript_id	"Novel_000855";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84013427	84013588	.	+	.	gene_id	"XLOC_068145";	transcript_id	"Novel_000855";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84015115	84015149	.	+	.	gene_id	"XLOC_068145";	transcript_id	"Novel_000856";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84015602	84015652	.	+	.	gene_id	"XLOC_068145";	transcript_id	"Novel_000856";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84015745	84015807	.	+	.	gene_id	"XLOC_068145";	transcript_id	"Novel_000856";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84015911	84015957	.	+	.	gene_id	"XLOC_068145";	transcript_id	"Novel_000856";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84016306	84016375	.	+	.	gene_id	"XLOC_068145";	transcript_id	"Novel_000856";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	84016464	84016631	.	+	.	gene_id	"XLOC_068145";	transcript_id	"Novel_000856";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	84345061	84345210	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000857";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84345586	84345772	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000857";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84346363	84346516	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000857";	exon_number	"3";	gene_type	"

At_chr4	Cufflinks	exon	84346655	84346692	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000857";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84346787	84346856	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000857";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	84346936	84347311	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000857";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	84346360	84346516	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000858";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84346655	84346692	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000858";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84346787	84346856	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000858";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84346936	84347256	.	+	.	gene_id	"XLOC_068167";	transcript_id	"Novel_000858";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84647858	84648188	.	+	.	gene_id	"XLOC_068203";	transcript_id	"Novel_000859";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84648308	84648510	.	+	.	gene_id	"XLOC_068203";	transcript_id	"Novel_000859";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84712248	84712299	.	+	.	gene_id	"XLOC_068222";	transcript_id	"Novel_000860";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84712919	84713008	.	+	.	gene_id	"XLOC_068222";	transcript_id	"Novel_000860";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84713602	84713661	.	+	.	gene_id	"XLOC_068222";	transcript_id	"Novel_000860";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84713745	84713838	.	+	.	gene_id	"XLOC_068222";	transcript_id	"Novel_000860";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84722444	84722498	.	+	.	gene_id	"XLOC_068223";	transcript_id	"Novel_000861";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84722631	84722684	.	+	.	gene_id	"XLOC_068223";	transcript_id	"Novel_000861";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84722747	84722806	.	+	.	gene_id	"XLOC_068223";	transcript_id	"Novel_000861";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84722886	84722927	.	+	.	gene_id	"XLOC_068223";	transcript_id	"Novel_000861";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84746282	84746901	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000862";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84748035	84748145	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000862";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84748480	84748827	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000862";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84749043	84749362	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000862";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84749467	84749558	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000862";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	84750327	84750687	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000862";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	84751148	84751517	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000862";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	84746365	84746901	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000863";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84748035	84748145	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000863";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84748480	84748827	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000863";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84749043	84749362	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000863";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84749467	84749558	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000863";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	84750327	84750687	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000863";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	84751148	84751355	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000863";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	84752271	84752440	.	+	.	gene_id	"XLOC_068229";	transcript_id	"Novel_000863";	exon_number	"8";	gene_type	"
At_chr4	Cufflinks	exon	85281577	85281867	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000864";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	85281996	85282116	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000864";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	85281577	85281867	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000865";	exon_number	"1";	gene_type	"

At_chr4	Cufflinks	exon	85281996	85282114	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000865";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	85282879	85283311	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000865";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	85283444	85283704	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000865";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	85284257	85284379	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000865";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	85284561	85284659	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000865";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	85284750	85285216	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000865";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	85282228	85283311	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000866";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	85283444	85283704	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000866";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	85284257	85284379	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000866";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	85284561	85285170	.	+	.	gene_id	"XLOC_068282";	transcript_id	"Novel_000866";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	85364677	85364751	.	+	.	gene_id	"XLOC_068296";	transcript_id	"Novel_000867";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	85364854	85364978	.	+	.	gene_id	"XLOC_068296";	transcript_id	"Novel_000867";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	85365075	85365173	.	+	.	gene_id	"XLOC_068296";	transcript_id	"Novel_000867";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	85365304	85366079	.	+	.	gene_id	"XLOC_068296";	transcript_id	"Novel_000867";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	85364901	85365173	.	+	.	gene_id	"XLOC_068296";	transcript_id	"Novel_000868";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	85365304	85365639	.	+	.	gene_id	"XLOC_068296";	transcript_id	"Novel_000868";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	85687026	85687260	.	+	.	gene_id	"XLOC_068369";	transcript_id	"Novel_000869";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	86301201	86301310	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	86302568	86302634	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	86302958	86303031	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	86303131	86303215	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	86303304	86303359	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	86303825	86303879	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	86304191	86304238	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	86304403	86304486	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"8";	gene_type	"
At_chr4	Cufflinks	exon	86304650	86304766	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"9";	gene_type	"
At_chr4	Cufflinks	exon	86304851	86304934	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"10";	gene_type	"
At_chr4	Cufflinks	exon	86305018	86305143	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"11";	gene_type	"
At_chr4	Cufflinks	exon	86305260	86305357	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"12";	gene_type	"
At_chr4	Cufflinks	exon	86305527	86305880	.	+	.	gene_id	"XLOC_068434";	transcript_id	"Novel_000870";	exon_number	"13";	gene_type	"
At_chr4	Cufflinks	exon	4238327	4238894	.	-	.	gene_id	"XLOC_069070";	transcript_id	"Novel_000871";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	4240092	4240172	.	-	.	gene_id	"XLOC_069070";	transcript_id	"Novel_000871";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	4241056	4241129	.	-	.	gene_id	"XLOC_069070";	transcript_id	"Novel_000871";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	4395749	4397687	.	-	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000872";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	4398612	4398724	.	-	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000872";	exon_number	"2";	gene_type	"

At_chr4	Cufflinks	exon	4395993	4397606	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000873";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	4403222	4403302	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000873";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	4404251	4404438	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000873";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	4396005	4397334	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000874";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	4397563	4397563	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000874";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	4396009	4397606	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000875";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	4403222	4404202	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000875";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	4401622	4403302	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000876";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	4404251	4404490	.	.	gene_id	"XLOC_069082";	transcript_id	"Novel_000876";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	4408186	4409730	.	.	gene_id	"XLOC_069084";	transcript_id	"Novel_000877";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	4410386	4410496	.	.	gene_id	"XLOC_069084";	transcript_id	"Novel_000877";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	5009117	5009499	.	.	gene_id	"XLOC_069175";	transcript_id	"Novel_000878";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	5195207	5195585	.	.	gene_id	"XLOC_069190";	transcript_id	"Novel_000879";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	5195688	5195756	.	.	gene_id	"XLOC_069190";	transcript_id	"Novel_000879";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	5195863	5195976	.	.	gene_id	"XLOC_069190";	transcript_id	"Novel_000879";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	5196075	5196190	.	.	gene_id	"XLOC_069190";	transcript_id	"Novel_000879";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	6061817	6062694	.	.	gene_id	"XLOC_069234";	transcript_id	"Novel_000880";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	6063167	6063274	.	.	gene_id	"XLOC_069234";	transcript_id	"Novel_000880";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	6063776	6065181	.	.	gene_id	"XLOC_069234";	transcript_id	"Novel_000880";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	14954214	14955295	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000881";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	1495486	14956295	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000881";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	14956367	14957121	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000881";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	14957791	14957886	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000881";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	14954219	14956295	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000882";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	14956367	14957701	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000882";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	14954757	14955295	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000883";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	14955486	14955653	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000883";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	14955918	14956295	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000883";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	14956367	14956646	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000883";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	14957006	14957121	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000883";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	14957791	14957826	.	.	gene_id	"XLOC_069446";	transcript_id	"Novel_000883";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	15778617	15786449	.	.	gene_id	"XLOC_069485";	transcript_id	"Novel_000884";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	15786644	15787697	.	.	gene_id	"XLOC_069485";	transcript_id	"Novel_000884";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23414641	23415688	.	.	gene_id	"XLOC_069758";	transcript_id	"Novel_000885";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	23486115	23486237	.	.	gene_id	"XLOC_069767";	transcript_id	"Novel_000886";	exon_number	"1";	gene_type	"

At_chr4	Cufflinks	exon	23487252	23487330	.	-	.	gene_id	"XLOC_069767";	transcript_id	"Novel_000886";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	23487477	23487511	.	-	.	gene_id	"XLOC_069767";	transcript_id	"Novel_000886";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	32959888	32960042	.	-	.	gene_id	"XLOC_070023";	transcript_id	"Novel_000887";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	32960728	32961874	.	-	.	gene_id	"XLOC_070023";	transcript_id	"Novel_000887";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	32962104	32962512	.	-	.	gene_id	"XLOC_070023";	transcript_id	"Novel_000888";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	32963750	32963915	.	-	.	gene_id	"XLOC_070023";	transcript_id	"Novel_000888";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	32965176	32965477	.	-	.	gene_id	"XLOC_070023";	transcript_id	"Novel_000888";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	34540724	34541416	.	-	.	gene_id	"XLOC_070067";	transcript_id	"Novel_000889";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	34548592	34548650	.	-	.	gene_id	"XLOC_070067";	transcript_id	"Novel_000889";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	34549355	34549658	.	-	.	gene_id	"XLOC_070067";	transcript_id	"Novel_000889";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	34637474	34637675	.	-	.	gene_id	"XLOC_070070";	transcript_id	"Novel_000890";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	34739645	34739994	.	-	.	gene_id	"XLOC_070082";	transcript_id	"Novel_000891";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	34740268	34741967	.	-	.	gene_id	"XLOC_070082";	transcript_id	"Novel_000891";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	35761605	35761875	.	-	.	gene_id	"XLOC_070115";	transcript_id	"Novel_000892";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	35762449	35762631	.	-	.	gene_id	"XLOC_070115";	transcript_id	"Novel_000892";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	35762735	35762860	.	-	.	gene_id	"XLOC_070115";	transcript_id	"Novel_000892";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	35762963	35763052	.	-	.	gene_id	"XLOC_070115";	transcript_id	"Novel_000892";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	35763145	35763236	.	-	.	gene_id	"XLOC_070115";	transcript_id	"Novel_000892";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	36738860	36739812	.	-	.	gene_id	"XLOC_070221";	transcript_id	"Novel_000893";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	36740392	36740960	.	-	.	gene_id	"XLOC_070221";	transcript_id	"Novel_000893";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	36738948	36739812	.	-	.	gene_id	"XLOC_070221";	transcript_id	"Novel_000894";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	36740392	36740521	.	-	.	gene_id	"XLOC_070221";	transcript_id	"Novel_000894";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	36740629	36741242	.	-	.	gene_id	"XLOC_070221";	transcript_id	"Novel_000894";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37307721	37307925	.	-	.	gene_id	"XLOC_070313";	transcript_id	"Novel_000895";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37308618	37308666	.	-	.	gene_id	"XLOC_070313";	transcript_id	"Novel_000895";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37310222	37310600	.	-	.	gene_id	"XLOC_070313";	transcript_id	"Novel_000895";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37459095	37459503	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000896";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37459851	37459902	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000896";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37460193	37460266	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000896";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37460612	37460661	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000896";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	37460754	37460835	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000896";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	37461179	37461221	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000896";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	37461297	37461599	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000896";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	37459543	37459769	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000897";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37459851	37459902	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000897";	exon_number	"2";	gene_type	"

At_chr4	Cufflinks	exon	37460193	37460266	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000897";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37460612	37460661	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000897";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	37460754	37460835	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000897";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	37461179	37461221	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000897";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	37461297	37461603	.	-	.	gene_id	"XLOC_070342";	transcript_id	"Novel_000897";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	37698984	37700154	.	-	.	gene_id	"XLOC_070375";	transcript_id	"Novel_000898";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37762382	37762732	.	-	.	gene_id	"XLOC_070389";	transcript_id	"Novel_000899";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37763554	37763786	.	-	.	gene_id	"XLOC_070389";	transcript_id	"Novel_000899";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37764707	37765201	.	-	.	gene_id	"XLOC_070389";	transcript_id	"Novel_000899";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	37763537	37763786	.	-	.	gene_id	"XLOC_070389";	transcript_id	"Novel_000900";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37764707	37765197	.	-	.	gene_id	"XLOC_070389";	transcript_id	"Novel_000900";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37898983	37899293	.	-	.	gene_id	"XLOC_070426";	transcript_id	"Novel_000901";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	37899563	37899599	.	-	.	gene_id	"XLOC_070426";	transcript_id	"Novel_000901";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	37900950	37901252	.	-	.	gene_id	"XLOC_070426";	transcript_id	"Novel_000901";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	38154665	38155996	.	-	.	gene_id	"XLOC_070487";	transcript_id	"Novel_000902";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	38156490	38156597	.	-	.	gene_id	"XLOC_070487";	transcript_id	"Novel_000902";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	38332481	38335042	.	-	.	gene_id	"XLOC_070522";	transcript_id	"Novel_000903";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	38336015	38336090	.	-	.	gene_id	"XLOC_070522";	transcript_id	"Novel_000903";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	38336165	38336271	.	-	.	gene_id	"XLOC_070522";	transcript_id	"Novel_000903";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	38332481	38335042	.	-	.	gene_id	"XLOC_070522";	transcript_id	"Novel_000904";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	38336015	38336305	.	-	.	gene_id	"XLOC_070522";	transcript_id	"Novel_000904";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	38338054	38339780	.	-	.	gene_id	"XLOC_070522";	transcript_id	"Novel_000905";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	38341565	38341851	.	-	.	gene_id	"XLOC_070522";	transcript_id	"Novel_000905";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	45137749	45137973	.	-	.	gene_id	"XLOC_070736";	transcript_id	"Novel_000906";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	45138084	45138235	.	-	.	gene_id	"XLOC_070736";	transcript_id	"Novel_000906";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	45139788	45139980	.	-	.	gene_id	"XLOC_070736";	transcript_id	"Novel_000906";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	46482089	46482740	.	-	.	gene_id	"XLOC_070773";	transcript_id	"Novel_000907";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	46482813	46482933	.	-	.	gene_id	"XLOC_070773";	transcript_id	"Novel_000907";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	46485123	46485238	.	-	.	gene_id	"XLOC_070773";	transcript_id	"Novel_000907";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	46482089	46482933	.	-	.	gene_id	"XLOC_070773";	transcript_id	"Novel_000908";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	46485123	46485238	.	-	.	gene_id	"XLOC_070773";	transcript_id	"Novel_000908";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	46859391	46859806	.	-	.	gene_id	"XLOC_070780";	transcript_id	"Novel_000909";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	46859873	46860448	.	-	.	gene_id	"XLOC_070780";	transcript_id	"Novel_000909";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	46860623	46864012	.	-	.	gene_id	"XLOC_070780";	transcript_id	"Novel_000909";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	60814252	60814576	.	-	.	gene_id	"XLOC_071142";	transcript_id	"Novel_000910";	exon_number	"1";	gene_type	"

At_chr4	Cufflinks	exon	63262419	63262524	.	-	.	gene_id	"XLOC_071230";	transcript_id	"Novel_000913";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	63262658	63262903	.	-	.	gene_id	"XLOC_071230";	transcript_id	"Novel_000913";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	66091258	66093311	.	-	.	gene_id	"XLOC_071324";	transcript_id	"Novel_000914";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	66093447	66093492	.	-	.	gene_id	"XLOC_071324";	transcript_id	"Novel_000914";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	66094106	66094687	.	-	.	gene_id	"XLOC_071324";	transcript_id	"Novel_000914";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	66094811	66094936	.	-	.	gene_id	"XLOC_071324";	transcript_id	"Novel_000914";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	66093605	66094687	.	-	.	gene_id	"XLOC_071324";	transcript_id	"Novel_000915";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	66094811	66094918	.	-	.	gene_id	"XLOC_071324";	transcript_id	"Novel_000915";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	69047154	69047177	.	-	.	gene_id	"XLOC_071428";	transcript_id	"Novel_000916";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	69047573	69047637	.	-	.	gene_id	"XLOC_071428";	transcript_id	"Novel_000916";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	69048179	69048333	.	-	.	gene_id	"XLOC_071428";	transcript_id	"Novel_000916";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	69048361	69048452	.	-	.	gene_id	"XLOC_071428";	transcript_id	"Novel_000917";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	69048552	69048662	.	-	.	gene_id	"XLOC_071428";	transcript_id	"Novel_000917";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	82326656	82327397	.	-	.	gene_id	"XLOC_071933";	transcript_id	"Novel_000918";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	82327545	82327972	.	-	.	gene_id	"XLOC_071933";	transcript_id	"Novel_000918";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	82875226	82876900	.	-	.	gene_id	"XLOC_071962";	transcript_id	"Novel_000919";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	83739414	83739875	.	-	.	gene_id	"XLOC_072006";	transcript_id	"Novel_000920";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	83739962	83740264	.	-	.	gene_id	"XLOC_072006";	transcript_id	"Novel_000920";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84141680	84142499	.	-	.	gene_id	"XLOC_072037";	transcript_id	"Novel_000921";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84143001	84144833	.	-	.	gene_id	"XLOC_072037";	transcript_id	"Novel_000921";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84141697	84142499	.	-	.	gene_id	"XLOC_072037";	transcript_id	"Novel_000922";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84143001	84143452	.	-	.	gene_id	"XLOC_072037";	transcript_id	"Novel_000922";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84144104	84144197	.	-	.	gene_id	"XLOC_072037";	transcript_id	"Novel_000922";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84144273	84144618	.	-	.	gene_id	"XLOC_072037";	transcript_id	"Novel_000922";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84144774	84144850	.	-	.	gene_id	"XLOC_072037";	transcript_id	"Novel_000922";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	84265585	84265751	.	-	.	gene_id	"XLOC_072048";	transcript_id	"Novel_000923";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84265844	84265877	.	-	.	gene_id	"XLOC_072048";	transcript_id	"Novel_000923";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84385054	84385557	.	-	.	gene_id	"XLOC_072063";	transcript_id	"Novel_000924";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84386790	84387015	.	-	.	gene_id	"XLOC_072063";	transcript_id	"Novel_000924";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84387096	84387452	.	-	.	gene_id	"XLOC_072063";	transcript_id	"Novel_000924";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84435554	84435929	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000925";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84437234	84437357	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000925";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84437451	84437604	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000925";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84438365	84438742	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000925";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84439129	84439289	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000925";	exon_number	"5";	gene_type	"

At_chr4	Cufflinks	exon	84439846	84439865	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000925";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	84441027	84441985	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000926";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84442083	84442519	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000926";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84442727	84443495	.	-	.	gene_id	"XLOC_072067";	transcript_id	"Novel_000926";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84443604	84444009	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000927";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84444143	84444493	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000927";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84444629	84444759	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000927";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84444872	84444944	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000927";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84446902	84447486	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000927";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	84443614	84444009	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000928";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84444143	84444759	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000928";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84444872	84444944	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000928";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	84446902	84447509	.	-	.	gene_id	"XLOC_072069";	transcript_id	"Novel_000928";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	84451635	84454072	.	-	.	gene_id	"XLOC_072072";	transcript_id	"Novel_000929";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84454170	84454608	.	-	.	gene_id	"XLOC_072072";	transcript_id	"Novel_000929";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	84494485	84496617	.	-	.	gene_id	"XLOC_072076";	transcript_id	"Novel_000930";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	84498501	84499335	.	-	.	gene_id	"XLOC_072076";	transcript_id	"Novel_000930";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	86104914	86104967	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	86105070	86105181	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	86105268	86105519	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	86105621	86105722	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"4";	gene_type	"
At_chr4	Cufflinks	exon	86105802	86105919	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"5";	gene_type	"
At_chr4	Cufflinks	exon	86106065	86106203	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"6";	gene_type	"
At_chr4	Cufflinks	exon	86106440	86106627	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"7";	gene_type	"
At_chr4	Cufflinks	exon	86106711	86106821	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"8";	gene_type	"
At_chr4	Cufflinks	exon	86106962	86107024	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"9";	gene_type	"
At_chr4	Cufflinks	exon	86107556	86107655	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"10";	gene_type	"
At_chr4	Cufflinks	exon	86107899	86108437	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"11";	gene_type	"
At_chr4	Cufflinks	exon	86108577	86108887	.	-	.	gene_id	"XLOC_072239";	transcript_id	"Novel_000931";	exon_number	"12";	gene_type	"
At_chr4	Cufflinks	exon	87611618	87611960	.	-	.	gene_id	"XLOC_072364";	transcript_id	"Novel_000932";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	87612970	87613049	.	-	.	gene_id	"XLOC_072364";	transcript_id	"Novel_000932";	exon_number	"2";	gene_type	"
At_chr4	Cufflinks	exon	87613135	87615214	.	-	.	gene_id	"XLOC_072364";	transcript_id	"Novel_000932";	exon_number	"3";	gene_type	"
At_chr4	Cufflinks	exon	88392653	88393042	.	-	.	gene_id	"XLOC_072414";	transcript_id	"Novel_000933";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	89374380	89374631	.	-	.	gene_id	"XLOC_072527";	transcript_id	"Novel_000934";	exon_number	"1";	gene_type	"
At_chr4	Cufflinks	exon	89535176	89536347	.	-	.	gene_id	"XLOC_072533";	transcript_id	"Novel_000935";	exon_number	"1";	gene_type	"

At_chr4	Cufflinks	exon	89537032	89537332	.	-	.	gene_id	"XLOC_072533";	transcript_id	"Novel_000935";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	879697	879833	.	+	.	gene_id	"XLOC_072863";	transcript_id	"Novel_000936";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	880750	882421	.	+	.	gene_id	"XLOC_072863";	transcript_id	"Novel_000936";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	882536	883120	.	+	.	gene_id	"XLOC_072863";	transcript_id	"Novel_000936";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	1733497	1733982	.	+	.	gene_id	"XLOC_073044";	transcript_id	"Novel_000937";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1734094	1734363	.	+	.	gene_id	"XLOC_073044";	transcript_id	"Novel_000937";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1735354	1736233	.	+	.	gene_id	"XLOC_073044";	transcript_id	"Novel_000937";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	1740867	1741340	.	+	.	gene_id	"XLOC_073045";	transcript_id	"Novel_000938";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1741421	1741690	.	+	.	gene_id	"XLOC_073045";	transcript_id	"Novel_000938";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1741967	1743583	.	+	.	gene_id	"XLOC_073045";	transcript_id	"Novel_000938";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	1740867	1741340	.	+	.	gene_id	"XLOC_073045";	transcript_id	"Novel_000939";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1741421	1741690	.	+	.	gene_id	"XLOC_073045";	transcript_id	"Novel_000939";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1741873	1743583	.	+	.	gene_id	"XLOC_073045";	transcript_id	"Novel_000939";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	1740873	1741340	.	+	.	gene_id	"XLOC_073045";	transcript_id	"Novel_000940";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1741421	1742972	.	+	.	gene_id	"XLOC_073045";	transcript_id	"Novel_000940";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1862485	1863001	.	+	.	gene_id	"XLOC_073074";	transcript_id	"Novel_000941";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1863114	1863412	.	+	.	gene_id	"XLOC_073074";	transcript_id	"Novel_000941";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1864320	1864460	.	+	.	gene_id	"XLOC_073074";	transcript_id	"Novel_000941";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	1864555	1864854	.	+	.	gene_id	"XLOC_073074";	transcript_id	"Novel_000941";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	2317999	2318574	.	+	.	gene_id	"XLOC_073144";	transcript_id	"Novel_000942";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	2318676	2319054	.	+	.	gene_id	"XLOC_073144";	transcript_id	"Novel_000942";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	2320176	2320237	.	+	.	gene_id	"XLOC_073144";	transcript_id	"Novel_000942";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	2320342	2320385	.	+	.	gene_id	"XLOC_073144";	transcript_id	"Novel_000942";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	2320575	2320677	.	+	.	gene_id	"XLOC_073144";	transcript_id	"Novel_000942";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	2320901	2320902	.	+	.	gene_id	"XLOC_073144";	transcript_id	"Novel_000942";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	3715613	3715805	.	+	.	gene_id	"XLOC_073368";	transcript_id	"Novel_000943";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	3716101	3718796	.	+	.	gene_id	"XLOC_073368";	transcript_id	"Novel_000943";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	4240968	4241119	.	+	.	gene_id	"XLOC_073418";	transcript_id	"Novel_000944";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	4241202	4241263	.	+	.	gene_id	"XLOC_073418";	transcript_id	"Novel_000944";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	4241510	4241570	.	+	.	gene_id	"XLOC_073418";	transcript_id	"Novel_000944";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	4241722	4241801	.	+	.	gene_id	"XLOC_073418";	transcript_id	"Novel_000944";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	4242089	4242159	.	+	.	gene_id	"XLOC_073418";	transcript_id	"Novel_000944";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	4242436	4242525	.	+	.	gene_id	"XLOC_073418";	transcript_id	"Novel_000944";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	4242639	4242749	.	+	.	gene_id	"XLOC_073418";	transcript_id	"Novel_000944";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	4242821	4243098	.	+	.	gene_id	"XLOC_073418";	transcript_id	"Novel_000944";	exon_number	"8";	gene_type	"

At_chr5	Cufflinks	exon	4278318	4278500	.	+	.	gene_id	"XLOC_073425";	transcript_id	"Novel_000945";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	4278792	4278877	.	+	.	gene_id	"XLOC_073425";	transcript_id	"Novel_000945";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	4282267	4282585	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000946";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	4283018	4283195	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000946";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	4283308	4283370	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000946";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	4283505	4283610	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000946";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	4283784	4283888	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000946";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	4283976	4284052	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000946";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	4284148	4285270	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000946";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	4282270	4282585	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	4283018	4283195	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	4283308	4283370	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	4283505	4283610	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	4283784	4283888	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	4283976	4284052	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	4284148	4284262	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	4284850	4284922	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"8";	gene_type	"
At_chr5	Cufflinks	exon	4285287	4285624	.	+	.	gene_id	"XLOC_073427";	transcript_id	"Novel_000947";	exon_number	"9";	gene_type	"
At_chr5	Cufflinks	exon	4305375	4305592	.	+	.	gene_id	"XLOC_073429";	transcript_id	"Novel_000948";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	4305692	4306551	.	+	.	gene_id	"XLOC_073429";	transcript_id	"Novel_000948";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	7314253	7314340	.	+	.	gene_id	"XLOC_073719";	transcript_id	"Novel_000949";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	7314422	7314476	.	+	.	gene_id	"XLOC_073719";	transcript_id	"Novel_000949";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	7314814	7314866	.	+	.	gene_id	"XLOC_073719";	transcript_id	"Novel_000949";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	7315162	7315200	.	+	.	gene_id	"XLOC_073719";	transcript_id	"Novel_000949";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	7315330	7315399	.	+	.	gene_id	"XLOC_073719";	transcript_id	"Novel_000949";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	7315663	7315805	.	+	.	gene_id	"XLOC_073719";	transcript_id	"Novel_000949";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	7782788	7783693	.	+	.	gene_id	"XLOC_073753";	transcript_id	"Novel_000950";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	7783807	7784013	.	+	.	gene_id	"XLOC_073753";	transcript_id	"Novel_000950";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	8411342	8411686	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000951";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	8411780	8411828	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000951";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	8412007	8412292	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000951";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	8413226	8413542	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000951";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	8413998	8414106	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000951";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	8414205	8415118	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000951";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	8411342	8411686	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000952";	exon_number	"1";	gene_type	"

At_chr5	Cufflinks	exon	8411780	8411828	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000952";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	8412007	8412292	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000952";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	8413226	8413542	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000952";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	8413998	8415118	.	+	.	gene_id	"XLOC_073825";	transcript_id	"Novel_000952";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	10007636	10007917	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	10008622	10008744	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	10008849	10008899	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	10009070	10009141	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	10009291	10009401	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	10009493	10009554	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	10010124	10010184	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	10010271	10010327	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"8";	gene_type	"
At_chr5	Cufflinks	exon	10010435	10010479	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"9";	gene_type	"
At_chr5	Cufflinks	exon	10011642	10012231	.	+	.	gene_id	"XLOC_073954";	transcript_id	"Novel_000953";	exon_number	"10";	gene_type	"
At_chr5	Cufflinks	exon	12294281	12294485	.	+	.	gene_id	"XLOC_074102";	transcript_id	"Novel_000954";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	12298657	12299253	.	+	.	gene_id	"XLOC_074102";	transcript_id	"Novel_000954";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	12968787	12969065	.	+	.	gene_id	"XLOC_074153";	transcript_id	"Novel_000955";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	12969238	12969886	.	+	.	gene_id	"XLOC_074153";	transcript_id	"Novel_000955";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	13670952	13671262	.	+	.	gene_id	"XLOC_074245";	transcript_id	"Novel_000956";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	13672700	13674705	.	+	.	gene_id	"XLOC_074245";	transcript_id	"Novel_000956";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	16271844	16272102	.	+	.	gene_id	"XLOC_074338";	transcript_id	"Novel_000957";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	16272184	16272255	.	+	.	gene_id	"XLOC_074338";	transcript_id	"Novel_000957";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	16272332	16272544	.	+	.	gene_id	"XLOC_074338";	transcript_id	"Novel_000957";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	16275816	16276127	.	+	.	gene_id	"XLOC_074338";	transcript_id	"Novel_000957";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	16590891	16591279	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000958";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	16591964	16592071	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000958";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	16592837	16592991	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000958";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	16593098	16595136	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000958";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	16595240	16595398	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000958";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	16595534	16595600	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000958";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	16596196	16596509	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000958";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	16590909	16591279	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000959";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	16591964	16592071	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000959";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	16592837	16592991	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000959";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	16593364	16593416	.	+	.	gene_id	"XLOC_074373";	transcript_id	"Novel_000959";	exon_number	"4";	gene_type	"

At_chr5	Cufflinks	exon	38493309	38493400	.	+	.	gene_id	"XLOC_075275";	transcript_id	"Novel_000968";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38493526	38494440	.	+	.	gene_id	"XLOC_075275";	transcript_id	"Novel_000968";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38494521	38494969	.	+	.	gene_id	"XLOC_075275";	transcript_id	"Novel_000968";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	38492905	38493400	.	+	.	gene_id	"XLOC_075275";	transcript_id	"Novel_000969";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38493526	38494440	.	+	.	gene_id	"XLOC_075275";	transcript_id	"Novel_000969";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38494521	38494968	.	+	.	gene_id	"XLOC_075275";	transcript_id	"Novel_000969";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38492969	38494440	.	+	.	gene_id	"XLOC_075275";	transcript_id	"Novel_000970";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38494521	38494963	.	+	.	gene_id	"XLOC_075275";	transcript_id	"Novel_000970";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38496716	38497076	.	+	.	gene_id	"XLOC_075282";	transcript_id	"Novel_000971";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38497247	38497457	.	+	.	gene_id	"XLOC_075282";	transcript_id	"Novel_000971";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38498067	38498332	.	+	.	gene_id	"XLOC_075283";	transcript_id	"Novel_000972";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38498436	38498675	.	+	.	gene_id	"XLOC_075283";	transcript_id	"Novel_000972";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38498805	38499271	.	+	.	gene_id	"XLOC_075283";	transcript_id	"Novel_000972";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38498366	38498675	.	+	.	gene_id	"XLOC_075283";	transcript_id	"Novel_000973";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38498805	38499256	.	+	.	gene_id	"XLOC_075283";	transcript_id	"Novel_000973";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38554881	38555066	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38555179	38555211	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38555320	38555420	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38555505	38555620	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38555713	38555812	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	38555894	38556101	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	38556188	38556291	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	38556381	38556523	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"8";	gene_type	"
At_chr5	Cufflinks	exon	38556618	38556701	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"9";	gene_type	"
At_chr5	Cufflinks	exon	38556795	38556884	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"10";	gene_type	"
At_chr5	Cufflinks	exon	38556977	38557212	.	+	.	gene_id	"XLOC_075285";	transcript_id	"Novel_000974";	exon_number	"11";	gene_type	"
At_chr5	Cufflinks	exon	39380908	39380931	.	+	.	gene_id	"XLOC_075334";	transcript_id	"Novel_000975";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	39383121	39383177	.	+	.	gene_id	"XLOC_075334";	transcript_id	"Novel_000975";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	39383280	39383465	.	+	.	gene_id	"XLOC_075334";	transcript_id	"Novel_000975";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	43237272	43237384	.	+	.	gene_id	"XLOC_075590";	transcript_id	"Novel_000976";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	43237464	43242004	.	+	.	gene_id	"XLOC_075590";	transcript_id	"Novel_000976";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	43974300	43974455	.	+	.	gene_id	"XLOC_075673";	transcript_id	"Novel_000977";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	43974539	43974899	.	+	.	gene_id	"XLOC_075673";	transcript_id	"Novel_000977";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	43978974	43978997	.	+	.	gene_id	"XLOC_075673";	transcript_id	"Novel_000977";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	43979082	43979125	.	+	.	gene_id	"XLOC_075673";	transcript_id	"Novel_000978";	exon_number	"1";	gene_type	"

At_chr5	Cufflinks	exon	51491284	51491372	.	+	.	gene_id	"XLOC_076408";	transcript_id	"Novel_000987";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	51492583	51493178	.	+	.	gene_id	"XLOC_076408";	transcript_id	"Novel_000987";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	51561964	51562112	.	+	.	gene_id	"XLOC_076433";	transcript_id	"Novel_000988";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51562212	51562321	.	+	.	gene_id	"XLOC_076433";	transcript_id	"Novel_000988";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	51562503	51562993	.	+	.	gene_id	"XLOC_076433";	transcript_id	"Novel_000988";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	51610295	51610554	.	+	.	gene_id	"XLOC_076448";	transcript_id	"Novel_000989";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51611477	51611570	.	+	.	gene_id	"XLOC_076448";	transcript_id	"Novel_000989";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	51612254	51612323	.	+	.	gene_id	"XLOC_076448";	transcript_id	"Novel_000989";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	51612448	51612822	.	+	.	gene_id	"XLOC_076448";	transcript_id	"Novel_000989";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	51644337	51644411	.	+	.	gene_id	"XLOC_076455";	transcript_id	"Novel_000990";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51644597	51644736	.	+	.	gene_id	"XLOC_076455";	transcript_id	"Novel_000990";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	51645662	51645787	.	+	.	gene_id	"XLOC_076455";	transcript_id	"Novel_000990";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	51645915	51647671	.	+	.	gene_id	"XLOC_076455";	transcript_id	"Novel_000990";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	51673044	51673265	.	+	.	gene_id	"XLOC_076461";	transcript_id	"Novel_000991";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51673383	51673404	.	+	.	gene_id	"XLOC_076461";	transcript_id	"Novel_000991";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	51673503	51673608	.	+	.	gene_id	"XLOC_076461";	transcript_id	"Novel_000991";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	51675122	51675229	.	+	.	gene_id	"XLOC_076461";	transcript_id	"Novel_000991";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	51675641	51676104	.	+	.	gene_id	"XLOC_076461";	transcript_id	"Novel_000991";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	51673045	51673404	.	+	.	gene_id	"XLOC_076461";	transcript_id	"Novel_000992";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51673503	51673658	.	+	.	gene_id	"XLOC_076461";	transcript_id	"Novel_000992";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1246572	1247677	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000993";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1248340	1248411	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000993";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1248500	1248642	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000993";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	1246589	1246638	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000994";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1247573	1247677	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000994";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1248353	1248411	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000994";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	1248500	1248714	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000994";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	1246589	1246638	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000995";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1247573	1247677	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000995";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1248340	1248411	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000995";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	1248500	1248714	.	-	.	gene_id	"XLOC_076858";	transcript_id	"Novel_000995";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	1754121	1755148	.	-	.	gene_id	"XLOC_076938";	transcript_id	"Novel_000996";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	1755969	1756238	.	-	.	gene_id	"XLOC_076938";	transcript_id	"Novel_000996";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	1756321	1756847	.	-	.	gene_id	"XLOC_076938";	transcript_id	"Novel_000996";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	2133774	2134486	.	-	.	gene_id	"XLOC_076994";	transcript_id	"Novel_000997";	exon_number	"1";	gene_type	"

At_chr5	Cufflinks	exon	9925821	9925892	.	.	gene_id	"XLOC_077756";	transcript_id	"Novel_001011";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	9926063	9926113	.	.	gene_id	"XLOC_077756";	transcript_id	"Novel_001011";	exon_number	"8";	gene_type	"
At_chr5	Cufflinks	exon	9926219	9926341	.	.	gene_id	"XLOC_077756";	transcript_id	"Novel_001011";	exon_number	"9";	gene_type	"
At_chr5	Cufflinks	exon	9926983	9927239	.	.	gene_id	"XLOC_077756";	transcript_id	"Novel_001011";	exon_number	"10";	gene_type	"
At_chr5	Cufflinks	exon	12261926	12262618	.	.	gene_id	"XLOC_077901";	transcript_id	"Novel_001012";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	12263054	12263305	.	.	gene_id	"XLOC_077901";	transcript_id	"Novel_001012";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	13515462	13515555	.	.	gene_id	"XLOC_078001";	transcript_id	"Novel_001013";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	13516108	13516254	.	.	gene_id	"XLOC_078001";	transcript_id	"Novel_001013";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	13517278	13517970	.	.	gene_id	"XLOC_078001";	transcript_id	"Novel_001013";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	18969608	18969826	.	.	gene_id	"XLOC_078238";	transcript_id	"Novel_001014";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	32489926	32490053	.	.	gene_id	"XLOC_078713";	transcript_id	"Novel_001015";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	32490292	32490448	.	.	gene_id	"XLOC_078713";	transcript_id	"Novel_001015";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	32491077	32491548	.	.	gene_id	"XLOC_078713";	transcript_id	"Novel_001015";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	32489926	32490053	.	.	gene_id	"XLOC_078713";	transcript_id	"Novel_001016";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	32490292	32490448	.	.	gene_id	"XLOC_078713";	transcript_id	"Novel_001016";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	32491077	32491248	.	.	gene_id	"XLOC_078713";	transcript_id	"Novel_001016";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	32492573	32493138	.	.	gene_id	"XLOC_078713";	transcript_id	"Novel_001016";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	37341815	37342001	.	.	gene_id	"XLOC_078906";	transcript_id	"Novel_001017";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	37342152	37343960	.	.	gene_id	"XLOC_078906";	transcript_id	"Novel_001017";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37345599	37345685	.	.	gene_id	"XLOC_078907";	transcript_id	"Novel_001018";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	37346868	37347931	.	.	gene_id	"XLOC_078907";	transcript_id	"Novel_001018";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37731515	37732449	.	.	gene_id	"XLOC_078919";	transcript_id	"Novel_001019";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	37733148	37733532	.	.	gene_id	"XLOC_078919";	transcript_id	"Novel_001019";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37733801	37734417	.	.	gene_id	"XLOC_078919";	transcript_id	"Novel_001019";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	37731792	37732449	.	.	gene_id	"XLOC_078919";	transcript_id	"Novel_001020";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	37733148	37734415	.	.	gene_id	"XLOC_078919";	transcript_id	"Novel_001020";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37731888	37733532	.	.	gene_id	"XLOC_078919";	transcript_id	"Novel_001021";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	37733801	37734413	.	.	gene_id	"XLOC_078919";	transcript_id	"Novel_001021";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37734482	37735014	.	.	gene_id	"XLOC_078920";	transcript_id	"Novel_001022";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	37735138	37735178	.	.	gene_id	"XLOC_078920";	transcript_id	"Novel_001022";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37736625	37736727	.	.	gene_id	"XLOC_078920";	transcript_id	"Novel_001022";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	37734495	37734634	.	.	gene_id	"XLOC_078920";	transcript_id	"Novel_001023";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	37734734	37735014	.	.	gene_id	"XLOC_078920";	transcript_id	"Novel_001023";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37735138	37736731	.	.	gene_id	"XLOC_078920";	transcript_id	"Novel_001023";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	37734498	37734634	.	.	gene_id	"XLOC_078920";	transcript_id	"Novel_001024";	exon_number	"1";	gene_type	"

At_chr5	Cufflinks	exon	37734734	37736717	.	-	.	gene_id	"XLOC_078920";	transcript_id	"Novel_001024";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37785886	37786802	.	-	.	gene_id	"XLOC_078925";	transcript_id	"Novel_001025";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	37797419	37797496	.	-	.	gene_id	"XLOC_078925";	transcript_id	"Novel_001025";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	37797630	37798291	.	-	.	gene_id	"XLOC_078925";	transcript_id	"Novel_001025";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38040333	38040912	.	-	.	gene_id	"XLOC_078946";	transcript_id	"Novel_001026";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38040983	38041042	.	-	.	gene_id	"XLOC_078946";	transcript_id	"Novel_001026";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38041131	38041251	.	-	.	gene_id	"XLOC_078946";	transcript_id	"Novel_001026";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38041449	38041702	.	-	.	gene_id	"XLOC_078946";	transcript_id	"Novel_001026";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38106670	38108344	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001027";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38108454	38108747	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001027";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38108857	38108994	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001027";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38109071	38109111	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001027";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38107005	38108344	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001028";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38108454	38108747	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001028";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38108857	38108918	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001028";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38109071	38109162	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001028";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38107005	38108344	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001029";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38108454	38108747	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001029";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38108857	38108921	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001029";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38109071	38109165	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001029";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38107576	38108344	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001030";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38108454	38108747	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001030";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38108857	38108981	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001030";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38109071	38109176	.	-	.	gene_id	"XLOC_078951";	transcript_id	"Novel_001030";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38203232	38203653	.	-	.	gene_id	"XLOC_078956";	transcript_id	"Novel_001031";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38203804	38204023	.	-	.	gene_id	"XLOC_078956";	transcript_id	"Novel_001031";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38358453	38359147	.	-	.	gene_id	"XLOC_078977";	transcript_id	"Novel_001032";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38360929	38361441	.	-	.	gene_id	"XLOC_078977";	transcript_id	"Novel_001032";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38361517	38362609	.	-	.	gene_id	"XLOC_078977";	transcript_id	"Novel_001033";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38362794	38363023	.	-	.	gene_id	"XLOC_078977";	transcript_id	"Novel_001033";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38474345	38475009	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001034";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38475548	38475780	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001034";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38476312	38476382	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001034";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38477033	38477083	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001034";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38478211	38478270	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001034";	exon_number	"5";	gene_type	"

At_chr5	Cufflinks	exon	38478970	38479079	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001034";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	38479880	38480244	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001034";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	38475382	38476382	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001035";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38477033	38477083	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001035";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38478211	38478270	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001035";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38478970	38479079	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001035";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	38479880	38480247	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001035";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	38477615	38478270	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001036";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38478970	38479079	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001036";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38479880	38480247	.	-	.	gene_id	"XLOC_078988";	transcript_id	"Novel_001036";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38501955	38502174	.	-	.	gene_id	"XLOC_078993";	transcript_id	"Novel_001037";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38502260	38502348	.	-	.	gene_id	"XLOC_078993";	transcript_id	"Novel_001037";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38502795	38502828	.	-	.	gene_id	"XLOC_078993";	transcript_id	"Novel_001037";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38691204	38692813	.	-	.	gene_id	"XLOC_078999";	transcript_id	"Novel_001038";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	38693340	38693437	.	-	.	gene_id	"XLOC_078999";	transcript_id	"Novel_001038";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	38693794	38693881	.	-	.	gene_id	"XLOC_078999";	transcript_id	"Novel_001038";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	38693969	38694345	.	-	.	gene_id	"XLOC_078999";	transcript_id	"Novel_001038";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	40803740	40804570	.	-	.	gene_id	"XLOC_079134";	transcript_id	"Novel_001039";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	44547199	44548647	.	-	.	gene_id	"XLOC_079365";	transcript_id	"Novel_001040";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	44550361	44550612	.	-	.	gene_id	"XLOC_079365";	transcript_id	"Novel_001040";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	47085929	47087911	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001041";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	47088007	47088185	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001041";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	47096744	47096793	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001041";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	47099484	47099622	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001041";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	47099719	47099806	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001041";	exon_number	"5";	gene_type	"
At_chr5	Cufflinks	exon	47101164	47101331	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001041";	exon_number	"6";	gene_type	"
At_chr5	Cufflinks	exon	47101583	47101698	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001041";	exon_number	"7";	gene_type	"
At_chr5	Cufflinks	exon	47096899	47099622	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001042";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	47099719	47099806	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001042";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	47101164	47101331	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001042";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	47101583	47101692	.	-	.	gene_id	"XLOC_079561";	transcript_id	"Novel_001042";	exon_number	"4";	gene_type	"
At_chr5	Cufflinks	exon	49200932	49201189	.	-	.	gene_id	"XLOC_079749";	transcript_id	"Novel_001043";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	49201293	49201534	.	-	.	gene_id	"XLOC_079749";	transcript_id	"Novel_001043";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	49200939	49201177	.	-	.	gene_id	"XLOC_079749";	transcript_id	"Novel_001044";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	49201293	49201456	.	-	.	gene_id	"XLOC_079749";	transcript_id	"Novel_001044";	exon_number	"2";	gene_type	"

At_chr5	Cufflinks	exon	49534020	49536972	.	-	.	gene_id	"XLOC_079792";	transcript_id	"Novel_001045";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	49537290	49537564	.	-	.	gene_id	"XLOC_079792";	transcript_id	"Novel_001045";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	51501133	51501617	.	-	.	gene_id	"XLOC_080035";	transcript_id	"Novel_001046";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51501713	51501773	.	-	.	gene_id	"XLOC_080035";	transcript_id	"Novel_001046";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	51549400	51549644	.	-	.	gene_id	"XLOC_080047";	transcript_id	"Novel_001047";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51549798	51550351	.	-	.	gene_id	"XLOC_080047";	transcript_id	"Novel_001047";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	51646750	51647090	.	-	.	gene_id	"XLOC_080062";	transcript_id	"Novel_001048";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51648152	51648192	.	-	.	gene_id	"XLOC_080062";	transcript_id	"Novel_001048";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	51648325	51648492	.	-	.	gene_id	"XLOC_080062";	transcript_id	"Novel_001048";	exon_number	"3";	gene_type	"
At_chr5	Cufflinks	exon	51646767	51648192	.	-	.	gene_id	"XLOC_080062";	transcript_id	"Novel_001049";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	51648325	51648507	.	-	.	gene_id	"XLOC_080062";	transcript_id	"Novel_001049";	exon_number	"2";	gene_type	"
At_chr5	Cufflinks	exon	52802012	52802242	.	-	.	gene_id	"XLOC_080167";	transcript_id	"Novel_001050";	exon_number	"1";	gene_type	"
At_chr5	Cufflinks	exon	52810036	52810344	.	-	.	gene_id	"XLOC_080169";	transcript_id	"Novel_001051";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	5658347	5659348	.	+	.	gene_id	"XLOC_080931";	transcript_id	"Novel_001052";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	5659444	5659533	.	+	.	gene_id	"XLOC_080931";	transcript_id	"Novel_001052";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	5659631	5659697	.	+	.	gene_id	"XLOC_080931";	transcript_id	"Novel_001052";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	5659773	5659836	.	+	.	gene_id	"XLOC_080931";	transcript_id	"Novel_001052";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	5659924	5660029	.	+	.	gene_id	"XLOC_080931";	transcript_id	"Novel_001052";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	5664588	5664754	.	+	.	gene_id	"XLOC_080931";	transcript_id	"Novel_001052";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	5664831	5664944	.	+	.	gene_id	"XLOC_080931";	transcript_id	"Novel_001052";	exon_number	"7";	gene_type	"
At_chr6	Cufflinks	exon	6801283	6801556	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001053";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	6801736	6801785	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001053";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	6802039	6802332	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001053";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	6804090	6804251	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001053";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	6805038	6806160	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001053";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	6801283	6802332	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001054";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	6804090	6804251	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001054";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	6805038	6806160	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001054";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	6801298	6801556	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001055";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	6802039	6802332	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001055";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	6804090	6804251	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001055";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	6805038	6806035	.	+	.	gene_id	"XLOC_081037";	transcript_id	"Novel_001055";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	7156372	7156713	.	+	.	gene_id	"XLOC_081065";	transcript_id	"Novel_001056";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	7158193	7158276	.	+	.	gene_id	"XLOC_081065";	transcript_id	"Novel_001056";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	7158682	7158843	.	+	.	gene_id	"XLOC_081065";	transcript_id	"Novel_001056";	exon_number	"3";	gene_type	"

At_chr6	Cufflinks	exon	7158949	7159066	.	+	.	gene_id	"XLOC_081065";	transcript_id	"Novel_001056";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	7159521	7160128	.	+	.	gene_id	"XLOC_081065";	transcript_id	"Novel_001056";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	7307910	7308124	.	+	.	gene_id	"XLOC_081083";	transcript_id	"Novel_001057";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	7311426	7313858	.	+	.	gene_id	"XLOC_081083";	transcript_id	"Novel_001057";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	7310449	7312497	.	+	.	gene_id	"XLOC_081083";	transcript_id	"Novel_001058";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	7312604	7313969	.	+	.	gene_id	"XLOC_081083";	transcript_id	"Novel_001058";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	9271671	9271814	.	+	.	gene_id	"XLOC_081212";	transcript_id	"Novel_001059";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	9272062	9272439	.	+	.	gene_id	"XLOC_081212";	transcript_id	"Novel_001059";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	9751430	9752113	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	9752262	9752503	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	9752719	9752763	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	9753412	9753478	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	9753707	9753778	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	9753974	9754227	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	9754309	9754366	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"7";	gene_type	"
At_chr6	Cufflinks	exon	9754500	9754667	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"8";	gene_type	"
At_chr6	Cufflinks	exon	9754839	9754913	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"9";	gene_type	"
At_chr6	Cufflinks	exon	9755070	9755106	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001060";	exon_number	"10";	gene_type	"
At_chr6	Cufflinks	exon	9751837	9752113	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	9752262	9752503	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	9752719	9752763	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	9753412	9753478	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	9753707	9753778	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	9753974	9754227	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	9754309	9754366	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"7";	gene_type	"
At_chr6	Cufflinks	exon	9754500	9754667	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"8";	gene_type	"
At_chr6	Cufflinks	exon	9754839	9755839	.	+	.	gene_id	"XLOC_081244";	transcript_id	"Novel_001061";	exon_number	"9";	gene_type	"
At_chr6	Cufflinks	exon	11470505	11470676	.	+	.	gene_id	"XLOC_081349";	transcript_id	"Novel_001062";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	11470863	11472428	.	+	.	gene_id	"XLOC_081349";	transcript_id	"Novel_001062";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	11470513	11470676	.	+	.	gene_id	"XLOC_081349";	transcript_id	"Novel_001063";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	11470840	11472428	.	+	.	gene_id	"XLOC_081349";	transcript_id	"Novel_001063";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	12605761	12605970	.	+	.	gene_id	"XLOC_081406";	transcript_id	"Novel_001064";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	12606041	12606889	.	+	.	gene_id	"XLOC_081406";	transcript_id	"Novel_001064";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	12607022	12607046	.	+	.	gene_id	"XLOC_081406";	transcript_id	"Novel_001064";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	16281952	16282636	.	+	.	gene_id	"XLOC_081542";	transcript_id	"Novel_001065";	exon_number	"1";	gene_type	"

At_chr6	Cufflinks	exon	16284075	16284299	.	+	.	gene_id	"XLOC_081542";	transcript_id	"Novel_001065";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	16284410	16284977	.	+	.	gene_id	"XLOC_081542";	transcript_id	"Novel_001065";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	16283568	16284299	.	+	.	gene_id	"XLOC_081542";	transcript_id	"Novel_001066";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	16284410	16284751	.	+	.	gene_id	"XLOC_081542";	transcript_id	"Novel_001066";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	16448051	16448997	.	+	.	gene_id	"XLOC_081552";	transcript_id	"Novel_001067";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	16450820	16450983	.	+	.	gene_id	"XLOC_081553";	transcript_id	"Novel_001068";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	16451571	16454488	.	+	.	gene_id	"XLOC_081553";	transcript_id	"Novel_001068";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	21492446	21492502	.	+	.	gene_id	"XLOC_081715";	transcript_id	"Novel_001069";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	21492677	21492976	.	+	.	gene_id	"XLOC_081715";	transcript_id	"Novel_001069";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	21495127	21495172	.	+	.	gene_id	"XLOC_081715";	transcript_id	"Novel_001069";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	21496526	21497358	.	+	.	gene_id	"XLOC_081715";	transcript_id	"Novel_001069";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	30593149	30594162	.	+	.	gene_id	"XLOC_082023";	transcript_id	"Novel_001070";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	32758190	32758871	.	+	.	gene_id	"XLOC_082083";	transcript_id	"Novel_001071";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	32759344	32759424	.	+	.	gene_id	"XLOC_082083";	transcript_id	"Novel_001071";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	32759938	32760288	.	+	.	gene_id	"XLOC_082083";	transcript_id	"Novel_001071";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	33530365	33530493	.	+	.	gene_id	"XLOC_082119";	transcript_id	"Novel_001072";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	33530831	33532089	.	+	.	gene_id	"XLOC_082119";	transcript_id	"Novel_001072";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	35806281	35806751	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001073";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	35807254	35808989	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001073";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	35806567	35806751	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001074";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	35807254	35807409	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001074";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	35808578	35808992	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001074";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	35806569	35806751	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001075";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	35807254	35807409	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001075";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	35807612	35807692	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001075";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	35808578	35808989	.	+	.	gene_id	"XLOC_082199";	transcript_id	"Novel_001075";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	37818414	37818569	.	+	.	gene_id	"XLOC_082343";	transcript_id	"Novel_001076";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	37818837	37819898	.	+	.	gene_id	"XLOC_082343";	transcript_id	"Novel_001076";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	37819994	37820164	.	+	.	gene_id	"XLOC_082343";	transcript_id	"Novel_001076";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	37820485	37821119	.	+	.	gene_id	"XLOC_082343";	transcript_id	"Novel_001076";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	37818468	37818581	.	+	.	gene_id	"XLOC_082343";	transcript_id	"Novel_001077";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	37818837	37819672	.	+	.	gene_id	"XLOC_082343";	transcript_id	"Novel_001077";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	37819764	37820937	.	+	.	gene_id	"XLOC_082343";	transcript_id	"Novel_001077";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	40911344	40913033	.	+	.	gene_id	"XLOC_082573";	transcript_id	"Novel_001078";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	40916833	40917653	.	+	.	gene_id	"XLOC_082573";	transcript_id	"Novel_001078";	exon_number	"2";	gene_type	"

At_chr6	Cufflinks	exon	42964448	42964553	.	+	.	gene_id	"XLOC_082758";	transcript_id	"Novel_001079";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	42964668	42965857	.	+	.	gene_id	"XLOC_082758";	transcript_id	"Novel_001079";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43013385	43013567	.	+	.	gene_id	"XLOC_082763";	transcript_id	"Novel_001080";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43013693	43014397	.	+	.	gene_id	"XLOC_082763";	transcript_id	"Novel_001080";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	44923654	44923958	.	+	.	gene_id	"XLOC_082962";	transcript_id	"Novel_001081";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	44924038	44927275	.	+	.	gene_id	"XLOC_082962";	transcript_id	"Novel_001081";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	44923661	44925735	.	+	.	gene_id	"XLOC_082962";	transcript_id	"Novel_001082";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	44926766	44927985	.	+	.	gene_id	"XLOC_082962";	transcript_id	"Novel_001082";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	46161318	46161391	.	+	.	gene_id	"XLOC_083128";	transcript_id	"Novel_001083";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	46161479	46161606	.	+	.	gene_id	"XLOC_083128";	transcript_id	"Novel_001083";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	47826168	47826785	.	+	.	gene_id	"XLOC_083270";	transcript_id	"Novel_001084";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	47828312	47828868	.	+	.	gene_id	"XLOC_083270";	transcript_id	"Novel_001084";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	47889834	47890300	.	+	.	gene_id	"XLOC_083279";	transcript_id	"Novel_001085";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	47890903	47890993	.	+	.	gene_id	"XLOC_083279";	transcript_id	"Novel_001085";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	47912462	47912568	.	+	.	gene_id	"XLOC_083284";	transcript_id	"Novel_001086";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	47912780	47912950	.	+	.	gene_id	"XLOC_083284";	transcript_id	"Novel_001086";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	50040606	50042617	.	+	.	gene_id	"XLOC_083587";	transcript_id	"Novel_001087";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	50043021	50043710	.	+	.	gene_id	"XLOC_083587";	transcript_id	"Novel_001087";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	52867672	52867900	.	+	.	gene_id	"XLOC_083898";	transcript_id	"Novel_001088";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	52868154	52872551	.	+	.	gene_id	"XLOC_083898";	transcript_id	"Novel_001088";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	52867673	52867900	.	+	.	gene_id	"XLOC_083898";	transcript_id	"Novel_001089";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	52868154	52868313	.	+	.	gene_id	"XLOC_083898";	transcript_id	"Novel_001089";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	52868476	52868527	.	+	.	gene_id	"XLOC_083898";	transcript_id	"Novel_001089";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	52868610	52872509	.	+	.	gene_id	"XLOC_083898";	transcript_id	"Novel_001089";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	53679969	53680232	.	+	.	gene_id	"XLOC_084005";	transcript_id	"Novel_001090";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	53787784	53788114	.	+	.	gene_id	"XLOC_084017";	transcript_id	"Novel_001091";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	53790512	53794023	.	+	.	gene_id	"XLOC_084017";	transcript_id	"Novel_001091";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54257573	54261297	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001092";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54261416	54261535	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001092";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54262258	54262405	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001092";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54262648	54263057	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001092";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	54263159	54263391	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001093";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54263463	54264585	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001093";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54263164	54264387	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001094";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54264474	54264611	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001094";	exon_number	"2";	gene_type	"

At_chr6	Cufflinks	exon	54264810	54265717	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001094";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54263178	54263391	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001095";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54263463	54263875	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001095";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54264289	54264387	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001095";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54264474	54264611	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001095";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	54264810	54266007	.	+	.	gene_id	"XLOC_084086";	transcript_id	"Novel_001095";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	54266840	54268086	.	+	.	gene_id	"XLOC_084087";	transcript_id	"Novel_001096";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54275222	54275804	.	+	.	gene_id	"XLOC_084091";	transcript_id	"Novel_001097";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54275904	54276523	.	+	.	gene_id	"XLOC_084091";	transcript_id	"Novel_001097";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54313464	54313590	.	+	.	gene_id	"XLOC_084097";	transcript_id	"Novel_001098";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54314883	54315676	.	+	.	gene_id	"XLOC_084097";	transcript_id	"Novel_001098";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54336456	54336520	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001099";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54336772	54337391	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001099";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54336456	54336520	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001100";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54336772	54337306	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001100";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54337476	54337664	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001100";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54337742	54338118	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001100";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	54336607	54336610	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001101";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54336772	54337306	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001101";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54337476	54337664	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001101";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54337742	54338059	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001101";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	54336648	54337306	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001102";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54337476	54337664	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001102";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54337742	54338118	.	+	.	gene_id	"XLOC_084106";	transcript_id	"Novel_001102";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54490664	54490993	.	+	.	gene_id	"XLOC_084133";	transcript_id	"Novel_001103";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54492325	54492542	.	+	.	gene_id	"XLOC_084133";	transcript_id	"Novel_001103";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54492619	54492798	.	+	.	gene_id	"XLOC_084133";	transcript_id	"Novel_001103";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54492314	54492542	.	+	.	gene_id	"XLOC_084133";	transcript_id	"Novel_001104";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54492619	54492803	.	+	.	gene_id	"XLOC_084133";	transcript_id	"Novel_001104";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54493108	54493163	.	+	.	gene_id	"XLOC_084138";	transcript_id	"Novel_001105";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54493252	54494328	.	+	.	gene_id	"XLOC_084138";	transcript_id	"Novel_001105";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54551467	54551949	.	+	.	gene_id	"XLOC_084156";	transcript_id	"Novel_001106";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54553229	54553888	.	+	.	gene_id	"XLOC_084156";	transcript_id	"Novel_001106";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54551475	54551949	.	+	.	gene_id	"XLOC_084156";	transcript_id	"Novel_001107";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54553229	54553361	.	+	.	gene_id	"XLOC_084156";	transcript_id	"Novel_001107";	exon_number	"2";	gene_type	"

At_chr6	Cufflinks	exon	54553891	54554913	.	+	.	gene_id	"XLOC_084156";	transcript_id	"Novel_001107";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54619344	54619525	.	+	.	gene_id	"XLOC_084171";	transcript_id	"Novel_001108";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54619643	54619729	.	+	.	gene_id	"XLOC_084171";	transcript_id	"Novel_001108";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54620336	54620359	.	+	.	gene_id	"XLOC_084172";	transcript_id	"Novel_001109";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54620456	54620671	.	+	.	gene_id	"XLOC_084172";	transcript_id	"Novel_001109";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54652626	54653096	.	+	.	gene_id	"XLOC_084177";	transcript_id	"Novel_001110";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54653176	54653475	.	+	.	gene_id	"XLOC_084177";	transcript_id	"Novel_001110";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54698972	54700767	.	+	.	gene_id	"XLOC_084183";	transcript_id	"Novel_001111";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54701096	54701455	.	+	.	gene_id	"XLOC_084183";	transcript_id	"Novel_001111";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54699017	54703735	.	+	.	gene_id	"XLOC_084183";	transcript_id	"Novel_001112";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54704080	54706213	.	+	.	gene_id	"XLOC_084183";	transcript_id	"Novel_001112";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54723945	54725432	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001113";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54740250	54740898	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001114";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54740979	54743269	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001114";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54743951	54744097	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001114";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54744348	54745442	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001114";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	54740308	54742681	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001115";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54742976	54743283	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001115";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54740308	54740898	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001116";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54740979	54742681	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001116";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54742976	54743269	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001116";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54743951	54744097	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001116";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	54744348	54744492	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001116";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	54747706	54747918	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001117";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54748199	54748252	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001117";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54748623	54750720	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001117";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54750796	54752339	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001117";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	54748207	54748252	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001118";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54748623	54749893	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001118";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54750646	54750940	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001118";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	54748595	54751567	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001119";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54751876	54752201	.	+	.	gene_id	"XLOC_084184";	transcript_id	"Novel_001119";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54879863	54880528	.	+	.	gene_id	"XLOC_084212";	transcript_id	"Novel_001120";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54880616	54881856	.	+	.	gene_id	"XLOC_084212";	transcript_id	"Novel_001120";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54879901	54881695	.	+	.	gene_id	"XLOC_084212";	transcript_id	"Novel_001121";	exon_number	"1";	gene_type	"

At_chr6	Cufflinks	exon	54882007	54882907	.	+	.	gene_id	"XLOC_084212";	transcript_id	"Novel_001121";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54888952	54889266	.	+	.	gene_id	"XLOC_084212";	transcript_id	"Novel_001122";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54889423	54889630	.	+	.	gene_id	"XLOC_084212";	transcript_id	"Novel_001122";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54896618	54897129	.	+	.	gene_id	"XLOC_084215";	transcript_id	"Novel_001123";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54897228	54898081	.	+	.	gene_id	"XLOC_084215";	transcript_id	"Novel_001123";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	1592338	1593664	.	-	.	gene_id	"XLOC_084485";	transcript_id	"Novel_001124";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	1593757	1594026	.	-	.	gene_id	"XLOC_084485";	transcript_id	"Novel_001124";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	1594129	1594403	.	-	.	gene_id	"XLOC_084485";	transcript_id	"Novel_001124";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	1594951	1595164	.	-	.	gene_id	"XLOC_084485";	transcript_id	"Novel_001124";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	2308864	2309542	.	-	.	gene_id	"XLOC_084544";	transcript_id	"Novel_001125";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	2309738	2309842	.	-	.	gene_id	"XLOC_084544";	transcript_id	"Novel_001125";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	2309929	2310179	.	-	.	gene_id	"XLOC_084544";	transcript_id	"Novel_001125";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	2825566	2828417	.	-	.	gene_id	"XLOC_084595";	transcript_id	"Novel_001126";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	2828505	2828854	.	-	.	gene_id	"XLOC_084595";	transcript_id	"Novel_001126";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	2828981	2829401	.	-	.	gene_id	"XLOC_084595";	transcript_id	"Novel_001126";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	2825788	2828417	.	-	.	gene_id	"XLOC_084595";	transcript_id	"Novel_001127";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	2828505	2828854	.	-	.	gene_id	"XLOC_084595";	transcript_id	"Novel_001127";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	2829421	2829472	.	-	.	gene_id	"XLOC_084595";	transcript_id	"Novel_001127";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	2917598	2917966	.	-	.	gene_id	"XLOC_084609";	transcript_id	"Novel_001128";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	2918318	2918426	.	-	.	gene_id	"XLOC_084609";	transcript_id	"Novel_001128";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	2918512	2918940	.	-	.	gene_id	"XLOC_084609";	transcript_id	"Novel_001128";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	3414110	3419687	.	-	.	gene_id	"XLOC_084706";	transcript_id	"Novel_001129";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	3419846	3420373	.	-	.	gene_id	"XLOC_084706";	transcript_id	"Novel_001129";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	3414110	3419687	.	-	.	gene_id	"XLOC_084706";	transcript_id	"Novel_001130";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	3419846	3419957	.	-	.	gene_id	"XLOC_084706";	transcript_id	"Novel_001130";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	3420063	3420159	.	-	.	gene_id	"XLOC_084706";	transcript_id	"Novel_001130";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	3420277	3420374	.	-	.	gene_id	"XLOC_084706";	transcript_id	"Novel_001130";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	11012758	11013100	.	-	.	gene_id	"XLOC_085350";	transcript_id	"Novel_001131";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	11013211	11013316	.	-	.	gene_id	"XLOC_085350";	transcript_id	"Novel_001131";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	11013470	11013744	.	-	.	gene_id	"XLOC_085350";	transcript_id	"Novel_001131";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	11012758	11013316	.	-	.	gene_id	"XLOC_085350";	transcript_id	"Novel_001132";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	11013470	11013744	.	-	.	gene_id	"XLOC_085350";	transcript_id	"Novel_001132";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	16375695	16376184	.	-	.	gene_id	"XLOC_085611";	transcript_id	"Novel_001133";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	16376304	16376589	.	-	.	gene_id	"XLOC_085611";	transcript_id	"Novel_001133";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	16376108	16376214	.	-	.	gene_id	"XLOC_085611";	transcript_id	"Novel_001134";	exon_number	"1";	gene_type	"

At_chr6	Cufflinks	exon	16376304	16376596	.	-	.	gene_id	"XLOC_085611";	transcript_id	"Novel_001134";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	17284357	17285195	.	-	.	gene_id	"XLOC_085636";	transcript_id	"Novel_001135";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	17285285	17285554	.	-	.	gene_id	"XLOC_085636";	transcript_id	"Novel_001135";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	17285969	17286662	.	-	.	gene_id	"XLOC_085636";	transcript_id	"Novel_001135";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	22366828	22367267	.	-	.	gene_id	"XLOC_085845";	transcript_id	"Novel_001136";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	22368443	22368832	.	-	.	gene_id	"XLOC_085845";	transcript_id	"Novel_001136";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	22368969	22369131	.	-	.	gene_id	"XLOC_085845";	transcript_id	"Novel_001136";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	26023462	26024005	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001137";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	26024101	26024275	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001137";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	26024568	26024664	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001137";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	26024945	26025008	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001137";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	26025617	26025783	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001137";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	26025976	26026047	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001137";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	26026243	26026316	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001137";	exon_number	"7";	gene_type	"
At_chr6	Cufflinks	exon	26023614	26024005	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001138";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	26024101	26025783	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001138";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	26025976	26026047	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001138";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	26026243	26026354	.	-	.	gene_id	"XLOC_085960";	transcript_id	"Novel_001138";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	28386300	28386778	.	-	.	gene_id	"XLOC_086038";	transcript_id	"Novel_001139";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	28387456	28389579	.	-	.	gene_id	"XLOC_086038";	transcript_id	"Novel_001139";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	35177522	35179734	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001140";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	35179800	35180109	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001140";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	35180293	35180335	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001140";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	35180549	35180651	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001140";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	35180766	35181121	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001140";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	35177676	35178430	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001141";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	35178885	35179092	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001141";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	35179579	35179699	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001141";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	35179800	35180109	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001141";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	35180293	35180335	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001141";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	35180549	35180651	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001141";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	35180766	35181138	.	-	.	gene_id	"XLOC_086281";	transcript_id	"Novel_001141";	exon_number	"7";	gene_type	"
At_chr6	Cufflinks	exon	37978963	37979265	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001142";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	37979340	37979603	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001142";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	37978964	37979252	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001143";	exon_number	"1";	gene_type	"

At_chr6	Cufflinks	exon	37979340	37979465	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001143";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	38003756	38004321	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001144";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	38004396	38004521	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001144";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	38004612	38004706	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001144";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	38005252	38005337	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001144";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	38005414	38005563	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001144";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	38005643	38005741	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001144";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	38003756	38004521	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001145";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	38004612	38004706	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001145";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	38005252	38005337	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001145";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	38005414	38005563	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001145";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	38005643	38005741	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001145";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	38003931	38004321	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001146";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	38004396	38004521	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001146";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	38004612	38004706	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001146";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	38005252	38005337	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001146";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	38005414	38005563	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001146";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	38005680	38005738	.	-	.	gene_id	"XLOC_086409";	transcript_id	"Novel_001146";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	37981056	37981096	.	-	.	gene_id	"XLOC_086412";	transcript_id	"Novel_001147";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	37981172	37981324	.	-	.	gene_id	"XLOC_086412";	transcript_id	"Novel_001147";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	37981422	37981528	.	-	.	gene_id	"XLOC_086412";	transcript_id	"Novel_001147";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	38519606	38524470	.	-	.	gene_id	"XLOC_086450";	transcript_id	"Novel_001148";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	38524948	38525074	.	-	.	gene_id	"XLOC_086450";	transcript_id	"Novel_001148";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	38519702	38523609	.	-	.	gene_id	"XLOC_086450";	transcript_id	"Novel_001149";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	38524416	38525136	.	-	.	gene_id	"XLOC_086450";	transcript_id	"Novel_001149";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	38637930	38638566	.	-	.	gene_id	"XLOC_086459";	transcript_id	"Novel_001150";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	38638834	38638951	.	-	.	gene_id	"XLOC_086459";	transcript_id	"Novel_001150";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	39287981	39288026	.	-	.	gene_id	"XLOC_086519";	transcript_id	"Novel_001151";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	39289815	39289877	.	-	.	gene_id	"XLOC_086519";	transcript_id	"Novel_001151";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	39294092	39294139	.	-	.	gene_id	"XLOC_086519";	transcript_id	"Novel_001151";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	39294202	39294264	.	-	.	gene_id	"XLOC_086519";	transcript_id	"Novel_001151";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	39296007	39296050	.	-	.	gene_id	"XLOC_086519";	transcript_id	"Novel_001151";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	39296145	39296306	.	-	.	gene_id	"XLOC_086519";	transcript_id	"Novel_001151";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	42851012	42852305	.	-	.	gene_id	"XLOC_086762";	transcript_id	"Novel_001152";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	42853533	42853740	.	-	.	gene_id	"XLOC_086762";	transcript_id	"Novel_001152";	exon_number	"2";	gene_type	"

At_chr6	Cufflinks	exon	43473636	43475532	.	-	.	gene_id	"XLOC_086835";	transcript_id	"Novel_001160";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	43575752	43576139	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001161";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43576242	43576517	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001161";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43576597	43576613	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001161";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	43663736	43663799	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001161";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	43663910	43664041	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001161";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	43575752	43576139	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001162";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43576242	43576517	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001162";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43663719	43663799	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001162";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	43663910	43664041	.	-	.	gene_id	"XLOC_086841";	transcript_id	"Novel_001162";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	43576620	43576921	.	-	.	gene_id	"XLOC_086842";	transcript_id	"Novel_001163";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43577019	43577240	.	-	.	gene_id	"XLOC_086842";	transcript_id	"Novel_001163";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43577332	43577412	.	-	.	gene_id	"XLOC_086842";	transcript_id	"Novel_001163";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	43577497	43577658	.	-	.	gene_id	"XLOC_086842";	transcript_id	"Novel_001163";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	43577769	43577915	.	-	.	gene_id	"XLOC_086842";	transcript_id	"Novel_001163";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	43578508	43578644	.	-	.	gene_id	"XLOC_086842";	transcript_id	"Novel_001164";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43666740	43667070	.	-	.	gene_id	"XLOC_086842";	transcript_id	"Novel_001164";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43662666	43663261	.	-	.	gene_id	"XLOC_086844";	transcript_id	"Novel_001165";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43663363	43663470	.	-	.	gene_id	"XLOC_086844";	transcript_id	"Novel_001165";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43663553	43663613	.	-	.	gene_id	"XLOC_086844";	transcript_id	"Novel_001165";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	43662704	43663261	.	-	.	gene_id	"XLOC_086844";	transcript_id	"Novel_001166";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43663363	43663610	.	-	.	gene_id	"XLOC_086844";	transcript_id	"Novel_001166";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43807019	43807141	.	-	.	gene_id	"XLOC_086859";	transcript_id	"Novel_001167";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43807771	43807937	.	-	.	gene_id	"XLOC_086859";	transcript_id	"Novel_001167";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43808203	43808255	.	-	.	gene_id	"XLOC_086859";	transcript_id	"Novel_001167";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	43808337	43808385	.	-	.	gene_id	"XLOC_086859";	transcript_id	"Novel_001167";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	43808708	43808788	.	-	.	gene_id	"XLOC_086860";	transcript_id	"Novel_001168";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43809133	43809244	.	-	.	gene_id	"XLOC_086860";	transcript_id	"Novel_001168";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43809338	43809616	.	-	.	gene_id	"XLOC_086860";	transcript_id	"Novel_001168";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	43901806	43902269	.	-	.	gene_id	"XLOC_086867";	transcript_id	"Novel_001169";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	43905542	43905630	.	-	.	gene_id	"XLOC_086867";	transcript_id	"Novel_001169";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	43906945	43907010	.	-	.	gene_id	"XLOC_086867";	transcript_id	"Novel_001169";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	43907100	43907292	.	-	.	gene_id	"XLOC_086867";	transcript_id	"Novel_001169";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	44489957	44495084	.	-	.	gene_id	"XLOC_086919";	transcript_id	"Novel_001170";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	44495182	44495552	.	-	.	gene_id	"XLOC_086919";	transcript_id	"Novel_001170";	exon_number	"2";	gene_type	"

At_chr6	Cufflinks	exon	44495626	44495743	.	.	gene_id	"XLOC_086919";	transcript_id	"Novel_001170";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	44495847	44496050	.	.	gene_id	"XLOC_086919";	transcript_id	"Novel_001170";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	44496240	44496488	.	.	gene_id	"XLOC_086919";	transcript_id	"Novel_001170";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	44636342	44636545	.	.	gene_id	"XLOC_086927";	transcript_id	"Novel_001171";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	44995004	44995612	.	.	gene_id	"XLOC_086970";	transcript_id	"Novel_001172";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	44996031	44996124	.	.	gene_id	"XLOC_086970";	transcript_id	"Novel_001172";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	44996644	44997522	.	.	gene_id	"XLOC_086970";	transcript_id	"Novel_001172";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	44997602	44997752	.	.	gene_id	"XLOC_086970";	transcript_id	"Novel_001172";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	44996544	44996716	.	.	gene_id	"XLOC_086970";	transcript_id	"Novel_001173";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	44997305	44997522	.	.	gene_id	"XLOC_086970";	transcript_id	"Novel_001173";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	44997602	44997753	.	.	gene_id	"XLOC_086970";	transcript_id	"Novel_001173";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	45162325	45164627	.	.	gene_id	"XLOC_086980";	transcript_id	"Novel_001174";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	45165306	45165455	.	.	gene_id	"XLOC_086980";	transcript_id	"Novel_001174";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	47544694	47545921	.	.	gene_id	"XLOC_087249";	transcript_id	"Novel_001175";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	47547299	47547405	.	.	gene_id	"XLOC_087249";	transcript_id	"Novel_001175";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	47547487	47547647	.	.	gene_id	"XLOC_087249";	transcript_id	"Novel_001175";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	47835488	47835803	.	.	gene_id	"XLOC_087282";	transcript_id	"Novel_001176";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	47836224	47837601	.	.	gene_id	"XLOC_087282";	transcript_id	"Novel_001176";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	47837823	47838234	.	.	gene_id	"XLOC_087282";	transcript_id	"Novel_001176";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	47838490	47838638	.	.	gene_id	"XLOC_087282";	transcript_id	"Novel_001176";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	47838738	47838768	.	.	gene_id	"XLOC_087282";	transcript_id	"Novel_001176";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	47838894	47838975	.	.	gene_id	"XLOC_087282";	transcript_id	"Novel_001176";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	48145230	48145235	.	.	gene_id	"XLOC_087321";	transcript_id	"Novel_001177";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	48145336	48145406	.	.	gene_id	"XLOC_087321";	transcript_id	"Novel_001177";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	48146291	48146553	.	.	gene_id	"XLOC_087321";	transcript_id	"Novel_001177";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	48253903	48255031	.	.	gene_id	"XLOC_087361";	transcript_id	"Novel_001178";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	48255394	48255985	.	.	gene_id	"XLOC_087361";	transcript_id	"Novel_001178";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	48253903	48255031	.	.	gene_id	"XLOC_087361";	transcript_id	"Novel_001179";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	48255174	48255239	.	.	gene_id	"XLOC_087361";	transcript_id	"Novel_001179";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	48255394	48255985	.	.	gene_id	"XLOC_087361";	transcript_id	"Novel_001179";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	48505606	48505702	.	.	gene_id	"XLOC_087391";	transcript_id	"Novel_001180";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	48507001	48507161	.	.	gene_id	"XLOC_087391";	transcript_id	"Novel_001180";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	48508554	48508732	.	.	gene_id	"XLOC_087391";	transcript_id	"Novel_001180";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	48506176	48507161	.	.	gene_id	"XLOC_087391";	transcript_id	"Novel_001181";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	48508554	48508841	.	.	gene_id	"XLOC_087391";	transcript_id	"Novel_001181";	exon_number	"2";	gene_type	"

At_chr6	Cufflinks	exon	48604831	48605186	.	.	gene_id	"XLOC_087415";	transcript_id	"Novel_001182";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	48605317	48605457	.	.	gene_id	"XLOC_087415";	transcript_id	"Novel_001182";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	48606392	48606457	.	.	gene_id	"XLOC_087415";	transcript_id	"Novel_001182";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	48608999	48609218	.	.	gene_id	"XLOC_087415";	transcript_id	"Novel_001183";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	48609326	48609529	.	.	gene_id	"XLOC_087415";	transcript_id	"Novel_001183";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	48811448	48814185	.	.	gene_id	"XLOC_087432";	transcript_id	"Novel_001184";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	48814278	48814769	.	.	gene_id	"XLOC_087432";	transcript_id	"Novel_001184";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	49728333	49729197	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001185";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	49729655	49729736	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001185";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	49729809	49729856	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001185";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	49730147	49730289	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001185";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	49730489	49731462	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001185";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	49731585	49731627	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001185";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	49731961	49732069	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001185";	exon_number	"7";	gene_type	"
At_chr6	Cufflinks	exon	49732146	49732289	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001185";	exon_number	"8";	gene_type	"
At_chr6	Cufflinks	exon	49728334	49729197	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	49729655	49729736	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	49729809	49729856	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	49730147	49730289	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	49730489	49730577	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	49731397	49731462	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	49731585	49731627	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"7";	gene_type	"
At_chr6	Cufflinks	exon	49731961	49732069	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"8";	gene_type	"
At_chr6	Cufflinks	exon	49732146	49732307	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001186";	exon_number	"9";	gene_type	"
At_chr6	Cufflinks	exon	49730012	49730289	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001187";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	49730489	49730577	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001187";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	49731103	49731462	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001187";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	49731585	49731627	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001187";	exon_number	"4";	gene_type	"
At_chr6	Cufflinks	exon	49731961	49732069	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001187";	exon_number	"5";	gene_type	"
At_chr6	Cufflinks	exon	49732146	49732318	.	.	gene_id	"XLOC_087552";	transcript_id	"Novel_001187";	exon_number	"6";	gene_type	"
At_chr6	Cufflinks	exon	52229535	52229736	.	.	gene_id	"XLOC_087838";	transcript_id	"Novel_001188";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	52405909	52406627	.	.	gene_id	"XLOC_087858";	transcript_id	"Novel_001189";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	52406704	52407070	.	.	gene_id	"XLOC_087858";	transcript_id	"Novel_001189";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	52407805	52408091	.	.	gene_id	"XLOC_087858";	transcript_id	"Novel_001189";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	53497909	53498257	.	.	gene_id	"XLOC_087975";	transcript_id	"Novel_001190";	exon_number	"1";	gene_type	"

At_chr6	Cufflinks	exon	53510903	53511028	.	-	.	gene_id	"XLOC_087975";	transcript_id	"Novel_001190";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54355473	54355810	.	-	.	gene_id	"XLOC_088094";	transcript_id	"Novel_001191";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54356648	54356712	.	-	.	gene_id	"XLOC_088094";	transcript_id	"Novel_001191";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54439485	54440018	.	-	.	gene_id	"XLOC_088114";	transcript_id	"Novel_001192";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54440109	54440382	.	-	.	gene_id	"XLOC_088114";	transcript_id	"Novel_001192";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	54544674	54544878	.	-	.	gene_id	"XLOC_088133";	transcript_id	"Novel_001193";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	54545005	54545074	.	-	.	gene_id	"XLOC_088133";	transcript_id	"Novel_001193";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	55290219	55291919	.	-	.	gene_id	"XLOC_088208";	transcript_id	"Novel_001194";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	55292437	55292584	.	-	.	gene_id	"XLOC_088208";	transcript_id	"Novel_001194";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	55290478	55291334	.	-	.	gene_id	"XLOC_088208";	transcript_id	"Novel_001195";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	55291460	55291919	.	-	.	gene_id	"XLOC_088208";	transcript_id	"Novel_001195";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	55292437	55292561	.	-	.	gene_id	"XLOC_088208";	transcript_id	"Novel_001195";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	55343952	55344518	.	-	.	gene_id	"XLOC_088217";	transcript_id	"Novel_001196";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	55344600	55345907	.	-	.	gene_id	"XLOC_088217";	transcript_id	"Novel_001196";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	55343960	55344518	.	-	.	gene_id	"XLOC_088217";	transcript_id	"Novel_001197";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	55344600	55344954	.	-	.	gene_id	"XLOC_088217";	transcript_id	"Novel_001197";	exon_number	"2";	gene_type	"
At_chr6	Cufflinks	exon	55345390	55345921	.	-	.	gene_id	"XLOC_088217";	transcript_id	"Novel_001197";	exon_number	"3";	gene_type	"
At_chr6	Cufflinks	exon	55771170	55771233	.	-	.	gene_id	"XLOC_088280";	transcript_id	"Novel_001198";	exon_number	"1";	gene_type	"
At_chr6	Cufflinks	exon	55771321	55771612	.	-	.	gene_id	"XLOC_088280";	transcript_id	"Novel_001198";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	1830891	1831148	.	+	.	gene_id	"XLOC_088677";	transcript_id	"Novel_001199";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	1831242	1831292	.	+	.	gene_id	"XLOC_088677";	transcript_id	"Novel_001199";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	1831869	1832473	.	+	.	gene_id	"XLOC_088677";	transcript_id	"Novel_001199";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	1894891	1895667	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001200";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	1895944	1896004	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001200";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	1896117	1896215	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001200";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	1896672	1896773	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001200";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	1896863	1896904	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001200";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	1897356	1897462	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001200";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	1897707	1898193	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001200";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	1896939	1897462	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001201";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	1897707	1898047	.	+	.	gene_id	"XLOC_088680";	transcript_id	"Novel_001201";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	2178119	2178458	.	+	.	gene_id	"XLOC_088719";	transcript_id	"Novel_001202";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	2178741	2178888	.	+	.	gene_id	"XLOC_088719";	transcript_id	"Novel_001202";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	2179655	2179722	.	+	.	gene_id	"XLOC_088719";	transcript_id	"Novel_001202";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	2532879	2533016	.	+	.	gene_id	"XLOC_088768";	transcript_id	"Novel_001203";	exon_number	"1";	gene_type	"

At_chr7	Cufflinks	exon	4398810	4398962	.	+	.	gene_id	"XLOC_089022";	transcript_id	"Novel_001206";	exon_number	"8";	gene_type	"
At_chr7	Cufflinks	exon	4399089	4399755	.	+	.	gene_id	"XLOC_089022";	transcript_id	"Novel_001206";	exon_number	"9";	gene_type	"
At_chr7	Cufflinks	exon	4451692	4452055	.	+	.	gene_id	"XLOC_089032";	transcript_id	"Novel_001207";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4452175	4452253	.	+	.	gene_id	"XLOC_089032";	transcript_id	"Novel_001207";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4452356	4452481	.	+	.	gene_id	"XLOC_089032";	transcript_id	"Novel_001207";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4594304	4595131	.	+	.	gene_id	"XLOC_089060";	transcript_id	"Novel_001208";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4595239	4595495	.	+	.	gene_id	"XLOC_089060";	transcript_id	"Novel_001208";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4595590	4595736	.	+	.	gene_id	"XLOC_089060";	transcript_id	"Novel_001208";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4596369	4596969	.	+	.	gene_id	"XLOC_089060";	transcript_id	"Novel_001208";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	4620472	4621120	.	+	.	gene_id	"XLOC_089065";	transcript_id	"Novel_001209";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4656030	4656144	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001210";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4656325	4656419	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001210";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4656907	4657012	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001210";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4657081	4657130	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001210";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	4657385	4658084	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001210";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	4658224	4658270	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001211";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4658593	4659715	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001211";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4659807	4660733	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001211";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4658612	4658655	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001212";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4659663	4659715	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001212";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4659807	4660438	.	+	.	gene_id	"XLOC_089076";	transcript_id	"Novel_001212";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4786795	4787620	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4788666	4788783	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4788990	4789219	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4789314	4789553	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	4790004	4790157	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	4790254	4790339	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	4790856	4790970	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	4791240	4791312	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"8";	gene_type	"
At_chr7	Cufflinks	exon	4791574	4791884	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001213";	exon_number	"9";	gene_type	"
At_chr7	Cufflinks	exon	4787346	4787620	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4788666	4788783	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4788990	4789219	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4789314	4789553	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	4790004	4790157	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"5";	gene_type	"

At_chr7	Cufflinks	exon	4790254	4790339	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	4790666	4790763	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	4790856	4790970	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"8";	gene_type	"
At_chr7	Cufflinks	exon	4791240	4791312	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"9";	gene_type	"
At_chr7	Cufflinks	exon	4791574	4792087	.	+	.	gene_id	"XLOC_089100";	transcript_id	"Novel_001214";	exon_number	"10";	gene_type	"
At_chr7	Cufflinks	exon	6477017	6477073	.	+	.	gene_id	"XLOC_089401";	transcript_id	"Novel_001215";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	6478107	6479042	.	+	.	gene_id	"XLOC_089401";	transcript_id	"Novel_001215";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	6973307	6973367	.	+	.	gene_id	"XLOC_089489";	transcript_id	"Novel_001216";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	6974017	6974597	.	+	.	gene_id	"XLOC_089489";	transcript_id	"Novel_001216";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	6974781	6974881	.	+	.	gene_id	"XLOC_089489";	transcript_id	"Novel_001216";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	6975270	6975353	.	+	.	gene_id	"XLOC_089489";	transcript_id	"Novel_001216";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	6975453	6975563	.	+	.	gene_id	"XLOC_089489";	transcript_id	"Novel_001216";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	6975681	6976048	.	+	.	gene_id	"XLOC_089489";	transcript_id	"Novel_001216";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	7201472	7201677	.	+	.	gene_id	"XLOC_089526";	transcript_id	"Novel_001217";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	7201769	7201856	.	+	.	gene_id	"XLOC_089526";	transcript_id	"Novel_001217";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	7201484	7201677	.	+	.	gene_id	"XLOC_089526";	transcript_id	"Novel_001218";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	7201769	7201834	.	+	.	gene_id	"XLOC_089526";	transcript_id	"Novel_001218";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	7201979	7202006	.	+	.	gene_id	"XLOC_089526";	transcript_id	"Novel_001218";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	8627630	8627928	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001219";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	8628443	8628663	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001219";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	8628759	8628927	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001219";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	8629013	8629102	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001219";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	8629194	8629495	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001219";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	8629593	8631465	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001219";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	8627634	8627928	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001220";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	8628443	8628663	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001220";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	8628759	8628927	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001220";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	8629013	8629102	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001220";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	8629194	8629495	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001220";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	8629593	8629863	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001220";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	8630603	8631268	.	+	.	gene_id	"XLOC_089767";	transcript_id	"Novel_001220";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	9101848	9102394	.	+	.	gene_id	"XLOC_089841";	transcript_id	"Novel_001221";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9102933	9103058	.	+	.	gene_id	"XLOC_089841";	transcript_id	"Novel_001221";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9103149	9103299	.	+	.	gene_id	"XLOC_089841";	transcript_id	"Novel_001221";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	9103411	9103867	.	+	.	gene_id	"XLOC_089841";	transcript_id	"Novel_001222";	exon_number	"1";	gene_type	"

At_chr7	Cufflinks	exon	9104320	9104517	.	+	.	gene_id	"XLOC_089841";	transcript_id	"Novel_001222";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9103455	9103486	.	+	.	gene_id	"XLOC_089841";	transcript_id	"Novel_001223";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9103588	9103867	.	+	.	gene_id	"XLOC_089841";	transcript_id	"Novel_001223";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9104320	9104535	.	+	.	gene_id	"XLOC_089841";	transcript_id	"Novel_001223";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	9410794	9412752	.	+	.	gene_id	"XLOC_089912";	transcript_id	"Novel_001224";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9413274	9413812	.	+	.	gene_id	"XLOC_089912";	transcript_id	"Novel_001224";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9569919	9570939	.	+	.	gene_id	"XLOC_089930";	transcript_id	"Novel_001225";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9571088	9571168	.	+	.	gene_id	"XLOC_089930";	transcript_id	"Novel_001225";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9571339	9571445	.	+	.	gene_id	"XLOC_089930";	transcript_id	"Novel_001225";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	9571895	9572279	.	+	.	gene_id	"XLOC_089930";	transcript_id	"Novel_001225";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	11269554	11269855	.	+	.	gene_id	"XLOC_090147";	transcript_id	"Novel_001226";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	11271159	11272246	.	+	.	gene_id	"XLOC_090147";	transcript_id	"Novel_001226";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	12040284	12040956	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001227";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	12041550	12041634	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001227";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	12041919	12042091	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001227";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	12042211	12042286	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001227";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	12042391	12042453	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001227";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	12042586	12042841	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001227";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	12040319	12040956	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001228";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	12041550	12041634	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001228";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	12041919	12042091	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001228";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	12042211	12042310	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001228";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	12042391	12042453	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001228";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	12042586	12042586	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001228";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	12040335	12040956	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001229";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	12041550	12041634	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001229";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	12041919	12042091	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001229";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	12042211	12042725	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001229";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	12040397	12040956	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001230";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	12041550	12041634	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001230";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	12041919	12042091	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001230";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	12042211	12042286	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001230";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	12042391	12042703	.	+	.	gene_id	"XLOC_090264";	transcript_id	"Novel_001230";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	14182751	14182866	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001231";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	14183114	14183177	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001231";	exon_number	"2";	gene_type	"

At_chr7	Cufflinks	exon	14183651	14183715	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001231";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	14183949	14186343	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001231";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	14182775	14182866	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001232";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	14183117	14183177	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001232";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	14183651	14183715	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001232";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	14183949	14184041	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001232";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	14184665	14184791	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001232";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	14185232	14186783	.	+	.	gene_id	"XLOC_090434";	transcript_id	"Novel_001232";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	16126024	16127026	.	+	.	gene_id	"XLOC_090495";	transcript_id	"Novel_001233";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	16127347	16131471	.	+	.	gene_id	"XLOC_090495";	transcript_id	"Novel_001233";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	16851500	16851794	.	+	.	gene_id	"XLOC_090550";	transcript_id	"Novel_001234";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	16852336	16852490	.	+	.	gene_id	"XLOC_090550";	transcript_id	"Novel_001234";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	16853371	16853883	.	+	.	gene_id	"XLOC_090550";	transcript_id	"Novel_001234";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	28535667	28538455	.	+	.	gene_id	"XLOC_090971";	transcript_id	"Novel_001235";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	29066333	29066436	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001236";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	29066529	29066610	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001236";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	29066766	29066900	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001236";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	29066360	29066436	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001237";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	29066529	29066610	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001237";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	29066766	29066885	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001237";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	29066961	29067039	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001237";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	29067708	29067794	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001237";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	29068948	29069010	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001237";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	29069410	29069546	.	+	.	gene_id	"XLOC_091046";	transcript_id	"Novel_001237";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	29070630	29070806	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001238";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	29070897	29071550	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001238";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	29072079	29072152	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001238";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	29072247	29072338	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001238";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	29073375	29073444	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001238";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	29074733	29074823	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001238";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	29074917	29074967	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001238";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	29075544	29076796	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001238";	exon_number	"8";	gene_type	"
At_chr7	Cufflinks	exon	29070679	29071550	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001239";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	29072079	29072152	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001239";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	29072247	29072338	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001239";	exon_number	"3";	gene_type	"

At_chr7	Cufflinks	exon	29073375	29073444	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001239";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	29074733	29074823	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001239";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	29074917	29074967	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001239";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	29075544	29076543	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001239";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	29074083	29074967	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001240";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	29075544	29076386	.	+	.	gene_id	"XLOC_091050";	transcript_id	"Novel_001240";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	31638901	31639543	.	+	.	gene_id	"XLOC_091279";	transcript_id	"Novel_001241";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	31640248	31640692	.	+	.	gene_id	"XLOC_091279";	transcript_id	"Novel_001241";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	31640773	31642447	.	+	.	gene_id	"XLOC_091279";	transcript_id	"Novel_001242";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	31642559	31643596	.	+	.	gene_id	"XLOC_091279";	transcript_id	"Novel_001242";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	1942533	1943878	.	-	.	gene_id	"XLOC_091584";	transcript_id	"Novel_001243";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	1944143	1945002	.	-	.	gene_id	"XLOC_091584";	transcript_id	"Novel_001243";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	2212629	2212933	.	-	.	gene_id	"XLOC_091609";	transcript_id	"Novel_001244";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	2214798	2215046	.	-	.	gene_id	"XLOC_091609";	transcript_id	"Novel_001244";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	2215147	2215179	.	-	.	gene_id	"XLOC_091609";	transcript_id	"Novel_001244";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	2215651	2215835	.	-	.	gene_id	"XLOC_091609";	transcript_id	"Novel_001244";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	2223605	2223834	.	-	.	gene_id	"XLOC_091614";	transcript_id	"Novel_001245";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	2223935	2223983	.	-	.	gene_id	"XLOC_091614";	transcript_id	"Novel_001245";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	2224164	2224365	.	-	.	gene_id	"XLOC_091614";	transcript_id	"Novel_001245";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4252482	4252686	.	-	.	gene_id	"XLOC_091892";	transcript_id	"Novel_001246";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4500396	4502277	.	-	.	gene_id	"XLOC_091924";	transcript_id	"Novel_001247";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4581122	4581289	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001248";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4581389	4581458	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001248";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4581545	4581638	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001248";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4581952	4582052	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001248";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	4582248	4582316	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001248";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	4582398	4583146	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001248";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	4581122	4581289	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4581389	4581458	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4581545	4581638	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4581952	4582052	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	4582248	4582316	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	4582398	4582612	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	4583174	4583222	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	4583435	4583566	.	-	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"8";	gene_type	"

At_chr7	Cufflinks	exon	4583902	4584499	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001249";	exon_number	"9";	gene_type	"
At_chr7	Cufflinks	exon	4581125	4581638	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001250";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4581952	4582052	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001250";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4582248	4582316	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001250";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4582398	4582612	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001250";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	4583174	4583222	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001250";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	4583435	4583566	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001250";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	4583902	4584479	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001250";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	4581131	4581289	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001251";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4581389	4581458	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001251";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4581545	4581638	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001251";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	4581952	4582052	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001251";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	4582248	4582316	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001251";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	4582398	4582612	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001251";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	4583174	4583222	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001251";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	4583435	4584417	.	.	gene_id	"XLOC_091935";	transcript_id	"Novel_001251";	exon_number	"8";	gene_type	"
At_chr7	Cufflinks	exon	4584540	4584940	.	.	gene_id	"XLOC_091936";	transcript_id	"Novel_001252";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	4586038	4586121	.	.	gene_id	"XLOC_091936";	transcript_id	"Novel_001252";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	4608888	4609090	.	.	gene_id	"XLOC_091938";	transcript_id	"Novel_001253";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	6022458	6023485	.	.	gene_id	"XLOC_092193";	transcript_id	"Novel_001254";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	6023616	6023745	.	.	gene_id	"XLOC_092193";	transcript_id	"Novel_001254";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	6024017	6024387	.	.	gene_id	"XLOC_092193";	transcript_id	"Novel_001254";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	7580148	7580915	.	.	gene_id	"XLOC_092473";	transcript_id	"Novel_001255";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	7581002	7581092	.	.	gene_id	"XLOC_092473";	transcript_id	"Novel_001255";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	7581291	7583232	.	.	gene_id	"XLOC_092473";	transcript_id	"Novel_001255";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	7585874	7587235	.	.	gene_id	"XLOC_092473";	transcript_id	"Novel_001256";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	7587666	7587914	.	.	gene_id	"XLOC_092473";	transcript_id	"Novel_001256";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	8324821	8325173	.	.	gene_id	"XLOC_092566";	transcript_id	"Novel_001257";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9357728	9358629	.	.	gene_id	"XLOC_092758";	transcript_id	"Novel_001258";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9358763	9358870	.	.	gene_id	"XLOC_092758";	transcript_id	"Novel_001258";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9360301	9360705	.	.	gene_id	"XLOC_092758";	transcript_id	"Novel_001259";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9361095	9361150	.	.	gene_id	"XLOC_092758";	transcript_id	"Novel_001259";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9361541	9361647	.	.	gene_id	"XLOC_092758";	transcript_id	"Novel_001259";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	9361730	9362769	.	.	gene_id	"XLOC_092758";	transcript_id	"Novel_001259";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	9550967	9551208	.	.	gene_id	"XLOC_092798";	transcript_id	"Novel_001260";	exon_number	"1";	gene_type	"

At_chr7	Cufflinks	exon	9551807	9551957	.	.	gene_id	"XLOC_092798";	transcript_id	"Novel_001260";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9552339	9552985	.	.	gene_id	"XLOC_092798";	transcript_id	"Novel_001260";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	9553212	9553257	.	.	gene_id	"XLOC_092798";	transcript_id	"Novel_001260";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	9553390	9553425	.	.	gene_id	"XLOC_092798";	transcript_id	"Novel_001260";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	9764400	9766454	.	.	gene_id	"XLOC_092842";	transcript_id	"Novel_001261";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9782868	9783039	.	.	gene_id	"XLOC_092842";	transcript_id	"Novel_001261";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9783313	9783547	.	.	gene_id	"XLOC_092842";	transcript_id	"Novel_001261";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	9850256	9851335	.	.	gene_id	"XLOC_092859";	transcript_id	"Novel_001262";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9851607	9851822	.	.	gene_id	"XLOC_092859";	transcript_id	"Novel_001262";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9896750	9897827	.	.	gene_id	"XLOC_092864";	transcript_id	"Novel_001263";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9898338	9898411	.	.	gene_id	"XLOC_092864";	transcript_id	"Novel_001263";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	9898503	9898730	.	.	gene_id	"XLOC_092864";	transcript_id	"Novel_001263";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	9901035	9901549	.	.	gene_id	"XLOC_092865";	transcript_id	"Novel_001264";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	9901691	9902558	.	.	gene_id	"XLOC_092865";	transcript_id	"Novel_001264";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	10081551	10082079	.	.	gene_id	"XLOC_092902";	transcript_id	"Novel_001265";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	10083518	10083665	.	.	gene_id	"XLOC_092902";	transcript_id	"Novel_001265";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	10083828	10084011	.	.	gene_id	"XLOC_092902";	transcript_id	"Novel_001265";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	11343635	11343965	.	.	gene_id	"XLOC_093100";	transcript_id	"Novel_001266";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	11344150	11344310	.	.	gene_id	"XLOC_093100";	transcript_id	"Novel_001266";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	11344412	11344540	.	.	gene_id	"XLOC_093100";	transcript_id	"Novel_001266";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	11344636	11344729	.	.	gene_id	"XLOC_093100";	transcript_id	"Novel_001266";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	11344958	11345031	.	.	gene_id	"XLOC_093100";	transcript_id	"Novel_001266";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	11345129	11345264	.	.	gene_id	"XLOC_093100";	transcript_id	"Novel_001266";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	11345349	11345508	.	.	gene_id	"XLOC_093100";	transcript_id	"Novel_001266";	exon_number	"7";	gene_type	"
At_chr7	Cufflinks	exon	14001373	14001575	.	.	gene_id	"XLOC_093368";	transcript_id	"Novel_001267";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	14001836	14001873	.	.	gene_id	"XLOC_093368";	transcript_id	"Novel_001267";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	16983056	16983476	.	.	gene_id	"XLOC_093492";	transcript_id	"Novel_001268";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	16984363	16984783	.	.	gene_id	"XLOC_093492";	transcript_id	"Novel_001268";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	28003436	28003767	.	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	28003947	28004003	.	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	28004079	28004222	.	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	28004815	28004931	.	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	28005016	28005216	.	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	28005314	28005516	.	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"6";	gene_type	"
At_chr7	Cufflinks	exon	28006105	28006212	.	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"7";	gene_type	"

At_chr7	Cufflinks	exon	28006307	28006381	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"8";	gene_type	"
At_chr7	Cufflinks	exon	28006459	28006918	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"9";	gene_type	"
At_chr7	Cufflinks	exon	28007020	28007081	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"10";	gene_type	"
At_chr7	Cufflinks	exon	28007413	28007551	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001269";	exon_number	"11";	gene_type	"
At_chr7	Cufflinks	exon	28005130	28006212	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001270";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	28006307	28006381	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001270";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	28006459	28006918	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001270";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	28007020	28007081	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001270";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	28007413	28007553	.	-	.	gene_id	"XLOC_093847";	transcript_id	"Novel_001270";	exon_number	"5";	gene_type	"
At_chr7	Cufflinks	exon	28488517	28491003	.	-	.	gene_id	"XLOC_093879";	transcript_id	"Novel_001271";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	28491104	28492805	.	-	.	gene_id	"XLOC_093879";	transcript_id	"Novel_001271";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	28574602	28575075	.	-	.	gene_id	"XLOC_093884";	transcript_id	"Novel_001272";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	28575331	28575470	.	-	.	gene_id	"XLOC_093884";	transcript_id	"Novel_001272";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	28576940	28577021	.	-	.	gene_id	"XLOC_093884";	transcript_id	"Novel_001272";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	28577098	28577197	.	-	.	gene_id	"XLOC_093884";	transcript_id	"Novel_001272";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	29084219	29085393	.	-	.	gene_id	"XLOC_093925";	transcript_id	"Novel_001273";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	29085482	29085985	.	-	.	gene_id	"XLOC_093925";	transcript_id	"Novel_001273";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	29661615	29661706	.	-	.	gene_id	"XLOC_093969";	transcript_id	"Novel_001274";	exon_number	"1";	gene_type	"
At_chr7	Cufflinks	exon	29661830	29661905	.	-	.	gene_id	"XLOC_093969";	transcript_id	"Novel_001274";	exon_number	"2";	gene_type	"
At_chr7	Cufflinks	exon	29663139	29663211	.	-	.	gene_id	"XLOC_093969";	transcript_id	"Novel_001274";	exon_number	"3";	gene_type	"
At_chr7	Cufflinks	exon	29663617	29663674	.	-	.	gene_id	"XLOC_093969";	transcript_id	"Novel_001274";	exon_number	"4";	gene_type	"
At_chr7	Cufflinks	exon	29663813	29664016	.	-	.	gene_id	"XLOC_093969";	transcript_id	"Novel_001274";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	3194585	3194790	.	+	.	gene_id	"XLOC_094507";	transcript_id	"Novel_001275";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	3196195	3196273	.	+	.	gene_id	"XLOC_094507";	transcript_id	"Novel_001275";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	3196704	3196803	.	+	.	gene_id	"XLOC_094507";	transcript_id	"Novel_001275";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	3197107	3201456	.	+	.	gene_id	"XLOC_094507";	transcript_id	"Novel_001275";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	12843221	12843343	.	+	.	gene_id	"XLOC_094869";	transcript_id	"Novel_001276";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	12843786	12844699	.	+	.	gene_id	"XLOC_094869";	transcript_id	"Novel_001276";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	12869755	12870089	.	+	.	gene_id	"XLOC_094875";	transcript_id	"Novel_001277";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	12870983	12871668	.	+	.	gene_id	"XLOC_094875";	transcript_id	"Novel_001277";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	13108922	13109164	.	+	.	gene_id	"XLOC_094896";	transcript_id	"Novel_001278";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	13109253	13109390	.	+	.	gene_id	"XLOC_094896";	transcript_id	"Novel_001278";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	13116126	13117210	.	+	.	gene_id	"XLOC_094896";	transcript_id	"Novel_001278";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	24783638	24783960	.	+	.	gene_id	"XLOC_095334";	transcript_id	"Novel_001279";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	24784404	24784457	.	+	.	gene_id	"XLOC_095334";	transcript_id	"Novel_001279";	exon_number	"2";	gene_type	"

At_chr8	Cufflinks	exon	24784636	24784659	.	+	.	gene_id	"XLOC_095334";	transcript_id	"Novel_001279";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	24784724	24784747	.	+	.	gene_id	"XLOC_095334";	transcript_id	"Novel_001279";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	30343101	30343348	.	+	.	gene_id	"XLOC_095484";	transcript_id	"Novel_001280";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	30343453	30343500	.	+	.	gene_id	"XLOC_095484";	transcript_id	"Novel_001280";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	31658968	31659239	.	+	.	gene_id	"XLOC_095521";	transcript_id	"Novel_001281";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	33582240	33582461	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001282";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	33582629	33582690	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001282";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	33584911	33586468	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001282";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	33582260	33582461	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001283";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	33582629	33582690	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001283";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	33584911	33584970	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001283";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	33585248	33586475	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001283";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	33582527	33582690	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001284";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	33584911	33584970	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001284";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	33585248	33586425	.	+	.	gene_id	"XLOC_095590";	transcript_id	"Novel_001284";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	38049687	38049907	.	+	.	gene_id	"XLOC_095833";	transcript_id	"Novel_001285";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	38050438	38050557	.	+	.	gene_id	"XLOC_095833";	transcript_id	"Novel_001285";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	38051796	38051861	.	+	.	gene_id	"XLOC_095833";	transcript_id	"Novel_001285";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	38052011	38052555	.	+	.	gene_id	"XLOC_095833";	transcript_id	"Novel_001285";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	40137487	40140013	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001286";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	40140532	40141131	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001286";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	40137631	40137656	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001287";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	40137797	40137972	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001287";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	40139817	40140013	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001287";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	40140532	40141242	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001287";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	40137686	40137972	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001288";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	40139817	40140013	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001288";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	40140532	40141229	.	+	.	gene_id	"XLOC_096045";	transcript_id	"Novel_001288";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	41141033	41141349	.	+	.	gene_id	"XLOC_096122";	transcript_id	"Novel_001289";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	41142755	41143729	.	+	.	gene_id	"XLOC_096122";	transcript_id	"Novel_001289";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	43152441	43152665	.	+	.	gene_id	"XLOC_096393";	transcript_id	"Novel_001290";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	43152853	43153343	.	+	.	gene_id	"XLOC_096393";	transcript_id	"Novel_001290";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	43153426	43153787	.	+	.	gene_id	"XLOC_096393";	transcript_id	"Novel_001290";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	43153885	43157116	.	+	.	gene_id	"XLOC_096393";	transcript_id	"Novel_001290";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	43960103	43960973	.	+	.	gene_id	"XLOC_096535";	transcript_id	"Novel_001291";	exon_number	"1";	gene_type	"

At_chr8	Cufflinks	exon	43961065	43961662	.	+	.	gene_id	"XLOC_096535";	transcript_id	"Novel_001291";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	43990644	43990879	.	+	.	gene_id	"XLOC_096548";	transcript_id	"Novel_001292";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	43991775	43993172	.	+	.	gene_id	"XLOC_096548";	transcript_id	"Novel_001292";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	44005861	44005995	.	+	.	gene_id	"XLOC_096556";	transcript_id	"Novel_001293";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	44006310	44007854	.	+	.	gene_id	"XLOC_096556";	transcript_id	"Novel_001293";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	44023609	44024319	.	+	.	gene_id	"XLOC_096562";	transcript_id	"Novel_001294";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	44024405	44025169	.	+	.	gene_id	"XLOC_096562";	transcript_id	"Novel_001294";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	45885008	45885181	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	45885299	45885501	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	45885600	45885698	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	45885780	45886051	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	45886163	45886256	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	45886443	45886540	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	45886711	45886805	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"7";	gene_type	"
At_chr8	Cufflinks	exon	45886931	45887044	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"8";	gene_type	"
At_chr8	Cufflinks	exon	45887192	45887266	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"9";	gene_type	"
At_chr8	Cufflinks	exon	45887435	45888500	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001295";	exon_number	"10";	gene_type	"
At_chr8	Cufflinks	exon	45886000	45886051	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001296";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	45886163	45886256	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001296";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	45886443	45886540	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001296";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	45886704	45886805	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001296";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	45886931	45887044	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001296";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	45887192	45888490	.	+	.	gene_id	"XLOC_096822";	transcript_id	"Novel_001296";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	45952372	45953070	.	+	.	gene_id	"XLOC_096828";	transcript_id	"Novel_001297";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	46424453	46424620	.	+	.	gene_id	"XLOC_096851";	transcript_id	"Novel_001298";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	46424709	46424784	.	+	.	gene_id	"XLOC_096851";	transcript_id	"Novel_001298";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	46430178	46430187	.	+	.	gene_id	"XLOC_096851";	transcript_id	"Novel_001298";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	46479197	46479414	.	+	.	gene_id	"XLOC_096866";	transcript_id	"Novel_001299";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	46479967	46480016	.	+	.	gene_id	"XLOC_096866";	transcript_id	"Novel_001299";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	46482210	46482462	.	+	.	gene_id	"XLOC_096867";	transcript_id	"Novel_001300";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	46483079	46483919	.	+	.	gene_id	"XLOC_096867";	transcript_id	"Novel_001300";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	46511760	46511861	.	+	.	gene_id	"XLOC_096869";	transcript_id	"Novel_001301";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	46512031	46512149	.	+	.	gene_id	"XLOC_096869";	transcript_id	"Novel_001301";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	46512357	46512536	.	+	.	gene_id	"XLOC_096869";	transcript_id	"Novel_001301";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	46513065	46513136	.	+	.	gene_id	"XLOC_096869";	transcript_id	"Novel_001301";	exon_number	"4";	gene_type	"

At_chr8	Cufflinks	exon	47786330	47787266	.	+	.	gene_id	"XLOC_096929";	transcript_id	"Novel_001309";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	49833688	49833831	.	+	.	gene_id	"XLOC_097017";	transcript_id	"Novel_001310";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	49834260	49835180	.	+	.	gene_id	"XLOC_097017";	transcript_id	"Novel_001310";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	49874847	49875239	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001311";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	49875510	49875624	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001311";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	49876335	49876808	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001311";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	49879181	49879685	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001311";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	49879855	49879895	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001311";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	49880069	49880453	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001311";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	49875149	49875239	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001312";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	49877584	49877698	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001312";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	49878404	49878877	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001312";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	49879181	49879685	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001312";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	49879855	49879895	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001312";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	49880069	49880446	.	+	.	gene_id	"XLOC_097020";	transcript_id	"Novel_001312";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	52064535	52064806	.	+	.	gene_id	"XLOC_097081";	transcript_id	"Novel_001313";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	52065650	52065760	.	+	.	gene_id	"XLOC_097081";	transcript_id	"Novel_001313";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	52067107	52067925	.	+	.	gene_id	"XLOC_097081";	transcript_id	"Novel_001313";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	53527603	53527819	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	53527895	53527995	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	53528097	53528214	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	53528657	53528709	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	53528992	53529015	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	53529118	53529462	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	53529569	53529887	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"7";	gene_type	"
At_chr8	Cufflinks	exon	53531140	53531267	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"8";	gene_type	"
At_chr8	Cufflinks	exon	53531854	53532295	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001314";	exon_number	"9";	gene_type	"
At_chr8	Cufflinks	exon	53527610	53527995	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001315";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	53528097	53528709	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001315";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	53528992	53529903	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001315";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	53527614	53527819	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001316";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	53527895	53527995	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001316";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	53528097	53528214	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001316";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	53528657	53528709	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001316";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	53528992	53529015	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001316";	exon_number	"5";	gene_type	"

At_chr8	Cufflinks	exon	53529118	53529462	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001316";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	53529569	53529887	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001316";	exon_number	"7";	gene_type	"
At_chr8	Cufflinks	exon	53531140	53532440	.	+	.	gene_id	"XLOC_097111";	transcript_id	"Novel_001316";	exon_number	"8";	gene_type	"
At_chr8	Cufflinks	exon	57109509	57110831	.	+	.	gene_id	"XLOC_097230";	transcript_id	"Novel_001317";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	57114446	57114814	.	+	.	gene_id	"XLOC_097230";	transcript_id	"Novel_001317";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	57109509	57109826	.	+	.	gene_id	"XLOC_097230";	transcript_id	"Novel_001318";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	57110116	57110831	.	+	.	gene_id	"XLOC_097230";	transcript_id	"Novel_001318";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	57114446	57114814	.	+	.	gene_id	"XLOC_097230";	transcript_id	"Novel_001318";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	57109551	57109826	.	+	.	gene_id	"XLOC_097230";	transcript_id	"Novel_001319";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	57110586	57110831	.	+	.	gene_id	"XLOC_097230";	transcript_id	"Novel_001319";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	57114446	57114983	.	+	.	gene_id	"XLOC_097230";	transcript_id	"Novel_001319";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	60179539	60180153	.	+	.	gene_id	"XLOC_097417";	transcript_id	"Novel_001320";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	60180499	60181095	.	+	.	gene_id	"XLOC_097417";	transcript_id	"Novel_001320";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	60181411	60182131	.	+	.	gene_id	"XLOC_097418";	transcript_id	"Novel_001321";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	60182986	60183747	.	+	.	gene_id	"XLOC_097418";	transcript_id	"Novel_001321";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	68337352	68337425	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001322";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	68337733	68337842	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001322";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	68338856	68338921	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001322";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	68339071	68339512	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001322";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	68337362	68337425	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001323";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	68337584	68337651	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001323";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	68337733	68337842	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001323";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	68338856	68338921	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001323";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	68339071	68339512	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001323";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	68337473	68337842	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001324";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	68338856	68338921	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001324";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	68339071	68339513	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001324";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	68337473	68337651	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001325";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	68337733	68337842	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001325";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	68338856	68338921	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001325";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	68339071	68339513	.	+	.	gene_id	"XLOC_097682";	transcript_id	"Novel_001325";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	72214895	72215093	.	+	.	gene_id	"XLOC_097837";	transcript_id	"Novel_001326";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	72215181	72215255	.	+	.	gene_id	"XLOC_097837";	transcript_id	"Novel_001326";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	72215406	72215743	.	+	.	gene_id	"XLOC_097837";	transcript_id	"Novel_001326";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	73093622	73093998	.	+	.	gene_id	"XLOC_097880";	transcript_id	"Novel_001327";	exon_number	"1";	gene_type	"

At_chr8	Cufflinks	exon	2419029	2419993	.	.	gene_id	"XLOC_098583";	transcript_id	"Novel_001333";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	2420353	2420861	.	.	gene_id	"XLOC_098583";	transcript_id	"Novel_001333";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	2421417	2421518	.	.	gene_id	"XLOC_098583";	transcript_id	"Novel_001333";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	2551599	2551717	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001334";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	2552442	2552562	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001334";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	2552634	2552711	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001334";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	2553013	2553099	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001334";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	2551600	2551717	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001335";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	2552442	2552562	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001335";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	2552634	2552974	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001335";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	2551864	2552562	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001336";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	2552634	2552711	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001336";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	2552838	2552959	.	.	gene_id	"XLOC_098589";	transcript_id	"Novel_001336";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	3975763	3977541	.	.	gene_id	"XLOC_098695";	transcript_id	"Novel_001337";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	3977627	3977868	.	.	gene_id	"XLOC_098695";	transcript_id	"Novel_001337";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	4424564	4425168	.	.	gene_id	"XLOC_098709";	transcript_id	"Novel_001338";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	4425371	4426091	.	.	gene_id	"XLOC_098709";	transcript_id	"Novel_001338";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	4426229	4426341	.	.	gene_id	"XLOC_098709";	transcript_id	"Novel_001338";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	4426427	4426931	.	.	gene_id	"XLOC_098709";	transcript_id	"Novel_001338";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	4424580	4425168	.	.	gene_id	"XLOC_098709";	transcript_id	"Novel_001339";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	4425371	4426091	.	.	gene_id	"XLOC_098709";	transcript_id	"Novel_001339";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	4426229	4426910	.	.	gene_id	"XLOC_098709";	transcript_id	"Novel_001339";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	13294120	13296200	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001340";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	13296289	13296387	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001340";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	13296468	13296603	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001340";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	13296676	13296822	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001340";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	13296917	13297054	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001340";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	13295861	13296200	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001341";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	13296289	13296387	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001341";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	13296468	13296822	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001341";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	13296917	13297078	.	.	gene_id	"XLOC_099065";	transcript_id	"Novel_001341";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	15617614	15618015	.	.	gene_id	"XLOC_099131";	transcript_id	"Novel_001342";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	15619361	15619427	.	.	gene_id	"XLOC_099131";	transcript_id	"Novel_001342";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	15619832	15620089	.	.	gene_id	"XLOC_099131";	transcript_id	"Novel_001342";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	15617614	15618018	.	.	gene_id	"XLOC_099131";	transcript_id	"Novel_001343";	exon_number	"1";	gene_type	"

At_chr8	Cufflinks	exon	15619361	15619427	.	-	.	gene_id	"XLOC_099131";	transcript_id	"Novel_001343";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	15619832	15620089	.	-	.	gene_id	"XLOC_099131";	transcript_id	"Novel_001343";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	15776160	15776502	.	-	.	gene_id	"XLOC_099146";	transcript_id	"Novel_001344";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	15777033	15777579	.	-	.	gene_id	"XLOC_099146";	transcript_id	"Novel_001344";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	22981816	22982070	.	-	.	gene_id	"XLOC_099409";	transcript_id	"Novel_001345";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	22982382	22982542	.	-	.	gene_id	"XLOC_099409";	transcript_id	"Novel_001345";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	24855488	24856585	.	-	.	gene_id	"XLOC_099468";	transcript_id	"Novel_001346";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	24856677	24856705	.	-	.	gene_id	"XLOC_099468";	transcript_id	"Novel_001346";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	24856803	24856904	.	-	.	gene_id	"XLOC_099468";	transcript_id	"Novel_001346";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	24857064	24857112	.	-	.	gene_id	"XLOC_099468";	transcript_id	"Novel_001346";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	31660484	31660690	.	-	.	gene_id	"XLOC_099665";	transcript_id	"Novel_001347";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	33852951	33853159	.	-	.	gene_id	"XLOC_099766";	transcript_id	"Novel_001348";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	34767081	34768009	.	-	.	gene_id	"XLOC_099814";	transcript_id	"Novel_001349";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	34768265	34768448	.	-	.	gene_id	"XLOC_099814";	transcript_id	"Novel_001349";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	35305791	35308400	.	-	.	gene_id	"XLOC_099853";	transcript_id	"Novel_001350";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	35308926	35309090	.	-	.	gene_id	"XLOC_099853";	transcript_id	"Novel_001350";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	38087793	38088274	.	-	.	gene_id	"XLOC_099982";	transcript_id	"Novel_001351";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	38089139	38089267	.	-	.	gene_id	"XLOC_099982";	transcript_id	"Novel_001351";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	38089698	38090021	.	-	.	gene_id	"XLOC_099982";	transcript_id	"Novel_001351";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	38087962	38088274	.	-	.	gene_id	"XLOC_099982";	transcript_id	"Novel_001352";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	38089139	38090052	.	-	.	gene_id	"XLOC_099982";	transcript_id	"Novel_001352";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	44797135	44798183	.	-	.	gene_id	"XLOC_100810";	transcript_id	"Novel_001353";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	44798496	44798776	.	-	.	gene_id	"XLOC_100810";	transcript_id	"Novel_001353";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	46514556	46515457	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	46515554	46515648	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	46515906	46516059	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	46516166	46516294	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	46516674	46516764	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	46517018	46517256	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	46517393	46517550	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"7";	gene_type	"
At_chr8	Cufflinks	exon	46517639	46517686	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"8";	gene_type	"
At_chr8	Cufflinks	exon	46517930	46517984	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"9";	gene_type	"
At_chr8	Cufflinks	exon	46518080	46518148	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"10";	gene_type	"
At_chr8	Cufflinks	exon	46518428	46518534	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"11";	gene_type	"
At_chr8	Cufflinks	exon	46518752	46518818	.	-	.	gene_id	"XLOC_100929";	transcript_id	"Novel_001354";	exon_number	"12";	gene_type	"

At_chr8	Cufflinks	exon	47768494	47768650	.	.	gene_id	"XLOC_101032";	transcript_id	"Novel_001358";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	48102312	48102400	.	.	gene_id	"XLOC_101043";	transcript_id	"Novel_001359";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	48102507	48102575	.	.	gene_id	"XLOC_101043";	transcript_id	"Novel_001359";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	48102653	48102768	.	.	gene_id	"XLOC_101043";	transcript_id	"Novel_001359";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	48103838	48103881	.	.	gene_id	"XLOC_101044";	transcript_id	"Novel_001360";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	48103970	48104041	.	.	gene_id	"XLOC_101044";	transcript_id	"Novel_001360";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	48104148	48104298	.	.	gene_id	"XLOC_101044";	transcript_id	"Novel_001360";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	48104365	48104759	.	.	gene_id	"XLOC_101044";	transcript_id	"Novel_001360";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	50067924	50068435	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001361";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	50068549	50068704	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001361";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	50068818	50068889	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001361";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	50069677	50069749	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001361";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	50070274	50070348	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001361";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	50070541	50070800	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001361";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	50068013	50068289	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001362";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	50068357	50068435	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001362";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	50068549	50068685	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001362";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	50068818	50068889	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001362";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	50069677	50069749	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001362";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	50070274	50070348	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001362";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	50070541	50070764	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001362";	exon_number	"7";	gene_type	"
At_chr8	Cufflinks	exon	50068113	50068276	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001363";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	50068357	50068435	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001363";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	50068549	50069125	.	.	gene_id	"XLOC_101153";	transcript_id	"Novel_001363";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	52932804	52933282	.	.	gene_id	"XLOC_101233";	transcript_id	"Novel_001364";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	52933408	52933544	.	.	gene_id	"XLOC_101233";	transcript_id	"Novel_001364";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	52934668	52934745	.	.	gene_id	"XLOC_101233";	transcript_id	"Novel_001364";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	52932930	52933544	.	.	gene_id	"XLOC_101233";	transcript_id	"Novel_001365";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	52934668	52934761	.	.	gene_id	"XLOC_101233";	transcript_id	"Novel_001365";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	57461165	57461866	.	.	gene_id	"XLOC_101384";	transcript_id	"Novel_001366";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	57462681	57462789	.	.	gene_id	"XLOC_101384";	transcript_id	"Novel_001366";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	57536563	57538167	.	.	gene_id	"XLOC_101397";	transcript_id	"Novel_001367";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	64513994	64514380	.	.	gene_id	"XLOC_101583";	transcript_id	"Novel_001368";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	64514496	64514571	.	.	gene_id	"XLOC_101583";	transcript_id	"Novel_001368";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	64514670	64514801	.	.	gene_id	"XLOC_101583";	transcript_id	"Novel_001368";	exon_number	"3";	gene_type	"

At_chr8	Cufflinks	exon	64515578	64515687	.	.	gene_id	"XLOC_101583";	transcript_id	"Novel_001368";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	64515774	64515988	.	.	gene_id	"XLOC_101583";	transcript_id	"Novel_001368";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	64516100	64516140	.	.	gene_id	"XLOC_101583";	transcript_id	"Novel_001368";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	66033350	66033362	.	.	gene_id	"XLOC_101635";	transcript_id	"Novel_001369";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	66034398	66035697	.	.	gene_id	"XLOC_101635";	transcript_id	"Novel_001369";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	66036681	66037040	.	.	gene_id	"XLOC_101635";	transcript_id	"Novel_001369";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	66037336	66037569	.	.	gene_id	"XLOC_101635";	transcript_id	"Novel_001369";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	66037712	66037907	.	.	gene_id	"XLOC_101635";	transcript_id	"Novel_001369";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	67200669	67200879	.	.	gene_id	"XLOC_101667";	transcript_id	"Novel_001370";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	70819569	70822606	.	.	gene_id	"XLOC_101837";	transcript_id	"Novel_001371";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	71512973	71513191	.	.	gene_id	"XLOC_101859";	transcript_id	"Novel_001372";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	71513287	71513337	.	.	gene_id	"XLOC_101859";	transcript_id	"Novel_001372";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	71656406	71657428	.	.	gene_id	"XLOC_101874";	transcript_id	"Novel_001373";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	73544721	73545320	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001374";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	73545401	73545464	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001374";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	73545622	73545695	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001374";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	73546410	73546525	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001374";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	73546699	73546964	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001374";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	73548145	73548424	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001374";	exon_number	"6";	gene_type	"
At_chr8	Cufflinks	exon	73545053	73545320	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001375";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	73545401	73545464	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001375";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	73545622	73545695	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001375";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	73546410	73546525	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001375";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	73546699	73547149	.	.	gene_id	"XLOC_102053";	transcript_id	"Novel_001375";	exon_number	"5";	gene_type	"
At_chr8	Cufflinks	exon	74776568	74776903	.	.	gene_id	"XLOC_102147";	transcript_id	"Novel_001376";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	74777000	74777152	.	.	gene_id	"XLOC_102147";	transcript_id	"Novel_001376";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	74777881	74777948	.	.	gene_id	"XLOC_102147";	transcript_id	"Novel_001376";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	74778055	74778212	.	.	gene_id	"XLOC_102147";	transcript_id	"Novel_001376";	exon_number	"4";	gene_type	"
At_chr8	Cufflinks	exon	76826282	76827145	.	.	gene_id	"XLOC_102311";	transcript_id	"Novel_001377";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	76827255	76827802	.	.	gene_id	"XLOC_102311";	transcript_id	"Novel_001377";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	76826292	76827145	.	.	gene_id	"XLOC_102311";	transcript_id	"Novel_001378";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	76827255	76827384	.	.	gene_id	"XLOC_102311";	transcript_id	"Novel_001378";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	76827502	76827746	.	.	gene_id	"XLOC_102311";	transcript_id	"Novel_001378";	exon_number	"3";	gene_type	"
At_chr8	Cufflinks	exon	76826294	76827145	.	.	gene_id	"XLOC_102311";	transcript_id	"Novel_001379";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	76827262	76827691	.	.	gene_id	"XLOC_102311";	transcript_id	"Novel_001379";	exon_number	"2";	gene_type	"

At_chr8	Cufflinks	exon	76895963	76897543	.	-	.	gene_id	"XLOC_102313";	transcript_id	"Novel_001380";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	76898459	76898904	.	-	.	gene_id	"XLOC_102313";	transcript_id	"Novel_001380";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	77720895	77722888	.	-	.	gene_id	"XLOC_102381";	transcript_id	"Novel_001381";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	77723576	77723657	.	-	.	gene_id	"XLOC_102381";	transcript_id	"Novel_001381";	exon_number	"2";	gene_type	"
At_chr8	Cufflinks	exon	78401401	78404503	.	-	.	gene_id	"XLOC_102450";	transcript_id	"Novel_001382";	exon_number	"1";	gene_type	"
At_chr8	Cufflinks	exon	78404824	78405919	.	-	.	gene_id	"XLOC_102450";	transcript_id	"Novel_001382";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	769007	769369	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001383";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	771367	771503	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001383";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	771619	771721	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001383";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	771840	771934	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001383";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	772655	772731	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001383";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	774168	775069	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001383";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	771324	771503	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001384";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	771619	771721	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001384";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	771840	771934	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001384";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	772655	772731	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001384";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	774168	775069	.	+	.	gene_id	"XLOC_102575";	transcript_id	"Novel_001384";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	3073886	3074030	.	+	.	gene_id	"XLOC_102742";	transcript_id	"Novel_001385";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	3074132	3074247	.	+	.	gene_id	"XLOC_102742";	transcript_id	"Novel_001385";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	3075266	3076286	.	+	.	gene_id	"XLOC_102742";	transcript_id	"Novel_001385";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	7993261	7993337	.	+	.	gene_id	"XLOC_102945";	transcript_id	"Novel_001386";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	7993945	7994192	.	+	.	gene_id	"XLOC_102945";	transcript_id	"Novel_001386";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	7994876	7995575	.	+	.	gene_id	"XLOC_102945";	transcript_id	"Novel_001386";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	7993270	7993337	.	+	.	gene_id	"XLOC_102945";	transcript_id	"Novel_001387";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	7993945	7994246	.	+	.	gene_id	"XLOC_102945";	transcript_id	"Novel_001387";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	8146574	8147093	.	+	.	gene_id	"XLOC_102957";	transcript_id	"Novel_001388";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	8147762	8149100	.	+	.	gene_id	"XLOC_102957";	transcript_id	"Novel_001388";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	8146574	8147093	.	+	.	gene_id	"XLOC_102957";	transcript_id	"Novel_001389";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	8147833	8149100	.	+	.	gene_id	"XLOC_102957";	transcript_id	"Novel_001389";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	8146574	8147093	.	+	.	gene_id	"XLOC_102957";	transcript_id	"Novel_001390";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	8147824	8149100	.	+	.	gene_id	"XLOC_102957";	transcript_id	"Novel_001390";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	8330098	8330745	.	+	.	gene_id	"XLOC_102966";	transcript_id	"Novel_001391";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	8330816	8331795	.	+	.	gene_id	"XLOC_102966";	transcript_id	"Novel_001391";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	8330098	8330745	.	+	.	gene_id	"XLOC_102966";	transcript_id	"Novel_001392";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	8330816	8330921	.	+	.	gene_id	"XLOC_102966";	transcript_id	"Novel_001392";	exon_number	"2";	gene_type	"

At_chr9	Cufflinks	exon	8331004	8331795	.	+	.	gene_id	"XLOC_102966";	transcript_id	"Novel_001392";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	8394327	8397266	.	+	.	gene_id	"XLOC_102970";	transcript_id	"Novel_001393";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	10231322	10231762	.	+	.	gene_id	"XLOC_103018";	transcript_id	"Novel_001394";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	10242897	10243127	.	+	.	gene_id	"XLOC_103020";	transcript_id	"Novel_001395";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	11909417	11909875	.	+	.	gene_id	"XLOC_103076";	transcript_id	"Novel_001396";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	11910518	11914222	.	+	.	gene_id	"XLOC_103076";	transcript_id	"Novel_001396";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	19649332	19649503	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	19650506	19650664	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	19651135	19651188	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	19651274	19651354	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	19656373	19656510	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	19657604	19657763	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	19659750	19659829	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	19659961	19660106	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	19660244	19660301	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	19660384	19660782	.	+	.	gene_id	"XLOC_103332";	transcript_id	"Novel_001397";	exon_number	"10";	gene_type	"
At_chr9	Cufflinks	exon	22095568	22099019	.	+	.	gene_id	"XLOC_103429";	transcript_id	"Novel_001398";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	22608985	22609224	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001399";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	22609475	22609507	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001399";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	22610134	22610244	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001399";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	22610330	22610425	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001399";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	22610820	22610894	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001399";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	22610982	22611298	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001399";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	22608985	22609224	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001400";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	22609475	22609507	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001400";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	22610128	22610244	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001400";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	22610330	22610425	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001400";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	22610820	22610894	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001400";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	22610982	22611298	.	+	.	gene_id	"XLOC_103520";	transcript_id	"Novel_001400";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	23010546	23010923	.	+	.	gene_id	"XLOC_103548";	transcript_id	"Novel_001401";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	23011039	23011082	.	+	.	gene_id	"XLOC_103548";	transcript_id	"Novel_001401";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	23011246	23011313	.	+	.	gene_id	"XLOC_103548";	transcript_id	"Novel_001401";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	23012497	23013436	.	+	.	gene_id	"XLOC_103548";	transcript_id	"Novel_001401";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	23494828	23495134	.	+	.	gene_id	"XLOC_103570";	transcript_id	"Novel_001402";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	23495211	23495297	.	+	.	gene_id	"XLOC_103570";	transcript_id	"Novel_001402";	exon_number	"2";	gene_type	"

At_chr9	Cufflinks	exon	23495465	23495516	.	+	.	gene_id	"XLOC_103570";	transcript_id	"Novel_001402";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	23497535	23499743	.	+	.	gene_id	"XLOC_103570";	transcript_id	"Novel_001402";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	28235896	28236105	.	+	.	gene_id	"XLOC_103735";	transcript_id	"Novel_001403";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	28682950	28683220	.	+	.	gene_id	"XLOC_103750";	transcript_id	"Novel_001404";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	28683758	28686193	.	+	.	gene_id	"XLOC_103750";	transcript_id	"Novel_001404";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	28682956	28683220	.	+	.	gene_id	"XLOC_103750";	transcript_id	"Novel_001405";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	28683736	28686018	.	+	.	gene_id	"XLOC_103750";	transcript_id	"Novel_001405";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32493422	32493639	.	+	.	gene_id	"XLOC_104050";	transcript_id	"Novel_001406";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32811555	32812043	.	+	.	gene_id	"XLOC_104111";	transcript_id	"Novel_001407";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32812123	32812496	.	+	.	gene_id	"XLOC_104111";	transcript_id	"Novel_001407";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32811559	32812037	.	+	.	gene_id	"XLOC_104111";	transcript_id	"Novel_001408";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32812123	32812472	.	+	.	gene_id	"XLOC_104111";	transcript_id	"Novel_001408";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32850918	32851256	.	+	.	gene_id	"XLOC_104118";	transcript_id	"Novel_001409";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32851348	32851436	.	+	.	gene_id	"XLOC_104118";	transcript_id	"Novel_001409";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32853078	32853148	.	+	.	gene_id	"XLOC_104118";	transcript_id	"Novel_001409";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	32853248	32853295	.	+	.	gene_id	"XLOC_104118";	transcript_id	"Novel_001409";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	33443504	33443770	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	33443863	33443901	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	33444726	33444817	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	33445871	33446120	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	33446597	33447298	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	33447462	33447570	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	33449630	33449722	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	33451242	33451402	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	33452025	33453092	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001410";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	33443524	33443770	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001411";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	33443863	33444644	.	+	.	gene_id	"XLOC_104198";	transcript_id	"Novel_001411";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	37136874	37137953	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001412";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	37138385	37138657	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001412";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	37139085	37139347	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001412";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	37140825	37141417	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001412";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	37136874	37137698	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001413";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	37137826	37137953	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001413";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	37138385	37138657	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001413";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	37139085	37139347	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001413";	exon_number	"4";	gene_type	"

At_chr9	Cufflinks	exon	37140825	37141417	.	+	.	gene_id	"XLOC_104567";	transcript_id	"Novel_001413";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	37234260	37234361	.	+	.	gene_id	"XLOC_104577";	transcript_id	"Novel_001414";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	37234587	37234692	.	+	.	gene_id	"XLOC_104577";	transcript_id	"Novel_001414";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	37299744	37299827	.	+	.	gene_id	"XLOC_104591";	transcript_id	"Novel_001415";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	37300996	37301182	.	+	.	gene_id	"XLOC_104591";	transcript_id	"Novel_001415";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	37301276	37301441	.	+	.	gene_id	"XLOC_104591";	transcript_id	"Novel_001415";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	37301549	37301586	.	+	.	gene_id	"XLOC_104591";	transcript_id	"Novel_001415";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	37301674	37301725	.	+	.	gene_id	"XLOC_104591";	transcript_id	"Novel_001415";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	37301850	37302159	.	+	.	gene_id	"XLOC_104591";	transcript_id	"Novel_001415";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	40707305	40707330	.	+	.	gene_id	"XLOC_105070";	transcript_id	"Novel_001416";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	40707427	40707604	.	+	.	gene_id	"XLOC_105070";	transcript_id	"Novel_001416";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	41983414	41983473	.	+	.	gene_id	"XLOC_105273";	transcript_id	"Novel_001417";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	41983606	41984785	.	+	.	gene_id	"XLOC_105273";	transcript_id	"Novel_001417";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	42726943	42729307	.	+	.	gene_id	"XLOC_105389";	transcript_id	"Novel_001418";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	42729602	42730334	.	+	.	gene_id	"XLOC_105389";	transcript_id	"Novel_001418";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	42726960	42729181	.	+	.	gene_id	"XLOC_105389";	transcript_id	"Novel_001419";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	42729278	42729307	.	+	.	gene_id	"XLOC_105389";	transcript_id	"Novel_001419";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	42729602	42729795	.	+	.	gene_id	"XLOC_105389";	transcript_id	"Novel_001419";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	43713785	43714356	.	+	.	gene_id	"XLOC_105579";	transcript_id	"Novel_001420";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	43715413	43715682	.	+	.	gene_id	"XLOC_105579";	transcript_id	"Novel_001420";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	43715776	43716621	.	+	.	gene_id	"XLOC_105579";	transcript_id	"Novel_001420";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	43972636	43973447	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001421";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	43973799	43973861	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001421";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	43973962	43974278	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001421";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	43974447	43974573	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001421";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	43972948	43973447	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001422";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	43973799	43973861	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001422";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	43973962	43974039	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001422";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	43974116	43974278	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001422";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	43974447	43974907	.	+	.	gene_id	"XLOC_105607";	transcript_id	"Novel_001422";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	44489424	44489873	.	+	.	gene_id	"XLOC_105709";	transcript_id	"Novel_001423";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	44489966	44490142	.	+	.	gene_id	"XLOC_105709";	transcript_id	"Novel_001423";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	44490252	44490476	.	+	.	gene_id	"XLOC_105709";	transcript_id	"Novel_001423";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	44490588	44490716	.	+	.	gene_id	"XLOC_105709";	transcript_id	"Novel_001423";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	44490933	44491487	.	+	.	gene_id	"XLOC_105709";	transcript_id	"Novel_001423";	exon_number	"5";	gene_type	"

At_chr9	Cufflinks	exon	45262486	45262720	.	+	.	gene_id	"XLOC_105865";	transcript_id	"Novel_001424";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	45265078	45265312	.	+	.	gene_id	"XLOC_105866";	transcript_id	"Novel_001425";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	45399473	45399903	.	+	.	gene_id	"XLOC_105895";	transcript_id	"Novel_001426";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	45400703	45400989	.	+	.	gene_id	"XLOC_105895";	transcript_id	"Novel_001426";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	45399654	45399681	.	+	.	gene_id	"XLOC_105895";	transcript_id	"Novel_001427";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	45399757	45399903	.	+	.	gene_id	"XLOC_105895";	transcript_id	"Novel_001427";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	45400703	45401034	.	+	.	gene_id	"XLOC_105895";	transcript_id	"Novel_001427";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	45402419	45402705	.	+	.	gene_id	"XLOC_105897";	transcript_id	"Novel_001428";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	45403693	45403890	.	+	.	gene_id	"XLOC_105897";	transcript_id	"Novel_001428";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	45404038	45404186	.	+	.	gene_id	"XLOC_105897";	transcript_id	"Novel_001428";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	45404302	45405223	.	+	.	gene_id	"XLOC_105897";	transcript_id	"Novel_001428";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	45402481	45402705	.	+	.	gene_id	"XLOC_105897";	transcript_id	"Novel_001429";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	45403693	45404186	.	+	.	gene_id	"XLOC_105897";	transcript_id	"Novel_001429";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	45404302	45404997	.	+	.	gene_id	"XLOC_105897";	transcript_id	"Novel_001429";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	47247139	47247536	.	+	.	gene_id	"XLOC_106198";	transcript_id	"Novel_001430";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	48066313	48066480	.	+	.	gene_id	"XLOC_106290";	transcript_id	"Novel_001431";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	48066567	48066634	.	+	.	gene_id	"XLOC_106290";	transcript_id	"Novel_001431";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	48067095	48067205	.	+	.	gene_id	"XLOC_106290";	transcript_id	"Novel_001431";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	48067606	48067692	.	+	.	gene_id	"XLOC_106290";	transcript_id	"Novel_001431";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	48067836	48068044	.	+	.	gene_id	"XLOC_106290";	transcript_id	"Novel_001431";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	48068132	48068664	.	+	.	gene_id	"XLOC_106290";	transcript_id	"Novel_001431";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	49168173	49168641	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49169339	49169410	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49169692	49169787	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49169942	49170166	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49170732	49170829	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49171084	49171171	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	49171378	49171716	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	49171811	49172053	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	49172156	49173764	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001432";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	49168184	49168641	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49169339	49169410	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49169692	49169787	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49169954	49170166	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49170732	49170829	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"5";	gene_type	"

At_chr9	Cufflinks	exon	49171084	49171171	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	49171378	49171716	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	49171811	49172053	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	49172156	49173685	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001433";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	49168187	49168641	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001434";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49169339	49169410	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001434";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49169692	49169787	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001434";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49169942	49170166	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001434";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49170732	49170829	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001434";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49171084	49171171	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001434";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	49171378	49172053	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001434";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	49172156	49173511	.	+	.	gene_id	"XLOC_106454";	transcript_id	"Novel_001434";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	49175266	49176376	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001435";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49176483	49176777	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001435";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49176919	49177228	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001435";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49177721	49177878	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001435";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49178023	49178695	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001435";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49175266	49176376	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001436";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49176483	49176777	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001436";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49176919	49177228	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001436";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49177721	49178695	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001436";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49175268	49176376	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001437";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49176483	49177228	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001437";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49177721	49178013	.	+	.	gene_id	"XLOC_106456";	transcript_id	"Novel_001437";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49179068	49180397	.	+	.	gene_id	"XLOC_106458";	transcript_id	"Novel_001438";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49182075	49182236	.	+	.	gene_id	"XLOC_106458";	transcript_id	"Novel_001438";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49182318	49183057	.	+	.	gene_id	"XLOC_106458";	transcript_id	"Novel_001438";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49273764	49274024	.	+	.	gene_id	"XLOC_106467";	transcript_id	"Novel_001439";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49274723	49275704	.	+	.	gene_id	"XLOC_106467";	transcript_id	"Novel_001439";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49302563	49303509	.	+	.	gene_id	"XLOC_106477";	transcript_id	"Novel_001440";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49422902	49423518	.	+	.	gene_id	"XLOC_106495";	transcript_id	"Novel_001441";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49426254	49426925	.	+	.	gene_id	"XLOC_106495";	transcript_id	"Novel_001441";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	50636800	50637606	.	+	.	gene_id	"XLOC_106661";	transcript_id	"Novel_001442";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	50837086	50837824	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	50838527	50838639	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"2";	gene_type	"

At_chr9	Cufflinks	exon	50838732	50838827	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	50838955	50839011	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	50839140	50839295	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	50839405	50839489	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	50839684	50839774	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	50839895	50840059	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	50840181	50840477	.	+	.	gene_id	"XLOC_106697";	transcript_id	"Novel_001443";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	51759311	51759548	.	+	.	gene_id	"XLOC_106830";	transcript_id	"Novel_001444";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	51760233	51760291	.	+	.	gene_id	"XLOC_106830";	transcript_id	"Novel_001444";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	51760372	51761312	.	+	.	gene_id	"XLOC_106830";	transcript_id	"Novel_001444";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	52557367	52557933	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001445";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	52558543	52558640	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001445";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	52558768	52558798	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001445";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	52559515	52559665	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001445";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	52557547	52557933	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001446";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	52558543	52558640	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001446";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	52558768	52558798	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001446";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	52559515	52559614	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001446";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	52560588	52560658	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001446";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	52560746	52560889	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001446";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	52561014	52561667	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001446";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	52557577	52557933	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001447";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	52558543	52558640	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001447";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	52558768	52558798	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001447";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	52559515	52559614	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001447";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	52560588	52560658	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001447";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	52560746	52561788	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001447";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	52559754	52560889	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001448";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	52561014	52561472	.	+	.	gene_id	"XLOC_106965";	transcript_id	"Novel_001448";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	54443351	54443825	.	+	.	gene_id	"XLOC_107337";	transcript_id	"Novel_001449";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	54443940	54444004	.	+	.	gene_id	"XLOC_107337";	transcript_id	"Novel_001449";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	54444100	54444160	.	+	.	gene_id	"XLOC_107337";	transcript_id	"Novel_001449";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	54444366	54444512	.	+	.	gene_id	"XLOC_107337";	transcript_id	"Novel_001449";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	54444650	54444876	.	+	.	gene_id	"XLOC_107337";	transcript_id	"Novel_001449";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	55456847	55457229	.	+	.	gene_id	"XLOC_107524";	transcript_id	"Novel_001450";	exon_number	"1";	gene_type	"

At_chr9	Cufflinks	exon	55457643	55457768	.	+	.	gene_id	"XLOC_107524";	transcript_id	"Novel_001450";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	55457929	55457967	.	+	.	gene_id	"XLOC_107524";	transcript_id	"Novel_001450";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	55458461	55459849	.	+	.	gene_id	"XLOC_107524";	transcript_id	"Novel_001450";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	55522544	55522675	.	+	.	gene_id	"XLOC_107531";	transcript_id	"Novel_001451";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	55524351	55524821	.	+	.	gene_id	"XLOC_107531";	transcript_id	"Novel_001451";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	55524904	55525020	.	+	.	gene_id	"XLOC_107531";	transcript_id	"Novel_001451";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	55525251	55525293	.	+	.	gene_id	"XLOC_107531";	transcript_id	"Novel_001451";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	55902594	55902668	.	+	.	gene_id	"XLOC_107581";	transcript_id	"Novel_001452";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	55902775	55902825	.	+	.	gene_id	"XLOC_107581";	transcript_id	"Novel_001452";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	55902928	55903631	.	+	.	gene_id	"XLOC_107581";	transcript_id	"Novel_001452";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	55983167	55983192	.	+	.	gene_id	"XLOC_107603";	transcript_id	"Novel_001453";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	55983752	55983881	.	+	.	gene_id	"XLOC_107603";	transcript_id	"Novel_001453";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	55984016	55984296	.	+	.	gene_id	"XLOC_107603";	transcript_id	"Novel_001453";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56232199	56232505	.	+	.	gene_id	"XLOC_107640";	transcript_id	"Novel_001454";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56232583	56233108	.	+	.	gene_id	"XLOC_107640";	transcript_id	"Novel_001454";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56338598	56338892	.	+	.	gene_id	"XLOC_107657";	transcript_id	"Novel_001455";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56339829	56339950	.	+	.	gene_id	"XLOC_107657";	transcript_id	"Novel_001455";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56349706	56350106	.	+	.	gene_id	"XLOC_107659";	transcript_id	"Novel_001456";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56352183	56352277	.	+	.	gene_id	"XLOC_107659";	transcript_id	"Novel_001456";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56349785	56350106	.	+	.	gene_id	"XLOC_107659";	transcript_id	"Novel_001457";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56351454	56351563	.	+	.	gene_id	"XLOC_107659";	transcript_id	"Novel_001457";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56430817	56431826	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001458";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56432028	56432117	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001458";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56432255	56432364	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001458";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56432509	56433597	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001458";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	56433939	56433988	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001458";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	56434325	56434778	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001458";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	56430817	56432117	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001459";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56432255	56432364	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001459";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56432509	56432688	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001459";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56433463	56433597	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001459";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	56433939	56433988	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001459";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	56434325	56434778	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001459";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	56430817	56431826	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001460";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56432028	56432117	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001460";	exon_number	"2";	gene_type	"

At_chr9	Cufflinks	exon	56432255	56432364	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001460";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56432509	56432688	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001460";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	56433463	56433597	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001460";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	56433939	56433988	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001460";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	56434325	56434782	.	+	.	gene_id	"XLOC_107668";	transcript_id	"Novel_001460";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	56583259	56583488	.	+	.	gene_id	"XLOC_107680";	transcript_id	"Novel_001461";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56584035	56585000	.	+	.	gene_id	"XLOC_107680";	transcript_id	"Novel_001461";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56583259	56583555	.	+	.	gene_id	"XLOC_107680";	transcript_id	"Novel_001462";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56584035	56585000	.	+	.	gene_id	"XLOC_107680";	transcript_id	"Novel_001462";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56585164	56585534	.	+	.	gene_id	"XLOC_107681";	transcript_id	"Novel_001463";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56585626	56585789	.	+	.	gene_id	"XLOC_107681";	transcript_id	"Novel_001463";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56587898	56588854	.	+	.	gene_id	"XLOC_107681";	transcript_id	"Novel_001463";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56719098	56720439	.	+	.	gene_id	"XLOC_107681";	transcript_id	"Novel_001464";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56720531	56723545	.	+	.	gene_id	"XLOC_107681";	transcript_id	"Novel_001464";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56825052	56827724	.	+	.	gene_id	"XLOC_107725";	transcript_id	"Novel_001465";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56846702	56849390	.	+	.	gene_id	"XLOC_107726";	transcript_id	"Novel_001466";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	58309364	58309468	.	+	.	gene_id	"XLOC_107936";	transcript_id	"Novel_001467";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	58309604	58310903	.	+	.	gene_id	"XLOC_107936";	transcript_id	"Novel_001467";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	58311010	58311090	.	+	.	gene_id	"XLOC_107936";	transcript_id	"Novel_001467";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	58311200	58311234	.	+	.	gene_id	"XLOC_107936";	transcript_id	"Novel_001467";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	58309450	58309468	.	+	.	gene_id	"XLOC_107936";	transcript_id	"Novel_001468";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	58309604	58313309	.	+	.	gene_id	"XLOC_107936";	transcript_id	"Novel_001468";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59015952	59016132	.	+	.	gene_id	"XLOC_108040";	transcript_id	"Novel_001469";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59016445	59017450	.	+	.	gene_id	"XLOC_108040";	transcript_id	"Novel_001469";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59015953	59016040	.	+	.	gene_id	"XLOC_108040";	transcript_id	"Novel_001470";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59016445	59017133	.	+	.	gene_id	"XLOC_108040";	transcript_id	"Novel_001470";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59689287	59689670	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001471";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59689814	59689966	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001471";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59690230	59690375	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001471";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	59691121	59691204	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001471";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	59694252	59694393	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001471";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	59694594	59694894	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001471";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	59689287	59689670	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001472";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59689814	59690375	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001472";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59691121	59691204	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001472";	exon_number	"3";	gene_type	"

At_chr9	Cufflinks	exon	59694252	59694393	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001472";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	59694594	59694894	.	+	.	gene_id	"XLOC_108146";	transcript_id	"Novel_001472";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	59809564	59809745	.	+	.	gene_id	"XLOC_108157";	transcript_id	"Novel_001473";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59810095	59810235	.	+	.	gene_id	"XLOC_108157";	transcript_id	"Novel_001473";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59810379	59810918	.	+	.	gene_id	"XLOC_108157";	transcript_id	"Novel_001473";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	59985740	59986218	.	+	.	gene_id	"XLOC_108173";	transcript_id	"Novel_001474";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59986349	59986581	.	+	.	gene_id	"XLOC_108173";	transcript_id	"Novel_001474";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59986665	59986715	.	+	.	gene_id	"XLOC_108173";	transcript_id	"Novel_001474";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	59986881	59987516	.	+	.	gene_id	"XLOC_108173";	transcript_id	"Novel_001474";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	59988574	59988854	.	+	.	gene_id	"XLOC_108174";	transcript_id	"Novel_001475";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59989367	59989457	.	+	.	gene_id	"XLOC_108174";	transcript_id	"Novel_001475";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59989651	59989960	.	+	.	gene_id	"XLOC_108174";	transcript_id	"Novel_001475";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	59990099	59990175	.	+	.	gene_id	"XLOC_108174";	transcript_id	"Novel_001475";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	59991195	59994705	.	+	.	gene_id	"XLOC_108174";	transcript_id	"Novel_001476";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59994787	59995788	.	+	.	gene_id	"XLOC_108174";	transcript_id	"Novel_001476";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59996095	59996115	.	+	.	gene_id	"XLOC_108174";	transcript_id	"Novel_001476";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	61548162	61548500	.	+	.	gene_id	"XLOC_108297";	transcript_id	"Novel_001477";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	61549833	61550051	.	+	.	gene_id	"XLOC_108297";	transcript_id	"Novel_001477";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	62041604	62041708	.	+	.	gene_id	"XLOC_108350";	transcript_id	"Novel_001478";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	62043881	62046248	.	+	.	gene_id	"XLOC_108350";	transcript_id	"Novel_001478";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	62042567	62042909	.	+	.	gene_id	"XLOC_108350";	transcript_id	"Novel_001479";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	62043881	62046163	.	+	.	gene_id	"XLOC_108350";	transcript_id	"Novel_001479";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	62134219	62134414	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001480";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	62134532	62134569	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001480";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	62135148	62135245	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001480";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	62135422	62137608	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001480";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	62134219	62134414	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001481";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	62134532	62134569	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001481";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	62135148	62135245	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001481";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	62135422	62135477	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001481";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	62136318	62137681	.	+	.	gene_id	"XLOC_108370";	transcript_id	"Novel_001481";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	62669491	62669727	.	+	.	gene_id	"XLOC_108440";	transcript_id	"Novel_001482";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	62670860	62671119	.	+	.	gene_id	"XLOC_108440";	transcript_id	"Novel_001482";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	62671564	62672253	.	+	.	gene_id	"XLOC_108440";	transcript_id	"Novel_001482";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	62674713	62674745	.	+	.	gene_id	"XLOC_108443";	transcript_id	"Novel_001483";	exon_number	"1";	gene_type	"

At_chr9	Cufflinks	exon	62674826	62674930	.	+	.	gene_id	"XLOC_108443";	transcript_id	"Novel_001483";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	62676136	62676395	.	+	.	gene_id	"XLOC_108443";	transcript_id	"Novel_001483";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	62676847	62677299	.	+	.	gene_id	"XLOC_108443";	transcript_id	"Novel_001483";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	62674735	62674930	.	+	.	gene_id	"XLOC_108443";	transcript_id	"Novel_001484";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	62676136	62676395	.	+	.	gene_id	"XLOC_108443";	transcript_id	"Novel_001484";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	62676847	62677303	.	+	.	gene_id	"XLOC_108443";	transcript_id	"Novel_001484";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	64325722	64325878	.	+	.	gene_id	"XLOC_108628";	transcript_id	"Novel_001485";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	64326164	64327035	.	+	.	gene_id	"XLOC_108628";	transcript_id	"Novel_001485";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	67054955	67055161	.	+	.	gene_id	"XLOC_108839";	transcript_id	"Novel_001486";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	67225642	67225719	.	+	.	gene_id	"XLOC_108859";	transcript_id	"Novel_001487";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	67225804	67225858	.	+	.	gene_id	"XLOC_108859";	transcript_id	"Novel_001487";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	67225937	67225985	.	+	.	gene_id	"XLOC_108859";	transcript_id	"Novel_001487";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	67226125	67226589	.	+	.	gene_id	"XLOC_108859";	transcript_id	"Novel_001487";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	72069682	72069952	.	+	.	gene_id	"XLOC_109099";	transcript_id	"Novel_001488";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	72071303	72072008	.	+	.	gene_id	"XLOC_109099";	transcript_id	"Novel_001488";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	80414411	80414574	.	+	.	gene_id	"XLOC_109471";	transcript_id	"Novel_001489";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	80417928	80420671	.	+	.	gene_id	"XLOC_109471";	transcript_id	"Novel_001489";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	80420464	80421013	.	+	.	gene_id	"XLOC_109471";	transcript_id	"Novel_001490";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	80423573	80425235	.	+	.	gene_id	"XLOC_109471";	transcript_id	"Novel_001490";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	80444066	80445377	.	+	.	gene_id	"XLOC_109476";	transcript_id	"Novel_001491";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	80446328	80448129	.	+	.	gene_id	"XLOC_109476";	transcript_id	"Novel_001491";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	83061234	83061443	.	+	.	gene_id	"XLOC_109601";	transcript_id	"Novel_001492";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	83999270	83999409	.	+	.	gene_id	"XLOC_109704";	transcript_id	"Novel_001493";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	84000301	84000453	.	+	.	gene_id	"XLOC_109704";	transcript_id	"Novel_001493";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	84001190	84001678	.	+	.	gene_id	"XLOC_109704";	transcript_id	"Novel_001493";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	84449676	84449951	.	+	.	gene_id	"XLOC_109792";	transcript_id	"Novel_001494";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	84450777	84450919	.	+	.	gene_id	"XLOC_109792";	transcript_id	"Novel_001494";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	84451009	84451128	.	+	.	gene_id	"XLOC_109792";	transcript_id	"Novel_001494";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	84451219	84451747	.	+	.	gene_id	"XLOC_109792";	transcript_id	"Novel_001494";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	85196482	85196772	.	+	.	gene_id	"XLOC_109953";	transcript_id	"Novel_001495";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	85459446	85459651	.	+	.	gene_id	"XLOC_109982";	transcript_id	"Novel_001496";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	86694280	86694639	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001497";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	86695241	86695350	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001497";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	86695411	86696554	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001497";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	86694280	86695350	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001498";	exon_number	"1";	gene_type	"

At_chr9	Cufflinks	exon	86695411	86696554	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001498";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	86694280	86695350	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001499";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	86695411	86695548	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001499";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	86695663	86696554	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001499";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	86694290	86694639	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001500";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	86695241	86695350	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001500";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	86695411	86695548	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001500";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	86695663	86696555	.	+	.	gene_id	"XLOC_110060";	transcript_id	"Novel_001500";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	89184241	89184558	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	89184704	89184800	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	89184909	89185027	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	89185581	89185748	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	89186359	89186487	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	89187013	89187073	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	89187576	89187679	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	89187825	89187908	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	89188168	89188274	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	89188875	89189251	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001501";	exon_number	"10";	gene_type	"
At_chr9	Cufflinks	exon	89189471	89189514	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001502";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	89189740	89189805	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001502";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	89190222	89190294	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001502";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	89190392	89190478	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001502";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	89190788	89190842	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001502";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	89190934	89191370	.	+	.	gene_id	"XLOC_110143";	transcript_id	"Novel_001502";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	89347791	89347948	.	+	.	gene_id	"XLOC_110157";	transcript_id	"Novel_001503";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	89348114	89348235	.	+	.	gene_id	"XLOC_110157";	transcript_id	"Novel_001503";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	89348368	89348408	.	+	.	gene_id	"XLOC_110157";	transcript_id	"Novel_001503";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	89348496	89348594	.	+	.	gene_id	"XLOC_110157";	transcript_id	"Novel_001503";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	89349286	89349382	.	+	.	gene_id	"XLOC_110157";	transcript_id	"Novel_001503";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	89983864	89984208	.	+	.	gene_id	"XLOC_110198";	transcript_id	"Novel_001504";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	89985173	89986414	.	+	.	gene_id	"XLOC_110198";	transcript_id	"Novel_001504";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	1612032	1613414	.	-	.	gene_id	"XLOC_110439";	transcript_id	"Novel_001505";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	1614853	1614977	.	-	.	gene_id	"XLOC_110439";	transcript_id	"Novel_001505";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	1612553	1613388	.	-	.	gene_id	"XLOC_110439";	transcript_id	"Novel_001506";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	1614853	1614912	.	-	.	gene_id	"XLOC_110439";	transcript_id	"Novel_001506";	exon_number	"2";	gene_type	"

At_chr9	Cufflinks	exon	28939177	28939225	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001512";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	28939312	28939633	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001512";	exon_number	"10";	gene_type	"
At_chr9	Cufflinks	exon	28939710	28940327	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001512";	exon_number	"11";	gene_type	"
At_chr9	Cufflinks	exon	28936950	28937315	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	28937397	28937825	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	28937926	28937970	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	28938050	28938154	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	28938255	28938513	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	28938601	28938721	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	28938802	28938931	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	28939023	28939094	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	28939177	28939225	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	28939312	28940333	.	-	.	gene_id	"XLOC_111738";	transcript_id	"Novel_001513";	exon_number	"10";	gene_type	"
At_chr9	Cufflinks	exon	28971914	28972262	.	-	.	gene_id	"XLOC_111742";	transcript_id	"Novel_001514";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	28972389	28972805	.	-	.	gene_id	"XLOC_111742";	transcript_id	"Novel_001514";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	29388171	29388537	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	29388945	29389007	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	29389211	29389254	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	29389469	29389614	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	29389858	29389877	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	29390358	29390493	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	29390835	29391054	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	29391475	29391655	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	29392150	29392173	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	29392333	29392929	.	-	.	gene_id	"XLOC_111760";	transcript_id	"Novel_001515";	exon_number	"10";	gene_type	"
At_chr9	Cufflinks	exon	29519393	29519861	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001516";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	29520491	29520547	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001516";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	29521237	29521312	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001516";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	29523875	29523940	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001517";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	29524542	29524777	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001517";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	29524858	29525240	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001517";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	29526220	29526253	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001517";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	29524689	29524777	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001518";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	29524858	29525522	.	-	.	gene_id	"XLOC_111767";	transcript_id	"Novel_001518";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	31866197	31866757	.	-	.	gene_id	"XLOC_111933";	transcript_id	"Novel_001519";	exon_number	"1";	gene_type	"

At_chr9	Cufflinks	exon	31866993	31869417	.	-	.	gene_id	"XLOC_111933";	transcript_id	"Novel_001519";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32027028	32027260	.	-	.	gene_id	"XLOC_111943";	transcript_id	"Novel_001520";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32629015	32629106	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001521";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32630662	32630732	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001521";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32631451	32631530	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001521";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	32631769	32631943	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001521";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	32632161	32632451	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001521";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	32629019	32629112	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001522";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32630662	32630732	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001522";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32631451	32631530	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001522";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	32631769	32631943	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001522";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	32632161	32632456	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001522";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	32629019	32630732	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001523";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32631451	32631530	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001523";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32631769	32631943	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001523";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	32632161	32632456	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001523";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	32631106	32631530	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001524";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	32631769	32631943	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001524";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	32632161	32632449	.	-	.	gene_id	"XLOC_111997";	transcript_id	"Novel_001524";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	33201837	33202391	.	-	.	gene_id	"XLOC_112056";	transcript_id	"Novel_001525";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	33203271	33204487	.	-	.	gene_id	"XLOC_112056";	transcript_id	"Novel_001525";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	33537125	33537425	.	-	.	gene_id	"XLOC_112087";	transcript_id	"Novel_001526";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	33537781	33537838	.	-	.	gene_id	"XLOC_112087";	transcript_id	"Novel_001526";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	33537186	33537425	.	-	.	gene_id	"XLOC_112087";	transcript_id	"Novel_001527";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	33537692	33537809	.	-	.	gene_id	"XLOC_112087";	transcript_id	"Novel_001527";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	35421478	35422147	.	-	.	gene_id	"XLOC_112301";	transcript_id	"Novel_001528";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	35423257	35423758	.	-	.	gene_id	"XLOC_112301";	transcript_id	"Novel_001528";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	36528429	36528531	.	-	.	gene_id	"XLOC_112423";	transcript_id	"Novel_001529";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	36528601	36528862	.	-	.	gene_id	"XLOC_112423";	transcript_id	"Novel_001529";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	37141943	37143283	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	37143371	37143797	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	37144101	37144143	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	37144711	37144855	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	37144946	37145054	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	37145146	37145282	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"6";	gene_type	"

At_chr9	Cufflinks	exon	37145369	37145465	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	37146263	37146330	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"8";	gene_type	"
At_chr9	Cufflinks	exon	37146422	37146662	.	-	.	gene_id	"XLOC_112482";	transcript_id	"Novel_001530";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	37830593	37831243	.	-	.	gene_id	"XLOC_112534";	transcript_id	"Novel_001531";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	37831974	37832904	.	-	.	gene_id	"XLOC_112534";	transcript_id	"Novel_001531";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	38429324	38429777	.	-	.	gene_id	"XLOC_112609";	transcript_id	"Novel_001532";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	38429895	38430107	.	-	.	gene_id	"XLOC_112609";	transcript_id	"Novel_001532";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	38430242	38430702	.	-	.	gene_id	"XLOC_112609";	transcript_id	"Novel_001532";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	38431297	38431510	.	-	.	gene_id	"XLOC_112609";	transcript_id	"Novel_001532";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	41650537	41651328	.	-	.	gene_id	"XLOC_113172";	transcript_id	"Novel_001533";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	41652394	41652480	.	-	.	gene_id	"XLOC_113172";	transcript_id	"Novel_001533";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	41978324	41978536	.	-	.	gene_id	"XLOC_113228";	transcript_id	"Novel_001534";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	43826342	43827118	.	-	.	gene_id	"XLOC_113561";	transcript_id	"Novel_001535";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	43827215	43827358	.	-	.	gene_id	"XLOC_113561";	transcript_id	"Novel_001535";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	43827490	43827560	.	-	.	gene_id	"XLOC_113561";	transcript_id	"Novel_001535";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	43827688	43827787	.	-	.	gene_id	"XLOC_113561";	transcript_id	"Novel_001535";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	43828030	43828060	.	-	.	gene_id	"XLOC_113561";	transcript_id	"Novel_001535";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	43828159	43828256	.	-	.	gene_id	"XLOC_113561";	transcript_id	"Novel_001535";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	43828764	43829113	.	-	.	gene_id	"XLOC_113561";	transcript_id	"Novel_001535";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	45117283	45118072	.	-	.	gene_id	"XLOC_113809";	transcript_id	"Novel_001536";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	46105010	46107717	.	-	.	gene_id	"XLOC_113999";	transcript_id	"Novel_001537";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	46108090	46108206	.	-	.	gene_id	"XLOC_113999";	transcript_id	"Novel_001537";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	46105010	46105790	.	-	.	gene_id	"XLOC_113999";	transcript_id	"Novel_001538";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	46105888	46107717	.	-	.	gene_id	"XLOC_113999";	transcript_id	"Novel_001538";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	46108090	46108206	.	-	.	gene_id	"XLOC_113999";	transcript_id	"Novel_001538";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	46542145	46545789	.	-	.	gene_id	"XLOC_114074";	transcript_id	"Novel_001539";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	46546808	46546918	.	-	.	gene_id	"XLOC_114074";	transcript_id	"Novel_001539";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	46547982	46548115	.	-	.	gene_id	"XLOC_114074";	transcript_id	"Novel_001539";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	46548293	46548691	.	-	.	gene_id	"XLOC_114074";	transcript_id	"Novel_001539";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	46616677	46619356	.	-	.	gene_id	"XLOC_114091";	transcript_id	"Novel_001540";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	46619571	46619697	.	-	.	gene_id	"XLOC_114091";	transcript_id	"Novel_001540";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	46616677	46619356	.	-	.	gene_id	"XLOC_114091";	transcript_id	"Novel_001541";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	46619567	46619699	.	-	.	gene_id	"XLOC_114091";	transcript_id	"Novel_001541";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	47301077	47310932	.	-	.	gene_id	"XLOC_114231";	transcript_id	"Novel_001542";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49141663	49142573	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001543";	exon_number	"1";	gene_type	"

At_chr9	Cufflinks	exon	49142689	49143212	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001543";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49144124	49144580	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001544";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49144682	49144819	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001544";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49145195	49145338	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001544";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49186783	49187006	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001545";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49189097	49189432	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001545";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49191200	49191365	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001546";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49191458	49191670	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001546";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49191936	49192061	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001546";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49192163	49192300	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001546";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49192659	49192712	.	-	.	gene_id	"XLOC_114472";	transcript_id	"Novel_001546";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49145393	49145540	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001547";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49145678	49145772	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001547";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49146207	49146437	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001548";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49146532	49146646	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001548";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49147070	49147251	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001548";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49147339	49147534	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001548";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49147932	49148020	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001548";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49192767	49193045	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001549";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49193182	49193448	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001549";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49193752	49193938	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001549";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49194040	49194154	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001549";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49194609	49194790	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001549";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49194894	49195089	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001549";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	49195570	49195908	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001549";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	49193053	49193448	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001550";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49193752	49193938	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001550";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49194040	49194154	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001550";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49194609	49194790	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001550";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49194894	49195089	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001550";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49195570	49195840	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001550";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	49193694	49193938	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001551";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49194040	49194154	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001551";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49194609	49194790	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001551";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49194894	49195089	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001551";	exon_number	"4";	gene_type	"

At_chr9	Cufflinks	exon	49195570	49195908	.	-	.	gene_id	"XLOC_114473";	transcript_id	"Novel_001551";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49182926	49183254	.	-	.	gene_id	"XLOC_114480";	transcript_id	"Novel_001552";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49183550	49183614	.	-	.	gene_id	"XLOC_114480";	transcript_id	"Novel_001552";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	49183723	49183785	.	-	.	gene_id	"XLOC_114480";	transcript_id	"Novel_001552";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	49184117	49184165	.	-	.	gene_id	"XLOC_114480";	transcript_id	"Novel_001552";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	49184467	49184750	.	-	.	gene_id	"XLOC_114480";	transcript_id	"Novel_001552";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	49323302	49324039	.	-	.	gene_id	"XLOC_114498";	transcript_id	"Novel_001553";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	49324121	49324568	.	-	.	gene_id	"XLOC_114498";	transcript_id	"Novel_001553";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	50704186	50704885	.	-	.	gene_id	"XLOC_114665";	transcript_id	"Novel_001554";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	50704992	50705084	.	-	.	gene_id	"XLOC_114665";	transcript_id	"Novel_001554";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	50705199	50705958	.	-	.	gene_id	"XLOC_114665";	transcript_id	"Novel_001554";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	50706313	50706427	.	-	.	gene_id	"XLOC_114665";	transcript_id	"Novel_001554";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	50704930	50705084	.	-	.	gene_id	"XLOC_114665";	transcript_id	"Novel_001555";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	50705199	50705958	.	-	.	gene_id	"XLOC_114665";	transcript_id	"Novel_001555";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	50706313	50706332	.	-	.	gene_id	"XLOC_114665";	transcript_id	"Novel_001555";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	52672485	52673507	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001556";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	52673629	52673715	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001556";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	52673819	52673872	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001556";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	52674122	52674184	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001556";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	52674273	52674320	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001556";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	52674454	52675051	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001556";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	52672485	52673507	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001557";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	52673629	52673715	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001557";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	52673819	52673872	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001557";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	52674122	52674184	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001557";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	52674273	52674320	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001557";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	52674454	52674633	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001557";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	52675167	52675209	.	-	.	gene_id	"XLOC_114993";	transcript_id	"Novel_001557";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	53135722	53136101	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001558";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	53136213	53136442	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001558";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	53136714	53136811	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001558";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	53137003	53138101	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001558";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	53138690	53138769	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001558";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	53139062	53139239	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001558";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	53135728	53136101	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001559";	exon_number	"1";	gene_type	"

At_chr9	Cufflinks	exon	53136213	53136305	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001559";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	53136380	53136442	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001559";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	53136714	53136811	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001559";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	53137003	53137791	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001559";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	53137172	53137945	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001560";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	53138029	53138101	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001560";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	53138690	53138769	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001560";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	53139062	53139239	.	-	.	gene_id	"XLOC_115076";	transcript_id	"Novel_001560";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	53898682	53898996	.	-	.	gene_id	"XLOC_115223";	transcript_id	"Novel_001561";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	54422865	54423055	.	-	.	gene_id	"XLOC_115330";	transcript_id	"Novel_001562";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	54423322	54423658	.	-	.	gene_id	"XLOC_115330";	transcript_id	"Novel_001562";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56042877	56043740	.	-	.	gene_id	"XLOC_115635";	transcript_id	"Novel_001563";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56043834	56044152	.	-	.	gene_id	"XLOC_115635";	transcript_id	"Novel_001563";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56073728	56075173	.	-	.	gene_id	"XLOC_115643";	transcript_id	"Novel_001564";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56075280	56075866	.	-	.	gene_id	"XLOC_115643";	transcript_id	"Novel_001564";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56147115	56147258	.	-	.	gene_id	"XLOC_115654";	transcript_id	"Novel_001565";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56147667	56147833	.	-	.	gene_id	"XLOC_115654";	transcript_id	"Novel_001565";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56251965	56252251	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001566";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56252328	56252404	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001566";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56252604	56252761	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001566";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56253151	56253236	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001566";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	56253327	56254057	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001566";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	56252190	56252404	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001567";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56252604	56252761	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001567";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56253151	56253236	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001567";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56253327	56254050	.	-	.	gene_id	"XLOC_115674";	transcript_id	"Novel_001567";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	56294362	56294530	.	-	.	gene_id	"XLOC_115679";	transcript_id	"Novel_001568";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56296352	56296509	.	-	.	gene_id	"XLOC_115679";	transcript_id	"Novel_001568";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56294408	56294530	.	-	.	gene_id	"XLOC_115679";	transcript_id	"Novel_001569";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56296352	56296459	.	-	.	gene_id	"XLOC_115679";	transcript_id	"Novel_001569";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56296701	56296727	.	-	.	gene_id	"XLOC_115679";	transcript_id	"Novel_001569";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56294409	56294530	.	-	.	gene_id	"XLOC_115679";	transcript_id	"Novel_001570";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56296352	56296459	.	-	.	gene_id	"XLOC_115679";	transcript_id	"Novel_001570";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56296654	56296701	.	-	.	gene_id	"XLOC_115679";	transcript_id	"Novel_001570";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56362496	56362548	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001571";	exon_number	"1";	gene_type	"

At_chr9	Cufflinks	exon	56371464	56371922	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001571";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56363098	56363205	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001572";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56383911	56384027	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001572";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56363433	56363486	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001573";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56374743	56374844	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001573";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56374936	56375334	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001573";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56372052	56372269	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001574";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56374743	56374844	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001574";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56374936	56375336	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001574";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	56374423	56374844	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001575";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56374936	56375336	.	-	.	gene_id	"XLOC_115686";	transcript_id	"Novel_001575";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56438230	56439090	.	-	.	gene_id	"XLOC_115695";	transcript_id	"Novel_001576";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	56439352	56439653	.	-	.	gene_id	"XLOC_115695";	transcript_id	"Novel_001576";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	56439772	56440121	.	-	.	gene_id	"XLOC_115695";	transcript_id	"Novel_001576";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	57028184	57028572	.	-	.	gene_id	"XLOC_115763";	transcript_id	"Novel_001577";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	57028892	57028954	.	-	.	gene_id	"XLOC_115763";	transcript_id	"Novel_001577";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	57029033	57029214	.	-	.	gene_id	"XLOC_115763";	transcript_id	"Novel_001577";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	58607252	58607735	.	-	.	gene_id	"XLOC_115988";	transcript_id	"Novel_001578";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59847432	59847662	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001579";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59847790	59847919	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001579";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59848018	59848188	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001579";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	59848284	59848406	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001579";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	59848590	59848694	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001579";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	59848787	59849531	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001579";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	59850104	59850404	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001579";	exon_number	"7";	gene_type	"
At_chr9	Cufflinks	exon	59847508	59847662	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001580";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59847790	59847919	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001580";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59848018	59848188	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001580";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	59848284	59848406	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001580";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	59848590	59848694	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001580";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	59848787	59849817	.	-	.	gene_id	"XLOC_116098";	transcript_id	"Novel_001580";	exon_number	"6";	gene_type	"
At_chr9	Cufflinks	exon	59961464	59962358	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001581";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	59962575	59963076	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001581";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	59963150	59963232	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001581";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	59963562	59963729	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001581";	exon_number	"4";	gene_type	"

At_chr9	Cufflinks	exon	59965095	59965276	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001585";	exon_number	"9";	gene_type	"
At_chr9	Cufflinks	exon	59970059	59970172	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001585";	exon_number	"10";	gene_type	"
At_chr9	Cufflinks	exon	59970502	59970586	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001585";	exon_number	"11";	gene_type	"
At_chr9	Cufflinks	exon	59970682	59970886	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001585";	exon_number	"12";	gene_type	"
At_chr9	Cufflinks	exon	59971130	59971394	.	-	.	gene_id	"XLOC_116140";	transcript_id	"Novel_001585";	exon_number	"13";	gene_type	"
At_chr9	Cufflinks	exon	61524319	61526705	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001586";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	61527678	61527779	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001586";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	61528898	61529013	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001586";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	61524418	61526705	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001587";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	61527678	61527811	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001587";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	61528898	61529110	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001587";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	61524428	61527779	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001588";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	61528898	61528967	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001588";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	61524480	61526705	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001589";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	61527678	61528970	.	-	.	gene_id	"XLOC_116228";	transcript_id	"Novel_001589";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	64354283	64354564	.	-	.	gene_id	"XLOC_116575";	transcript_id	"Novel_001590";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	64354655	64354701	.	-	.	gene_id	"XLOC_116575";	transcript_id	"Novel_001590";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	64354807	64354852	.	-	.	gene_id	"XLOC_116575";	transcript_id	"Novel_001590";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	64354969	64355011	.	-	.	gene_id	"XLOC_116575";	transcript_id	"Novel_001590";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	64355471	64355551	.	-	.	gene_id	"XLOC_116575";	transcript_id	"Novel_001590";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	66323722	66324708	.	-	.	gene_id	"XLOC_116768";	transcript_id	"Novel_001591";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	66324807	66324891	.	-	.	gene_id	"XLOC_116768";	transcript_id	"Novel_001591";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	66334546	66335966	.	-	.	gene_id	"XLOC_116769";	transcript_id	"Novel_001592";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	66337925	66338329	.	-	.	gene_id	"XLOC_116769";	transcript_id	"Novel_001592";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	71514252	71514340	.	-	.	gene_id	"XLOC_117053";	transcript_id	"Novel_001593";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	71514432	71514656	.	-	.	gene_id	"XLOC_117053";	transcript_id	"Novel_001593";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	72935198	72936354	.	-	.	gene_id	"XLOC_117146";	transcript_id	"Novel_001594";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	77317262	77317429	.	-	.	gene_id	"XLOC_117291";	transcript_id	"Novel_001595";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	77317548	77317613	.	-	.	gene_id	"XLOC_117291";	transcript_id	"Novel_001595";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	81541383	81541469	.	-	.	gene_id	"XLOC_117485";	transcript_id	"Novel_001596";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	81541585	81541701	.	-	.	gene_id	"XLOC_117485";	transcript_id	"Novel_001596";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	81541777	81541870	.	-	.	gene_id	"XLOC_117485";	transcript_id	"Novel_001596";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	84950489	84950553	.	-	.	gene_id	"XLOC_117847";	transcript_id	"Novel_001597";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	84951436	84951528	.	-	.	gene_id	"XLOC_117847";	transcript_id	"Novel_001597";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	84951622	84951695	.	-	.	gene_id	"XLOC_117847";	transcript_id	"Novel_001597";	exon_number	"3";	gene_type	"

At_chr9	Cufflinks	exon	84952550	84952720	.	-	.	gene_id	"XLOC_117847";	transcript_id	"Novel_001597";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	88072553	88072876	.	-	.	gene_id	"XLOC_118034";	transcript_id	"Novel_001598";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	88072963	88073355	.	-	.	gene_id	"XLOC_118034";	transcript_id	"Novel_001598";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	88073444	88073542	.	-	.	gene_id	"XLOC_118034";	transcript_id	"Novel_001598";	exon_number	"3";	gene_type	"
At_chr9	Cufflinks	exon	88074420	88074488	.	-	.	gene_id	"XLOC_118034";	transcript_id	"Novel_001598";	exon_number	"4";	gene_type	"
At_chr9	Cufflinks	exon	88074599	88075046	.	-	.	gene_id	"XLOC_118034";	transcript_id	"Novel_001598";	exon_number	"5";	gene_type	"
At_chr9	Cufflinks	exon	89918546	89918888	.	-	.	gene_id	"XLOC_118095";	transcript_id	"Novel_001599";	exon_number	"1";	gene_type	"
At_chr9	Cufflinks	exon	89919046	89921174	.	-	.	gene_id	"XLOC_118095";	transcript_id	"Novel_001599";	exon_number	"2";	gene_type	"
At_chr9	Cufflinks	exon	90295287	90296127	.	-	.	gene_id	"XLOC_118140";	transcript_id	"Novel_001600";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	4674310	4674611	.	+	.	gene_id	"XLOC_118632";	transcript_id	"Novel_001601";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	4675528	4676186	.	+	.	gene_id	"XLOC_118632";	transcript_id	"Novel_001601";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	4676440	4676912	.	+	.	gene_id	"XLOC_118632";	transcript_id	"Novel_001601";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	4674352	4674611	.	+	.	gene_id	"XLOC_118632";	transcript_id	"Novel_001602";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	4675528	4676911	.	+	.	gene_id	"XLOC_118632";	transcript_id	"Novel_001602";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	15283653	15283992	.	+	.	gene_id	"XLOC_118918";	transcript_id	"Novel_001603";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	15284665	15284795	.	+	.	gene_id	"XLOC_118918";	transcript_id	"Novel_001603";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	15285956	15286221	.	+	.	gene_id	"XLOC_118918";	transcript_id	"Novel_001603";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	20233103	20233307	.	+	.	gene_id	"XLOC_119045";	transcript_id	"Novel_001604";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	20234002	20234143	.	+	.	gene_id	"XLOC_119045";	transcript_id	"Novel_001604";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	22272077	22272208	.	+	.	gene_id	"XLOC_119126";	transcript_id	"Novel_001605";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	22272856	22272983	.	+	.	gene_id	"XLOC_119126";	transcript_id	"Novel_001605";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	22279184	22279258	.	+	.	gene_id	"XLOC_119126";	transcript_id	"Novel_001606";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	22279479	22279605	.	+	.	gene_id	"XLOC_119126";	transcript_id	"Novel_001606";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	22279930	22280362	.	+	.	gene_id	"XLOC_119126";	transcript_id	"Novel_001606";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	27316875	27316938	.	+	.	gene_id	"XLOC_119452";	transcript_id	"Novel_001607";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	27317093	27317172	.	+	.	gene_id	"XLOC_119452";	transcript_id	"Novel_001607";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	27317349	27317567	.	+	.	gene_id	"XLOC_119452";	transcript_id	"Novel_001607";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	27317670	27318826	.	+	.	gene_id	"XLOC_119452";	transcript_id	"Novel_001607";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	27721044	27721158	.	+	.	gene_id	"XLOC_119492";	transcript_id	"Novel_001608";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	27721436	27722745	.	+	.	gene_id	"XLOC_119492";	transcript_id	"Novel_001608";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	29552959	29553192	.	+	.	gene_id	"XLOC_119616";	transcript_id	"Novel_001609";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	29553272	29554574	.	+	.	gene_id	"XLOC_119616";	transcript_id	"Novel_001609";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	29555091	29555637	.	+	.	gene_id	"XLOC_119616";	transcript_id	"Novel_001609";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	29552959	29553192	.	+	.	gene_id	"XLOC_119616";	transcript_id	"Novel_001610";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	29553272	29553385	.	+	.	gene_id	"XLOC_119616";	transcript_id	"Novel_001610";	exon_number	"2";	gene_type	"

Dt_chr1	Cufflinks	exon	29553559	29555984	.	+	.	gene_id	"XLOC_119616";	transcript_id	"Novel_001610";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	29622696	29622874	.	+	.	gene_id	"XLOC_119621";	transcript_id	"Novel_001611";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	29622952	29623121	.	+	.	gene_id	"XLOC_119621";	transcript_id	"Novel_001611";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	29623217	29623383	.	+	.	gene_id	"XLOC_119621";	transcript_id	"Novel_001611";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	30499525	30499773	.	+	.	gene_id	"XLOC_119673";	transcript_id	"Novel_001612";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	33620300	33620820	.	+	.	gene_id	"XLOC_119968";	transcript_id	"Novel_001613";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	34757398	34757723	.	+	.	gene_id	"XLOC_120068";	transcript_id	"Novel_001614";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	39792256	39792738	.	+	.	gene_id	"XLOC_120754";	transcript_id	"Novel_001615";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	39793085	39793114	.	+	.	gene_id	"XLOC_120754";	transcript_id	"Novel_001615";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40627990	40628312	.	+	.	gene_id	"XLOC_120891";	transcript_id	"Novel_001616";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40628433	40628504	.	+	.	gene_id	"XLOC_120891";	transcript_id	"Novel_001616";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40629112	40629192	.	+	.	gene_id	"XLOC_120891";	transcript_id	"Novel_001616";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40631074	40631472	.	+	.	gene_id	"XLOC_120891";	transcript_id	"Novel_001616";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	40628104	40628312	.	+	.	gene_id	"XLOC_120891";	transcript_id	"Novel_001617";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40628433	40628504	.	+	.	gene_id	"XLOC_120891";	transcript_id	"Novel_001617";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40629112	40629192	.	+	.	gene_id	"XLOC_120891";	transcript_id	"Novel_001617";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40630251	40630264	.	+	.	gene_id	"XLOC_120891";	transcript_id	"Novel_001617";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	40735067	40735312	.	+	.	gene_id	"XLOC_120910";	transcript_id	"Novel_001618";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40899031	40899176	.	+	.	gene_id	"XLOC_120953";	transcript_id	"Novel_001619";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40901496	40901583	.	+	.	gene_id	"XLOC_120953";	transcript_id	"Novel_001619";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40975102	40975411	.	+	.	gene_id	"XLOC_120961";	transcript_id	"Novel_001620";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40975504	40975717	.	+	.	gene_id	"XLOC_120961";	transcript_id	"Novel_001620";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40975874	40976198	.	+	.	gene_id	"XLOC_120961";	transcript_id	"Novel_001620";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40976469	40976794	.	+	.	gene_id	"XLOC_120961";	transcript_id	"Novel_001621";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40977337	40977392	.	+	.	gene_id	"XLOC_120961";	transcript_id	"Novel_001621";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40977500	40977589	.	+	.	gene_id	"XLOC_120961";	transcript_id	"Novel_001621";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40977671	40977776	.	+	.	gene_id	"XLOC_120961";	transcript_id	"Novel_001621";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	40978019	40978104	.	+	.	gene_id	"XLOC_120962";	transcript_id	"Novel_001622";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40978200	40978328	.	+	.	gene_id	"XLOC_120962";	transcript_id	"Novel_001622";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40978406	40978480	.	+	.	gene_id	"XLOC_120962";	transcript_id	"Novel_001622";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40978994	40979162	.	+	.	gene_id	"XLOC_120962";	transcript_id	"Novel_001622";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	40979683	40979820	.	+	.	gene_id	"XLOC_120962";	transcript_id	"Novel_001622";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	41079018	41079181	.	+	.	gene_id	"XLOC_120977";	transcript_id	"Novel_001623";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41079695	41080218	.	+	.	gene_id	"XLOC_120977";	transcript_id	"Novel_001623";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41382150	41382191	.	+	.	gene_id	"XLOC_121028";	transcript_id	"Novel_001624";	exon_number	"1";	gene_type	"

Dt_chr1	Cufflinks	exon	41382548	41383665	.	+	.	gene_id	"XLOC_121028";	transcript_id	"Novel_001624";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41554102	41554176	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001625";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41554264	41554656	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001625";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41554751	41554853	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001625";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41555305	41555425	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001625";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	41555518	41555784	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001625";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	41555918	41556251	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001625";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	41556838	41556925	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001626";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41557050	41557263	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001626";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41557357	41557497	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001626";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41556974	41557263	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001627";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41557357	41557454	.	+	.	gene_id	"XLOC_121067";	transcript_id	"Novel_001627";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41786959	41787440	.	+	.	gene_id	"XLOC_121111";	transcript_id	"Novel_001628";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41788427	41788546	.	+	.	gene_id	"XLOC_121111";	transcript_id	"Novel_001628";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41789318	41789438	.	+	.	gene_id	"XLOC_121111";	transcript_id	"Novel_001628";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41789524	41789676	.	+	.	gene_id	"XLOC_121111";	transcript_id	"Novel_001628";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42154441	42155166	.	+	.	gene_id	"XLOC_121158";	transcript_id	"Novel_001629";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42155258	42156106	.	+	.	gene_id	"XLOC_121158";	transcript_id	"Novel_001629";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42521028	42521328	.	+	.	gene_id	"XLOC_121216";	transcript_id	"Novel_001630";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42521423	42521480	.	+	.	gene_id	"XLOC_121216";	transcript_id	"Novel_001630";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42607810	42608155	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001631";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42608868	42608926	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001631";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42609010	42609677	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001631";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42609750	42610053	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001631";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42607886	42608155	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001632";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42608868	42609443	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001632";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42609750	42609821	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001632";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42607888	42608155	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001633";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42609010	42609526	.	+	.	gene_id	"XLOC_121233";	transcript_id	"Novel_001633";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42683837	42684563	.	+	.	gene_id	"XLOC_121240";	transcript_id	"Novel_001634";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42845093	42845347	.	+	.	gene_id	"XLOC_121277";	transcript_id	"Novel_001635";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42845686	42847932	.	+	.	gene_id	"XLOC_121277";	transcript_id	"Novel_001635";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42845180	42845347	.	+	.	gene_id	"XLOC_121277";	transcript_id	"Novel_001636";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42845686	42846708	.	+	.	gene_id	"XLOC_121277";	transcript_id	"Novel_001636";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42846806	42846831	.	+	.	gene_id	"XLOC_121277";	transcript_id	"Novel_001636";	exon_number	"3";	gene_type	"

Dt_chr1	Cufflinks	exon	42847277	42847348	.	+	.	gene_id	"XLOC_121277";	transcript_id	"Novel_001636";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42847602	42847658	.	+	.	gene_id	"XLOC_121277";	transcript_id	"Novel_001636";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	42847756	42848210	.	+	.	gene_id	"XLOC_121277";	transcript_id	"Novel_001636";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	42996406	42997227	.	+	.	gene_id	"XLOC_121303";	transcript_id	"Novel_001637";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42997314	42997820	.	+	.	gene_id	"XLOC_121303";	transcript_id	"Novel_001637";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43031208	43031605	.	+	.	gene_id	"XLOC_121309";	transcript_id	"Novel_001638";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43031727	43031986	.	+	.	gene_id	"XLOC_121309";	transcript_id	"Novel_001638";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43156211	43157238	.	+	.	gene_id	"XLOC_121347";	transcript_id	"Novel_001639";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43157664	43157675	.	+	.	gene_id	"XLOC_121347";	transcript_id	"Novel_001639";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43162475	43162558	.	+	.	gene_id	"XLOC_121349";	transcript_id	"Novel_001640";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43162647	43162782	.	+	.	gene_id	"XLOC_121349";	transcript_id	"Novel_001640";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43163152	43163253	.	+	.	gene_id	"XLOC_121349";	transcript_id	"Novel_001640";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43163341	43164466	.	+	.	gene_id	"XLOC_121349";	transcript_id	"Novel_001640";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43209430	43209504	.	+	.	gene_id	"XLOC_121360";	transcript_id	"Novel_001641";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43209822	43209950	.	+	.	gene_id	"XLOC_121360";	transcript_id	"Novel_001641";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43210129	43211246	.	+	.	gene_id	"XLOC_121360";	transcript_id	"Novel_001641";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43211654	43211896	.	+	.	gene_id	"XLOC_121361";	transcript_id	"Novel_001642";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43212240	43212526	.	+	.	gene_id	"XLOC_121361";	transcript_id	"Novel_001642";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43212675	43212784	.	+	.	gene_id	"XLOC_121361";	transcript_id	"Novel_001642";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43212926	43213087	.	+	.	gene_id	"XLOC_121362";	transcript_id	"Novel_001643";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43213172	43213629	.	+	.	gene_id	"XLOC_121362";	transcript_id	"Novel_001643";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43251437	43253460	.	+	.	gene_id	"XLOC_121366";	transcript_id	"Novel_001644";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43254100	43254587	.	+	.	gene_id	"XLOC_121366";	transcript_id	"Novel_001644";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43251440	43253108	.	+	.	gene_id	"XLOC_121366";	transcript_id	"Novel_001645";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43253303	43253460	.	+	.	gene_id	"XLOC_121366";	transcript_id	"Novel_001645";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43254100	43254181	.	+	.	gene_id	"XLOC_121366";	transcript_id	"Novel_001645";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43254763	43255510	.	+	.	gene_id	"XLOC_121366";	transcript_id	"Novel_001645";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43258891	43258956	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001646";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43259155	43259233	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001646";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43259386	43259893	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001646";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43261758	43261887	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001646";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43262139	43262723	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001646";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43258891	43258956	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001647";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43259155	43259233	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001647";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43259386	43259505	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001647";	exon_number	"3";	gene_type	"

Dt_chr1	Cufflinks	exon	43259765	43259893	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001647";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43261758	43261887	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001647";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43262139	43262723	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001647";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	43259903	43261887	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001648";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43262139	43262489	.	+	.	gene_id	"XLOC_121368";	transcript_id	"Novel_001648";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43292138	43292369	.	+	.	gene_id	"XLOC_121373";	transcript_id	"Novel_001649";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43293414	43294371	.	+	.	gene_id	"XLOC_121373";	transcript_id	"Novel_001649";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43336968	43338345	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001650";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43338476	43340838	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001650";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43336985	43337274	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001651";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43337593	43337722	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001651";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43337821	43338345	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001651";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43338476	43340364	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001651";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43337056	43337274	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001652";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43337593	43338345	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001652";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43338476	43340677	.	+	.	gene_id	"XLOC_121390";	transcript_id	"Novel_001652";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43354876	43356623	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001653";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43356915	43357070	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001653";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43357579	43357830	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001653";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43357909	43358509	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001653";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43354876	43355234	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001654";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43356915	43357070	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001654";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43357579	43357830	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001654";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43357909	43358509	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001654";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43354876	43356005	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001655";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43356556	43356623	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001655";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43356915	43357070	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001655";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43357579	43357830	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001655";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43357909	43358509	.	+	.	gene_id	"XLOC_121398";	transcript_id	"Novel_001655";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43397431	43397807	.	+	.	gene_id	"XLOC_121400";	transcript_id	"Novel_001656";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43397913	43398062	.	+	.	gene_id	"XLOC_121400";	transcript_id	"Novel_001656";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43401968	43402039	.	+	.	gene_id	"XLOC_121400";	transcript_id	"Novel_001657";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43402128	43402464	.	+	.	gene_id	"XLOC_121400";	transcript_id	"Novel_001657";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43402566	43402655	.	+	.	gene_id	"XLOC_121401";	transcript_id	"Novel_001658";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43402737	43402836	.	+	.	gene_id	"XLOC_121401";	transcript_id	"Novel_001658";	exon_number	"2";	gene_type	"

Dt_chr1	Cufflinks	exon	43829721	43830197	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001666";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	43830548	43831173	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001666";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	43827918	43828087	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001667";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43828540	43828600	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001667";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43828700	43829202	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001667";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43827918	43828087	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001668";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43828540	43828600	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001668";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43828700	43828963	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001668";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43829187	43829633	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001668";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43829721	43830197	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001668";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43830548	43832101	.	+	.	gene_id	"XLOC_121459";	transcript_id	"Novel_001668";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	44538917	44539242	.	+	.	gene_id	"XLOC_121539";	transcript_id	"Novel_001669";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	44540054	44540168	.	+	.	gene_id	"XLOC_121539";	transcript_id	"Novel_001669";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	44540676	44540851	.	+	.	gene_id	"XLOC_121539";	transcript_id	"Novel_001669";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	44541489	44541584	.	+	.	gene_id	"XLOC_121539";	transcript_id	"Novel_001669";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	44541668	44541825	.	+	.	gene_id	"XLOC_121539";	transcript_id	"Novel_001669";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	50908659	50909217	.	+	.	gene_id	"XLOC_122229";	transcript_id	"Novel_001670";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	50911447	50911562	.	+	.	gene_id	"XLOC_122229";	transcript_id	"Novel_001670";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	50911660	50912213	.	+	.	gene_id	"XLOC_122229";	transcript_id	"Novel_001670";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	53568732	53570826	.	+	.	gene_id	"XLOC_122490";	transcript_id	"Novel_001671";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	53570967	53571314	.	+	.	gene_id	"XLOC_122490";	transcript_id	"Novel_001671";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	53568893	53569407	.	+	.	gene_id	"XLOC_122490";	transcript_id	"Novel_001672";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	53569834	53569918	.	+	.	gene_id	"XLOC_122490";	transcript_id	"Novel_001672";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	53570785	53570826	.	+	.	gene_id	"XLOC_122490";	transcript_id	"Novel_001672";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	53570967	53571549	.	+	.	gene_id	"XLOC_122490";	transcript_id	"Novel_001672";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	53837728	53838007	.	+	.	gene_id	"XLOC_122507";	transcript_id	"Novel_001673";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	53950956	53951340	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001674";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	53952684	53954046	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001674";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	53950956	53951340	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001675";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	53952684	53952770	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001675";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	53953114	53953206	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001675";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	53953718	53953772	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001675";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	53954032	53954046	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001675";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	53950964	53951353	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001676";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	53952684	53952770	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001676";	exon_number	"2";	gene_type	"

Dt_chr1	Cufflinks	exon	53953114	53953206	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001676";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	53953718	53953772	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001676";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	53954032	53954059	.	+	.	gene_id	"XLOC_122523";	transcript_id	"Novel_001676";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	54736403	54736424	.	+	.	gene_id	"XLOC_122630";	transcript_id	"Novel_001677";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	54736510	54736752	.	+	.	gene_id	"XLOC_122630";	transcript_id	"Novel_001677";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	55027878	55029144	.	+	.	gene_id	"XLOC_122666";	transcript_id	"Novel_001678";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	55030191	55031187	.	+	.	gene_id	"XLOC_122666";	transcript_id	"Novel_001678";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	57763474	57763738	.	+	.	gene_id	"XLOC_122909";	transcript_id	"Novel_001679";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	57764014	57764208	.	+	.	gene_id	"XLOC_122909";	transcript_id	"Novel_001679";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	57763474	57763623	.	+	.	gene_id	"XLOC_122909";	transcript_id	"Novel_001680";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	57764014	57764208	.	+	.	gene_id	"XLOC_122909";	transcript_id	"Novel_001680";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	60370272	60370307	.	+	.	gene_id	"XLOC_123105";	transcript_id	"Novel_001681";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	60370619	60371108	.	+	.	gene_id	"XLOC_123105";	transcript_id	"Novel_001681";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	61683491	61683611	.	+	.	gene_id	"XLOC_123173";	transcript_id	"Novel_001682";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	61684196	61684545	.	+	.	gene_id	"XLOC_123173";	transcript_id	"Novel_001682";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	64083744	64083999	.	+	.	gene_id	"XLOC_123326";	transcript_id	"Novel_001683";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	64084891	64085549	.	+	.	gene_id	"XLOC_123326";	transcript_id	"Novel_001683";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	64085802	64086637	.	+	.	gene_id	"XLOC_123326";	transcript_id	"Novel_001683";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	64083744	64083999	.	+	.	gene_id	"XLOC_123326";	transcript_id	"Novel_001684";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	64084891	64086637	.	+	.	gene_id	"XLOC_123326";	transcript_id	"Novel_001684";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	64084261	64085549	.	+	.	gene_id	"XLOC_123326";	transcript_id	"Novel_001685";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	64085802	64086154	.	+	.	gene_id	"XLOC_123326";	transcript_id	"Novel_001685";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	71612664	71613054	.	+	.	gene_id	"XLOC_123718";	transcript_id	"Novel_001686";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	71613416	71613692	.	+	.	gene_id	"XLOC_123718";	transcript_id	"Novel_001686";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	72369079	72369379	.	+	.	gene_id	"XLOC_123747";	transcript_id	"Novel_001687";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	72369687	72369747	.	+	.	gene_id	"XLOC_123747";	transcript_id	"Novel_001687";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	75302705	75302888	.	+	.	gene_id	"XLOC_123898";	transcript_id	"Novel_001688";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	75303343	75303400	.	+	.	gene_id	"XLOC_123898";	transcript_id	"Novel_001688";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	75306495	75308370	.	+	.	gene_id	"XLOC_123898";	transcript_id	"Novel_001688";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	75302778	75302888	.	+	.	gene_id	"XLOC_123898";	transcript_id	"Novel_001689";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	75306495	75308343	.	+	.	gene_id	"XLOC_123898";	transcript_id	"Novel_001689";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	76184594	76184859	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001690";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	76185148	76185261	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001690";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	76185791	76185886	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001690";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	76186111	76186153	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001690";	exon_number	"4";	gene_type	"

Dt_chr1	Cufflinks	exon	76186239	76188974	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001690";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	76184622	76184859	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001691";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	76185148	76185261	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001691";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	76185791	76185886	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001691";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	76186111	76186153	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001691";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	76186239	76186550	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001691";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	76188206	76188304	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001691";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	76188426	76188973	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001691";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	76184626	76184859	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001692";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	76185148	76185261	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001692";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	76185791	76185886	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001692";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	76186111	76186153	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001692";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	76186239	76186394	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001692";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	76186470	76186550	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001692";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	76188206	76188304	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001692";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	76188426	76188976	.	+	.	gene_id	"XLOC_123963";	transcript_id	"Novel_001692";	exon_number	"8";	gene_type	"
Dt_chr1	Cufflinks	exon	76422371	76422594	.	+	.	gene_id	"XLOC_123979";	transcript_id	"Novel_001693";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	76621827	76622060	.	+	.	gene_id	"XLOC_124005";	transcript_id	"Novel_001694";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	76625702	76625968	.	+	.	gene_id	"XLOC_124005";	transcript_id	"Novel_001694";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	76626063	76626431	.	+	.	gene_id	"XLOC_124005";	transcript_id	"Novel_001694";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	80025150	80025351	.	+	.	gene_id	"XLOC_124263";	transcript_id	"Novel_001695";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	80027151	80027962	.	+	.	gene_id	"XLOC_124263";	transcript_id	"Novel_001695";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	85466680	85471562	.	+	.	gene_id	"XLOC_124725";	transcript_id	"Novel_001696";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	85471690	85472128	.	+	.	gene_id	"XLOC_124725";	transcript_id	"Novel_001696";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	85472228	85472542	.	+	.	gene_id	"XLOC_124725";	transcript_id	"Novel_001696";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	85466688	85467576	.	+	.	gene_id	"XLOC_124725";	transcript_id	"Novel_001697";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	85470857	85471562	.	+	.	gene_id	"XLOC_124725";	transcript_id	"Novel_001697";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	85471690	85472128	.	+	.	gene_id	"XLOC_124725";	transcript_id	"Novel_001697";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	85472228	85472459	.	+	.	gene_id	"XLOC_124725";	transcript_id	"Novel_001697";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	90325519	90326843	.	+	.	gene_id	"XLOC_124932";	transcript_id	"Novel_001698";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	90338102	90338166	.	+	.	gene_id	"XLOC_124932";	transcript_id	"Novel_001698";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	90338561	90338640	.	+	.	gene_id	"XLOC_124932";	transcript_id	"Novel_001698";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	90339551	90339648	.	+	.	gene_id	"XLOC_124932";	transcript_id	"Novel_001698";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	90339781	90339999	.	+	.	gene_id	"XLOC_124932";	transcript_id	"Novel_001698";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	1999653	2000955	.	-	.	gene_id	"XLOC_125315";	transcript_id	"Novel_001699";	exon_number	"1";	gene_type	"

Dt_chr1	Cufflinks	exon	2002665	2002778	.	.	gene_id	"XLOC_125315";	transcript_id	"Novel_001699";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	2002861	2003151	.	.	gene_id	"XLOC_125315";	transcript_id	"Novel_001699";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	2004138	2004445	.	.	gene_id	"XLOC_125315";	transcript_id	"Novel_001699";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	2004758	2005643	.	.	gene_id	"XLOC_125315";	transcript_id	"Novel_001699";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	2000112	2002778	.	.	gene_id	"XLOC_125315";	transcript_id	"Novel_001700";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	2002861	2005675	.	.	gene_id	"XLOC_125315";	transcript_id	"Novel_001700";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	4667806	4668244	.	.	gene_id	"XLOC_125466";	transcript_id	"Novel_001701";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	4669677	4670131	.	.	gene_id	"XLOC_125466";	transcript_id	"Novel_001701";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	4670271	4670507	.	.	gene_id	"XLOC_125466";	transcript_id	"Novel_001701";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	4667815	4670131	.	.	gene_id	"XLOC_125466";	transcript_id	"Novel_001702";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	4670271	4670499	.	.	gene_id	"XLOC_125466";	transcript_id	"Novel_001702";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	5163338	5163856	.	.	gene_id	"XLOC_125498";	transcript_id	"Novel_001703";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	5164004	5164274	.	.	gene_id	"XLOC_125498";	transcript_id	"Novel_001703";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	24524685	24527708	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001704";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	24527851	24528211	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001704";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	24528294	24529535	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001704";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	24524959	24528211	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001705";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	24528294	24528375	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001705";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	24528474	24529295	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001705";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	24524971	24527708	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001706";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	24527851	24528211	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001706";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	24528294	24528375	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001706";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	24528474	24529236	.	.	gene_id	"XLOC_126159";	transcript_id	"Novel_001706";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	27313942	27315161	.	.	gene_id	"XLOC_126338";	transcript_id	"Novel_001707";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	27315258	27315294	.	.	gene_id	"XLOC_126338";	transcript_id	"Novel_001707";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	27315458	27315575	.	.	gene_id	"XLOC_126338";	transcript_id	"Novel_001707";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	27315906	27316035	.	.	gene_id	"XLOC_126338";	transcript_id	"Novel_001707";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	27316132	27316357	.	.	gene_id	"XLOC_126338";	transcript_id	"Novel_001707";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	27976260	27976666	.	.	gene_id	"XLOC_126402";	transcript_id	"Novel_001708";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	27977903	27978067	.	.	gene_id	"XLOC_126402";	transcript_id	"Novel_001708";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	33770113	33771507	.	.	gene_id	"XLOC_126904";	transcript_id	"Novel_001709";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	33771797	33771915	.	.	gene_id	"XLOC_126904";	transcript_id	"Novel_001709";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	36012196	36012290	.	.	gene_id	"XLOC_127067";	transcript_id	"Novel_001710";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	36012366	36012422	.	.	gene_id	"XLOC_127067";	transcript_id	"Novel_001710";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	36012551	36012613	.	.	gene_id	"XLOC_127067";	transcript_id	"Novel_001710";	exon_number	"3";	gene_type	"

Dt_chr1	Cufflinks	exon	36012720	36012790	.	-	.	gene_id	"XLOC_127067";	transcript_id	"Novel_001710";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	36012878	36012986	.	-	.	gene_id	"XLOC_127067";	transcript_id	"Novel_001710";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	36013694	36013889	.	-	.	gene_id	"XLOC_127067";	transcript_id	"Novel_001710";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	36015462	36015609	.	-	.	gene_id	"XLOC_127067";	transcript_id	"Novel_001710";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	37678781	37679796	.	-	.	gene_id	"XLOC_127275";	transcript_id	"Novel_001711";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	37679882	37684284	.	-	.	gene_id	"XLOC_127275";	transcript_id	"Novel_001711";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40348346	40349751	.	-	.	gene_id	"XLOC_127732";	transcript_id	"Novel_001712";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40350037	40350341	.	-	.	gene_id	"XLOC_127732";	transcript_id	"Novel_001712";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40693811	40693949	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001713";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40694849	40694959	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001713";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40695864	40695969	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001713";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40697507	40697877	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001713";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	40698088	40698281	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001713";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	40693812	40693949	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001714";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40694849	40694959	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001714";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40695864	40695969	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001714";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40697507	40697965	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001714";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	40698088	40698324	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001714";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	40693812	40693949	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001715";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40694849	40694959	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001715";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40695864	40695969	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001715";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40697507	40697543	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001715";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	40697619	40697877	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001715";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	40698088	40698324	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001715";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	40697159	40697965	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001716";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40698088	40698237	.	-	.	gene_id	"XLOC_127770";	transcript_id	"Novel_001716";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40714118	40714521	.	-	.	gene_id	"XLOC_127781";	transcript_id	"Novel_001717";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40714607	40714675	.	-	.	gene_id	"XLOC_127781";	transcript_id	"Novel_001717";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40715780	40715906	.	-	.	gene_id	"XLOC_127781";	transcript_id	"Novel_001717";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40716011	40716118	.	-	.	gene_id	"XLOC_127781";	transcript_id	"Novel_001717";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	40716205	40716348	.	-	.	gene_id	"XLOC_127781";	transcript_id	"Novel_001717";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	40714166	40714521	.	-	.	gene_id	"XLOC_127781";	transcript_id	"Novel_001718";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40714607	40715769	.	-	.	gene_id	"XLOC_127781";	transcript_id	"Novel_001718";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40818530	40818791	.	-	.	gene_id	"XLOC_127799";	transcript_id	"Novel_001719";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40818881	40819073	.	-	.	gene_id	"XLOC_127799";	transcript_id	"Novel_001719";	exon_number	"2";	gene_type	"

Dt_chr1	Cufflinks	exon	40821843	40822330	.	-	.	gene_id	"XLOC_127799";	transcript_id	"Novel_001719";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40851844	40852846	.	-	.	gene_id	"XLOC_127804";	transcript_id	"Novel_001720";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40852945	40853399	.	-	.	gene_id	"XLOC_127804";	transcript_id	"Novel_001720";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40853501	40853700	.	-	.	gene_id	"XLOC_127805";	transcript_id	"Novel_001721";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40853791	40853883	.	-	.	gene_id	"XLOC_127805";	transcript_id	"Novel_001721";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40853983	40854267	.	-	.	gene_id	"XLOC_127805";	transcript_id	"Novel_001721";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	40853735	40853883	.	-	.	gene_id	"XLOC_127805";	transcript_id	"Novel_001722";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	40853983	40854233	.	-	.	gene_id	"XLOC_127805";	transcript_id	"Novel_001722";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	40936504	40937444	.	-	.	gene_id	"XLOC_127823";	transcript_id	"Novel_001723";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41014132	41014711	.	-	.	gene_id	"XLOC_127835";	transcript_id	"Novel_001724";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41015167	41015376	.	-	.	gene_id	"XLOC_127835";	transcript_id	"Novel_001724";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41015460	41016094	.	-	.	gene_id	"XLOC_127835";	transcript_id	"Novel_001724";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41014615	41014711	.	-	.	gene_id	"XLOC_127835";	transcript_id	"Novel_001725";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41015167	41016137	.	-	.	gene_id	"XLOC_127835";	transcript_id	"Novel_001725";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41034381	41035071	.	-	.	gene_id	"XLOC_127838";	transcript_id	"Novel_001726";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41035910	41036232	.	-	.	gene_id	"XLOC_127838";	transcript_id	"Novel_001726";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41037537	41037742	.	-	.	gene_id	"XLOC_127838";	transcript_id	"Novel_001726";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41137540	41137642	.	-	.	gene_id	"XLOC_127862";	transcript_id	"Novel_001727";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41137750	41137885	.	-	.	gene_id	"XLOC_127862";	transcript_id	"Novel_001727";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41383903	41384706	.	-	.	gene_id	"XLOC_127906";	transcript_id	"Novel_001728";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41384795	41384926	.	-	.	gene_id	"XLOC_127906";	transcript_id	"Novel_001728";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41385508	41385529	.	-	.	gene_id	"XLOC_127906";	transcript_id	"Novel_001728";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41391584	41391819	.	-	.	gene_id	"XLOC_127908";	transcript_id	"Novel_001729";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41391959	41392057	.	-	.	gene_id	"XLOC_127908";	transcript_id	"Novel_001729";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41392506	41392603	.	-	.	gene_id	"XLOC_127908";	transcript_id	"Novel_001729";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41420402	41420437	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001730";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41420823	41421560	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001730";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41421665	41421877	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001730";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41420405	41420437	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001731";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41420823	41421428	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001731";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41421493	41421560	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001731";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41421665	41421940	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001731";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	41420634	41421560	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001732";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41421665	41421940	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001732";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41420634	41421419	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001733";	exon_number	"1";	gene_type	"

Dt_chr1	Cufflinks	exon	41421493	41421560	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001733";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41421665	41421940	.	-	.	gene_id	"XLOC_127916";	transcript_id	"Novel_001733";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41461336	41462507	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001734";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41462601	41462826	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001734";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41464367	41466121	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001734";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41466371	41468903	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001734";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	41469053	41469274	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001734";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	41461386	41462503	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001735";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41462601	41462826	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001735";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41464367	41466121	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001735";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41466371	41467444	.	-	.	gene_id	"XLOC_127920";	transcript_id	"Novel_001735";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	41807568	41810412	.	-	.	gene_id	"XLOC_127968";	transcript_id	"Novel_001736";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41810570	41810951	.	-	.	gene_id	"XLOC_127968";	transcript_id	"Novel_001736";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41807875	41810429	.	-	.	gene_id	"XLOC_127968";	transcript_id	"Novel_001737";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41810570	41810963	.	-	.	gene_id	"XLOC_127968";	transcript_id	"Novel_001737";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41966430	41967200	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001738";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41967281	41967621	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001738";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41967702	41968249	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001738";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41968359	41968576	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001738";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	41969688	41969790	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001738";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	41969896	41970175	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001738";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	41966476	41967200	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001739";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41967281	41967621	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001739";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41967702	41968576	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001739";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41969688	41969790	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001739";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	41969896	41970106	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001739";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	41966534	41967200	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001740";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	41967281	41967621	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001740";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	41967702	41968249	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001740";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	41968359	41968576	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001740";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	41969688	41969995	.	-	.	gene_id	"XLOC_127990";	transcript_id	"Novel_001740";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	42116823	42117725	.	-	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001741";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42117823	42118229	.	-	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001741";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42118322	42118634	.	-	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001741";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42118722	42120185	.	-	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001741";	exon_number	"4";	gene_type	"

Dt_chr1	Cufflinks	exon	42116823	42117725	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001742";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42117823	42118229	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001742";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42118322	42118634	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001742";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42118722	42120061	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001742";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42122140	42122595	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001742";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	42117020	42117725	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001743";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42117823	42120061	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001743";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42122140	42122826	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001743";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42117021	42117725	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001744";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42117823	42118229	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001744";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42118322	42120061	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001744";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42122140	42122647	.	.	gene_id	"XLOC_128025";	transcript_id	"Novel_001744";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42170532	42171136	.	.	gene_id	"XLOC_128038";	transcript_id	"Novel_001745";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42171213	42171378	.	.	gene_id	"XLOC_128038";	transcript_id	"Novel_001745";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42171478	42171657	.	.	gene_id	"XLOC_128038";	transcript_id	"Novel_001745";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42171793	42172127	.	.	gene_id	"XLOC_128038";	transcript_id	"Novel_001745";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42175311	42175779	.	.	gene_id	"XLOC_128039";	transcript_id	"Novel_001746";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42176489	42176563	.	.	gene_id	"XLOC_128039";	transcript_id	"Novel_001746";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42176641	42176703	.	.	gene_id	"XLOC_128039";	transcript_id	"Novel_001746";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42176952	42177176	.	.	gene_id	"XLOC_128039";	transcript_id	"Novel_001746";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42177479	42177620	.	.	gene_id	"XLOC_128039";	transcript_id	"Novel_001746";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	42177702	42177863	.	.	gene_id	"XLOC_128039";	transcript_id	"Novel_001746";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	42178071	42178243	.	.	gene_id	"XLOC_128039";	transcript_id	"Novel_001746";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	42178485	42179174	.	.	gene_id	"XLOC_128039";	transcript_id	"Novel_001746";	exon_number	"8";	gene_type	"
Dt_chr1	Cufflinks	exon	42225506	42226118	.	.	gene_id	"XLOC_128048";	transcript_id	"Novel_001747";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42226197	42226759	.	.	gene_id	"XLOC_128048";	transcript_id	"Novel_001747";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42293146	42293795	.	.	gene_id	"XLOC_128061";	transcript_id	"Novel_001748";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42294203	42294474	.	.	gene_id	"XLOC_128061";	transcript_id	"Novel_001748";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42294561	42295514	.	.	gene_id	"XLOC_128061";	transcript_id	"Novel_001748";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42295959	42296262	.	.	gene_id	"XLOC_128061";	transcript_id	"Novel_001748";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42296720	42297603	.	.	gene_id	"XLOC_128061";	transcript_id	"Novel_001748";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	42297727	42297939	.	.	gene_id	"XLOC_128061";	transcript_id	"Novel_001748";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	42298148	42298644	.	.	gene_id	"XLOC_128061";	transcript_id	"Novel_001748";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	42298877	42299217	.	.	gene_id	"XLOC_128061";	transcript_id	"Novel_001748";	exon_number	"8";	gene_type	"
Dt_chr1	Cufflinks	exon	42302952	42303471	.	.	gene_id	"XLOC_128064";	transcript_id	"Novel_001749";	exon_number	"1";	gene_type	"

Dt_chr1	Cufflinks	exon	42612265	42612381	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001753";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42612479	42612542	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001753";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42612829	42612937	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001753";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	42613433	42613479	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001753";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	42613739	42613857	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001753";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	42611360	42611658	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001754";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42612064	42612381	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001754";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42612479	42612542	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001754";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42612829	42612937	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001754";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42613433	42613479	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001754";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	42613739	42613864	.	-	.	gene_id	"XLOC_128115";	transcript_id	"Novel_001754";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	42788755	42789752	.	-	.	gene_id	"XLOC_128154";	transcript_id	"Novel_001755";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42789847	42789915	.	-	.	gene_id	"XLOC_128154";	transcript_id	"Novel_001755";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42790870	42790978	.	-	.	gene_id	"XLOC_128154";	transcript_id	"Novel_001755";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42928206	42928610	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001756";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42928811	42928919	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001756";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42929003	42929119	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001756";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42929207	42930052	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001756";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42930127	42930246	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001756";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	42930361	42930770	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001756";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	42931034	42931266	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001756";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	42928669	42928919	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001757";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	42929003	42929119	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001757";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	42929207	42930052	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001757";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	42930127	42930246	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001757";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	42930361	42931233	.	-	.	gene_id	"XLOC_128189";	transcript_id	"Novel_001757";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43220620	43220882	.	-	.	gene_id	"XLOC_128238";	transcript_id	"Novel_001758";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43220985	43221105	.	-	.	gene_id	"XLOC_128238";	transcript_id	"Novel_001758";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43221605	43221932	.	-	.	gene_id	"XLOC_128238";	transcript_id	"Novel_001758";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43223527	43224197	.	-	.	gene_id	"XLOC_128238";	transcript_id	"Novel_001759";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43224273	43224334	.	-	.	gene_id	"XLOC_128238";	transcript_id	"Novel_001759";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43224786	43224857	.	-	.	gene_id	"XLOC_128238";	transcript_id	"Novel_001759";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43225653	43225808	.	-	.	gene_id	"XLOC_128238";	transcript_id	"Novel_001759";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43380604	43380753	.	-	.	gene_id	"XLOC_128253";	transcript_id	"Novel_001760";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43380834	43381366	.	-	.	gene_id	"XLOC_128253";	transcript_id	"Novel_001760";	exon_number	"2";	gene_type	"

Dt_chr1	Cufflinks	exon	43381468	43381641	.	.	gene_id	"XLOC_128253";	transcript_id	"Novel_001760";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43506044	43507078	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001761";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43507186	43507771	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001761";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43507864	43507926	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001761";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43508008	43508210	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001761";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43507953	43508121	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001762";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43508852	43509013	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001762";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43509109	43509171	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001762";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43509614	43509720	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001762";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43510071	43510567	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001762";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43508150	43509013	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001763";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43509109	43509171	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001763";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43509614	43509720	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001763";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43510071	43510148	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001763";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43510230	43510621	.	.	gene_id	"XLOC_128265";	transcript_id	"Novel_001763";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43512192	43512834	.	.	gene_id	"XLOC_128270";	transcript_id	"Novel_001764";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43513021	43513064	.	.	gene_id	"XLOC_128270";	transcript_id	"Novel_001764";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43544904	43545246	.	.	gene_id	"XLOC_128282";	transcript_id	"Novel_001765";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43545343	43545415	.	.	gene_id	"XLOC_128282";	transcript_id	"Novel_001765";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43545838	43545953	.	.	gene_id	"XLOC_128282";	transcript_id	"Novel_001765";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43641344	43641860	.	.	gene_id	"XLOC_128295";	transcript_id	"Novel_001766";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43642351	43642578	.	.	gene_id	"XLOC_128295";	transcript_id	"Novel_001766";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43650047	43651284	.	.	gene_id	"XLOC_128296";	transcript_id	"Novel_001767";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43651496	43652238	.	.	gene_id	"XLOC_128296";	transcript_id	"Novel_001767";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43665339	43667114	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001768";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43670194	43670584	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001768";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43671513	43671743	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001768";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43671849	43671941	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001768";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43672056	43672272	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001768";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43665352	43665730	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001769";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43665806	43665883	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001769";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43666745	43667114	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001769";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43667275	43668251	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001769";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43665352	43665883	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001770";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43666745	43667114	.	.	gene_id	"XLOC_128300";	transcript_id	"Novel_001770";	exon_number	"2";	gene_type	"

Dt_chr1	Cufflinks	exon	43871082	43871159	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001777";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43871273	43871494	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001777";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43871501	43871983	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43872270	43872367	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43872447	43872568	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43872646	43872922	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43873100	43873282	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	43873619	43873732	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	43873838	43873949	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"7";	gene_type	"
Dt_chr1	Cufflinks	exon	43874034	43874143	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"8";	gene_type	"
Dt_chr1	Cufflinks	exon	43874232	43874385	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"9";	gene_type	"
Dt_chr1	Cufflinks	exon	43874536	43874765	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001778";	exon_number	"10";	gene_type	"
Dt_chr1	Cufflinks	exon	43874492	43874959	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001779";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43875056	43875158	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001779";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43875245	43875390	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001779";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43876560	43876813	.	.	gene_id	"XLOC_128338";	transcript_id	"Novel_001779";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	43886367	43887017	.	.	gene_id	"XLOC_128341";	transcript_id	"Novel_001780";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43887099	43887240	.	.	gene_id	"XLOC_128341";	transcript_id	"Novel_001780";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43887627	43888063	.	.	gene_id	"XLOC_128341";	transcript_id	"Novel_001780";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43963717	43963857	.	.	gene_id	"XLOC_128344";	transcript_id	"Novel_001781";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43966250	43966867	.	.	gene_id	"XLOC_128344";	transcript_id	"Novel_001781";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43986520	43987262	.	.	gene_id	"XLOC_128345";	transcript_id	"Novel_001782";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	43987348	43987547	.	.	gene_id	"XLOC_128345";	transcript_id	"Novel_001782";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	43987643	43987844	.	.	gene_id	"XLOC_128345";	transcript_id	"Novel_001782";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	43988434	43989914	.	.	gene_id	"XLOC_128345";	transcript_id	"Novel_001782";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	44984381	44984644	.	.	gene_id	"XLOC_128456";	transcript_id	"Novel_001783";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	44986328	44986459	.	.	gene_id	"XLOC_128456";	transcript_id	"Novel_001783";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	45266285	45266898	.	.	gene_id	"XLOC_128492";	transcript_id	"Novel_001784";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	45267697	45268690	.	.	gene_id	"XLOC_128492";	transcript_id	"Novel_001784";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	46207336	46207968	.	.	gene_id	"XLOC_128633";	transcript_id	"Novel_001785";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	46208224	46208330	.	.	gene_id	"XLOC_128633";	transcript_id	"Novel_001785";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	46208563	46208620	.	.	gene_id	"XLOC_128633";	transcript_id	"Novel_001785";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	46209529	46209630	.	.	gene_id	"XLOC_128633";	transcript_id	"Novel_001785";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	46952121	46952406	.	.	gene_id	"XLOC_128711";	transcript_id	"Novel_001786";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	46953167	46953301	.	.	gene_id	"XLOC_128711";	transcript_id	"Novel_001786";	exon_number	"2";	gene_type	"

Dt_chr1	Cufflinks	exon	52335495	52335592	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001803";	exon_number	"12";	gene_type	
Dt_chr1	Cufflinks	exon	52335893	52336147	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001803";	exon_number	"13";	gene_type	
Dt_chr1	Cufflinks	exon	52332184	52332521	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"1";	gene_type	
Dt_chr1	Cufflinks	exon	52332601	52332680	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"2";	gene_type	
Dt_chr1	Cufflinks	exon	52332836	52332912	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"3";	gene_type	
Dt_chr1	Cufflinks	exon	52333087	52333151	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"4";	gene_type	
Dt_chr1	Cufflinks	exon	52333257	52333846	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"5";	gene_type	
Dt_chr1	Cufflinks	exon	52334370	52334454	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"6";	gene_type	
Dt_chr1	Cufflinks	exon	52334563	52334660	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"7";	gene_type	
Dt_chr1	Cufflinks	exon	52334760	52334823	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"8";	gene_type	
Dt_chr1	Cufflinks	exon	52334993	52335119	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"9";	gene_type	
Dt_chr1	Cufflinks	exon	52335255	52335348	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"10";	gene_type	
Dt_chr1	Cufflinks	exon	52335495	52335592	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"11";	gene_type	
Dt_chr1	Cufflinks	exon	52335893	52336143	.	.	gene_id	"XLOC_129286";	transcript_id	"Novel_001804";	exon_number	"12";	gene_type	
Dt_chr1	Cufflinks	exon	52626442	52627220	.	.	gene_id	"XLOC_129319";	transcript_id	"Novel_001805";	exon_number	"1";	gene_type	
Dt_chr1	Cufflinks	exon	52633228	52633339	.	.	gene_id	"XLOC_129319";	transcript_id	"Novel_001805";	exon_number	"2";	gene_type	
Dt_chr1	Cufflinks	exon	52633488	52633572	.	.	gene_id	"XLOC_129319";	transcript_id	"Novel_001805";	exon_number	"3";	gene_type	
Dt_chr1	Cufflinks	exon	52634772	52634941	.	.	gene_id	"XLOC_129319";	transcript_id	"Novel_001805";	exon_number	"4";	gene_type	
Dt_chr1	Cufflinks	exon	52632077	52633572	.	.	gene_id	"XLOC_129319";	transcript_id	"Novel_001806";	exon_number	"1";	gene_type	
Dt_chr1	Cufflinks	exon	52634772	52634941	.	.	gene_id	"XLOC_129319";	transcript_id	"Novel_001806";	exon_number	"2";	gene_type	
Dt_chr1	Cufflinks	exon	54260432	54261329	.	.	gene_id	"XLOC_129464";	transcript_id	"Novel_001807";	exon_number	"1";	gene_type	
Dt_chr1	Cufflinks	exon	54263127	54263241	.	.	gene_id	"XLOC_129464";	transcript_id	"Novel_001807";	exon_number	"2";	gene_type	
Dt_chr1	Cufflinks	exon	54803193	54803414	.	.	gene_id	"XLOC_129495";	transcript_id	"Novel_001808";	exon_number	"1";	gene_type	
Dt_chr1	Cufflinks	exon	54803525	54804582	.	.	gene_id	"XLOC_129495";	transcript_id	"Novel_001808";	exon_number	"2";	gene_type	
Dt_chr1	Cufflinks	exon	55419110	55419644	.	.	gene_id	"XLOC_129556";	transcript_id	"Novel_001809";	exon_number	"1";	gene_type	
Dt_chr1	Cufflinks	exon	55419746	55419964	.	.	gene_id	"XLOC_129556";	transcript_id	"Novel_001809";	exon_number	"2";	gene_type	
Dt_chr1	Cufflinks	exon	55420142	55420221	.	.	gene_id	"XLOC_129556";	transcript_id	"Novel_001809";	exon_number	"3";	gene_type	
Dt_chr1	Cufflinks	exon	55420373	55420436	.	.	gene_id	"XLOC_129556";	transcript_id	"Novel_001809";	exon_number	"4";	gene_type	
Dt_chr1	Cufflinks	exon	55634272	55634917	.	.	gene_id	"XLOC_129573";	transcript_id	"Novel_001810";	exon_number	"1";	gene_type	
Dt_chr1	Cufflinks	exon	55635489	55635546	.	.	gene_id	"XLOC_129573";	transcript_id	"Novel_001810";	exon_number	"2";	gene_type	
Dt_chr1	Cufflinks	exon	55636891	55636936	.	.	gene_id	"XLOC_129573";	transcript_id	"Novel_001810";	exon_number	"3";	gene_type	
Dt_chr1	Cufflinks	exon	58460452	58460889	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001811";	exon_number	"1";	gene_type	
Dt_chr1	Cufflinks	exon	58460971	58461214	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001811";	exon_number	"2";	gene_type	
Dt_chr1	Cufflinks	exon	58461535	58461588	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001811";	exon_number	"3";	gene_type	
Dt_chr1	Cufflinks	exon	58461675	58461921	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001811";	exon_number	"4";	gene_type	

Dt_chr1	Cufflinks	exon	58465173	58465378	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001811";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	58460453	58460889	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001812";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	58460971	58461214	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001812";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	58461535	58461921	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001812";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	58465173	58465336	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001812";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	58460453	58460889	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001813";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	58460971	58461147	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001813";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	58461535	58461588	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001813";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	58461675	58461921	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001813";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	58465173	58465510	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001813";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	58460456	58460889	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001814";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	58460971	58461147	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001814";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	58461535	58461921	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001814";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	58465173	58465323	.	.	gene_id	"XLOC_129882";	transcript_id	"Novel_001814";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	61523628	61524375	.	.	gene_id	"XLOC_130074";	transcript_id	"Novel_001815";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	61534090	61534167	.	.	gene_id	"XLOC_130074";	transcript_id	"Novel_001815";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	61534350	61534406	.	.	gene_id	"XLOC_130074";	transcript_id	"Novel_001815";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	61535295	61535545	.	.	gene_id	"XLOC_130074";	transcript_id	"Novel_001815";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	62728395	62728796	.	.	gene_id	"XLOC_130139";	transcript_id	"Novel_001816";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	62729341	62729457	.	.	gene_id	"XLOC_130139";	transcript_id	"Novel_001816";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	62729943	62730074	.	.	gene_id	"XLOC_130139";	transcript_id	"Novel_001816";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	62730987	62731323	.	.	gene_id	"XLOC_130139";	transcript_id	"Novel_001816";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	62819453	62821108	.	.	gene_id	"XLOC_130151";	transcript_id	"Novel_001817";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	62821626	62822230	.	.	gene_id	"XLOC_130151";	transcript_id	"Novel_001817";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	64074790	64075310	.	.	gene_id	"XLOC_130221";	transcript_id	"Novel_001818";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	64076780	64077234	.	.	gene_id	"XLOC_130221";	transcript_id	"Novel_001818";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	64077379	64077547	.	.	gene_id	"XLOC_130221";	transcript_id	"Novel_001818";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	64076604	64077234	.	.	gene_id	"XLOC_130221";	transcript_id	"Novel_001819";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	64077379	64077554	.	.	gene_id	"XLOC_130221";	transcript_id	"Novel_001819";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	65258545	65258654	.	.	gene_id	"XLOC_130284";	transcript_id	"Novel_001820";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	65259348	65259588	.	.	gene_id	"XLOC_130284";	transcript_id	"Novel_001820";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	73423763	73426240	.	.	gene_id	"XLOC_130728";	transcript_id	"Novel_001821";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	73426334	73427504	.	.	gene_id	"XLOC_130728";	transcript_id	"Novel_001821";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	74594589	74595414	.	.	gene_id	"XLOC_130792";	transcript_id	"Novel_001822";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	74596821	74596869	.	.	gene_id	"XLOC_130792";	transcript_id	"Novel_001822";	exon_number	"2";	gene_type	"

Dt_chr1	Cufflinks	exon	75525781	75527030	.	-	.	gene_id	"XLOC_130881";	transcript_id	"Novel_001829";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	77594948	77595965	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001830";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	77597037	77597084	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001830";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	77597182	77597224	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001830";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	77597327	77597390	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001830";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	77597524	77597576	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001830";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	77597650	77598023	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001830";	exon_number	"6";	gene_type	"
Dt_chr1	Cufflinks	exon	77597337	77597390	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001831";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	77597524	77597576	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001831";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	77597650	77597771	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001831";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	77597855	77598035	.	-	.	gene_id	"XLOC_131073";	transcript_id	"Novel_001831";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	79944876	79945481	.	-	.	gene_id	"XLOC_131186";	transcript_id	"Novel_001832";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	79945745	79945903	.	-	.	gene_id	"XLOC_131186";	transcript_id	"Novel_001832";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	79945975	79946134	.	-	.	gene_id	"XLOC_131186";	transcript_id	"Novel_001832";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	79946221	79946785	.	-	.	gene_id	"XLOC_131186";	transcript_id	"Novel_001832";	exon_number	"4";	gene_type	"
Dt_chr1	Cufflinks	exon	79947520	79947710	.	-	.	gene_id	"XLOC_131186";	transcript_id	"Novel_001832";	exon_number	"5";	gene_type	"
Dt_chr1	Cufflinks	exon	81106990	81107528	.	-	.	gene_id	"XLOC_131286";	transcript_id	"Novel_001833";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	81107664	81108241	.	-	.	gene_id	"XLOC_131286";	transcript_id	"Novel_001833";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	85805843	85806167	.	-	.	gene_id	"XLOC_131702";	transcript_id	"Novel_001834";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	85807265	85807434	.	-	.	gene_id	"XLOC_131702";	transcript_id	"Novel_001834";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	85808163	85808500	.	-	.	gene_id	"XLOC_131702";	transcript_id	"Novel_001834";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	91105675	91107356	.	-	.	gene_id	"XLOC_131945";	transcript_id	"Novel_001835";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	91109887	91109934	.	-	.	gene_id	"XLOC_131945";	transcript_id	"Novel_001835";	exon_number	"2";	gene_type	"
Dt_chr1	Cufflinks	exon	91110071	91110443	.	-	.	gene_id	"XLOC_131945";	transcript_id	"Novel_001835";	exon_number	"3";	gene_type	"
Dt_chr1	Cufflinks	exon	94218919	94218998	.	-	.	gene_id	"XLOC_132139";	transcript_id	"Novel_001836";	exon_number	"1";	gene_type	"
Dt_chr1	Cufflinks	exon	94236270	94236515	.	-	.	gene_id	"XLOC_132139";	transcript_id	"Novel_001836";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	736046	736091	.	+	.	gene_id	"XLOC_132370";	transcript_id	"Novel_001837";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	736173	736278	.	+	.	gene_id	"XLOC_132370";	transcript_id	"Novel_001837";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	736887	737600	.	+	.	gene_id	"XLOC_132370";	transcript_id	"Novel_001837";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	1351547	1351930	.	+	.	gene_id	"XLOC_132492";	transcript_id	"Novel_001838";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	1352201	1353474	.	+	.	gene_id	"XLOC_132492";	transcript_id	"Novel_001838";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	1353610	1357356	.	+	.	gene_id	"XLOC_132492";	transcript_id	"Novel_001838";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	1389905	1390004	.	+	.	gene_id	"XLOC_132495";	transcript_id	"Novel_001839";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	1390114	1390318	.	+	.	gene_id	"XLOC_132495";	transcript_id	"Novel_001839";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	6692369	6692534	.	+	.	gene_id	"XLOC_132895";	transcript_id	"Novel_001840";	exon_number	"1";	gene_type	"

Dt_chr10	Cufflinks	exon	6693550	6693597	.	+	.	gene_id	"XLOC_132895";	transcript_id	"Novel_001840";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	6694857	6695797	.	+	.	gene_id	"XLOC_132895";	transcript_id	"Novel_001840";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	6776687	6776976	.	+	.	gene_id	"XLOC_132904";	transcript_id	"Novel_001841";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	6777074	6778186	.	+	.	gene_id	"XLOC_132904";	transcript_id	"Novel_001841";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	6776687	6776976	.	+	.	gene_id	"XLOC_132904";	transcript_id	"Novel_001842";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	6777082	6778186	.	+	.	gene_id	"XLOC_132904";	transcript_id	"Novel_001842";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	7731227	7731505	.	+	.	gene_id	"XLOC_132981";	transcript_id	"Novel_001843";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	7731582	7731991	.	+	.	gene_id	"XLOC_132981";	transcript_id	"Novel_001843";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	7732080	7732214	.	+	.	gene_id	"XLOC_132981";	transcript_id	"Novel_001843";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	7733028	7733210	.	+	.	gene_id	"XLOC_132981";	transcript_id	"Novel_001843";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	7733982	7734143	.	+	.	gene_id	"XLOC_132981";	transcript_id	"Novel_001843";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	7734436	7735049	.	+	.	gene_id	"XLOC_132981";	transcript_id	"Novel_001843";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	8555018	8555143	.	+	.	gene_id	"XLOC_133082";	transcript_id	"Novel_001844";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	8555289	8555538	.	+	.	gene_id	"XLOC_133082";	transcript_id	"Novel_001844";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	8555766	8555894	.	+	.	gene_id	"XLOC_133082";	transcript_id	"Novel_001844";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	8555984	8556045	.	+	.	gene_id	"XLOC_133082";	transcript_id	"Novel_001844";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	8556296	8556470	.	+	.	gene_id	"XLOC_133082";	transcript_id	"Novel_001844";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	8813259	8813356	.	+	.	gene_id	"XLOC_133116";	transcript_id	"Novel_001845";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	8813656	8813709	.	+	.	gene_id	"XLOC_133116";	transcript_id	"Novel_001845";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	8814382	8816892	.	+	.	gene_id	"XLOC_133116";	transcript_id	"Novel_001845";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	8888461	8893752	.	+	.	gene_id	"XLOC_133139";	transcript_id	"Novel_001846";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	8893926	8894482	.	+	.	gene_id	"XLOC_133139";	transcript_id	"Novel_001846";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	8978725	8979193	.	+	.	gene_id	"XLOC_133161";	transcript_id	"Novel_001847";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	8979814	8980163	.	+	.	gene_id	"XLOC_133161";	transcript_id	"Novel_001847";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	9168814	9168973	.	+	.	gene_id	"XLOC_133190";	transcript_id	"Novel_001848";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	9169086	9169165	.	+	.	gene_id	"XLOC_133190";	transcript_id	"Novel_001848";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	9903866	9904273	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001849";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	9904366	9905077	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001849";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	9905794	9905834	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001849";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	9907251	9907527	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001849";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	9903920	9904273	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001850";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	9904366	9904647	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001850";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	9904749	9904840	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001850";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	9905034	9905077	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001850";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	9905794	9905834	.	+	.	gene_id	"XLOC_133262";	transcript_id	"Novel_001850";	exon_number	"5";	gene_type	"

Dt_chr10	Cufflinks	exon	12461756	12461835	.	+	.	gene_id	"XLOC_133550";	transcript_id	"Novel_001857";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	12462926	12463080	.	+	.	gene_id	"XLOC_133550";	transcript_id	"Novel_001857";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	12463162	12463736	.	+	.	gene_id	"XLOC_133550";	transcript_id	"Novel_001857";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	12460239	12460874	.	+	.	gene_id	"XLOC_133550";	transcript_id	"Novel_001858";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	12461418	12461525	.	+	.	gene_id	"XLOC_133550";	transcript_id	"Novel_001858";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	12462097	12463080	.	+	.	gene_id	"XLOC_133550";	transcript_id	"Novel_001859";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	12463162	12463228	.	+	.	gene_id	"XLOC_133550";	transcript_id	"Novel_001859";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	14640927	14641152	.	+	.	gene_id	"XLOC_133701";	transcript_id	"Novel_001860";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	15897325	15897738	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001861";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	15897846	15897943	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001861";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	15898031	15898084	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001861";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	15898707	15898795	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001861";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	15898896	15899372	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001861";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	15897341	15897738	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001862";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	15897846	15897943	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001862";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	15898031	15898084	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001862";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	15898707	15898795	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001862";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	15898896	15899026	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001862";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	15899685	15899711	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001862";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	15899845	15899937	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001862";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	15900124	15900370	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001862";	exon_number	"8";	gene_type	"
Dt_chr10	Cufflinks	exon	15898022	15898084	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001863";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	15898707	15898795	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001863";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	15898896	15899141	.	+	.	gene_id	"XLOC_133767";	transcript_id	"Novel_001863";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	18485285	18488416	.	+	.	gene_id	"XLOC_133968";	transcript_id	"Novel_001864";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	18488533	18488560	.	+	.	gene_id	"XLOC_133968";	transcript_id	"Novel_001864";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	19118826	19119626	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001865";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	19119743	19119920	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001865";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	19120054	19120628	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001865";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	19121033	19121356	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001865";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	19121918	19122049	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001865";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	19123055	19123600	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001865";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	19118854	19119048	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001866";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	19119387	19119626	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001866";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	19119743	19119920	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001866";	exon_number	"3";	gene_type	"

Dt_chr10	Cufflinks	exon	19120054	19120628	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001866";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	19121033	19121354	.	+	.	gene_id	"XLOC_134024";	transcript_id	"Novel_001866";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	19188184	19188651	.	+	.	gene_id	"XLOC_134034";	transcript_id	"Novel_001867";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	19188750	19188815	.	+	.	gene_id	"XLOC_134034";	transcript_id	"Novel_001867";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	19616923	19617182	.	+	.	gene_id	"XLOC_134084";	transcript_id	"Novel_001868";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	19620004	19620086	.	+	.	gene_id	"XLOC_134084";	transcript_id	"Novel_001868";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	19620785	19622405	.	+	.	gene_id	"XLOC_134084";	transcript_id	"Novel_001868";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	19961094	19961434	.	+	.	gene_id	"XLOC_134136";	transcript_id	"Novel_001869";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	19961882	19962019	.	+	.	gene_id	"XLOC_134136";	transcript_id	"Novel_001869";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	19962107	19962211	.	+	.	gene_id	"XLOC_134136";	transcript_id	"Novel_001869";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	20675398	20675621	.	+	.	gene_id	"XLOC_134212";	transcript_id	"Novel_001870";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	21705446	21705738	.	+	.	gene_id	"XLOC_134275";	transcript_id	"Novel_001871";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	21705880	21706230	.	+	.	gene_id	"XLOC_134275";	transcript_id	"Novel_001871";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	22172172	22172634	.	+	.	gene_id	"XLOC_134327";	transcript_id	"Novel_001872";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	22173029	22174285	.	+	.	gene_id	"XLOC_134327";	transcript_id	"Novel_001872";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	22756094	22756529	.	+	.	gene_id	"XLOC_134398";	transcript_id	"Novel_001873";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	22758696	22759128	.	+	.	gene_id	"XLOC_134398";	transcript_id	"Novel_001873";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	22756107	22756384	.	+	.	gene_id	"XLOC_134398";	transcript_id	"Novel_001874";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	22756477	22756529	.	+	.	gene_id	"XLOC_134398";	transcript_id	"Novel_001874";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	22758696	22759105	.	+	.	gene_id	"XLOC_134398";	transcript_id	"Novel_001874";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	23302643	23302892	.	+	.	gene_id	"XLOC_134454";	transcript_id	"Novel_001875";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	23304301	23306843	.	+	.	gene_id	"XLOC_134454";	transcript_id	"Novel_001875";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	25745129	25745366	.	+	.	gene_id	"XLOC_134739";	transcript_id	"Novel_001876";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	25745986	25746233	.	+	.	gene_id	"XLOC_134739";	transcript_id	"Novel_001876";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	26841524	26841692	.	+	.	gene_id	"XLOC_134854";	transcript_id	"Novel_001877";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	26843100	26843147	.	+	.	gene_id	"XLOC_134854";	transcript_id	"Novel_001877";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	26844585	26847528	.	+	.	gene_id	"XLOC_134854";	transcript_id	"Novel_001877";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	28563247	28563418	.	+	.	gene_id	"XLOC_135009";	transcript_id	"Novel_001878";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	28563792	28564311	.	+	.	gene_id	"XLOC_135009";	transcript_id	"Novel_001878";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	28564499	28564855	.	+	.	gene_id	"XLOC_135009";	transcript_id	"Novel_001878";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	28564952	28565059	.	+	.	gene_id	"XLOC_135009";	transcript_id	"Novel_001878";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	28565145	28565285	.	+	.	gene_id	"XLOC_135009";	transcript_id	"Novel_001878";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	28565390	28566092	.	+	.	gene_id	"XLOC_135009";	transcript_id	"Novel_001878";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	28563254	28563418	.	+	.	gene_id	"XLOC_135009";	transcript_id	"Novel_001879";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	28563792	28563957	.	+	.	gene_id	"XLOC_135009";	transcript_id	"Novel_001879";	exon_number	"2";	gene_type	"

Dt_chr10	Cufflinks	exon	30478428	30478523	.	+	.	gene_id	"XLOC_135224";	transcript_id	"Novel_001887";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	30478598	30479289	.	+	.	gene_id	"XLOC_135224";	transcript_id	"Novel_001887";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	34796281	34796891	.	+	.	gene_id	"XLOC_135440";	transcript_id	"Novel_001888";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	34796999	34799443	.	+	.	gene_id	"XLOC_135440";	transcript_id	"Novel_001888";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	34800253	34800404	.	+	.	gene_id	"XLOC_135440";	transcript_id	"Novel_001888";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	34800566	34800870	.	+	.	gene_id	"XLOC_135440";	transcript_id	"Novel_001888";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	35752140	35752479	.	+	.	gene_id	"XLOC_135493";	transcript_id	"Novel_001889";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	35753958	35756579	.	+	.	gene_id	"XLOC_135493";	transcript_id	"Novel_001889";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	40459780	40459888	.	+	.	gene_id	"XLOC_135669";	transcript_id	"Novel_001890";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	40460186	40460337	.	+	.	gene_id	"XLOC_135669";	transcript_id	"Novel_001890";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	40460649	40460752	.	+	.	gene_id	"XLOC_135669";	transcript_id	"Novel_001890";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	40461152	40461241	.	+	.	gene_id	"XLOC_135669";	transcript_id	"Novel_001890";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	40461430	40461501	.	+	.	gene_id	"XLOC_135669";	transcript_id	"Novel_001890";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	40461714	40461814	.	+	.	gene_id	"XLOC_135669";	transcript_id	"Novel_001890";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	40461923	40462699	.	+	.	gene_id	"XLOC_135669";	transcript_id	"Novel_001890";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	41370251	41370306	.	+	.	gene_id	"XLOC_135702";	transcript_id	"Novel_001891";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	41370630	41370782	.	+	.	gene_id	"XLOC_135702";	transcript_id	"Novel_001891";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	41370868	41370987	.	+	.	gene_id	"XLOC_135702";	transcript_id	"Novel_001891";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	49485615	49486187	.	+	.	gene_id	"XLOC_136280";	transcript_id	"Novel_001892";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	3940425	3941365	.	-	.	gene_id	"XLOC_137102";	transcript_id	"Novel_001893";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	3941909	3943504	.	-	.	gene_id	"XLOC_137102";	transcript_id	"Novel_001893";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	7431043	7434013	.	-	.	gene_id	"XLOC_137318";	transcript_id	"Novel_001894";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	7436213	7436414	.	-	.	gene_id	"XLOC_137318";	transcript_id	"Novel_001894";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	7431540	7431770	.	-	.	gene_id	"XLOC_137318";	transcript_id	"Novel_001895";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	7431892	7431947	.	-	.	gene_id	"XLOC_137318";	transcript_id	"Novel_001895";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	7432036	7434013	.	-	.	gene_id	"XLOC_137318";	transcript_id	"Novel_001895";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	7436213	7436374	.	-	.	gene_id	"XLOC_137318";	transcript_id	"Novel_001895";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	8881714	8881932	.	-	.	gene_id	"XLOC_137463";	transcript_id	"Novel_001896";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	9131937	9133771	.	-	.	gene_id	"XLOC_137517";	transcript_id	"Novel_001897";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	9134044	9134323	.	-	.	gene_id	"XLOC_137517";	transcript_id	"Novel_001897";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	10829797	10830666	.	-	.	gene_id	"XLOC_137699";	transcript_id	"Novel_001898";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	10830841	10830905	.	-	.	gene_id	"XLOC_137699";	transcript_id	"Novel_001898";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	10831197	10831466	.	-	.	gene_id	"XLOC_137699";	transcript_id	"Novel_001898";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	12303497	12303995	.	-	.	gene_id	"XLOC_137829";	transcript_id	"Novel_001899";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	12304079	12304194	.	-	.	gene_id	"XLOC_137829";	transcript_id	"Novel_001899";	exon_number	"2";	gene_type	"

Dt_chr10	Cufflinks	exon	12306573	12306923	.	-	.	gene_id	"XLOC_137829";	transcript_id	"Novel_001899";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	13516880	13517441	.	-	.	gene_id	"XLOC_137901";	transcript_id	"Novel_001900";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	13517565	13517673	.	-	.	gene_id	"XLOC_137901";	transcript_id	"Novel_001900";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	13517752	13517873	.	-	.	gene_id	"XLOC_137901";	transcript_id	"Novel_001900";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	13517950	13517991	.	-	.	gene_id	"XLOC_137901";	transcript_id	"Novel_001900";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	13519433	13519479	.	-	.	gene_id	"XLOC_137901";	transcript_id	"Novel_001900";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	13519563	13519902	.	-	.	gene_id	"XLOC_137901";	transcript_id	"Novel_001900";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	13519990	13520368	.	-	.	gene_id	"XLOC_137901";	transcript_id	"Novel_001900";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	16456436	16456809	.	-	.	gene_id	"XLOC_138150";	transcript_id	"Novel_001901";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	16456888	16459458	.	-	.	gene_id	"XLOC_138150";	transcript_id	"Novel_001901";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	17546412	17546781	.	-	.	gene_id	"XLOC_138252";	transcript_id	"Novel_001902";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	17549134	17549373	.	-	.	gene_id	"XLOC_138252";	transcript_id	"Novel_001902";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	18950609	18951077	.	-	.	gene_id	"XLOC_138363";	transcript_id	"Novel_001903";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	18951343	18952416	.	-	.	gene_id	"XLOC_138363";	transcript_id	"Novel_001903";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	18950611	18951077	.	-	.	gene_id	"XLOC_138363";	transcript_id	"Novel_001904";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	18951343	18951443	.	-	.	gene_id	"XLOC_138363";	transcript_id	"Novel_001904";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	18952376	18952525	.	-	.	gene_id	"XLOC_138363";	transcript_id	"Novel_001904";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	18952947	18953010	.	-	.	gene_id	"XLOC_138363";	transcript_id	"Novel_001904";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	18953108	18953148	.	-	.	gene_id	"XLOC_138363";	transcript_id	"Novel_001904";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	18953237	18953699	.	-	.	gene_id	"XLOC_138363";	transcript_id	"Novel_001904";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	19875637	19876002	.	-	.	gene_id	"XLOC_138440";	transcript_id	"Novel_001905";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	19876089	19876166	.	-	.	gene_id	"XLOC_138440";	transcript_id	"Novel_001905";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	19876260	19876439	.	-	.	gene_id	"XLOC_138440";	transcript_id	"Novel_001905";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	19876520	19876609	.	-	.	gene_id	"XLOC_138440";	transcript_id	"Novel_001905";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	19876897	19877014	.	-	.	gene_id	"XLOC_138440";	transcript_id	"Novel_001905";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	19877117	19877173	.	-	.	gene_id	"XLOC_138440";	transcript_id	"Novel_001905";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	19877526	19877595	.	-	.	gene_id	"XLOC_138440";	transcript_id	"Novel_001905";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	19877711	19877951	.	-	.	gene_id	"XLOC_138440";	transcript_id	"Novel_001905";	exon_number	"8";	gene_type	"
Dt_chr10	Cufflinks	exon	21881129	21881334	.	-	.	gene_id	"XLOC_138631";	transcript_id	"Novel_001906";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	21881480	21881772	.	-	.	gene_id	"XLOC_138631";	transcript_id	"Novel_001906";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	21882139	21882479	.	-	.	gene_id	"XLOC_138631";	transcript_id	"Novel_001906";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	22619903	22620488	.	-	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001907";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	22620686	22620766	.	-	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001907";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	22620893	22620956	.	-	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001907";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	22621043	22621106	.	-	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001907";	exon_number	"4";	gene_type	"

Dt_chr10	Cufflinks	exon	22621341	22621395	.	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001907";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	22621840	22621893	.	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001907";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	22621888	22621933	.	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001908";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	22622543	22622592	.	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001908";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	22622676	22622770	.	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001908";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	22622866	22622940	.	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001908";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	22623151	22623206	.	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001908";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	22623341	22623702	.	.	gene_id	"XLOC_138698";	transcript_id	"Novel_001908";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	22935796	22936043	.	.	gene_id	"XLOC_138725";	transcript_id	"Novel_001909";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	22936796	22936864	.	.	gene_id	"XLOC_138725";	transcript_id	"Novel_001909";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	22936957	22937032	.	.	gene_id	"XLOC_138725";	transcript_id	"Novel_001909";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	22937127	22937175	.	.	gene_id	"XLOC_138725";	transcript_id	"Novel_001909";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	22937277	22937854	.	.	gene_id	"XLOC_138725";	transcript_id	"Novel_001909";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	22937948	22937982	.	.	gene_id	"XLOC_138725";	transcript_id	"Novel_001910";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	22938255	22939259	.	.	gene_id	"XLOC_138725";	transcript_id	"Novel_001910";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	23137427	23140739	.	.	gene_id	"XLOC_138748";	transcript_id	"Novel_001911";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	23141731	23142073	.	.	gene_id	"XLOC_138748";	transcript_id	"Novel_001911";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	23349113	23351317	.	.	gene_id	"XLOC_138770";	transcript_id	"Novel_001912";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	23352725	23352989	.	.	gene_id	"XLOC_138770";	transcript_id	"Novel_001912";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	25284053	25285350	.	.	gene_id	"XLOC_139004";	transcript_id	"Novel_001913";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	25285506	25285819	.	.	gene_id	"XLOC_139004";	transcript_id	"Novel_001913";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	25621417	25621949	.	.	gene_id	"XLOC_139025";	transcript_id	"Novel_001914";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	25622233	25622317	.	.	gene_id	"XLOC_139025";	transcript_id	"Novel_001914";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	25630755	25631871	.	.	gene_id	"XLOC_139028";	transcript_id	"Novel_001915";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	25632915	25632962	.	.	gene_id	"XLOC_139028";	transcript_id	"Novel_001915";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	25633092	25633166	.	.	gene_id	"XLOC_139028";	transcript_id	"Novel_001915";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	25633445	25633682	.	.	gene_id	"XLOC_139028";	transcript_id	"Novel_001915";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	25631935	25632962	.	.	gene_id	"XLOC_139028";	transcript_id	"Novel_001916";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	25633092	25633166	.	.	gene_id	"XLOC_139028";	transcript_id	"Novel_001916";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	25633445	25633682	.	.	gene_id	"XLOC_139028";	transcript_id	"Novel_001916";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	26502093	26502322	.	.	gene_id	"XLOC_139094";	transcript_id	"Novel_001917";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27079701	27080252	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001918";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27080474	27080535	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001918";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27080624	27080732	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001918";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	27081046	27081103	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001918";	exon_number	"4";	gene_type	"

Dt_chr10	Cufflinks	exon	27081372	27081449	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001918";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	27082399	27082448	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001918";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	27082638	27082718	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001918";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	27082909	27083107	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001918";	exon_number	"8";	gene_type	"
Dt_chr10	Cufflinks	exon	27080719	27081103	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001919";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27081372	27081449	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001919";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27082399	27082448	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001919";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	27082638	27082718	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001919";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	27082909	27083106	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001919";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	27081107	27081449	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001920";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27082399	27082448	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001920";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27082638	27082718	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001920";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	27082909	27083107	.	.	gene_id	"XLOC_139138";	transcript_id	"Novel_001920";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	27392895	27393863	.	.	gene_id	"XLOC_139173";	transcript_id	"Novel_001921";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27393974	27394912	.	.	gene_id	"XLOC_139173";	transcript_id	"Novel_001921";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27568246	27568576	.	.	gene_id	"XLOC_139187";	transcript_id	"Novel_001922";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27568670	27568742	.	.	gene_id	"XLOC_139187";	transcript_id	"Novel_001922";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27569407	27569478	.	.	gene_id	"XLOC_139187";	transcript_id	"Novel_001922";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	27569604	27569672	.	.	gene_id	"XLOC_139187";	transcript_id	"Novel_001922";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	27569769	27569899	.	.	gene_id	"XLOC_139187";	transcript_id	"Novel_001922";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	27570283	27570386	.	.	gene_id	"XLOC_139187";	transcript_id	"Novel_001922";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	27577125	27577339	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001923";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27577487	27577533	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001923";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27577917	27578535	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001923";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	27577125	27577339	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001924";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27577487	27577533	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001924";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27577917	27577973	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001924";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	27578863	27578918	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001924";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	27577174	27577339	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001925";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27577487	27577759	.	.	gene_id	"XLOC_139191";	transcript_id	"Novel_001925";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27585128	27585480	.	.	gene_id	"XLOC_139193";	transcript_id	"Novel_001926";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27585580	27586056	.	.	gene_id	"XLOC_139193";	transcript_id	"Novel_001926";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27586108	27586966	.	.	gene_id	"XLOC_139193";	transcript_id	"Novel_001927";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27587069	27587116	.	.	gene_id	"XLOC_139193";	transcript_id	"Novel_001927";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27587204	27587302	.	.	gene_id	"XLOC_139193";	transcript_id	"Novel_001927";	exon_number	"3";	gene_type	"

Dt_chr10	Cufflinks	exon	27587414	27587571	.	.	gene_id	"XLOC_139193";	transcript_id	"Novel_001927";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	27747791	27748332	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001928";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27748479	27748628	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001928";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27748784	27748883	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001928";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	27749008	27749330	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001928";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	27749405	27749539	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001928";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	27749650	27749725	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001928";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	27750220	27750393	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001929";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27750485	27750614	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001929";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	27752274	27752992	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001930";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	27753101	27753365	.	.	gene_id	"XLOC_139201";	transcript_id	"Novel_001930";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	28672486	28672830	.	.	gene_id	"XLOC_139271";	transcript_id	"Novel_001931";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	28673166	28673839	.	.	gene_id	"XLOC_139271";	transcript_id	"Novel_001931";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	28674119	28674297	.	.	gene_id	"XLOC_139271";	transcript_id	"Novel_001931";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	28674393	28674439	.	.	gene_id	"XLOC_139271";	transcript_id	"Novel_001931";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	28674537	28674918	.	.	gene_id	"XLOC_139271";	transcript_id	"Novel_001931";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	29281164	29283550	.	.	gene_id	"XLOC_139291";	transcript_id	"Novel_001932";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	29283912	29284246	.	.	gene_id	"XLOC_139291";	transcript_id	"Novel_001932";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	29484036	29484120	.	.	gene_id	"XLOC_139317";	transcript_id	"Novel_001933";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	29485594	29486536	.	.	gene_id	"XLOC_139317";	transcript_id	"Novel_001933";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	29486671	29486828	.	.	gene_id	"XLOC_139319";	transcript_id	"Novel_001934";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	29486920	29487065	.	.	gene_id	"XLOC_139319";	transcript_id	"Novel_001934";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	29951122	29951458	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	29952176	29952298	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	29953636	29953701	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	29954489	29954558	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	29954636	29954780	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	29954857	29954931	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	29955011	29955113	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	29955199	29955255	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"8";	gene_type	"
Dt_chr10	Cufflinks	exon	29955358	29955626	.	.	gene_id	"XLOC_139357";	transcript_id	"Novel_001935";	exon_number	"9";	gene_type	"
Dt_chr10	Cufflinks	exon	30084553	30085457	.	.	gene_id	"XLOC_139392";	transcript_id	"Novel_001936";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	30085640	30085781	.	.	gene_id	"XLOC_139392";	transcript_id	"Novel_001936";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	30085858	30085941	.	.	gene_id	"XLOC_139392";	transcript_id	"Novel_001936";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	30086061	30086118	.	.	gene_id	"XLOC_139392";	transcript_id	"Novel_001936";	exon_number	"4";	gene_type	"

Dt_chr10	Cufflinks	exon	30697642	30697881	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001942";	exon_number	"8";	gene_type	"
Dt_chr10	Cufflinks	exon	30697975	30698177	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001942";	exon_number	"9";	gene_type	"
Dt_chr10	Cufflinks	exon	30694444	30695313	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001943";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	30695547	30695613	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001943";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	30695947	30696092	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001943";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	30696260	30696343	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001943";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	30696624	30696720	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001943";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	30696820	30696862	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001943";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	30696954	30697024	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001943";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	30697155	30698215	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001943";	exon_number	"8";	gene_type	"
Dt_chr10	Cufflinks	exon	30694595	30695313	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001944";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	30695547	30695613	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001944";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	30695947	30696092	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001944";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	30696260	30696720	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001944";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	30696820	30697024	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001944";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	30697155	30697881	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001944";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	30697975	30698177	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001944";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	30697104	30697551	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001945";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	30697642	30698196	.	.	gene_id	"XLOC_139427";	transcript_id	"Novel_001945";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	32584948	32586232	.	.	gene_id	"XLOC_139549";	transcript_id	"Novel_001946";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	32586327	32586560	.	.	gene_id	"XLOC_139549";	transcript_id	"Novel_001946";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	32587372	32589054	.	.	gene_id	"XLOC_139549";	transcript_id	"Novel_001946";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	32584958	32586560	.	.	gene_id	"XLOC_139549";	transcript_id	"Novel_001947";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	32587372	32589036	.	.	gene_id	"XLOC_139549";	transcript_id	"Novel_001947";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	32584970	32586560	.	.	gene_id	"XLOC_139549";	transcript_id	"Novel_001948";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	32587372	32587542	.	.	gene_id	"XLOC_139549";	transcript_id	"Novel_001948";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	32588420	32589060	.	.	gene_id	"XLOC_139549";	transcript_id	"Novel_001948";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	43156625	43157354	.	.	gene_id	"XLOC_140000";	transcript_id	"Novel_001949";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	43157723	43157843	.	.	gene_id	"XLOC_140000";	transcript_id	"Novel_001949";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	43157965	43158067	.	.	gene_id	"XLOC_140000";	transcript_id	"Novel_001949";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	43158306	43158493	.	.	gene_id	"XLOC_140000";	transcript_id	"Novel_001949";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	43157059	43157843	.	.	gene_id	"XLOC_140000";	transcript_id	"Novel_001950";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	43157965	43158067	.	.	gene_id	"XLOC_140000";	transcript_id	"Novel_001950";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	43158306	43158493	.	.	gene_id	"XLOC_140000";	transcript_id	"Novel_001950";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	44072032	44073455	.	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001951";	exon_number	"1";	gene_type	"

Dt_chr10	Cufflinks	exon	44075254	44075363	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001951";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	44075470	44075828	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001951";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	44076091	44076262	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001951";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	44076539	44076758	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001951";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	44072266	44073455	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001952";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	44075254	44075363	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001952";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	44075470	44076262	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001952";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	44076539	44076719	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001952";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	44072282	44073455	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001953";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	44075244	44075363	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001953";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	44075470	44075828	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001953";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	44076091	44076262	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001953";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	44076539	44076758	.	-	.	gene_id	"XLOC_140034";	transcript_id	"Novel_001953";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	45360960	45362063	.	-	.	gene_id	"XLOC_140144";	transcript_id	"Novel_001954";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	45362144	45365075	.	-	.	gene_id	"XLOC_140144";	transcript_id	"Novel_001954";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	45362513	45363462	.	-	.	gene_id	"XLOC_140144";	transcript_id	"Novel_001955";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	45364458	45365006	.	-	.	gene_id	"XLOC_140144";	transcript_id	"Novel_001955";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	47013559	47014000	.	-	.	gene_id	"XLOC_140329";	transcript_id	"Novel_001956";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	47014964	47015025	.	-	.	gene_id	"XLOC_140329";	transcript_id	"Novel_001956";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	47017980	47018075	.	-	.	gene_id	"XLOC_140329";	transcript_id	"Novel_001956";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	47013566	47014000	.	-	.	gene_id	"XLOC_140329";	transcript_id	"Novel_001957";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	47014964	47015025	.	-	.	gene_id	"XLOC_140329";	transcript_id	"Novel_001957";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	47015751	47015795	.	-	.	gene_id	"XLOC_140329";	transcript_id	"Novel_001957";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	47017980	47018025	.	-	.	gene_id	"XLOC_140329";	transcript_id	"Novel_001957";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	48618680	48618925	.	-	.	gene_id	"XLOC_140411";	transcript_id	"Novel_001958";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	56066298	56066776	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	56067029	56067086	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	56068109	56068162	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	56069269	56069472	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	56070560	56070613	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	56070933	56071211	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	56071777	56071841	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	56071936	56072043	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"8";	gene_type	"
Dt_chr10	Cufflinks	exon	56072740	56072923	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"9";	gene_type	"
Dt_chr10	Cufflinks	exon	56073003	56073194	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001959";	exon_number	"10";	gene_type	"

Dt_chr10	Cufflinks	exon	56066368	56066776	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	56067029	56067086	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	56068109	56068162	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	56069269	56069472	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	56070560	56070613	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	56070933	56071211	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"6";	gene_type	"
Dt_chr10	Cufflinks	exon	56071777	56071841	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"7";	gene_type	"
Dt_chr10	Cufflinks	exon	56071936	56072043	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"8";	gene_type	"
Dt_chr10	Cufflinks	exon	56072740	56072923	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"9";	gene_type	"
Dt_chr10	Cufflinks	exon	56073003	56073127	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"10";	gene_type	"
Dt_chr10	Cufflinks	exon	56073282	56073406	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"11";	gene_type	"
Dt_chr10	Cufflinks	exon	56073504	56073969	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001960";	exon_number	"12";	gene_type	"
Dt_chr10	Cufflinks	exon	56068838	56070613	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001961";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	56070933	56071211	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001961";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	56071777	56071841	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001961";	exon_number	"3";	gene_type	"
Dt_chr10	Cufflinks	exon	56071936	56072043	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001961";	exon_number	"4";	gene_type	"
Dt_chr10	Cufflinks	exon	56072512	56072579	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001961";	exon_number	"5";	gene_type	"
Dt_chr10	Cufflinks	exon	56073366	56073406	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001962";	exon_number	"1";	gene_type	"
Dt_chr10	Cufflinks	exon	56073504	56073926	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001962";	exon_number	"2";	gene_type	"
Dt_chr10	Cufflinks	exon	56074453	56074708	.	-	.	gene_id	"XLOC_140817";	transcript_id	"Novel_001962";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	507093	507219	.	+	.	gene_id	"XLOC_141048";	transcript_id	"Novel_001963";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	507877	507968	.	+	.	gene_id	"XLOC_141048";	transcript_id	"Novel_001963";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	508366	508577	.	+	.	gene_id	"XLOC_141048";	transcript_id	"Novel_001963";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	1023279	1023580	.	+	.	gene_id	"XLOC_141129";	transcript_id	"Novel_001964";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	1023773	1023849	.	+	.	gene_id	"XLOC_141129";	transcript_id	"Novel_001964";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	1023968	1025238	.	+	.	gene_id	"XLOC_141129";	transcript_id	"Novel_001964";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	1374141	1374442	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001965";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	1374822	1374962	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001965";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	1375077	1375140	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001965";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	1375731	1375833	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001965";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	1376116	1376437	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001965";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	1376543	1377024	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001965";	exon_number	"6";	gene_type	"
Dt_chr11	Cufflinks	exon	1374141	1374442	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001966";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	1374822	1374962	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001966";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	1375077	1375140	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001966";	exon_number	"3";	gene_type	"

Dt_chr11	Cufflinks	exon	1375731	1377024	.	+	.	gene_id	"XLOC_141188";	transcript_id	"Novel_001966";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	1605275	1605374	.	+	.	gene_id	"XLOC_141224";	transcript_id	"Novel_001967";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	1607038	1609206	.	+	.	gene_id	"XLOC_141224";	transcript_id	"Novel_001967";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	3832417	3832533	.	+	.	gene_id	"XLOC_141515";	transcript_id	"Novel_001968";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	3832636	3832801	.	+	.	gene_id	"XLOC_141515";	transcript_id	"Novel_001968";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	5073217	5073289	.	+	.	gene_id	"XLOC_141686";	transcript_id	"Novel_001969";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	5074450	5074636	.	+	.	gene_id	"XLOC_141686";	transcript_id	"Novel_001969";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	5074730	5074895	.	+	.	gene_id	"XLOC_141686";	transcript_id	"Novel_001969";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	5075004	5075041	.	+	.	gene_id	"XLOC_141686";	transcript_id	"Novel_001969";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	5075133	5075184	.	+	.	gene_id	"XLOC_141686";	transcript_id	"Novel_001969";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	5075299	5075887	.	+	.	gene_id	"XLOC_141686";	transcript_id	"Novel_001969";	exon_number	"6";	gene_type	"
Dt_chr11	Cufflinks	exon	6469987	6470144	.	+	.	gene_id	"XLOC_141845";	transcript_id	"Novel_001970";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	6470384	6473208	.	+	.	gene_id	"XLOC_141845";	transcript_id	"Novel_001970";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	8613111	8613732	.	+	.	gene_id	"XLOC_142106";	transcript_id	"Novel_001971";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	8615070	8615121	.	+	.	gene_id	"XLOC_142106";	transcript_id	"Novel_001971";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	8615615	8615695	.	+	.	gene_id	"XLOC_142106";	transcript_id	"Novel_001971";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	8616095	8616213	.	+	.	gene_id	"XLOC_142106";	transcript_id	"Novel_001971";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	8616519	8616738	.	+	.	gene_id	"XLOC_142106";	transcript_id	"Novel_001971";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	8616848	8616966	.	+	.	gene_id	"XLOC_142106";	transcript_id	"Novel_001971";	exon_number	"6";	gene_type	"
Dt_chr11	Cufflinks	exon	8617088	8617963	.	+	.	gene_id	"XLOC_142106";	transcript_id	"Novel_001971";	exon_number	"7";	gene_type	"
Dt_chr11	Cufflinks	exon	11382356	11382437	.	+	.	gene_id	"XLOC_142378";	transcript_id	"Novel_001972";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	11382535	11383041	.	+	.	gene_id	"XLOC_142378";	transcript_id	"Novel_001972";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	12106025	12106373	.	+	.	gene_id	"XLOC_142441";	transcript_id	"Novel_001973";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	12106787	12106941	.	+	.	gene_id	"XLOC_142441";	transcript_id	"Novel_001973";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	12110137	12110780	.	+	.	gene_id	"XLOC_142441";	transcript_id	"Novel_001973";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	12106025	12106373	.	+	.	gene_id	"XLOC_142441";	transcript_id	"Novel_001974";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	12106455	12106537	.	+	.	gene_id	"XLOC_142441";	transcript_id	"Novel_001974";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	12106787	12106941	.	+	.	gene_id	"XLOC_142441";	transcript_id	"Novel_001974";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	12110137	12110780	.	+	.	gene_id	"XLOC_142441";	transcript_id	"Novel_001974";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	16822018	16822243	.	+	.	gene_id	"XLOC_142738";	transcript_id	"Novel_001975";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	16824779	16826129	.	+	.	gene_id	"XLOC_142738";	transcript_id	"Novel_001975";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	19603284	19604047	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001976";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	19604212	19604389	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001976";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	19605722	19606191	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001976";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	19606632	19606771	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001976";	exon_number	"4";	gene_type	"

Dt_chr11	Cufflinks	exon	19603284	19604047	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001977";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	19604212	19604389	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001977";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	19605722	19606191	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001977";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	19606632	19606760	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001977";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	19607170	19607809	.	+	.	gene_id	"XLOC_142955";	transcript_id	"Novel_001977";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	19653547	19654886	.	+	.	gene_id	"XLOC_142972";	transcript_id	"Novel_001978";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	19655561	19655702	.	+	.	gene_id	"XLOC_142972";	transcript_id	"Novel_001978";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	19655799	19655845	.	+	.	gene_id	"XLOC_142972";	transcript_id	"Novel_001978";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	19655969	19656894	.	+	.	gene_id	"XLOC_142972";	transcript_id	"Novel_001978";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	19654792	19654886	.	+	.	gene_id	"XLOC_142972";	transcript_id	"Novel_001979";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	19655561	19656444	.	+	.	gene_id	"XLOC_142972";	transcript_id	"Novel_001979";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	19654935	19655702	.	+	.	gene_id	"XLOC_142972";	transcript_id	"Novel_001980";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	19655799	19655827	.	+	.	gene_id	"XLOC_142972";	transcript_id	"Novel_001980";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	26468722	26468922	.	+	.	gene_id	"XLOC_143594";	transcript_id	"Novel_001981";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	26469085	26469368	.	+	.	gene_id	"XLOC_143594";	transcript_id	"Novel_001981";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	26470404	26472534	.	+	.	gene_id	"XLOC_143594";	transcript_id	"Novel_001981";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	26468742	26469368	.	+	.	gene_id	"XLOC_143594";	transcript_id	"Novel_001982";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	26470404	26472531	.	+	.	gene_id	"XLOC_143594";	transcript_id	"Novel_001982";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	28185663	28185830	.	+	.	gene_id	"XLOC_143693";	transcript_id	"Novel_001983";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	28186596	28186867	.	+	.	gene_id	"XLOC_143693";	transcript_id	"Novel_001983";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	30289178	30289782	.	+	.	gene_id	"XLOC_143846";	transcript_id	"Novel_001984";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	30291209	30293468	.	+	.	gene_id	"XLOC_143846";	transcript_id	"Novel_001984";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	30289325	30289782	.	+	.	gene_id	"XLOC_143846";	transcript_id	"Novel_001985";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	30291209	30291256	.	+	.	gene_id	"XLOC_143846";	transcript_id	"Novel_001985";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	30291427	30293536	.	+	.	gene_id	"XLOC_143846";	transcript_id	"Novel_001985";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	31515761	31516157	.	+	.	gene_id	"XLOC_143903";	transcript_id	"Novel_001986";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	31516233	31516554	.	+	.	gene_id	"XLOC_143903";	transcript_id	"Novel_001986";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	31517772	31518371	.	+	.	gene_id	"XLOC_143903";	transcript_id	"Novel_001987";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	31518458	31518498	.	+	.	gene_id	"XLOC_143903";	transcript_id	"Novel_001987";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	31518611	31518712	.	+	.	gene_id	"XLOC_143903";	transcript_id	"Novel_001988";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	31518826	31518937	.	+	.	gene_id	"XLOC_143903";	transcript_id	"Novel_001988";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	31518619	31519412	.	+	.	gene_id	"XLOC_143903";	transcript_id	"Novel_001989";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	31520004	31520593	.	+	.	gene_id	"XLOC_143903";	transcript_id	"Novel_001989";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	31555839	31555949	.	+	.	gene_id	"XLOC_143905";	transcript_id	"Novel_001990";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	31556171	31556329	.	+	.	gene_id	"XLOC_143905";	transcript_id	"Novel_001990";	exon_number	"2";	gene_type	"

Dt_chr11	Cufflinks	exon	42734878	42734933	.	+	.	gene_id	"XLOC_144432";	transcript_id	"Novel_002001";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	42735015	42735895	.	+	.	gene_id	"XLOC_144432";	transcript_id	"Novel_002001";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43167137	43167643	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002002";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	43167791	43167904	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002002";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	43169461	43169500	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002003";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	43169621	43169698	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002003";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	43170152	43170268	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002003";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43170521	43170916	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002003";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	43169668	43169698	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002004";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	43170104	43170268	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002004";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	43170521	43170923	.	+	.	gene_id	"XLOC_144453";	transcript_id	"Novel_002004";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43369111	43369223	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002005";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	43369300	43369648	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002005";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	43370887	43370943	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002005";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43371198	43372729	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002005";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	43372850	43372978	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002005";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	43373134	43373313	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002005";	exon_number	"6";	gene_type	"
Dt_chr11	Cufflinks	exon	43373578	43373705	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002005";	exon_number	"7";	gene_type	"
Dt_chr11	Cufflinks	exon	43374965	43374996	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002006";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	43375217	43375346	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002006";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	43375443	43375571	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002006";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43375664	43375801	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002006";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	43375905	43375982	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002006";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	43376093	43376184	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002006";	exon_number	"6";	gene_type	"
Dt_chr11	Cufflinks	exon	43376441	43376827	.	+	.	gene_id	"XLOC_144458";	transcript_id	"Novel_002006";	exon_number	"7";	gene_type	"
Dt_chr11	Cufflinks	exon	44535942	44536148	.	+	.	gene_id	"XLOC_144542";	transcript_id	"Novel_002007";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	44536446	44537520	.	+	.	gene_id	"XLOC_144542";	transcript_id	"Novel_002007";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	45572035	45573501	.	+	.	gene_id	"XLOC_144613";	transcript_id	"Novel_002008";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	45573711	45574413	.	+	.	gene_id	"XLOC_144613";	transcript_id	"Novel_002008";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	46997714	46997832	.	+	.	gene_id	"XLOC_144730";	transcript_id	"Novel_002009";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	46997926	46998019	.	+	.	gene_id	"XLOC_144730";	transcript_id	"Novel_002009";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	46999381	46999514	.	+	.	gene_id	"XLOC_144730";	transcript_id	"Novel_002009";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	46999609	47000270	.	+	.	gene_id	"XLOC_144730";	transcript_id	"Novel_002009";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	48010591	48010640	.	+	.	gene_id	"XLOC_144864";	transcript_id	"Novel_002010";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	48010724	48011372	.	+	.	gene_id	"XLOC_144864";	transcript_id	"Novel_002010";	exon_number	"2";	gene_type	"

Dt_chr11	Cufflinks	exon	51042633	51043043	.	+	.	gene_id	"XLOC_145108";	transcript_id	"Novel_002011";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	51043154	51043291	.	+	.	gene_id	"XLOC_145108";	transcript_id	"Novel_002011";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	51043367	51044382	.	+	.	gene_id	"XLOC_145108";	transcript_id	"Novel_002011";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	51042641	51043043	.	+	.	gene_id	"XLOC_145108";	transcript_id	"Novel_002012";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	51043154	51043291	.	+	.	gene_id	"XLOC_145108";	transcript_id	"Novel_002012";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	51043367	51043424	.	+	.	gene_id	"XLOC_145108";	transcript_id	"Novel_002012";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	51043570	51043832	.	+	.	gene_id	"XLOC_145108";	transcript_id	"Novel_002012";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	51043914	51044780	.	+	.	gene_id	"XLOC_145108";	transcript_id	"Novel_002012";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	54643871	54643989	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	54644369	54644795	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	54644893	54646466	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	54646677	54646777	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	54646940	54647473	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	54647596	54647645	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"6";	gene_type	"
Dt_chr11	Cufflinks	exon	54647767	54647848	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"7";	gene_type	"
Dt_chr11	Cufflinks	exon	54648020	54648114	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"8";	gene_type	"
Dt_chr11	Cufflinks	exon	54648557	54649440	.	+	.	gene_id	"XLOC_145357";	transcript_id	"Novel_002013";	exon_number	"9";	gene_type	"
Dt_chr11	Cufflinks	exon	54748398	54748535	.	+	.	gene_id	"XLOC_145366";	transcript_id	"Novel_002014";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	54748659	54749240	.	+	.	gene_id	"XLOC_145366";	transcript_id	"Novel_002014";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	54749854	54749933	.	+	.	gene_id	"XLOC_145366";	transcript_id	"Novel_002014";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	54750035	54750341	.	+	.	gene_id	"XLOC_145366";	transcript_id	"Novel_002014";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	56362463	56362754	.	+	.	gene_id	"XLOC_145439";	transcript_id	"Novel_002015";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	56363362	56364620	.	+	.	gene_id	"XLOC_145439";	transcript_id	"Novel_002015";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	56362491	56363126	.	+	.	gene_id	"XLOC_145439";	transcript_id	"Novel_002016";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	56363362	56363498	.	+	.	gene_id	"XLOC_145439";	transcript_id	"Novel_002016";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	56363789	56365174	.	+	.	gene_id	"XLOC_145439";	transcript_id	"Novel_002016";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	56638740	56638852	.	+	.	gene_id	"XLOC_145462";	transcript_id	"Novel_002017";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	56638953	56639089	.	+	.	gene_id	"XLOC_145462";	transcript_id	"Novel_002017";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	58139709	58139794	.	+	.	gene_id	"XLOC_145631";	transcript_id	"Novel_002018";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	58139959	58140022	.	+	.	gene_id	"XLOC_145631";	transcript_id	"Novel_002018";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	58140115	58140370	.	+	.	gene_id	"XLOC_145631";	transcript_id	"Novel_002018";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	60553991	60554075	.	+	.	gene_id	"XLOC_145838";	transcript_id	"Novel_002019";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	60554471	60554510	.	+	.	gene_id	"XLOC_145838";	transcript_id	"Novel_002019";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	60554620	60554774	.	+	.	gene_id	"XLOC_145838";	transcript_id	"Novel_002019";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	60554856	60554932	.	+	.	gene_id	"XLOC_145838";	transcript_id	"Novel_002019";	exon_number	"4";	gene_type	"

Dt_chr11	Cufflinks	exon	60556127	60556392	.	+	.	gene_id	"XLOC_145839";	transcript_id	"Novel_002020";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	60556547	60556647	.	+	.	gene_id	"XLOC_145839";	transcript_id	"Novel_002020";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	60556773	60556877	.	+	.	gene_id	"XLOC_145839";	transcript_id	"Novel_002020";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	60557028	60557360	.	+	.	gene_id	"XLOC_145839";	transcript_id	"Novel_002020";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	60556367	60556647	.	+	.	gene_id	"XLOC_145839";	transcript_id	"Novel_002021";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	60556773	60556877	.	+	.	gene_id	"XLOC_145839";	transcript_id	"Novel_002021";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	60557028	60557360	.	+	.	gene_id	"XLOC_145839";	transcript_id	"Novel_002021";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	61000006	61001089	.	+	.	gene_id	"XLOC_145906";	transcript_id	"Novel_002022";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	1195813	1195954	.	-	.	gene_id	"XLOC_146115";	transcript_id	"Novel_002023";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	1196095	1196178	.	-	.	gene_id	"XLOC_146115";	transcript_id	"Novel_002023";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	1197358	1197407	.	-	.	gene_id	"XLOC_146115";	transcript_id	"Novel_002023";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	1199532	1199616	.	-	.	gene_id	"XLOC_146115";	transcript_id	"Novel_002023";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	1195927	1195954	.	-	.	gene_id	"XLOC_146115";	transcript_id	"Novel_002024";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	1196095	1196178	.	-	.	gene_id	"XLOC_146115";	transcript_id	"Novel_002024";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	1197358	1197647	.	-	.	gene_id	"XLOC_146115";	transcript_id	"Novel_002024";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	3065122	3065957	.	-	.	gene_id	"XLOC_146337";	transcript_id	"Novel_002025";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	3067501	3067860	.	-	.	gene_id	"XLOC_146337";	transcript_id	"Novel_002025";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	3385095	3386269	.	-	.	gene_id	"XLOC_146392";	transcript_id	"Novel_002026";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	3386417	3386683	.	-	.	gene_id	"XLOC_146392";	transcript_id	"Novel_002026";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	3385276	3385735	.	-	.	gene_id	"XLOC_146392";	transcript_id	"Novel_002027";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	3386047	3386689	.	-	.	gene_id	"XLOC_146392";	transcript_id	"Novel_002027";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	5624526	5625086	.	-	.	gene_id	"XLOC_146715";	transcript_id	"Novel_002028";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	5625456	5627647	.	-	.	gene_id	"XLOC_146715";	transcript_id	"Novel_002028";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	5629056	5629143	.	-	.	gene_id	"XLOC_146715";	transcript_id	"Novel_002028";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	6152061	6152527	.	-	.	gene_id	"XLOC_146806";	transcript_id	"Novel_002029";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	6153269	6154121	.	-	.	gene_id	"XLOC_146806";	transcript_id	"Novel_002029";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	7365505	7368300	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002030";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	7368393	7368449	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002030";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	7368529	7368741	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002030";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	7365505	7368449	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002031";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	7368529	7368741	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002031";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	7365545	7367621	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002032";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	7367815	7367907	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002032";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	7368009	7368740	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002032";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	7365545	7367621	.	-	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002033";	exon_number	"1";	gene_type	"

Dt_chr11	Cufflinks	exon	7367815	7368300	.	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002033";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	7368393	7368449	.	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002033";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	7368529	7368740	.	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002033";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	7366717	7366841	.	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002034";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	7367578	7367621	.	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002034";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	7367815	7367907	.	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002034";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	7367979	7368741	.	.	gene_id	"XLOC_146952";	transcript_id	"Novel_002034";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	7476798	7477230	.	.	gene_id	"XLOC_146960";	transcript_id	"Novel_002035";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	7477510	7477658	.	.	gene_id	"XLOC_146960";	transcript_id	"Novel_002035";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	7491813	7492525	.	.	gene_id	"XLOC_146961";	transcript_id	"Novel_002036";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	7492598	7492632	.	.	gene_id	"XLOC_146961";	transcript_id	"Novel_002036";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	7492946	7493048	.	.	gene_id	"XLOC_146961";	transcript_id	"Novel_002036";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	7493289	7493367	.	.	gene_id	"XLOC_146961";	transcript_id	"Novel_002036";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	7958722	7960642	.	.	gene_id	"XLOC_147002";	transcript_id	"Novel_002037";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	7960714	7960882	.	.	gene_id	"XLOC_147002";	transcript_id	"Novel_002037";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	10786221	10789410	.	.	gene_id	"XLOC_147254";	transcript_id	"Novel_002038";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	10789651	10791749	.	.	gene_id	"XLOC_147254";	transcript_id	"Novel_002038";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	10786364	10790241	.	.	gene_id	"XLOC_147254";	transcript_id	"Novel_002039";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	10790321	10791688	.	.	gene_id	"XLOC_147254";	transcript_id	"Novel_002039";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	10786656	10789761	.	.	gene_id	"XLOC_147254";	transcript_id	"Novel_002040";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	10789967	10791689	.	.	gene_id	"XLOC_147254";	transcript_id	"Novel_002040";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	12498572	12498777	.	.	gene_id	"XLOC_147418";	transcript_id	"Novel_002041";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	12499084	12500182	.	.	gene_id	"XLOC_147418";	transcript_id	"Novel_002041";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	13198687	13200128	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002042";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	13200219	13200416	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002042";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	13200778	13201010	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002042";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	13198991	13199149	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002043";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	13199996	13200128	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002043";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	13200219	13200416	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002043";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	13200778	13201053	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002043";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	13199237	13200128	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002044";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	13200778	13201076	.	.	gene_id	"XLOC_147482";	transcript_id	"Novel_002044";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	14737306	14737468	.	.	gene_id	"XLOC_147575";	transcript_id	"Novel_002045";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	14738026	14738868	.	.	gene_id	"XLOC_147575";	transcript_id	"Novel_002045";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	14740626	14740763	.	.	gene_id	"XLOC_147575";	transcript_id	"Novel_002045";	exon_number	"3";	gene_type	"

Dt_chr11	Cufflinks	exon	14740835	14741104	.	-	.	gene_id	"XLOC_147575";	transcript_id	"Novel_002045";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	19763252	19763597	.	-	.	gene_id	"XLOC_148009";	transcript_id	"Novel_002046";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	19764275	19764326	.	-	.	gene_id	"XLOC_148009";	transcript_id	"Novel_002046";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	19764495	19764568	.	-	.	gene_id	"XLOC_148009";	transcript_id	"Novel_002046";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	19764844	19765185	.	-	.	gene_id	"XLOC_148009";	transcript_id	"Novel_002046";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	21663674	21670217	.	-	.	gene_id	"XLOC_148136";	transcript_id	"Novel_002047";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	21671801	21671854	.	-	.	gene_id	"XLOC_148136";	transcript_id	"Novel_002047";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	21673685	21673922	.	-	.	gene_id	"XLOC_148136";	transcript_id	"Novel_002047";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	21863787	21864433	.	-	.	gene_id	"XLOC_148159";	transcript_id	"Novel_002048";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	21864940	21865229	.	-	.	gene_id	"XLOC_148159";	transcript_id	"Novel_002048";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	23472808	23474048	.	-	.	gene_id	"XLOC_148309";	transcript_id	"Novel_002049";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	23475292	23476054	.	-	.	gene_id	"XLOC_148309";	transcript_id	"Novel_002049";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	26757211	26757891	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002050";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	26757998	26758410	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002050";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	26758640	26758880	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002050";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	26758982	26759248	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002050";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	26757324	26757891	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002051";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	26757998	26759248	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002051";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	26757324	26757891	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002052";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	26757998	26758880	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002052";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	26758982	26759264	.	-	.	gene_id	"XLOC_148521";	transcript_id	"Novel_002052";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	28054413	28054703	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002053";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	28054794	28055246	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002053";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	28055334	28055993	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002053";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	28056103	28056209	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002053";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	28056331	28056625	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002053";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	28054413	28054703	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002054";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	28054794	28055246	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002054";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	28055334	28056209	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002054";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	28056331	28056625	.	-	.	gene_id	"XLOC_148579";	transcript_id	"Novel_002054";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	30312040	30312061	.	-	.	gene_id	"XLOC_148675";	transcript_id	"Novel_002055";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	30312156	30312271	.	-	.	gene_id	"XLOC_148675";	transcript_id	"Novel_002055";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	30313177	30313274	.	-	.	gene_id	"XLOC_148675";	transcript_id	"Novel_002055";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	30312042	30312061	.	-	.	gene_id	"XLOC_148675";	transcript_id	"Novel_002056";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	30312156	30312271	.	-	.	gene_id	"XLOC_148675";	transcript_id	"Novel_002056";	exon_number	"2";	gene_type	"

Dt_chr11	Cufflinks	exon	30313177	30313270	.	-	.	gene_id	"XLOC_148675";	transcript_id	"Novel_002056";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	30313731	30314064	.	-	.	gene_id	"XLOC_148675";	transcript_id	"Novel_002056";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	36222611	36223575	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002057";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	36223680	36223801	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002057";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	36224563	36224865	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002057";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	36225636	36225725	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002057";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	36222613	36223575	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002058";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	36223680	36223801	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002058";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	36224563	36225738	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002058";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	36222644	36223575	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002059";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	36223680	36225578	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002059";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	36222937	36223575	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002060";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	36223680	36224865	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002060";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	36225631	36225738	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002060";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	36224546	36224865	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002061";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	36225636	36225754	.	-	.	gene_id	"XLOC_148993";	transcript_id	"Novel_002061";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	37583313	37583628	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002062";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	37583713	37583770	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002062";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	37585519	37585746	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002062";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	37583313	37583628	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002063";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	37583713	37583770	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002063";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	37584732	37584793	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002063";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	37585519	37585746	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002063";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	37583386	37583628	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002064";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	37583713	37584351	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002064";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	37584630	37585049	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002065";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	37585519	37585746	.	-	.	gene_id	"XLOC_149058";	transcript_id	"Novel_002065";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	39236947	39238735	.	-	.	gene_id	"XLOC_149114";	transcript_id	"Novel_002066";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	39254013	39254245	.	-	.	gene_id	"XLOC_149114";	transcript_id	"Novel_002066";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	39254826	39255235	.	-	.	gene_id	"XLOC_149114";	transcript_id	"Novel_002066";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	39251701	39251753	.	-	.	gene_id	"XLOC_149114";	transcript_id	"Novel_002067";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	39252452	39255254	.	-	.	gene_id	"XLOC_149114";	transcript_id	"Novel_002067";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	40393649	40394200	.	-	.	gene_id	"XLOC_149157";	transcript_id	"Novel_002068";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	40394477	40395424	.	-	.	gene_id	"XLOC_149157";	transcript_id	"Novel_002068";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	40488159	40489105	.	-	.	gene_id	"XLOC_149168";	transcript_id	"Novel_002069";	exon_number	"1";	gene_type	"

Dt_chr11	Cufflinks	exon	40489226	40489328	.	-	.	gene_id	"XLOC_149168";	transcript_id	"Novel_002069";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	40489567	40489747	.	-	.	gene_id	"XLOC_149168";	transcript_id	"Novel_002069";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43279424	43279803	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002070";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	43279876	43279989	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002070";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	43280943	43281011	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002070";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43282252	43282292	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002070";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	43282531	43282650	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002070";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	43283300	43283470	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002070";	exon_number	"6";	gene_type	"
Dt_chr11	Cufflinks	exon	43283571	43283809	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002070";	exon_number	"7";	gene_type	"
Dt_chr11	Cufflinks	exon	43279424	43279803	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002071";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	43279876	43279989	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002071";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	43280943	43281011	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002071";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43282531	43282650	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002071";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	43283300	43283809	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002071";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	43279508	43279989	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002072";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	43280943	43281523	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002072";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	43282252	43282292	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002072";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	43282531	43282650	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002072";	exon_number	"4";	gene_type	"
Dt_chr11	Cufflinks	exon	43283300	43283470	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002072";	exon_number	"5";	gene_type	"
Dt_chr11	Cufflinks	exon	43283571	43283821	.	-	.	gene_id	"XLOC_149269";	transcript_id	"Novel_002072";	exon_number	"6";	gene_type	"
Dt_chr11	Cufflinks	exon	44405783	44406166	.	-	.	gene_id	"XLOC_149320";	transcript_id	"Novel_002073";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	44406475	44407515	.	-	.	gene_id	"XLOC_149320";	transcript_id	"Novel_002073";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	45358628	45359156	.	-	.	gene_id	"XLOC_149398";	transcript_id	"Novel_002074";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	45359239	45359640	.	-	.	gene_id	"XLOC_149398";	transcript_id	"Novel_002074";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	45457561	45458467	.	-	.	gene_id	"XLOC_149407";	transcript_id	"Novel_002075";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	45458566	45458623	.	-	.	gene_id	"XLOC_149407";	transcript_id	"Novel_002075";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	45460311	45460748	.	-	.	gene_id	"XLOC_149407";	transcript_id	"Novel_002075";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	46817048	46817442	.	-	.	gene_id	"XLOC_149544";	transcript_id	"Novel_002076";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	46819208	46819255	.	-	.	gene_id	"XLOC_149544";	transcript_id	"Novel_002076";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	46819487	46819689	.	-	.	gene_id	"XLOC_149544";	transcript_id	"Novel_002076";	exon_number	"3";	gene_type	"
Dt_chr11	Cufflinks	exon	47283928	47284203	.	-	.	gene_id	"XLOC_149586";	transcript_id	"Novel_002077";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	48064074	48067892	.	-	.	gene_id	"XLOC_149694";	transcript_id	"Novel_002078";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	48068059	48068484	.	-	.	gene_id	"XLOC_149694";	transcript_id	"Novel_002078";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	48616207	48616559	.	-	.	gene_id	"XLOC_149810";	transcript_id	"Novel_002079";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	48618129	48618622	.	-	.	gene_id	"XLOC_149810";	transcript_id	"Novel_002079";	exon_number	"2";	gene_type	"

Dt_chr11	Cufflinks	exon	50000185	50000577	.	-	.	gene_id	"XLOC_149950";	transcript_id	"Novel_002080";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	53549773	53550221	.	-	.	gene_id	"XLOC_150206";	transcript_id	"Novel_002081";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	53550319	53550404	.	-	.	gene_id	"XLOC_150206";	transcript_id	"Novel_002081";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	54311655	54312136	.	-	.	gene_id	"XLOC_150235";	transcript_id	"Novel_002082";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	54312327	54312486	.	-	.	gene_id	"XLOC_150235";	transcript_id	"Novel_002082";	exon_number	"2";	gene_type	"
Dt_chr11	Cufflinks	exon	54311655	54312136	.	-	.	gene_id	"XLOC_150235";	transcript_id	"Novel_002083";	exon_number	"1";	gene_type	"
Dt_chr11	Cufflinks	exon	54312381	54312502	.	-	.	gene_id	"XLOC_150235";	transcript_id	"Novel_002083";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	1259394	1259528	.	+	.	gene_id	"XLOC_151131";	transcript_id	"Novel_002084";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	1259665	1259731	.	+	.	gene_id	"XLOC_151131";	transcript_id	"Novel_002084";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	1260726	1262246	.	+	.	gene_id	"XLOC_151131";	transcript_id	"Novel_002084";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	1259394	1259528	.	+	.	gene_id	"XLOC_151131";	transcript_id	"Novel_002085";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	1259665	1259735	.	+	.	gene_id	"XLOC_151131";	transcript_id	"Novel_002085";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	1260726	1262246	.	+	.	gene_id	"XLOC_151131";	transcript_id	"Novel_002085";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	1396266	1396395	.	+	.	gene_id	"XLOC_151149";	transcript_id	"Novel_002086";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	1396485	1396642	.	+	.	gene_id	"XLOC_151149";	transcript_id	"Novel_002086";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	1397464	1397534	.	+	.	gene_id	"XLOC_151149";	transcript_id	"Novel_002086";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	1396330	1396395	.	+	.	gene_id	"XLOC_151149";	transcript_id	"Novel_002087";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	1396485	1396724	.	+	.	gene_id	"XLOC_151149";	transcript_id	"Novel_002087";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	1632337	1632538	.	+	.	gene_id	"XLOC_151207";	transcript_id	"Novel_002088";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	1632720	1632769	.	+	.	gene_id	"XLOC_151207";	transcript_id	"Novel_002088";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	2088812	2089069	.	+	.	gene_id	"XLOC_151262";	transcript_id	"Novel_002089";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3192322	3192695	.	+	.	gene_id	"XLOC_151387";	transcript_id	"Novel_002090";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3192793	3193108	.	+	.	gene_id	"XLOC_151387";	transcript_id	"Novel_002090";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	3193733	3193828	.	+	.	gene_id	"XLOC_151387";	transcript_id	"Novel_002090";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	3194336	3194404	.	+	.	gene_id	"XLOC_151387";	transcript_id	"Novel_002090";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	3195245	3195373	.	+	.	gene_id	"XLOC_151387";	transcript_id	"Novel_002090";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	3195740	3195839	.	+	.	gene_id	"XLOC_151387";	transcript_id	"Novel_002090";	exon_number	"6";	gene_type	"
Dt_chr12	Cufflinks	exon	3196286	3197152	.	+	.	gene_id	"XLOC_151387";	transcript_id	"Novel_002090";	exon_number	"7";	gene_type	"
Dt_chr12	Cufflinks	exon	4286930	4287277	.	+	.	gene_id	"XLOC_151546";	transcript_id	"Novel_002091";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	4287580	4287760	.	+	.	gene_id	"XLOC_151546";	transcript_id	"Novel_002091";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	4289395	4289882	.	+	.	gene_id	"XLOC_151546";	transcript_id	"Novel_002091";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	4287072	4287154	.	+	.	gene_id	"XLOC_151546";	transcript_id	"Novel_002092";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	4287587	4287760	.	+	.	gene_id	"XLOC_151546";	transcript_id	"Novel_002092";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	4289395	4289877	.	+	.	gene_id	"XLOC_151546";	transcript_id	"Novel_002092";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	5346844	5347045	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002093";	exon_number	"1";	gene_type	"

Dt_chr12	Cufflinks	exon	5347118	5347168	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002093";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	5347262	5347338	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002093";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	5347434	5347521	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002093";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	5347606	5347881	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002093";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	5347977	5348225	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002093";	exon_number	"6";	gene_type	"
Dt_chr12	Cufflinks	exon	5348312	5348623	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002093";	exon_number	"7";	gene_type	"
Dt_chr12	Cufflinks	exon	5347571	5347881	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002094";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	5347977	5348225	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002094";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	5348312	5348623	.	+	.	gene_id	"XLOC_151728";	transcript_id	"Novel_002094";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	5643937	5644194	.	+	.	gene_id	"XLOC_151793";	transcript_id	"Novel_002095";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	5645600	5645656	.	+	.	gene_id	"XLOC_151793";	transcript_id	"Novel_002095";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	5646533	5649264	.	+	.	gene_id	"XLOC_151793";	transcript_id	"Novel_002095";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	5900971	5901213	.	+	.	gene_id	"XLOC_151824";	transcript_id	"Novel_002096";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	6033577	6033848	.	+	.	gene_id	"XLOC_151844";	transcript_id	"Novel_002097";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	6034653	6036151	.	+	.	gene_id	"XLOC_151844";	transcript_id	"Novel_002097";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	6036822	6037168	.	+	.	gene_id	"XLOC_151844";	transcript_id	"Novel_002097";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	6047906	6047983	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	6048313	6048992	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	6049096	6049135	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	6049367	6049419	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	6049682	6049727	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	6049887	6049979	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"6";	gene_type	"
Dt_chr12	Cufflinks	exon	6050573	6050695	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"7";	gene_type	"
Dt_chr12	Cufflinks	exon	6050814	6050865	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"8";	gene_type	"
Dt_chr12	Cufflinks	exon	6050953	6051028	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"9";	gene_type	"
Dt_chr12	Cufflinks	exon	6051120	6051201	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"10";	gene_type	"
Dt_chr12	Cufflinks	exon	6051292	6051342	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"11";	gene_type	"
Dt_chr12	Cufflinks	exon	6051698	6051790	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"12";	gene_type	"
Dt_chr12	Cufflinks	exon	6051930	6052504	.	+	.	gene_id	"XLOC_151849";	transcript_id	"Novel_002098";	exon_number	"13";	gene_type	"
Dt_chr12	Cufflinks	exon	8500904	8501498	.	+	.	gene_id	"XLOC_152102";	transcript_id	"Novel_002099";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	8502073	8502148	.	+	.	gene_id	"XLOC_152102";	transcript_id	"Novel_002099";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	8502237	8503013	.	+	.	gene_id	"XLOC_152102";	transcript_id	"Novel_002099";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	8503131	8503754	.	+	.	gene_id	"XLOC_152102";	transcript_id	"Novel_002099";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	8504273	8504527	.	+	.	gene_id	"XLOC_152102";	transcript_id	"Novel_002099";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	9279665	9279994	.	+	.	gene_id	"XLOC_152169";	transcript_id	"Novel_002100";	exon_number	"1";	gene_type	"

Dt_chr12	Cufflinks	exon	11479048	11479299	.	+	.	gene_id	"XLOC_152432";	transcript_id	"Novel_002109";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	11476456	11476881	.	+	.	gene_id	"XLOC_152432";	transcript_id	"Novel_002110";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	11476973	11477100	.	+	.	gene_id	"XLOC_152432";	transcript_id	"Novel_002110";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	11477191	11477433	.	+	.	gene_id	"XLOC_152432";	transcript_id	"Novel_002110";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	11478332	11478584	.	+	.	gene_id	"XLOC_152432";	transcript_id	"Novel_002110";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	11479048	11479263	.	+	.	gene_id	"XLOC_152432";	transcript_id	"Novel_002110";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	11515132	11515376	.	+	.	gene_id	"XLOC_152435";	transcript_id	"Novel_002111";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	11515491	11515733	.	+	.	gene_id	"XLOC_152435";	transcript_id	"Novel_002111";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	11515825	11516077	.	+	.	gene_id	"XLOC_152435";	transcript_id	"Novel_002111";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	11516894	11517226	.	+	.	gene_id	"XLOC_152435";	transcript_id	"Novel_002111";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	11688410	11688702	.	+	.	gene_id	"XLOC_152463";	transcript_id	"Novel_002112";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	11688798	11689244	.	+	.	gene_id	"XLOC_152463";	transcript_id	"Novel_002112";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	11688433	11691165	.	+	.	gene_id	"XLOC_152463";	transcript_id	"Novel_002113";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	11691282	11691360	.	+	.	gene_id	"XLOC_152463";	transcript_id	"Novel_002113";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	11692511	11692582	.	+	.	gene_id	"XLOC_152463";	transcript_id	"Novel_002113";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	11692678	11693007	.	+	.	gene_id	"XLOC_152463";	transcript_id	"Novel_002113";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	21301419	21301852	.	+	.	gene_id	"XLOC_153057";	transcript_id	"Novel_002114";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	21301971	21302065	.	+	.	gene_id	"XLOC_153057";	transcript_id	"Novel_002114";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	21302460	21302559	.	+	.	gene_id	"XLOC_153057";	transcript_id	"Novel_002114";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	21302774	21302878	.	+	.	gene_id	"XLOC_153057";	transcript_id	"Novel_002114";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	21303040	21306778	.	+	.	gene_id	"XLOC_153057";	transcript_id	"Novel_002114";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	22794689	22794941	.	+	.	gene_id	"XLOC_153154";	transcript_id	"Novel_002115";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	22795504	22795731	.	+	.	gene_id	"XLOC_153154";	transcript_id	"Novel_002115";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	22795837	22796914	.	+	.	gene_id	"XLOC_153154";	transcript_id	"Novel_002115";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	26247071	26249144	.	+	.	gene_id	"XLOC_153309";	transcript_id	"Novel_002116";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	26249230	26249756	.	+	.	gene_id	"XLOC_153309";	transcript_id	"Novel_002116";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	29293918	29294653	.	+	.	gene_id	"XLOC_153535";	transcript_id	"Novel_002117";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	29294761	29295042	.	+	.	gene_id	"XLOC_153535";	transcript_id	"Novel_002117";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	29459669	29459692	.	+	.	gene_id	"XLOC_153555";	transcript_id	"Novel_002118";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	29460853	29462847	.	+	.	gene_id	"XLOC_153555";	transcript_id	"Novel_002118";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	29459697	29460548	.	+	.	gene_id	"XLOC_153555";	transcript_id	"Novel_002119";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	29460853	29462718	.	+	.	gene_id	"XLOC_153555";	transcript_id	"Novel_002119";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	30308804	30308946	.	+	.	gene_id	"XLOC_153654";	transcript_id	"Novel_002120";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	30309354	30309453	.	+	.	gene_id	"XLOC_153654";	transcript_id	"Novel_002120";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	30531403	30533197	.	+	.	gene_id	"XLOC_153664";	transcript_id	"Novel_002121";	exon_number	"1";	gene_type	"

Dt_chr12	Cufflinks	exon	30533404	30535111	.	+	.	gene_id	"XLOC_153664";	transcript_id	"Novel_002121";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	31310341	31310661	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002122";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	31311335	31311432	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002122";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	31311593	31311623	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002122";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	31312224	31312323	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002122";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	31313668	31313738	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002122";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	31313851	31313994	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002122";	exon_number	"6";	gene_type	"
Dt_chr12	Cufflinks	exon	31314256	31314563	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002122";	exon_number	"7";	gene_type	"
Dt_chr12	Cufflinks	exon	31312082	31312323	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002123";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	31313668	31313738	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002123";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	31313851	31313994	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002123";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	31314256	31314563	.	+	.	gene_id	"XLOC_153750";	transcript_id	"Novel_002123";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	31745507	31747086	.	+	.	gene_id	"XLOC_153781";	transcript_id	"Novel_002124";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	34208330	34208621	.	+	.	gene_id	"XLOC_153918";	transcript_id	"Novel_002125";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	34208975	34209118	.	+	.	gene_id	"XLOC_153918";	transcript_id	"Novel_002125";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	34209702	34209907	.	+	.	gene_id	"XLOC_153918";	transcript_id	"Novel_002125";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	34210083	34210693	.	+	.	gene_id	"XLOC_153918";	transcript_id	"Novel_002125";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	37086915	37087133	.	+	.	gene_id	"XLOC_154065";	transcript_id	"Novel_002126";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	1963976	1964176	.	-	.	gene_id	"XLOC_154417";	transcript_id	"Novel_002127";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	1985825	1986073	.	-	.	gene_id	"XLOC_154418";	transcript_id	"Novel_002128";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	2836415	2836627	.	-	.	gene_id	"XLOC_154491";	transcript_id	"Novel_002129";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3254680	3256825	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002130";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3258251	3258331	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002130";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	3258449	3258554	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002130";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	3258659	3258817	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002130";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	3254705	3256825	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002131";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3258251	3258331	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002131";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	3258449	3258793	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002131";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	3258098	3258331	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002132";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3258449	3258787	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002132";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	3258098	3258331	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002133";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3258449	3258554	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002133";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	3258659	3258800	.	-	.	gene_id	"XLOC_154587";	transcript_id	"Novel_002133";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	3360058	3360965	.	-	.	gene_id	"XLOC_154601";	transcript_id	"Novel_002134";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3361045	3361152	.	-	.	gene_id	"XLOC_154601";	transcript_id	"Novel_002134";	exon_number	"2";	gene_type	"

Dt_chr12	Cufflinks	exon	3361615	3361765	.	.	gene_id	"XLOC_154601";	transcript_id	"Novel_002134";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	3360279	3360965	.	.	gene_id	"XLOC_154601";	transcript_id	"Novel_002135";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3361045	3361152	.	.	gene_id	"XLOC_154601";	transcript_id	"Novel_002135";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	3361615	3361729	.	.	gene_id	"XLOC_154601";	transcript_id	"Novel_002135";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	3362430	3362605	.	.	gene_id	"XLOC_154601";	transcript_id	"Novel_002135";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	3764136	3765667	.	.	gene_id	"XLOC_154657";	transcript_id	"Novel_002136";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	3766584	3766997	.	.	gene_id	"XLOC_154657";	transcript_id	"Novel_002136";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	4141421	4142278	.	.	gene_id	"XLOC_154695";	transcript_id	"Novel_002137";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	4144370	4144459	.	.	gene_id	"XLOC_154695";	transcript_id	"Novel_002137";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	4144774	4144898	.	.	gene_id	"XLOC_154695";	transcript_id	"Novel_002137";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	4523472	4524603	.	.	gene_id	"XLOC_154783";	transcript_id	"Novel_002138";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	4525289	4525361	.	.	gene_id	"XLOC_154783";	transcript_id	"Novel_002138";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	4525584	4525679	.	.	gene_id	"XLOC_154783";	transcript_id	"Novel_002138";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	4525925	4525988	.	.	gene_id	"XLOC_154783";	transcript_id	"Novel_002138";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	4526688	4526739	.	.	gene_id	"XLOC_154783";	transcript_id	"Novel_002138";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	4527282	4527379	.	.	gene_id	"XLOC_154783";	transcript_id	"Novel_002138";	exon_number	"6";	gene_type	"
Dt_chr12	Cufflinks	exon	4527467	4527525	.	.	gene_id	"XLOC_154783";	transcript_id	"Novel_002138";	exon_number	"7";	gene_type	"
Dt_chr12	Cufflinks	exon	4527769	4528280	.	.	gene_id	"XLOC_154783";	transcript_id	"Novel_002138";	exon_number	"8";	gene_type	"
Dt_chr12	Cufflinks	exon	4681334	4682299	.	.	gene_id	"XLOC_154804";	transcript_id	"Novel_002139";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	5280594	5280930	.	.	gene_id	"XLOC_154876";	transcript_id	"Novel_002140";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	5281005	5281132	.	.	gene_id	"XLOC_154876";	transcript_id	"Novel_002140";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	7024497	7024671	.	.	gene_id	"XLOC_155094";	transcript_id	"Novel_002141";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	7024817	7024882	.	.	gene_id	"XLOC_155094";	transcript_id	"Novel_002141";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	7025022	7025070	.	.	gene_id	"XLOC_155094";	transcript_id	"Novel_002141";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	7025252	7025308	.	.	gene_id	"XLOC_155094";	transcript_id	"Novel_002141";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	8328643	8328832	.	.	gene_id	"XLOC_155214";	transcript_id	"Novel_002142";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	8329680	8329809	.	.	gene_id	"XLOC_155214";	transcript_id	"Novel_002142";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	8331287	8331595	.	.	gene_id	"XLOC_155214";	transcript_id	"Novel_002142";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	8329254	8329443	.	.	gene_id	"XLOC_155214";	transcript_id	"Novel_002143";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	8329680	8329809	.	.	gene_id	"XLOC_155214";	transcript_id	"Novel_002143";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	8331287	8331595	.	.	gene_id	"XLOC_155214";	transcript_id	"Novel_002143";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	8543668	8544269	.	.	gene_id	"XLOC_155243";	transcript_id	"Novel_002144";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	8544365	8544513	.	.	gene_id	"XLOC_155243";	transcript_id	"Novel_002144";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	8544611	8544696	.	.	gene_id	"XLOC_155243";	transcript_id	"Novel_002144";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	8544797	8545812	.	.	gene_id	"XLOC_155243";	transcript_id	"Novel_002144";	exon_number	"4";	gene_type	"

Dt_chr12	Cufflinks	exon	9286614	9286659	.	.	gene_id	"XLOC_155316";	transcript_id	"Novel_002145";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	9287279	9287561	.	.	gene_id	"XLOC_155316";	transcript_id	"Novel_002145";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	10178649	10179401	.	.	gene_id	"XLOC_155397";	transcript_id	"Novel_002146";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	10179529	10179996	.	.	gene_id	"XLOC_155397";	transcript_id	"Novel_002146";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	10656161	10657099	.	.	gene_id	"XLOC_155471";	transcript_id	"Novel_002147";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	10657197	10657309	.	.	gene_id	"XLOC_155471";	transcript_id	"Novel_002147";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	12862611	12862836	.	.	gene_id	"XLOC_155732";	transcript_id	"Novel_002148";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	12863079	12863163	.	.	gene_id	"XLOC_155732";	transcript_id	"Novel_002148";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	12863287	12863379	.	.	gene_id	"XLOC_155732";	transcript_id	"Novel_002148";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	12863517	12863616	.	.	gene_id	"XLOC_155732";	transcript_id	"Novel_002148";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	12865727	12866016	.	.	gene_id	"XLOC_155732";	transcript_id	"Novel_002148";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	12862972	12863379	.	.	gene_id	"XLOC_155732";	transcript_id	"Novel_002149";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	12863517	12863616	.	.	gene_id	"XLOC_155732";	transcript_id	"Novel_002149";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	12865727	12865890	.	.	gene_id	"XLOC_155732";	transcript_id	"Novel_002149";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	15458340	15458595	.	.	gene_id	"XLOC_155885";	transcript_id	"Novel_002150";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	15459581	15459684	.	.	gene_id	"XLOC_155885";	transcript_id	"Novel_002150";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	15459809	15460222	.	.	gene_id	"XLOC_155885";	transcript_id	"Novel_002150";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	15471236	15474604	.	.	gene_id	"XLOC_155892";	transcript_id	"Novel_002151";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	15477083	15477315	.	.	gene_id	"XLOC_155892";	transcript_id	"Novel_002151";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	16980380	16982454	.	.	gene_id	"XLOC_156005";	transcript_id	"Novel_002152";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	17407899	17410319	.	.	gene_id	"XLOC_156040";	transcript_id	"Novel_002153";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	17411234	17411278	.	.	gene_id	"XLOC_156040";	transcript_id	"Novel_002153";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	17412593	17412743	.	.	gene_id	"XLOC_156040";	transcript_id	"Novel_002153";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	17953842	17954364	.	.	gene_id	"XLOC_156087";	transcript_id	"Novel_002154";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	17954742	17954803	.	.	gene_id	"XLOC_156087";	transcript_id	"Novel_002154";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	17955112	17955381	.	.	gene_id	"XLOC_156087";	transcript_id	"Novel_002154";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	18726978	18727077	.	.	gene_id	"XLOC_156114";	transcript_id	"Novel_002155";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	18727234	18727722	.	.	gene_id	"XLOC_156114";	transcript_id	"Novel_002155";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	24213659	24213868	.	.	gene_id	"XLOC_156403";	transcript_id	"Novel_002156";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	28942910	28944054	.	.	gene_id	"XLOC_156710";	transcript_id	"Novel_002157";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	28944957	28945038	.	.	gene_id	"XLOC_156710";	transcript_id	"Novel_002157";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	28945154	28945228	.	.	gene_id	"XLOC_156710";	transcript_id	"Novel_002157";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	28945998	28946086	.	.	gene_id	"XLOC_156710";	transcript_id	"Novel_002157";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	29080335	29081131	.	.	gene_id	"XLOC_156733";	transcript_id	"Novel_002158";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	29081225	29081767	.	.	gene_id	"XLOC_156733";	transcript_id	"Novel_002158";	exon_number	"2";	gene_type	"

Dt_chr12	Cufflinks	exon	29339281	29339388	.	-	.	gene_id	"XLOC_156772";	transcript_id	"Novel_002164";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	29339556	29339841	.	-	.	gene_id	"XLOC_156772";	transcript_id	"Novel_002164";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	29339923	29340825	.	-	.	gene_id	"XLOC_156772";	transcript_id	"Novel_002164";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	31163554	31165955	.	-	.	gene_id	"XLOC_156949";	transcript_id	"Novel_002165";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	31166219	31166450	.	-	.	gene_id	"XLOC_156949";	transcript_id	"Novel_002165";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	31164232	31165150	.	-	.	gene_id	"XLOC_156949";	transcript_id	"Novel_002166";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	31165870	31165955	.	-	.	gene_id	"XLOC_156949";	transcript_id	"Novel_002166";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	31166219	31166394	.	-	.	gene_id	"XLOC_156949";	transcript_id	"Novel_002166";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	31536708	31537817	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	31538642	31538734	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	31538822	31538927	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	31539100	31539187	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	31539286	31539382	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	31539949	31540032	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"6";	gene_type	"
Dt_chr12	Cufflinks	exon	31540175	31540262	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"7";	gene_type	"
Dt_chr12	Cufflinks	exon	31540922	31541015	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"8";	gene_type	"
Dt_chr12	Cufflinks	exon	31541104	31541212	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"9";	gene_type	"
Dt_chr12	Cufflinks	exon	31541300	31541885	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002167";	exon_number	"10";	gene_type	"
Dt_chr12	Cufflinks	exon	31536771	31537817	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	31538642	31538734	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"2";	gene_type	"
Dt_chr12	Cufflinks	exon	31538822	31538927	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"3";	gene_type	"
Dt_chr12	Cufflinks	exon	31539100	31539187	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"4";	gene_type	"
Dt_chr12	Cufflinks	exon	31539286	31539382	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"5";	gene_type	"
Dt_chr12	Cufflinks	exon	31539949	31540032	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"6";	gene_type	"
Dt_chr12	Cufflinks	exon	31540175	31540262	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"7";	gene_type	"
Dt_chr12	Cufflinks	exon	31540922	31541015	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"8";	gene_type	"
Dt_chr12	Cufflinks	exon	31541104	31541212	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"9";	gene_type	"
Dt_chr12	Cufflinks	exon	31541300	31541604	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"10";	gene_type	"
Dt_chr12	Cufflinks	exon	31542060	31542550	.	-	.	gene_id	"XLOC_156978";	transcript_id	"Novel_002168";	exon_number	"11";	gene_type	"
Dt_chr12	Cufflinks	exon	36915086	36918542	.	-	.	gene_id	"XLOC_157259";	transcript_id	"Novel_002169";	exon_number	"1";	gene_type	"
Dt_chr12	Cufflinks	exon	36924304	36924522	.	-	.	gene_id	"XLOC_157259";	transcript_id	"Novel_002169";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	1487276	1487512	.	+	.	gene_id	"XLOC_157503";	transcript_id	"Novel_002170";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	3606060	3606755	.	+	.	gene_id	"XLOC_157584";	transcript_id	"Novel_002171";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	3607042	3607081	.	+	.	gene_id	"XLOC_157584";	transcript_id	"Novel_002171";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	3607211	3607750	.	+	.	gene_id	"XLOC_157584";	transcript_id	"Novel_002171";	exon_number	"3";	gene_type	"

Dt_chr13	Cufflinks	exon	16655789	16655916	.	+	.	gene_id	"XLOC_158440";	transcript_id	"Novel_002181";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	16656058	16656300	.	+	.	gene_id	"XLOC_158440";	transcript_id	"Novel_002181";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	16656421	16656673	.	+	.	gene_id	"XLOC_158440";	transcript_id	"Novel_002181";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	16659689	16660273	.	+	.	gene_id	"XLOC_158440";	transcript_id	"Novel_002181";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	16720388	16720616	.	+	.	gene_id	"XLOC_158453";	transcript_id	"Novel_002182";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	16720957	16721029	.	+	.	gene_id	"XLOC_158453";	transcript_id	"Novel_002182";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	16721356	16721383	.	+	.	gene_id	"XLOC_158453";	transcript_id	"Novel_002182";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	18158900	18159257	.	+	.	gene_id	"XLOC_158596";	transcript_id	"Novel_002183";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	19707101	19707528	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002184";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	19709302	19709416	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002184";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	19709510	19709591	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002184";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	19709801	19709878	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002184";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	19710069	19710939	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002184";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	19707102	19707528	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002185";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	19709302	19709416	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002185";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	19709510	19709591	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002185";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	19709827	19709878	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002185";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	19710069	19711454	.	+	.	gene_id	"XLOC_158784";	transcript_id	"Novel_002185";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	22038220	22038566	.	+	.	gene_id	"XLOC_159043";	transcript_id	"Novel_002186";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	22040415	22040859	.	+	.	gene_id	"XLOC_159043";	transcript_id	"Novel_002186";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	22854689	22855118	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002187";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	22855373	22855847	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002187";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	22856178	22856336	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002187";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	22854717	22855118	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002188";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	22855373	22855963	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002188";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	22854717	22855118	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002189";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	22855373	22855847	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002189";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	22857780	22857835	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002189";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	22857915	22858045	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002189";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	22858135	22858231	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002189";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	22858313	22858480	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002189";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	22859102	22859931	.	+	.	gene_id	"XLOC_159188";	transcript_id	"Novel_002189";	exon_number	"7";	gene_type	"
Dt_chr13	Cufflinks	exon	23258291	23258400	.	+	.	gene_id	"XLOC_159280";	transcript_id	"Novel_002190";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	23258521	23258582	.	+	.	gene_id	"XLOC_159280";	transcript_id	"Novel_002190";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	23259056	23259120	.	+	.	gene_id	"XLOC_159280";	transcript_id	"Novel_002190";	exon_number	"3";	gene_type	"

Dt_chr13	Cufflinks	exon	23259353	23261408	.	+	.	gene_id	"XLOC_159280";	transcript_id	"Novel_002190";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	23258291	23258400	.	+	.	gene_id	"XLOC_159280";	transcript_id	"Novel_002191";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	23258521	23258582	.	+	.	gene_id	"XLOC_159280";	transcript_id	"Novel_002191";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	23259353	23259449	.	+	.	gene_id	"XLOC_159280";	transcript_id	"Novel_002191";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	23260069	23261538	.	+	.	gene_id	"XLOC_159280";	transcript_id	"Novel_002191";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	24385807	24391202	.	+	.	gene_id	"XLOC_159389";	transcript_id	"Novel_002192";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	24401809	24401958	.	+	.	gene_id	"XLOC_159389";	transcript_id	"Novel_002192";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	24385851	24391202	.	+	.	gene_id	"XLOC_159389";	transcript_id	"Novel_002193";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	24391807	24391910	.	+	.	gene_id	"XLOC_159389";	transcript_id	"Novel_002193";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	24392103	24392204	.	+	.	gene_id	"XLOC_159389";	transcript_id	"Novel_002193";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	24581550	24581747	.	+	.	gene_id	"XLOC_159435";	transcript_id	"Novel_002194";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	24582340	24583859	.	+	.	gene_id	"XLOC_159435";	transcript_id	"Novel_002194";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	24635456	24635647	.	+	.	gene_id	"XLOC_159440";	transcript_id	"Novel_002195";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	24635919	24636436	.	+	.	gene_id	"XLOC_159440";	transcript_id	"Novel_002195";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	24962203	24963152	.	+	.	gene_id	"XLOC_159452";	transcript_id	"Novel_002196";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	24963234	24963376	.	+	.	gene_id	"XLOC_159452";	transcript_id	"Novel_002196";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	25938507	25939117	.	+	.	gene_id	"XLOC_159496";	transcript_id	"Novel_002197";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	25939857	25939991	.	+	.	gene_id	"XLOC_159496";	transcript_id	"Novel_002197";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	25940705	25940761	.	+	.	gene_id	"XLOC_159496";	transcript_id	"Novel_002197";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	25940911	25941045	.	+	.	gene_id	"XLOC_159496";	transcript_id	"Novel_002197";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	25941177	25941449	.	+	.	gene_id	"XLOC_159496";	transcript_id	"Novel_002197";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	26349688	26349915	.	+	.	gene_id	"XLOC_159513";	transcript_id	"Novel_002198";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	26762542	26762965	.	+	.	gene_id	"XLOC_159533";	transcript_id	"Novel_002199";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	26763063	26763896	.	+	.	gene_id	"XLOC_159533";	transcript_id	"Novel_002199";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	38507898	38508596	.	+	.	gene_id	"XLOC_160201";	transcript_id	"Novel_002200";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	38508808	38508901	.	+	.	gene_id	"XLOC_160201";	transcript_id	"Novel_002200";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	38509364	38509755	.	+	.	gene_id	"XLOC_160201";	transcript_id	"Novel_002200";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	40132495	40132599	.	+	.	gene_id	"XLOC_160292";	transcript_id	"Novel_002201";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	40134044	40134137	.	+	.	gene_id	"XLOC_160292";	transcript_id	"Novel_002201";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	40134288	40134414	.	+	.	gene_id	"XLOC_160292";	transcript_id	"Novel_002201";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	40134937	40135469	.	+	.	gene_id	"XLOC_160292";	transcript_id	"Novel_002201";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	40135576	40136806	.	+	.	gene_id	"XLOC_160292";	transcript_id	"Novel_002201";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	41669795	41671706	.	+	.	gene_id	"XLOC_160358";	transcript_id	"Novel_002202";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	41671793	41673204	.	+	.	gene_id	"XLOC_160358";	transcript_id	"Novel_002202";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	42469460	42469591	.	+	.	gene_id	"XLOC_160452";	transcript_id	"Novel_002203";	exon_number	"1";	gene_type	"

Dt_chr13	Cufflinks	exon	42469683	42469762	.	+	.	gene_id	"XLOC_160452";	transcript_id	"Novel_002203";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	45957336	45957569	.	+	.	gene_id	"XLOC_160716";	transcript_id	"Novel_002204";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	48447206	48447389	.	+	.	gene_id	"XLOC_160862";	transcript_id	"Novel_002205";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	48447901	48448022	.	+	.	gene_id	"XLOC_160862";	transcript_id	"Novel_002205";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	48448110	48448214	.	+	.	gene_id	"XLOC_160862";	transcript_id	"Novel_002205";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	48448887	48449122	.	+	.	gene_id	"XLOC_160862";	transcript_id	"Novel_002205";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	51629885	51629986	.	+	.	gene_id	"XLOC_161178";	transcript_id	"Novel_002206";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	51630070	51630201	.	+	.	gene_id	"XLOC_161178";	transcript_id	"Novel_002206";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	51630563	51630705	.	+	.	gene_id	"XLOC_161178";	transcript_id	"Novel_002206";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	52280654	52284769	.	+	.	gene_id	"XLOC_161253";	transcript_id	"Novel_002207";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	52285845	52286591	.	+	.	gene_id	"XLOC_161253";	transcript_id	"Novel_002207";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	53234561	53234768	.	+	.	gene_id	"XLOC_161345";	transcript_id	"Novel_002208";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	53235028	53235313	.	+	.	gene_id	"XLOC_161345";	transcript_id	"Novel_002208";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	53235509	53235867	.	+	.	gene_id	"XLOC_161345";	transcript_id	"Novel_002208";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	53235967	53236338	.	+	.	gene_id	"XLOC_161345";	transcript_id	"Novel_002208";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	54175473	54175511	.	+	.	gene_id	"XLOC_161463";	transcript_id	"Novel_002209";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54176468	54176824	.	+	.	gene_id	"XLOC_161463";	transcript_id	"Novel_002209";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	55179466	55179655	.	+	.	gene_id	"XLOC_161614";	transcript_id	"Novel_002210";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	55179749	55179803	.	+	.	gene_id	"XLOC_161614";	transcript_id	"Novel_002210";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	55180609	55180855	.	+	.	gene_id	"XLOC_161614";	transcript_id	"Novel_002210";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	55181995	55182061	.	+	.	gene_id	"XLOC_161616";	transcript_id	"Novel_002211";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	55182239	55182298	.	+	.	gene_id	"XLOC_161616";	transcript_id	"Novel_002211";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	55182650	55182705	.	+	.	gene_id	"XLOC_161616";	transcript_id	"Novel_002211";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	55182881	55182986	.	+	.	gene_id	"XLOC_161616";	transcript_id	"Novel_002211";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	55183068	55183136	.	+	.	gene_id	"XLOC_161616";	transcript_id	"Novel_002211";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	55183249	55183696	.	+	.	gene_id	"XLOC_161616";	transcript_id	"Novel_002211";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	3361613	3363339	.	-	.	gene_id	"XLOC_161893";	transcript_id	"Novel_002212";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	3363429	3363900	.	-	.	gene_id	"XLOC_161893";	transcript_id	"Novel_002212";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	7079922	7080752	.	-	.	gene_id	"XLOC_162035";	transcript_id	"Novel_002213";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	7080914	7081334	.	-	.	gene_id	"XLOC_162035";	transcript_id	"Novel_002213";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	7995019	7995224	.	-	.	gene_id	"XLOC_162133";	transcript_id	"Novel_002214";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	7995320	7995365	.	-	.	gene_id	"XLOC_162133";	transcript_id	"Novel_002214";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	8352324	8352446	.	-	.	gene_id	"XLOC_162168";	transcript_id	"Novel_002215";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	8352569	8352651	.	-	.	gene_id	"XLOC_162168";	transcript_id	"Novel_002215";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	9577399	9577429	.	-	.	gene_id	"XLOC_162292";	transcript_id	"Novel_002216";	exon_number	"1";	gene_type	"

Dt_chr13	Cufflinks	exon	9577534	9577600	.	.	gene_id	"XLOC_162292";	transcript_id	"Novel_002216";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	9577723	9577850	.	.	gene_id	"XLOC_162292";	transcript_id	"Novel_002216";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	12777181	12777741	.	.	gene_id	"XLOC_162489";	transcript_id	"Novel_002217";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	12777974	12779450	.	.	gene_id	"XLOC_162489";	transcript_id	"Novel_002217";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	12779540	12779578	.	.	gene_id	"XLOC_162489";	transcript_id	"Novel_002217";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	12779680	12779910	.	.	gene_id	"XLOC_162489";	transcript_id	"Novel_002217";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	13150186	13150843	.	.	gene_id	"XLOC_162531";	transcript_id	"Novel_002218";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	13154535	13154787	.	.	gene_id	"XLOC_162531";	transcript_id	"Novel_002218";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	13551431	13551858	.	.	gene_id	"XLOC_162575";	transcript_id	"Novel_002219";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	13551992	13552018	.	.	gene_id	"XLOC_162575";	transcript_id	"Novel_002219";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	13552725	13552828	.	.	gene_id	"XLOC_162575";	transcript_id	"Novel_002219";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	13553062	13554159	.	.	gene_id	"XLOC_162575";	transcript_id	"Novel_002219";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	13951496	13952219	.	.	gene_id	"XLOC_162596";	transcript_id	"Novel_002220";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	13952305	13952504	.	.	gene_id	"XLOC_162596";	transcript_id	"Novel_002220";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	13952600	13952801	.	.	gene_id	"XLOC_162596";	transcript_id	"Novel_002220";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	13953392	13955574	.	.	gene_id	"XLOC_162596";	transcript_id	"Novel_002220";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	13989073	13989656	.	.	gene_id	"XLOC_162612";	transcript_id	"Novel_002221";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	13990084	13990134	.	.	gene_id	"XLOC_162612";	transcript_id	"Novel_002221";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	13991178	13991501	.	.	gene_id	"XLOC_162612";	transcript_id	"Novel_002221";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	14250674	14252071	.	.	gene_id	"XLOC_162645";	transcript_id	"Novel_002222";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	14252296	14252521	.	.	gene_id	"XLOC_162645";	transcript_id	"Novel_002222";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	15111082	15112252	.	.	gene_id	"XLOC_162718";	transcript_id	"Novel_002223";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	15112660	15113063	.	.	gene_id	"XLOC_162718";	transcript_id	"Novel_002223";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	17038851	17039525	.	.	gene_id	"XLOC_162869";	transcript_id	"Novel_002224";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	17040464	17040572	.	.	gene_id	"XLOC_162869";	transcript_id	"Novel_002224";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	17041212	17041566	.	.	gene_id	"XLOC_162869";	transcript_id	"Novel_002224";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	17039316	17040572	.	.	gene_id	"XLOC_162869";	transcript_id	"Novel_002225";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	17041212	17041545	.	.	gene_id	"XLOC_162869";	transcript_id	"Novel_002225";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	17897020	17898822	.	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002226";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	17898907	17901890	.	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002226";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	17897020	17897620	.	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002227";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	17898517	17898609	.	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002227";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	17898743	17901890	.	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002227";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	17897020	17897620	.	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002228";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	17898517	17898609	.	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002228";	exon_number	"2";	gene_type	"

Dt_chr13	Cufflinks	exon	17898743	17898822	.	-	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002228";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	17898907	17901890	.	-	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002228";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	17897020	17897620	.	-	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002229";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	17898517	17901890	.	-	.	gene_id	"XLOC_162942";	transcript_id	"Novel_002229";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	19466777	19469156	.	-	.	gene_id	"XLOC_163122";	transcript_id	"Novel_002230";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	19471794	19472048	.	-	.	gene_id	"XLOC_163122";	transcript_id	"Novel_002230";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	19731112	19731848	.	-	.	gene_id	"XLOC_163162";	transcript_id	"Novel_002231";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	19733103	19733191	.	-	.	gene_id	"XLOC_163162";	transcript_id	"Novel_002231";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	19733316	19733535	.	-	.	gene_id	"XLOC_163162";	transcript_id	"Novel_002231";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	21088182	21088425	.	-	.	gene_id	"XLOC_163266";	transcript_id	"Novel_002232";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	21088702	21088767	.	-	.	gene_id	"XLOC_163266";	transcript_id	"Novel_002232";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	21089443	21089528	.	-	.	gene_id	"XLOC_163266";	transcript_id	"Novel_002232";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	21090060	21090094	.	-	.	gene_id	"XLOC_163266";	transcript_id	"Novel_002232";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	21090196	21090279	.	-	.	gene_id	"XLOC_163266";	transcript_id	"Novel_002232";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	21090369	21090437	.	-	.	gene_id	"XLOC_163266";	transcript_id	"Novel_002232";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	21091017	21091054	.	-	.	gene_id	"XLOC_163266";	transcript_id	"Novel_002232";	exon_number	"7";	gene_type	"
Dt_chr13	Cufflinks	exon	21091543	21091600	.	-	.	gene_id	"XLOC_163266";	transcript_id	"Novel_002232";	exon_number	"8";	gene_type	"
Dt_chr13	Cufflinks	exon	22050484	22050718	.	-	.	gene_id	"XLOC_163422";	transcript_id	"Novel_002233";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	22051041	22051093	.	-	.	gene_id	"XLOC_163422";	transcript_id	"Novel_002233";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	22052301	22052372	.	-	.	gene_id	"XLOC_163422";	transcript_id	"Novel_002233";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	22052701	22052782	.	-	.	gene_id	"XLOC_163422";	transcript_id	"Novel_002233";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	22052920	22053020	.	-	.	gene_id	"XLOC_163422";	transcript_id	"Novel_002233";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	22053353	22053486	.	-	.	gene_id	"XLOC_163422";	transcript_id	"Novel_002233";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	22571188	22572204	.	-	.	gene_id	"XLOC_163499";	transcript_id	"Novel_002234";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	22572527	22572603	.	-	.	gene_id	"XLOC_163499";	transcript_id	"Novel_002234";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	23231955	23232364	.	-	.	gene_id	"XLOC_163585";	transcript_id	"Novel_002235";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	23410443	23410863	.	-	.	gene_id	"XLOC_163607";	transcript_id	"Novel_002236";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	23411937	23412015	.	-	.	gene_id	"XLOC_163607";	transcript_id	"Novel_002236";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	23412318	23412605	.	-	.	gene_id	"XLOC_163607";	transcript_id	"Novel_002236";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	23410613	23412015	.	-	.	gene_id	"XLOC_163607";	transcript_id	"Novel_002237";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	23412318	23412610	.	-	.	gene_id	"XLOC_163607";	transcript_id	"Novel_002237";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	23736445	23738612	.	-	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	23749267	23749369	.	-	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	23750488	23750590	.	-	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	23750980	23751232	.	-	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"4";	gene_type	"

Dt_chr13	Cufflinks	exon	23753571	23753686	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	23753772	23754024	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	23754124	23754358	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"7";	gene_type	"
Dt_chr13	Cufflinks	exon	23754433	23754508	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"8";	gene_type	"
Dt_chr13	Cufflinks	exon	23754615	23754673	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"9";	gene_type	"
Dt_chr13	Cufflinks	exon	23754758	23754824	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"10";	gene_type	"
Dt_chr13	Cufflinks	exon	23754909	23755225	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002238";	exon_number	"11";	gene_type	"
Dt_chr13	Cufflinks	exon	23737702	23738612	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002239";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	23749267	23749369	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002239";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	23750488	23750590	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002239";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	23750980	23751405	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002239";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	23748684	23749369	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002240";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	23750488	23750590	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002240";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	23750980	23752122	.	.	gene_id	"XLOC_163638";	transcript_id	"Novel_002240";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	25059987	25060356	.	.	gene_id	"XLOC_163752";	transcript_id	"Novel_002241";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	25060436	25061343	.	.	gene_id	"XLOC_163752";	transcript_id	"Novel_002241";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	25061476	25061530	.	.	gene_id	"XLOC_163752";	transcript_id	"Novel_002241";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	25930424	25930924	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002242";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	25933212	25933335	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002242";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	25933418	25933738	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002242";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	25930503	25930924	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002243";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	25932602	25932770	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002243";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	25933212	25933335	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002243";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	25933418	25933719	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002243";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	25930503	25930924	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002244";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	25933212	25933719	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002244";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	25930596	25930924	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002245";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	25932602	25932887	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002245";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	25930604	25933335	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002246";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	25933418	25933643	.	.	gene_id	"XLOC_163795";	transcript_id	"Novel_002246";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	27165382	27165867	.	.	gene_id	"XLOC_163860";	transcript_id	"Novel_002247";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	27182493	27182704	.	.	gene_id	"XLOC_163860";	transcript_id	"Novel_002247";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	27879880	27880240	.	.	gene_id	"XLOC_163921";	transcript_id	"Novel_002248";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	27880579	27880940	.	.	gene_id	"XLOC_163921";	transcript_id	"Novel_002248";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	27879890	27880240	.	.	gene_id	"XLOC_163921";	transcript_id	"Novel_002249";	exon_number	"1";	gene_type	"

Dt_chr13	Cufflinks	exon	27880579	27880712	.	.	gene_id	"XLOC_163921";	transcript_id	"Novel_002249";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	27880800	27880998	.	.	gene_id	"XLOC_163921";	transcript_id	"Novel_002249";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	32848429	32848706	.	.	gene_id	"XLOC_164223";	transcript_id	"Novel_002250";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	32849305	32858864	.	.	gene_id	"XLOC_164223";	transcript_id	"Novel_002250";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	36373413	36374691	.	.	gene_id	"XLOC_164399";	transcript_id	"Novel_002251";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	36374771	36375065	.	.	gene_id	"XLOC_164399";	transcript_id	"Novel_002251";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	36918837	36919340	.	.	gene_id	"XLOC_164423";	transcript_id	"Novel_002252";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	36923165	36925116	.	.	gene_id	"XLOC_164423";	transcript_id	"Novel_002252";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	41571286	41571406	.	.	gene_id	"XLOC_164686";	transcript_id	"Novel_002253";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	41571490	41571577	.	.	gene_id	"XLOC_164686";	transcript_id	"Novel_002253";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	41572424	41572459	.	.	gene_id	"XLOC_164686";	transcript_id	"Novel_002253";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	47455750	47456092	.	.	gene_id	"XLOC_165108";	transcript_id	"Novel_002254";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	47456191	47456248	.	.	gene_id	"XLOC_165108";	transcript_id	"Novel_002254";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	47457215	47457690	.	.	gene_id	"XLOC_165108";	transcript_id	"Novel_002254";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	47455925	47456248	.	.	gene_id	"XLOC_165108";	transcript_id	"Novel_002255";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	47457215	47457672	.	.	gene_id	"XLOC_165108";	transcript_id	"Novel_002255";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	51677028	51677462	.	.	gene_id	"XLOC_165514";	transcript_id	"Novel_002256";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	51677549	51678038	.	.	gene_id	"XLOC_165514";	transcript_id	"Novel_002256";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	51678205	51678324	.	.	gene_id	"XLOC_165514";	transcript_id	"Novel_002256";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	51678415	51678522	.	.	gene_id	"XLOC_165514";	transcript_id	"Novel_002256";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	51679073	51679394	.	.	gene_id	"XLOC_165514";	transcript_id	"Novel_002256";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	51680054	51680184	.	.	gene_id	"XLOC_165514";	transcript_id	"Novel_002256";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	52271888	52274657	.	.	gene_id	"XLOC_165557";	transcript_id	"Novel_002257";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	52274945	52275419	.	.	gene_id	"XLOC_165557";	transcript_id	"Novel_002257";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	52780992	52781840	.	.	gene_id	"XLOC_165612";	transcript_id	"Novel_002258";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	53605733	53606287	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002259";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	53606379	53606490	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002259";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	53606562	53607252	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002259";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	53607330	53607421	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002259";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	53607517	53607570	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002259";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	53608173	53608251	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002259";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	53608438	53608558	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002259";	exon_number	"7";	gene_type	"
Dt_chr13	Cufflinks	exon	53605837	53606287	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002260";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	53606379	53606490	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002260";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	53606562	53606629	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002260";	exon_number	"3";	gene_type	"

Dt_chr13	Cufflinks	exon	53607139	53607252	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002260";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	53607330	53607421	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002260";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	53607517	53607570	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002260";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	53608173	53608251	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002260";	exon_number	"7";	gene_type	"
Dt_chr13	Cufflinks	exon	53608438	53608568	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002260";	exon_number	"8";	gene_type	"
Dt_chr13	Cufflinks	exon	53605852	53606287	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002261";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	53606379	53606931	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002261";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	53606381	53607252	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002262";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	53607330	53607421	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002262";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	53607517	53607570	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002262";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	53608173	53608251	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002262";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	53608438	53608582	.	.	gene_id	"XLOC_165716";	transcript_id	"Novel_002262";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	54156968	54157044	.	.	gene_id	"XLOC_165786";	transcript_id	"Novel_002263";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54157234	54157597	.	.	gene_id	"XLOC_165786";	transcript_id	"Novel_002263";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	54471148	54471194	.	.	gene_id	"XLOC_165836";	transcript_id	"Novel_002264";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54472257	54472319	.	.	gene_id	"XLOC_165836";	transcript_id	"Novel_002264";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	54473707	54473777	.	.	gene_id	"XLOC_165836";	transcript_id	"Novel_002264";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	54475613	54475764	.	.	gene_id	"XLOC_165836";	transcript_id	"Novel_002264";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	54653277	54654063	.	.	gene_id	"XLOC_165874";	transcript_id	"Novel_002265";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54654600	54654702	.	.	gene_id	"XLOC_165874";	transcript_id	"Novel_002265";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	54654802	54655105	.	.	gene_id	"XLOC_165874";	transcript_id	"Novel_002265";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	54653428	54653676	.	.	gene_id	"XLOC_165874";	transcript_id	"Novel_002266";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54653775	54654025	.	.	gene_id	"XLOC_165874";	transcript_id	"Novel_002266";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	54654517	54654702	.	.	gene_id	"XLOC_165874";	transcript_id	"Novel_002267";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54654802	54655073	.	.	gene_id	"XLOC_165874";	transcript_id	"Novel_002267";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	54660185	54660630	.	.	gene_id	"XLOC_165875";	transcript_id	"Novel_002268";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54660915	54661020	.	.	gene_id	"XLOC_165875";	transcript_id	"Novel_002268";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	54661553	54661648	.	.	gene_id	"XLOC_165875";	transcript_id	"Novel_002268";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	54661730	54661979	.	.	gene_id	"XLOC_165875";	transcript_id	"Novel_002268";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	54660616	54660630	.	.	gene_id	"XLOC_165875";	transcript_id	"Novel_002269";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54660915	54661020	.	.	gene_id	"XLOC_165875";	transcript_id	"Novel_002269";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	54661553	54663125	.	.	gene_id	"XLOC_165875";	transcript_id	"Novel_002269";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	54663216	54664243	.	.	gene_id	"XLOC_165875";	transcript_id	"Novel_002269";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	54712018	54712897	.	.	gene_id	"XLOC_165890";	transcript_id	"Novel_002270";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54713000	54713293	.	.	gene_id	"XLOC_165890";	transcript_id	"Novel_002270";	exon_number	"2";	gene_type	"

Dt_chr13	Cufflinks	exon	54713392	54713536	.	-	.	gene_id	"XLOC_165890";	transcript_id	"Novel_002270";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	54714238	54714452	.	-	.	gene_id	"XLOC_165890";	transcript_id	"Novel_002270";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	54800398	54800839	.	-	.	gene_id	"XLOC_165907";	transcript_id	"Novel_002271";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	54801033	54801119	.	-	.	gene_id	"XLOC_165907";	transcript_id	"Novel_002271";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	54801227	54801423	.	-	.	gene_id	"XLOC_165907";	transcript_id	"Novel_002271";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	54801810	54801905	.	-	.	gene_id	"XLOC_165907";	transcript_id	"Novel_002271";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	54802052	54802091	.	-	.	gene_id	"XLOC_165907";	transcript_id	"Novel_002271";	exon_number	"5";	gene_type	"
Dt_chr13	Cufflinks	exon	54802568	54802684	.	-	.	gene_id	"XLOC_165907";	transcript_id	"Novel_002271";	exon_number	"6";	gene_type	"
Dt_chr13	Cufflinks	exon	54803355	54803413	.	-	.	gene_id	"XLOC_165907";	transcript_id	"Novel_002271";	exon_number	"7";	gene_type	"
Dt_chr13	Cufflinks	exon	55643472	55643651	.	-	.	gene_id	"XLOC_166085";	transcript_id	"Novel_002272";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	55643741	55643820	.	-	.	gene_id	"XLOC_166085";	transcript_id	"Novel_002272";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	55644086	55644203	.	-	.	gene_id	"XLOC_166086";	transcript_id	"Novel_002273";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	55644286	55644858	.	-	.	gene_id	"XLOC_166086";	transcript_id	"Novel_002273";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	55727471	55729098	.	-	.	gene_id	"XLOC_166102";	transcript_id	"Novel_002274";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	55729184	55729747	.	-	.	gene_id	"XLOC_166102";	transcript_id	"Novel_002274";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	55729826	55729916	.	-	.	gene_id	"XLOC_166102";	transcript_id	"Novel_002274";	exon_number	"3";	gene_type	"
Dt_chr13	Cufflinks	exon	55730255	55730489	.	-	.	gene_id	"XLOC_166102";	transcript_id	"Novel_002274";	exon_number	"4";	gene_type	"
Dt_chr13	Cufflinks	exon	55727525	55729098	.	-	.	gene_id	"XLOC_166102";	transcript_id	"Novel_002275";	exon_number	"1";	gene_type	"
Dt_chr13	Cufflinks	exon	55729184	55729916	.	-	.	gene_id	"XLOC_166102";	transcript_id	"Novel_002275";	exon_number	"2";	gene_type	"
Dt_chr13	Cufflinks	exon	55730255	55730482	.	-	.	gene_id	"XLOC_166102";	transcript_id	"Novel_002275";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	3034583	3034690	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	3035119	3035181	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	3035439	3035478	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	3035580	3035803	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	3036140	3036633	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	3036812	3037116	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	3037651	3037849	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"7";	gene_type	"
Dt_chr2	Cufflinks	exon	3037940	3038093	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"8";	gene_type	"
Dt_chr2	Cufflinks	exon	3038345	3038603	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"9";	gene_type	"
Dt_chr2	Cufflinks	exon	3038812	3039169	.	+	.	gene_id	"XLOC_166345";	transcript_id	"Novel_002276";	exon_number	"10";	gene_type	"
Dt_chr2	Cufflinks	exon	5602092	5602629	.	+	.	gene_id	"XLOC_166429";	transcript_id	"Novel_002277";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	5602775	5603297	.	+	.	gene_id	"XLOC_166429";	transcript_id	"Novel_002277";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	7004802	7005206	.	+	.	gene_id	"XLOC_166534";	transcript_id	"Novel_002278";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	7005303	7005392	.	+	.	gene_id	"XLOC_166534";	transcript_id	"Novel_002278";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	7007336	7007929	.	+	.	gene_id	"XLOC_166534";	transcript_id	"Novel_002278";	exon_number	"3";	gene_type	"

Dt_chr2	Cufflinks	exon	10116662	10117486	.	+	.	gene_id	"XLOC_166831";	transcript_id	"Novel_002286";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10315802	10316191	.	+	.	gene_id	"XLOC_166863";	transcript_id	"Novel_002287";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10318468	10318663	.	+	.	gene_id	"XLOC_166863";	transcript_id	"Novel_002287";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10318738	10319293	.	+	.	gene_id	"XLOC_166863";	transcript_id	"Novel_002287";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10445723	10446520	.	+	.	gene_id	"XLOC_166881";	transcript_id	"Novel_002288";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10446642	10447789	.	+	.	gene_id	"XLOC_166881";	transcript_id	"Novel_002288";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10456563	10456686	.	+	.	gene_id	"XLOC_166886";	transcript_id	"Novel_002289";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10456787	10456888	.	+	.	gene_id	"XLOC_166886";	transcript_id	"Novel_002289";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10457167	10457237	.	+	.	gene_id	"XLOC_166886";	transcript_id	"Novel_002289";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10457315	10457377	.	+	.	gene_id	"XLOC_166886";	transcript_id	"Novel_002289";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	10457471	10458136	.	+	.	gene_id	"XLOC_166886";	transcript_id	"Novel_002289";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	10522883	10523258	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002290";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10523733	10523796	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002290";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10524049	10524078	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002290";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10524322	10524429	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002290";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	10524529	10524791	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002290";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	10525520	10525782	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002290";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	10522889	10523258	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002291";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10524049	10524078	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002291";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10524322	10524429	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002291";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10524529	10524791	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002291";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	10525520	10525792	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002291";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	10522889	10523258	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002292";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10523733	10524078	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002292";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10524322	10524429	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002292";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10524529	10524791	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002292";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	10525520	10525792	.	+	.	gene_id	"XLOC_166895";	transcript_id	"Novel_002292";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	10684727	10684933	.	+	.	gene_id	"XLOC_166902";	transcript_id	"Novel_002293";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10685020	10686547	.	+	.	gene_id	"XLOC_166902";	transcript_id	"Novel_002293";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10684729	10684933	.	+	.	gene_id	"XLOC_166902";	transcript_id	"Novel_002294";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10685020	10685367	.	+	.	gene_id	"XLOC_166902";	transcript_id	"Novel_002294";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10685442	10685516	.	+	.	gene_id	"XLOC_166902";	transcript_id	"Novel_002294";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10700452	10700556	.	+	.	gene_id	"XLOC_166912";	transcript_id	"Novel_002295";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10700652	10700779	.	+	.	gene_id	"XLOC_166912";	transcript_id	"Novel_002295";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10760776	10760856	.	+	.	gene_id	"XLOC_166920";	transcript_id	"Novel_002296";	exon_number	"1";	gene_type	"

Dt_chr2	Cufflinks	exon	10761030	10761289	.	+	.	gene_id	"XLOC_166920";	transcript_id	"Novel_002296";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10794174	10794616	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10794692	10794907	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10795058	10795372	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10795499	10795588	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	10795675	10795758	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	10796042	10796077	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	10796177	10796266	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"7";	gene_type	"
Dt_chr2	Cufflinks	exon	10796356	10796450	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"8";	gene_type	"
Dt_chr2	Cufflinks	exon	10796543	10796556	.	+	.	gene_id	"XLOC_166925";	transcript_id	"Novel_002297";	exon_number	"9";	gene_type	"
Dt_chr2	Cufflinks	exon	10856912	10857054	.	+	.	gene_id	"XLOC_166929";	transcript_id	"Novel_002298";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10857212	10857673	.	+	.	gene_id	"XLOC_166929";	transcript_id	"Novel_002298";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11372562	11372924	.	+	.	gene_id	"XLOC_166982";	transcript_id	"Novel_002299";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11373039	11373118	.	+	.	gene_id	"XLOC_166982";	transcript_id	"Novel_002299";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11373479	11373884	.	+	.	gene_id	"XLOC_166982";	transcript_id	"Novel_002299";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11374049	11374472	.	+	.	gene_id	"XLOC_166982";	transcript_id	"Novel_002299";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11462312	11462520	.	+	.	gene_id	"XLOC_166989";	transcript_id	"Novel_002300";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11463077	11463153	.	+	.	gene_id	"XLOC_166989";	transcript_id	"Novel_002300";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11463463	11463562	.	+	.	gene_id	"XLOC_166989";	transcript_id	"Novel_002300";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11463816	11463837	.	+	.	gene_id	"XLOC_166989";	transcript_id	"Novel_002300";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11462363	11462520	.	+	.	gene_id	"XLOC_166989";	transcript_id	"Novel_002301";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11463077	11463153	.	+	.	gene_id	"XLOC_166989";	transcript_id	"Novel_002301";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11463463	11463562	.	+	.	gene_id	"XLOC_166989";	transcript_id	"Novel_002301";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11463699	11463834	.	+	.	gene_id	"XLOC_166989";	transcript_id	"Novel_002301";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11600689	11601471	.	+	.	gene_id	"XLOC_167012";	transcript_id	"Novel_002302";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11601544	11601772	.	+	.	gene_id	"XLOC_167012";	transcript_id	"Novel_002302";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11600697	11601719	.	+	.	gene_id	"XLOC_167012";	transcript_id	"Novel_002303";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11601811	11602901	.	+	.	gene_id	"XLOC_167012";	transcript_id	"Novel_002303";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11600701	11601163	.	+	.	gene_id	"XLOC_167012";	transcript_id	"Novel_002304";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11601234	11602472	.	+	.	gene_id	"XLOC_167012";	transcript_id	"Novel_002304";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11601828	11602169	.	+	.	gene_id	"XLOC_167012";	transcript_id	"Novel_002305";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11602251	11603046	.	+	.	gene_id	"XLOC_167012";	transcript_id	"Novel_002305";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11652657	11652931	.	+	.	gene_id	"XLOC_167016";	transcript_id	"Novel_002306";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11653041	11653097	.	+	.	gene_id	"XLOC_167016";	transcript_id	"Novel_002306";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11653185	11653239	.	+	.	gene_id	"XLOC_167016";	transcript_id	"Novel_002306";	exon_number	"3";	gene_type	"

Dt_chr2	Cufflinks	exon	11860063	11860126	.	+	.	gene_id	"XLOC_167032";	transcript_id	"Novel_002307";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11869587	11869992	.	+	.	gene_id	"XLOC_167032";	transcript_id	"Novel_002307";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11913446	11913560	.	+	.	gene_id	"XLOC_167050";	transcript_id	"Novel_002308";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11913645	11914248	.	+	.	gene_id	"XLOC_167050";	transcript_id	"Novel_002308";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11916948	11917163	.	+	.	gene_id	"XLOC_167050";	transcript_id	"Novel_002308";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11917274	11917748	.	+	.	gene_id	"XLOC_167050";	transcript_id	"Novel_002308";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11917934	11918380	.	+	.	gene_id	"XLOC_167050";	transcript_id	"Novel_002309";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11918470	11918706	.	+	.	gene_id	"XLOC_167050";	transcript_id	"Novel_002309";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11918783	11918869	.	+	.	gene_id	"XLOC_167050";	transcript_id	"Novel_002309";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11918952	11919637	.	+	.	gene_id	"XLOC_167050";	transcript_id	"Novel_002309";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	12200286	12201155	.	+	.	gene_id	"XLOC_167069";	transcript_id	"Novel_002310";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12201257	12201791	.	+	.	gene_id	"XLOC_167069";	transcript_id	"Novel_002310";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12211413	12212260	.	+	.	gene_id	"XLOC_167070";	transcript_id	"Novel_002311";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12212360	12212915	.	+	.	gene_id	"XLOC_167070";	transcript_id	"Novel_002311";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12328473	12328625	.	+	.	gene_id	"XLOC_167077";	transcript_id	"Novel_002312";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12328726	12329393	.	+	.	gene_id	"XLOC_167077";	transcript_id	"Novel_002312";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12410850	12411302	.	+	.	gene_id	"XLOC_167084";	transcript_id	"Novel_002313";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12411402	12411444	.	+	.	gene_id	"XLOC_167084";	transcript_id	"Novel_002313";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12412136	12412251	.	+	.	gene_id	"XLOC_167085";	transcript_id	"Novel_002314";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12412390	12412492	.	+	.	gene_id	"XLOC_167085";	transcript_id	"Novel_002314";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12412592	12412937	.	+	.	gene_id	"XLOC_167085";	transcript_id	"Novel_002314";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	12413024	12413359	.	+	.	gene_id	"XLOC_167085";	transcript_id	"Novel_002314";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	12581063	12581520	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002315";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12582225	12583383	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12583568	12583687	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12584052	12584106	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	12584465	12584575	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	12584923	12584973	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	12585763	12585938	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	12586017	12586124	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"7";	gene_type	"
Dt_chr2	Cufflinks	exon	12586585	12586658	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"8";	gene_type	"
Dt_chr2	Cufflinks	exon	12586822	12586997	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"9";	gene_type	"
Dt_chr2	Cufflinks	exon	12587166	12587274	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"10";	gene_type	"
Dt_chr2	Cufflinks	exon	12587830	12587910	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"11";	gene_type	"
Dt_chr2	Cufflinks	exon	12588004	12588057	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"12";	gene_type	"

Dt_chr2	Cufflinks	exon	12588161	12588295	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"13";	gene_type	
Dt_chr2	Cufflinks	exon	12588481	12589090	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002316";	exon_number	"14";	gene_type	
Dt_chr2	Cufflinks	exon	12585250	12585938	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002317";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	12586017	12586124	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002317";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	12586585	12586658	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002317";	exon_number	"3";	gene_type	
Dt_chr2	Cufflinks	exon	12586822	12587824	.	+	.	gene_id	"XLOC_167103";	transcript_id	"Novel_002317";	exon_number	"4";	gene_type	
Dt_chr2	Cufflinks	exon	12850017	12850396	.	+	.	gene_id	"XLOC_167126";	transcript_id	"Novel_002318";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	12851149	12851509	.	+	.	gene_id	"XLOC_167126";	transcript_id	"Novel_002318";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	12852076	12852819	.	+	.	gene_id	"XLOC_167126";	transcript_id	"Novel_002318";	exon_number	"3";	gene_type	
Dt_chr2	Cufflinks	exon	12850020	12850396	.	+	.	gene_id	"XLOC_167126";	transcript_id	"Novel_002319";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	12851149	12851909	.	+	.	gene_id	"XLOC_167126";	transcript_id	"Novel_002319";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	12917300	12917512	.	+	.	gene_id	"XLOC_167135";	transcript_id	"Novel_002320";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	12917606	12917638	.	+	.	gene_id	"XLOC_167135";	transcript_id	"Novel_002320";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	12986941	12987305	.	+	.	gene_id	"XLOC_167151";	transcript_id	"Novel_002321";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	12988256	12989657	.	+	.	gene_id	"XLOC_167151";	transcript_id	"Novel_002321";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	13191670	13191962	.	+	.	gene_id	"XLOC_167163";	transcript_id	"Novel_002322";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	13192652	13193894	.	+	.	gene_id	"XLOC_167163";	transcript_id	"Novel_002322";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	13648941	13649202	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002323";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	13649395	13649519	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002323";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	13651012	13651061	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002323";	exon_number	"3";	gene_type	
Dt_chr2	Cufflinks	exon	13651890	13651955	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002323";	exon_number	"4";	gene_type	
Dt_chr2	Cufflinks	exon	13652036	13652066	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002323";	exon_number	"5";	gene_type	
Dt_chr2	Cufflinks	exon	13648941	13649519	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002324";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	13651012	13651061	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002324";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	13651890	13651955	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002324";	exon_number	"3";	gene_type	
Dt_chr2	Cufflinks	exon	13652036	13652066	.	+	.	gene_id	"XLOC_167189";	transcript_id	"Novel_002324";	exon_number	"4";	gene_type	
Dt_chr2	Cufflinks	exon	13656744	13657452	.	+	.	gene_id	"XLOC_167197";	transcript_id	"Novel_002325";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	13657559	13657898	.	+	.	gene_id	"XLOC_167197";	transcript_id	"Novel_002325";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	13686817	13687035	.	+	.	gene_id	"XLOC_167206";	transcript_id	"Novel_002326";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	14056758	14057089	.	+	.	gene_id	"XLOC_167236";	transcript_id	"Novel_002327";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	14057184	14057244	.	+	.	gene_id	"XLOC_167236";	transcript_id	"Novel_002327";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	14479133	14479906	.	+	.	gene_id	"XLOC_167276";	transcript_id	"Novel_002328";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	14480150	14480539	.	+	.	gene_id	"XLOC_167276";	transcript_id	"Novel_002328";	exon_number	"2";	gene_type	
Dt_chr2	Cufflinks	exon	14994520	14994741	.	+	.	gene_id	"XLOC_167310";	transcript_id	"Novel_002329";	exon_number	"1";	gene_type	
Dt_chr2	Cufflinks	exon	14996532	14998107	.	+	.	gene_id	"XLOC_167310";	transcript_id	"Novel_002329";	exon_number	"2";	gene_type	

Dt_chr2	Cufflinks	exon	19769373	19769555	.	+	.	gene_id	"XLOC_167646";	transcript_id	"Novel_002337";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	19769780	19770142	.	+	.	gene_id	"XLOC_167646";	transcript_id	"Novel_002337";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	19765952	19766336	.	+	.	gene_id	"XLOC_167646";	transcript_id	"Novel_002338";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19767245	19767384	.	+	.	gene_id	"XLOC_167646";	transcript_id	"Novel_002338";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19767465	19767579	.	+	.	gene_id	"XLOC_167646";	transcript_id	"Novel_002338";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	19768248	19768971	.	+	.	gene_id	"XLOC_167646";	transcript_id	"Novel_002338";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	19769373	19770150	.	+	.	gene_id	"XLOC_167646";	transcript_id	"Novel_002338";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	20271917	20272000	.	+	.	gene_id	"XLOC_167684";	transcript_id	"Novel_002339";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	20272907	20273022	.	+	.	gene_id	"XLOC_167684";	transcript_id	"Novel_002339";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	20273117	20273351	.	+	.	gene_id	"XLOC_167684";	transcript_id	"Novel_002339";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	20948405	20948627	.	+	.	gene_id	"XLOC_167753";	transcript_id	"Novel_002340";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	21149949	21150586	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002341";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	21151391	21152588	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002341";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	21152725	21153058	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002341";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	21150087	21150586	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002342";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	21151391	21151525	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002342";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	21152249	21152588	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002342";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	21152725	21153801	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002342";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	21150087	21150586	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002343";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	21151391	21152305	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002343";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	21152454	21152588	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002343";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	21152725	21153801	.	+	.	gene_id	"XLOC_167797";	transcript_id	"Novel_002343";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	28157291	28157369	.	+	.	gene_id	"XLOC_168078";	transcript_id	"Novel_002344";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	28158029	28159825	.	+	.	gene_id	"XLOC_168078";	transcript_id	"Novel_002344";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	29718279	29718300	.	+	.	gene_id	"XLOC_168168";	transcript_id	"Novel_002345";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	29718393	29720441	.	+	.	gene_id	"XLOC_168168";	transcript_id	"Novel_002345";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	29968968	29969434	.	+	.	gene_id	"XLOC_168202";	transcript_id	"Novel_002346";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	29970438	29970501	.	+	.	gene_id	"XLOC_168202";	transcript_id	"Novel_002346";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	29970743	29970857	.	+	.	gene_id	"XLOC_168202";	transcript_id	"Novel_002346";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	29970995	29971094	.	+	.	gene_id	"XLOC_168202";	transcript_id	"Novel_002346";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	29971711	29971757	.	+	.	gene_id	"XLOC_168202";	transcript_id	"Novel_002346";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	29973172	29973620	.	+	.	gene_id	"XLOC_168202";	transcript_id	"Novel_002346";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	29970292	29971757	.	+	.	gene_id	"XLOC_168202";	transcript_id	"Novel_002347";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	29973172	29973380	.	+	.	gene_id	"XLOC_168202";	transcript_id	"Novel_002347";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	30819228	30819309	.	+	.	gene_id	"XLOC_168266";	transcript_id	"Novel_002348";	exon_number	"1";	gene_type	"

Dt_chr2	Cufflinks	exon	30819414	30819890	.	+	.	gene_id	"XLOC_168266";	transcript_id	"Novel_002348";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	33181553	33182563	.	+	.	gene_id	"XLOC_168406";	transcript_id	"Novel_002349";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	33183193	33187977	.	+	.	gene_id	"XLOC_168406";	transcript_id	"Novel_002349";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	37730708	37731877	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002350";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	37732029	37732104	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002350";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	37733402	37733471	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002350";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	37733779	37733880	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002350";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	37736519	37737069	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002350";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	37730709	37731877	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002351";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	37732003	37732104	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002351";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	37733402	37733471	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002351";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	37733779	37733880	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002351";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	37736519	37737061	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002351";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	37730716	37732104	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002352";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	37733402	37733471	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002352";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	37733779	37733880	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002352";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	37736519	37737182	.	+	.	gene_id	"XLOC_168694";	transcript_id	"Novel_002352";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	39408563	39408825	.	+	.	gene_id	"XLOC_168841";	transcript_id	"Novel_002353";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	39408928	39409167	.	+	.	gene_id	"XLOC_168841";	transcript_id	"Novel_002353";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	39419796	39420038	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002354";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	39420657	39420766	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002354";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	39420866	39420987	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002354";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	39421067	39421445	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002354";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	39419796	39420038	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002355";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	39420657	39420766	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002355";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	39420866	39421445	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002355";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	39420495	39420766	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002356";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	39420866	39420987	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002356";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	39421067	39421485	.	+	.	gene_id	"XLOC_168850";	transcript_id	"Novel_002356";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	41134246	41134475	.	+	.	gene_id	"XLOC_168977";	transcript_id	"Novel_002357";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	41134568	41134665	.	+	.	gene_id	"XLOC_168977";	transcript_id	"Novel_002357";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	41134757	41134787	.	+	.	gene_id	"XLOC_168977";	transcript_id	"Novel_002357";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	41134872	41134971	.	+	.	gene_id	"XLOC_168977";	transcript_id	"Novel_002357";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	41135048	41135118	.	+	.	gene_id	"XLOC_168977";	transcript_id	"Novel_002357";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	41135222	41135365	.	+	.	gene_id	"XLOC_168977";	transcript_id	"Novel_002357";	exon_number	"6";	gene_type	"

Dt_chr2	Cufflinks	exon	41135451	41136136	.	+	.	gene_id	"XLOC_168977";	transcript_id	"Novel_002357";	exon_number	"7";	gene_type	"
Dt_chr2	Cufflinks	exon	43170684	43170810	.	+	.	gene_id	"XLOC_169160";	transcript_id	"Novel_002358";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	43171963	43172025	.	+	.	gene_id	"XLOC_169160";	transcript_id	"Novel_002358";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	43172096	43172175	.	+	.	gene_id	"XLOC_169160";	transcript_id	"Novel_002358";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	43172289	43172330	.	+	.	gene_id	"XLOC_169160";	transcript_id	"Novel_002358";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	43172422	43173326	.	+	.	gene_id	"XLOC_169160";	transcript_id	"Novel_002358";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	43171602	43172025	.	+	.	gene_id	"XLOC_169160";	transcript_id	"Novel_002359";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	43172096	43172175	.	+	.	gene_id	"XLOC_169160";	transcript_id	"Novel_002359";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	43172422	43172761	.	+	.	gene_id	"XLOC_169160";	transcript_id	"Novel_002359";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	44218136	44220557	.	+	.	gene_id	"XLOC_169262";	transcript_id	"Novel_002360";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	44227659	44229533	.	+	.	gene_id	"XLOC_169264";	transcript_id	"Novel_002361";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	44258553	44258689	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002362";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	44258800	44258907	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002362";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	44259875	44259956	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002362";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	44260188	44260317	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002362";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	44260412	44260554	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002362";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	44260637	44260723	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002362";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	44261599	44261872	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002362";	exon_number	"7";	gene_type	"
Dt_chr2	Cufflinks	exon	44258554	44258689	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002363";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	44258800	44258907	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002363";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	44259875	44259956	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002363";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	44260188	44260554	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002363";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	44260637	44260723	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002363";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	44261599	44261924	.	+	.	gene_id	"XLOC_169272";	transcript_id	"Novel_002363";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	45829936	45830166	.	+	.	gene_id	"XLOC_169490";	transcript_id	"Novel_002364";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	45830333	45830448	.	+	.	gene_id	"XLOC_169490";	transcript_id	"Novel_002364";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	45830865	45831603	.	+	.	gene_id	"XLOC_169490";	transcript_id	"Novel_002364";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	45829937	45830166	.	+	.	gene_id	"XLOC_169490";	transcript_id	"Novel_002365";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	45830333	45831149	.	+	.	gene_id	"XLOC_169490";	transcript_id	"Novel_002365";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	46047971	46049178	.	+	.	gene_id	"XLOC_169507";	transcript_id	"Novel_002366";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	47055651	47056751	.	+	.	gene_id	"XLOC_169613";	transcript_id	"Novel_002367";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	50133092	50133246	.	+	.	gene_id	"XLOC_169895";	transcript_id	"Novel_002368";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	50133353	50133575	.	+	.	gene_id	"XLOC_169895";	transcript_id	"Novel_002368";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	436636	436677	.	-	.	gene_id	"XLOC_169920";	transcript_id	"Novel_002369";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	437641	437947	.	-	.	gene_id	"XLOC_169920";	transcript_id	"Novel_002369";	exon_number	"2";	gene_type	"

Dt_chr2	Cufflinks	exon	7707930	7708369	.	.	gene_id	"XLOC_170271";	transcript_id	"Novel_002370";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	7708856	7709135	.	.	gene_id	"XLOC_170271";	transcript_id	"Novel_002370";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	7710527	7710707	.	.	gene_id	"XLOC_170271";	transcript_id	"Novel_002370";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10702294	10702510	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002371";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10702699	10702833	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002371";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10703430	10703550	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002371";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10703891	10704031	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002371";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	10704184	10704357	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002371";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	10704556	10705531	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002371";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	10702312	10702528	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002372";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10702699	10702833	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002372";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10703430	10703550	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002372";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10703891	10704031	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002372";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	10704180	10704357	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002372";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	10704556	10705585	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002372";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	10705700	10706250	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002373";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10706729	10706770	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002373";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10706974	10708495	.	.	gene_id	"XLOC_170598";	transcript_id	"Novel_002373";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	10767058	10767987	.	.	gene_id	"XLOC_170605";	transcript_id	"Novel_002374";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10768089	10770929	.	.	gene_id	"XLOC_170605";	transcript_id	"Novel_002374";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10900118	10900720	.	.	gene_id	"XLOC_170631";	transcript_id	"Novel_002375";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	10900804	10900919	.	.	gene_id	"XLOC_170631";	transcript_id	"Novel_002375";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	10904115	10904383	.	.	gene_id	"XLOC_170631";	transcript_id	"Novel_002375";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11049892	11050309	.	.	gene_id	"XLOC_170676";	transcript_id	"Novel_002376";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11050440	11050730	.	.	gene_id	"XLOC_170676";	transcript_id	"Novel_002376";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11051443	11052245	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002377";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11052687	11052841	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002377";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11053157	11053401	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002377";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11054052	11054346	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002377";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11054547	11055540	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002377";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	11056363	11056480	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002377";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	11051682	11052245	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002378";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11052687	11053401	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002378";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11054052	11054346	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002378";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11054547	11055979	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002378";	exon_number	"4";	gene_type	"

Dt_chr2	Cufflinks	exon	11051794	11052245	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002379";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11052687	11052841	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002379";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11053157	11053401	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002379";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11054052	11054346	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002379";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11054547	11056181	.	.	gene_id	"XLOC_170678";	transcript_id	"Novel_002379";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	11344932	11349692	.	.	gene_id	"XLOC_170719";	transcript_id	"Novel_002380";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11350128	11350287	.	.	gene_id	"XLOC_170719";	transcript_id	"Novel_002380";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11414468	11414491	.	.	gene_id	"XLOC_170726";	transcript_id	"Novel_002381";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11414784	11414864	.	.	gene_id	"XLOC_170726";	transcript_id	"Novel_002381";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11415027	11415238	.	.	gene_id	"XLOC_170726";	transcript_id	"Novel_002381";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11517819	11518189	.	.	gene_id	"XLOC_170736";	transcript_id	"Novel_002382";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11518512	11518595	.	.	gene_id	"XLOC_170736";	transcript_id	"Novel_002382";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11518694	11519412	.	.	gene_id	"XLOC_170736";	transcript_id	"Novel_002382";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11520565	11520678	.	.	gene_id	"XLOC_170736";	transcript_id	"Novel_002382";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11573176	11574057	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002383";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11575312	11575390	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002383";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11575538	11575627	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002383";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11575729	11575970	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002383";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11577314	11577409	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002383";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	11578751	11578920	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002383";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	11574478	11575390	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002384";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11575538	11575627	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002384";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11575729	11575970	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002384";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11577314	11577409	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002384";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11578751	11578871	.	.	gene_id	"XLOC_170744";	transcript_id	"Novel_002384";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	11889795	11890363	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002385";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11890438	11890524	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002385";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11890649	11890885	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002385";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11890985	11891096	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002385";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11891716	11892032	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002385";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	11892314	11892529	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002385";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	11893810	11894149	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002385";	exon_number	"7";	gene_type	"
Dt_chr2	Cufflinks	exon	11889803	11890524	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002386";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11890649	11890885	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002386";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11890985	11891096	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002386";	exon_number	"3";	gene_type	"

Dt_chr2	Cufflinks	exon	11891716	11892032	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002386";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11892314	11892529	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002386";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	11893810	11893920	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002386";	exon_number	"6";	gene_type	"
Dt_chr2	Cufflinks	exon	11889805	11890524	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002387";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	11890649	11890885	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002387";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	11890985	11891096	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002387";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	11891716	11892032	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002387";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	11892314	11892942	.	.	gene_id	"XLOC_170782";	transcript_id	"Novel_002387";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	12666380	12667100	.	.	gene_id	"XLOC_170822";	transcript_id	"Novel_002388";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12668019	12668228	.	.	gene_id	"XLOC_170822";	transcript_id	"Novel_002388";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12666404	12666413	.	.	gene_id	"XLOC_170822";	transcript_id	"Novel_002389";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12666989	12668261	.	.	gene_id	"XLOC_170822";	transcript_id	"Novel_002389";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12770264	12770393	.	.	gene_id	"XLOC_170835";	transcript_id	"Novel_002390";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12770467	12770570	.	.	gene_id	"XLOC_170835";	transcript_id	"Novel_002390";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	12770732	12770955	.	.	gene_id	"XLOC_170836";	transcript_id	"Novel_002391";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	12771046	12771111	.	.	gene_id	"XLOC_170836";	transcript_id	"Novel_002391";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	13152219	13152914	.	.	gene_id	"XLOC_170868";	transcript_id	"Novel_002392";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	13153000	13153613	.	.	gene_id	"XLOC_170868";	transcript_id	"Novel_002392";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	13939211	13939936	.	.	gene_id	"XLOC_170939";	transcript_id	"Novel_002393";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	13940057	13940128	.	.	gene_id	"XLOC_170939";	transcript_id	"Novel_002393";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	14478463	14479684	.	.	gene_id	"XLOC_170970";	transcript_id	"Novel_002394";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	14479928	14480540	.	.	gene_id	"XLOC_170970";	transcript_id	"Novel_002394";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	15097385	15097642	.	.	gene_id	"XLOC_171002";	transcript_id	"Novel_002395";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	15098744	15102217	.	.	gene_id	"XLOC_171002";	transcript_id	"Novel_002396";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	15103635	15103682	.	.	gene_id	"XLOC_171002";	transcript_id	"Novel_002396";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	15104954	15105138	.	.	gene_id	"XLOC_171002";	transcript_id	"Novel_002396";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	15944022	15944238	.	.	gene_id	"XLOC_171061";	transcript_id	"Novel_002397";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	17782001	17782702	.	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002398";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	17783392	17783553	.	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002398";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	17783643	17783789	.	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002398";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	17783949	17784136	.	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002398";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	17782001	17782476	.	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002399";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	17782593	17782702	.	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002399";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	17783392	17783553	.	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002399";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	17783643	17783789	.	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002399";	exon_number	"4";	gene_type	"

Dt_chr2	Cufflinks	exon	17783949	17784136	.	-	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002399";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	17783159	17783553	.	-	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002400";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	17783643	17783789	.	-	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002400";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	17783949	17784039	.	-	.	gene_id	"XLOC_171197";	transcript_id	"Novel_002400";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	17920280	17920672	.	-	.	gene_id	"XLOC_171221";	transcript_id	"Novel_002401";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	17920756	17921418	.	-	.	gene_id	"XLOC_171221";	transcript_id	"Novel_002401";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19136997	19137712	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002402";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19138102	19138321	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002402";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19137078	19138307	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002403";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19138495	19138642	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002403";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19138783	19139747	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002403";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	19137150	19137712	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002404";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19138102	19138307	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002404";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19138495	19138642	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002404";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	19138783	19139691	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002404";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	19137721	19138642	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002405";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19138783	19139376	.	-	.	gene_id	"XLOC_171265";	transcript_id	"Novel_002405";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19162598	19162668	.	-	.	gene_id	"XLOC_171269";	transcript_id	"Novel_002406";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19162942	19163131	.	-	.	gene_id	"XLOC_171269";	transcript_id	"Novel_002406";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19506953	19507956	.	-	.	gene_id	"XLOC_171292";	transcript_id	"Novel_002407";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19508182	19509787	.	-	.	gene_id	"XLOC_171292";	transcript_id	"Novel_002407";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19509865	19510555	.	-	.	gene_id	"XLOC_171292";	transcript_id	"Novel_002407";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	19506956	19507956	.	-	.	gene_id	"XLOC_171292";	transcript_id	"Novel_002408";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19508182	19509297	.	-	.	gene_id	"XLOC_171292";	transcript_id	"Novel_002408";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19509468	19509787	.	-	.	gene_id	"XLOC_171292";	transcript_id	"Novel_002408";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	19509865	19510527	.	-	.	gene_id	"XLOC_171292";	transcript_id	"Novel_002408";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	19741842	19742056	.	-	.	gene_id	"XLOC_171310";	transcript_id	"Novel_002409";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	19742207	19742299	.	-	.	gene_id	"XLOC_171310";	transcript_id	"Novel_002409";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	19742433	19743162	.	-	.	gene_id	"XLOC_171310";	transcript_id	"Novel_002409";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	23330431	23331759	.	-	.	gene_id	"XLOC_171564";	transcript_id	"Novel_002410";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	23342351	23342440	.	-	.	gene_id	"XLOC_171564";	transcript_id	"Novel_002410";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	29409381	29409587	.	-	.	gene_id	"XLOC_171824";	transcript_id	"Novel_002411";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	38779458	38779794	.	-	.	gene_id	"XLOC_172357";	transcript_id	"Novel_002412";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	38779928	38780324	.	-	.	gene_id	"XLOC_172357";	transcript_id	"Novel_002412";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	38801970	38803088	.	-	.	gene_id	"XLOC_172359";	transcript_id	"Novel_002413";	exon_number	"1";	gene_type	"

Dt_chr2	Cufflinks	exon	38805184	38805806	.	-	.	gene_id	"XLOC_172359";	transcript_id	"Novel_002413";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	41444611	41446522	.	-	.	gene_id	"XLOC_172580";	transcript_id	"Novel_002414";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	41449796	41449932	.	-	.	gene_id	"XLOC_172580";	transcript_id	"Novel_002414";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	44191180	44191722	.	-	.	gene_id	"XLOC_172876";	transcript_id	"Novel_002415";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	44192213	44192469	.	-	.	gene_id	"XLOC_172876";	transcript_id	"Novel_002415";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	44246856	44247050	.	-	.	gene_id	"XLOC_172887";	transcript_id	"Novel_002416";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	44247348	44247534	.	-	.	gene_id	"XLOC_172887";	transcript_id	"Novel_002416";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	44247618	44247756	.	-	.	gene_id	"XLOC_172887";	transcript_id	"Novel_002416";	exon_number	"3";	gene_type	"
Dt_chr2	Cufflinks	exon	44248658	44248730	.	-	.	gene_id	"XLOC_172887";	transcript_id	"Novel_002416";	exon_number	"4";	gene_type	"
Dt_chr2	Cufflinks	exon	44248845	44249011	.	-	.	gene_id	"XLOC_172887";	transcript_id	"Novel_002416";	exon_number	"5";	gene_type	"
Dt_chr2	Cufflinks	exon	44859627	44859833	.	-	.	gene_id	"XLOC_172983";	transcript_id	"Novel_002417";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	44861303	44861650	.	-	.	gene_id	"XLOC_172983";	transcript_id	"Novel_002417";	exon_number	"2";	gene_type	"
Dt_chr2	Cufflinks	exon	48952206	48955293	.	-	.	gene_id	"XLOC_173360";	transcript_id	"Novel_002418";	exon_number	"1";	gene_type	"
Dt_chr2	Cufflinks	exon	48958423	48958648	.	-	.	gene_id	"XLOC_173360";	transcript_id	"Novel_002418";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	1202431	1202596	.	+	.	gene_id	"XLOC_173609";	transcript_id	"Novel_002419";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	1202902	1203048	.	+	.	gene_id	"XLOC_173609";	transcript_id	"Novel_002419";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	1203929	1204127	.	+	.	gene_id	"XLOC_173609";	transcript_id	"Novel_002419";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	1887047	1888137	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002420";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	1888923	1889228	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002420";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	1887053	1888137	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002421";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	1888923	1889149	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002421";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	1889242	1889390	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002421";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	1889527	1890507	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002421";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	1887068	1888137	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002422";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	1888923	1889149	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002422";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	1889242	1889584	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002422";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	1889670	1889863	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002423";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	1891739	1891804	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002423";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	1891962	1892051	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002423";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	1892192	1892420	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002423";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	1892758	1893422	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002423";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	1890781	1891804	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002424";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	1891962	1892051	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002424";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	1892192	1892420	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002424";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	1892758	1893422	.	+	.	gene_id	"XLOC_173641";	transcript_id	"Novel_002424";	exon_number	"4";	gene_type	"

Dt_chr3	Cufflinks	exon	12497686	12497809	.	+	.	gene_id	"XLOC_174249";	transcript_id	"Novel_002425";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	12498687	12498957	.	+	.	gene_id	"XLOC_174249";	transcript_id	"Novel_002425";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	12499392	12499556	.	+	.	gene_id	"XLOC_174249";	transcript_id	"Novel_002425";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	12499674	12500272	.	+	.	gene_id	"XLOC_174249";	transcript_id	"Novel_002425";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	12499333	12499556	.	+	.	gene_id	"XLOC_174249";	transcript_id	"Novel_002426";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	12499674	12500013	.	+	.	gene_id	"XLOC_174249";	transcript_id	"Novel_002426";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	15632027	15632555	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	15633200	15633322	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	15633427	15633477	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	15633647	15633718	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	15633873	15633983	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	15634072	15634133	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"6";	gene_type	"
Dt_chr3	Cufflinks	exon	15634696	15634756	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"7";	gene_type	"
Dt_chr3	Cufflinks	exon	15634843	15634899	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"8";	gene_type	"
Dt_chr3	Cufflinks	exon	15635007	15635051	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"9";	gene_type	"
Dt_chr3	Cufflinks	exon	15636223	15636594	.	+	.	gene_id	"XLOC_174565";	transcript_id	"Novel_002427";	exon_number	"10";	gene_type	"
Dt_chr3	Cufflinks	exon	15721586	15721804	.	+	.	gene_id	"XLOC_174570";	transcript_id	"Novel_002428";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	15721937	15721963	.	+	.	gene_id	"XLOC_174570";	transcript_id	"Novel_002428";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	15722076	15722876	.	+	.	gene_id	"XLOC_174570";	transcript_id	"Novel_002428";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	15721599	15721804	.	+	.	gene_id	"XLOC_174570";	transcript_id	"Novel_002429";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	15721937	15722512	.	+	.	gene_id	"XLOC_174570";	transcript_id	"Novel_002429";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	15722581	15723408	.	+	.	gene_id	"XLOC_174570";	transcript_id	"Novel_002429";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	16185569	16189110	.	+	.	gene_id	"XLOC_174589";	transcript_id	"Novel_002430";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	16189208	16189597	.	+	.	gene_id	"XLOC_174589";	transcript_id	"Novel_002430";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	20372968	20373654	.	+	.	gene_id	"XLOC_174907";	transcript_id	"Novel_002431";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20438900	20439564	.	+	.	gene_id	"XLOC_174913";	transcript_id	"Novel_002432";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20439649	20439767	.	+	.	gene_id	"XLOC_174913";	transcript_id	"Novel_002432";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	20440065	20440391	.	+	.	gene_id	"XLOC_174913";	transcript_id	"Novel_002432";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	20439056	20439362	.	+	.	gene_id	"XLOC_174913";	transcript_id	"Novel_002433";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20439455	20439564	.	+	.	gene_id	"XLOC_174913";	transcript_id	"Novel_002433";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	20439649	20441369	.	+	.	gene_id	"XLOC_174913";	transcript_id	"Novel_002433";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	20439057	20439564	.	+	.	gene_id	"XLOC_174913";	transcript_id	"Novel_002434";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20439649	20441046	.	+	.	gene_id	"XLOC_174913";	transcript_id	"Novel_002434";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	20442702	20442948	.	+	.	gene_id	"XLOC_174914";	transcript_id	"Novel_002435";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20443051	20443279	.	+	.	gene_id	"XLOC_174914";	transcript_id	"Novel_002435";	exon_number	"2";	gene_type	"

Dt_chr3	Cufflinks	exon	20443611	20443920	.	+	.	gene_id	"XLOC_174914";	transcript_id	"Novel_002435";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	20442720	20442948	.	+	.	gene_id	"XLOC_174914";	transcript_id	"Novel_002436";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20443051	20443160	.	+	.	gene_id	"XLOC_174914";	transcript_id	"Novel_002436";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	20443225	20443279	.	+	.	gene_id	"XLOC_174914";	transcript_id	"Novel_002436";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	20443611	20444301	.	+	.	gene_id	"XLOC_174914";	transcript_id	"Novel_002436";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22433552	22435217	.	+	.	gene_id	"XLOC_175158";	transcript_id	"Novel_002437";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22435341	22435596	.	+	.	gene_id	"XLOC_175158";	transcript_id	"Novel_002437";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22436583	22436790	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002438";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22437828	22437900	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002438";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22438098	22438303	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002438";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22438383	22439578	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002438";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22443815	22445358	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002439";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22446357	22446436	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002439";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22446526	22446580	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002439";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22446822	22446919	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002439";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22447432	22447500	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002439";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	22447654	22448045	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002439";	exon_number	"6";	gene_type	"
Dt_chr3	Cufflinks	exon	22457640	22457927	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002440";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22458443	22458667	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002440";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22459667	22459732	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002440";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22460952	22461239	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002440";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22461375	22461524	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002440";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	22457665	22457927	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002441";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22458443	22458708	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002441";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22458046	22458667	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002442";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22459667	22459732	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002442";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22460952	22461239	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002442";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22461375	22461447	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002442";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22461582	22461776	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002443";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22462123	22462569	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002443";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22461614	22461776	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002444";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22462123	22462301	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002444";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22463513	22463562	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002444";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22463994	22464818	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002444";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22466899	22467544	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002445";	exon_number	"1";	gene_type	"

Dt_chr3	Cufflinks	exon	22468070	22468333	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002445";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22468497	22468690	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002445";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22468813	22469002	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002445";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22469444	22469603	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002445";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	22470323	22470439	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002445";	exon_number	"6";	gene_type	"
Dt_chr3	Cufflinks	exon	22470622	22470753	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002445";	exon_number	"7";	gene_type	"
Dt_chr3	Cufflinks	exon	22471096	22472807	.	+	.	gene_id	"XLOC_175160";	transcript_id	"Novel_002445";	exon_number	"8";	gene_type	"
Dt_chr3	Cufflinks	exon	22475594	22477760	.	+	.	gene_id	"XLOC_175175";	transcript_id	"Novel_002446";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22478573	22478738	.	+	.	gene_id	"XLOC_175175";	transcript_id	"Novel_002446";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22505323	22505337	.	+	.	gene_id	"XLOC_175186";	transcript_id	"Novel_002447";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22505425	22505712	.	+	.	gene_id	"XLOC_175186";	transcript_id	"Novel_002447";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22886290	22886861	.	+	.	gene_id	"XLOC_175233";	transcript_id	"Novel_002448";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22886967	22887515	.	+	.	gene_id	"XLOC_175233";	transcript_id	"Novel_002448";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	23576106	23576485	.	+	.	gene_id	"XLOC_175288";	transcript_id	"Novel_002449";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	23577225	23577585	.	+	.	gene_id	"XLOC_175288";	transcript_id	"Novel_002449";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	24435099	24435329	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002450";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	24435725	24435798	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002450";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	24435901	24435977	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002450";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	24436073	24436132	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002450";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	24442310	24442340	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002450";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	24442432	24442600	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002450";	exon_number	"6";	gene_type	"
Dt_chr3	Cufflinks	exon	24435245	24435329	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002451";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	24435725	24435798	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002451";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	24435901	24435977	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002451";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	24442250	24442340	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002451";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	24442432	24442742	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002451";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	24435308	24435329	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002452";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	24441905	24441978	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002452";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	24442077	24442153	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002452";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	24442250	24442340	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002452";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	24442432	24442742	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002452";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	24441480	24441515	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002453";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	24441905	24441978	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002453";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	24442077	24442153	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002453";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	24442250	24442340	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002453";	exon_number	"4";	gene_type	"

Dt_chr3	Cufflinks	exon	24442432	24442610	.	+	.	gene_id	"XLOC_175350";	transcript_id	"Novel_002453";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	27204789	27204972	.	+	.	gene_id	"XLOC_175689";	transcript_id	"Novel_002454";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27205059	27207370	.	+	.	gene_id	"XLOC_175689";	transcript_id	"Novel_002454";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27204799	27204972	.	+	.	gene_id	"XLOC_175689";	transcript_id	"Novel_002455";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27205059	27205152	.	+	.	gene_id	"XLOC_175689";	transcript_id	"Novel_002455";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27206147	27207377	.	+	.	gene_id	"XLOC_175689";	transcript_id	"Novel_002455";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	27204809	27204972	.	+	.	gene_id	"XLOC_175689";	transcript_id	"Novel_002456";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27205059	27205152	.	+	.	gene_id	"XLOC_175689";	transcript_id	"Novel_002456";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27206218	27207366	.	+	.	gene_id	"XLOC_175689";	transcript_id	"Novel_002456";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	27408387	27408627	.	+	.	gene_id	"XLOC_175709";	transcript_id	"Novel_002457";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27408890	27411172	.	+	.	gene_id	"XLOC_175709";	transcript_id	"Novel_002457";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27811180	27811273	.	+	.	gene_id	"XLOC_175748";	transcript_id	"Novel_002458";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27811781	27811916	.	+	.	gene_id	"XLOC_175748";	transcript_id	"Novel_002458";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27812521	27812600	.	+	.	gene_id	"XLOC_175748";	transcript_id	"Novel_002458";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	27816532	27816984	.	+	.	gene_id	"XLOC_175748";	transcript_id	"Novel_002458";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	28405638	28406245	.	+	.	gene_id	"XLOC_175795";	transcript_id	"Novel_002459";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	28407145	28407783	.	+	.	gene_id	"XLOC_175795";	transcript_id	"Novel_002459";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	2232221	2234275	.	-	.	gene_id	"XLOC_176605";	transcript_id	"Novel_002460";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	2242440	2242550	.	-	.	gene_id	"XLOC_176605";	transcript_id	"Novel_002460";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	2242666	2243015	.	-	.	gene_id	"XLOC_176605";	transcript_id	"Novel_002460";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	2243274	2243556	.	-	.	gene_id	"XLOC_176605";	transcript_id	"Novel_002460";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	2243655	2243967	.	-	.	gene_id	"XLOC_176605";	transcript_id	"Novel_002460";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	8644841	8647808	.	-	.	gene_id	"XLOC_176888";	transcript_id	"Novel_002461";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	8786487	8787278	.	-	.	gene_id	"XLOC_176893";	transcript_id	"Novel_002462";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	8787366	8787436	.	-	.	gene_id	"XLOC_176893";	transcript_id	"Novel_002462";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	10473252	10474422	.	-	.	gene_id	"XLOC_177054";	transcript_id	"Novel_002463";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	10475781	10476350	.	-	.	gene_id	"XLOC_177054";	transcript_id	"Novel_002463";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	10473286	10473689	.	-	.	gene_id	"XLOC_177054";	transcript_id	"Novel_002464";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	10474297	10474422	.	-	.	gene_id	"XLOC_177054";	transcript_id	"Novel_002464";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	10475781	10476248	.	-	.	gene_id	"XLOC_177054";	transcript_id	"Novel_002464";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	11040812	11041343	.	-	.	gene_id	"XLOC_177119";	transcript_id	"Novel_002465";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	11041651	11041746	.	-	.	gene_id	"XLOC_177119";	transcript_id	"Novel_002465";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	11042503	11042577	.	-	.	gene_id	"XLOC_177119";	transcript_id	"Novel_002465";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	11043095	11043565	.	-	.	gene_id	"XLOC_177119";	transcript_id	"Novel_002465";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	12540835	12541680	.	-	.	gene_id	"XLOC_177243";	transcript_id	"Novel_002466";	exon_number	"1";	gene_type	"

Dt_chr3	Cufflinks	exon	12542995	12543533	.	-	.	gene_id	"XLOC_177243";	transcript_id	"Novel_002466";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	15546787	15547372	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	15548528	15548572	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	15548680	15548736	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	15548823	15548883	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	15549452	15549513	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	15549605	15549715	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"6";	gene_type	"
Dt_chr3	Cufflinks	exon	15549865	15549936	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"7";	gene_type	"
Dt_chr3	Cufflinks	exon	15550107	15550157	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"8";	gene_type	"
Dt_chr3	Cufflinks	exon	15550262	15550384	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"9";	gene_type	"
Dt_chr3	Cufflinks	exon	15550959	15551225	.	-	.	gene_id	"XLOC_177491";	transcript_id	"Novel_002467";	exon_number	"10";	gene_type	"
Dt_chr3	Cufflinks	exon	15867797	15867866	.	-	.	gene_id	"XLOC_177512";	transcript_id	"Novel_002468";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	15868761	15869385	.	-	.	gene_id	"XLOC_177512";	transcript_id	"Novel_002468";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	17184433	17184647	.	-	.	gene_id	"XLOC_177615";	transcript_id	"Novel_002469";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20425079	20425603	.	-	.	gene_id	"XLOC_177894";	transcript_id	"Novel_002470";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20426369	20426660	.	-	.	gene_id	"XLOC_177894";	transcript_id	"Novel_002470";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	20426748	20426939	.	-	.	gene_id	"XLOC_177894";	transcript_id	"Novel_002470";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	20425079	20425603	.	-	.	gene_id	"XLOC_177894";	transcript_id	"Novel_002471";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20426369	20426660	.	-	.	gene_id	"XLOC_177894";	transcript_id	"Novel_002471";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	20426748	20426870	.	-	.	gene_id	"XLOC_177894";	transcript_id	"Novel_002471";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	20426965	20427782	.	-	.	gene_id	"XLOC_177894";	transcript_id	"Novel_002471";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	20665344	20666574	.	-	.	gene_id	"XLOC_177926";	transcript_id	"Novel_002472";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	20666756	20666941	.	-	.	gene_id	"XLOC_177926";	transcript_id	"Novel_002472";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	20668658	20668835	.	-	.	gene_id	"XLOC_177926";	transcript_id	"Novel_002472";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22176025	22176194	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002473";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22176292	22176363	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002473";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22176707	22176774	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002473";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22177209	22177285	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002473";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22178677	22180964	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002473";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	22176039	22176194	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002474";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	22176292	22176363	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002474";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	22176707	22176774	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002474";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	22177209	22177285	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002474";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	22178677	22179373	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002474";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	22179796	22180016	.	-	.	gene_id	"XLOC_178089";	transcript_id	"Novel_002474";	exon_number	"6";	gene_type	"

Dt_chr3	Cufflinks	exon	22180710	22180944	.	-	.	gene_id	"XLOC_178089"; transcript_id	"Novel_002474"; exon_number	"7"; gene_type	"
Dt_chr3	Cufflinks	exon	22404246	22404965	.	-	.	gene_id	"XLOC_178125"; transcript_id	"Novel_002475"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	22405057	22405454	.	-	.	gene_id	"XLOC_178125"; transcript_id	"Novel_002475"; exon_number	"2"; gene_type	"
Dt_chr3	Cufflinks	exon	22407804	22408362	.	-	.	gene_id	"XLOC_178125"; transcript_id	"Novel_002475"; exon_number	"3"; gene_type	"
Dt_chr3	Cufflinks	exon	22422080	22422407	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	22422533	22422640	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"2"; gene_type	"
Dt_chr3	Cufflinks	exon	22422736	22422878	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"3"; gene_type	"
Dt_chr3	Cufflinks	exon	22423777	22423824	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"4"; gene_type	"
Dt_chr3	Cufflinks	exon	22423910	22424039	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"5"; gene_type	"
Dt_chr3	Cufflinks	exon	22425485	22425832	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"6"; gene_type	"
Dt_chr3	Cufflinks	exon	22425972	22427090	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"7"; gene_type	"
Dt_chr3	Cufflinks	exon	22427229	22427413	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"8"; gene_type	"
Dt_chr3	Cufflinks	exon	22427516	22427819	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002476"; exon_number	"9"; gene_type	"
Dt_chr3	Cufflinks	exon	22422208	22422407	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002477"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	22422533	22422640	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002477"; exon_number	"2"; gene_type	"
Dt_chr3	Cufflinks	exon	22422736	22423251	.	-	.	gene_id	"XLOC_178128"; transcript_id	"Novel_002477"; exon_number	"3"; gene_type	"
Dt_chr3	Cufflinks	exon	22771267	22773047	.	-	.	gene_id	"XLOC_178160"; transcript_id	"Novel_002478"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	22773324	22773583	.	-	.	gene_id	"XLOC_178160"; transcript_id	"Novel_002478"; exon_number	"2"; gene_type	"
Dt_chr3	Cufflinks	exon	23800795	23801047	.	-	.	gene_id	"XLOC_178305"; transcript_id	"Novel_002479"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	24205659	24205766	.	-	.	gene_id	"XLOC_178360"; transcript_id	"Novel_002480"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	24205892	24206002	.	-	.	gene_id	"XLOC_178360"; transcript_id	"Novel_002480"; exon_number	"2"; gene_type	"
Dt_chr3	Cufflinks	exon	24206369	24206602	.	-	.	gene_id	"XLOC_178360"; transcript_id	"Novel_002480"; exon_number	"3"; gene_type	"
Dt_chr3	Cufflinks	exon	25710014	25710236	.	-	.	gene_id	"XLOC_178516"; transcript_id	"Novel_002481"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	25710701	25710740	.	-	.	gene_id	"XLOC_178516"; transcript_id	"Novel_002481"; exon_number	"2"; gene_type	"
Dt_chr3	Cufflinks	exon	26258910	26259547	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002482"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	26259837	26260016	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002482"; exon_number	"2"; gene_type	"
Dt_chr3	Cufflinks	exon	26260172	26260251	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002482"; exon_number	"3"; gene_type	"
Dt_chr3	Cufflinks	exon	26260645	26260770	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002482"; exon_number	"4"; gene_type	"
Dt_chr3	Cufflinks	exon	26260882	26261043	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002482"; exon_number	"5"; gene_type	"
Dt_chr3	Cufflinks	exon	26261218	26261335	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002482"; exon_number	"6"; gene_type	"
Dt_chr3	Cufflinks	exon	26261457	26261523	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002482"; exon_number	"7"; gene_type	"
Dt_chr3	Cufflinks	exon	26258967	26259547	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002483"; exon_number	"1"; gene_type	"
Dt_chr3	Cufflinks	exon	26259837	26260016	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002483"; exon_number	"2"; gene_type	"
Dt_chr3	Cufflinks	exon	26260645	26260770	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002483"; exon_number	"3"; gene_type	"
Dt_chr3	Cufflinks	exon	26260882	26261043	.	-	.	gene_id	"XLOC_178575"; transcript_id	"Novel_002483"; exon_number	"4"; gene_type	"

Dt_chr3	Cufflinks	exon	27461975	27463020	.	-	.	gene_id	"XLOC_178643";	transcript_id	"Novel_002493";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	27524809	27525233	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002494";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27526038	27526123	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002494";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27527166	27527289	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002494";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	27527376	27527637	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002494";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	27524848	27525233	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002495";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27526038	27526123	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002495";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27527166	27527725	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002495";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	27524858	27525233	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002496";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27526038	27527626	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002496";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27524885	27525233	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002497";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27526038	27526194	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002497";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27527166	27527596	.	-	.	gene_id	"XLOC_178646";	transcript_id	"Novel_002497";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	27652446	27653891	.	-	.	gene_id	"XLOC_178682";	transcript_id	"Novel_002498";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	27654567	27654620	.	-	.	gene_id	"XLOC_178682";	transcript_id	"Novel_002498";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	27654905	27655061	.	-	.	gene_id	"XLOC_178682";	transcript_id	"Novel_002498";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	35692364	35692580	.	-	.	gene_id	"XLOC_179086";	transcript_id	"Novel_002499";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	35834976	35836467	.	-	.	gene_id	"XLOC_179094";	transcript_id	"Novel_002500";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	35836700	35836884	.	-	.	gene_id	"XLOC_179094";	transcript_id	"Novel_002500";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	38108984	38109355	.	-	.	gene_id	"XLOC_179189";	transcript_id	"Novel_002501";	exon_number	"1";	gene_type	"
Dt_chr3	Cufflinks	exon	38109696	38109803	.	-	.	gene_id	"XLOC_179189";	transcript_id	"Novel_002501";	exon_number	"2";	gene_type	"
Dt_chr3	Cufflinks	exon	38110105	38110200	.	-	.	gene_id	"XLOC_179189";	transcript_id	"Novel_002501";	exon_number	"3";	gene_type	"
Dt_chr3	Cufflinks	exon	38110279	38110441	.	-	.	gene_id	"XLOC_179189";	transcript_id	"Novel_002501";	exon_number	"4";	gene_type	"
Dt_chr3	Cufflinks	exon	38110526	38110552	.	-	.	gene_id	"XLOC_179189";	transcript_id	"Novel_002501";	exon_number	"5";	gene_type	"
Dt_chr3	Cufflinks	exon	38110694	38110747	.	-	.	gene_id	"XLOC_179189";	transcript_id	"Novel_002501";	exon_number	"6";	gene_type	"
Dt_chr3	Cufflinks	exon	38111086	38111220	.	-	.	gene_id	"XLOC_179189";	transcript_id	"Novel_002501";	exon_number	"7";	gene_type	"
Dt_chr3	Cufflinks	exon	38111309	38111577	.	-	.	gene_id	"XLOC_179189";	transcript_id	"Novel_002501";	exon_number	"8";	gene_type	"
Dt_chr4	Cufflinks	exon	6198803	6199012	.	+	.	gene_id	"XLOC_179721";	transcript_id	"Novel_002502";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	6210731	6211010	.	+	.	gene_id	"XLOC_179722";	transcript_id	"Novel_002503";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	6285248	6285448	.	+	.	gene_id	"XLOC_179739";	transcript_id	"Novel_002504";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	6286115	6286438	.	+	.	gene_id	"XLOC_179739";	transcript_id	"Novel_002504";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	7733194	7736645	.	+	.	gene_id	"XLOC_179824";	transcript_id	"Novel_002505";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	7737342	7737546	.	+	.	gene_id	"XLOC_179824";	transcript_id	"Novel_002505";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	7767308	7767360	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002506";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	7767461	7767562	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002506";	exon_number	"2";	gene_type	"

Dt_chr4	Cufflinks	exon	7767677	7767720	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002506";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	7770406	7770483	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002506";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	7770580	7770633	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002506";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	7770768	7770838	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002506";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	7771273	7771554	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002506";	exon_number	"7";	gene_type	"
Dt_chr4	Cufflinks	exon	7767308	7767360	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002507";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	7767461	7767562	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002507";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	7767677	7767720	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002507";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	7770406	7770483	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002507";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	7770580	7770633	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002507";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	7770768	7771554	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002507";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	7767349	7767562	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002508";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	7767677	7767720	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002508";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	7770406	7770483	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002508";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	7770580	7770633	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002508";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	7770768	7770838	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002508";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	7771273	7771509	.	+	.	gene_id	"XLOC_179835";	transcript_id	"Novel_002508";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	9821979	9822222	.	+	.	gene_id	"XLOC_179924";	transcript_id	"Novel_002509";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	9822988	9823091	.	+	.	gene_id	"XLOC_179924";	transcript_id	"Novel_002509";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	9823740	9823801	.	+	.	gene_id	"XLOC_179924";	transcript_id	"Novel_002509";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	9821979	9822222	.	+	.	gene_id	"XLOC_179924";	transcript_id	"Novel_002510";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	9823000	9823091	.	+	.	gene_id	"XLOC_179924";	transcript_id	"Novel_002510";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	9823740	9823802	.	+	.	gene_id	"XLOC_179924";	transcript_id	"Novel_002510";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	10054491	10056855	.	+	.	gene_id	"XLOC_179939";	transcript_id	"Novel_002511";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	10056953	10058082	.	+	.	gene_id	"XLOC_179939";	transcript_id	"Novel_002511";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	10054504	10055479	.	+	.	gene_id	"XLOC_179939";	transcript_id	"Novel_002512";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	10055563	10056847	.	+	.	gene_id	"XLOC_179939";	transcript_id	"Novel_002512";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	11295772	11296031	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	11296267	11296359	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	11297336	11297397	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	11297526	11298912	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	11299002	11299688	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	11299783	11299866	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	11300059	11300134	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"7";	gene_type	"
Dt_chr4	Cufflinks	exon	11300273	11300589	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"8";	gene_type	"

Dt_chr4	Cufflinks	exon	11300695	11302813	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002513";	exon_number	"9";	gene_type	"
Dt_chr4	Cufflinks	exon	11295883	11296031	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	11296267	11296359	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	11297526	11298912	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	11299002	11299688	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	11299783	11299866	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	11300059	11300134	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	11300273	11300589	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"7";	gene_type	"
Dt_chr4	Cufflinks	exon	11300695	11301977	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"8";	gene_type	"
Dt_chr4	Cufflinks	exon	11302068	11302781	.	+	.	gene_id	"XLOC_180024";	transcript_id	"Novel_002514";	exon_number	"9";	gene_type	"
Dt_chr4	Cufflinks	exon	14372817	14372986	.	+	.	gene_id	"XLOC_180170";	transcript_id	"Novel_002515";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	14373260	14373327	.	+	.	gene_id	"XLOC_180170";	transcript_id	"Novel_002515";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	14374070	14375284	.	+	.	gene_id	"XLOC_180170";	transcript_id	"Novel_002515";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	14372817	14372986	.	+	.	gene_id	"XLOC_180170";	transcript_id	"Novel_002516";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	14373260	14373327	.	+	.	gene_id	"XLOC_180170";	transcript_id	"Novel_002516";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	14374273	14375284	.	+	.	gene_id	"XLOC_180170";	transcript_id	"Novel_002516";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	14373157	14373327	.	+	.	gene_id	"XLOC_180170";	transcript_id	"Novel_002517";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	14374273	14375284	.	+	.	gene_id	"XLOC_180170";	transcript_id	"Novel_002517";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	15060058	15060411	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002518";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15060764	15061163	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002518";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	15061253	15063254	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002518";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	15060063	15060856	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002519";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15061055	15061163	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002519";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	15061253	15062462	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002519";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	15060063	15060411	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002520";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15061055	15061163	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002520";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	15061253	15062462	.	+	.	gene_id	"XLOC_180239";	transcript_id	"Novel_002520";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	15340642	15340862	.	+	.	gene_id	"XLOC_180279";	transcript_id	"Novel_002521";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15503777	15504068	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002522";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15505057	15505406	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002522";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	15505483	15507645	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002522";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	15503876	15504068	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002523";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15505483	15508015	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002523";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	15503887	15504068	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002524";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15505057	15508015	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002524";	exon_number	"2";	gene_type	"

Dt_chr4	Cufflinks	exon	15503887	15504068	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002525";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15505502	15508015	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002525";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	15504709	15505406	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002526";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	15505483	15507645	.	+	.	gene_id	"XLOC_180295";	transcript_id	"Novel_002526";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	16522179	16525604	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002527";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	16525738	16525830	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002527";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	16525992	16526264	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002527";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	16522180	16522257	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002528";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	16523181	16523242	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002528";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	16523592	16523702	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002528";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	16523787	16524040	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002528";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	16525485	16525604	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002528";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	16525738	16525830	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002528";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	16525992	16526197	.	+	.	gene_id	"XLOC_180362";	transcript_id	"Novel_002528";	exon_number	"7";	gene_type	"
Dt_chr4	Cufflinks	exon	20177563	20178052	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	20178180	20178498	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	20178611	20178703	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	20178797	20178887	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	20179425	20179491	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	20180127	20180169	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	20180562	20180733	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"7";	gene_type	"
Dt_chr4	Cufflinks	exon	20180818	20180916	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"8";	gene_type	"
Dt_chr4	Cufflinks	exon	20181019	20181087	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"9";	gene_type	"
Dt_chr4	Cufflinks	exon	20181356	20181494	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"10";	gene_type	"
Dt_chr4	Cufflinks	exon	20181744	20181945	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"11";	gene_type	"
Dt_chr4	Cufflinks	exon	20182583	20182686	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"12";	gene_type	"
Dt_chr4	Cufflinks	exon	20182846	20182885	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"13";	gene_type	"
Dt_chr4	Cufflinks	exon	20183604	20184943	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002529";	exon_number	"14";	gene_type	"
Dt_chr4	Cufflinks	exon	20177610	20178052	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002530";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	20178180	20178498	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002530";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	20178611	20178703	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002530";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	20178797	20178887	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002530";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	20179425	20179491	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002530";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	20180127	20180169	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002530";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	20180562	20180733	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002530";	exon_number	"7";	gene_type	"

Dt_chr4	Cufflinks	exon	20182583	20182686	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002532";	exon_number	"12";	gene_type	
Dt_chr4	Cufflinks	exon	20182846	20182885	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002532";	exon_number	"13";	gene_type	
Dt_chr4	Cufflinks	exon	20183604	20183821	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002532";	exon_number	"14";	gene_type	
Dt_chr4	Cufflinks	exon	20184032	20184097	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002532";	exon_number	"15";	gene_type	
Dt_chr4	Cufflinks	exon	20184219	20184369	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002532";	exon_number	"16";	gene_type	
Dt_chr4	Cufflinks	exon	20184540	20185542	.	+	.	gene_id	"XLOC_180544";	transcript_id	"Novel_002532";	exon_number	"17";	gene_type	
Dt_chr4	Cufflinks	exon	22208153	22208546	.	+	.	gene_id	"XLOC_180682";	transcript_id	"Novel_002533";	exon_number	"1";	gene_type	
Dt_chr4	Cufflinks	exon	22208652	22209003	.	+	.	gene_id	"XLOC_180682";	transcript_id	"Novel_002533";	exon_number	"2";	gene_type	
Dt_chr4	Cufflinks	exon	22208233	22208542	.	+	.	gene_id	"XLOC_180682";	transcript_id	"Novel_002534";	exon_number	"1";	gene_type	
Dt_chr4	Cufflinks	exon	22208652	22209026	.	+	.	gene_id	"XLOC_180682";	transcript_id	"Novel_002534";	exon_number	"2";	gene_type	
Dt_chr4	Cufflinks	exon	22208236	22208546	.	+	.	gene_id	"XLOC_180682";	transcript_id	"Novel_002535";	exon_number	"1";	gene_type	
Dt_chr4	Cufflinks	exon	22208655	22209028	.	+	.	gene_id	"XLOC_180682";	transcript_id	"Novel_002535";	exon_number	"2";	gene_type	
Dt_chr4	Cufflinks	exon	22704104	22704197	.	+	.	gene_id	"XLOC_180740";	transcript_id	"Novel_002536";	exon_number	"1";	gene_type	
Dt_chr4	Cufflinks	exon	22704290	22704379	.	+	.	gene_id	"XLOC_180740";	transcript_id	"Novel_002536";	exon_number	"2";	gene_type	
Dt_chr4	Cufflinks	exon	22704474	22704602	.	+	.	gene_id	"XLOC_180740";	transcript_id	"Novel_002536";	exon_number	"3";	gene_type	
Dt_chr4	Cufflinks	exon	22704706	22704888	.	+	.	gene_id	"XLOC_180740";	transcript_id	"Novel_002536";	exon_number	"4";	gene_type	
Dt_chr4	Cufflinks	exon	22705639	22706029	.	+	.	gene_id	"XLOC_180740";	transcript_id	"Novel_002536";	exon_number	"5";	gene_type	
Dt_chr4	Cufflinks	exon	23282549	23282811	.	+	.	gene_id	"XLOC_180791";	transcript_id	"Novel_002537";	exon_number	"1";	gene_type	
Dt_chr4	Cufflinks	exon	23396111	23396148	.	+	.	gene_id	"XLOC_180799";	transcript_id	"Novel_002538";	exon_number	"1";	gene_type	
Dt_chr4	Cufflinks	exon	23396390	23396413	.	+	.	gene_id	"XLOC_180799";	transcript_id	"Novel_002538";	exon_number	"2";	gene_type	
Dt_chr4	Cufflinks	exon	23396486	23397168	.	+	.	gene_id	"XLOC_180799";	transcript_id	"Novel_002538";	exon_number	"3";	gene_type	
Dt_chr4	Cufflinks	exon	23397505	23397611	.	+	.	gene_id	"XLOC_180799";	transcript_id	"Novel_002538";	exon_number	"4";	gene_type	
Dt_chr4	Cufflinks	exon	23397911	23397958	.	+	.	gene_id	"XLOC_180799";	transcript_id	"Novel_002538";	exon_number	"5";	gene_type	
Dt_chr4	Cufflinks	exon	23398786	23398933	.	+	.	gene_id	"XLOC_180799";	transcript_id	"Novel_002538";	exon_number	"6";	gene_type	
Dt_chr4	Cufflinks	exon	26678493	26679374	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002539";	exon_number	"1";	gene_type	
Dt_chr4	Cufflinks	exon	26679788	26679949	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002539";	exon_number	"2";	gene_type	
Dt_chr4	Cufflinks	exon	26680267	26680350	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002539";	exon_number	"3";	gene_type	
Dt_chr4	Cufflinks	exon	26719047	26719388	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002539";	exon_number	"4";	gene_type	
Dt_chr4	Cufflinks	exon	26716935	26717037	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002540";	exon_number	"1";	gene_type	
Dt_chr4	Cufflinks	exon	26717335	26717532	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002540";	exon_number	"2";	gene_type	
Dt_chr4	Cufflinks	exon	26717683	26717994	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002540";	exon_number	"3";	gene_type	
Dt_chr4	Cufflinks	exon	26718400	26718561	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002540";	exon_number	"4";	gene_type	
Dt_chr4	Cufflinks	exon	26718880	26718963	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002540";	exon_number	"5";	gene_type	
Dt_chr4	Cufflinks	exon	26719047	26719403	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002540";	exon_number	"6";	gene_type	
Dt_chr4	Cufflinks	exon	26716961	26717994	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002541";	exon_number	"1";	gene_type	

Dt_chr4	Cufflinks	exon	26718400	26718561	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002541";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	26718880	26719403	.	+	.	gene_id	"XLOC_180952";	transcript_id	"Novel_002541";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	26834520	26835921	.	+	.	gene_id	"XLOC_180960";	transcript_id	"Novel_002542";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27190426	27190629	.	+	.	gene_id	"XLOC_180987";	transcript_id	"Novel_002543";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27313589	27314783	.	+	.	gene_id	"XLOC_180998";	transcript_id	"Novel_002544";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27316723	27317594	.	+	.	gene_id	"XLOC_180998";	transcript_id	"Novel_002544";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27328269	27330171	.	+	.	gene_id	"XLOC_181002";	transcript_id	"Novel_002545";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27506500	27506761	.	+	.	gene_id	"XLOC_181036";	transcript_id	"Novel_002546";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27506878	27508847	.	+	.	gene_id	"XLOC_181036";	transcript_id	"Novel_002546";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27508953	27509885	.	+	.	gene_id	"XLOC_181036";	transcript_id	"Novel_002546";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	27738093	27738218	.	+	.	gene_id	"XLOC_181056";	transcript_id	"Novel_002547";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27738354	27738503	.	+	.	gene_id	"XLOC_181056";	transcript_id	"Novel_002547";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27738622	27738711	.	+	.	gene_id	"XLOC_181056";	transcript_id	"Novel_002547";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	27739348	27739610	.	+	.	gene_id	"XLOC_181056";	transcript_id	"Novel_002547";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	27848992	27849702	.	+	.	gene_id	"XLOC_181067";	transcript_id	"Novel_002548";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27849800	27849950	.	+	.	gene_id	"XLOC_181067";	transcript_id	"Novel_002548";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27849017	27849718	.	+	.	gene_id	"XLOC_181067";	transcript_id	"Novel_002549";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27849800	27849921	.	+	.	gene_id	"XLOC_181067";	transcript_id	"Novel_002549";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	31429827	31429931	.	+	.	gene_id	"XLOC_181467";	transcript_id	"Novel_002550";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	31431246	31431910	.	+	.	gene_id	"XLOC_181467";	transcript_id	"Novel_002550";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	34994029	34994078	.	+	.	gene_id	"XLOC_181675";	transcript_id	"Novel_002551";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	34994270	34994365	.	+	.	gene_id	"XLOC_181675";	transcript_id	"Novel_002551";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	34994488	34994565	.	+	.	gene_id	"XLOC_181675";	transcript_id	"Novel_002551";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	34994660	34994836	.	+	.	gene_id	"XLOC_181675";	transcript_id	"Novel_002551";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	34995715	34995783	.	+	.	gene_id	"XLOC_181675";	transcript_id	"Novel_002551";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	34995875	34996639	.	+	.	gene_id	"XLOC_181675";	transcript_id	"Novel_002551";	exon_number	"6";	gene_type	"
Dt_chr4	Cufflinks	exon	2270302	2270577	.	-	.	gene_id	"XLOC_181842";	transcript_id	"Novel_002552";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	2271534	2271615	.	-	.	gene_id	"XLOC_181842";	transcript_id	"Novel_002552";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	2271716	2271804	.	-	.	gene_id	"XLOC_181842";	transcript_id	"Novel_002552";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	2273998	2274109	.	-	.	gene_id	"XLOC_181842";	transcript_id	"Novel_002552";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	2270302	2270577	.	-	.	gene_id	"XLOC_181842";	transcript_id	"Novel_002553";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	2271534	2271627	.	-	.	gene_id	"XLOC_181842";	transcript_id	"Novel_002553";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	2271716	2271804	.	-	.	gene_id	"XLOC_181842";	transcript_id	"Novel_002553";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	2273998	2274109	.	-	.	gene_id	"XLOC_181842";	transcript_id	"Novel_002553";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	6144844	6145080	.	-	.	gene_id	"XLOC_182078";	transcript_id	"Novel_002554";	exon_number	"1";	gene_type	"

Dt_chr4	Cufflinks	exon	6260674	6260958	.	.	gene_id	"XLOC_182090"; transcript_id	"Novel_002555"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	6538887	6540239	.	.	gene_id	"XLOC_182113"; transcript_id	"Novel_002556"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	6554933	6555428	.	.	gene_id	"XLOC_182116"; transcript_id	"Novel_002557"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	6555799	6555879	.	.	gene_id	"XLOC_182116"; transcript_id	"Novel_002557"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	6556780	6557025	.	.	gene_id	"XLOC_182116"; transcript_id	"Novel_002557"; exon_number	"3"; gene_type	"
Dt_chr4	Cufflinks	exon	14805526	14805559	.	.	gene_id	"XLOC_182523"; transcript_id	"Novel_002558"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	14807498	14807623	.	.	gene_id	"XLOC_182523"; transcript_id	"Novel_002558"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	14808041	14808567	.	.	gene_id	"XLOC_182523"; transcript_id	"Novel_002558"; exon_number	"3"; gene_type	"
Dt_chr4	Cufflinks	exon	14806903	14807623	.	.	gene_id	"XLOC_182523"; transcript_id	"Novel_002559"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	14808041	14808518	.	.	gene_id	"XLOC_182523"; transcript_id	"Novel_002559"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	20809178	20812259	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002560"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	20819486	20819659	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002560"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	20819864	20819941	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002560"; exon_number	"3"; gene_type	"
Dt_chr4	Cufflinks	exon	20821096	20821215	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002560"; exon_number	"4"; gene_type	"
Dt_chr4	Cufflinks	exon	20821324	20821724	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002560"; exon_number	"5"; gene_type	"
Dt_chr4	Cufflinks	exon	20822433	20822517	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002560"; exon_number	"6"; gene_type	"
Dt_chr4	Cufflinks	exon	20817935	20819659	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002561"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	20819864	20819941	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002561"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	20821096	20821215	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002561"; exon_number	"3"; gene_type	"
Dt_chr4	Cufflinks	exon	20821324	20822506	.	.	gene_id	"XLOC_182848"; transcript_id	"Novel_002561"; exon_number	"4"; gene_type	"
Dt_chr4	Cufflinks	exon	20878653	20878897	.	.	gene_id	"XLOC_182859"; transcript_id	"Novel_002562"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	20878988	20879107	.	.	gene_id	"XLOC_182859"; transcript_id	"Novel_002562"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	20880013	20880106	.	.	gene_id	"XLOC_182859"; transcript_id	"Novel_002562"; exon_number	"3"; gene_type	"
Dt_chr4	Cufflinks	exon	20880570	20881022	.	.	gene_id	"XLOC_182859"; transcript_id	"Novel_002562"; exon_number	"4"; gene_type	"
Dt_chr4	Cufflinks	exon	23190819	23193888	.	.	gene_id	"XLOC_183065"; transcript_id	"Novel_002563"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	23193980	23194413	.	.	gene_id	"XLOC_183065"; transcript_id	"Novel_002563"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	23190820	23191360	.	.	gene_id	"XLOC_183065"; transcript_id	"Novel_002564"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	23193840	23193888	.	.	gene_id	"XLOC_183065"; transcript_id	"Novel_002564"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	23193980	23194411	.	.	gene_id	"XLOC_183065"; transcript_id	"Novel_002564"; exon_number	"3"; gene_type	"
Dt_chr4	Cufflinks	exon	26359417	26359627	.	.	gene_id	"XLOC_183251"; transcript_id	"Novel_002565"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	26464532	26466164	.	.	gene_id	"XLOC_183258"; transcript_id	"Novel_002566"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	26466292	26467255	.	.	gene_id	"XLOC_183258"; transcript_id	"Novel_002566"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	26468335	26468700	.	.	gene_id	"XLOC_183258"; transcript_id	"Novel_002567"; exon_number	"1"; gene_type	"
Dt_chr4	Cufflinks	exon	26468799	26468904	.	.	gene_id	"XLOC_183258"; transcript_id	"Novel_002567"; exon_number	"2"; gene_type	"
Dt_chr4	Cufflinks	exon	26469638	26469692	.	.	gene_id	"XLOC_183258"; transcript_id	"Novel_002567"; exon_number	"3"; gene_type	"

Dt_chr4	Cufflinks	exon	26470703	26471030	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002567";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	26468335	26468700	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002568";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	26468799	26468904	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002568";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	26470703	26471030	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002568";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	26468372	26468700	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002569";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	26468799	26468904	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002569";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	26469512	26469543	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002569";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	26469638	26469692	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002569";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	26470703	26470993	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002569";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	26468395	26468700	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002570";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	26468799	26469627	.	-	.	gene_id	"XLOC_183258";	transcript_id	"Novel_002570";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27312879	27313097	.	-	.	gene_id	"XLOC_183323";	transcript_id	"Novel_002571";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27313345	27313435	.	-	.	gene_id	"XLOC_183323";	transcript_id	"Novel_002571";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27313548	27314799	.	-	.	gene_id	"XLOC_183323";	transcript_id	"Novel_002571";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	27313081	27313435	.	-	.	gene_id	"XLOC_183323";	transcript_id	"Novel_002572";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27313548	27314865	.	-	.	gene_id	"XLOC_183323";	transcript_id	"Novel_002572";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27549157	27549659	.	-	.	gene_id	"XLOC_183358";	transcript_id	"Novel_002573";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27550121	27550163	.	-	.	gene_id	"XLOC_183358";	transcript_id	"Novel_002573";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27550519	27550610	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002574";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27550841	27550970	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002574";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27551143	27552149	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002574";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	27550554	27550610	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002575";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27550841	27550970	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002575";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27551143	27551372	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002575";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	27551451	27552303	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002575";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	27550860	27550970	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002576";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	27551143	27551191	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002576";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	27551451	27551507	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002576";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	27552475	27552754	.	-	.	gene_id	"XLOC_183359";	transcript_id	"Novel_002576";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	29887744	29887816	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	29887919	29888030	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	29888116	29888367	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	29888468	29888569	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	29888649	29888766	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"5";	gene_type	"
Dt_chr4	Cufflinks	exon	29888913	29889051	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"6";	gene_type	"

Dt_chr4	Cufflinks	exon	29889288	29889475	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"7";	gene_type	"
Dt_chr4	Cufflinks	exon	29889559	29889669	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"8";	gene_type	"
Dt_chr4	Cufflinks	exon	29889812	29889874	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"9";	gene_type	"
Dt_chr4	Cufflinks	exon	29890473	29890572	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"10";	gene_type	"
Dt_chr4	Cufflinks	exon	29890816	29891351	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"11";	gene_type	"
Dt_chr4	Cufflinks	exon	29891767	29892077	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002577";	exon_number	"12";	gene_type	"
Dt_chr4	Cufflinks	exon	29891553	29891625	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002578";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	29891767	29892070	.	-	.	gene_id	"XLOC_183579";	transcript_id	"Novel_002578";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	30683722	30684191	.	-	.	gene_id	"XLOC_183682";	transcript_id	"Novel_002579";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	30684577	30684763	.	-	.	gene_id	"XLOC_183682";	transcript_id	"Novel_002579";	exon_number	"2";	gene_type	"
Dt_chr4	Cufflinks	exon	30684880	30685006	.	-	.	gene_id	"XLOC_183682";	transcript_id	"Novel_002579";	exon_number	"3";	gene_type	"
Dt_chr4	Cufflinks	exon	30685423	30686243	.	-	.	gene_id	"XLOC_183682";	transcript_id	"Novel_002579";	exon_number	"4";	gene_type	"
Dt_chr4	Cufflinks	exon	34203182	34204926	.	-	.	gene_id	"XLOC_183937";	transcript_id	"Novel_002580";	exon_number	"1";	gene_type	"
Dt_chr4	Cufflinks	exon	34205951	34207669	.	-	.	gene_id	"XLOC_183937";	transcript_id	"Novel_002580";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	864084	864135	.	+	.	gene_id	"XLOC_184163";	transcript_id	"Novel_002581";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	864215	864278	.	+	.	gene_id	"XLOC_184163";	transcript_id	"Novel_002581";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	864887	865170	.	+	.	gene_id	"XLOC_184163";	transcript_id	"Novel_002581";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	1454553	1455235	.	+	.	gene_id	"XLOC_184214";	transcript_id	"Novel_002582";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	1455637	1455930	.	+	.	gene_id	"XLOC_184214";	transcript_id	"Novel_002582";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	1456327	1456381	.	+	.	gene_id	"XLOC_184214";	transcript_id	"Novel_002582";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	1456641	1456713	.	+	.	gene_id	"XLOC_184214";	transcript_id	"Novel_002582";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	1456958	1457293	.	+	.	gene_id	"XLOC_184214";	transcript_id	"Novel_002582";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	6581481	6581708	.	+	.	gene_id	"XLOC_184578";	transcript_id	"Novel_002583";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	6581787	6581867	.	+	.	gene_id	"XLOC_184578";	transcript_id	"Novel_002583";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	6581950	6582853	.	+	.	gene_id	"XLOC_184578";	transcript_id	"Novel_002583";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	6824656	6825023	.	+	.	gene_id	"XLOC_184617";	transcript_id	"Novel_002584";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	7196614	7197266	.	+	.	gene_id	"XLOC_184689";	transcript_id	"Novel_002585";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	10460543	10460810	.	+	.	gene_id	"XLOC_185189";	transcript_id	"Novel_002586";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	10460894	10461061	.	+	.	gene_id	"XLOC_185189";	transcript_id	"Novel_002586";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	10461143	10461441	.	+	.	gene_id	"XLOC_185189";	transcript_id	"Novel_002586";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	10651642	10651848	.	+	.	gene_id	"XLOC_185222";	transcript_id	"Novel_002587";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	10652053	10652086	.	+	.	gene_id	"XLOC_185222";	transcript_id	"Novel_002587";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	10652204	10652265	.	+	.	gene_id	"XLOC_185222";	transcript_id	"Novel_002587";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	10652976	10653028	.	+	.	gene_id	"XLOC_185222";	transcript_id	"Novel_002587";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	10653415	10653722	.	+	.	gene_id	"XLOC_185222";	transcript_id	"Novel_002587";	exon_number	"5";	gene_type	"

Dt_chr5	Cufflinks	exon	11395419	11396369	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002588";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	11396538	11396616	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002588";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	11396774	11396942	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002588";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	11395609	11396369	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002589";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	11396538	11396616	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002589";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	11396774	11396833	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002589";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	11396930	11397051	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002589";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	11397148	11397219	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002589";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	11397318	11397967	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002589";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	11397041	11397219	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002590";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	11397318	11397457	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002590";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	11398013	11398417	.	+	.	gene_id	"XLOC_185347";	transcript_id	"Novel_002590";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	12946632	12947293	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002591";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	12947386	12947456	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002591";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	12948284	12948365	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002591";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	12949785	12949846	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002591";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	12951008	12951872	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002591";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	12946769	12947090	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002592";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	12947163	12947293	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002592";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	12947386	12947456	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002592";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	12948284	12950340	.	+	.	gene_id	"XLOC_185587";	transcript_id	"Novel_002592";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	15962609	15962871	.	+	.	gene_id	"XLOC_185961";	transcript_id	"Novel_002593";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	15962949	15963136	.	+	.	gene_id	"XLOC_185961";	transcript_id	"Novel_002593";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	15964317	15964476	.	+	.	gene_id	"XLOC_185961";	transcript_id	"Novel_002593";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	15964552	15964713	.	+	.	gene_id	"XLOC_185961";	transcript_id	"Novel_002593";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	15964811	15965116	.	+	.	gene_id	"XLOC_185961";	transcript_id	"Novel_002593";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	15965187	15965812	.	+	.	gene_id	"XLOC_185961";	transcript_id	"Novel_002593";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	15962731	15962871	.	+	.	gene_id	"XLOC_185961";	transcript_id	"Novel_002594";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	15962949	15963597	.	+	.	gene_id	"XLOC_185961";	transcript_id	"Novel_002594";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	16141340	16141922	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	16142137	16142299	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	16142420	16142566	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	16142686	16142748	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	16142830	16142906	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	16143165	16143270	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"6";	gene_type	"

Dt_chr5	Cufflinks	exon	16143865	16143967	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"7";	gene_type	"
Dt_chr5	Cufflinks	exon	16144051	16144202	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"8";	gene_type	"
Dt_chr5	Cufflinks	exon	16144314	16144379	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"9";	gene_type	"
Dt_chr5	Cufflinks	exon	16144455	16145299	.	+	.	gene_id	"XLOC_185982";	transcript_id	"Novel_002595";	exon_number	"10";	gene_type	"
Dt_chr5	Cufflinks	exon	16611279	16612985	.	+	.	gene_id	"XLOC_186066";	transcript_id	"Novel_002596";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	16613884	16615377	.	+	.	gene_id	"XLOC_186066";	transcript_id	"Novel_002596";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	19131976	19132191	.	+	.	gene_id	"XLOC_186468";	transcript_id	"Novel_002597";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	19132288	19132808	.	+	.	gene_id	"XLOC_186468";	transcript_id	"Novel_002597";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	19715173	19718308	.	+	.	gene_id	"XLOC_186505";	transcript_id	"Novel_002598";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	19718444	19720856	.	+	.	gene_id	"XLOC_186505";	transcript_id	"Novel_002598";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	20195604	20200011	.	+	.	gene_id	"XLOC_186587";	transcript_id	"Novel_002599";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	20200549	20200673	.	+	.	gene_id	"XLOC_186587";	transcript_id	"Novel_002599";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	25166486	25168420	.	+	.	gene_id	"XLOC_187076";	transcript_id	"Novel_002600";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	25168934	25170012	.	+	.	gene_id	"XLOC_187076";	transcript_id	"Novel_002600";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	27265616	27265776	.	+	.	gene_id	"XLOC_187264";	transcript_id	"Novel_002601";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	27266392	27266548	.	+	.	gene_id	"XLOC_187264";	transcript_id	"Novel_002601";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	27266793	27266890	.	+	.	gene_id	"XLOC_187264";	transcript_id	"Novel_002601";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	27702142	27702486	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002602";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	27703045	27703214	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002602";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	27703978	27704104	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002602";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	27705589	27705851	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002602";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	27706065	27707758	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002602";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	27702149	27702486	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002603";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	27703045	27703274	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002603";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	27704043	27704104	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002604";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	27705589	27707635	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002604";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	27709475	27709880	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002605";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	27710283	27710501	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002605";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	27710647	27710975	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002605";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	27711111	27711268	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002605";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	27709960	27710501	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002606";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	27710647	27710975	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002606";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	27711111	27711309	.	+	.	gene_id	"XLOC_187291";	transcript_id	"Novel_002606";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	28158020	28158062	.	+	.	gene_id	"XLOC_187320";	transcript_id	"Novel_002607";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	28158187	28161799	.	+	.	gene_id	"XLOC_187320";	transcript_id	"Novel_002607";	exon_number	"2";	gene_type	"

Dt_chr5	Cufflinks	exon	33976230	33976472	.	+	.	gene_id	"XLOC_187665";	transcript_id	"Novel_002608";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	33976589	33976904	.	+	.	gene_id	"XLOC_187665";	transcript_id	"Novel_002608";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	34686256	34686671	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	34686957	34687089	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	34687190	34687261	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	34687367	34687432	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	34687522	34687593	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	34687695	34687766	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	34688135	34688206	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"7";	gene_type	"
Dt_chr5	Cufflinks	exon	34688303	34688368	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"8";	gene_type	"
Dt_chr5	Cufflinks	exon	34688447	34688512	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"9";	gene_type	"
Dt_chr5	Cufflinks	exon	34688600	34688880	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"10";	gene_type	"
Dt_chr5	Cufflinks	exon	34689356	34689692	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002609";	exon_number	"11";	gene_type	"
Dt_chr5	Cufflinks	exon	34686316	34686671	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	34686957	34687089	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	34687190	34687261	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	34687367	34687432	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	34687522	34687593	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	34687695	34687766	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	34688135	34688206	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"7";	gene_type	"
Dt_chr5	Cufflinks	exon	34688303	34688368	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"8";	gene_type	"
Dt_chr5	Cufflinks	exon	34688447	34688512	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"9";	gene_type	"
Dt_chr5	Cufflinks	exon	34688600	34688880	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"10";	gene_type	"
Dt_chr5	Cufflinks	exon	34689356	34689609	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"11";	gene_type	"
Dt_chr5	Cufflinks	exon	34689740	34690011	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"12";	gene_type	"
Dt_chr5	Cufflinks	exon	34690113	34690248	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"13";	gene_type	"
Dt_chr5	Cufflinks	exon	34690372	34690511	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"14";	gene_type	"
Dt_chr5	Cufflinks	exon	34690628	34690784	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"15";	gene_type	"
Dt_chr5	Cufflinks	exon	34690893	34691504	.	+	.	gene_id	"XLOC_187733";	transcript_id	"Novel_002610";	exon_number	"16";	gene_type	"
Dt_chr5	Cufflinks	exon	35693922	35693959	.	+	.	gene_id	"XLOC_187843";	transcript_id	"Novel_002611";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	35698905	35699335	.	+	.	gene_id	"XLOC_187843";	transcript_id	"Novel_002611";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	40536500	40537320	.	+	.	gene_id	"XLOC_188174";	transcript_id	"Novel_002612";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	40538193	40538700	.	+	.	gene_id	"XLOC_188174";	transcript_id	"Novel_002612";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	41498892	41499093	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002613";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	41499452	41499535	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002613";	exon_number	"2";	gene_type	"

Dt_chr5	Cufflinks	exon	41500368	41500433	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002613";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	41501679	41501812	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002613";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	41501952	41504672	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002613";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	41498930	41499093	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002614";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	41499452	41500433	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002614";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	41501679	41501812	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002614";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	41501952	41503543	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002614";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	41498933	41499093	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002615";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	41499452	41500675	.	+	.	gene_id	"XLOC_188283";	transcript_id	"Novel_002615";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	44562594	44562912	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	44563702	44563849	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	44564433	44564545	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	44564890	44564966	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	44565171	44565250	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	44565744	44565804	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	44566558	44566625	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"7";	gene_type	"
Dt_chr5	Cufflinks	exon	44566746	44566827	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"8";	gene_type	"
Dt_chr5	Cufflinks	exon	44567402	44567488	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"9";	gene_type	"
Dt_chr5	Cufflinks	exon	44567565	44567642	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"10";	gene_type	"
Dt_chr5	Cufflinks	exon	44568027	44568146	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"11";	gene_type	"
Dt_chr5	Cufflinks	exon	44568910	44569199	.	+	.	gene_id	"XLOC_188444";	transcript_id	"Novel_002616";	exon_number	"12";	gene_type	"
Dt_chr5	Cufflinks	exon	47983110	47983810	.	+	.	gene_id	"XLOC_188616";	transcript_id	"Novel_002617";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	47983901	47984038	.	+	.	gene_id	"XLOC_188616";	transcript_id	"Novel_002617";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	49251854	49251921	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002618";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	49252394	49255863	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002618";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	49256007	49256072	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002618";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	49256192	49256290	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002618";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	49256400	49257962	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002618";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	49251856	49251921	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002619";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	49252394	49255863	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002619";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	49256007	49256072	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002619";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	49256192	49256290	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002619";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	49256400	49256511	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002619";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	49259362	49260157	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002619";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	49251929	49255863	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002620";	exon_number	"1";	gene_type	"

Dt_chr5	Cufflinks	exon	49256007	49256072	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002620";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	49256192	49256290	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002620";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	49256400	49257962	.	+	.	gene_id	"XLOC_188733";	transcript_id	"Novel_002620";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	49932967	49933104	.	+	.	gene_id	"XLOC_188802";	transcript_id	"Novel_002621";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	49933632	49934928	.	+	.	gene_id	"XLOC_188802";	transcript_id	"Novel_002621";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	51780199	51780305	.	+	.	gene_id	"XLOC_189014";	transcript_id	"Novel_002622";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	51780468	51780841	.	+	.	gene_id	"XLOC_189014";	transcript_id	"Novel_002622";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	51781046	51783164	.	+	.	gene_id	"XLOC_189014";	transcript_id	"Novel_002622";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	53339900	53340015	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002623";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	53340143	53340237	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002623";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	53341888	53343495	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002623";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	53343586	53344769	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002623";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	53339900	53340015	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002624";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	53340143	53340237	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002624";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	53341888	53342976	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002624";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	53343052	53343495	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002624";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	53343586	53344769	.	+	.	gene_id	"XLOC_189197";	transcript_id	"Novel_002624";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	57782392	57782949	.	+	.	gene_id	"XLOC_189377";	transcript_id	"Novel_002625";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	57784008	57784251	.	+	.	gene_id	"XLOC_189377";	transcript_id	"Novel_002625";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	4781005	4781301	.	-	.	gene_id	"XLOC_190054";	transcript_id	"Novel_002626";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	4781405	4784153	.	-	.	gene_id	"XLOC_190054";	transcript_id	"Novel_002626";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	5034863	5035112	.	-	.	gene_id	"XLOC_190073";	transcript_id	"Novel_002627";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	5035854	5035901	.	-	.	gene_id	"XLOC_190073";	transcript_id	"Novel_002627";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	5036032	5036097	.	-	.	gene_id	"XLOC_190073";	transcript_id	"Novel_002627";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	5036868	5037069	.	-	.	gene_id	"XLOC_190073";	transcript_id	"Novel_002627";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	5034863	5035112	.	-	.	gene_id	"XLOC_190073";	transcript_id	"Novel_002628";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	5035854	5035901	.	-	.	gene_id	"XLOC_190073";	transcript_id	"Novel_002628";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	5036025	5036097	.	-	.	gene_id	"XLOC_190073";	transcript_id	"Novel_002628";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	5036868	5037069	.	-	.	gene_id	"XLOC_190073";	transcript_id	"Novel_002628";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	5174849	5175847	.	-	.	gene_id	"XLOC_190080";	transcript_id	"Novel_002629";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	5176038	5176263	.	-	.	gene_id	"XLOC_190080";	transcript_id	"Novel_002629";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	5176340	5176794	.	-	.	gene_id	"XLOC_190080";	transcript_id	"Novel_002629";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	5178197	5178516	.	-	.	gene_id	"XLOC_190080";	transcript_id	"Novel_002629";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	5935657	5936005	.	-	.	gene_id	"XLOC_190125";	transcript_id	"Novel_002630";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	6620831	6622678	.	-	.	gene_id	"XLOC_190188";	transcript_id	"Novel_002631";	exon_number	"1";	gene_type	"

Dt_chr5	Cufflinks	exon	6623124	6623149	.	.	gene_id	"XLOC_190188";	transcript_id	"Novel_002631";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	6623558	6623887	.	.	gene_id	"XLOC_190188";	transcript_id	"Novel_002631";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	6620831	6622678	.	.	gene_id	"XLOC_190188";	transcript_id	"Novel_002632";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	6623558	6623887	.	.	gene_id	"XLOC_190188";	transcript_id	"Novel_002632";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	7248813	7250263	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	7250366	7250436	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	7250682	7250760	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	7250838	7250879	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	7250972	7251025	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	7251129	7251161	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	7251264	7251344	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"7";	gene_type	"
Dt_chr5	Cufflinks	exon	7251416	7251502	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"8";	gene_type	"
Dt_chr5	Cufflinks	exon	7251594	7251669	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"9";	gene_type	"
Dt_chr5	Cufflinks	exon	7251757	7251965	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"10";	gene_type	"
Dt_chr5	Cufflinks	exon	7252040	7252162	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"11";	gene_type	"
Dt_chr5	Cufflinks	exon	7252288	7252400	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"12";	gene_type	"
Dt_chr5	Cufflinks	exon	7253357	7253468	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"13";	gene_type	"
Dt_chr5	Cufflinks	exon	7257911	7258150	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002633";	exon_number	"14";	gene_type	"
Dt_chr5	Cufflinks	exon	7248923	7250263	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	7250366	7250436	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	7250682	7250760	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	7250838	7250879	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	7250972	7251025	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	7251129	7251161	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	7251264	7251344	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"7";	gene_type	"
Dt_chr5	Cufflinks	exon	7251416	7251669	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"8";	gene_type	"
Dt_chr5	Cufflinks	exon	7251757	7252162	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"9";	gene_type	"
Dt_chr5	Cufflinks	exon	7252288	7252400	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"10";	gene_type	"
Dt_chr5	Cufflinks	exon	7253357	7253468	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"11";	gene_type	"
Dt_chr5	Cufflinks	exon	7257911	7258240	.	.	gene_id	"XLOC_190308";	transcript_id	"Novel_002634";	exon_number	"12";	gene_type	"
Dt_chr5	Cufflinks	exon	12420152	12420516	.	.	gene_id	"XLOC_191151";	transcript_id	"Novel_002635";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	12420615	12420726	.	.	gene_id	"XLOC_191151";	transcript_id	"Novel_002635";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	12420908	12421171	.	.	gene_id	"XLOC_191151";	transcript_id	"Novel_002635";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	12421701	12421803	.	.	gene_id	"XLOC_191151";	transcript_id	"Novel_002635";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	12422390	12422468	.	.	gene_id	"XLOC_191151";	transcript_id	"Novel_002635";	exon_number	"5";	gene_type	"

Dt_chr5	Cufflinks	exon	12422757	12422892	.	-	.	gene_id	"XLOC_191151";	transcript_id	"Novel_002635";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	12479142	12481606	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002636";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	12481724	12481858	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002636";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	12483547	12483998	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002636";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	12479142	12481858	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002637";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	12483547	12483998	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002637";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	12479563	12481606	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002638";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	12481724	12481858	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002638";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	12483067	12483232	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002638";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	12483547	12483793	.	-	.	gene_id	"XLOC_191170";	transcript_id	"Novel_002638";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	12501164	12502087	.	-	.	gene_id	"XLOC_191173";	transcript_id	"Novel_002639";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	12503120	12503238	.	-	.	gene_id	"XLOC_191173";	transcript_id	"Novel_002639";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	12504056	12504631	.	-	.	gene_id	"XLOC_191173";	transcript_id	"Novel_002639";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	13022261	13022379	.	-	.	gene_id	"XLOC_191276";	transcript_id	"Novel_002640";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	13022518	13022742	.	-	.	gene_id	"XLOC_191276";	transcript_id	"Novel_002640";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	13476689	13476696	.	-	.	gene_id	"XLOC_191370";	transcript_id	"Novel_002641";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	13476786	13477193	.	-	.	gene_id	"XLOC_191370";	transcript_id	"Novel_002641";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	13555405	13555888	.	-	.	gene_id	"XLOC_191381";	transcript_id	"Novel_002642";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	13555985	13556050	.	-	.	gene_id	"XLOC_191381";	transcript_id	"Novel_002642";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	13556144	13558132	.	-	.	gene_id	"XLOC_191381";	transcript_id	"Novel_002642";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	13558681	13559045	.	-	.	gene_id	"XLOC_191381";	transcript_id	"Novel_002642";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	13555405	13555899	.	-	.	gene_id	"XLOC_191381";	transcript_id	"Novel_002643";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	13555985	13556050	.	-	.	gene_id	"XLOC_191381";	transcript_id	"Novel_002643";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	13556144	13558132	.	-	.	gene_id	"XLOC_191381";	transcript_id	"Novel_002643";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	13558681	13559045	.	-	.	gene_id	"XLOC_191381";	transcript_id	"Novel_002643";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	14757027	14757314	.	-	.	gene_id	"XLOC_191582";	transcript_id	"Novel_002644";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	14757404	14758078	.	-	.	gene_id	"XLOC_191582";	transcript_id	"Novel_002644";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	15978656	15978799	.	-	.	gene_id	"XLOC_191674";	transcript_id	"Novel_002645";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	15978913	15978950	.	-	.	gene_id	"XLOC_191674";	transcript_id	"Novel_002645";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	15979190	15979265	.	-	.	gene_id	"XLOC_191674";	transcript_id	"Novel_002645";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	15979664	15979768	.	-	.	gene_id	"XLOC_191674";	transcript_id	"Novel_002645";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	15980032	15980084	.	-	.	gene_id	"XLOC_191674";	transcript_id	"Novel_002645";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	15980160	15980893	.	-	.	gene_id	"XLOC_191674";	transcript_id	"Novel_002645";	exon_number	"6";	gene_type	"
Dt_chr5	Cufflinks	exon	15981628	15982014	.	-	.	gene_id	"XLOC_191674";	transcript_id	"Novel_002645";	exon_number	"7";	gene_type	"
Dt_chr5	Cufflinks	exon	17361327	17361768	.	-	.	gene_id	"XLOC_191908";	transcript_id	"Novel_002646";	exon_number	"1";	gene_type	"

Dt_chr5	Cufflinks	exon	17362852	17362929	.	.	gene_id	"XLOC_191908";	transcript_id	"Novel_002646";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	17364098	17364155	.	.	gene_id	"XLOC_191908";	transcript_id	"Novel_002646";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	17364304	17364422	.	.	gene_id	"XLOC_191908";	transcript_id	"Novel_002646";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	17364533	17364786	.	.	gene_id	"XLOC_191908";	transcript_id	"Novel_002646";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	21769210	21769720	.	.	gene_id	"XLOC_192382";	transcript_id	"Novel_002647";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	21770206	21770370	.	.	gene_id	"XLOC_192382";	transcript_id	"Novel_002647";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	24818219	24818414	.	.	gene_id	"XLOC_192600";	transcript_id	"Novel_002648";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	24818692	24818763	.	.	gene_id	"XLOC_192600";	transcript_id	"Novel_002648";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	24818878	24818985	.	.	gene_id	"XLOC_192600";	transcript_id	"Novel_002648";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	24819264	24819352	.	.	gene_id	"XLOC_192600";	transcript_id	"Novel_002648";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	24819912	24820356	.	.	gene_id	"XLOC_192600";	transcript_id	"Novel_002648";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	25860562	25860640	.	.	gene_id	"XLOC_192712";	transcript_id	"Novel_002649";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	25861131	25861280	.	.	gene_id	"XLOC_192712";	transcript_id	"Novel_002649";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	28400024	28400296	.	.	gene_id	"XLOC_192887";	transcript_id	"Novel_002650";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	28404617	28404829	.	.	gene_id	"XLOC_192887";	transcript_id	"Novel_002650";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	28404907	28404978	.	.	gene_id	"XLOC_192887";	transcript_id	"Novel_002650";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	28405060	28405321	.	.	gene_id	"XLOC_192887";	transcript_id	"Novel_002650";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	28404572	28404829	.	.	gene_id	"XLOC_192887";	transcript_id	"Novel_002651";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	28404907	28404978	.	.	gene_id	"XLOC_192887";	transcript_id	"Novel_002651";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	28405060	28405317	.	.	gene_id	"XLOC_192887";	transcript_id	"Novel_002651";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	30767249	30767470	.	.	gene_id	"XLOC_193002";	transcript_id	"Novel_002652";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	30767630	30767681	.	.	gene_id	"XLOC_193002";	transcript_id	"Novel_002652";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	30768715	30769870	.	.	gene_id	"XLOC_193002";	transcript_id	"Novel_002652";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	30770365	30770472	.	.	gene_id	"XLOC_193002";	transcript_id	"Novel_002652";	exon_number	"4";	gene_type	"
Dt_chr5	Cufflinks	exon	30770566	30770683	.	.	gene_id	"XLOC_193002";	transcript_id	"Novel_002652";	exon_number	"5";	gene_type	"
Dt_chr5	Cufflinks	exon	31664290	31664332	.	.	gene_id	"XLOC_193072";	transcript_id	"Novel_002653";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	31664508	31664682	.	.	gene_id	"XLOC_193072";	transcript_id	"Novel_002653";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	35206908	35208015	.	.	gene_id	"XLOC_193374";	transcript_id	"Novel_002654";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	35208138	35209462	.	.	gene_id	"XLOC_193374";	transcript_id	"Novel_002654";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	38347282	38347934	.	.	gene_id	"XLOC_193601";	transcript_id	"Novel_002655";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	38349032	38349055	.	.	gene_id	"XLOC_193601";	transcript_id	"Novel_002655";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	38616293	38619318	.	.	gene_id	"XLOC_193617";	transcript_id	"Novel_002656";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	38620189	38620448	.	.	gene_id	"XLOC_193617";	transcript_id	"Novel_002656";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	39863678	39864036	.	.	gene_id	"XLOC_193711";	transcript_id	"Novel_002657";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	39864150	39864224	.	.	gene_id	"XLOC_193711";	transcript_id	"Novel_002657";	exon_number	"2";	gene_type	"

Dt_chr5	Cufflinks	exon	39866799	39867065	.	.	gene_id	"XLOC_193711";	transcript_id	"Novel_002659";	exon_number	"11";	gene_type
Dt_chr5	Cufflinks	exon	39867267	39867366	.	.	gene_id	"XLOC_193711";	transcript_id	"Novel_002659";	exon_number	"12";	gene_type
Dt_chr5	Cufflinks	exon	39867469	39867757	.	.	gene_id	"XLOC_193711";	transcript_id	"Novel_002659";	exon_number	"13";	gene_type
Dt_chr5	Cufflinks	exon	39868027	39868507	.	.	gene_id	"XLOC_193711";	transcript_id	"Novel_002659";	exon_number	"14";	gene_type
Dt_chr5	Cufflinks	exon	40242634	40243299	.	.	gene_id	"XLOC_193718";	transcript_id	"Novel_002660";	exon_number	"1";	gene_type
Dt_chr5	Cufflinks	exon	40243416	40243572	.	.	gene_id	"XLOC_193718";	transcript_id	"Novel_002660";	exon_number	"2";	gene_type
Dt_chr5	Cufflinks	exon	40243719	40243791	.	.	gene_id	"XLOC_193718";	transcript_id	"Novel_002660";	exon_number	"3";	gene_type
Dt_chr5	Cufflinks	exon	40244395	40244485	.	.	gene_id	"XLOC_193718";	transcript_id	"Novel_002660";	exon_number	"4";	gene_type
Dt_chr5	Cufflinks	exon	40244568	40244883	.	.	gene_id	"XLOC_193718";	transcript_id	"Novel_002660";	exon_number	"5";	gene_type
Dt_chr5	Cufflinks	exon	41301265	41301736	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"1";	gene_type
Dt_chr5	Cufflinks	exon	41301828	41301926	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"2";	gene_type
Dt_chr5	Cufflinks	exon	41302060	41302164	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"3";	gene_type
Dt_chr5	Cufflinks	exon	41302255	41302347	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"4";	gene_type
Dt_chr5	Cufflinks	exon	41302443	41302535	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"5";	gene_type
Dt_chr5	Cufflinks	exon	41302618	41302671	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"6";	gene_type
Dt_chr5	Cufflinks	exon	41302790	41302891	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"7";	gene_type
Dt_chr5	Cufflinks	exon	41303046	41303120	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"8";	gene_type
Dt_chr5	Cufflinks	exon	41303272	41303906	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002661";	exon_number	"9";	gene_type
Dt_chr5	Cufflinks	exon	41301380	41301736	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"1";	gene_type
Dt_chr5	Cufflinks	exon	41301828	41301926	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"2";	gene_type
Dt_chr5	Cufflinks	exon	41302060	41302174	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"3";	gene_type
Dt_chr5	Cufflinks	exon	41302255	41302347	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"4";	gene_type
Dt_chr5	Cufflinks	exon	41302443	41302535	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"5";	gene_type
Dt_chr5	Cufflinks	exon	41302618	41302671	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"6";	gene_type
Dt_chr5	Cufflinks	exon	41302790	41302891	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"7";	gene_type
Dt_chr5	Cufflinks	exon	41303046	41303120	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"8";	gene_type
Dt_chr5	Cufflinks	exon	41303272	41303895	.	.	gene_id	"XLOC_193805";	transcript_id	"Novel_002662";	exon_number	"9";	gene_type
Dt_chr5	Cufflinks	exon	41676257	41677760	.	.	gene_id	"XLOC_193824";	transcript_id	"Novel_002663";	exon_number	"1";	gene_type
Dt_chr5	Cufflinks	exon	41679947	41680205	.	.	gene_id	"XLOC_193824";	transcript_id	"Novel_002663";	exon_number	"2";	gene_type
Dt_chr5	Cufflinks	exon	43033914	43034197	.	.	gene_id	"XLOC_193913";	transcript_id	"Novel_002664";	exon_number	"1";	gene_type
Dt_chr5	Cufflinks	exon	43034338	43034435	.	.	gene_id	"XLOC_193913";	transcript_id	"Novel_002664";	exon_number	"2";	gene_type
Dt_chr5	Cufflinks	exon	43034741	43034921	.	.	gene_id	"XLOC_193913";	transcript_id	"Novel_002664";	exon_number	"3";	gene_type
Dt_chr5	Cufflinks	exon	43035007	43035084	.	.	gene_id	"XLOC_193913";	transcript_id	"Novel_002664";	exon_number	"4";	gene_type
Dt_chr5	Cufflinks	exon	43035520	43035648	.	.	gene_id	"XLOC_193913";	transcript_id	"Novel_002664";	exon_number	"5";	gene_type
Dt_chr5	Cufflinks	exon	47665063	47669565	.	.	gene_id	"XLOC_194169";	transcript_id	"Novel_002665";	exon_number	"1";	gene_type

Dt_chr5	Cufflinks	exon	47670769	47671110	.	-	.	gene_id	"XLOC_194169";	transcript_id	"Novel_002665";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	49873293	49874266	.	-	.	gene_id	"XLOC_194349";	transcript_id	"Novel_002666";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	49874451	49874853	.	-	.	gene_id	"XLOC_194349";	transcript_id	"Novel_002666";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	50959840	50960877	.	-	.	gene_id	"XLOC_194457";	transcript_id	"Novel_002667";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	50960971	50961135	.	-	.	gene_id	"XLOC_194457";	transcript_id	"Novel_002667";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	54369101	54370336	.	-	.	gene_id	"XLOC_194732";	transcript_id	"Novel_002668";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	54375602	54375655	.	-	.	gene_id	"XLOC_194732";	transcript_id	"Novel_002668";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	54376021	54376030	.	-	.	gene_id	"XLOC_194732";	transcript_id	"Novel_002668";	exon_number	"3";	gene_type	"
Dt_chr5	Cufflinks	exon	54369101	54370336	.	-	.	gene_id	"XLOC_194732";	transcript_id	"Novel_002669";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	54375602	54376081	.	-	.	gene_id	"XLOC_194732";	transcript_id	"Novel_002669";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	54374297	54374925	.	-	.	gene_id	"XLOC_194732";	transcript_id	"Novel_002670";	exon_number	"1";	gene_type	"
Dt_chr5	Cufflinks	exon	54375602	54375655	.	-	.	gene_id	"XLOC_194732";	transcript_id	"Novel_002670";	exon_number	"2";	gene_type	"
Dt_chr5	Cufflinks	exon	54376021	54376064	.	-	.	gene_id	"XLOC_194732";	transcript_id	"Novel_002670";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	221019	221109	.	+	.	gene_id	"XLOC_195391";	transcript_id	"Novel_002671";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	221225	221356	.	+	.	gene_id	"XLOC_195391";	transcript_id	"Novel_002671";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	222308	222893	.	+	.	gene_id	"XLOC_195391";	transcript_id	"Novel_002671";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	221357	221358	.	+	.	gene_id	"XLOC_195391";	transcript_id	"Novel_002672";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	222310	222958	.	+	.	gene_id	"XLOC_195391";	transcript_id	"Novel_002672";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	785243	786119	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002673";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	786202	786562	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002673";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	790053	791534	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002673";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	785243	785771	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002674";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	786070	786119	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002674";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	786202	786562	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002674";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	790053	791534	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002674";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	785265	785771	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002675";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	786075	786119	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002675";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	786202	786562	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002675";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	790053	791568	.	+	.	gene_id	"XLOC_195444";	transcript_id	"Novel_002675";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	2057808	2057981	.	+	.	gene_id	"XLOC_195569";	transcript_id	"Novel_002676";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	2058167	2058897	.	+	.	gene_id	"XLOC_195569";	transcript_id	"Novel_002676";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	2240700	2240993	.	+	.	gene_id	"XLOC_195579";	transcript_id	"Novel_002677";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	2241082	2241504	.	+	.	gene_id	"XLOC_195579";	transcript_id	"Novel_002677";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	2705901	2706133	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002678";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	2706346	2706401	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002678";	exon_number	"2";	gene_type	"

Dt_chr6	Cufflinks	exon	2706586	2706656	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002678";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	2707315	2707405	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002678";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	2707513	2707624	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002678";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	2708041	2709155	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002678";	exon_number	"6";	gene_type	"
Dt_chr6	Cufflinks	exon	2706093	2706133	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002679";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	2706346	2706401	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002679";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	2706586	2707405	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002679";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	2707513	2707624	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002679";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	2708041	2709137	.	+	.	gene_id	"XLOC_195640";	transcript_id	"Novel_002679";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	4228758	4228826	.	+	.	gene_id	"XLOC_195865";	transcript_id	"Novel_002680";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	4229300	4229339	.	+	.	gene_id	"XLOC_195865";	transcript_id	"Novel_002680";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	4229625	4229713	.	+	.	gene_id	"XLOC_195865";	transcript_id	"Novel_002680";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	4229827	4229909	.	+	.	gene_id	"XLOC_195865";	transcript_id	"Novel_002680";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	4229998	4230264	.	+	.	gene_id	"XLOC_195865";	transcript_id	"Novel_002680";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	6211292	6211727	.	+	.	gene_id	"XLOC_196198";	transcript_id	"Novel_002681";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	6211855	6212680	.	+	.	gene_id	"XLOC_196198";	transcript_id	"Novel_002681";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	6356582	6356693	.	+	.	gene_id	"XLOC_196218";	transcript_id	"Novel_002682";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	6357187	6357323	.	+	.	gene_id	"XLOC_196218";	transcript_id	"Novel_002682";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	6364491	6364639	.	+	.	gene_id	"XLOC_196218";	transcript_id	"Novel_002682";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	6365102	6365188	.	+	.	gene_id	"XLOC_196218";	transcript_id	"Novel_002682";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	6365478	6365636	.	+	.	gene_id	"XLOC_196218";	transcript_id	"Novel_002682";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	6365876	6366696	.	+	.	gene_id	"XLOC_196218";	transcript_id	"Novel_002682";	exon_number	"6";	gene_type	"
Dt_chr6	Cufflinks	exon	6710988	6713196	.	+	.	gene_id	"XLOC_196299";	transcript_id	"Novel_002683";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	6713340	6714237	.	+	.	gene_id	"XLOC_196299";	transcript_id	"Novel_002683";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	7411601	7412759	.	+	.	gene_id	"XLOC_196429";	transcript_id	"Novel_002684";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	8000199	8000298	.	+	.	gene_id	"XLOC_196511";	transcript_id	"Novel_002685";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	8000821	8002269	.	+	.	gene_id	"XLOC_196511";	transcript_id	"Novel_002685";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	8755583	8755980	.	+	.	gene_id	"XLOC_196614";	transcript_id	"Novel_002686";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	8763310	8763860	.	+	.	gene_id	"XLOC_196614";	transcript_id	"Novel_002686";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	9418591	9418689	.	+	.	gene_id	"XLOC_196732";	transcript_id	"Novel_002687";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	9419729	9419846	.	+	.	gene_id	"XLOC_196732";	transcript_id	"Novel_002687";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	9420827	9420866	.	+	.	gene_id	"XLOC_196732";	transcript_id	"Novel_002687";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	9421019	9421114	.	+	.	gene_id	"XLOC_196732";	transcript_id	"Novel_002687";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	9421727	9421923	.	+	.	gene_id	"XLOC_196732";	transcript_id	"Novel_002687";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	9422054	9422140	.	+	.	gene_id	"XLOC_196732";	transcript_id	"Novel_002687";	exon_number	"6";	gene_type	"

Dt_chr6	Cufflinks	exon	9422250	9422496	.	+	.	gene_id	"XLOC_196732"; transcript_id	"Novel_002687"; exon_number	"7"; gene_type	"
Dt_chr6	Cufflinks	exon	9418591	9418689	.	+	.	gene_id	"XLOC_196732"; transcript_id	"Novel_002688"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	9419729	9419846	.	+	.	gene_id	"XLOC_196732"; transcript_id	"Novel_002688"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	9420827	9420866	.	+	.	gene_id	"XLOC_196732"; transcript_id	"Novel_002688"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	9421019	9421114	.	+	.	gene_id	"XLOC_196732"; transcript_id	"Novel_002688"; exon_number	"4"; gene_type	"
Dt_chr6	Cufflinks	exon	9421727	9421923	.	+	.	gene_id	"XLOC_196732"; transcript_id	"Novel_002688"; exon_number	"5"; gene_type	"
Dt_chr6	Cufflinks	exon	9422054	9422140	.	+	.	gene_id	"XLOC_196732"; transcript_id	"Novel_002688"; exon_number	"6"; gene_type	"
Dt_chr6	Cufflinks	exon	9422247	9422905	.	+	.	gene_id	"XLOC_196732"; transcript_id	"Novel_002688"; exon_number	"7"; gene_type	"
Dt_chr6	Cufflinks	exon	9711525	9711750	.	+	.	gene_id	"XLOC_196790"; transcript_id	"Novel_002689"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	9712012	9712063	.	+	.	gene_id	"XLOC_196790"; transcript_id	"Novel_002689"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	9712368	9712982	.	+	.	gene_id	"XLOC_196790"; transcript_id	"Novel_002689"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	9711525	9711750	.	+	.	gene_id	"XLOC_196790"; transcript_id	"Novel_002690"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	9712012	9712063	.	+	.	gene_id	"XLOC_196790"; transcript_id	"Novel_002690"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	9712368	9712444	.	+	.	gene_id	"XLOC_196790"; transcript_id	"Novel_002690"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	9712536	9712669	.	+	.	gene_id	"XLOC_196790"; transcript_id	"Novel_002690"; exon_number	"4"; gene_type	"
Dt_chr6	Cufflinks	exon	9712893	9712982	.	+	.	gene_id	"XLOC_196790"; transcript_id	"Novel_002690"; exon_number	"5"; gene_type	"
Dt_chr6	Cufflinks	exon	9996695	9997425	.	+	.	gene_id	"XLOC_196824"; transcript_id	"Novel_002691"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	9997704	9997826	.	+	.	gene_id	"XLOC_196824"; transcript_id	"Novel_002691"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	9998617	9998862	.	+	.	gene_id	"XLOC_196824"; transcript_id	"Novel_002691"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	12205339	12205403	.	+	.	gene_id	"XLOC_197108"; transcript_id	"Novel_002692"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	12205504	12205597	.	+	.	gene_id	"XLOC_197108"; transcript_id	"Novel_002692"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	12205808	12205917	.	+	.	gene_id	"XLOC_197108"; transcript_id	"Novel_002692"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	12337001	12337247	.	+	.	gene_id	"XLOC_197121"; transcript_id	"Novel_002693"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	12337350	12337445	.	+	.	gene_id	"XLOC_197121"; transcript_id	"Novel_002693"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	12337655	12337712	.	+	.	gene_id	"XLOC_197121"; transcript_id	"Novel_002693"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	13641866	13642533	.	+	.	gene_id	"XLOC_197338"; transcript_id	"Novel_002694"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	13642896	13643877	.	+	.	gene_id	"XLOC_197338"; transcript_id	"Novel_002694"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	14276296	14276606	.	+	.	gene_id	"XLOC_197433"; transcript_id	"Novel_002695"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	14277210	14278278	.	+	.	gene_id	"XLOC_197433"; transcript_id	"Novel_002695"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	14278947	14279390	.	+	.	gene_id	"XLOC_197433"; transcript_id	"Novel_002695"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	14280411	14280466	.	+	.	gene_id	"XLOC_197433"; transcript_id	"Novel_002695"; exon_number	"4"; gene_type	"
Dt_chr6	Cufflinks	exon	14276357	14276606	.	+	.	gene_id	"XLOC_197433"; transcript_id	"Novel_002696"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	14276950	14277074	.	+	.	gene_id	"XLOC_197433"; transcript_id	"Novel_002696"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	14277210	14278278	.	+	.	gene_id	"XLOC_197433"; transcript_id	"Novel_002696"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	14278947	14279390	.	+	.	gene_id	"XLOC_197433"; transcript_id	"Novel_002696"; exon_number	"4"; gene_type	"

Dt_chr6	Cufflinks	exon	14280411	14281485	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002696";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	14276357	14276606	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002697";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	14276950	14276988	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002697";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	14277210	14278278	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002697";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	14278947	14279390	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002697";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	14280411	14281485	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002697";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	14276569	14276606	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002698";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	14276950	14278278	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002698";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	14278947	14279390	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002698";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	14280411	14281465	.	+	.	gene_id	"XLOC_197433";	transcript_id	"Novel_002698";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	14360079	14360269	.	+	.	gene_id	"XLOC_197441";	transcript_id	"Novel_002699";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	14360390	14361969	.	+	.	gene_id	"XLOC_197441";	transcript_id	"Novel_002699";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	14905530	14907903	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002700";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	14907992	14908254	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002700";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	14906044	14906047	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	14906155	14906236	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	14906327	14906423	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	14906588	14906663	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	14906757	14906815	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	14906927	14907049	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"6";	gene_type	"
Dt_chr6	Cufflinks	exon	14907636	14907693	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"7";	gene_type	"
Dt_chr6	Cufflinks	exon	14907818	14907903	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"8";	gene_type	"
Dt_chr6	Cufflinks	exon	14907992	14908563	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002701";	exon_number	"9";	gene_type	"
Dt_chr6	Cufflinks	exon	14906741	14907693	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002702";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	14907818	14907903	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002702";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	14907992	14908444	.	+	.	gene_id	"XLOC_197530";	transcript_id	"Novel_002702";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	20833472	20833698	.	+	.	gene_id	"XLOC_198188";	transcript_id	"Novel_002703";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	23729612	23730620	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002704";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	23731033	23731143	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002704";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	23731580	23731647	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002704";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	23731789	23732619	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002704";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	23730215	23730466	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002705";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	23730553	23730620	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002705";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	23731033	23731143	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002705";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	23731561	23731647	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002705";	exon_number	"4";	gene_type	"

Dt_chr6	Cufflinks	exon	23731789	23732769	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002705";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	23730974	23731647	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002706";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	23731789	23732957	.	+	.	gene_id	"XLOC_198408";	transcript_id	"Novel_002706";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	24146642	24146814	.	+	.	gene_id	"XLOC_198431";	transcript_id	"Novel_002707";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	24147836	24148225	.	+	.	gene_id	"XLOC_198431";	transcript_id	"Novel_002707";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	24226495	24226713	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002708";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	24227556	24227646	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002708";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	24227769	24227896	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002708";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	24228270	24228392	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002708";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	24228510	24228598	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002708";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	24228708	24228828	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002708";	exon_number	"6";	gene_type	"
Dt_chr6	Cufflinks	exon	24228940	24229254	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002708";	exon_number	"7";	gene_type	"
Dt_chr6	Cufflinks	exon	24229348	24229605	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002709";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	24229685	24229881	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002709";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	24230148	24230476	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002709";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	24229557	24229881	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002710";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	24230148	24230599	.	+	.	gene_id	"XLOC_198436";	transcript_id	"Novel_002710";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	24236861	24237046	.	+	.	gene_id	"XLOC_198441";	transcript_id	"Novel_002711";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	24237374	24237542	.	+	.	gene_id	"XLOC_198441";	transcript_id	"Novel_002711";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	24237653	24237761	.	+	.	gene_id	"XLOC_198441";	transcript_id	"Novel_002711";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	24238647	24238729	.	+	.	gene_id	"XLOC_198441";	transcript_id	"Novel_002711";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	24238809	24238871	.	+	.	gene_id	"XLOC_198441";	transcript_id	"Novel_002711";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	24238973	24239552	.	+	.	gene_id	"XLOC_198441";	transcript_id	"Novel_002711";	exon_number	"6";	gene_type	"
Dt_chr6	Cufflinks	exon	30463076	30466924	.	+	.	gene_id	"XLOC_198868";	transcript_id	"Novel_002712";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	30467023	30467620	.	+	.	gene_id	"XLOC_198868";	transcript_id	"Novel_002712";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	34678408	34678512	.	+	.	gene_id	"XLOC_199088";	transcript_id	"Novel_002713";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	34678598	34678799	.	+	.	gene_id	"XLOC_199088";	transcript_id	"Novel_002713";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	35489250	35489494	.	+	.	gene_id	"XLOC_199145";	transcript_id	"Novel_002714";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	35489722	35489795	.	+	.	gene_id	"XLOC_199145";	transcript_id	"Novel_002714";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	35490075	35490763	.	+	.	gene_id	"XLOC_199145";	transcript_id	"Novel_002714";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	35491030	35491134	.	+	.	gene_id	"XLOC_199145";	transcript_id	"Novel_002714";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	35491596	35492505	.	+	.	gene_id	"XLOC_199145";	transcript_id	"Novel_002714";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	35489307	35489494	.	+	.	gene_id	"XLOC_199145";	transcript_id	"Novel_002715";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	35489765	35489795	.	+	.	gene_id	"XLOC_199145";	transcript_id	"Novel_002715";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	35490075	35490763	.	+	.	gene_id	"XLOC_199145";	transcript_id	"Novel_002715";	exon_number	"3";	gene_type	"

Dt_chr6	Cufflinks	exon	43348895	43348939	.	+	.	gene_id	"XLOC_199737";	transcript_id	"Novel_002722";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	43349049	43349198	.	+	.	gene_id	"XLOC_199737";	transcript_id	"Novel_002722";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	43349283	43349541	.	+	.	gene_id	"XLOC_199737";	transcript_id	"Novel_002722";	exon_number	"6";	gene_type	"
Dt_chr6	Cufflinks	exon	43349643	43349776	.	+	.	gene_id	"XLOC_199737";	transcript_id	"Novel_002722";	exon_number	"7";	gene_type	"
Dt_chr6	Cufflinks	exon	43349908	43350063	.	+	.	gene_id	"XLOC_199737";	transcript_id	"Novel_002722";	exon_number	"8";	gene_type	"
Dt_chr6	Cufflinks	exon	43350450	43350529	.	+	.	gene_id	"XLOC_199737";	transcript_id	"Novel_002722";	exon_number	"9";	gene_type	"
Dt_chr6	Cufflinks	exon	43351801	43352145	.	+	.	gene_id	"XLOC_199737";	transcript_id	"Novel_002722";	exon_number	"10";	gene_type	"
Dt_chr6	Cufflinks	exon	43598205	43598801	.	+	.	gene_id	"XLOC_199757";	transcript_id	"Novel_002723";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	43600231	43600279	.	+	.	gene_id	"XLOC_199757";	transcript_id	"Novel_002723";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	44068451	44068562	.	+	.	gene_id	"XLOC_199785";	transcript_id	"Novel_002724";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	44068726	44069001	.	+	.	gene_id	"XLOC_199785";	transcript_id	"Novel_002724";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	44069406	44069969	.	+	.	gene_id	"XLOC_199785";	transcript_id	"Novel_002724";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	1054877	1055167	.	-	.	gene_id	"XLOC_199915";	transcript_id	"Novel_002725";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	1333129	1333543	.	-	.	gene_id	"XLOC_199930";	transcript_id	"Novel_002726";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	1334658	1335047	.	-	.	gene_id	"XLOC_199930";	transcript_id	"Novel_002726";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	1335178	1335339	.	-	.	gene_id	"XLOC_199930";	transcript_id	"Novel_002726";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	1334357	1335047	.	-	.	gene_id	"XLOC_199930";	transcript_id	"Novel_002727";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	1335178	1335339	.	-	.	gene_id	"XLOC_199930";	transcript_id	"Novel_002727";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	2971210	2972233	.	-	.	gene_id	"XLOC_200045";	transcript_id	"Novel_002728";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	2974590	2974817	.	-	.	gene_id	"XLOC_200045";	transcript_id	"Novel_002728";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	2975037	2975185	.	-	.	gene_id	"XLOC_200045";	transcript_id	"Novel_002728";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	2975788	2975968	.	-	.	gene_id	"XLOC_200045";	transcript_id	"Novel_002728";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	2976224	2976430	.	-	.	gene_id	"XLOC_200045";	transcript_id	"Novel_002728";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	2977718	2978134	.	-	.	gene_id	"XLOC_200045";	transcript_id	"Novel_002728";	exon_number	"6";	gene_type	"
Dt_chr6	Cufflinks	exon	4035516	4036196	.	-	.	gene_id	"XLOC_200260";	transcript_id	"Novel_002729";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	4036393	4036608	.	-	.	gene_id	"XLOC_200260";	transcript_id	"Novel_002729";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	4036749	4036946	.	-	.	gene_id	"XLOC_200260";	transcript_id	"Novel_002729";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	4037126	4037304	.	-	.	gene_id	"XLOC_200260";	transcript_id	"Novel_002729";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	4035567	4036196	.	-	.	gene_id	"XLOC_200260";	transcript_id	"Novel_002730";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	4036393	4036946	.	-	.	gene_id	"XLOC_200260";	transcript_id	"Novel_002730";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	4037126	4037312	.	-	.	gene_id	"XLOC_200260";	transcript_id	"Novel_002730";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	4723330	4724414	.	-	.	gene_id	"XLOC_200378";	transcript_id	"Novel_002731";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	4725008	4725137	.	-	.	gene_id	"XLOC_200378";	transcript_id	"Novel_002731";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	4725245	4725521	.	-	.	gene_id	"XLOC_200378";	transcript_id	"Novel_002731";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	4725625	4725673	.	-	.	gene_id	"XLOC_200378";	transcript_id	"Novel_002731";	exon_number	"4";	gene_type	"

Dt_chr6	Cufflinks	exon	4725759	4725843	.	-	.	gene_id	"XLOC_200378"; transcript_id	"Novel_002731"; exon_number	"5"; gene_type	"
Dt_chr6	Cufflinks	exon	5424204	5425161	.	-	.	gene_id	"XLOC_200490"; transcript_id	"Novel_002732"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	5425354	5426985	.	-	.	gene_id	"XLOC_200490"; transcript_id	"Novel_002732"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	5427129	5427169	.	-	.	gene_id	"XLOC_200490"; transcript_id	"Novel_002732"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	5427672	5427691	.	-	.	gene_id	"XLOC_200490"; transcript_id	"Novel_002732"; exon_number	"4"; gene_type	"
Dt_chr6	Cufflinks	exon	5424230	5425161	.	-	.	gene_id	"XLOC_200490"; transcript_id	"Novel_002733"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	5425354	5426985	.	-	.	gene_id	"XLOC_200490"; transcript_id	"Novel_002733"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	5427129	5427604	.	-	.	gene_id	"XLOC_200490"; transcript_id	"Novel_002733"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	13786205	13786511	.	-	.	gene_id	"XLOC_201850"; transcript_id	"Novel_002734"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	13786627	13787422	.	-	.	gene_id	"XLOC_201850"; transcript_id	"Novel_002734"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	14847708	14848876	.	-	.	gene_id	"XLOC_202027"; transcript_id	"Novel_002735"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	14849009	14849062	.	-	.	gene_id	"XLOC_202027"; transcript_id	"Novel_002735"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	15532149	15532380	.	-	.	gene_id	"XLOC_202147"; transcript_id	"Novel_002736"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	15648304	15648933	.	-	.	gene_id	"XLOC_202156"; transcript_id	"Novel_002737"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	15649233	15649382	.	-	.	gene_id	"XLOC_202156"; transcript_id	"Novel_002737"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	17103001	17104213	.	-	.	gene_id	"XLOC_202379"; transcript_id	"Novel_002738"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	17104654	17104838	.	-	.	gene_id	"XLOC_202379"; transcript_id	"Novel_002738"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	18313604	18314334	.	-	.	gene_id	"XLOC_202542"; transcript_id	"Novel_002739"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	18314587	18314768	.	-	.	gene_id	"XLOC_202542"; transcript_id	"Novel_002739"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	18314951	18315028	.	-	.	gene_id	"XLOC_202542"; transcript_id	"Novel_002739"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	18315103	18315174	.	-	.	gene_id	"XLOC_202542"; transcript_id	"Novel_002739"; exon_number	"4"; gene_type	"
Dt_chr6	Cufflinks	exon	18315779	18315850	.	-	.	gene_id	"XLOC_202542"; transcript_id	"Novel_002739"; exon_number	"5"; gene_type	"
Dt_chr6	Cufflinks	exon	18315995	18316401	.	-	.	gene_id	"XLOC_202542"; transcript_id	"Novel_002739"; exon_number	"6"; gene_type	"
Dt_chr6	Cufflinks	exon	21926471	21928364	.	-	.	gene_id	"XLOC_202876"; transcript_id	"Novel_002740"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	21929185	21930151	.	-	.	gene_id	"XLOC_202876"; transcript_id	"Novel_002740"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	23995917	23996176	.	-	.	gene_id	"XLOC_203032"; transcript_id	"Novel_002741"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	24150017	24150403	.	-	.	gene_id	"XLOC_203051"; transcript_id	"Novel_002742"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	24151864	24152728	.	-	.	gene_id	"XLOC_203051"; transcript_id	"Novel_002742"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	24152957	24153152	.	-	.	gene_id	"XLOC_203051"; transcript_id	"Novel_002742"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	24154004	24154472	.	-	.	gene_id	"XLOC_203051"; transcript_id	"Novel_002742"; exon_number	"4"; gene_type	"
Dt_chr6	Cufflinks	exon	26188190	26188663	.	-	.	gene_id	"XLOC_203247"; transcript_id	"Novel_002743"; exon_number	"1"; gene_type	"
Dt_chr6	Cufflinks	exon	26189020	26189127	.	-	.	gene_id	"XLOC_203247"; transcript_id	"Novel_002743"; exon_number	"2"; gene_type	"
Dt_chr6	Cufflinks	exon	26190585	26190629	.	-	.	gene_id	"XLOC_203247"; transcript_id	"Novel_002743"; exon_number	"3"; gene_type	"
Dt_chr6	Cufflinks	exon	26190789	26191058	.	-	.	gene_id	"XLOC_203247"; transcript_id	"Novel_002743"; exon_number	"4"; gene_type	"
Dt_chr6	Cufflinks	exon	30382541	30383142	.	-	.	gene_id	"XLOC_203465"; transcript_id	"Novel_002744"; exon_number	"1"; gene_type	"

Dt_chr6	Cufflinks	exon	30384421	30384561	.	-	.	gene_id	"XLOC_203465";	transcript_id	"Novel_002744";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	30384678	30384809	.	-	.	gene_id	"XLOC_203465";	transcript_id	"Novel_002744";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	30384913	30385164	.	-	.	gene_id	"XLOC_203465";	transcript_id	"Novel_002744";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	30383087	30384561	.	-	.	gene_id	"XLOC_203465";	transcript_id	"Novel_002745";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	30384678	30384813	.	-	.	gene_id	"XLOC_203465";	transcript_id	"Novel_002745";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	30384913	30385158	.	-	.	gene_id	"XLOC_203465";	transcript_id	"Novel_002745";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	30526574	30530027	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002746";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	30530163	30530346	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002746";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	30526592	30529659	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002747";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	30529756	30530027	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002747";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	30530163	30530265	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002747";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	30526660	30526980	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002748";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	30529279	30529344	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002748";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	30529429	30530027	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002748";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	30530163	30530346	.	-	.	gene_id	"XLOC_203479";	transcript_id	"Novel_002748";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	32302798	32303345	.	-	.	gene_id	"XLOC_203560";	transcript_id	"Novel_002749";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	32303751	32305278	.	-	.	gene_id	"XLOC_203560";	transcript_id	"Novel_002749";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	32305747	32305826	.	-	.	gene_id	"XLOC_203560";	transcript_id	"Novel_002749";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	32306873	32307013	.	-	.	gene_id	"XLOC_203560";	transcript_id	"Novel_002749";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	32302865	32303345	.	-	.	gene_id	"XLOC_203560";	transcript_id	"Novel_002750";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	32303751	32303875	.	-	.	gene_id	"XLOC_203560";	transcript_id	"Novel_002750";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	32305212	32305278	.	-	.	gene_id	"XLOC_203560";	transcript_id	"Novel_002750";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	32305747	32307001	.	-	.	gene_id	"XLOC_203560";	transcript_id	"Novel_002750";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	32602019	32602301	.	-	.	gene_id	"XLOC_203569";	transcript_id	"Novel_002751";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	32602629	32602899	.	-	.	gene_id	"XLOC_203569";	transcript_id	"Novel_002751";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	33571730	33571983	.	-	.	gene_id	"XLOC_203640";	transcript_id	"Novel_002752";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	33572231	33572293	.	-	.	gene_id	"XLOC_203640";	transcript_id	"Novel_002752";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	33572417	33572509	.	-	.	gene_id	"XLOC_203640";	transcript_id	"Novel_002752";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	33573210	33573267	.	-	.	gene_id	"XLOC_203640";	transcript_id	"Novel_002752";	exon_number	"4";	gene_type	"
Dt_chr6	Cufflinks	exon	33573884	33575299	.	-	.	gene_id	"XLOC_203640";	transcript_id	"Novel_002752";	exon_number	"5";	gene_type	"
Dt_chr6	Cufflinks	exon	35854915	35855220	.	-	.	gene_id	"XLOC_203750";	transcript_id	"Novel_002753";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	35856043	35856207	.	-	.	gene_id	"XLOC_203750";	transcript_id	"Novel_002753";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	36800928	36801164	.	-	.	gene_id	"XLOC_203822";	transcript_id	"Novel_002754";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	37716998	37717242	.	-	.	gene_id	"XLOC_203890";	transcript_id	"Novel_002755";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	38025655	38028647	.	-	.	gene_id	"XLOC_203902";	transcript_id	"Novel_002756";	exon_number	"1";	gene_type	"

Dt_chr6	Cufflinks	exon	38029185	38029337	.	-	.	gene_id	"XLOC_203902";	transcript_id	"Novel_002756";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	38026113	38028629	.	-	.	gene_id	"XLOC_203902";	transcript_id	"Novel_002757";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	38029185	38029339	.	-	.	gene_id	"XLOC_203902";	transcript_id	"Novel_002757";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	38412374	38412932	.	-	.	gene_id	"XLOC_203925";	transcript_id	"Novel_002758";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	38414148	38414233	.	-	.	gene_id	"XLOC_203925";	transcript_id	"Novel_002758";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	39975192	39975544	.	-	.	gene_id	"XLOC_204017";	transcript_id	"Novel_002759";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	40800177	40804704	.	-	.	gene_id	"XLOC_204074";	transcript_id	"Novel_002760";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	40804827	40804997	.	-	.	gene_id	"XLOC_204074";	transcript_id	"Novel_002760";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	40969703	40970015	.	-	.	gene_id	"XLOC_204088";	transcript_id	"Novel_002761";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	40970214	40970315	.	-	.	gene_id	"XLOC_204088";	transcript_id	"Novel_002761";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	40970496	40970630	.	-	.	gene_id	"XLOC_204088";	transcript_id	"Novel_002761";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	41742386	41742575	.	-	.	gene_id	"XLOC_204199";	transcript_id	"Novel_002762";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	41743101	41743176	.	-	.	gene_id	"XLOC_204199";	transcript_id	"Novel_002762";	exon_number	"2";	gene_type	"
Dt_chr6	Cufflinks	exon	41743275	41743514	.	-	.	gene_id	"XLOC_204199";	transcript_id	"Novel_002762";	exon_number	"3";	gene_type	"
Dt_chr6	Cufflinks	exon	41783125	41783506	.	-	.	gene_id	"XLOC_204201";	transcript_id	"Novel_002763";	exon_number	"1";	gene_type	"
Dt_chr6	Cufflinks	exon	41783624	41783721	.	-	.	gene_id	"XLOC_204201";	transcript_id	"Novel_002763";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	658766	658895	.	+	.	gene_id	"XLOC_204586";	transcript_id	"Novel_002764";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	659024	659078	.	+	.	gene_id	"XLOC_204586";	transcript_id	"Novel_002764";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	659227	659524	.	+	.	gene_id	"XLOC_204586";	transcript_id	"Novel_002764";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	1683986	1684810	.	+	.	gene_id	"XLOC_204654";	transcript_id	"Novel_002765";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	1684885	1685052	.	+	.	gene_id	"XLOC_204654";	transcript_id	"Novel_002765";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	1685169	1685375	.	+	.	gene_id	"XLOC_204654";	transcript_id	"Novel_002765";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	1685477	1686284	.	+	.	gene_id	"XLOC_204654";	transcript_id	"Novel_002765";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	1686979	1687374	.	+	.	gene_id	"XLOC_204655";	transcript_id	"Novel_002766";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	1687460	1687941	.	+	.	gene_id	"XLOC_204655";	transcript_id	"Novel_002766";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	2549083	2549977	.	+	.	gene_id	"XLOC_204798";	transcript_id	"Novel_002767";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	2550150	2550248	.	+	.	gene_id	"XLOC_204798";	transcript_id	"Novel_002767";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	2550389	2550505	.	+	.	gene_id	"XLOC_204798";	transcript_id	"Novel_002767";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	2550612	2550672	.	+	.	gene_id	"XLOC_204798";	transcript_id	"Novel_002767";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	2551157	2551281	.	+	.	gene_id	"XLOC_204798";	transcript_id	"Novel_002767";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	2551688	2552062	.	+	.	gene_id	"XLOC_204798";	transcript_id	"Novel_002767";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	2754319	2754798	.	+	.	gene_id	"XLOC_204811";	transcript_id	"Novel_002768";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	2754997	2755438	.	+	.	gene_id	"XLOC_204811";	transcript_id	"Novel_002768";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	2946875	2947130	.	+	.	gene_id	"XLOC_204849";	transcript_id	"Novel_002769";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	2947899	2948039	.	+	.	gene_id	"XLOC_204849";	transcript_id	"Novel_002769";	exon_number	"2";	gene_type	"

Dt_chr7	Cufflinks	exon	3191361	3191467	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002774";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3191572	3191727	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002774";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	3191938	3192024	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002774";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	3192266	3192363	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002774";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	3193574	3193661	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002774";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	3194419	3194744	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002774";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	3190562	3191071	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002775";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3191160	3191245	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002775";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3191361	3191594	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002775";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3191783	3192024	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002776";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3192266	3192363	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002776";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3193574	3193661	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002776";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3194419	3194920	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002776";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3191984	3192363	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002777";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3193574	3193661	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002777";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3194419	3194850	.	+	.	gene_id	"XLOC_204897";	transcript_id	"Novel_002777";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3416686	3417375	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002778";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3417685	3417802	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002778";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3418094	3418314	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002778";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3418917	3419141	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002778";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3419242	3419380	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002778";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	3419482	3420288	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002778";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	3416691	3417375	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002779";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3417685	3417802	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002779";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3418094	3418314	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002779";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3418917	3419368	.	+	.	gene_id	"XLOC_204956";	transcript_id	"Novel_002779";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3524532	3524585	.	+	.	gene_id	"XLOC_204984";	transcript_id	"Novel_002780";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3525612	3526625	.	+	.	gene_id	"XLOC_204984";	transcript_id	"Novel_002780";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3602776	3602993	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002781";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3603423	3604272	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002781";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3604371	3604540	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002781";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3604792	3604848	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002781";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3602808	3602993	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002782";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3603423	3604272	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002782";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3604371	3604540	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002782";	exon_number	"3";	gene_type	"

Dt_chr7	Cufflinks	exon	3604772	3604860	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002782";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3602876	3602993	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002783";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3603426	3604272	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002783";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3604371	3604540	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002783";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3604792	3604877	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002783";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3605016	3605065	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002783";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	3605338	3605405	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002783";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	3605994	3606078	.	+	.	gene_id	"XLOC_205010";	transcript_id	"Novel_002783";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	3780894	3781259	.	+	.	gene_id	"XLOC_205045";	transcript_id	"Novel_002784";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3782149	3783314	.	+	.	gene_id	"XLOC_205045";	transcript_id	"Novel_002784";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3930351	3930515	.	+	.	gene_id	"XLOC_205069";	transcript_id	"Novel_002785";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3931170	3931750	.	+	.	gene_id	"XLOC_205069";	transcript_id	"Novel_002785";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3931934	3932034	.	+	.	gene_id	"XLOC_205069";	transcript_id	"Novel_002785";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3932428	3932511	.	+	.	gene_id	"XLOC_205069";	transcript_id	"Novel_002785";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3932611	3932721	.	+	.	gene_id	"XLOC_205069";	transcript_id	"Novel_002785";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	3932840	3933203	.	+	.	gene_id	"XLOC_205069";	transcript_id	"Novel_002785";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	3933979	3934283	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3934364	3934421	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3934745	3934812	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3934912	3935091	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3935316	3935412	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	3936155	3936264	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	3936355	3936488	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	3936570	3936751	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	3937011	3937442	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002786";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	3934287	3934421	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002787";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3934745	3934812	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002787";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3934912	3935091	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002787";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3935312	3935395	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002787";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3935171	3935412	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002788";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3936155	3936264	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002788";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3936355	3936488	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002788";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3936570	3936751	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002788";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3937011	3937307	.	+	.	gene_id	"XLOC_205072";	transcript_id	"Novel_002788";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	4149028	4149829	.	+	.	gene_id	"XLOC_205115";	transcript_id	"Novel_002789";	exon_number	"1";	gene_type	"

Dt_chr7	Cufflinks	exon	4149930	4151533	.	+	.	gene_id	"XLOC_205115";	transcript_id	"Novel_002789";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4210559	4211534	.	+	.	gene_id	"XLOC_205129";	transcript_id	"Novel_002790";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4253961	4254260	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002791";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4254364	4254421	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002791";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4254516	4254620	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002791";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4255262	4255319	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002791";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4255415	4255590	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002791";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	4255716	4255776	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002791";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	4256139	4256906	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002791";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	4253998	4254260	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002792";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4254364	4254421	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002792";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4254516	4255359	.	+	.	gene_id	"XLOC_205135";	transcript_id	"Novel_002792";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4269509	4269672	.	+	.	gene_id	"XLOC_205137";	transcript_id	"Novel_002793";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4269786	4269959	.	+	.	gene_id	"XLOC_205137";	transcript_id	"Novel_002793";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4270057	4270327	.	+	.	gene_id	"XLOC_205137";	transcript_id	"Novel_002793";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4270984	4270998	.	+	.	gene_id	"XLOC_205137";	transcript_id	"Novel_002793";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4269645	4269959	.	+	.	gene_id	"XLOC_205137";	transcript_id	"Novel_002794";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4270057	4270327	.	+	.	gene_id	"XLOC_205137";	transcript_id	"Novel_002794";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4270984	4271131	.	+	.	gene_id	"XLOC_205137";	transcript_id	"Novel_002794";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4283378	4283596	.	+	.	gene_id	"XLOC_205139";	transcript_id	"Novel_002795";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4303573	4303576	.	+	.	gene_id	"XLOC_205142";	transcript_id	"Novel_002796";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4303848	4303946	.	+	.	gene_id	"XLOC_205142";	transcript_id	"Novel_002796";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4324105	4324293	.	+	.	gene_id	"XLOC_205142";	transcript_id	"Novel_002796";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4324438	4324516	.	+	.	gene_id	"XLOC_205142";	transcript_id	"Novel_002796";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4324590	4325015	.	+	.	gene_id	"XLOC_205142";	transcript_id	"Novel_002796";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	4350156	4350386	.	+	.	gene_id	"XLOC_205146";	transcript_id	"Novel_002797";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4350614	4351221	.	+	.	gene_id	"XLOC_205146";	transcript_id	"Novel_002797";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4351313	4351921	.	+	.	gene_id	"XLOC_205146";	transcript_id	"Novel_002797";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4390547	4391354	.	+	.	gene_id	"XLOC_205158";	transcript_id	"Novel_002798";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4537989	4538418	.	+	.	gene_id	"XLOC_205183";	transcript_id	"Novel_002799";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4538543	4539145	.	+	.	gene_id	"XLOC_205183";	transcript_id	"Novel_002799";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4539227	4539369	.	+	.	gene_id	"XLOC_205183";	transcript_id	"Novel_002799";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4539703	4540319	.	+	.	gene_id	"XLOC_205183";	transcript_id	"Novel_002799";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4538058	4538418	.	+	.	gene_id	"XLOC_205183";	transcript_id	"Novel_002800";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4538491	4538512	.	+	.	gene_id	"XLOC_205183";	transcript_id	"Novel_002800";	exon_number	"2";	gene_type	"

Dt_chr7	Cufflinks	exon	4594558	4595065	.	+	.	gene_id	"XLOC_205192";	transcript_id	"Novel_002801";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4595757	4596905	.	+	.	gene_id	"XLOC_205192";	transcript_id	"Novel_002801";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4604784	4605320	.	+	.	gene_id	"XLOC_205192";	transcript_id	"Novel_002802";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4606005	4607055	.	+	.	gene_id	"XLOC_205192";	transcript_id	"Novel_002802";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4729771	4730405	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4731652	4731706	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4731823	4731946	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4732188	4732284	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4732365	4732401	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	4732492	4732596	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	4732681	4732738	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	4733483	4733602	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	4733918	4733980	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	4734306	4734424	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"10";	gene_type	"
Dt_chr7	Cufflinks	exon	4734520	4734647	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"11";	gene_type	"
Dt_chr7	Cufflinks	exon	4734768	4735763	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"12";	gene_type	"
Dt_chr7	Cufflinks	exon	4735841	4735971	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"13";	gene_type	"
Dt_chr7	Cufflinks	exon	4736437	4736510	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"14";	gene_type	"
Dt_chr7	Cufflinks	exon	4736638	4736805	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"15";	gene_type	"
Dt_chr7	Cufflinks	exon	4737440	4737568	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"16";	gene_type	"
Dt_chr7	Cufflinks	exon	4737650	4737932	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"17";	gene_type	"
Dt_chr7	Cufflinks	exon	4738200	4738438	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"18";	gene_type	"
Dt_chr7	Cufflinks	exon	4738554	4739672	.	+	.	gene_id	"XLOC_205218";	transcript_id	"Novel_002803";	exon_number	"19";	gene_type	"
Dt_chr7	Cufflinks	exon	4789816	4790032	.	+	.	gene_id	"XLOC_205239";	transcript_id	"Novel_002804";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4790182	4791021	.	+	.	gene_id	"XLOC_205239";	transcript_id	"Novel_002804";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4831873	4832394	.	+	.	gene_id	"XLOC_205245";	transcript_id	"Novel_002805";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4832475	4833168	.	+	.	gene_id	"XLOC_205245";	transcript_id	"Novel_002805";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4833266	4833477	.	+	.	gene_id	"XLOC_205245";	transcript_id	"Novel_002805";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4840048	4840625	.	+	.	gene_id	"XLOC_205245";	transcript_id	"Novel_002806";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4840999	4841864	.	+	.	gene_id	"XLOC_205245";	transcript_id	"Novel_002806";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4908879	4909405	.	+	.	gene_id	"XLOC_205253";	transcript_id	"Novel_002807";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4910062	4910137	.	+	.	gene_id	"XLOC_205253";	transcript_id	"Novel_002807";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4910472	4910560	.	+	.	gene_id	"XLOC_205253";	transcript_id	"Novel_002807";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4910875	4910964	.	+	.	gene_id	"XLOC_205253";	transcript_id	"Novel_002807";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4911605	4911649	.	+	.	gene_id	"XLOC_205253";	transcript_id	"Novel_002807";	exon_number	"5";	gene_type	"

Dt_chr7	Cufflinks	exon	5069526	5069670	.	+	.	gene_id	"XLOC_205270";	transcript_id	"Novel_002815";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5072178	5072643	.	+	.	gene_id	"XLOC_205270";	transcript_id	"Novel_002815";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5107621	5107654	.	+	.	gene_id	"XLOC_205276";	transcript_id	"Novel_002816";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5107734	5107862	.	+	.	gene_id	"XLOC_205276";	transcript_id	"Novel_002816";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5107995	5108234	.	+	.	gene_id	"XLOC_205276";	transcript_id	"Novel_002816";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5108312	5108444	.	+	.	gene_id	"XLOC_205276";	transcript_id	"Novel_002816";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5123339	5123991	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002817";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5124089	5124782	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002817";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5124912	5125007	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002817";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5125128	5125193	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002817";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5126667	5127041	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002817";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	5127121	5127625	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002817";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	5124903	5125007	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002818";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5125128	5125193	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002818";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5126667	5127041	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002818";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5127121	5127625	.	+	.	gene_id	"XLOC_205281";	transcript_id	"Novel_002818";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5157449	5157487	.	+	.	gene_id	"XLOC_205291";	transcript_id	"Novel_002819";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5157894	5158439	.	+	.	gene_id	"XLOC_205291";	transcript_id	"Novel_002819";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5158536	5158619	.	+	.	gene_id	"XLOC_205291";	transcript_id	"Novel_002819";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5158726	5159390	.	+	.	gene_id	"XLOC_205291";	transcript_id	"Novel_002819";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5157789	5158439	.	+	.	gene_id	"XLOC_205291";	transcript_id	"Novel_002820";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5158536	5158665	.	+	.	gene_id	"XLOC_205291";	transcript_id	"Novel_002820";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5161586	5161980	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002821";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5162079	5162342	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002821";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5162710	5163006	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002821";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5161955	5162829	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002822";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5163467	5163526	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002822";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5164887	5164927	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002822";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5165049	5165126	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002822";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5165231	5165315	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002822";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	5165854	5166012	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002822";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	5167016	5167595	.	+	.	gene_id	"XLOC_205292";	transcript_id	"Novel_002822";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	5197737	5200037	.	+	.	gene_id	"XLOC_205304";	transcript_id	"Novel_002823";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5200267	5200337	.	+	.	gene_id	"XLOC_205304";	transcript_id	"Novel_002823";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5200544	5200677	.	+	.	gene_id	"XLOC_205304";	transcript_id	"Novel_002823";	exon_number	"3";	gene_type	"

Dt_chr7	Cufflinks	exon	5200764	5200793	.	+	.	gene_id	"XLOC_205304"; transcript_id	"Novel_002823"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5197737	5200037	.	+	.	gene_id	"XLOC_205304"; transcript_id	"Novel_002824"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5200267	5200337	.	+	.	gene_id	"XLOC_205304"; transcript_id	"Novel_002824"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5200544	5201116	.	+	.	gene_id	"XLOC_205304"; transcript_id	"Novel_002824"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5201422	5201595	.	+	.	gene_id	"XLOC_205304"; transcript_id	"Novel_002824"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5201669	5202024	.	+	.	gene_id	"XLOC_205304"; transcript_id	"Novel_002824"; exon_number	"5"; gene_type	"
Dt_chr7	Cufflinks	exon	5319990	5320137	.	+	.	gene_id	"XLOC_205310"; transcript_id	"Novel_002825"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5320248	5321152	.	+	.	gene_id	"XLOC_205310"; transcript_id	"Novel_002825"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5322115	5322227	.	+	.	gene_id	"XLOC_205311"; transcript_id	"Novel_002826"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5322306	5322441	.	+	.	gene_id	"XLOC_205311"; transcript_id	"Novel_002826"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5376784	5380019	.	+	.	gene_id	"XLOC_205320"; transcript_id	"Novel_002827"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5380114	5380530	.	+	.	gene_id	"XLOC_205320"; transcript_id	"Novel_002827"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5510507	5510892	.	+	.	gene_id	"XLOC_205329"; transcript_id	"Novel_002828"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5511115	5511687	.	+	.	gene_id	"XLOC_205329"; transcript_id	"Novel_002828"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5511777	5512893	.	+	.	gene_id	"XLOC_205329"; transcript_id	"Novel_002828"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5653317	5653378	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002829"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5653742	5653858	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002829"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5675933	5676127	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002829"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5676247	5676474	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002829"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5674320	5674580	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002830"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5674949	5675065	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002830"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5675933	5676127	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002830"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5676247	5676485	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002830"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5674320	5674580	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002831"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5674949	5675065	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002831"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5675933	5676127	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002831"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5676250	5676485	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002831"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5675083	5676127	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002832"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5676247	5676573	.	+	.	gene_id	"XLOC_205348"; transcript_id	"Novel_002832"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5656488	5656837	.	+	.	gene_id	"XLOC_205351"; transcript_id	"Novel_002833"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5657066	5657225	.	+	.	gene_id	"XLOC_205351"; transcript_id	"Novel_002833"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5678431	5678468	.	+	.	gene_id	"XLOC_205351"; transcript_id	"Novel_002833"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5678607	5679039	.	+	.	gene_id	"XLOC_205351"; transcript_id	"Novel_002833"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5656889	5657225	.	+	.	gene_id	"XLOC_205351"; transcript_id	"Novel_002834"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5678431	5678468	.	+	.	gene_id	"XLOC_205351"; transcript_id	"Novel_002834"; exon_number	"2"; gene_type	"

Dt_chr7	Cufflinks	exon	5678607	5679036	.	+	.	gene_id	"XLOC_205351";	transcript_id	"Novel_002834";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5677412	5677637	.	+	.	gene_id	"XLOC_205351";	transcript_id	"Novel_002835";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5677911	5678084	.	+	.	gene_id	"XLOC_205351";	transcript_id	"Novel_002835";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5678271	5678468	.	+	.	gene_id	"XLOC_205351";	transcript_id	"Novel_002835";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5678607	5679036	.	+	.	gene_id	"XLOC_205351";	transcript_id	"Novel_002835";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5677556	5678084	.	+	.	gene_id	"XLOC_205351";	transcript_id	"Novel_002836";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5678271	5678468	.	+	.	gene_id	"XLOC_205351";	transcript_id	"Novel_002836";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5678607	5679129	.	+	.	gene_id	"XLOC_205351";	transcript_id	"Novel_002836";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5671867	5671956	.	+	.	gene_id	"XLOC_205353";	transcript_id	"Novel_002837";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5672295	5672370	.	+	.	gene_id	"XLOC_205353";	transcript_id	"Novel_002837";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5672476	5672982	.	+	.	gene_id	"XLOC_205353";	transcript_id	"Novel_002837";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5748782	5749233	.	+	.	gene_id	"XLOC_205379";	transcript_id	"Novel_002838";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5749869	5750185	.	+	.	gene_id	"XLOC_205379";	transcript_id	"Novel_002838";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5778365	5778922	.	+	.	gene_id	"XLOC_205383";	transcript_id	"Novel_002839";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5779009	5780363	.	+	.	gene_id	"XLOC_205383";	transcript_id	"Novel_002839";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5780522	5780756	.	+	.	gene_id	"XLOC_205383";	transcript_id	"Novel_002839";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5781186	5782001	.	+	.	gene_id	"XLOC_205383";	transcript_id	"Novel_002839";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5797435	5798875	.	+	.	gene_id	"XLOC_205389";	transcript_id	"Novel_002840";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5798966	5801773	.	+	.	gene_id	"XLOC_205389";	transcript_id	"Novel_002840";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5797441	5798316	.	+	.	gene_id	"XLOC_205389";	transcript_id	"Novel_002841";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5798444	5799447	.	+	.	gene_id	"XLOC_205389";	transcript_id	"Novel_002841";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5797445	5799970	.	+	.	gene_id	"XLOC_205389";	transcript_id	"Novel_002842";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5800055	5800267	.	+	.	gene_id	"XLOC_205389";	transcript_id	"Novel_002842";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5801412	5801458	.	+	.	gene_id	"XLOC_205389";	transcript_id	"Novel_002842";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5908247	5908997	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002843";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5909089	5909287	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002843";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5908361	5908452	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002844";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5908530	5908983	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002844";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5908366	5908791	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002845";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5908920	5908997	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002845";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5909089	5910148	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002845";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5908370	5908452	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002846";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5908530	5908791	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002846";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5908920	5908941	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002846";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5910206	5910610	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002847";	exon_number	"1";	gene_type	"

Dt_chr7	Cufflinks	exon	5910716	5910836	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002847";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5910914	5910982	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002847";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5910217	5910610	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002848";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5910716	5911057	.	+	.	gene_id	"XLOC_205416";	transcript_id	"Novel_002848";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5916506	5916530	.	+	.	gene_id	"XLOC_205417";	transcript_id	"Novel_002849";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5916606	5917165	.	+	.	gene_id	"XLOC_205417";	transcript_id	"Novel_002849";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	7070054	7070547	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	7071343	7071412	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	7071533	7071705	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	7072133	7072307	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	7072650	7072816	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	7072934	7073153	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	7073250	7073354	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	7073622	7073774	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	7073912	7074643	.	+	.	gene_id	"XLOC_205638";	transcript_id	"Novel_002850";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	7408083	7408223	.	+	.	gene_id	"XLOC_205693";	transcript_id	"Novel_002851";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	7408692	7408973	.	+	.	gene_id	"XLOC_205693";	transcript_id	"Novel_002851";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	7409059	7409130	.	+	.	gene_id	"XLOC_205693";	transcript_id	"Novel_002851";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	7409295	7409362	.	+	.	gene_id	"XLOC_205693";	transcript_id	"Novel_002851";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	7409556	7409706	.	+	.	gene_id	"XLOC_205693";	transcript_id	"Novel_002851";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	7409793	7409873	.	+	.	gene_id	"XLOC_205693";	transcript_id	"Novel_002851";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	7409962	7410051	.	+	.	gene_id	"XLOC_205693";	transcript_id	"Novel_002851";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	7410163	7410945	.	+	.	gene_id	"XLOC_205693";	transcript_id	"Novel_002851";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	7570436	7570674	.	+	.	gene_id	"XLOC_205723";	transcript_id	"Novel_002852";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	7570761	7571395	.	+	.	gene_id	"XLOC_205723";	transcript_id	"Novel_002852";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8236556	8236731	.	+	.	gene_id	"XLOC_205840";	transcript_id	"Novel_002853";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8236966	8237117	.	+	.	gene_id	"XLOC_205840";	transcript_id	"Novel_002853";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8238093	8238137	.	+	.	gene_id	"XLOC_205840";	transcript_id	"Novel_002853";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	8239061	8241158	.	+	.	gene_id	"XLOC_205840";	transcript_id	"Novel_002853";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	8236620	8236731	.	+	.	gene_id	"XLOC_205840";	transcript_id	"Novel_002854";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8238093	8238137	.	+	.	gene_id	"XLOC_205840";	transcript_id	"Novel_002854";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8239061	8241576	.	+	.	gene_id	"XLOC_205840";	transcript_id	"Novel_002854";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	8443566	8445031	.	+	.	gene_id	"XLOC_205879";	transcript_id	"Novel_002855";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8445509	8446045	.	+	.	gene_id	"XLOC_205879";	transcript_id	"Novel_002855";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8443570	8445031	.	+	.	gene_id	"XLOC_205879";	transcript_id	"Novel_002856";	exon_number	"1";	gene_type	"

Dt_chr7	Cufflinks	exon	8445668	8446279	.	+	.	gene_id	"XLOC_205879";	transcript_id	"Novel_002856";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8480800	8481927	.	+	.	gene_id	"XLOC_205881";	transcript_id	"Novel_002857";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8482121	8482908	.	+	.	gene_id	"XLOC_205881";	transcript_id	"Novel_002857";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8873639	8873897	.	+	.	gene_id	"XLOC_205933";	transcript_id	"Novel_002858";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8964589	8965061	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002859";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8965162	8965356	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002859";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8969874	8970110	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002859";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	8964605	8965061	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002860";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8965162	8965356	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002860";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8969874	8969996	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002860";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	8970791	8970996	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002860";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	8971080	8971778	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002860";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	8964605	8965061	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002861";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8965162	8965356	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002861";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8969874	8969996	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002861";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	8970791	8971778	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002861";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	8969835	8969996	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002862";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8970791	8970996	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002862";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8971080	8971688	.	+	.	gene_id	"XLOC_205941";	transcript_id	"Novel_002862";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	9111690	9111997	.	+	.	gene_id	"XLOC_205973";	transcript_id	"Novel_002863";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	9112098	9112167	.	+	.	gene_id	"XLOC_205973";	transcript_id	"Novel_002863";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	9204890	9205079	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002864";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	9205645	9205828	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002864";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	9206037	9206076	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002864";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	9206357	9206407	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002864";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	9207698	9207783	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002864";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	9208468	9208605	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002864";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	9208735	9208885	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002864";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	9209076	9209836	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002864";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	9204906	9205079	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002865";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	9205645	9205828	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002865";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	9206037	9206076	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002865";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	9206932	9206982	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002865";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	9207698	9207783	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002865";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	9208468	9208605	.	+	.	gene_id	"XLOC_205985";	transcript_id	"Novel_002865";	exon_number	"6";	gene_type	"

Dt_chr7	Cufflinks	exon	10052051	10052104	.	+	.	gene_id	"XLOC_206125";	transcript_id	"Novel_002872";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	10052187	10055510	.	+	.	gene_id	"XLOC_206125";	transcript_id	"Novel_002872";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	10751828	10752378	.	+	.	gene_id	"XLOC_206219";	transcript_id	"Novel_002873";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	10752972	10753826	.	+	.	gene_id	"XLOC_206219";	transcript_id	"Novel_002873";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	11830997	11831025	.	+	.	gene_id	"XLOC_206371";	transcript_id	"Novel_002874";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	11831538	11831921	.	+	.	gene_id	"XLOC_206371";	transcript_id	"Novel_002874";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	13945930	13953017	.	+	.	gene_id	"XLOC_206651";	transcript_id	"Novel_002875";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	13954045	13954687	.	+	.	gene_id	"XLOC_206651";	transcript_id	"Novel_002875";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	14309968	14310098	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	14311087	14311223	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	14311486	14311570	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	14311690	14311762	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	14312301	14312398	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	14312570	14312662	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	14312807	14312880	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	14312980	14313018	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	14313102	14313190	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	14313267	14313343	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"10";	gene_type	"
Dt_chr7	Cufflinks	exon	14313443	14313517	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"11";	gene_type	"
Dt_chr7	Cufflinks	exon	14313772	14313819	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"12";	gene_type	"
Dt_chr7	Cufflinks	exon	14313912	14313995	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"13";	gene_type	"
Dt_chr7	Cufflinks	exon	14314085	14314172	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"14";	gene_type	"
Dt_chr7	Cufflinks	exon	14314249	14314327	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"15";	gene_type	"
Dt_chr7	Cufflinks	exon	14314713	14314803	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"16";	gene_type	"
Dt_chr7	Cufflinks	exon	14314893	14314971	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"17";	gene_type	"
Dt_chr7	Cufflinks	exon	14315174	14315289	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"18";	gene_type	"
Dt_chr7	Cufflinks	exon	14315495	14315824	.	+	.	gene_id	"XLOC_206695";	transcript_id	"Novel_002876";	exon_number	"19";	gene_type	"
Dt_chr7	Cufflinks	exon	18851429	18851615	.	+	.	gene_id	"XLOC_207152";	transcript_id	"Novel_002877";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	18851736	18851886	.	+	.	gene_id	"XLOC_207152";	transcript_id	"Novel_002877";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	18924211	18924393	.	+	.	gene_id	"XLOC_207168";	transcript_id	"Novel_002878";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	18924487	18924547	.	+	.	gene_id	"XLOC_207168";	transcript_id	"Novel_002878";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	18925293	18927376	.	+	.	gene_id	"XLOC_207168";	transcript_id	"Novel_002878";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	20496077	20496334	.	+	.	gene_id	"XLOC_207364";	transcript_id	"Novel_002879";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	20499046	20501133	.	+	.	gene_id	"XLOC_207364";	transcript_id	"Novel_002879";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	23268196	23268439	.	+	.	gene_id	"XLOC_207642";	transcript_id	"Novel_002880";	exon_number	"1";	gene_type	"

Dt_chr7	Cufflinks	exon	30217239	30217771	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002888";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	30209232	30209321	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002889";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	30209674	30209748	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002889";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	30210259	30210285	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002889";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	30210998	30211112	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002889";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	30211213	30211298	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002889";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	30217239	30217779	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002889";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	30209238	30209321	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002890";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	30209674	30211112	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002890";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	30211213	30211566	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002890";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	30209240	30209321	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002891";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	30209674	30211122	.	+	.	gene_id	"XLOC_208225";	transcript_id	"Novel_002891";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	33683751	33684047	.	+	.	gene_id	"XLOC_208451";	transcript_id	"Novel_002892";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	33684157	33684273	.	+	.	gene_id	"XLOC_208451";	transcript_id	"Novel_002892";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	33684456	33684705	.	+	.	gene_id	"XLOC_208451";	transcript_id	"Novel_002892";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	33683755	33684047	.	+	.	gene_id	"XLOC_208451";	transcript_id	"Novel_002893";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	33684157	33685637	.	+	.	gene_id	"XLOC_208451";	transcript_id	"Novel_002893";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	34104155	34104448	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002894";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	34104571	34104645	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002894";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	34105040	34105141	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002894";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	34105248	34105833	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002894";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	34105913	34106011	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002894";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	34106102	34106885	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002894";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	34104157	34105141	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002895";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	34105248	34105301	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002895";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	34105389	34105481	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002895";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	34105553	34105645	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002895";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	34105729	34105780	.	+	.	gene_id	"XLOC_208471";	transcript_id	"Novel_002895";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	36597697	36597902	.	+	.	gene_id	"XLOC_208714";	transcript_id	"Novel_002896";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	36599756	36599978	.	+	.	gene_id	"XLOC_208714";	transcript_id	"Novel_002896";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	36600579	36600877	.	+	.	gene_id	"XLOC_208714";	transcript_id	"Novel_002896";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	36600993	36601798	.	+	.	gene_id	"XLOC_208714";	transcript_id	"Novel_002896";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	37624147	37625456	.	+	.	gene_id	"XLOC_208843";	transcript_id	"Novel_002897";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	37748613	37748747	.	+	.	gene_id	"XLOC_208848";	transcript_id	"Novel_002898";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	37749265	37749391	.	+	.	gene_id	"XLOC_208848";	transcript_id	"Novel_002898";	exon_number	"2";	gene_type	"

Dt_chr7	Cufflinks	exon	37749482	37749554	.	+	.	gene_id	"XLOC_208848";	transcript_id	"Novel_002898";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	37749962	37750716	.	+	.	gene_id	"XLOC_208848";	transcript_id	"Novel_002898";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	41335926	41336745	.	+	.	gene_id	"XLOC_209086";	transcript_id	"Novel_002899";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	41336857	41336946	.	+	.	gene_id	"XLOC_209086";	transcript_id	"Novel_002899";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	41337595	41337660	.	+	.	gene_id	"XLOC_209086";	transcript_id	"Novel_002899";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	41337744	41337874	.	+	.	gene_id	"XLOC_209086";	transcript_id	"Novel_002899";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	41335937	41336946	.	+	.	gene_id	"XLOC_209086";	transcript_id	"Novel_002900";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	41337595	41337992	.	+	.	gene_id	"XLOC_209086";	transcript_id	"Novel_002900";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	43298749	43298789	.	+	.	gene_id	"XLOC_209191";	transcript_id	"Novel_002901";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	43298870	43299378	.	+	.	gene_id	"XLOC_209191";	transcript_id	"Novel_002901";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	789369	790124	.	-	.	gene_id	"XLOC_209491";	transcript_id	"Novel_002902";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	791356	791689	.	-	.	gene_id	"XLOC_209491";	transcript_id	"Novel_002902";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	1046703	1046866	.	-	.	gene_id	"XLOC_209507";	transcript_id	"Novel_002903";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	1047320	1047383	.	-	.	gene_id	"XLOC_209507";	transcript_id	"Novel_002903";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	1047464	1047541	.	-	.	gene_id	"XLOC_209507";	transcript_id	"Novel_002903";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	1047612	1047671	.	-	.	gene_id	"XLOC_209507";	transcript_id	"Novel_002903";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	1047851	1047925	.	-	.	gene_id	"XLOC_209507";	transcript_id	"Novel_002903";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	1048030	1048259	.	-	.	gene_id	"XLOC_209507";	transcript_id	"Novel_002903";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	1053188	1053299	.	-	.	gene_id	"XLOC_209507";	transcript_id	"Novel_002903";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	1693734	1694633	.	-	.	gene_id	"XLOC_209546";	transcript_id	"Novel_002904";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	1694759	1695075	.	-	.	gene_id	"XLOC_209546";	transcript_id	"Novel_002904";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	1695330	1695397	.	-	.	gene_id	"XLOC_209546";	transcript_id	"Novel_002904";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	1695605	1695697	.	-	.	gene_id	"XLOC_209546";	transcript_id	"Novel_002904";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	1695839	1696049	.	-	.	gene_id	"XLOC_209546";	transcript_id	"Novel_002904";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	1748405	1748966	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	1749094	1749177	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	1749520	1749590	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	1749938	1750080	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	1750194	1750286	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	1750427	1750480	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	1750693	1750855	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	1751103	1751137	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	1751372	1751554	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	1751692	1751843	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"10";	gene_type	"
Dt_chr7	Cufflinks	exon	1752011	1752127	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"11";	gene_type	"

Dt_chr7	Cufflinks	exon	1752334	1752438	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"12";	gene_type	
Dt_chr7	Cufflinks	exon	1752597	1752755	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"13";	gene_type	
Dt_chr7	Cufflinks	exon	1753735	1754008	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002905";	exon_number	"14";	gene_type	
Dt_chr7	Cufflinks	exon	1748694	1748966	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	1749094	1749177	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	1749520	1750080	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	1750194	1750286	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	1750427	1750480	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	1750693	1750855	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	1751103	1751137	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	1751372	1751554	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	1751692	1751843	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	1752011	1752127	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"10";	gene_type	"
Dt_chr7	Cufflinks	exon	1752334	1753650	.	-	.	gene_id	"XLOC_209559";	transcript_id	"Novel_002906";	exon_number	"11";	gene_type	"
Dt_chr7	Cufflinks	exon	2986727	2987473	.	-	.	gene_id	"XLOC_209763";	transcript_id	"Novel_002907";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	2987990	2988485	.	-	.	gene_id	"XLOC_209763";	transcript_id	"Novel_002907";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3280069	3280408	.	-	.	gene_id	"XLOC_209827";	transcript_id	"Novel_002908";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3280489	3280535	.	-	.	gene_id	"XLOC_209827";	transcript_id	"Novel_002908";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3280634	3280770	.	-	.	gene_id	"XLOC_209827";	transcript_id	"Novel_002908";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3280899	3280942	.	-	.	gene_id	"XLOC_209827";	transcript_id	"Novel_002908";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3421259	3421841	.	-	.	gene_id	"XLOC_209854";	transcript_id	"Novel_002909";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3422127	3422327	.	-	.	gene_id	"XLOC_209854";	transcript_id	"Novel_002909";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3422438	3424259	.	-	.	gene_id	"XLOC_209854";	transcript_id	"Novel_002909";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3424337	3424610	.	-	.	gene_id	"XLOC_209854";	transcript_id	"Novel_002909";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3426418	3428131	.	-	.	gene_id	"XLOC_209854";	transcript_id	"Novel_002909";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	3424196	3424610	.	-	.	gene_id	"XLOC_209854";	transcript_id	"Novel_002910";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3426418	3428143	.	-	.	gene_id	"XLOC_209854";	transcript_id	"Novel_002910";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3722297	3723392	.	-	.	gene_id	"XLOC_209906";	transcript_id	"Novel_002911";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3723559	3723889	.	-	.	gene_id	"XLOC_209906";	transcript_id	"Novel_002911";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3722558	3722793	.	-	.	gene_id	"XLOC_209906";	transcript_id	"Novel_002912";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3723270	3723392	.	-	.	gene_id	"XLOC_209906";	transcript_id	"Novel_002912";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3723559	3723844	.	-	.	gene_id	"XLOC_209906";	transcript_id	"Novel_002912";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3746336	3747258	.	-	.	gene_id	"XLOC_209921";	transcript_id	"Novel_002913";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3747343	3748125	.	-	.	gene_id	"XLOC_209921";	transcript_id	"Novel_002913";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3748209	3748346	.	-	.	gene_id	"XLOC_209921";	transcript_id	"Novel_002913";	exon_number	"3";	gene_type	"

Dt_chr7	Cufflinks	exon	3748461	3748533	.	.	gene_id	"XLOC_209921";	transcript_id	"Novel_002913";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3748628	3749476	.	.	gene_id	"XLOC_209921";	transcript_id	"Novel_002913";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	3751405	3751499	.	.	gene_id	"XLOC_209921";	transcript_id	"Novel_002913";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	3751608	3751670	.	.	gene_id	"XLOC_209921";	transcript_id	"Novel_002913";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	3752320	3752630	.	.	gene_id	"XLOC_209921";	transcript_id	"Novel_002913";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	3880893	3881156	.	.	gene_id	"XLOC_209942";	transcript_id	"Novel_002914";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3881259	3881417	.	.	gene_id	"XLOC_209942";	transcript_id	"Novel_002914";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3881513	3881872	.	.	gene_id	"XLOC_209942";	transcript_id	"Novel_002914";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3880926	3881417	.	.	gene_id	"XLOC_209942";	transcript_id	"Novel_002915";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3881513	3881692	.	.	gene_id	"XLOC_209942";	transcript_id	"Novel_002915";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3888525	3888891	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002916";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3889012	3889417	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002916";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3889529	3890023	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002916";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3888526	3888891	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002917";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3889012	3889164	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002917";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3889280	3889417	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002917";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3889529	3889950	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002917";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3888526	3888891	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002918";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3889012	3889164	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002918";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3889293	3889417	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002918";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3889529	3890002	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002918";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3888983	3889164	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002919";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3889280	3889417	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002919";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3889529	3890002	.	.	gene_id	"XLOC_209944";	transcript_id	"Novel_002919";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3911978	3912654	.	.	gene_id	"XLOC_209950";	transcript_id	"Novel_002920";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3912818	3912883	.	.	gene_id	"XLOC_209950";	transcript_id	"Novel_002920";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	3913386	3913688	.	.	gene_id	"XLOC_209950";	transcript_id	"Novel_002920";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	3914043	3914163	.	.	gene_id	"XLOC_209950";	transcript_id	"Novel_002920";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	3914389	3914469	.	.	gene_id	"XLOC_209950";	transcript_id	"Novel_002920";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	3914564	3914900	.	.	gene_id	"XLOC_209950";	transcript_id	"Novel_002920";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	3950417	3952041	.	.	gene_id	"XLOC_209957";	transcript_id	"Novel_002921";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	3952123	3953816	.	.	gene_id	"XLOC_209957";	transcript_id	"Novel_002921";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4005843	4006452	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002922";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4006801	4007058	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002922";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4007431	4007473	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002922";	exon_number	"3";	gene_type	"

Dt_chr7	Cufflinks	exon	4007569	4007693	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002922";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4007788	4007877	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002922";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	4008165	4008679	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002922";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	4006067	4006452	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002923";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4006801	4007058	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002923";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4007431	4007473	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002923";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4007569	4007693	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002923";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4007788	4007877	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002923";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	4008393	4008659	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002923";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	4006098	4006452	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002924";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4006801	4007397	.	.	gene_id	"XLOC_209967";	transcript_id	"Novel_002924";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4031139	4031651	.	.	gene_id	"XLOC_209972";	transcript_id	"Novel_002925";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4032301	4032344	.	.	gene_id	"XLOC_209972";	transcript_id	"Novel_002925";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4184846	4185847	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002926";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4185970	4186074	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002926";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4186171	4186183	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002926";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4186356	4186452	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002927";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4187115	4187347	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002927";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4188246	4188437	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002927";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4188568	4188748	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002927";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4188835	4189034	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002927";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	4189476	4190219	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002927";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	4187394	4188437	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002928";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4188568	4188748	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002928";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4188835	4189034	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002928";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	4189476	4190202	.	.	gene_id	"XLOC_210011";	transcript_id	"Novel_002928";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	4280770	4281718	.	.	gene_id	"XLOC_210027";	transcript_id	"Novel_002929";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4454151	4454292	.	.	gene_id	"XLOC_210055";	transcript_id	"Novel_002930";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4454467	4454594	.	.	gene_id	"XLOC_210055";	transcript_id	"Novel_002930";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	4801824	4803300	.	.	gene_id	"XLOC_210124";	transcript_id	"Novel_002931";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	4803804	4804979	.	.	gene_id	"XLOC_210124";	transcript_id	"Novel_002931";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5034898	5035686	.	.	gene_id	"XLOC_210165";	transcript_id	"Novel_002932";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5035777	5035873	.	.	gene_id	"XLOC_210165";	transcript_id	"Novel_002932";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5035971	5036118	.	.	gene_id	"XLOC_210165";	transcript_id	"Novel_002932";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5036252	5036635	.	.	gene_id	"XLOC_210165";	transcript_id	"Novel_002932";	exon_number	"4";	gene_type	"

Dt_chr7	Cufflinks	exon	5034898	5035873	.	.	gene_id	"XLOC_210165";	transcript_id	"Novel_002933";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5035971	5036118	.	.	gene_id	"XLOC_210165";	transcript_id	"Novel_002933";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5036252	5036635	.	.	gene_id	"XLOC_210165";	transcript_id	"Novel_002933";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5063431	5064177	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5064272	5064313	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5064397	5064498	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5064582	5064680	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5065077	5065137	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	5065286	5065407	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	5065507	5065592	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	5065748	5065832	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	5066026	5066532	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	5066633	5066701	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"10";	gene_type	"
Dt_chr7	Cufflinks	exon	5066809	5066889	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"11";	gene_type	"
Dt_chr7	Cufflinks	exon	5066980	5067172	.	.	gene_id	"XLOC_210168";	transcript_id	"Novel_002934";	exon_number	"12";	gene_type	"
Dt_chr7	Cufflinks	exon	5073249	5073449	.	.	gene_id	"XLOC_210170";	transcript_id	"Novel_002935";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5073915	5074033	.	.	gene_id	"XLOC_210170";	transcript_id	"Novel_002935";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5074375	5074426	.	.	gene_id	"XLOC_210170";	transcript_id	"Novel_002935";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5180464	5181095	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002936";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5181388	5181512	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002936";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5181988	5182048	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002936";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5182157	5182273	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002936";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5182415	5182513	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002936";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	5182687	5183834	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002936";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	5180636	5181095	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002937";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5181388	5181528	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002937";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5181988	5182048	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002937";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5182157	5182273	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002937";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5182415	5182513	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002937";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	5182687	5183812	.	.	gene_id	"XLOC_210177";	transcript_id	"Novel_002937";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	5232848	5233290	.	.	gene_id	"XLOC_210184";	transcript_id	"Novel_002938";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5233376	5233456	.	.	gene_id	"XLOC_210184";	transcript_id	"Novel_002938";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5233578	5233653	.	.	gene_id	"XLOC_210184";	transcript_id	"Novel_002938";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5233785	5233833	.	.	gene_id	"XLOC_210184";	transcript_id	"Novel_002938";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5234265	5234388	.	.	gene_id	"XLOC_210184";	transcript_id	"Novel_002938";	exon_number	"5";	gene_type	"

Dt_chr7	Cufflinks	exon	5456095	5456594	.	.	gene_id	"XLOC_210208"; transcript_id	"Novel_002939"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5456687	5456882	.	.	gene_id	"XLOC_210208"; transcript_id	"Novel_002939"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5512102	5513302	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002940"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5513384	5513513	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002940"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5513778	5514010	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002940"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5514110	5514147	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002940"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5514233	5514572	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002940"; exon_number	"5"; gene_type	"
Dt_chr7	Cufflinks	exon	5512988	5513302	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002941"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5513384	5513513	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002941"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5513778	5514010	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002941"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5514110	5514557	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002941"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5512988	5513302	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002942"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5513384	5513513	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002942"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5513778	5514557	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002942"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5512994	5513513	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002943"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5513778	5514010	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002943"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5514110	5514147	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002943"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5514233	5514519	.	.	gene_id	"XLOC_210216"; transcript_id	"Novel_002943"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5533650	5533842	.	.	gene_id	"XLOC_210217"; transcript_id	"Novel_002944"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5534110	5534194	.	.	gene_id	"XLOC_210217"; transcript_id	"Novel_002944"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5534509	5535125	.	.	gene_id	"XLOC_210217"; transcript_id	"Novel_002944"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5535449	5535885	.	.	gene_id	"XLOC_210217"; transcript_id	"Novel_002944"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	5537686	5537731	.	.	gene_id	"XLOC_210226"; transcript_id	"Novel_002945"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5538029	5538196	.	.	gene_id	"XLOC_210226"; transcript_id	"Novel_002945"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5538027	5538718	.	.	gene_id	"XLOC_210226"; transcript_id	"Novel_002946"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5539140	5539233	.	.	gene_id	"XLOC_210226"; transcript_id	"Novel_002946"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5542001	5542531	.	.	gene_id	"XLOC_210229"; transcript_id	"Novel_002947"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5543194	5543502	.	.	gene_id	"XLOC_210229"; transcript_id	"Novel_002947"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5626486	5627326	.	.	gene_id	"XLOC_210245"; transcript_id	"Novel_002948"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5627398	5627445	.	.	gene_id	"XLOC_210245"; transcript_id	"Novel_002948"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5627568	5628347	.	.	gene_id	"XLOC_210245"; transcript_id	"Novel_002948"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	5658783	5660918	.	.	gene_id	"XLOC_210251"; transcript_id	"Novel_002949"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5867716	5868507	.	.	gene_id	"XLOC_210301"; transcript_id	"Novel_002950"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	5868597	5869621	.	.	gene_id	"XLOC_210301"; transcript_id	"Novel_002950"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	5870001	5870391	.	.	gene_id	"XLOC_210301"; transcript_id	"Novel_002950"; exon_number	"3"; gene_type	"

Dt_chr7	Cufflinks	exon	5870975	5871087	.	.	gene_id	"XLOC_210301";	transcript_id	"Novel_002950";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	5868381	5868507	.	.	gene_id	"XLOC_210301";	transcript_id	"Novel_002951";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5868597	5868949	.	.	gene_id	"XLOC_210301";	transcript_id	"Novel_002951";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5869355	5869377	.	.	gene_id	"XLOC_210301";	transcript_id	"Novel_002951";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	5869325	5870391	.	.	gene_id	"XLOC_210301";	transcript_id	"Novel_002952";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	5870975	5871071	.	.	gene_id	"XLOC_210301";	transcript_id	"Novel_002952";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	5998878	5999565	.	.	gene_id	"XLOC_210326";	transcript_id	"Novel_002953";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	7356429	7356474	.	.	gene_id	"XLOC_210550";	transcript_id	"Novel_002954";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	7357226	7357289	.	.	gene_id	"XLOC_210550";	transcript_id	"Novel_002954";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	7357382	7357428	.	.	gene_id	"XLOC_210550";	transcript_id	"Novel_002954";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	7358313	7358463	.	.	gene_id	"XLOC_210550";	transcript_id	"Novel_002954";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	7357177	7357289	.	.	gene_id	"XLOC_210550";	transcript_id	"Novel_002955";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	7357382	7357428	.	.	gene_id	"XLOC_210550";	transcript_id	"Novel_002955";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	7358313	7358460	.	.	gene_id	"XLOC_210550";	transcript_id	"Novel_002955";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	7390992	7391850	.	.	gene_id	"XLOC_210555";	transcript_id	"Novel_002956";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	7391922	7392530	.	.	gene_id	"XLOC_210555";	transcript_id	"Novel_002956";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8853333	8853925	.	.	gene_id	"XLOC_210808";	transcript_id	"Novel_002957";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8854025	8854592	.	.	gene_id	"XLOC_210808";	transcript_id	"Novel_002957";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8853333	8853925	.	.	gene_id	"XLOC_210808";	transcript_id	"Novel_002958";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8854025	8854499	.	.	gene_id	"XLOC_210808";	transcript_id	"Novel_002958";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	8854643	8854687	.	.	gene_id	"XLOC_210808";	transcript_id	"Novel_002958";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	8854008	8854496	.	.	gene_id	"XLOC_210808";	transcript_id	"Novel_002959";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	8854643	8854670	.	.	gene_id	"XLOC_210808";	transcript_id	"Novel_002959";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	9125956	9126332	.	.	gene_id	"XLOC_210851";	transcript_id	"Novel_002960";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	9126472	9128405	.	.	gene_id	"XLOC_210851";	transcript_id	"Novel_002960";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	9128888	9129356	.	.	gene_id	"XLOC_210851";	transcript_id	"Novel_002960";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	9125956	9126332	.	.	gene_id	"XLOC_210851";	transcript_id	"Novel_002961";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	9126472	9129356	.	.	gene_id	"XLOC_210851";	transcript_id	"Novel_002961";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	9180139	9181041	.	.	gene_id	"XLOC_210860";	transcript_id	"Novel_002962";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	9181134	9181318	.	.	gene_id	"XLOC_210860";	transcript_id	"Novel_002962";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	9181449	9181665	.	.	gene_id	"XLOC_210860";	transcript_id	"Novel_002962";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	9182229	9184199	.	.	gene_id	"XLOC_210860";	transcript_id	"Novel_002962";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	9275241	9275936	.	.	gene_id	"XLOC_210865";	transcript_id	"Novel_002963";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	9276176	9276313	.	.	gene_id	"XLOC_210865";	transcript_id	"Novel_002963";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	9276441	9276627	.	.	gene_id	"XLOC_210865";	transcript_id	"Novel_002963";	exon_number	"3";	gene_type	"

Dt_chr7 Cufflinks exon 11820175 11820303 . - . gene_id "XLOC_211216"; transcript_id "Novel_002975"; exon_number "2"; gene_type "
Dt_chr7 Cufflinks exon 11820538 11821004 . - . gene_id "XLOC_211216"; transcript_id "Novel_002975"; exon_number "3"; gene_type "
Dt_chr7 Cufflinks exon 11821281 11821999 . - . gene_id "XLOC_211216"; transcript_id "Novel_002975"; exon_number "4"; gene_type "
Dt_chr7 Cufflinks exon 12431642 12432796 . - . gene_id "XLOC_211305"; transcript_id "Novel_002976"; exon_number "1"; gene_type "
Dt_chr7 Cufflinks exon 12433688 12433814 . - . gene_id "XLOC_211305"; transcript_id "Novel_002976"; exon_number "2"; gene_type "
Dt_chr7 Cufflinks exon 15082085 15083579 . - . gene_id "XLOC_211617"; transcript_id "Novel_002977"; exon_number "1"; gene_type "
Dt_chr7 Cufflinks exon 15084240 15084293 . - . gene_id "XLOC_211617"; transcript_id "Novel_002977"; exon_number "2"; gene_type "
Dt_chr7 Cufflinks exon 15084377 15085507 . - . gene_id "XLOC_211617"; transcript_id "Novel_002977"; exon_number "3"; gene_type "
Dt_chr7 Cufflinks exon 15082542 15083579 . - . gene_id "XLOC_211617"; transcript_id "Novel_002978"; exon_number "1"; gene_type "
Dt_chr7 Cufflinks exon 15084240 15084293 . - . gene_id "XLOC_211617"; transcript_id "Novel_002978"; exon_number "2"; gene_type "
Dt_chr7 Cufflinks exon 15084377 15084421 . - . gene_id "XLOC_211617"; transcript_id "Novel_002978"; exon_number "3"; gene_type "
Dt_chr7 Cufflinks exon 15085663 15086047 . - . gene_id "XLOC_211617"; transcript_id "Novel_002978"; exon_number "4"; gene_type "
Dt_chr7 Cufflinks exon 16499077 16499468 . - . gene_id "XLOC_211759"; transcript_id "Novel_002979"; exon_number "1"; gene_type "
Dt_chr7 Cufflinks exon 16499731 16499835 . - . gene_id "XLOC_211759"; transcript_id "Novel_002979"; exon_number "2"; gene_type "
Dt_chr7 Cufflinks exon 16499912 16499971 . - . gene_id "XLOC_211759"; transcript_id "Novel_002979"; exon_number "3"; gene_type "
Dt_chr7 Cufflinks exon 16500066 16500177 . - . gene_id "XLOC_211759"; transcript_id "Novel_002979"; exon_number "4"; gene_type "
Dt_chr7 Cufflinks exon 16502934 16503290 . - . gene_id "XLOC_211759"; transcript_id "Novel_002979"; exon_number "5"; gene_type "
Dt_chr7 Cufflinks exon 16503531 16503568 . - . gene_id "XLOC_211759"; transcript_id "Novel_002979"; exon_number "6"; gene_type "
Dt_chr7 Cufflinks exon 16504544 16504580 . - . gene_id "XLOC_211759"; transcript_id "Novel_002979"; exon_number "7"; gene_type "
Dt_chr7 Cufflinks exon 16499140 16499468 . - . gene_id "XLOC_211759"; transcript_id "Novel_002980"; exon_number "1"; gene_type "
Dt_chr7 Cufflinks exon 16499731 16499835 . - . gene_id "XLOC_211759"; transcript_id "Novel_002980"; exon_number "2"; gene_type "
Dt_chr7 Cufflinks exon 16499912 16499971 . - . gene_id "XLOC_211759"; transcript_id "Novel_002980"; exon_number "3"; gene_type "
Dt_chr7 Cufflinks exon 16500066 16500177 . - . gene_id "XLOC_211759"; transcript_id "Novel_002980"; exon_number "4"; gene_type "
Dt_chr7 Cufflinks exon 16502934 16503290 . - . gene_id "XLOC_211759"; transcript_id "Novel_002980"; exon_number "5"; gene_type "
Dt_chr7 Cufflinks exon 16504544 16504582 . - . gene_id "XLOC_211759"; transcript_id "Novel_002980"; exon_number "6"; gene_type "
Dt_chr7 Cufflinks exon 16499176 16499468 . - . gene_id "XLOC_211759"; transcript_id "Novel_002981"; exon_number "1"; gene_type "
Dt_chr7 Cufflinks exon 16499731 16499835 . - . gene_id "XLOC_211759"; transcript_id "Novel_002981"; exon_number "2"; gene_type "
Dt_chr7 Cufflinks exon 16499912 16499971 . - . gene_id "XLOC_211759"; transcript_id "Novel_002981"; exon_number "3"; gene_type "
Dt_chr7 Cufflinks exon 16500066 16500177 . - . gene_id "XLOC_211759"; transcript_id "Novel_002981"; exon_number "4"; gene_type "
Dt_chr7 Cufflinks exon 16502934 16503398 . - . gene_id "XLOC_211759"; transcript_id "Novel_002981"; exon_number "5"; gene_type "
Dt_chr7 Cufflinks exon 22507308 22508490 . - . gene_id "XLOC_212344"; transcript_id "Novel_002982"; exon_number "1"; gene_type "
Dt_chr7 Cufflinks exon 22508725 22508787 . - . gene_id "XLOC_212344"; transcript_id "Novel_002982"; exon_number "2"; gene_type "
Dt_chr7 Cufflinks exon 22510064 22510351 . - . gene_id "XLOC_212344"; transcript_id "Novel_002982"; exon_number "3"; gene_type "
Dt_chr7 Cufflinks exon 23473155 23473480 . - . gene_id "XLOC_212457"; transcript_id "Novel_002983"; exon_number "1"; gene_type "
Dt_chr7 Cufflinks exon 23474422 23474906 . - . gene_id "XLOC_212457"; transcript_id "Novel_002983"; exon_number "2"; gene_type "

Dt_chr7	Cufflinks	exon	23504576	23504819	.	.	gene_id	"XLOC_212465"; transcript_id	"Novel_002984"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	23524132	23525531	.	.	gene_id	"XLOC_212469"; transcript_id	"Novel_002985"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	23525677	23526367	.	.	gene_id	"XLOC_212469"; transcript_id	"Novel_002985"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	23655919	23656554	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	23656955	23657098	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	23657374	23657457	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	23657805	23658133	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	23658222	23658304	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"5"; gene_type	"
Dt_chr7	Cufflinks	exon	23658735	23658883	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"6"; gene_type	"
Dt_chr7	Cufflinks	exon	23658958	23659064	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"7"; gene_type	"
Dt_chr7	Cufflinks	exon	23659208	23659297	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"8"; gene_type	"
Dt_chr7	Cufflinks	exon	23659377	23659505	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"9"; gene_type	"
Dt_chr7	Cufflinks	exon	23659700	23659867	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"10"; gene_type	"
Dt_chr7	Cufflinks	exon	23659976	23660073	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002986"; exon_number	"11"; gene_type	"
Dt_chr7	Cufflinks	exon	23655921	23656554	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002987"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	23656955	23657098	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002987"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	23657374	23657457	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002987"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	23657805	23658344	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002987"; exon_number	"4"; gene_type	"
Dt_chr7	Cufflinks	exon	23660205	23660898	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002988"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	23662562	23662962	.	.	gene_id	"XLOC_212502"; transcript_id	"Novel_002988"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	23663101	23663175	.	.	gene_id	"XLOC_212503"; transcript_id	"Novel_002989"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	23663270	23663446	.	.	gene_id	"XLOC_212503"; transcript_id	"Novel_002989"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	23663159	23663729	.	.	gene_id	"XLOC_212503"; transcript_id	"Novel_002990"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	23663825	23664871	.	.	gene_id	"XLOC_212503"; transcript_id	"Novel_002990"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	27670106	27671132	.	.	gene_id	"XLOC_212821"; transcript_id	"Novel_002991"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	27673680	27673963	.	.	gene_id	"XLOC_212821"; transcript_id	"Novel_002991"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	28716647	28716881	.	.	gene_id	"XLOC_212878"; transcript_id	"Novel_002992"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	28716970	28717031	.	.	gene_id	"XLOC_212878"; transcript_id	"Novel_002992"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	28721741	28721789	.	.	gene_id	"XLOC_212878"; transcript_id	"Novel_002992"; exon_number	"3"; gene_type	"
Dt_chr7	Cufflinks	exon	28717740	28721518	.	.	gene_id	"XLOC_212878"; transcript_id	"Novel_002993"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	28721741	28721835	.	.	gene_id	"XLOC_212878"; transcript_id	"Novel_002993"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	29781117	29781193	.	.	gene_id	"XLOC_212964"; transcript_id	"Novel_002994"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	29781282	29781760	.	.	gene_id	"XLOC_212964"; transcript_id	"Novel_002994"; exon_number	"2"; gene_type	"
Dt_chr7	Cufflinks	exon	29880076	29880571	.	.	gene_id	"XLOC_212971"; transcript_id	"Novel_002995"; exon_number	"1"; gene_type	"
Dt_chr7	Cufflinks	exon	29881781	29882078	.	.	gene_id	"XLOC_212971"; transcript_id	"Novel_002995"; exon_number	"2"; gene_type	"

Dt_chr7	Cufflinks	exon	29882167	29882241	.	-	.	gene_id	"XLOC_212971";	transcript_id	"Novel_002995";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	29881015	29882078	.	-	.	gene_id	"XLOC_212971";	transcript_id	"Novel_002996";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	29882167	29882241	.	-	.	gene_id	"XLOC_212971";	transcript_id	"Novel_002996";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	31781297	31781502	.	-	.	gene_id	"XLOC_213081";	transcript_id	"Novel_002997";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	34436921	34437419	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	34437600	34437698	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	34437801	34437854	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	34438102	34438165	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"4";	gene_type	"
Dt_chr7	Cufflinks	exon	34438416	34438453	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"5";	gene_type	"
Dt_chr7	Cufflinks	exon	34438548	34438606	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"6";	gene_type	"
Dt_chr7	Cufflinks	exon	34438696	34438735	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"7";	gene_type	"
Dt_chr7	Cufflinks	exon	34438903	34438978	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"8";	gene_type	"
Dt_chr7	Cufflinks	exon	34439063	34439314	.	-	.	gene_id	"XLOC_213233";	transcript_id	"Novel_002998";	exon_number	"9";	gene_type	"
Dt_chr7	Cufflinks	exon	36751971	36752172	.	-	.	gene_id	"XLOC_213417";	transcript_id	"Novel_002999";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	36840906	36842328	.	-	.	gene_id	"XLOC_213436";	transcript_id	"Novel_003000";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	36842694	36842762	.	-	.	gene_id	"XLOC_213436";	transcript_id	"Novel_003000";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	36842984	36843193	.	-	.	gene_id	"XLOC_213436";	transcript_id	"Novel_003000";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	36840912	36842328	.	-	.	gene_id	"XLOC_213436";	transcript_id	"Novel_003001";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	36842694	36842845	.	-	.	gene_id	"XLOC_213436";	transcript_id	"Novel_003001";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	36951290	36951914	.	-	.	gene_id	"XLOC_213451";	transcript_id	"Novel_003002";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	36952125	36952221	.	-	.	gene_id	"XLOC_213451";	transcript_id	"Novel_003002";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	36952640	36952784	.	-	.	gene_id	"XLOC_213451";	transcript_id	"Novel_003002";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	38525351	38526217	.	-	.	gene_id	"XLOC_213569";	transcript_id	"Novel_003003";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	38526448	38529472	.	-	.	gene_id	"XLOC_213569";	transcript_id	"Novel_003003";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	40811127	40811341	.	-	.	gene_id	"XLOC_213698";	transcript_id	"Novel_003004";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	41086168	41086408	.	-	.	gene_id	"XLOC_213721";	transcript_id	"Novel_003005";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	43429353	43430455	.	-	.	gene_id	"XLOC_213865";	transcript_id	"Novel_003006";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	43430550	43430598	.	-	.	gene_id	"XLOC_213865";	transcript_id	"Novel_003006";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	43430672	43431050	.	-	.	gene_id	"XLOC_213865";	transcript_id	"Novel_003006";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	43430405	43430455	.	-	.	gene_id	"XLOC_213865";	transcript_id	"Novel_003007";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	43430550	43431048	.	-	.	gene_id	"XLOC_213865";	transcript_id	"Novel_003007";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	44897219	44897716	.	-	.	gene_id	"XLOC_213937";	transcript_id	"Novel_003008";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	44897862	44897915	.	-	.	gene_id	"XLOC_213937";	transcript_id	"Novel_003008";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	44898390	44898480	.	-	.	gene_id	"XLOC_213937";	transcript_id	"Novel_003008";	exon_number	"3";	gene_type	"
Dt_chr7	Cufflinks	exon	44898747	44899025	.	-	.	gene_id	"XLOC_213937";	transcript_id	"Novel_003008";	exon_number	"4";	gene_type	"

Dt_chr7	Cufflinks	exon	44897231	44897915	.	-	.	gene_id	"XLOC_213937";	transcript_id	"Novel_003009";	exon_number	"1";	gene_type	"
Dt_chr7	Cufflinks	exon	44898390	44898480	.	-	.	gene_id	"XLOC_213937";	transcript_id	"Novel_003009";	exon_number	"2";	gene_type	"
Dt_chr7	Cufflinks	exon	44898747	44899044	.	-	.	gene_id	"XLOC_213937";	transcript_id	"Novel_003009";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	1545392	1547745	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003010";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	1547835	1547923	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003010";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	1548253	1548514	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003010";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	1548697	1548953	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003010";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	1549287	1550080	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003010";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	1547567	1547745	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003011";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	1547835	1548514	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003011";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	1548702	1548953	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003011";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	1549287	1550158	.	+	.	gene_id	"XLOC_214284";	transcript_id	"Novel_003011";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	2621909	2623396	.	+	.	gene_id	"XLOC_214412";	transcript_id	"Novel_003012";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	13567141	13567410	.	+	.	gene_id	"XLOC_215153";	transcript_id	"Novel_003013";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	13568214	13570425	.	+	.	gene_id	"XLOC_215153";	transcript_id	"Novel_003013";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	17494886	17495021	.	+	.	gene_id	"XLOC_215346";	transcript_id	"Novel_003014";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	17495121	17498617	.	+	.	gene_id	"XLOC_215346";	transcript_id	"Novel_003014";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	19202278	19202464	.	+	.	gene_id	"XLOC_215429";	transcript_id	"Novel_003015";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	19202563	19202627	.	+	.	gene_id	"XLOC_215429";	transcript_id	"Novel_003015";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	20706641	20706799	.	+	.	gene_id	"XLOC_215513";	transcript_id	"Novel_003016";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	20706896	20706952	.	+	.	gene_id	"XLOC_215513";	transcript_id	"Novel_003016";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	20707994	20710484	.	+	.	gene_id	"XLOC_215513";	transcript_id	"Novel_003016";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	21833082	21834099	.	+	.	gene_id	"XLOC_215607";	transcript_id	"Novel_003017";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	21834399	21837328	.	+	.	gene_id	"XLOC_215607";	transcript_id	"Novel_003017";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	22736084	22736250	.	+	.	gene_id	"XLOC_215657";	transcript_id	"Novel_003018";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	22736334	22736800	.	+	.	gene_id	"XLOC_215657";	transcript_id	"Novel_003018";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	24140735	24141247	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003019";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	24141790	24142012	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003019";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	24142128	24142207	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003019";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	24143280	24143436	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003019";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	24143518	24143864	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003019";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	24140868	24141046	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003020";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	24141790	24142012	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003020";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	24142128	24142207	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003020";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	24143280	24143436	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003020";	exon_number	"4";	gene_type	"

Dt_chr8	Cufflinks	exon	24143518	24143803	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003020";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	24142503	24143436	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003021";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	24143518	24143529	.	+	.	gene_id	"XLOC_215809";	transcript_id	"Novel_003021";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	30392677	30393097	.	+	.	gene_id	"XLOC_216152";	transcript_id	"Novel_003022";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	30393638	30393717	.	+	.	gene_id	"XLOC_216152";	transcript_id	"Novel_003022";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	30394057	30394104	.	+	.	gene_id	"XLOC_216152";	transcript_id	"Novel_003022";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	30394176	30394406	.	+	.	gene_id	"XLOC_216152";	transcript_id	"Novel_003022";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	30393499	30393717	.	+	.	gene_id	"XLOC_216152";	transcript_id	"Novel_003023";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	30394057	30394104	.	+	.	gene_id	"XLOC_216152";	transcript_id	"Novel_003023";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	30394176	30394396	.	+	.	gene_id	"XLOC_216152";	transcript_id	"Novel_003023";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	30401173	30401495	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003024";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	30401583	30401664	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003024";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	30407601	30407708	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003024";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	30407794	30407861	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003024";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	30408427	30410050	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003024";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	30401173	30401495	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003025";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	30401583	30401664	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003025";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	30407601	30407708	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003025";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	30407794	30407899	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003025";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	30408427	30410050	.	+	.	gene_id	"XLOC_216154";	transcript_id	"Novel_003025";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	34028250	34028470	.	+	.	gene_id	"XLOC_216443";	transcript_id	"Novel_003026";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	34412803	34412992	.	+	.	gene_id	"XLOC_216481";	transcript_id	"Novel_003027";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	34414051	34414128	.	+	.	gene_id	"XLOC_216481";	transcript_id	"Novel_003027";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	34414595	34414812	.	+	.	gene_id	"XLOC_216481";	transcript_id	"Novel_003027";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	35169200	35169371	.	+	.	gene_id	"XLOC_216549";	transcript_id	"Novel_003028";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	35169601	35169684	.	+	.	gene_id	"XLOC_216549";	transcript_id	"Novel_003028";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	35737053	35737508	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	35739384	35739497	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	35740134	35740529	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	35741249	35741317	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	35741422	35741493	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	35741594	35741722	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	35741823	35741903	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	35742131	35742326	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	35742837	35743363	.	+	.	gene_id	"XLOC_216596";	transcript_id	"Novel_003029";	exon_number	"9";	gene_type	"

Dt_chr8	Cufflinks	exon	36054219	36054490	.	+	.	gene_id	"XLOC_216624";	transcript_id	"Novel_003030";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	36055415	36055455	.	+	.	gene_id	"XLOC_216624";	transcript_id	"Novel_003030";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	36055562	36055649	.	+	.	gene_id	"XLOC_216624";	transcript_id	"Novel_003030";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	36055800	36055886	.	+	.	gene_id	"XLOC_216624";	transcript_id	"Novel_003030";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	36056122	36056168	.	+	.	gene_id	"XLOC_216624";	transcript_id	"Novel_003030";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	37291873	37292952	.	+	.	gene_id	"XLOC_216728";	transcript_id	"Novel_003031";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	37293557	37294105	.	+	.	gene_id	"XLOC_216728";	transcript_id	"Novel_003031";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	38613551	38613785	.	+	.	gene_id	"XLOC_216860";	transcript_id	"Novel_003032";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	38616273	38616550	.	+	.	gene_id	"XLOC_216860";	transcript_id	"Novel_003032";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	38632184	38632684	.	+	.	gene_id	"XLOC_216866";	transcript_id	"Novel_003033";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	38632889	38633773	.	+	.	gene_id	"XLOC_216866";	transcript_id	"Novel_003033";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	38633867	38634157	.	+	.	gene_id	"XLOC_216866";	transcript_id	"Novel_003033";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	38632189	38632684	.	+	.	gene_id	"XLOC_216866";	transcript_id	"Novel_003034";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	38632889	38633388	.	+	.	gene_id	"XLOC_216866";	transcript_id	"Novel_003034";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	38633489	38633626	.	+	.	gene_id	"XLOC_216866";	transcript_id	"Novel_003034";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	38633715	38633773	.	+	.	gene_id	"XLOC_216866";	transcript_id	"Novel_003034";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	38633867	38634225	.	+	.	gene_id	"XLOC_216866";	transcript_id	"Novel_003034";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	39152731	39153005	.	+	.	gene_id	"XLOC_216920";	transcript_id	"Novel_003035";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	39153080	39153180	.	+	.	gene_id	"XLOC_216920";	transcript_id	"Novel_003035";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	40770584	40770809	.	+	.	gene_id	"XLOC_217126";	transcript_id	"Novel_003036";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	43619659	43619745	.	+	.	gene_id	"XLOC_217447";	transcript_id	"Novel_003037";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	43620084	43628973	.	+	.	gene_id	"XLOC_217447";	transcript_id	"Novel_003037";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	43619661	43619745	.	+	.	gene_id	"XLOC_217447";	transcript_id	"Novel_003038";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	43620084	43628365	.	+	.	gene_id	"XLOC_217447";	transcript_id	"Novel_003038";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	43628596	43629104	.	+	.	gene_id	"XLOC_217447";	transcript_id	"Novel_003038";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	43886633	43886657	.	+	.	gene_id	"XLOC_217480";	transcript_id	"Novel_003039";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	43886782	43886829	.	+	.	gene_id	"XLOC_217480";	transcript_id	"Novel_003039";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	43887099	43887154	.	+	.	gene_id	"XLOC_217480";	transcript_id	"Novel_003039";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	43887298	43889067	.	+	.	gene_id	"XLOC_217480";	transcript_id	"Novel_003039";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	44589844	44590676	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003040";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	44590767	44591192	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003040";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	44589944	44590676	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	44590767	44591112	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	44591191	44591239	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	44591328	44591399	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"4";	gene_type	"

Dt_chr8	Cufflinks	exon	44591498	44591627	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	44591728	44592188	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	44592280	44592384	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	44592493	44592537	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	44592624	44592773	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"9";	gene_type	"
Dt_chr8	Cufflinks	exon	44592875	44593153	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"10";	gene_type	"
Dt_chr8	Cufflinks	exon	44593233	44593369	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"11";	gene_type	"
Dt_chr8	Cufflinks	exon	44593460	44593668	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003041";	exon_number	"12";	gene_type	"
Dt_chr8	Cufflinks	exon	44589968	44590676	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	44590767	44591112	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	44591191	44591239	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	44591328	44591399	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	44591498	44591627	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	44591728	44591848	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	44591930	44592188	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	44592280	44592384	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	44592493	44592537	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"9";	gene_type	"
Dt_chr8	Cufflinks	exon	44592624	44592773	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"10";	gene_type	"
Dt_chr8	Cufflinks	exon	44592875	44593153	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"11";	gene_type	"
Dt_chr8	Cufflinks	exon	44593233	44593369	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"12";	gene_type	"
Dt_chr8	Cufflinks	exon	44593460	44593670	.	+	.	gene_id	"XLOC_217583";	transcript_id	"Novel_003042";	exon_number	"13";	gene_type	"
Dt_chr8	Cufflinks	exon	45463160	45463545	.	+	.	gene_id	"XLOC_217691";	transcript_id	"Novel_003043";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	45833768	45834246	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	45834331	45834625	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	45834937	45835357	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	45835485	45835533	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	45835632	45835703	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	45835995	45836124	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	45836707	45836827	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	45836908	45837157	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	45837248	45837352	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"9";	gene_type	"
Dt_chr8	Cufflinks	exon	45837455	45837499	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"10";	gene_type	"
Dt_chr8	Cufflinks	exon	45837590	45837742	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"11";	gene_type	"
Dt_chr8	Cufflinks	exon	45837853	45838131	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"12";	gene_type	"
Dt_chr8	Cufflinks	exon	45838488	45838624	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"13";	gene_type	"

Dt_chr8	Cufflinks	exon	45838756	45839213	.	+	.	gene_id	"XLOC_217741";	transcript_id	"Novel_003044";	exon_number	"14";	gene_type	
Dt_chr8	Cufflinks	exon	46740357	46740486	.	+	.	gene_id	"XLOC_217841";	transcript_id	"Novel_003045";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	46741748	46741866	.	+	.	gene_id	"XLOC_217841";	transcript_id	"Novel_003045";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	46742450	46742982	.	+	.	gene_id	"XLOC_217841";	transcript_id	"Novel_003045";	exon_number	"3";	gene_type	
Dt_chr8	Cufflinks	exon	46743088	46743544	.	+	.	gene_id	"XLOC_217841";	transcript_id	"Novel_003045";	exon_number	"4";	gene_type	
Dt_chr8	Cufflinks	exon	46740428	46740486	.	+	.	gene_id	"XLOC_217841";	transcript_id	"Novel_003046";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	46741748	46741866	.	+	.	gene_id	"XLOC_217841";	transcript_id	"Novel_003046";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	46742450	46743121	.	+	.	gene_id	"XLOC_217841";	transcript_id	"Novel_003046";	exon_number	"3";	gene_type	
Dt_chr8	Cufflinks	exon	48155578	48157381	.	+	.	gene_id	"XLOC_218027";	transcript_id	"Novel_003047";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	48157588	48159162	.	+	.	gene_id	"XLOC_218027";	transcript_id	"Novel_003047";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	49032336	49032781	.	+	.	gene_id	"XLOC_218168";	transcript_id	"Novel_003048";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	49032894	49033031	.	+	.	gene_id	"XLOC_218168";	transcript_id	"Novel_003048";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	49033124	49033565	.	+	.	gene_id	"XLOC_218168";	transcript_id	"Novel_003048";	exon_number	"3";	gene_type	
Dt_chr8	Cufflinks	exon	49419843	49419946	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003049";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	49420188	49420381	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003049";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	49420489	49421236	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003049";	exon_number	"3";	gene_type	
Dt_chr8	Cufflinks	exon	49419848	49419946	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003050";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	49420188	49420381	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003050";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	49420489	49420656	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003050";	exon_number	"3";	gene_type	
Dt_chr8	Cufflinks	exon	49421250	49421343	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003050";	exon_number	"4";	gene_type	
Dt_chr8	Cufflinks	exon	49421889	49422646	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003050";	exon_number	"5";	gene_type	
Dt_chr8	Cufflinks	exon	49419852	49419946	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003051";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	49420188	49420381	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003051";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	49420489	49420656	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003051";	exon_number	"3";	gene_type	
Dt_chr8	Cufflinks	exon	49421250	49421343	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003051";	exon_number	"4";	gene_type	
Dt_chr8	Cufflinks	exon	49421889	49422083	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003051";	exon_number	"5";	gene_type	
Dt_chr8	Cufflinks	exon	49422886	49423582	.	+	.	gene_id	"XLOC_218243";	transcript_id	"Novel_003051";	exon_number	"6";	gene_type	
Dt_chr8	Cufflinks	exon	49437264	49437333	.	+	.	gene_id	"XLOC_218252";	transcript_id	"Novel_003052";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	49437456	49437648	.	+	.	gene_id	"XLOC_218252";	transcript_id	"Novel_003052";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	49945530	49947866	.	+	.	gene_id	"XLOC_218352";	transcript_id	"Novel_003053";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	50239815	50240346	.	+	.	gene_id	"XLOC_218399";	transcript_id	"Novel_003054";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	50448946	50449085	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003055";	exon_number	"1";	gene_type	
Dt_chr8	Cufflinks	exon	50449169	50449264	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003055";	exon_number	"2";	gene_type	
Dt_chr8	Cufflinks	exon	50449367	50449453	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003055";	exon_number	"3";	gene_type	
Dt_chr8	Cufflinks	exon	50450215	50450807	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003055";	exon_number	"4";	gene_type	

Dt_chr8	Cufflinks	exon	50451861	50451926	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003055";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	50452050	50452445	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003055";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	50448971	50449085	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003056";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	50449169	50449264	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003056";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	50449367	50449453	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003056";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	50450215	50451926	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003056";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	50452050	50452353	.	+	.	gene_id	"XLOC_218439";	transcript_id	"Novel_003056";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	50596854	50597014	.	+	.	gene_id	"XLOC_218474";	transcript_id	"Novel_003057";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	50598160	50598576	.	+	.	gene_id	"XLOC_218474";	transcript_id	"Novel_003057";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	50604067	50604535	.	+	.	gene_id	"XLOC_218477";	transcript_id	"Novel_003058";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	50605904	50606683	.	+	.	gene_id	"XLOC_218477";	transcript_id	"Novel_003058";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	50606774	50607960	.	+	.	gene_id	"XLOC_218477";	transcript_id	"Novel_003058";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	51970362	51971313	.	+	.	gene_id	"XLOC_218625";	transcript_id	"Novel_003059";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	51971473	51971557	.	+	.	gene_id	"XLOC_218625";	transcript_id	"Novel_003059";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	51972634	51972833	.	+	.	gene_id	"XLOC_218625";	transcript_id	"Novel_003059";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	51972923	51972943	.	+	.	gene_id	"XLOC_218625";	transcript_id	"Novel_003059";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	51970440	51971313	.	+	.	gene_id	"XLOC_218625";	transcript_id	"Novel_003060";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	51971473	51971557	.	+	.	gene_id	"XLOC_218625";	transcript_id	"Novel_003060";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	51972634	51972908	.	+	.	gene_id	"XLOC_218625";	transcript_id	"Novel_003060";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	53139228	53139638	.	+	.	gene_id	"XLOC_218774";	transcript_id	"Novel_003061";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	53139765	53139911	.	+	.	gene_id	"XLOC_218774";	transcript_id	"Novel_003061";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	53140222	53140253	.	+	.	gene_id	"XLOC_218774";	transcript_id	"Novel_003061";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	53139950	53140343	.	+	.	gene_id	"XLOC_218774";	transcript_id	"Novel_003062";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	53140429	53140809	.	+	.	gene_id	"XLOC_218774";	transcript_id	"Novel_003062";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	53140914	53140924	.	+	.	gene_id	"XLOC_218774";	transcript_id	"Novel_003063";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	53141299	53142450	.	+	.	gene_id	"XLOC_218774";	transcript_id	"Novel_003063";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	54764626	54765470	.	+	.	gene_id	"XLOC_219004";	transcript_id	"Novel_003064";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	54765577	54766651	.	+	.	gene_id	"XLOC_219004";	transcript_id	"Novel_003064";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	56614623	56614827	.	+	.	gene_id	"XLOC_219288";	transcript_id	"Novel_003065";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	56615296	56615467	.	+	.	gene_id	"XLOC_219288";	transcript_id	"Novel_003065";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	56615695	56615811	.	+	.	gene_id	"XLOC_219288";	transcript_id	"Novel_003065";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	56616077	56616498	.	+	.	gene_id	"XLOC_219288";	transcript_id	"Novel_003065";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	56614651	56614827	.	+	.	gene_id	"XLOC_219288";	transcript_id	"Novel_003066";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	56615366	56615467	.	+	.	gene_id	"XLOC_219288";	transcript_id	"Novel_003066";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	56615695	56615811	.	+	.	gene_id	"XLOC_219288";	transcript_id	"Novel_003066";	exon_number	"3";	gene_type	"

Dt_chr8	Cufflinks	exon	56616077	56616483	.	+	.	gene_id	"XLOC_219288";	transcript_id	"Novel_003066";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	902574	903033	.	-	.	gene_id	"XLOC_219463";	transcript_id	"Novel_003067";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	903668	903698	.	-	.	gene_id	"XLOC_219463";	transcript_id	"Novel_003067";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	902631	904028	.	-	.	gene_id	"XLOC_219463";	transcript_id	"Novel_003068";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	904518	904701	.	-	.	gene_id	"XLOC_219463";	transcript_id	"Novel_003068";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	908872	909847	.	-	.	gene_id	"XLOC_219464";	transcript_id	"Novel_003069";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	910008	910192	.	-	.	gene_id	"XLOC_219464";	transcript_id	"Novel_003069";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	910391	910806	.	-	.	gene_id	"XLOC_219464";	transcript_id	"Novel_003069";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	911063	911262	.	-	.	gene_id	"XLOC_219464";	transcript_id	"Novel_003069";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	911346	911417	.	-	.	gene_id	"XLOC_219464";	transcript_id	"Novel_003069";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	911946	912125	.	-	.	gene_id	"XLOC_219464";	transcript_id	"Novel_003069";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	912334	912452	.	-	.	gene_id	"XLOC_219464";	transcript_id	"Novel_003069";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	912619	912722	.	-	.	gene_id	"XLOC_219464";	transcript_id	"Novel_003069";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	2632666	2632856	.	-	.	gene_id	"XLOC_219645";	transcript_id	"Novel_003070";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	2633290	2633362	.	-	.	gene_id	"XLOC_219645";	transcript_id	"Novel_003070";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	2633674	2634025	.	-	.	gene_id	"XLOC_219645";	transcript_id	"Novel_003070";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	2634137	2634186	.	-	.	gene_id	"XLOC_219645";	transcript_id	"Novel_003070";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	2634479	2634913	.	-	.	gene_id	"XLOC_219645";	transcript_id	"Novel_003070";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	3431000	3431448	.	-	.	gene_id	"XLOC_219711";	transcript_id	"Novel_003071";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	3431553	3431605	.	-	.	gene_id	"XLOC_219711";	transcript_id	"Novel_003071";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	3431688	3432007	.	-	.	gene_id	"XLOC_219711";	transcript_id	"Novel_003071";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	3432543	3432591	.	-	.	gene_id	"XLOC_219711";	transcript_id	"Novel_003071";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	3432707	3432808	.	-	.	gene_id	"XLOC_219711";	transcript_id	"Novel_003071";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	6525327	6525729	.	-	.	gene_id	"XLOC_220048";	transcript_id	"Novel_003072";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	6525903	6525943	.	-	.	gene_id	"XLOC_220048";	transcript_id	"Novel_003072";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	6526113	6526617	.	-	.	gene_id	"XLOC_220048";	transcript_id	"Novel_003072";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	6526921	6527394	.	-	.	gene_id	"XLOC_220048";	transcript_id	"Novel_003072";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	6528100	6528214	.	-	.	gene_id	"XLOC_220048";	transcript_id	"Novel_003072";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	6528485	6528848	.	-	.	gene_id	"XLOC_220048";	transcript_id	"Novel_003072";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	9130901	9131470	.	-	.	gene_id	"XLOC_220199";	transcript_id	"Novel_003073";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	9131696	9132348	.	-	.	gene_id	"XLOC_220199";	transcript_id	"Novel_003073";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	10346823	10347061	.	-	.	gene_id	"XLOC_220265";	transcript_id	"Novel_003074";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	13485143	13485193	.	-	.	gene_id	"XLOC_220418";	transcript_id	"Novel_003075";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	13486151	13486194	.	-	.	gene_id	"XLOC_220418";	transcript_id	"Novel_003075";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	13486282	13486386	.	-	.	gene_id	"XLOC_220418";	transcript_id	"Novel_003075";	exon_number	"3";	gene_type	"

Dt_chr8	Cufflinks	exon	13485143	13485193	.	.	gene_id	"XLOC_220418";	transcript_id	"Novel_003076";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	13486151	13486194	.	.	gene_id	"XLOC_220418";	transcript_id	"Novel_003076";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	13486282	13486355	.	.	gene_id	"XLOC_220418";	transcript_id	"Novel_003076";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	13486454	13486485	.	.	gene_id	"XLOC_220418";	transcript_id	"Novel_003076";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	13905417	13905683	.	.	gene_id	"XLOC_220445";	transcript_id	"Novel_003077";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	20064096	20065422	.	.	gene_id	"XLOC_220745";	transcript_id	"Novel_003078";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	20065629	20067382	.	.	gene_id	"XLOC_220745";	transcript_id	"Novel_003078";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	20251819	20255194	.	.	gene_id	"XLOC_220754";	transcript_id	"Novel_003079";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	20255430	20256752	.	.	gene_id	"XLOC_220754";	transcript_id	"Novel_003079";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	20251952	20252068	.	.	gene_id	"XLOC_220754";	transcript_id	"Novel_003080";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	20255089	20255194	.	.	gene_id	"XLOC_220754";	transcript_id	"Novel_003080";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	20255430	20256741	.	.	gene_id	"XLOC_220754";	transcript_id	"Novel_003080";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	23459661	23460258	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003081";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	23460355	23460549	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003081";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	23460827	23461776	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003081";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	23461821	23463945	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003082";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	23464024	23465463	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003082";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	23465835	23465891	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003082";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	23465981	23466048	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003082";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	23466208	23466357	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003082";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	23466460	23466593	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003082";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	23466758	23466997	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003082";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	23467071	23467093	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003082";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	23461875	23463945	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003083";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	23464024	23465463	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003083";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	23465835	23465891	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003083";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	23465981	23466048	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003083";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	23466208	23466357	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003083";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	23466460	23467306	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003083";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	23461896	23463945	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003084";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	23464024	23465463	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003084";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	23465835	23465891	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003084";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	23465981	23466048	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003084";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	23466208	23467149	.	.	gene_id	"XLOC_220982";	transcript_id	"Novel_003084";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	23889039	23889789	.	.	gene_id	"XLOC_221040";	transcript_id	"Novel_003085";	exon_number	"1";	gene_type	"

Dt_chr8	Cufflinks	exon	23890043	23890192	.	-	.	gene_id	"XLOC_221040";	transcript_id	"Novel_003085";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	23911519	23912043	.	-	.	gene_id	"XLOC_221042";	transcript_id	"Novel_003086";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	23913508	23913536	.	-	.	gene_id	"XLOC_221042";	transcript_id	"Novel_003086";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	23935124	23935444	.	-	.	gene_id	"XLOC_221052";	transcript_id	"Novel_003087";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	23935780	23935912	.	-	.	gene_id	"XLOC_221052";	transcript_id	"Novel_003087";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	23935999	23936047	.	-	.	gene_id	"XLOC_221052";	transcript_id	"Novel_003087";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	23937971	23938077	.	-	.	gene_id	"XLOC_221052";	transcript_id	"Novel_003087";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	26233105	26234093	.	-	.	gene_id	"XLOC_221187";	transcript_id	"Novel_003088";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	26234209	26234278	.	-	.	gene_id	"XLOC_221187";	transcript_id	"Novel_003088";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	29128049	29128273	.	-	.	gene_id	"XLOC_221318";	transcript_id	"Novel_003089";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	29129941	29130042	.	-	.	gene_id	"XLOC_221318";	transcript_id	"Novel_003089";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	29973012	29973928	.	-	.	gene_id	"XLOC_221342";	transcript_id	"Novel_003090";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	29974387	29974611	.	-	.	gene_id	"XLOC_221342";	transcript_id	"Novel_003090";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	30398449	30398739	.	-	.	gene_id	"XLOC_221376";	transcript_id	"Novel_003091";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	30398823	30398938	.	-	.	gene_id	"XLOC_221376";	transcript_id	"Novel_003091";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	30399672	30399929	.	-	.	gene_id	"XLOC_221376";	transcript_id	"Novel_003091";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	33017628	33018255	.	-	.	gene_id	"XLOC_221578";	transcript_id	"Novel_003092";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	33018363	33018635	.	-	.	gene_id	"XLOC_221578";	transcript_id	"Novel_003092";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	33652290	33653600	.	-	.	gene_id	"XLOC_221618";	transcript_id	"Novel_003093";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	33655625	33655983	.	-	.	gene_id	"XLOC_221618";	transcript_id	"Novel_003093";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	33663297	33663566	.	-	.	gene_id	"XLOC_221620";	transcript_id	"Novel_003094";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	33663648	33663685	.	-	.	gene_id	"XLOC_221620";	transcript_id	"Novel_003094";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	33663756	33664160	.	-	.	gene_id	"XLOC_221620";	transcript_id	"Novel_003094";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	33664232	33664515	.	-	.	gene_id	"XLOC_221620";	transcript_id	"Novel_003094";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	33664624	33664708	.	-	.	gene_id	"XLOC_221620";	transcript_id	"Novel_003094";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	33663365	33664515	.	-	.	gene_id	"XLOC_221620";	transcript_id	"Novel_003095";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	33664624	33664785	.	-	.	gene_id	"XLOC_221620";	transcript_id	"Novel_003095";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	34937550	34938464	.	-	.	gene_id	"XLOC_221733";	transcript_id	"Novel_003096";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	35559765	35560043	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003097";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	35561068	35561174	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003097";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	35562118	35562196	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003097";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	35562404	35562481	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003097";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	35562633	35563049	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003097";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	35559767	35560043	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003098";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	35561068	35562196	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003098";	exon_number	"2";	gene_type	"

Dt_chr8	Cufflinks	exon	35562404	35562481	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003098";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	35562633	35563022	.	-	.	gene_id	"XLOC_221779";	transcript_id	"Novel_003098";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	35614365	35615835	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003099";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	35616016	35616127	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003099";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	35616254	35616445	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003099";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	35616704	35616729	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003099";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	35617016	35617742	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003099";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	35614365	35615835	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003100";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	35616016	35616127	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003100";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	35616254	35616729	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003100";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	35617016	35617742	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003100";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	35615921	35616127	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003101";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	35616254	35616445	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003101";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	35616635	35616729	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003101";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	35617016	35617274	.	-	.	gene_id	"XLOC_221788";	transcript_id	"Novel_003101";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	36699819	36699900	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003102";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	36775550	36775683	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003102";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	36776655	36776714	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003102";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	36777095	36777238	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003102";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	36774144	36776714	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003103";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	36777095	36777259	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003103";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	36774144	36774740	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003104";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	36774906	36775010	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003104";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	36776655	36776714	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003104";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	36777095	36777259	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003104";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	36774318	36775010	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003105";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	36776655	36776714	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003105";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	36777095	36777246	.	-	.	gene_id	"XLOC_221892";	transcript_id	"Novel_003105";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	38685776	38686112	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003106";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	38686293	38686454	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003106";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	38686876	38686915	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003106";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	38687329	38687406	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003106";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	38687545	38687643	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003106";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	38687774	38687815	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003106";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	38687997	38688045	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003106";	exon_number	"7";	gene_type	"

Dt_chr8	Cufflinks	exon	38688203	38688322	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003106";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	38685779	38686112	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003107";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	38686293	38686454	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003107";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	38686876	38686915	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003107";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	38687329	38687406	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003107";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	38687545	38687643	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003107";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	38687774	38687815	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003107";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	38687997	38688045	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003107";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	38688276	38688395	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003107";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	38685859	38686112	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003108";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	38686293	38686454	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003108";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	38686876	38686915	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003108";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	38687329	38687406	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003108";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	38687545	38687645	.	-	.	gene_id	"XLOC_222103";	transcript_id	"Novel_003108";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	39185625	39185869	.	-	.	gene_id	"XLOC_222196";	transcript_id	"Novel_003109";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	39186336	39186413	.	-	.	gene_id	"XLOC_222196";	transcript_id	"Novel_003109";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	39187504	39187774	.	-	.	gene_id	"XLOC_222196";	transcript_id	"Novel_003109";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	40190358	40190693	.	-	.	gene_id	"XLOC_222330";	transcript_id	"Novel_003110";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	40191188	40191248	.	-	.	gene_id	"XLOC_222330";	transcript_id	"Novel_003110";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	43469609	43469727	.	-	.	gene_id	"XLOC_222706";	transcript_id	"Novel_003111";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	43470397	43470498	.	-	.	gene_id	"XLOC_222706";	transcript_id	"Novel_003111";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	43470629	43470676	.	-	.	gene_id	"XLOC_222706";	transcript_id	"Novel_003111";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	44899279	44899295	.	-	.	gene_id	"XLOC_222903";	transcript_id	"Novel_003112";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	44899409	44899520	.	-	.	gene_id	"XLOC_222903";	transcript_id	"Novel_003112";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	44899699	44899894	.	-	.	gene_id	"XLOC_222903";	transcript_id	"Novel_003112";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	45394866	45395684	.	-	.	gene_id	"XLOC_222962";	transcript_id	"Novel_003113";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	45395765	45396196	.	-	.	gene_id	"XLOC_222962";	transcript_id	"Novel_003113";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	46729993	46730313	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003114";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	46730649	46730709	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003114";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	46731698	46731716	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003114";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	46732345	46732506	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003114";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	46732573	46732851	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003114";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	46729993	46730313	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003115";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	46730649	46730709	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003115";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	46731698	46731716	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003115";	exon_number	"3";	gene_type	"

Dt_chr8	Cufflinks	exon	46732345	46732484	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003115";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	46732573	46732851	.	-	.	gene_id	"XLOC_223135";	transcript_id	"Novel_003115";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	46879417	46879670	.	-	.	gene_id	"XLOC_223153";	transcript_id	"Novel_003116";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	47081337	47082109	.	-	.	gene_id	"XLOC_223188";	transcript_id	"Novel_003117";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	47082657	47082788	.	-	.	gene_id	"XLOC_223188";	transcript_id	"Novel_003117";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	47082946	47083095	.	-	.	gene_id	"XLOC_223188";	transcript_id	"Novel_003117";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	47083602	47083757	.	-	.	gene_id	"XLOC_223188";	transcript_id	"Novel_003117";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	47084049	47084172	.	-	.	gene_id	"XLOC_223188";	transcript_id	"Novel_003118";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	47084396	47084491	.	-	.	gene_id	"XLOC_223188";	transcript_id	"Novel_003118";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	47084672	47084712	.	-	.	gene_id	"XLOC_223188";	transcript_id	"Novel_003118";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	47344044	47344517	.	-	.	gene_id	"XLOC_223231";	transcript_id	"Novel_003119";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	47344586	47344640	.	-	.	gene_id	"XLOC_223231";	transcript_id	"Novel_003119";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	47344761	47344864	.	-	.	gene_id	"XLOC_223231";	transcript_id	"Novel_003119";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	47346415	47346734	.	-	.	gene_id	"XLOC_223231";	transcript_id	"Novel_003119";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	47609114	47609211	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	47609527	47609772	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	47609861	47609933	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	47610378	47610445	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	47610568	47610655	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	47611414	47611488	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	47611626	47611665	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	47611802	47611898	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	47612270	47612377	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"9";	gene_type	"
Dt_chr8	Cufflinks	exon	47612596	47612691	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"10";	gene_type	"
Dt_chr8	Cufflinks	exon	47612812	47612970	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003120";	exon_number	"11";	gene_type	"
Dt_chr8	Cufflinks	exon	47609168	47609772	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	47609861	47609933	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	47610378	47610445	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	47610568	47610655	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	47611414	47611488	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	47611626	47611665	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	47611802	47611898	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	47612270	47612377	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	47612596	47612691	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"9";	gene_type	"
Dt_chr8	Cufflinks	exon	47612812	47613016	.	-	.	gene_id	"XLOC_223270";	transcript_id	"Novel_003121";	exon_number	"10";	gene_type	"

Dt_chr8	Cufflinks	exon	47730884	47731221	.	-	.	gene_id	"XLOC_223286";	transcript_id	"Novel_003122";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	47731840	47731905	.	-	.	gene_id	"XLOC_223286";	transcript_id	"Novel_003122";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	48530206	48532602	.	-	.	gene_id	"XLOC_223364";	transcript_id	"Novel_003123";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	50581467	50582606	.	-	.	gene_id	"XLOC_223695";	transcript_id	"Novel_003124";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	50582687	50582853	.	-	.	gene_id	"XLOC_223695";	transcript_id	"Novel_003124";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	50583956	50584792	.	-	.	gene_id	"XLOC_223695";	transcript_id	"Novel_003124";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	50585902	50586405	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	50587039	50587202	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	50587471	50587564	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	50587646	50587774	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	50587846	50587933	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	50588499	50588596	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"6";	gene_type	"
Dt_chr8	Cufflinks	exon	50588709	50588827	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"7";	gene_type	"
Dt_chr8	Cufflinks	exon	50589197	50589306	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"8";	gene_type	"
Dt_chr8	Cufflinks	exon	50589401	50589607	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003125";	exon_number	"9";	gene_type	"
Dt_chr8	Cufflinks	exon	50589027	50589306	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003126";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	50589401	50589611	.	-	.	gene_id	"XLOC_223697";	transcript_id	"Novel_003126";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	52001579	52002360	.	-	.	gene_id	"XLOC_223835";	transcript_id	"Novel_003127";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	52002436	52002594	.	-	.	gene_id	"XLOC_223835";	transcript_id	"Novel_003127";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	52002700	52002798	.	-	.	gene_id	"XLOC_223835";	transcript_id	"Novel_003127";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	52002975	52003228	.	-	.	gene_id	"XLOC_223835";	transcript_id	"Novel_003127";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	52003631	52004358	.	-	.	gene_id	"XLOC_223835";	transcript_id	"Novel_003127";	exon_number	"5";	gene_type	"
Dt_chr8	Cufflinks	exon	52136042	52137565	.	-	.	gene_id	"XLOC_223857";	transcript_id	"Novel_003128";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	52140447	52140525	.	-	.	gene_id	"XLOC_223857";	transcript_id	"Novel_003128";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	52140703	52141248	.	-	.	gene_id	"XLOC_223857";	transcript_id	"Novel_003128";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	52136152	52137565	.	-	.	gene_id	"XLOC_223857";	transcript_id	"Novel_003129";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	52140447	52140517	.	-	.	gene_id	"XLOC_223857";	transcript_id	"Novel_003129";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	52140703	52141193	.	-	.	gene_id	"XLOC_223857";	transcript_id	"Novel_003129";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	52710862	52712522	.	-	.	gene_id	"XLOC_223970";	transcript_id	"Novel_003130";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	52718415	52718848	.	-	.	gene_id	"XLOC_223970";	transcript_id	"Novel_003130";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	53298304	53299050	.	-	.	gene_id	"XLOC_224059";	transcript_id	"Novel_003131";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	53299860	53300075	.	-	.	gene_id	"XLOC_224059";	transcript_id	"Novel_003131";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	53300799	53301155	.	-	.	gene_id	"XLOC_224059";	transcript_id	"Novel_003131";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	53861245	53861600	.	-	.	gene_id	"XLOC_224139";	transcript_id	"Novel_003132";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	53861697	53862171	.	-	.	gene_id	"XLOC_224139";	transcript_id	"Novel_003132";	exon_number	"2";	gene_type	"

Dt_chr8	Cufflinks	exon	53882034	53882295	.	-	.	gene_id	"XLOC_224142";	transcript_id	"Novel_003133";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	53882425	53882803	.	-	.	gene_id	"XLOC_224142";	transcript_id	"Novel_003133";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	53882923	53883414	.	-	.	gene_id	"XLOC_224142";	transcript_id	"Novel_003133";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	53978787	53979143	.	-	.	gene_id	"XLOC_224164";	transcript_id	"Novel_003134";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	53980738	53980983	.	-	.	gene_id	"XLOC_224164";	transcript_id	"Novel_003134";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	53978787	53978920	.	-	.	gene_id	"XLOC_224164";	transcript_id	"Novel_003135";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	53979088	53979143	.	-	.	gene_id	"XLOC_224164";	transcript_id	"Novel_003135";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	53980738	53980983	.	-	.	gene_id	"XLOC_224164";	transcript_id	"Novel_003135";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	55171355	55172557	.	-	.	gene_id	"XLOC_224322";	transcript_id	"Novel_003136";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	55172639	55172697	.	-	.	gene_id	"XLOC_224322";	transcript_id	"Novel_003136";	exon_number	"2";	gene_type	"
Dt_chr8	Cufflinks	exon	55173371	55173689	.	-	.	gene_id	"XLOC_224322";	transcript_id	"Novel_003136";	exon_number	"3";	gene_type	"
Dt_chr8	Cufflinks	exon	55174045	55174383	.	-	.	gene_id	"XLOC_224322";	transcript_id	"Novel_003136";	exon_number	"4";	gene_type	"
Dt_chr8	Cufflinks	exon	55651545	55651955	.	-	.	gene_id	"XLOC_224421";	transcript_id	"Novel_003137";	exon_number	"1";	gene_type	"
Dt_chr8	Cufflinks	exon	55652046	55652260	.	-	.	gene_id	"XLOC_224421";	transcript_id	"Novel_003137";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	947726	947885	.	+	.	gene_id	"XLOC_224815";	transcript_id	"Novel_003138";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	948185	948238	.	+	.	gene_id	"XLOC_224815";	transcript_id	"Novel_003138";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	948912	950450	.	+	.	gene_id	"XLOC_224815";	transcript_id	"Novel_003138";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	947730	947885	.	+	.	gene_id	"XLOC_224815";	transcript_id	"Novel_003139";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	948185	948238	.	+	.	gene_id	"XLOC_224815";	transcript_id	"Novel_003139";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	948912	949061	.	+	.	gene_id	"XLOC_224815";	transcript_id	"Novel_003139";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	949704	949783	.	+	.	gene_id	"XLOC_224815";	transcript_id	"Novel_003139";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	1129342	1129674	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	1130291	1130412	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	1130509	1130663	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	1130737	1130887	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	1131257	1131291	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	1131988	1132063	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	1132152	1132215	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	1132369	1132559	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	1133004	1133258	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"9";	gene_type	"
Dt_chr9	Cufflinks	exon	1133616	1133717	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"10";	gene_type	"
Dt_chr9	Cufflinks	exon	1133859	1133892	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003140";	exon_number	"11";	gene_type	"
Dt_chr9	Cufflinks	exon	1129472	1129674	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	1130291	1130412	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	1130509	1130663	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"3";	gene_type	"

Dt_chr9	Cufflinks	exon	1130737	1130887	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	1131257	1131291	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	1131988	1132063	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	1132152	1132215	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	1132369	1132559	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	1133004	1133258	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"9";	gene_type	"
Dt_chr9	Cufflinks	exon	1133616	1133769	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003141";	exon_number	"10";	gene_type	"
Dt_chr9	Cufflinks	exon	1130337	1130412	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003142";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	1130509	1130663	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003142";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	1130737	1131751	.	+	.	gene_id	"XLOC_224839";	transcript_id	"Novel_003142";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	1248035	1249169	.	+	.	gene_id	"XLOC_224855";	transcript_id	"Novel_003143";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	1249274	1249320	.	+	.	gene_id	"XLOC_224855";	transcript_id	"Novel_003143";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	2904413	2904459	.	+	.	gene_id	"XLOC_225025";	transcript_id	"Novel_003144";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	2904565	2904692	.	+	.	gene_id	"XLOC_225025";	transcript_id	"Novel_003144";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	2905896	2905943	.	+	.	gene_id	"XLOC_225025";	transcript_id	"Novel_003144";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	2906669	2907073	.	+	.	gene_id	"XLOC_225025";	transcript_id	"Novel_003144";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	2904508	2904692	.	+	.	gene_id	"XLOC_225025";	transcript_id	"Novel_003145";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	2905896	2905943	.	+	.	gene_id	"XLOC_225025";	transcript_id	"Novel_003145";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	2906669	2907032	.	+	.	gene_id	"XLOC_225025";	transcript_id	"Novel_003145";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	2943865	2947134	.	+	.	gene_id	"XLOC_225032";	transcript_id	"Novel_003146";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	7604631	7604858	.	+	.	gene_id	"XLOC_225380";	transcript_id	"Novel_003147";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	8279021	8279296	.	+	.	gene_id	"XLOC_225441";	transcript_id	"Novel_003148";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	8644216	8644513	.	+	.	gene_id	"XLOC_225485";	transcript_id	"Novel_003149";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	17968861	17969207	.	+	.	gene_id	"XLOC_225990";	transcript_id	"Novel_003150";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	17969845	17969898	.	+	.	gene_id	"XLOC_225990";	transcript_id	"Novel_003150";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	17970209	17970364	.	+	.	gene_id	"XLOC_225990";	transcript_id	"Novel_003150";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	17970772	17970817	.	+	.	gene_id	"XLOC_225990";	transcript_id	"Novel_003150";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	17971151	17971175	.	+	.	gene_id	"XLOC_225990";	transcript_id	"Novel_003150";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	23225768	23225871	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	23226190	23226295	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	23226431	23226483	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	23226581	23226662	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	23227208	23227273	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	23227388	23227455	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	23227582	23227800	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"7";	gene_type	"

Dt_chr9	Cufflinks	exon	23228013	23228505	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	23229011	23229280	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"9";	gene_type	"
Dt_chr9	Cufflinks	exon	23230069	23230555	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003151";	exon_number	"10";	gene_type	"
Dt_chr9	Cufflinks	exon	23228566	23229280	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003152";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	23230069	23230769	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003152";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	23228570	23228692	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003153";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	23229011	23229280	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003153";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	23230069	23230775	.	+	.	gene_id	"XLOC_226315";	transcript_id	"Novel_003153";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	24279840	24280206	.	+	.	gene_id	"XLOC_226383";	transcript_id	"Novel_003154";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	24280414	24281803	.	+	.	gene_id	"XLOC_226383";	transcript_id	"Novel_003154";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	24279958	24281371	.	+	.	gene_id	"XLOC_226383";	transcript_id	"Novel_003155";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	24281504	24281814	.	+	.	gene_id	"XLOC_226383";	transcript_id	"Novel_003155";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	24946790	24946996	.	+	.	gene_id	"XLOC_226402";	transcript_id	"Novel_003156";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	24963319	24963511	.	+	.	gene_id	"XLOC_226410";	transcript_id	"Novel_003157";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	24963601	24963739	.	+	.	gene_id	"XLOC_226410";	transcript_id	"Novel_003157";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	24963922	24964109	.	+	.	gene_id	"XLOC_226410";	transcript_id	"Novel_003157";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	24964264	24964804	.	+	.	gene_id	"XLOC_226410";	transcript_id	"Novel_003157";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	24964874	24965231	.	+	.	gene_id	"XLOC_226410";	transcript_id	"Novel_003157";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	24964267	24964540	.	+	.	gene_id	"XLOC_226410";	transcript_id	"Novel_003158";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	24964608	24965140	.	+	.	gene_id	"XLOC_226410";	transcript_id	"Novel_003158";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	24985488	24985606	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	24985800	24986359	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	24986529	24986606	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	24986727	24986802	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	24986903	24986925	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	24987045	24987145	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	24987691	24987785	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	24987996	24988064	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	24993342	24993411	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"9";	gene_type	"
Dt_chr9	Cufflinks	exon	24993898	24993961	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"10";	gene_type	"
Dt_chr9	Cufflinks	exon	24994052	24994092	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"11";	gene_type	"
Dt_chr9	Cufflinks	exon	24994212	24994296	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"12";	gene_type	"
Dt_chr9	Cufflinks	exon	24994568	24994630	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"13";	gene_type	"
Dt_chr9	Cufflinks	exon	24994765	24994823	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"14";	gene_type	"
Dt_chr9	Cufflinks	exon	24995025	24995077	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"15";	gene_type	"

Dt_chr9	Cufflinks	exon	24995295	24995367	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"16";	gene_type	
Dt_chr9	Cufflinks	exon	24995763	24996607	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003159";	exon_number	"17";	gene_type	
Dt_chr9	Cufflinks	exon	24985595	24986359	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"1";	gene_type	
Dt_chr9	Cufflinks	exon	24986529	24986606	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"2";	gene_type	
Dt_chr9	Cufflinks	exon	24986727	24986802	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"3";	gene_type	
Dt_chr9	Cufflinks	exon	24986903	24986925	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"4";	gene_type	
Dt_chr9	Cufflinks	exon	24987045	24987145	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"5";	gene_type	
Dt_chr9	Cufflinks	exon	24987691	24987785	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"6";	gene_type	
Dt_chr9	Cufflinks	exon	24987996	24988064	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"7";	gene_type	
Dt_chr9	Cufflinks	exon	24993342	24993411	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"8";	gene_type	
Dt_chr9	Cufflinks	exon	24993898	24993961	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"9";	gene_type	
Dt_chr9	Cufflinks	exon	24994052	24994092	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"10";	gene_type	
Dt_chr9	Cufflinks	exon	24994212	24994296	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"11";	gene_type	
Dt_chr9	Cufflinks	exon	24994568	24994630	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"12";	gene_type	
Dt_chr9	Cufflinks	exon	24994765	24994823	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"13";	gene_type	
Dt_chr9	Cufflinks	exon	24995025	24995077	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"14";	gene_type	
Dt_chr9	Cufflinks	exon	24995295	24995367	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"15";	gene_type	
Dt_chr9	Cufflinks	exon	24995763	24996607	.	+	.	gene_id	"XLOC_226412";	transcript_id	"Novel_003160";	exon_number	"16";	gene_type	
Dt_chr9	Cufflinks	exon	25062838	25063033	.	+	.	gene_id	"XLOC_226417";	transcript_id	"Novel_003161";	exon_number	"1";	gene_type	
Dt_chr9	Cufflinks	exon	25063113	25063189	.	+	.	gene_id	"XLOC_226417";	transcript_id	"Novel_003161";	exon_number	"2";	gene_type	
Dt_chr9	Cufflinks	exon	25081072	25081463	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003162";	exon_number	"1";	gene_type	
Dt_chr9	Cufflinks	exon	25081670	25081754	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003162";	exon_number	"2";	gene_type	
Dt_chr9	Cufflinks	exon	25082252	25082547	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003162";	exon_number	"3";	gene_type	
Dt_chr9	Cufflinks	exon	25082862	25084217	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003162";	exon_number	"4";	gene_type	
Dt_chr9	Cufflinks	exon	25081072	25081463	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003163";	exon_number	"1";	gene_type	
Dt_chr9	Cufflinks	exon	25081670	25081754	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003163";	exon_number	"2";	gene_type	
Dt_chr9	Cufflinks	exon	25082252	25083247	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003163";	exon_number	"3";	gene_type	
Dt_chr9	Cufflinks	exon	25083515	25083641	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003163";	exon_number	"4";	gene_type	
Dt_chr9	Cufflinks	exon	25083755	25084217	.	+	.	gene_id	"XLOC_226419";	transcript_id	"Novel_003163";	exon_number	"5";	gene_type	
Dt_chr9	Cufflinks	exon	25364029	25364131	.	+	.	gene_id	"XLOC_226445";	transcript_id	"Novel_003164";	exon_number	"1";	gene_type	
Dt_chr9	Cufflinks	exon	25364522	25366770	.	+	.	gene_id	"XLOC_226445";	transcript_id	"Novel_003164";	exon_number	"2";	gene_type	
Dt_chr9	Cufflinks	exon	25520024	25520135	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003165";	exon_number	"1";	gene_type	
Dt_chr9	Cufflinks	exon	25520218	25520883	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003165";	exon_number	"2";	gene_type	
Dt_chr9	Cufflinks	exon	25521938	25522058	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003165";	exon_number	"3";	gene_type	
Dt_chr9	Cufflinks	exon	25522150	25522408	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003165";	exon_number	"4";	gene_type	

Dt_chr9	Cufflinks	exon	25522503	25522549	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003165";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	25522496	25523081	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003166";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	25523191	25524454	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003166";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	25522671	25523324	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003167";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	25524018	25524488	.	+	.	gene_id	"XLOC_226454";	transcript_id	"Novel_003167";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	28297982	28298014	.	+	.	gene_id	"XLOC_226637";	transcript_id	"Novel_003168";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	28298103	28301234	.	+	.	gene_id	"XLOC_226637";	transcript_id	"Novel_003168";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	30605427	30605721	.	+	.	gene_id	"XLOC_226817";	transcript_id	"Novel_003169";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	30605814	30605903	.	+	.	gene_id	"XLOC_226817";	transcript_id	"Novel_003169";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	30608055	30608344	.	+	.	gene_id	"XLOC_226817";	transcript_id	"Novel_003169";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	31414806	31415060	.	+	.	gene_id	"XLOC_226854";	transcript_id	"Novel_003170";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	31415593	31417766	.	+	.	gene_id	"XLOC_226854";	transcript_id	"Novel_003170";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	36488703	36488743	.	+	.	gene_id	"XLOC_227423";	transcript_id	"Novel_003171";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	36488835	36488883	.	+	.	gene_id	"XLOC_227423";	transcript_id	"Novel_003171";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	36489570	36489654	.	+	.	gene_id	"XLOC_227423";	transcript_id	"Novel_003171";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	36490175	36490231	.	+	.	gene_id	"XLOC_227423";	transcript_id	"Novel_003171";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	36490465	36490765	.	+	.	gene_id	"XLOC_227423";	transcript_id	"Novel_003171";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	37370638	37371629	.	+	.	gene_id	"XLOC_227551";	transcript_id	"Novel_003172";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	37371707	37372288	.	+	.	gene_id	"XLOC_227551";	transcript_id	"Novel_003172";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	39400013	39400484	.	+	.	gene_id	"XLOC_227749";	transcript_id	"Novel_003173";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	39400732	39401613	.	+	.	gene_id	"XLOC_227749";	transcript_id	"Novel_003173";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41178912	41179000	.	+	.	gene_id	"XLOC_227993";	transcript_id	"Novel_003174";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	41179455	41179568	.	+	.	gene_id	"XLOC_227993";	transcript_id	"Novel_003174";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41181210	41181818	.	+	.	gene_id	"XLOC_227993";	transcript_id	"Novel_003174";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	41179345	41179568	.	+	.	gene_id	"XLOC_227993";	transcript_id	"Novel_003175";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	41181210	41181818	.	+	.	gene_id	"XLOC_227993";	transcript_id	"Novel_003175";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41180260	41180511	.	+	.	gene_id	"XLOC_227993";	transcript_id	"Novel_003176";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	41181210	41181724	.	+	.	gene_id	"XLOC_227993";	transcript_id	"Novel_003176";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41198220	41198767	.	+	.	gene_id	"XLOC_228003";	transcript_id	"Novel_003177";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	41199594	41199980	.	+	.	gene_id	"XLOC_228003";	transcript_id	"Novel_003177";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41200058	41200619	.	+	.	gene_id	"XLOC_228003";	transcript_id	"Novel_003177";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	41443957	41444086	.	+	.	gene_id	"XLOC_228057";	transcript_id	"Novel_003178";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	41445187	41445270	.	+	.	gene_id	"XLOC_228057";	transcript_id	"Novel_003178";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41445823	41445896	.	+	.	gene_id	"XLOC_228057";	transcript_id	"Novel_003178";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	41445975	41446824	.	+	.	gene_id	"XLOC_228057";	transcript_id	"Novel_003178";	exon_number	"4";	gene_type	"

Dt_chr9	Cufflinks	exon	41443990	41444086	.	+	.	gene_id	"XLOC_228057";	transcript_id	"Novel_003179";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	41445178	41445270	.	+	.	gene_id	"XLOC_228057";	transcript_id	"Novel_003179";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41445823	41445896	.	+	.	gene_id	"XLOC_228057";	transcript_id	"Novel_003179";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	41445975	41446824	.	+	.	gene_id	"XLOC_228057";	transcript_id	"Novel_003179";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	41870534	41870630	.	+	.	gene_id	"XLOC_228124";	transcript_id	"Novel_003180";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	41870730	41870803	.	+	.	gene_id	"XLOC_228124";	transcript_id	"Novel_003180";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41870896	41870943	.	+	.	gene_id	"XLOC_228124";	transcript_id	"Novel_003180";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	41872085	41872306	.	+	.	gene_id	"XLOC_228124";	transcript_id	"Novel_003180";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	41872610	41873490	.	+	.	gene_id	"XLOC_228124";	transcript_id	"Novel_003180";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	41873567	41874867	.	+	.	gene_id	"XLOC_228124";	transcript_id	"Novel_003180";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	44617528	44617793	.	+	.	gene_id	"XLOC_228518";	transcript_id	"Novel_003181";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	44619058	44620316	.	+	.	gene_id	"XLOC_228518";	transcript_id	"Novel_003181";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	46976087	46976264	.	+	.	gene_id	"XLOC_228811";	transcript_id	"Novel_003182";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	46977115	46977199	.	+	.	gene_id	"XLOC_228811";	transcript_id	"Novel_003182";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	46977280	46979206	.	+	.	gene_id	"XLOC_228811";	transcript_id	"Novel_003182";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47517559	47517806	.	+	.	gene_id	"XLOC_228901";	transcript_id	"Novel_003183";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47518471	47518564	.	+	.	gene_id	"XLOC_228901";	transcript_id	"Novel_003183";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47518709	47519238	.	+	.	gene_id	"XLOC_228901";	transcript_id	"Novel_003183";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47517560	47517806	.	+	.	gene_id	"XLOC_228901";	transcript_id	"Novel_003184";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47518471	47518564	.	+	.	gene_id	"XLOC_228901";	transcript_id	"Novel_003184";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47518709	47518885	.	+	.	gene_id	"XLOC_228901";	transcript_id	"Novel_003184";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47519239	47519932	.	+	.	gene_id	"XLOC_228901";	transcript_id	"Novel_003184";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	47520468	47521613	.	+	.	gene_id	"XLOC_228901";	transcript_id	"Novel_003184";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	47580156	47580311	.	+	.	gene_id	"XLOC_228906";	transcript_id	"Novel_003185";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47580690	47580944	.	+	.	gene_id	"XLOC_228906";	transcript_id	"Novel_003185";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47906945	47907461	.	+	.	gene_id	"XLOC_228953";	transcript_id	"Novel_003186";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47907553	47907635	.	+	.	gene_id	"XLOC_228953";	transcript_id	"Novel_003186";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47907730	47907929	.	+	.	gene_id	"XLOC_228953";	transcript_id	"Novel_003186";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47908204	47908851	.	+	.	gene_id	"XLOC_228953";	transcript_id	"Novel_003186";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	47914744	47915138	.	+	.	gene_id	"XLOC_228961";	transcript_id	"Novel_003187";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47915231	47915295	.	+	.	gene_id	"XLOC_228961";	transcript_id	"Novel_003187";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47915413	47915503	.	+	.	gene_id	"XLOC_228962";	transcript_id	"Novel_003188";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47915883	47916040	.	+	.	gene_id	"XLOC_228962";	transcript_id	"Novel_003188";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47916120	47916155	.	+	.	gene_id	"XLOC_228962";	transcript_id	"Novel_003188";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47916349	47916436	.	+	.	gene_id	"XLOC_228963";	transcript_id	"Novel_003189";	exon_number	"1";	gene_type	"

Dt_chr9	Cufflinks	exon	47916529	47916809	.	+	.	gene_id	"XLOC_228963";	transcript_id	"Novel_003189";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47980414	47980527	.	+	.	gene_id	"XLOC_228971";	transcript_id	"Novel_003190";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47980664	47980735	.	+	.	gene_id	"XLOC_228971";	transcript_id	"Novel_003190";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47980840	47980916	.	+	.	gene_id	"XLOC_228971";	transcript_id	"Novel_003190";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47980989	47981079	.	+	.	gene_id	"XLOC_228971";	transcript_id	"Novel_003190";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	47981184	47981471	.	+	.	gene_id	"XLOC_228971";	transcript_id	"Novel_003190";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	48042479	48042905	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003191";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48043064	48043311	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003191";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48042606	48042905	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003192";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48043064	48043138	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003192";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48043471	48043572	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003192";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48043833	48043886	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003192";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	48043965	48044057	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003192";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	48044137	48044229	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003192";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	48044308	48044412	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003192";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	48044528	48045523	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003192";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	48042610	48042905	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003193";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48043064	48043138	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003193";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48043471	48043572	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003193";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48043833	48043886	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003193";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	48043965	48044057	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003193";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	48044137	48044387	.	+	.	gene_id	"XLOC_228984";	transcript_id	"Novel_003193";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	48111430	48112134	.	+	.	gene_id	"XLOC_228997";	transcript_id	"Novel_003194";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48112235	48113209	.	+	.	gene_id	"XLOC_228997";	transcript_id	"Novel_003194";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48538494	48538757	.	+	.	gene_id	"XLOC_229075";	transcript_id	"Novel_003195";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48538850	48540128	.	+	.	gene_id	"XLOC_229075";	transcript_id	"Novel_003195";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	49854131	49854988	.	+	.	gene_id	"XLOC_229251";	transcript_id	"Novel_003196";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	51178390	51178600	.	+	.	gene_id	"XLOC_229465";	transcript_id	"Novel_003197";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	51178737	51178920	.	+	.	gene_id	"XLOC_229465";	transcript_id	"Novel_003197";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	51180264	51180790	.	+	.	gene_id	"XLOC_229465";	transcript_id	"Novel_003197";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	51178664	51178920	.	+	.	gene_id	"XLOC_229465";	transcript_id	"Novel_003198";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	51180264	51180790	.	+	.	gene_id	"XLOC_229465";	transcript_id	"Novel_003198";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	51238218	51240019	.	+	.	gene_id	"XLOC_229473";	transcript_id	"Novel_003199";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	51240226	51243329	.	+	.	gene_id	"XLOC_229473";	transcript_id	"Novel_003199";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	51995686	51996008	.	+	.	gene_id	"XLOC_229565";	transcript_id	"Novel_003200";	exon_number	"1";	gene_type	"

Dt_chr9	Cufflinks	exon	51996102	51996193	.	+	.	gene_id	"XLOC_229565";	transcript_id	"Novel_003200";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	51996302	51996964	.	+	.	gene_id	"XLOC_229565";	transcript_id	"Novel_003200";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	52332567	52333148	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003201";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	52333255	52333395	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003201";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	52333518	52333637	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003201";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	52333787	52333882	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003201";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	52333965	52334508	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003201";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	52332567	52333637	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003202";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	52333787	52333882	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003202";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	52333965	52334508	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003202";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	52332657	52333148	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003203";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	52333343	52333395	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003203";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	52333518	52333637	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003203";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	52333787	52333882	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003203";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	52333965	52334368	.	+	.	gene_id	"XLOC_229614";	transcript_id	"Novel_003203";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	52762064	52762345	.	+	.	gene_id	"XLOC_229657";	transcript_id	"Novel_003204";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	52762858	52762955	.	+	.	gene_id	"XLOC_229657";	transcript_id	"Novel_003204";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	52763051	52763081	.	+	.	gene_id	"XLOC_229657";	transcript_id	"Novel_003204";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	52763320	52763419	.	+	.	gene_id	"XLOC_229657";	transcript_id	"Novel_003204";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	52763547	52763617	.	+	.	gene_id	"XLOC_229657";	transcript_id	"Novel_003204";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	52763749	52763892	.	+	.	gene_id	"XLOC_229657";	transcript_id	"Novel_003204";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	52763989	52764738	.	+	.	gene_id	"XLOC_229657";	transcript_id	"Novel_003204";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	52935561	52935753	.	+	.	gene_id	"XLOC_229690";	transcript_id	"Novel_003205";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	52936034	52937526	.	+	.	gene_id	"XLOC_229690";	transcript_id	"Novel_003205";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	53926943	53927357	.	+	.	gene_id	"XLOC_229909";	transcript_id	"Novel_003206";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	53927693	53928625	.	+	.	gene_id	"XLOC_229909";	transcript_id	"Novel_003206";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	55836478	55837171	.	+	.	gene_id	"XLOC_230276";	transcript_id	"Novel_003207";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56111194	56111435	.	+	.	gene_id	"XLOC_230311";	transcript_id	"Novel_003208";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56111783	56111899	.	+	.	gene_id	"XLOC_230311";	transcript_id	"Novel_003208";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56112167	56112205	.	+	.	gene_id	"XLOC_230311";	transcript_id	"Novel_003208";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	56112801	56112903	.	+	.	gene_id	"XLOC_230311";	transcript_id	"Novel_003209";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56113001	56113297	.	+	.	gene_id	"XLOC_230311";	transcript_id	"Novel_003209";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56267914	56268180	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003210";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56268959	56271281	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003210";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56267943	56269519	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003211";	exon_number	"1";	gene_type	"

Dt_chr9	Cufflinks	exon	56269947	56271328	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003211";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56267943	56268173	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003212";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56268959	56269519	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003212";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56269947	56271328	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003212";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	56267943	56268180	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003213";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56268959	56269519	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003213";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56269947	56271328	.	+	.	gene_id	"XLOC_230344";	transcript_id	"Novel_003213";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	56536451	56536847	.	+	.	gene_id	"XLOC_230392";	transcript_id	"Novel_003214";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56537020	56537315	.	+	.	gene_id	"XLOC_230392";	transcript_id	"Novel_003214";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56537498	56538091	.	+	.	gene_id	"XLOC_230392";	transcript_id	"Novel_003214";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	56889261	56889402	.	+	.	gene_id	"XLOC_230424";	transcript_id	"Novel_003215";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56890190	56890281	.	+	.	gene_id	"XLOC_230424";	transcript_id	"Novel_003215";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56890946	56891977	.	+	.	gene_id	"XLOC_230424";	transcript_id	"Novel_003215";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	56889294	56889402	.	+	.	gene_id	"XLOC_230424";	transcript_id	"Novel_003216";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	56890190	56890456	.	+	.	gene_id	"XLOC_230424";	transcript_id	"Novel_003216";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	56890946	56891731	.	+	.	gene_id	"XLOC_230424";	transcript_id	"Novel_003216";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	57155514	57155548	.	+	.	gene_id	"XLOC_230458";	transcript_id	"Novel_003217";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	57155924	57156025	.	+	.	gene_id	"XLOC_230458";	transcript_id	"Novel_003217";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	57156140	57156273	.	+	.	gene_id	"XLOC_230458";	transcript_id	"Novel_003217";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	57156855	57157168	.	+	.	gene_id	"XLOC_230458";	transcript_id	"Novel_003217";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	57768910	57769280	.	+	.	gene_id	"XLOC_230586";	transcript_id	"Novel_003218";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	57769368	57769900	.	+	.	gene_id	"XLOC_230586";	transcript_id	"Novel_003218";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	57825940	57826272	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003219";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	57827468	57827669	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003219";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	57827911	57828020	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003219";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	57828107	57828181	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003219";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	57829083	57829253	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003219";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	57829334	57829924	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003219";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	57826374	57828020	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003220";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	57828107	57828181	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003220";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	57829083	57829253	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003220";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	57829334	57830159	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003220";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	57828687	57829253	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003221";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	57829334	57829870	.	+	.	gene_id	"XLOC_230590";	transcript_id	"Novel_003221";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	57895480	57895681	.	+	.	gene_id	"XLOC_230605";	transcript_id	"Novel_003222";	exon_number	"1";	gene_type	"

Dt_chr9	Cufflinks	exon	59229190	59229231	.	+	.	gene_id	"XLOC_230844";	transcript_id	"Novel_003223";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	59229780	59229959	.	+	.	gene_id	"XLOC_230844";	transcript_id	"Novel_003223";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	59230093	59230140	.	+	.	gene_id	"XLOC_230844";	transcript_id	"Novel_003223";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	59230229	59230291	.	+	.	gene_id	"XLOC_230844";	transcript_id	"Novel_003223";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	59230541	59230594	.	+	.	gene_id	"XLOC_230844";	transcript_id	"Novel_003223";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	59230698	59230784	.	+	.	gene_id	"XLOC_230844";	transcript_id	"Novel_003223";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	59230904	59231522	.	+	.	gene_id	"XLOC_230844";	transcript_id	"Novel_003223";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	59750136	59751285	.	+	.	gene_id	"XLOC_230933";	transcript_id	"Novel_003224";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	59752015	59752312	.	+	.	gene_id	"XLOC_230933";	transcript_id	"Novel_003224";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	60040501	60041169	.	+	.	gene_id	"XLOC_230994";	transcript_id	"Novel_003225";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	60041738	60042007	.	+	.	gene_id	"XLOC_230994";	transcript_id	"Novel_003225";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	60042195	60043086	.	+	.	gene_id	"XLOC_230994";	transcript_id	"Novel_003225";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	60555508	60555618	.	+	.	gene_id	"XLOC_231097";	transcript_id	"Novel_003226";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	60556217	60558144	.	+	.	gene_id	"XLOC_231097";	transcript_id	"Novel_003226";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	61087712	61088180	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003227";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	61088369	61088415	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003227";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	61088972	61089093	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003227";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	61089175	61089286	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003227";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	61089373	61089478	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003227";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	61089763	61089954	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003227";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	61090122	61091264	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003227";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	61089681	61089954	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003228";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	61090122	61090420	.	+	.	gene_id	"XLOC_231209";	transcript_id	"Novel_003228";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	61180240	61180347	.	+	.	gene_id	"XLOC_231230";	transcript_id	"Novel_003229";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	61181062	61183437	.	+	.	gene_id	"XLOC_231230";	transcript_id	"Novel_003229";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	61180505	61180720	.	+	.	gene_id	"XLOC_231230";	transcript_id	"Novel_003230";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	61181062	61183217	.	+	.	gene_id	"XLOC_231230";	transcript_id	"Novel_003230";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	62030128	62030642	.	+	.	gene_id	"XLOC_231345";	transcript_id	"Novel_003231";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	62031300	62031791	.	+	.	gene_id	"XLOC_231345";	transcript_id	"Novel_003231";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	63586392	63586664	.	+	.	gene_id	"XLOC_231672";	transcript_id	"Novel_003232";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	63586960	63589163	.	+	.	gene_id	"XLOC_231672";	transcript_id	"Novel_003232";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	63589272	63589328	.	+	.	gene_id	"XLOC_231672";	transcript_id	"Novel_003232";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	63590044	63590927	.	+	.	gene_id	"XLOC_231672";	transcript_id	"Novel_003232";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	63586392	63586664	.	+	.	gene_id	"XLOC_231672";	transcript_id	"Novel_003233";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	63586960	63589163	.	+	.	gene_id	"XLOC_231672";	transcript_id	"Novel_003233";	exon_number	"2";	gene_type	"

Dt_chr9	Cufflinks	exon	63589275	63589328	.	+	.	gene_id	"XLOC_231672";	transcript_id	"Novel_003233";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	63590044	63590927	.	+	.	gene_id	"XLOC_231672";	transcript_id	"Novel_003233";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	63766713	63768036	.	+	.	gene_id	"XLOC_231698";	transcript_id	"Novel_003234";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	63768491	63768642	.	+	.	gene_id	"XLOC_231698";	transcript_id	"Novel_003234";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	63768998	63769505	.	+	.	gene_id	"XLOC_231698";	transcript_id	"Novel_003234";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	64132469	64132968	.	+	.	gene_id	"XLOC_231771";	transcript_id	"Novel_003235";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	64133092	64135129	.	+	.	gene_id	"XLOC_231771";	transcript_id	"Novel_003235";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	64132488	64132645	.	+	.	gene_id	"XLOC_231771";	transcript_id	"Novel_003236";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	64132776	64134350	.	+	.	gene_id	"XLOC_231771";	transcript_id	"Novel_003236";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	64132488	64132527	.	+	.	gene_id	"XLOC_231771";	transcript_id	"Novel_003237";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	64133092	64134357	.	+	.	gene_id	"XLOC_231771";	transcript_id	"Novel_003237";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	64604474	64605398	.	+	.	gene_id	"XLOC_231862";	transcript_id	"Novel_003238";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	64605472	64606358	.	+	.	gene_id	"XLOC_231862";	transcript_id	"Novel_003238";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	65359050	65359090	.	+	.	gene_id	"XLOC_231993";	transcript_id	"Novel_003239";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	65359186	65359565	.	+	.	gene_id	"XLOC_231993";	transcript_id	"Novel_003239";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	65359669	65360664	.	+	.	gene_id	"XLOC_231993";	transcript_id	"Novel_003239";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	65916185	65916415	.	+	.	gene_id	"XLOC_232095";	transcript_id	"Novel_003240";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	65916892	65917980	.	+	.	gene_id	"XLOC_232095";	transcript_id	"Novel_003240";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	65918351	65919120	.	+	.	gene_id	"XLOC_232095";	transcript_id	"Novel_003240";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	66490853	66491200	.	+	.	gene_id	"XLOC_232209";	transcript_id	"Novel_003241";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	66491984	66492057	.	+	.	gene_id	"XLOC_232209";	transcript_id	"Novel_003241";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	66492159	66492423	.	+	.	gene_id	"XLOC_232209";	transcript_id	"Novel_003241";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	66492790	66492921	.	+	.	gene_id	"XLOC_232209";	transcript_id	"Novel_003241";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	66493081	66493216	.	+	.	gene_id	"XLOC_232209";	transcript_id	"Novel_003241";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	66493294	66493785	.	+	.	gene_id	"XLOC_232209";	transcript_id	"Novel_003241";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	67906471	67906704	.	+	.	gene_id	"XLOC_232482";	transcript_id	"Novel_003242";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	67907293	67908738	.	+	.	gene_id	"XLOC_232482";	transcript_id	"Novel_003242";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	69275022	69275249	.	+	.	gene_id	"XLOC_232694";	transcript_id	"Novel_003243";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	69275392	69275446	.	+	.	gene_id	"XLOC_232694";	transcript_id	"Novel_003243";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	69275533	69275655	.	+	.	gene_id	"XLOC_232694";	transcript_id	"Novel_003243";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	69275972	69276028	.	+	.	gene_id	"XLOC_232694";	transcript_id	"Novel_003243";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	69276230	69276624	.	+	.	gene_id	"XLOC_232694";	transcript_id	"Novel_003243";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	69674751	69674889	.	+	.	gene_id	"XLOC_232767";	transcript_id	"Novel_003244";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	69674998	69675224	.	+	.	gene_id	"XLOC_232767";	transcript_id	"Novel_003244";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	1339512	1339709	.	-	.	gene_id	"XLOC_233158";	transcript_id	"Novel_003245";	exon_number	"1";	gene_type	"

Dt_chr9	Cufflinks	exon	3147259	3147388	.	-	.	gene_id	"XLOC_233326";	transcript_id	"Novel_003255";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	3144119	3146577	.	-	.	gene_id	"XLOC_233326";	transcript_id	"Novel_003256";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	3147259	3147366	.	-	.	gene_id	"XLOC_233326";	transcript_id	"Novel_003256";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	4634617	4636017	.	-	.	gene_id	"XLOC_233528";	transcript_id	"Novel_003257";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	4793867	4793906	.	-	.	gene_id	"XLOC_233533";	transcript_id	"Novel_003258";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	4794013	4794126	.	-	.	gene_id	"XLOC_233533";	transcript_id	"Novel_003258";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	4794225	4794356	.	-	.	gene_id	"XLOC_233533";	transcript_id	"Novel_003258";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	4794640	4794668	.	-	.	gene_id	"XLOC_233533";	transcript_id	"Novel_003258";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	10611119	10611972	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003259";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	10612190	10612502	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003259";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	10613137	10613443	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003259";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	10614164	10614294	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003259";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	10614648	10615005	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003259";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	10615698	10615816	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003259";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	10616056	10616202	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003259";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	10611134	10611972	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003260";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	10612190	10612502	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003260";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	10613137	10613629	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003260";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	10611165	10611485	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003261";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	10611854	10611972	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003261";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	10612190	10612502	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003261";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	10613137	10613443	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003261";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	10614164	10614294	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003261";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	10614648	10615648	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003261";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	10613080	10613443	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003262";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	10614164	10614294	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003262";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	10614648	10615816	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003262";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	10616056	10616202	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003262";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	10613969	10614294	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003263";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	10614648	10615005	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003263";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	10616056	10616156	.	-	.	gene_id	"XLOC_233949";	transcript_id	"Novel_003263";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	12291543	12292825	.	-	.	gene_id	"XLOC_234019";	transcript_id	"Novel_003264";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	14578736	14579150	.	-	.	gene_id	"XLOC_234110";	transcript_id	"Novel_003265";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	14579253	14579321	.	-	.	gene_id	"XLOC_234110";	transcript_id	"Novel_003265";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	14579428	14579541	.	-	.	gene_id	"XLOC_234110";	transcript_id	"Novel_003265";	exon_number	"3";	gene_type	"

Dt_chr9	Cufflinks	exon	14579640	14579848	.	-	.	gene_id	"XLOC_234110";	transcript_id	"Novel_003265";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	17955760	17960043	.	-	.	gene_id	"XLOC_234265";	transcript_id	"Novel_003266";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	17963902	17964260	.	-	.	gene_id	"XLOC_234265";	transcript_id	"Novel_003266";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	17964368	17964721	.	-	.	gene_id	"XLOC_234265";	transcript_id	"Novel_003266";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	17964962	17965219	.	-	.	gene_id	"XLOC_234265";	transcript_id	"Novel_003266";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	17955799	17964260	.	-	.	gene_id	"XLOC_234265";	transcript_id	"Novel_003267";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	17964339	17964721	.	-	.	gene_id	"XLOC_234265";	transcript_id	"Novel_003267";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	17964962	17965223	.	-	.	gene_id	"XLOC_234265";	transcript_id	"Novel_003267";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	19087511	19087861	.	-	.	gene_id	"XLOC_234325";	transcript_id	"Novel_003268";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	19088738	19088868	.	-	.	gene_id	"XLOC_234325";	transcript_id	"Novel_003268";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	19299828	19299948	.	-	.	gene_id	"XLOC_234337";	transcript_id	"Novel_003269";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	19300466	19300563	.	-	.	gene_id	"XLOC_234337";	transcript_id	"Novel_003269";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	22561772	22562048	.	-	.	gene_id	"XLOC_234536";	transcript_id	"Novel_003270";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	25243294	25243560	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003271";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	25244302	25244587	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003271";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	25245296	25245490	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003271";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	25245637	25246083	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003271";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	25243295	25243560	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003272";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	25244302	25244587	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003272";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	25245296	25245540	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003272";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	25245637	25245979	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003272";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	25246110	25246229	.	-	.	gene_id	"XLOC_234693";	transcript_id	"Novel_003272";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	25437305	25437847	.	-	.	gene_id	"XLOC_234708";	transcript_id	"Novel_003273";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	25437975	25438068	.	-	.	gene_id	"XLOC_234708";	transcript_id	"Novel_003273";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	27777868	27777981	.	-	.	gene_id	"XLOC_234848";	transcript_id	"Novel_003274";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	27778586	27778762	.	-	.	gene_id	"XLOC_234848";	transcript_id	"Novel_003274";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	28122123	28122822	.	-	.	gene_id	"XLOC_234877";	transcript_id	"Novel_003275";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	28122930	28123661	.	-	.	gene_id	"XLOC_234877";	transcript_id	"Novel_003275";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	28566123	28566366	.	-	.	gene_id	"XLOC_234925";	transcript_id	"Novel_003276";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	29367747	29368306	.	-	.	gene_id	"XLOC_234977";	transcript_id	"Novel_003277";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	29371866	29372023	.	-	.	gene_id	"XLOC_234977";	transcript_id	"Novel_003277";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	29372113	29372708	.	-	.	gene_id	"XLOC_234977";	transcript_id	"Novel_003277";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	31026354	31026867	.	-	.	gene_id	"XLOC_235067";	transcript_id	"Novel_003278";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	31027672	31027706	.	-	.	gene_id	"XLOC_235067";	transcript_id	"Novel_003278";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	31562382	31562766	.	-	.	gene_id	"XLOC_235094";	transcript_id	"Novel_003279";	exon_number	"1";	gene_type	"

Dt_chr9	Cufflinks	exon	33127106	33127196	.	-	.	gene_id	"XLOC_235266";	transcript_id	"Novel_003282";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	33127280	33127389	.	-	.	gene_id	"XLOC_235266";	transcript_id	"Novel_003282";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	33127661	33127770	.	-	.	gene_id	"XLOC_235266";	transcript_id	"Novel_003282";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	33127890	33128187	.	-	.	gene_id	"XLOC_235266";	transcript_id	"Novel_003282";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	33128299	33128437	.	-	.	gene_id	"XLOC_235266";	transcript_id	"Novel_003283";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	33128553	33128677	.	-	.	gene_id	"XLOC_235266";	transcript_id	"Novel_003283";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	33128795	33128865	.	-	.	gene_id	"XLOC_235266";	transcript_id	"Novel_003283";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	33128966	33129133	.	-	.	gene_id	"XLOC_235266";	transcript_id	"Novel_003283";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	38752441	38752955	.	-	.	gene_id	"XLOC_235838";	transcript_id	"Novel_003284";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	38753113	38753224	.	-	.	gene_id	"XLOC_235838";	transcript_id	"Novel_003284";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41134863	41135076	.	-	.	gene_id	"XLOC_236128";	transcript_id	"Novel_003285";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	41135176	41135242	.	-	.	gene_id	"XLOC_236128";	transcript_id	"Novel_003285";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	41135881	41135983	.	-	.	gene_id	"XLOC_236128";	transcript_id	"Novel_003285";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	41136297	41136383	.	-	.	gene_id	"XLOC_236128";	transcript_id	"Novel_003285";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	41136486	41136711	.	-	.	gene_id	"XLOC_236128";	transcript_id	"Novel_003285";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	41456695	41457542	.	-	.	gene_id	"XLOC_236188";	transcript_id	"Novel_003286";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	42413637	42414198	.	-	.	gene_id	"XLOC_236339";	transcript_id	"Novel_003287";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	42418097	42418243	.	-	.	gene_id	"XLOC_236339";	transcript_id	"Novel_003287";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	42418329	42418382	.	-	.	gene_id	"XLOC_236339";	transcript_id	"Novel_003287";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	42418676	42418840	.	-	.	gene_id	"XLOC_236339";	transcript_id	"Novel_003287";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	42419323	42419535	.	-	.	gene_id	"XLOC_236339";	transcript_id	"Novel_003287";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	42419653	42419739	.	-	.	gene_id	"XLOC_236339";	transcript_id	"Novel_003287";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	42419827	42420445	.	-	.	gene_id	"XLOC_236339";	transcript_id	"Novel_003287";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	45675313	45678017	.	-	.	gene_id	"XLOC_236639";	transcript_id	"Novel_003288";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	45679058	45679330	.	-	.	gene_id	"XLOC_236639";	transcript_id	"Novel_003288";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	46541626	46542332	.	-	.	gene_id	"XLOC_236744";	transcript_id	"Novel_003289";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	46543537	46544039	.	-	.	gene_id	"XLOC_236744";	transcript_id	"Novel_003289";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	46575436	46575491	.	-	.	gene_id	"XLOC_236749";	transcript_id	"Novel_003290";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	46575620	46575712	.	-	.	gene_id	"XLOC_236749";	transcript_id	"Novel_003290";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	46575804	46576514	.	-	.	gene_id	"XLOC_236749";	transcript_id	"Novel_003290";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	46641125	46644146	.	-	.	gene_id	"XLOC_236756";	transcript_id	"Novel_003291";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	46644245	46644401	.	-	.	gene_id	"XLOC_236756";	transcript_id	"Novel_003291";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	46644694	46644817	.	-	.	gene_id	"XLOC_236756";	transcript_id	"Novel_003291";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	46777948	46778287	.	-	.	gene_id	"XLOC_236778";	transcript_id	"Novel_003292";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	46778494	46778566	.	-	.	gene_id	"XLOC_236778";	transcript_id	"Novel_003292";	exon_number	"2";	gene_type	"

Dt_chr9	Cufflinks	exon	47704633	47704776	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003299";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	47705288	47705384	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003299";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	47705536	47705634	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003299";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	47705960	47706082	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003299";	exon_number	"9";	gene_type	"
Dt_chr9	Cufflinks	exon	47706190	47706932	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003299";	exon_number	"10";	gene_type	"
Dt_chr9	Cufflinks	exon	47701561	47701811	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47701881	47701947	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47702374	47702452	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47702618	47703156	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	47703895	47704002	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	47704091	47704159	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	47704489	47704554	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	47704633	47704776	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	47705288	47705384	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"9";	gene_type	"
Dt_chr9	Cufflinks	exon	47705536	47705634	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"10";	gene_type	"
Dt_chr9	Cufflinks	exon	47705960	47706082	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"11";	gene_type	"
Dt_chr9	Cufflinks	exon	47706190	47706958	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003300";	exon_number	"12";	gene_type	"
Dt_chr9	Cufflinks	exon	47705042	47705384	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003301";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47705536	47705634	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003301";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47705960	47706082	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003301";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47706190	47706932	.	.	gene_id	"XLOC_236906";	transcript_id	"Novel_003301";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	47714261	47714558	.	.	gene_id	"XLOC_236908";	transcript_id	"Novel_003302";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47714882	47714976	.	.	gene_id	"XLOC_236908";	transcript_id	"Novel_003302";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47715272	47715303	.	.	gene_id	"XLOC_236908";	transcript_id	"Novel_003302";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47715530	47715591	.	.	gene_id	"XLOC_236908";	transcript_id	"Novel_003302";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	47715760	47715875	.	.	gene_id	"XLOC_236908";	transcript_id	"Novel_003302";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	47715982	47716218	.	.	gene_id	"XLOC_236908";	transcript_id	"Novel_003302";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	47714316	47714558	.	.	gene_id	"XLOC_236908";	transcript_id	"Novel_003303";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47714882	47715149	.	.	gene_id	"XLOC_236908";	transcript_id	"Novel_003303";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47787930	47788424	.	.	gene_id	"XLOC_236919";	transcript_id	"Novel_003304";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47789538	47790438	.	.	gene_id	"XLOC_236919";	transcript_id	"Novel_003304";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47790545	47790674	.	.	gene_id	"XLOC_236919";	transcript_id	"Novel_003304";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	47788015	47788424	.	.	gene_id	"XLOC_236919";	transcript_id	"Novel_003305";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47789538	47790708	.	.	gene_id	"XLOC_236919";	transcript_id	"Novel_003305";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47818400	47818998	.	.	gene_id	"XLOC_236927";	transcript_id	"Novel_003306";	exon_number	"1";	gene_type	"

Dt_chr9	Cufflinks	exon	47943541	47943693	.	-	.	gene_id	"XLOC_236945";	transcript_id	"Novel_003313";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	47941121	47941161	.	-	.	gene_id	"XLOC_236945";	transcript_id	"Novel_003314";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	47941264	47941353	.	-	.	gene_id	"XLOC_236945";	transcript_id	"Novel_003314";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	47941850	47941962	.	-	.	gene_id	"XLOC_236945";	transcript_id	"Novel_003314";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48018876	48019516	.	-	.	gene_id	"XLOC_236968";	transcript_id	"Novel_003315";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48019603	48019933	.	-	.	gene_id	"XLOC_236968";	transcript_id	"Novel_003315";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48019012	48019516	.	-	.	gene_id	"XLOC_236968";	transcript_id	"Novel_003316";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48019603	48019719	.	-	.	gene_id	"XLOC_236968";	transcript_id	"Novel_003316";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48019814	48020155	.	-	.	gene_id	"XLOC_236968";	transcript_id	"Novel_003316";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48048473	48048499	.	-	.	gene_id	"XLOC_236974";	transcript_id	"Novel_003317";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48048607	48048691	.	-	.	gene_id	"XLOC_236974";	transcript_id	"Novel_003317";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48049227	48049487	.	-	.	gene_id	"XLOC_236974";	transcript_id	"Novel_003317";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48049605	48050131	.	-	.	gene_id	"XLOC_236974";	transcript_id	"Novel_003317";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	48177150	48178003	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003318";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48178839	48179115	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003318";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48179210	48179449	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003318";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48180193	48180289	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003318";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	48180396	48180803	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003318";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	48177413	48178003	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003319";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48178839	48179449	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003319";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48180193	48180289	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003319";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48180396	48180802	.	-	.	gene_id	"XLOC_237006";	transcript_id	"Novel_003319";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	48305506	48305646	.	-	.	gene_id	"XLOC_237024";	transcript_id	"Novel_003320";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48305989	48307016	.	-	.	gene_id	"XLOC_237024";	transcript_id	"Novel_003320";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48383922	48385227	.	-	.	gene_id	"XLOC_237043";	transcript_id	"Novel_003321";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48385553	48385722	.	-	.	gene_id	"XLOC_237043";	transcript_id	"Novel_003321";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48384304	48384377	.	-	.	gene_id	"XLOC_237043";	transcript_id	"Novel_003322";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48384524	48385227	.	-	.	gene_id	"XLOC_237043";	transcript_id	"Novel_003322";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48385553	48385731	.	-	.	gene_id	"XLOC_237043";	transcript_id	"Novel_003322";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48384341	48384377	.	-	.	gene_id	"XLOC_237043";	transcript_id	"Novel_003323";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48384524	48385626	.	-	.	gene_id	"XLOC_237043";	transcript_id	"Novel_003323";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48988501	48989157	.	-	.	gene_id	"XLOC_237099";	transcript_id	"Novel_003324";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	48989272	48989329	.	-	.	gene_id	"XLOC_237099";	transcript_id	"Novel_003324";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	48989935	48989971	.	-	.	gene_id	"XLOC_237099";	transcript_id	"Novel_003324";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	48990096	48990895	.	-	.	gene_id	"XLOC_237099";	transcript_id	"Novel_003324";	exon_number	"4";	gene_type	"

Dt_chr9	Cufflinks	exon	48991426	48991467	.	.	gene_id	"XLOC_237099";	transcript_id	"Novel_003324";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	48991696	48992089	.	.	gene_id	"XLOC_237099";	transcript_id	"Novel_003324";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	50233780	50236428	.	.	gene_id	"XLOC_237268";	transcript_id	"Novel_003325";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	50237560	50237608	.	.	gene_id	"XLOC_237268";	transcript_id	"Novel_003325";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	50238601	50238798	.	.	gene_id	"XLOC_237268";	transcript_id	"Novel_003325";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	50267478	50268375	.	.	gene_id	"XLOC_237273";	transcript_id	"Novel_003326";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	50590644	50590906	.	.	gene_id	"XLOC_237316";	transcript_id	"Novel_003327";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	50591012	50591138	.	.	gene_id	"XLOC_237316";	transcript_id	"Novel_003327";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	50591227	50591382	.	.	gene_id	"XLOC_237316";	transcript_id	"Novel_003327";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	50592114	50592305	.	.	gene_id	"XLOC_237316";	transcript_id	"Novel_003327";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	53056622	53057278	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003328";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	53057906	53057993	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003328";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	53058223	53058630	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003328";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	53056764	53057278	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003329";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	53057906	53057993	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003329";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	53058223	53058410	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003329";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	53058559	53059043	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003329";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	53059103	53059464	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003330";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	53059925	53060390	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003330";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	53059609	53060009	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003331";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	53060087	53060390	.	.	gene_id	"XLOC_237794";	transcript_id	"Novel_003331";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	53850654	53850678	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003332";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	53850760	53851118	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003332";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	53851749	53851847	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003332";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	53852007	53852169	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003332";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	53852278	53852356	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003332";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	53852561	53853926	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003332";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	53850654	53850665	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003333";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	53850760	53851118	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003333";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	53851749	53851847	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003333";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	53852007	53852169	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003333";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	53852278	53852356	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003333";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	53852561	53853926	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003333";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	53850654	53851118	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003334";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	53851749	53851847	.	.	gene_id	"XLOC_237944";	transcript_id	"Novel_003334";	exon_number	"2";	gene_type	"

Dt_chr9	Cufflinks	exon	61542045	61543196	.	-	.	gene_id	"XLOC_239276";	transcript_id	"Novel_003361";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	61544908	61544953	.	-	.	gene_id	"XLOC_239276";	transcript_id	"Novel_003361";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	61545083	61545417	.	-	.	gene_id	"XLOC_239276";	transcript_id	"Novel_003361";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	61542152	61543196	.	-	.	gene_id	"XLOC_239276";	transcript_id	"Novel_003362";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	61544908	61544953	.	-	.	gene_id	"XLOC_239276";	transcript_id	"Novel_003362";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	61545133	61545261	.	-	.	gene_id	"XLOC_239276";	transcript_id	"Novel_003362";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	61545338	61545422	.	-	.	gene_id	"XLOC_239276";	transcript_id	"Novel_003362";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	61760724	61761235	.	-	.	gene_id	"XLOC_239317";	transcript_id	"Novel_003363";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	61761425	61761627	.	-	.	gene_id	"XLOC_239317";	transcript_id	"Novel_003363";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	61761809	61761916	.	-	.	gene_id	"XLOC_239317";	transcript_id	"Novel_003363";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	61760724	61761627	.	-	.	gene_id	"XLOC_239317";	transcript_id	"Novel_003364";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	61761809	61761916	.	-	.	gene_id	"XLOC_239317";	transcript_id	"Novel_003364";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	64151679	64152213	.	-	.	gene_id	"XLOC_239804";	transcript_id	"Novel_003365";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	64152466	64153189	.	-	.	gene_id	"XLOC_239804";	transcript_id	"Novel_003365";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	64245306	64246097	.	-	.	gene_id	"XLOC_239818";	transcript_id	"Novel_003366";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	64246324	64246412	.	-	.	gene_id	"XLOC_239818";	transcript_id	"Novel_003366";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	64246503	64246955	.	-	.	gene_id	"XLOC_239818";	transcript_id	"Novel_003366";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	64434052	64434455	.	-	.	gene_id	"XLOC_239849";	transcript_id	"Novel_003367";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	64434555	64435191	.	-	.	gene_id	"XLOC_239849";	transcript_id	"Novel_003367";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	64910195	64911099	.	-	.	gene_id	"XLOC_239951";	transcript_id	"Novel_003368";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	64911424	64911778	.	-	.	gene_id	"XLOC_239951";	transcript_id	"Novel_003368";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	64911896	64911991	.	-	.	gene_id	"XLOC_239951";	transcript_id	"Novel_003368";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	64912117	64912177	.	-	.	gene_id	"XLOC_239951";	transcript_id	"Novel_003368";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	64912297	64912488	.	-	.	gene_id	"XLOC_239951";	transcript_id	"Novel_003368";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	65639890	65640099	.	-	.	gene_id	"XLOC_240080";	transcript_id	"Novel_003369";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	65640674	65640754	.	-	.	gene_id	"XLOC_240080";	transcript_id	"Novel_003369";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	67865770	67866609	.	-	.	gene_id	"XLOC_240489";	transcript_id	"Novel_003370";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	67867667	67867793	.	-	.	gene_id	"XLOC_240489";	transcript_id	"Novel_003370";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	67868345	67868803	.	-	.	gene_id	"XLOC_240489";	transcript_id	"Novel_003370";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	67867039	67867793	.	-	.	gene_id	"XLOC_240489";	transcript_id	"Novel_003371";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	67868345	67868803	.	-	.	gene_id	"XLOC_240489";	transcript_id	"Novel_003371";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68136385	68136773	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	68137576	68137740	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68138375	68138503	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	68139499	68139594	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"4";	gene_type	"

Dt_chr9	Cufflinks	exon	68139704	68139760	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	68139848	68139991	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	68145530	68145604	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"7";	gene_type	"
Dt_chr9	Cufflinks	exon	68146218	68146370	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"8";	gene_type	"
Dt_chr9	Cufflinks	exon	68146441	68146518	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"9";	gene_type	"
Dt_chr9	Cufflinks	exon	68146608	68146763	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"10";	gene_type	"
Dt_chr9	Cufflinks	exon	68146869	68147027	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"11";	gene_type	"
Dt_chr9	Cufflinks	exon	68147119	68147723	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003372";	exon_number	"12";	gene_type	"
Dt_chr9	Cufflinks	exon	68144387	68145604	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003373";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	68146218	68146518	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003373";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68146608	68147884	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003373";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	68144388	68145604	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003374";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	68146218	68146370	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003374";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68146441	68146518	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003374";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	68146608	68146763	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003374";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	68146869	68147027	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003374";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	68147119	68147850	.	-	.	gene_id	"XLOC_240515";	transcript_id	"Novel_003374";	exon_number	"6";	gene_type	"
Dt_chr9	Cufflinks	exon	68298646	68299122	.	-	.	gene_id	"XLOC_240555";	transcript_id	"Novel_003375";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	68299541	68299796	.	-	.	gene_id	"XLOC_240555";	transcript_id	"Novel_003375";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68301137	68302231	.	-	.	gene_id	"XLOC_240555";	transcript_id	"Novel_003375";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	68337650	68338120	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003376";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	68338218	68338328	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003376";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68338581	68338980	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003376";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	68337919	68338120	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003377";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	68338218	68338328	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003377";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68338581	68338683	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003377";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	68338896	68338960	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003377";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	68339074	68339168	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003377";	exon_number	"5";	gene_type	"
Dt_chr9	Cufflinks	exon	68339105	68339162	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003378";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	68339293	68339469	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003378";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68339737	68339886	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003378";	exon_number	"3";	gene_type	"
Dt_chr9	Cufflinks	exon	68340415	68340625	.	-	.	gene_id	"XLOC_240568";	transcript_id	"Novel_003378";	exon_number	"4";	gene_type	"
Dt_chr9	Cufflinks	exon	68490228	68490921	.	-	.	gene_id	"XLOC_240592";	transcript_id	"Novel_003379";	exon_number	"1";	gene_type	"
Dt_chr9	Cufflinks	exon	68491003	68491175	.	-	.	gene_id	"XLOC_240592";	transcript_id	"Novel_003379";	exon_number	"2";	gene_type	"
Dt_chr9	Cufflinks	exon	68491274	68491864	.	-	.	gene_id	"XLOC_240592";	transcript_id	"Novel_003379";	exon_number	"3";	gene_type	"

Dt_chr9	Cufflinks	exon	68490576	68491175	.	-	.	gene_id	"XLOC_240592"; transcript_id	"Novel_003380"; exon_number	"1"; gene_type	"
Dt_chr9	Cufflinks	exon	68491274	68491854	.	-	.	gene_id	"XLOC_240592"; transcript_id	"Novel_003380"; exon_number	"2"; gene_type	"
Dt_chr9	Cufflinks	exon	69167677	69168213	.	-	.	gene_id	"XLOC_240665"; transcript_id	"Novel_003381"; exon_number	"1"; gene_type	"
Dt_chr9	Cufflinks	exon	69171855	69176249	.	-	.	gene_id	"XLOC_240665"; transcript_id	"Novel_003381"; exon_number	"2"; gene_type	"
Dt_chr9	Cufflinks	exon	69406371	69408175	.	-	.	gene_id	"XLOC_240685"; transcript_id	"Novel_003382"; exon_number	"1"; gene_type	"
Dt_chr9	Cufflinks	exon	69413188	69413355	.	-	.	gene_id	"XLOC_240685"; transcript_id	"Novel_003382"; exon_number	"2"; gene_type	"
Dt_chr9	Cufflinks	exon	69522109	69522323	.	-	.	gene_id	"XLOC_240706"; transcript_id	"Novel_003383"; exon_number	"1"; gene_type	"
scaffold1	Cufflinks	exon	147550	148463	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003384"; exon_number	"1"; gene_type	"
scaffold1	Cufflinks	exon	149159	149354	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003384"; exon_number	"2"; gene_type	"
scaffold1	Cufflinks	exon	150038	150162	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003384"; exon_number	"3"; gene_type	"
scaffold1	Cufflinks	exon	150248	150406	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003384"; exon_number	"4"; gene_type	"
scaffold1	Cufflinks	exon	150493	150983	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003384"; exon_number	"5"; gene_type	"
scaffold1	Cufflinks	exon	148771	149354	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003385"; exon_number	"1"; gene_type	"
scaffold1	Cufflinks	exon	150038	150162	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003385"; exon_number	"2"; gene_type	"
scaffold1	Cufflinks	exon	150248	150406	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003385"; exon_number	"3"; gene_type	"
scaffold1	Cufflinks	exon	150493	151016	.	+	.	gene_id	"XLOC_241507"; transcript_id	"Novel_003385"; exon_number	"4"; gene_type	"
scaffold1	Cufflinks	exon	330025	330786	.	+	.	gene_id	"XLOC_241534"; transcript_id	"Novel_003386"; exon_number	"1"; gene_type	"
scaffold1	Cufflinks	exon	332088	332423	.	+	.	gene_id	"XLOC_241534"; transcript_id	"Novel_003386"; exon_number	"2"; gene_type	"
scaffold1	Cufflinks	exon	400514	400717	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"1"; gene_type	"
scaffold1	Cufflinks	exon	400804	400904	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"2"; gene_type	"
scaffold1	Cufflinks	exon	401320	401435	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"3"; gene_type	"
scaffold1	Cufflinks	exon	401528	401627	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"4"; gene_type	"
scaffold1	Cufflinks	exon	401949	402095	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"5"; gene_type	"
scaffold1	Cufflinks	exon	402166	402226	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"6"; gene_type	"
scaffold1	Cufflinks	exon	402304	402401	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"7"; gene_type	"
scaffold1	Cufflinks	exon	402791	402933	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"8"; gene_type	"
scaffold1	Cufflinks	exon	403011	403094	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"9"; gene_type	"
scaffold1	Cufflinks	exon	403177	403266	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"10"; gene_type	"
scaffold1	Cufflinks	exon	403374	403616	.	+	.	gene_id	"XLOC_241544"; transcript_id	"Novel_003387"; exon_number	"11"; gene_type	"
scaffold1	Cufflinks	exon	806755	807156	.	+	.	gene_id	"XLOC_241607"; transcript_id	"Novel_003388"; exon_number	"1"; gene_type	"
scaffold1	Cufflinks	exon	807336	807476	.	+	.	gene_id	"XLOC_241607"; transcript_id	"Novel_003388"; exon_number	"2"; gene_type	"
scaffold1	Cufflinks	exon	807593	807751	.	+	.	gene_id	"XLOC_241607"; transcript_id	"Novel_003388"; exon_number	"3"; gene_type	"
scaffold1	Cufflinks	exon	808292	809699	.	+	.	gene_id	"XLOC_241607"; transcript_id	"Novel_003388"; exon_number	"4"; gene_type	"
scaffold1	Cufflinks	exon	1313643	1313809	.	+	.	gene_id	"XLOC_241674"; transcript_id	"Novel_003389"; exon_number	"1"; gene_type	"
scaffold1	Cufflinks	exon	1314975	1316167	.	+	.	gene_id	"XLOC_241674"; transcript_id	"Novel_003389"; exon_number	"2"; gene_type	"

scaffold1Cufflinks	exon	1940691	1940968	.	+	.	gene_id "XLOC_241783"; transcript_id "Novel_003390"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1941825	1942073	.	+	.	gene_id "XLOC_241783"; transcript_id "Novel_003390"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1943122	1943647	.	+	.	gene_id "XLOC_241783"; transcript_id "Novel_003390"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1940777	1940968	.	+	.	gene_id "XLOC_241783"; transcript_id "Novel_003391"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1941825	1942105	.	+	.	gene_id "XLOC_241783"; transcript_id "Novel_003391"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1941623	1942073	.	+	.	gene_id "XLOC_241783"; transcript_id "Novel_003392"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1943122	1943507	.	+	.	gene_id "XLOC_241783"; transcript_id "Novel_003392"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	482124	484540	.	-	.	gene_id "XLOC_241872"; transcript_id "Novel_003393"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	484665	484805	.	-	.	gene_id "XLOC_241872"; transcript_id "Novel_003393"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	484982	485401	.	-	.	gene_id "XLOC_241872"; transcript_id "Novel_003393"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	483260	483850	.	-	.	gene_id "XLOC_241872"; transcript_id "Novel_003394"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	484382	484540	.	-	.	gene_id "XLOC_241872"; transcript_id "Novel_003394"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	484665	484805	.	-	.	gene_id "XLOC_241872"; transcript_id "Novel_003394"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	484982	485382	.	-	.	gene_id "XLOC_241872"; transcript_id "Novel_003394"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	966900	967524	.	-	.	gene_id "XLOC_241938"; transcript_id "Novel_003395"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	968884	969613	.	-	.	gene_id "XLOC_241938"; transcript_id "Novel_003395"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1109024	1109561	.	-	.	gene_id "XLOC_241951"; transcript_id "Novel_003396"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1109648	1109806	.	-	.	gene_id "XLOC_241951"; transcript_id "Novel_003396"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1109892	1110016	.	-	.	gene_id "XLOC_241951"; transcript_id "Novel_003396"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1110700	1110895	.	-	.	gene_id "XLOC_241951"; transcript_id "Novel_003396"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1111591	1111723	.	-	.	gene_id "XLOC_241951"; transcript_id "Novel_003396"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	1111817	1112537	.	-	.	gene_id "XLOC_241951"; transcript_id "Novel_003396"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	211800	212236	.	+	.	gene_id "XLOC_242326"; transcript_id "Novel_003397"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	213578	213832	.	+	.	gene_id "XLOC_242326"; transcript_id "Novel_003397"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	213999	214521	.	+	.	gene_id "XLOC_242326"; transcript_id "Novel_003397"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	354876	355197	.	+	.	gene_id "XLOC_242358"; transcript_id "Novel_003398"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	355307	355733	.	+	.	gene_id "XLOC_242358"; transcript_id "Novel_003398"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	19	488	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	585	673	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	990	1111	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1608	1714	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1789	1859	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	2197	2290	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	2376	2530	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	2623	2730	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "8"; gene_type "

scaffold1Cufflinks	exon	2974	3295	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003399"; exon_number "9"; gene_type "
scaffold1Cufflinks	exon	1526	1714	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003400"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1789	1859	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003400"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	2197	2290	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003400"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	2376	2530	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003400"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	2623	2730	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003400"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	2974	3262	.	-	.	gene_id "XLOC_242477"; transcript_id "Novel_003400"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	395	610	.	+	.	gene_id "XLOC_242656"; transcript_id "Novel_003401"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	54	288	.	+	.	gene_id "XLOC_242677"; transcript_id "Novel_003402"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	2260	2751	.	+	.	gene_id "XLOC_242679"; transcript_id "Novel_003403"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	2943	3010	.	+	.	gene_id "XLOC_242679"; transcript_id "Novel_003403"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	3145	3300	.	+	.	gene_id "XLOC_242679"; transcript_id "Novel_003403"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	2814	3010	.	+	.	gene_id "XLOC_242679"; transcript_id "Novel_003404"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	3145	3306	.	+	.	gene_id "XLOC_242679"; transcript_id "Novel_003404"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1247	1527	.	+	.	gene_id "XLOC_242680"; transcript_id "Novel_003405"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	196310	196517	.	+	.	gene_id "XLOC_242713"; transcript_id "Novel_003406"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	196614	196796	.	+	.	gene_id "XLOC_242713"; transcript_id "Novel_003406"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	727	1210	.	-	.	gene_id "XLOC_242837"; transcript_id "Novel_003407"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1599	1775	.	-	.	gene_id "XLOC_242837"; transcript_id "Novel_003407"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	2683	3339	.	-	.	gene_id "XLOC_242837"; transcript_id "Novel_003407"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	491	805	.	-	.	gene_id "XLOC_242977"; transcript_id "Novel_003408"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	228329	228984	.	-	.	gene_id "XLOC_243044"; transcript_id "Novel_003409"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	230801	230891	.	-	.	gene_id "XLOC_243044"; transcript_id "Novel_003409"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	231023	231070	.	-	.	gene_id "XLOC_243044"; transcript_id "Novel_003409"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	231235	231412	.	-	.	gene_id "XLOC_243044"; transcript_id "Novel_003409"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	228329	228984	.	-	.	gene_id "XLOC_243044"; transcript_id "Novel_003410"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	230801	230906	.	-	.	gene_id "XLOC_243044"; transcript_id "Novel_003410"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	231023	231070	.	-	.	gene_id "XLOC_243044"; transcript_id "Novel_003410"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	231235	231412	.	-	.	gene_id "XLOC_243044"; transcript_id "Novel_003410"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	532102	532597	.	-	.	gene_id "XLOC_243080"; transcript_id "Novel_003411"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	532890	533737	.	-	.	gene_id "XLOC_243080"; transcript_id "Novel_003411"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	465637	466267	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003412"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	466389	466451	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003412"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	466549	466930	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003412"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	465637	466290	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003413"; exon_number "1"; gene_type "

scaffold1Cufflinks	exon	466389	466451	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003413"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	466549	466622	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003413"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	466695	466930	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003413"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	465767	466622	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003414"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	466695	466930	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003414"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	465767	466290	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003415"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	466389	466451	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003415"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	466549	466930	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003415"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	465856	466267	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003416"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	466389	466451	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003416"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	466549	466622	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003416"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	466695	466969	.	-	.	gene_id "XLOC_243274"; transcript_id "Novel_003416"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	105514	105646	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003417"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	105750	105810	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003417"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	105935	106027	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003417"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	106394	106590	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003417"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	106697	107294	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003417"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	105539	105650	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003418"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	105750	105810	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003418"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	105935	106027	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003418"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	106394	106590	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003418"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	106697	106712	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003418"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	106767	106802	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003419"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	108296	108442	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003419"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	109146	109502	.	+	.	gene_id "XLOC_243406"; transcript_id "Novel_003419"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	72029	72900	.	-	.	gene_id "XLOC_243463"; transcript_id "Novel_003420"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	73354	73547	.	-	.	gene_id "XLOC_243463"; transcript_id "Novel_003420"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	168978	170881	.	-	.	gene_id "XLOC_243469"; transcript_id "Novel_003421"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	270581	270730	.	-	.	gene_id "XLOC_243481"; transcript_id "Novel_003422"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	270812	271423	.	-	.	gene_id "XLOC_243481"; transcript_id "Novel_003422"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	272636	273037	.	-	.	gene_id "XLOC_243481"; transcript_id "Novel_003422"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	273343	273550	.	-	.	gene_id "XLOC_243481"; transcript_id "Novel_003422"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	540737	540767	.	-	.	gene_id "XLOC_243510"; transcript_id "Novel_003423"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	541178	542270	.	-	.	gene_id "XLOC_243510"; transcript_id "Novel_003423"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	569321	569496	.	-	.	gene_id "XLOC_243512"; transcript_id "Novel_003424"; exon_number "1"; gene_type "

scaffold1Cufflinks	exon	569643	569693	.	-	.	gene_id	"XLOC_243512";	transcript_id	"Novel_003424";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	297670	298863	.	-	.	gene_id	"XLOC_243645";	transcript_id	"Novel_003425";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	300072	300279	.	-	.	gene_id	"XLOC_243645";	transcript_id	"Novel_003425";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	209451	209896	.	+	.	gene_id	"XLOC_243849";	transcript_id	"Novel_003426";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	210064	210154	.	+	.	gene_id	"XLOC_243849";	transcript_id	"Novel_003426";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	210687	210756	.	+	.	gene_id	"XLOC_243849";	transcript_id	"Novel_003426";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	210851	210946	.	+	.	gene_id	"XLOC_243849";	transcript_id	"Novel_003426";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	211500	211834	.	+	.	gene_id	"XLOC_243849";	transcript_id	"Novel_003426";	exon_number	"5";	gene_type	"
scaffold1Cufflinks	exon	211927	212047	.	+	.	gene_id	"XLOC_243849";	transcript_id	"Novel_003426";	exon_number	"6";	gene_type	"
scaffold1Cufflinks	exon	212176	212446	.	+	.	gene_id	"XLOC_243849";	transcript_id	"Novel_003426";	exon_number	"7";	gene_type	"
scaffold1Cufflinks	exon	416545	417703	.	-	.	gene_id	"XLOC_243942";	transcript_id	"Novel_003427";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	417888	418944	.	-	.	gene_id	"XLOC_243942";	transcript_id	"Novel_003427";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	417332	417698	.	-	.	gene_id	"XLOC_243942";	transcript_id	"Novel_003428";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	417888	419018	.	-	.	gene_id	"XLOC_243942";	transcript_id	"Novel_003428";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	260055	260795	.	+	.	gene_id	"XLOC_244223";	transcript_id	"Novel_003429";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	261582	262256	.	+	.	gene_id	"XLOC_244223";	transcript_id	"Novel_003429";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	432253	434175	.	+	.	gene_id	"XLOC_244253";	transcript_id	"Novel_003430";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	179941	180959	.	-	.	gene_id	"XLOC_244276";	transcript_id	"Novel_003431";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	181765	181931	.	-	.	gene_id	"XLOC_244276";	transcript_id	"Novel_003431";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	182079	182262	.	-	.	gene_id	"XLOC_244276";	transcript_id	"Novel_003431";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	182362	182439	.	-	.	gene_id	"XLOC_244276";	transcript_id	"Novel_003431";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	182530	182598	.	-	.	gene_id	"XLOC_244276";	transcript_id	"Novel_003431";	exon_number	"5";	gene_type	"
scaffold1Cufflinks	exon	183355	183482	.	-	.	gene_id	"XLOC_244278";	transcript_id	"Novel_003432";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	183962	184380	.	-	.	gene_id	"XLOC_244278";	transcript_id	"Novel_003432";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	300072	301437	.	-	.	gene_id	"XLOC_244286";	transcript_id	"Novel_003433";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	301539	301753	.	-	.	gene_id	"XLOC_244286";	transcript_id	"Novel_003433";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	301674	302790	.	-	.	gene_id	"XLOC_244286";	transcript_id	"Novel_003434";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	303888	304676	.	-	.	gene_id	"XLOC_244286";	transcript_id	"Novel_003434";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	321202	323413	.	-	.	gene_id	"XLOC_244292";	transcript_id	"Novel_003435";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	323831	323951	.	-	.	gene_id	"XLOC_244292";	transcript_id	"Novel_003435";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	324031	324081	.	-	.	gene_id	"XLOC_244292";	transcript_id	"Novel_003435";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	324179	324257	.	-	.	gene_id	"XLOC_244292";	transcript_id	"Novel_003435";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	324352	324455	.	-	.	gene_id	"XLOC_244292";	transcript_id	"Novel_003435";	exon_number	"5";	gene_type	"
scaffold1Cufflinks	exon	324543	324624	.	-	.	gene_id	"XLOC_244292";	transcript_id	"Novel_003435";	exon_number	"6";	gene_type	"
scaffold1Cufflinks	exon	324733	324853	.	-	.	gene_id	"XLOC_244292";	transcript_id	"Novel_003435";	exon_number	"7";	gene_type	"

scaffold1Cufflinks	exon	82670	83112	.	+	.	gene_id "XLOC_244522"; transcript_id "Novel_003439"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	83206	83504	.	+	.	gene_id "XLOC_244522"; transcript_id "Novel_003439"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	83585	83725	.	+	.	gene_id "XLOC_244522"; transcript_id "Novel_003439"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	83814	84093	.	+	.	gene_id "XLOC_244522"; transcript_id "Novel_003439"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	89489	89950	.	+	.	gene_id "XLOC_244525"; transcript_id "Novel_003440"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	90039	90560	.	+	.	gene_id "XLOC_244525"; transcript_id "Novel_003440"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	90649	90876	.	+	.	gene_id "XLOC_244525"; transcript_id "Novel_003440"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	16027	16088	.	-	.	gene_id "XLOC_244549"; transcript_id "Novel_003441"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	21302	21376	.	-	.	gene_id "XLOC_244549"; transcript_id "Novel_003441"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	21467	21563	.	-	.	gene_id "XLOC_244549"; transcript_id "Novel_003441"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	287065	287626	.	-	.	gene_id "XLOC_244572"; transcript_id "Novel_003442"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	288077	289495	.	-	.	gene_id "XLOC_244572"; transcript_id "Novel_003442"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	289775	289921	.	-	.	gene_id "XLOC_244572"; transcript_id "Novel_003442"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	290205	290351	.	-	.	gene_id "XLOC_244572"; transcript_id "Novel_003442"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	290638	290784	.	-	.	gene_id "XLOC_244572"; transcript_id "Novel_003442"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	291166	291492	.	-	.	gene_id "XLOC_244572"; transcript_id "Novel_003442"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	291753	294051	.	-	.	gene_id "XLOC_244572"; transcript_id "Novel_003442"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	344208	345539	.	-	.	gene_id "XLOC_244579"; transcript_id "Novel_003443"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	346768	347647	.	-	.	gene_id "XLOC_244579"; transcript_id "Novel_003443"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	347736	348318	.	-	.	gene_id "XLOC_244579"; transcript_id "Novel_003443"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	346817	346868	.	-	.	gene_id "XLOC_244579"; transcript_id "Novel_003444"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	347736	348314	.	-	.	gene_id "XLOC_244579"; transcript_id "Novel_003444"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	353686	353770	.	-	.	gene_id "XLOC_244581"; transcript_id "Novel_003445"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	461842	462826	.	-	.	gene_id "XLOC_244581"; transcript_id "Novel_003445"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	370425	370716	.	-	.	gene_id "XLOC_244587"; transcript_id "Novel_003446"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	371123	372078	.	-	.	gene_id "XLOC_244587"; transcript_id "Novel_003446"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	464471	464950	.	+	.	gene_id "XLOC_244684"; transcript_id "Novel_003447"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	465541	466086	.	+	.	gene_id "XLOC_244684"; transcript_id "Novel_003447"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	464477	464514	.	+	.	gene_id "XLOC_244684"; transcript_id "Novel_003448"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	464866	466086	.	+	.	gene_id "XLOC_244684"; transcript_id "Novel_003448"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	135521	136053	.	-	.	gene_id "XLOC_244704"; transcript_id "Novel_003449"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	136836	136968	.	-	.	gene_id "XLOC_244704"; transcript_id "Novel_003449"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	12234	12487	.	-	.	gene_id "XLOC_244819"; transcript_id "Novel_003450"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	557184	557807	.	-	.	gene_id "XLOC_245090"; transcript_id "Novel_003451"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	559346	561404	.	-	.	gene_id "XLOC_245090"; transcript_id "Novel_003451"; exon_number "2"; gene_type "

scaffold1Cufflinks	exon	557184	557807	.	-	.	gene_id	"XLOC_245090"; transcript_id	"Novel_003452"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	559346	561272	.	-	.	gene_id	"XLOC_245090"; transcript_id	"Novel_003452"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	561362	561461	.	-	.	gene_id	"XLOC_245090"; transcript_id	"Novel_003452"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	558021	561272	.	-	.	gene_id	"XLOC_245090"; transcript_id	"Novel_003453"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	561362	561460	.	-	.	gene_id	"XLOC_245090"; transcript_id	"Novel_003453"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	2	503	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003454"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	974	1064	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003454"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1331	1383	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003454"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	1984	2017	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003454"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	2296	2455	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003454"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	2594	2782	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003454"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	2	503	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003455"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	974	1064	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003455"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1331	2455	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003455"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	2594	2782	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003455"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	7	503	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003456"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	974	1064	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003456"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1331	2017	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003456"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	2296	2455	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003456"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	2594	2782	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003456"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	16	503	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003457"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	974	1064	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003457"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1331	1383	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003457"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	1727	2455	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003457"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	2594	2781	.	-	.	gene_id	"XLOC_245098"; transcript_id	"Novel_003457"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	6	2474	.	-	.	gene_id	"XLOC_245176"; transcript_id	"Novel_003458"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	2557	2639	.	-	.	gene_id	"XLOC_245176"; transcript_id	"Novel_003458"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	13	298	.	-	.	gene_id	"XLOC_245177"; transcript_id	"Novel_003459"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	996	2642	.	-	.	gene_id	"XLOC_245177"; transcript_id	"Novel_003459"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	43	121	.	-	.	gene_id	"XLOC_245177"; transcript_id	"Novel_003460"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	197	298	.	-	.	gene_id	"XLOC_245177"; transcript_id	"Novel_003460"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	996	2635	.	-	.	gene_id	"XLOC_245177"; transcript_id	"Novel_003460"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	365945	366735	.	+	.	gene_id	"XLOC_245234"; transcript_id	"Novel_003461"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	366863	367090	.	+	.	gene_id	"XLOC_245234"; transcript_id	"Novel_003461"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	5	1081	.	-	.	gene_id	"XLOC_245342"; transcript_id	"Novel_003462"; exon_number	"1"; gene_type	"

scaffold1Cufflinks	exon	1236	1578	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003462"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1658	1756	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003462"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	2035	2152	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003462"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	2233	2318	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003462"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	2408	2476	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003462"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	2556	2620	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003462"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	16	1086	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003463"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1236	1578	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003463"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1658	1756	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003463"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	2035	2152	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003463"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	2233	2318	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003463"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	2408	2476	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003463"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	2556	2619	.	-	.	gene_id "XLOC_245342"; transcript_id "Novel_003463"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	14	158	.	-	.	gene_id "XLOC_245369"; transcript_id "Novel_003464"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	263	332	.	-	.	gene_id "XLOC_245369"; transcript_id "Novel_003464"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	660	816	.	-	.	gene_id "XLOC_245369"; transcript_id "Novel_003464"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	2120	2288	.	-	.	gene_id "XLOC_245369"; transcript_id "Novel_003464"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	14	158	.	-	.	gene_id "XLOC_245369"; transcript_id "Novel_003465"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	263	332	.	-	.	gene_id "XLOC_245369"; transcript_id "Novel_003465"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	2120	2311	.	-	.	gene_id "XLOC_245369"; transcript_id "Novel_003465"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	380936	381050	.	+	.	gene_id "XLOC_245413"; transcript_id "Novel_003466"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	381433	382105	.	+	.	gene_id "XLOC_245413"; transcript_id "Novel_003466"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	382348	382411	.	+	.	gene_id "XLOC_245413"; transcript_id "Novel_003466"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	382504	382557	.	+	.	gene_id "XLOC_245413"; transcript_id "Novel_003466"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	382811	382888	.	+	.	gene_id "XLOC_245413"; transcript_id "Novel_003466"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	383844	383907	.	+	.	gene_id "XLOC_245413"; transcript_id "Novel_003466"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	384100	384133	.	+	.	gene_id "XLOC_245413"; transcript_id "Novel_003466"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	478664	478760	.	+	.	gene_id "XLOC_245434"; transcript_id "Novel_003467"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	478943	479029	.	+	.	gene_id "XLOC_245434"; transcript_id "Novel_003467"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	479126	479179	.	+	.	gene_id "XLOC_245434"; transcript_id "Novel_003467"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	480046	482827	.	+	.	gene_id "XLOC_245434"; transcript_id "Novel_003467"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	483052	483512	.	+	.	gene_id "XLOC_245434"; transcript_id "Novel_003467"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	478664	478760	.	+	.	gene_id "XLOC_245434"; transcript_id "Novel_003468"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	478943	479029	.	+	.	gene_id "XLOC_245434"; transcript_id "Novel_003468"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	479126	483512	.	+	.	gene_id "XLOC_245434"; transcript_id "Novel_003468"; exon_number "3"; gene_type "

scaffold1Cufflinks	exon	765004	765850	.	+	.	gene_id	"XLOC_245640"; transcript_id	"Novel_003469"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	766759	767500	.	+	.	gene_id	"XLOC_245640"; transcript_id	"Novel_003469"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	409576	410086	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003470"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	410164	410304	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003470"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	411216	411338	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003470"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	411988	412050	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003470"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	412145	412220	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003470"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	409609	410086	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003471"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	411216	411338	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003471"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	411988	412050	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003471"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	412145	412207	.	-	.	gene_id	"XLOC_245864"; transcript_id	"Novel_003471"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	42821	44521	.	-	.	gene_id	"XLOC_246174"; transcript_id	"Novel_003472"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	21	121	.	+	.	gene_id	"XLOC_246290"; transcript_id	"Novel_003473"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	553	2325	.	+	.	gene_id	"XLOC_246290"; transcript_id	"Novel_003473"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	142825	143058	.	+	.	gene_id	"XLOC_246447"; transcript_id	"Novel_003474"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	143268	143360	.	+	.	gene_id	"XLOC_246447"; transcript_id	"Novel_003474"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	143481	143546	.	+	.	gene_id	"XLOC_246447"; transcript_id	"Novel_003474"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	28	90	.	+	.	gene_id	"XLOC_246666"; transcript_id	"Novel_003475"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	1682	1750	.	+	.	gene_id	"XLOC_246666"; transcript_id	"Novel_003475"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1859	2023	.	+	.	gene_id	"XLOC_246666"; transcript_id	"Novel_003475"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	113890	114166	.	+	.	gene_id	"XLOC_246684"; transcript_id	"Novel_003476"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	114310	115309	.	+	.	gene_id	"XLOC_246684"; transcript_id	"Novel_003476"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	437312	437463	.	+	.	gene_id	"XLOC_246706"; transcript_id	"Novel_003477"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	437543	437987	.	+	.	gene_id	"XLOC_246706"; transcript_id	"Novel_003477"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	438192	438253	.	+	.	gene_id	"XLOC_246706"; transcript_id	"Novel_003477"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	438343	438417	.	+	.	gene_id	"XLOC_246706"; transcript_id	"Novel_003477"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	438521	438686	.	+	.	gene_id	"XLOC_246706"; transcript_id	"Novel_003477"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	438768	439426	.	+	.	gene_id	"XLOC_246706"; transcript_id	"Novel_003477"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	439775	440022	.	+	.	gene_id	"XLOC_246707"; transcript_id	"Novel_003478"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	440169	440325	.	+	.	gene_id	"XLOC_246707"; transcript_id	"Novel_003478"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	440442	440629	.	+	.	gene_id	"XLOC_246707"; transcript_id	"Novel_003478"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	747101	747167	.	+	.	gene_id	"XLOC_246748"; transcript_id	"Novel_003479"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	747260	747925	.	+	.	gene_id	"XLOC_246748"; transcript_id	"Novel_003479"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	782526	782886	.	+	.	gene_id	"XLOC_246758"; transcript_id	"Novel_003480"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	783703	786082	.	+	.	gene_id	"XLOC_246758"; transcript_id	"Novel_003480"; exon_number	"2"; gene_type	"

scaffold1Cufflinks	exon	969112	969391	.	+	.	gene_id "XLOC_246781"; transcript_id "Novel_003481"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	970196	970232	.	+	.	gene_id "XLOC_246781"; transcript_id "Novel_003481"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1177332	1177705	.	+	.	gene_id "XLOC_246814"; transcript_id "Novel_003482"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1178601	1178890	.	+	.	gene_id "XLOC_246814"; transcript_id "Novel_003482"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1178965	1179156	.	+	.	gene_id "XLOC_246814"; transcript_id "Novel_003482"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1177372	1177705	.	+	.	gene_id "XLOC_246814"; transcript_id "Novel_003483"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1178601	1178846	.	+	.	gene_id "XLOC_246814"; transcript_id "Novel_003483"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1178965	1179201	.	+	.	gene_id "XLOC_246814"; transcript_id "Novel_003483"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1179432	1179784	.	+	.	gene_id "XLOC_246814"; transcript_id "Novel_003484"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1179898	1180911	.	+	.	gene_id "XLOC_246814"; transcript_id "Novel_003484"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1304803	1304906	.	+	.	gene_id "XLOC_246829"; transcript_id "Novel_003485"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1305031	1305156	.	+	.	gene_id "XLOC_246829"; transcript_id "Novel_003485"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1305793	1305883	.	+	.	gene_id "XLOC_246829"; transcript_id "Novel_003485"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1306176	1306562	.	+	.	gene_id "XLOC_246829"; transcript_id "Novel_003485"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1421955	1422375	.	+	.	gene_id "XLOC_246839"; transcript_id "Novel_003486"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1422967	1423307	.	+	.	gene_id "XLOC_246839"; transcript_id "Novel_003486"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1594982	1595134	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003487"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1595276	1596056	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003487"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1596155	1596251	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003487"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1596342	1597180	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003487"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1594982	1595134	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003488"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1595276	1595751	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003488"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1595884	1596056	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003488"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1596155	1596251	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003488"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1596342	1597180	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003488"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	1682020	1682168	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003489"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1682241	1682337	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003489"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1682421	1682574	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003489"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1682737	1683182	.	+	.	gene_id "XLOC_246870"; transcript_id "Novel_003489"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1844747	1845500	.	+	.	gene_id "XLOC_246907"; transcript_id "Novel_003490"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1846039	1846365	.	+	.	gene_id "XLOC_246908"; transcript_id "Novel_003491"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	86583	87385	.	-	.	gene_id "XLOC_246939"; transcript_id "Novel_003492"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	90597	91205	.	-	.	gene_id "XLOC_246939"; transcript_id "Novel_003492"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	288482	288509	.	-	.	gene_id "XLOC_246969"; transcript_id "Novel_003493"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	288638	288749	.	-	.	gene_id "XLOC_246969"; transcript_id "Novel_003493"; exon_number "2"; gene_type "

scaffold1Cufflinks	exon	288848	289098	.	-	.	gene_id "XLOC_246969"; transcript_id "Novel_003493"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	348124	348217	.	-	.	gene_id "XLOC_246981"; transcript_id "Novel_003494"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	348756	349009	.	-	.	gene_id "XLOC_246981"; transcript_id "Novel_003494"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	350524	350595	.	-	.	gene_id "XLOC_246981"; transcript_id "Novel_003494"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	350686	350772	.	-	.	gene_id "XLOC_246981"; transcript_id "Novel_003494"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	350877	351050	.	-	.	gene_id "XLOC_246981"; transcript_id "Novel_003494"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	520451	520569	.	-	.	gene_id "XLOC_246990"; transcript_id "Novel_003495"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	521845	521955	.	-	.	gene_id "XLOC_246990"; transcript_id "Novel_003495"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	522458	523323	.	-	.	gene_id "XLOC_246990"; transcript_id "Novel_003495"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	644965	645973	.	-	.	gene_id "XLOC_247027"; transcript_id "Novel_003496"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	649074	649167	.	-	.	gene_id "XLOC_247027"; transcript_id "Novel_003496"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	645570	645984	.	-	.	gene_id "XLOC_247027"; transcript_id "Novel_003497"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	649074	649194	.	-	.	gene_id "XLOC_247027"; transcript_id "Novel_003497"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	757996	759071	.	-	.	gene_id "XLOC_247036"; transcript_id "Novel_003498"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	759184	759255	.	-	.	gene_id "XLOC_247036"; transcript_id "Novel_003498"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	759367	760164	.	-	.	gene_id "XLOC_247036"; transcript_id "Novel_003498"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	761459	761610	.	-	.	gene_id "XLOC_247036"; transcript_id "Novel_003498"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	758736	759728	.	-	.	gene_id "XLOC_247036"; transcript_id "Novel_003499"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	759954	760164	.	-	.	gene_id "XLOC_247036"; transcript_id "Novel_003499"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	761459	761571	.	-	.	gene_id "XLOC_247036"; transcript_id "Novel_003499"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1480864	1481695	.	-	.	gene_id "XLOC_247079"; transcript_id "Novel_003500"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1731948	1732274	.	-	.	gene_id "XLOC_247099"; transcript_id "Novel_003501"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1732955	1733032	.	-	.	gene_id "XLOC_247099"; transcript_id "Novel_003501"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1733127	1733173	.	-	.	gene_id "XLOC_247099"; transcript_id "Novel_003501"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1733260	1733439	.	-	.	gene_id "XLOC_247099"; transcript_id "Novel_003501"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1733644	1733769	.	-	.	gene_id "XLOC_247099"; transcript_id "Novel_003501"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	1734019	1734105	.	-	.	gene_id "XLOC_247099"; transcript_id "Novel_003501"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	1734347	1734744	.	-	.	gene_id "XLOC_247099"; transcript_id "Novel_003501"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	478656	478867	.	-	.	gene_id "XLOC_247265"; transcript_id "Novel_003502"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	509155	511119	.	+	.	gene_id "XLOC_247429"; transcript_id "Novel_003503"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	513646	513972	.	+	.	gene_id "XLOC_247429"; transcript_id "Novel_003503"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	514062	514126	.	+	.	gene_id "XLOC_247429"; transcript_id "Novel_003503"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	438573	438974	.	-	.	gene_id "XLOC_247499"; transcript_id "Novel_003504"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	439058	440285	.	-	.	gene_id "XLOC_247499"; transcript_id "Novel_003504"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	33140	33313	.	+	.	gene_id "XLOC_247544"; transcript_id "Novel_003505"; exon_number "1"; gene_type "

scaffold1Cufflinks	exon	33641	34261	.	+	.	gene_id "XLOC_247544"; transcript_id "Novel_003505"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	404940	405511	.	+	.	gene_id "XLOC_247590"; transcript_id "Novel_003506"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	131688	131968	.	+	.	gene_id "XLOC_247746"; transcript_id "Novel_003507"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	150316	152178	.	+	.	gene_id "XLOC_247746"; transcript_id "Novel_003507"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	154016	154265	.	+	.	gene_id "XLOC_247746"; transcript_id "Novel_003507"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	131690	131968	.	+	.	gene_id "XLOC_247746"; transcript_id "Novel_003508"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	150316	152563	.	+	.	gene_id "XLOC_247746"; transcript_id "Novel_003508"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	133675	133953	.	+	.	gene_id "XLOC_247746"; transcript_id "Novel_003509"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	150316	152178	.	+	.	gene_id "XLOC_247746"; transcript_id "Novel_003509"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	154016	154255	.	+	.	gene_id "XLOC_247746"; transcript_id "Novel_003509"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	305499	305979	.	+	.	gene_id "XLOC_247777"; transcript_id "Novel_003510"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	306086	306298	.	+	.	gene_id "XLOC_247777"; transcript_id "Novel_003510"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	307312	307337	.	+	.	gene_id "XLOC_247777"; transcript_id "Novel_003510"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	307412	307648	.	+	.	gene_id "XLOC_247777"; transcript_id "Novel_003510"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	307288	307337	.	+	.	gene_id "XLOC_247777"; transcript_id "Novel_003511"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	307412	307648	.	+	.	gene_id "XLOC_247777"; transcript_id "Novel_003511"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	31284	32051	.	-	.	gene_id "XLOC_247803"; transcript_id "Novel_003512"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	32631	32914	.	-	.	gene_id "XLOC_247803"; transcript_id "Novel_003512"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	33001	33365	.	-	.	gene_id "XLOC_247803"; transcript_id "Novel_003512"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	453642	454766	.	-	.	gene_id "XLOC_247847"; transcript_id "Novel_003513"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	456945	457136	.	-	.	gene_id "XLOC_247847"; transcript_id "Novel_003513"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	445209	445417	.	-	.	gene_id "XLOC_247848"; transcript_id "Novel_003514"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	20	234	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003515"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	320	1287	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003515"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1728	1881	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003515"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	20	561	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003516"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1202	1287	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003516"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1728	1881	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003516"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	48	83	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003517"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	172	234	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003517"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	320	392	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003517"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	497	561	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003517"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1202	1287	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003517"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	1728	1840	.	-	.	gene_id "XLOC_247944"; transcript_id "Novel_003517"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	206606	206806	.	+	.	gene_id "XLOC_248132"; transcript_id "Novel_003518"; exon_number "1"; gene_type "

scaffold1Cufflinks	exon	232695	233968	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003519"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	236071	236198	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003519"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	236289	236654	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003519"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	233496	233968	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003520"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	236071	236198	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003520"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	236289	236389	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003520"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	236465	236648	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003520"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	234546	236198	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003521"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	236289	236389	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003521"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	236465	236626	.	-	.	gene_id "XLOC_248145"; transcript_id "Novel_003521"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1622865	1623396	.	-	.	gene_id "XLOC_248744"; transcript_id "Novel_003522"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1624538	1625683	.	-	.	gene_id "XLOC_248744"; transcript_id "Novel_003522"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1622865	1623378	.	-	.	gene_id "XLOC_248744"; transcript_id "Novel_003523"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1624538	1625683	.	-	.	gene_id "XLOC_248744"; transcript_id "Novel_003523"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	193468	193634	.	-	.	gene_id "XLOC_248938"; transcript_id "Novel_003524"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	194048	194236	.	-	.	gene_id "XLOC_248938"; transcript_id "Novel_003524"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	194330	194480	.	-	.	gene_id "XLOC_248938"; transcript_id "Novel_003524"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	93368	94084	.	+	.	gene_id "XLOC_249006"; transcript_id "Novel_003525"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	154263	154410	.	+	.	gene_id "XLOC_249014"; transcript_id "Novel_003526"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	154503	154633	.	+	.	gene_id "XLOC_249014"; transcript_id "Novel_003526"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	155335	155462	.	+	.	gene_id "XLOC_249014"; transcript_id "Novel_003526"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	155543	155647	.	+	.	gene_id "XLOC_249014"; transcript_id "Novel_003526"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	156064	156416	.	+	.	gene_id "XLOC_249014"; transcript_id "Novel_003526"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	331842	332250	.	+	.	gene_id "XLOC_249572"; transcript_id "Novel_003527"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	344723	344947	.	+	.	gene_id "XLOC_249577"; transcript_id "Novel_003528"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	345801	346884	.	+	.	gene_id "XLOC_249577"; transcript_id "Novel_003528"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	226844	227086	.	+	.	gene_id "XLOC_249661"; transcript_id "Novel_003529"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	227170	227938	.	+	.	gene_id "XLOC_249661"; transcript_id "Novel_003529"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	53844	54054	.	+	.	gene_id "XLOC_249752"; transcript_id "Novel_003530"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	72576	72840	.	+	.	gene_id "XLOC_249757"; transcript_id "Novel_003531"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1581435	1582797	.	+	.	gene_id "XLOC_250053"; transcript_id "Novel_003532"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1582960	1583997	.	+	.	gene_id "XLOC_250053"; transcript_id "Novel_003532"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1581442	1581569	.	+	.	gene_id "XLOC_250053"; transcript_id "Novel_003533"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1581892	1582797	.	+	.	gene_id "XLOC_250053"; transcript_id "Novel_003533"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1582960	1583946	.	+	.	gene_id "XLOC_250053"; transcript_id "Novel_003533"; exon_number "3"; gene_type "

scaffold1Cufflinks	exon	30247	30397	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003541"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	30465	30524	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003541"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	30908	30987	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003541"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	31226	31401	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003541"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	31619	31913	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003541"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	28814	29140	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003542"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	29399	29770	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003542"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	29871	29966	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003542"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	30247	30397	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003542"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	30465	30524	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003542"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	30908	30987	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003542"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	31226	31401	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003542"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	31619	31914	.	-	.	gene_id "XLOC_250282"; transcript_id "Novel_003542"; exon_number "8"; gene_type "
scaffold1Cufflinks	exon	220872	221196	.	+	.	gene_id "XLOC_250331"; transcript_id "Novel_003543"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	221278	221303	.	+	.	gene_id "XLOC_250331"; transcript_id "Novel_003543"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	222078	222167	.	+	.	gene_id "XLOC_250331"; transcript_id "Novel_003543"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	222266	222354	.	+	.	gene_id "XLOC_250331"; transcript_id "Novel_003543"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	223111	223579	.	+	.	gene_id "XLOC_250331"; transcript_id "Novel_003543"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	74556	74786	.	+	.	gene_id "XLOC_250494"; transcript_id "Novel_003544"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	74879	75068	.	+	.	gene_id "XLOC_250494"; transcript_id "Novel_003544"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	75983	76126	.	+	.	gene_id "XLOC_250494"; transcript_id "Novel_003544"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1711721	1712102	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003545"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1712857	1712986	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003545"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1713742	1713879	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003545"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1714273	1714605	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003545"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1714964	1715147	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003545"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	1715236	1715937	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003545"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	1711832	1712102	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003546"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1712857	1714605	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003546"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1714964	1715147	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003546"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1715236	1715906	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003546"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	1712567	1712986	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003547"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1713742	1713879	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003547"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1714273	1714605	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003547"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1714964	1715147	.	+	.	gene_id "XLOC_250706"; transcript_id "Novel_003547"; exon_number "4"; gene_type "

scaffold1Cufflinks	exon	1715236	1715906	.	+	.	gene_id	"XLOC_250706";	transcript_id	"Novel_003547";	exon_number	"5";	gene_type	"
scaffold1Cufflinks	exon	1270570	1272465	.	-	.	gene_id	"XLOC_250903";	transcript_id	"Novel_003548";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	1272560	1273419	.	-	.	gene_id	"XLOC_250903";	transcript_id	"Novel_003548";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	1270570	1272465	.	-	.	gene_id	"XLOC_250903";	transcript_id	"Novel_003549";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	1272587	1273419	.	-	.	gene_id	"XLOC_250903";	transcript_id	"Novel_003549";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	190353	193039	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003550";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	193231	193385	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003550";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	193592	195480	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003550";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	190368	192675	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003551";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	192764	195384	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003551";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	190368	193039	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003552";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	193231	195384	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003552";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	190391	193385	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003553";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	193592	195401	.	-	.	gene_id	"XLOC_251109";	transcript_id	"Novel_003553";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	352543	353255	.	-	.	gene_id	"XLOC_251142";	transcript_id	"Novel_003554";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	353347	353460	.	-	.	gene_id	"XLOC_251142";	transcript_id	"Novel_003554";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	237835	238061	.	+	.	gene_id	"XLOC_251455";	transcript_id	"Novel_003555";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	238767	240193	.	+	.	gene_id	"XLOC_251455";	transcript_id	"Novel_003555";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	345306	345922	.	-	.	gene_id	"XLOC_251548";	transcript_id	"Novel_003556";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	347247	348124	.	-	.	gene_id	"XLOC_251548";	transcript_id	"Novel_003556";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	122479	122895	.	-	.	gene_id	"XLOC_251904";	transcript_id	"Novel_003557";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	122980	123075	.	-	.	gene_id	"XLOC_251904";	transcript_id	"Novel_003557";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	123713	123888	.	-	.	gene_id	"XLOC_251904";	transcript_id	"Novel_003557";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	124379	124493	.	-	.	gene_id	"XLOC_251904";	transcript_id	"Novel_003557";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	125339	125664	.	-	.	gene_id	"XLOC_251904";	transcript_id	"Novel_003557";	exon_number	"5";	gene_type	"
scaffold1Cufflinks	exon	76325	79224	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003558";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	79866	81800	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003558";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	76739	77646	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003559";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	77900	79224	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003559";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	79866	81621	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003559";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	76739	77646	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003560";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	77900	79224	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003560";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	79866	81155	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003560";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	81249	81621	.	-	.	gene_id	"XLOC_251974";	transcript_id	"Novel_003560";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	43579	43792	.	+	.	gene_id	"XLOC_251996";	transcript_id	"Novel_003561";	exon_number	"1";	gene_type	"

scaffold1Cufflinks	exon	44067	44101	.	+	.	gene_id	"XLOC_251996";	transcript_id	"Novel_003561";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	70637	70848	.	+	.	gene_id	"XLOC_252001";	transcript_id	"Novel_003562";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	70935	70997	.	+	.	gene_id	"XLOC_252001";	transcript_id	"Novel_003562";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	71080	71195	.	+	.	gene_id	"XLOC_252001";	transcript_id	"Novel_003562";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	71272	71330	.	+	.	gene_id	"XLOC_252001";	transcript_id	"Novel_003562";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	71418	71920	.	+	.	gene_id	"XLOC_252001";	transcript_id	"Novel_003562";	exon_number	"5";	gene_type	"
scaffold1Cufflinks	exon	335644	336709	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003563";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	336949	337010	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003563";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	337363	337402	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003563";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	337515	338417	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003563";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	338715	338784	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003563";	exon_number	"5";	gene_type	"
scaffold1Cufflinks	exon	339021	339173	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003563";	exon_number	"6";	gene_type	"
scaffold1Cufflinks	exon	339668	339844	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003563";	exon_number	"7";	gene_type	"
scaffold1Cufflinks	exon	340023	340268	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003563";	exon_number	"8";	gene_type	"
scaffold1Cufflinks	exon	336656	336709	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	336949	337010	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	337363	337402	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	337515	337628	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	338259	338417	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"5";	gene_type	"
scaffold1Cufflinks	exon	338715	338784	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"6";	gene_type	"
scaffold1Cufflinks	exon	339021	339173	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"7";	gene_type	"
scaffold1Cufflinks	exon	339668	339844	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"8";	gene_type	"
scaffold1Cufflinks	exon	340023	340264	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003564";	exon_number	"9";	gene_type	"
scaffold1Cufflinks	exon	338829	339173	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003565";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	339668	340264	.	-	.	gene_id	"XLOC_252057";	transcript_id	"Novel_003565";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	231161	231531	.	-	.	gene_id	"XLOC_252106";	transcript_id	"Novel_003566";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	231613	231747	.	-	.	gene_id	"XLOC_252106";	transcript_id	"Novel_003566";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	233402	233544	.	-	.	gene_id	"XLOC_252106";	transcript_id	"Novel_003566";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	234284	234724	.	-	.	gene_id	"XLOC_252106";	transcript_id	"Novel_003566";	exon_number	"4";	gene_type	"
scaffold1Cufflinks	exon	233189	233544	.	-	.	gene_id	"XLOC_252106";	transcript_id	"Novel_003567";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	234284	234723	.	-	.	gene_id	"XLOC_252106";	transcript_id	"Novel_003567";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	91395	91860	.	+	.	gene_id	"XLOC_252119";	transcript_id	"Novel_003568";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	91965	92234	.	+	.	gene_id	"XLOC_252119";	transcript_id	"Novel_003568";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	92792	93798	.	+	.	gene_id	"XLOC_252119";	transcript_id	"Novel_003568";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	332165	332276	.	+	.	gene_id	"XLOC_252248";	transcript_id	"Novel_003569";	exon_number	"1";	gene_type	"

scaffold1Cufflinks	exon	332487	332540	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003569"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	332952	333301	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003569"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	333434	335415	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003569"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	335838	336157	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003569"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	332165	332276	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003570"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	332487	332540	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003570"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	332952	333301	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003570"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	337488	339695	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003570"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	332165	332276	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003571"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	332487	332540	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003571"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	332952	333301	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003571"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	337488	339469	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003571"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	339890	340432	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003571"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	332284	332540	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003572"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	332952	333301	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003572"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	337488	339469	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003572"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	339890	340046	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003572"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	332347	332540	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003573"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	332952	333301	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003573"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	333434	335415	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003573"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	339890	340028	.	+	.	gene_id	"XLOC_252248"; transcript_id	"Novel_003573"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	673343	674273	.	-	.	gene_id	"XLOC_252521"; transcript_id	"Novel_003574"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	674741	674856	.	-	.	gene_id	"XLOC_252521"; transcript_id	"Novel_003574"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	675470	675622	.	-	.	gene_id	"XLOC_252521"; transcript_id	"Novel_003574"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	675764	675803	.	-	.	gene_id	"XLOC_252521"; transcript_id	"Novel_003574"; exon_number	"4"; gene_type	"
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scaffold1Cufflinks	exon	1134690	1135276	.	-	.	gene_id	"XLOC_252548"; transcript_id	"Novel_003575"; exon_number	"2"; gene_type	"
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scaffold1Cufflinks	exon	1134690	1134872	.	-	.	gene_id	"XLOC_252548"; transcript_id	"Novel_003576"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1134967	1135095	.	-	.	gene_id	"XLOC_252548"; transcript_id	"Novel_003576"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	1135187	1135276	.	-	.	gene_id	"XLOC_252548"; transcript_id	"Novel_003576"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	1135387	1136112	.	-	.	gene_id	"XLOC_252548"; transcript_id	"Novel_003576"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	167223	168812	.	+	.	gene_id	"XLOC_252759"; transcript_id	"Novel_003577"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	168939	169031	.	+	.	gene_id	"XLOC_252759"; transcript_id	"Novel_003577"; exon_number	"2"; gene_type	"

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scaffold1Cufflinks	exon	224313	224357	.	-	.	gene_id	"XLOC_252841"; transcript_id	"Novel_003583"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	224429	224455	.	-	.	gene_id	"XLOC_252841"; transcript_id	"Novel_003583"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	224729	224953	.	-	.	gene_id	"XLOC_252841"; transcript_id	"Novel_003583"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	225054	225349	.	-	.	gene_id	"XLOC_252841"; transcript_id	"Novel_003583"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	225560	225825	.	-	.	gene_id	"XLOC_252841"; transcript_id	"Novel_003583"; exon_number	"7"; gene_type	"
scaffold1Cufflinks	exon	254391	254781	.	-	.	gene_id	"XLOC_252858"; transcript_id	"Novel_003584"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	257072	257277	.	-	.	gene_id	"XLOC_252858"; transcript_id	"Novel_003584"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	257378	257554	.	-	.	gene_id	"XLOC_252858"; transcript_id	"Novel_003584"; exon_number	"3"; gene_type	"
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scaffold1Cufflinks	exon	298605	298691	.	-	.	gene_id	"XLOC_252869"; transcript_id	"Novel_003585"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	298795	298949	.	-	.	gene_id	"XLOC_252869"; transcript_id	"Novel_003585"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	185753	186251	.	+	.	gene_id	"XLOC_253169"; transcript_id	"Novel_003586"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	186324	186403	.	+	.	gene_id	"XLOC_253169"; transcript_id	"Novel_003586"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	186497	186632	.	+	.	gene_id	"XLOC_253169"; transcript_id	"Novel_003586"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	186748	186897	.	+	.	gene_id	"XLOC_253169"; transcript_id	"Novel_003586"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	187014	187481	.	+	.	gene_id	"XLOC_253169"; transcript_id	"Novel_003586"; exon_number	"5"; gene_type	"
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scaffold1Cufflinks	exon	846499	847076	.	+	.	gene_id	"XLOC_253403"; transcript_id	"Novel_003587"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	847665	848238	.	+	.	gene_id	"XLOC_253403"; transcript_id	"Novel_003587"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	890183	890251	.	+	.	gene_id	"XLOC_253412"; transcript_id	"Novel_003588"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	891114	891331	.	+	.	gene_id	"XLOC_253412"; transcript_id	"Novel_003588"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1091908	1093344	.	+	.	gene_id	"XLOC_253441"; transcript_id	"Novel_003589"; exon_number	"1"; gene_type	"
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scaffold1Cufflinks	exon	1091956	1093344	.	+	.	gene_id	"XLOC_253441"; transcript_id	"Novel_003590"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	1093803	1093833	.	+	.	gene_id	"XLOC_253441"; transcript_id	"Novel_003590"; exon_number	"2"; gene_type	"
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scaffold1Cufflinks	exon	1575392	1575928	.	+	.	gene_id	"XLOC_253522"; transcript_id	"Novel_003592"; exon_number	"1"; gene_type	"
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scaffold1Cufflinks	exon	1576717	1577031	.	+	.	gene_id	"XLOC_253522"; transcript_id	"Novel_003593"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	854257	854733	.	-	.	gene_id	"XLOC_253648"; transcript_id	"Novel_003594"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	855460	856007	.	-	.	gene_id	"XLOC_253648"; transcript_id	"Novel_003594"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	856811	857173	.	-	.	gene_id	"XLOC_253648"; transcript_id	"Novel_003594"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	854259	854733	.	-	.	gene_id	"XLOC_253648"; transcript_id	"Novel_003595"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	855460	856735	.	-	.	gene_id	"XLOC_253648"; transcript_id	"Novel_003595"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1342872	1344560	.	-	.	gene_id	"XLOC_253731"; transcript_id	"Novel_003596"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	1344693	1344836	.	-	.	gene_id	"XLOC_253731"; transcript_id	"Novel_003596"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1344928	1346048	.	-	.	gene_id	"XLOC_253731"; transcript_id	"Novel_003596"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	44444	44733	.	-	.	gene_id	"XLOC_253920"; transcript_id	"Novel_003597"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	44978	45050	.	-	.	gene_id	"XLOC_253920"; transcript_id	"Novel_003597"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	45422	45846	.	-	.	gene_id	"XLOC_253920"; transcript_id	"Novel_003597"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	256950	258746	.	-	.	gene_id	"XLOC_253977"; transcript_id	"Novel_003598"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	259063	259835	.	-	.	gene_id	"XLOC_253977"; transcript_id	"Novel_003598"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	326366	329211	.	+	.	gene_id	"XLOC_254057"; transcript_id	"Novel_003599"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	330127	331717	.	+	.	gene_id	"XLOC_254057"; transcript_id	"Novel_003599"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	236122	237350	.	-	.	gene_id	"XLOC_254195"; transcript_id	"Novel_003600"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	238113	238147	.	-	.	gene_id	"XLOC_254195"; transcript_id	"Novel_003600"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1197723	1198791	.	+	.	gene_id	"XLOC_254305"; transcript_id	"Novel_003601"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	1198869	1198995	.	+	.	gene_id	"XLOC_254305"; transcript_id	"Novel_003601"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1074677	1076666	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003602"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	1077856	1078370	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003602"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1079235	1079630	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003602"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	1079716	1079757	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003602"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	1079891	1080193	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003602"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	1080304	1080493	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003602"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	1080874	1080964	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003602"; exon_number	"7"; gene_type	"
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scaffold1Cufflinks	exon	1074677	1076666	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003603"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	1077856	1078370	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003603"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1079235	1079630	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003603"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	1079716	1080193	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003603"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	1080304	1080449	.	-	.	gene_id	"XLOC_254568"; transcript_id	"Novel_003603"; exon_number	"5"; gene_type	"

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scaffold1Cufflinks	exon	1082569	1082615	.	-	.	gene_id "XLOC_254568"; transcript_id "Novel_003603"; exon_number "7"; gene_type "
scaffold1Cufflinks	exon	1083316	1083752	.	-	.	gene_id "XLOC_254568"; transcript_id "Novel_003603"; exon_number "8"; gene_type "
scaffold1Cufflinks	exon	1185302	1186936	.	-	.	gene_id "XLOC_254586"; transcript_id "Novel_003604"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1187288	1187390	.	-	.	gene_id "XLOC_254586"; transcript_id "Novel_003604"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1310467	1310978	.	-	.	gene_id "XLOC_254613"; transcript_id "Novel_003605"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1311688	1311763	.	-	.	gene_id "XLOC_254613"; transcript_id "Novel_003605"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	1312131	1312548	.	-	.	gene_id "XLOC_254613"; transcript_id "Novel_003605"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	1336419	1336620	.	-	.	gene_id "XLOC_254615"; transcript_id "Novel_003606"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	1336718	1336978	.	-	.	gene_id "XLOC_254615"; transcript_id "Novel_003606"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	158924	159312	.	-	.	gene_id "XLOC_254806"; transcript_id "Novel_003607"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	159417	159605	.	-	.	gene_id "XLOC_254806"; transcript_id "Novel_003607"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	159744	159861	.	-	.	gene_id "XLOC_254806"; transcript_id "Novel_003607"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	159954	160604	.	-	.	gene_id "XLOC_254806"; transcript_id "Novel_003607"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	160795	160958	.	-	.	gene_id "XLOC_254806"; transcript_id "Novel_003607"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	161058	161910	.	-	.	gene_id "XLOC_254806"; transcript_id "Novel_003607"; exon_number "6"; gene_type "
scaffold1Cufflinks	exon	179262	180186	.	-	.	gene_id "XLOC_254977"; transcript_id "Novel_003608"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	181262	181712	.	-	.	gene_id "XLOC_254977"; transcript_id "Novel_003608"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	70840	71084	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003609"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	72192	72451	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003609"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	72855	73183	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003609"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	70870	71084	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003610"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	72192	72374	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003610"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	77555	77631	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003610"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	78084	78719	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003610"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	70870	71084	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003611"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	72192	72338	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003611"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	77519	77631	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003611"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	78084	78719	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003611"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	76024	76159	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003612"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	77372	77631	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003612"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	78084	78719	.	+	.	gene_id "XLOC_255113"; transcript_id "Novel_003612"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	222418	222487	.	-	.	gene_id "XLOC_255173"; transcript_id "Novel_003613"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	222611	222729	.	-	.	gene_id "XLOC_255173"; transcript_id "Novel_003613"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	222819	222912	.	-	.	gene_id "XLOC_255173"; transcript_id "Novel_003613"; exon_number "3"; gene_type "

scaffold1Cufflinks	exon	43778	44755	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003614"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	44843	46512	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003614"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	43778	44744	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003615"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	44843	46512	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003615"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	43778	45064	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003616"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	46874	46962	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003616"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	47053	47123	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003616"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	47545	47624	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003616"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	47715	47945	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003616"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	43856	44744	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003617"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	44843	45067	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003617"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	46874	46962	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003617"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	47053	47123	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003617"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	47545	47624	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003617"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	47715	47923	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003617"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	46598	46962	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003618"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	47053	47123	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003618"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	47545	47624	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003618"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	47715	47913	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003618"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	46603	46962	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003619"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	47053	47624	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003619"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	47715	47923	.	.	gene_id	"XLOC_255510"; transcript_id	"Novel_003619"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	131259	132458	.	.	gene_id	"XLOC_255892"; transcript_id	"Novel_003620"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	132615	132707	.	.	gene_id	"XLOC_255892"; transcript_id	"Novel_003620"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	132890	132998	.	.	gene_id	"XLOC_255892"; transcript_id	"Novel_003620"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	82379	83570	.	+	gene_id	"XLOC_256203"; transcript_id	"Novel_003621"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	14092	14510	.	.	gene_id	"XLOC_256246"; transcript_id	"Novel_003622"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	497593	497853	.	.	gene_id	"XLOC_256703"; transcript_id	"Novel_003623"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	1666	2605	.	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003624"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	2780	3105	.	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003624"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	3229	3328	.	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003624"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	3423	3990	.	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003624"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	1686	2605	.	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003625"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	2780	3105	.	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003625"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	3229	3328	.	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003625"; exon_number	"3"; gene_type	"

scaffold1Cufflinks	exon	3423	3453	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003625"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	3564	3661	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003625"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	3755	3995	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003625"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	1704	2605	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003626"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	2780	3105	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003626"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	3229	3328	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003626"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	3423	3453	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003626"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	3564	4097	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003626"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	1796	2605	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003627"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	2780	2923	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003627"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	3035	3105	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003627"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	3229	3328	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003627"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	3423	3453	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003627"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	3564	3661	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003627"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	3755	4493	.	-	.	gene_id	"XLOC_257048"; transcript_id	"Novel_003627"; exon_number	"7"; gene_type	"
scaffold1Cufflinks	exon	204929	206124	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003628"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	206226	206365	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003628"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	206951	207032	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003628"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	207144	207557	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003628"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	204934	205007	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003629"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	205328	205396	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003629"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	206024	206124	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003629"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	206226	206365	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003629"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	206951	207032	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003629"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	207144	207965	.	+	.	gene_id	"XLOC_257133"; transcript_id	"Novel_003629"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	706704	706727	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003630"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	709004	709210	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003630"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	710142	710234	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003630"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	710637	711728	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003630"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	707659	709210	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003631"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	710142	710234	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003631"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	710637	711405	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003631"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	710058	710234	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003632"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	710637	711588	.	+	.	gene_id	"XLOC_257215"; transcript_id	"Novel_003632"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	1179805	1179910	.	+	.	gene_id	"XLOC_257303"; transcript_id	"Novel_003633"; exon_number	"1"; gene_type	"

scaffold1Cufflinks	exon	1180003	1180265	.	+	.	gene_id "XLOC_257303"; transcript_id "Novel_003633"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	151769	153278	.	-	.	gene_id "XLOC_257428"; transcript_id "Novel_003634"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	153671	154231	.	-	.	gene_id "XLOC_257428"; transcript_id "Novel_003634"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	548168	548921	.	-	.	gene_id "XLOC_257510"; transcript_id "Novel_003635"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	161699	161926	.	-	.	gene_id "XLOC_257913"; transcript_id "Novel_003636"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	237079	238587	.	+	.	gene_id "XLOC_257977"; transcript_id "Novel_003637"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	238884	240317	.	+	.	gene_id "XLOC_257977"; transcript_id "Novel_003637"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	31184	31368	.	-	.	gene_id "XLOC_258091"; transcript_id "Novel_003638"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	31477	31567	.	-	.	gene_id "XLOC_258091"; transcript_id "Novel_003638"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	31673	31780	.	-	.	gene_id "XLOC_258091"; transcript_id "Novel_003638"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	32318	32483	.	-	.	gene_id "XLOC_258091"; transcript_id "Novel_003638"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	31190	31368	.	-	.	gene_id "XLOC_258091"; transcript_id "Novel_003639"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	31477	31567	.	-	.	gene_id "XLOC_258091"; transcript_id "Novel_003639"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	31673	31890	.	-	.	gene_id "XLOC_258091"; transcript_id "Novel_003639"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	20114	20362	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003640"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	20464	20548	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003640"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	20731	21419	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003640"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	20147	20362	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003641"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	20464	20548	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003641"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	20731	20877	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003641"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	21451	21675	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003641"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	21794	21808	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003641"; exon_number "5"; gene_type "
scaffold1Cufflinks	exon	21924	21976	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003642"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	22101	22324	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003642"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	22583	22720	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003642"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	22877	24669	.	+	.	gene_id "XLOC_258148"; transcript_id "Novel_003642"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	230376	230562	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003643"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	230659	230702	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003643"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	230791	230886	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003643"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	231208	231522	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003643"; exon_number "4"; gene_type "
scaffold1Cufflinks	exon	230383	230702	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003644"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	230791	230886	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003644"; exon_number "2"; gene_type "
scaffold1Cufflinks	exon	231208	231499	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003644"; exon_number "3"; gene_type "
scaffold1Cufflinks	exon	231542	231891	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003645"; exon_number "1"; gene_type "
scaffold1Cufflinks	exon	231986	232163	.	+	.	gene_id "XLOC_258163"; transcript_id "Novel_003645"; exon_number "2"; gene_type "

scaffold1Cufflinks	exon	232247	232290	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003645"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	232444	232657	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003645"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	232885	233481	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003645"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	231823	232163	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003646"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	232247	232290	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003646"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	232444	232657	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003646"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	232885	233611	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003646"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	231985	232163	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003647"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	232247	232657	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003647"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	232885	233276	.	+	.	gene_id	"XLOC_258163"; transcript_id	"Novel_003647"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	258867	258969	.	+	.	gene_id	"XLOC_258168"; transcript_id	"Novel_003648"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	259053	259159	.	+	.	gene_id	"XLOC_258168"; transcript_id	"Novel_003648"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	260245	260323	.	+	.	gene_id	"XLOC_258168"; transcript_id	"Novel_003648"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	260421	261409	.	+	.	gene_id	"XLOC_258168"; transcript_id	"Novel_003648"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	285755	286741	.	+	.	gene_id	"XLOC_258172"; transcript_id	"Novel_003649"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	286886	287477	.	+	.	gene_id	"XLOC_258172"; transcript_id	"Novel_003649"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	161210	162704	.	-	.	gene_id	"XLOC_258221"; transcript_id	"Novel_003650"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	162942	162967	.	-	.	gene_id	"XLOC_258221"; transcript_id	"Novel_003650"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	165291	167480	.	-	.	gene_id	"XLOC_258222"; transcript_id	"Novel_003651"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	167565	167708	.	-	.	gene_id	"XLOC_258222"; transcript_id	"Novel_003651"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	167861	167963	.	-	.	gene_id	"XLOC_258222"; transcript_id	"Novel_003651"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	168056	168166	.	-	.	gene_id	"XLOC_258222"; transcript_id	"Novel_003651"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	168265	169568	.	-	.	gene_id	"XLOC_258222"; transcript_id	"Novel_003651"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	189164	189884	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003652"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	189973	190074	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003652"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	190177	190407	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003652"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	190501	190588	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003652"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	190719	190807	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003652"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	190901	190966	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003652"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	191068	192854	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003652"; exon_number	"7"; gene_type	"
scaffold1Cufflinks	exon	189164	189884	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003653"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	189973	190074	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003653"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	190177	190407	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003653"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	190501	190588	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003653"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	190719	190807	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003653"; exon_number	"5"; gene_type	"

scaffold1Cufflinks	exon	190901	190966	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003653"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	191068	191716	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003653"; exon_number	"7"; gene_type	"
scaffold1Cufflinks	exon	192040	192854	.	-	.	gene_id	"XLOC_258229"; transcript_id	"Novel_003653"; exon_number	"8"; gene_type	"
scaffold1Cufflinks	exon	241059	241258	.	-	.	gene_id	"XLOC_258232"; transcript_id	"Novel_003654"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	241346	241569	.	-	.	gene_id	"XLOC_258232"; transcript_id	"Novel_003654"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	301280	302160	.	-	.	gene_id	"XLOC_258241"; transcript_id	"Novel_003655"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	302251	302518	.	-	.	gene_id	"XLOC_258241"; transcript_id	"Novel_003655"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	309540	309991	.	-	.	gene_id	"XLOC_258245"; transcript_id	"Novel_003656"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	310682	311290	.	-	.	gene_id	"XLOC_258245"; transcript_id	"Novel_003656"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	322487	323874	.	-	.	gene_id	"XLOC_258248"; transcript_id	"Novel_003657"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	323997	324593	.	-	.	gene_id	"XLOC_258248"; transcript_id	"Novel_003657"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	323533	323573	.	-	.	gene_id	"XLOC_258248"; transcript_id	"Novel_003658"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	323678	323874	.	-	.	gene_id	"XLOC_258248"; transcript_id	"Novel_003658"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	323997	324564	.	-	.	gene_id	"XLOC_258248"; transcript_id	"Novel_003658"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	235953	237617	.	-	.	gene_id	"XLOC_258379"; transcript_id	"Novel_003659"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	299699	299786	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	304831	304874	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	305005	305052	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	305141	305203	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	305396	305461	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"5"; gene_type	"
scaffold1Cufflinks	exon	310589	310657	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"6"; gene_type	"
scaffold1Cufflinks	exon	311484	311555	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"7"; gene_type	"
scaffold1Cufflinks	exon	311647	311718	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"8"; gene_type	"
scaffold1Cufflinks	exon	311825	311896	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"9"; gene_type	"
scaffold1Cufflinks	exon	311998	312069	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"10"; gene_type	"
scaffold1Cufflinks	exon	312155	312819	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003660"; exon_number	"11"; gene_type	"
scaffold1Cufflinks	exon	312792	312843	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003661"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	312952	313023	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003661"; exon_number	"2"; gene_type	"
scaffold1Cufflinks	exon	313411	313582	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003661"; exon_number	"3"; gene_type	"
scaffold1Cufflinks	exon	314238	314419	.	-	.	gene_id	"XLOC_258433"; transcript_id	"Novel_003661"; exon_number	"4"; gene_type	"
scaffold1Cufflinks	exon	220327	220556	.	+	.	gene_id	"XLOC_258592"; transcript_id	"Novel_003662"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	238538	238805	.	+	.	gene_id	"XLOC_258666"; transcript_id	"Novel_003663"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	115422	116121	.	-	.	gene_id	"XLOC_258690"; transcript_id	"Novel_003664"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	191700	192550	.	-	.	gene_id	"XLOC_258695"; transcript_id	"Novel_003665"; exon_number	"1"; gene_type	"
scaffold1Cufflinks	exon	193301	193341	.	-	.	gene_id	"XLOC_258695"; transcript_id	"Novel_003665"; exon_number	"2"; gene_type	"

scaffold1Cufflinks	exon	193707	194807	.	-	.	gene_id	"XLOC_258695";	transcript_id	"Novel_003665";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	258054	258374	.	-	.	gene_id	"XLOC_258706";	transcript_id	"Novel_003666";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	260608	260685	.	-	.	gene_id	"XLOC_258706";	transcript_id	"Novel_003666";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	263473	263714	.	-	.	gene_id	"XLOC_258707";	transcript_id	"Novel_003667";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	264789	265887	.	-	.	gene_id	"XLOC_258707";	transcript_id	"Novel_003667";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	266107	266728	.	-	.	gene_id	"XLOC_258707";	transcript_id	"Novel_003667";	exon_number	"3";	gene_type	"
scaffold1Cufflinks	exon	264408	265887	.	-	.	gene_id	"XLOC_258707";	transcript_id	"Novel_003668";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	266107	266688	.	-	.	gene_id	"XLOC_258707";	transcript_id	"Novel_003668";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	272041	272290	.	-	.	gene_id	"XLOC_258711";	transcript_id	"Novel_003669";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	273052	273390	.	-	.	gene_id	"XLOC_258711";	transcript_id	"Novel_003669";	exon_number	"2";	gene_type	"
scaffold1Cufflinks	exon	273935	274042	.	-	.	gene_id	"XLOC_258711";	transcript_id	"Novel_003670";	exon_number	"1";	gene_type	"
scaffold1Cufflinks	exon	274130	274330	.	-	.	gene_id	"XLOC_258711";	transcript_id	"Novel_003670";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	263060	264840	.	+	.	gene_id	"XLOC_259187";	transcript_id	"Novel_003671";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	265448	266074	.	+	.	gene_id	"XLOC_259187";	transcript_id	"Novel_003671";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	18067	18775	.	-	.	gene_id	"XLOC_259313";	transcript_id	"Novel_003672";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	18866	19414	.	-	.	gene_id	"XLOC_259313";	transcript_id	"Novel_003672";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	79224	79730	.	+	.	gene_id	"XLOC_259415";	transcript_id	"Novel_003673";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	79869	79931	.	+	.	gene_id	"XLOC_259415";	transcript_id	"Novel_003673";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	80049	80123	.	+	.	gene_id	"XLOC_259415";	transcript_id	"Novel_003673";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	80236	80851	.	+	.	gene_id	"XLOC_259415";	transcript_id	"Novel_003673";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	281148	281449	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003674";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	281539	281608	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003674";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	285700	285749	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003674";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	286606	286646	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003674";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	287333	288561	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003674";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	283361	283793	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003675";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	285700	285749	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003675";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	286606	286646	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003675";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	287333	288337	.	+	.	gene_id	"XLOC_259452";	transcript_id	"Novel_003675";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	119190	119412	.	-	.	gene_id	"XLOC_259566";	transcript_id	"Novel_003676";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	119599	119666	.	-	.	gene_id	"XLOC_259566";	transcript_id	"Novel_003676";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	120174	120271	.	-	.	gene_id	"XLOC_259566";	transcript_id	"Novel_003676";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	120850	120911	.	-	.	gene_id	"XLOC_259566";	transcript_id	"Novel_003676";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	121021	121164	.	-	.	gene_id	"XLOC_259566";	transcript_id	"Novel_003676";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	121393	121757	.	-	.	gene_id	"XLOC_259566";	transcript_id	"Novel_003676";	exon_number	"6";	gene_type	"

scaffold2Cufflinks	exon	290639	291248	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003677";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	291627	291716	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003677";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	291840	292168	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003677";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	292340	292499	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003677";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	292788	292970	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003677";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	293061	293383	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003677";	exon_number	"6";	gene_type	"
scaffold2Cufflinks	exon	293526	294095	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003677";	exon_number	"7";	gene_type	"
scaffold2Cufflinks	exon	294224	294247	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003677";	exon_number	"8";	gene_type	"
scaffold2Cufflinks	exon	290667	291248	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003678";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	291627	291716	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003678";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	291840	292168	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003678";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	292340	292499	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003678";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	292788	292970	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003678";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	293061	293166	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003678";	exon_number	"6";	gene_type	"
scaffold2Cufflinks	exon	293252	293383	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003678";	exon_number	"7";	gene_type	"
scaffold2Cufflinks	exon	293526	294134	.	-	.	gene_id	"XLOC_259576";	transcript_id	"Novel_003678";	exon_number	"8";	gene_type	"
scaffold2Cufflinks	exon	220296	220520	.	+	.	gene_id	"XLOC_259637";	transcript_id	"Novel_003679";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	222666	223895	.	+	.	gene_id	"XLOC_259637";	transcript_id	"Novel_003679";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	48871	49345	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	49430	49724	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	50036	50445	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	50573	50621	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	50720	50791	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	51080	51209	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"6";	gene_type	"
scaffold2Cufflinks	exon	51791	51911	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"7";	gene_type	"
scaffold2Cufflinks	exon	51992	52241	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"8";	gene_type	"
scaffold2Cufflinks	exon	52332	52436	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"9";	gene_type	"
scaffold2Cufflinks	exon	52539	52583	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"10";	gene_type	"
scaffold2Cufflinks	exon	52674	52826	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"11";	gene_type	"
scaffold2Cufflinks	exon	52937	53215	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"12";	gene_type	"
scaffold2Cufflinks	exon	53571	53707	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"13";	gene_type	"
scaffold2Cufflinks	exon	53839	54270	.	+	.	gene_id	"XLOC_259770";	transcript_id	"Novel_003680";	exon_number	"14";	gene_type	"
scaffold2Cufflinks	exon	206939	209006	.	+	.	gene_id	"XLOC_259799";	transcript_id	"Novel_003681";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	209201	209504	.	+	.	gene_id	"XLOC_259799";	transcript_id	"Novel_003681";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	206939	208879	.	+	.	gene_id	"XLOC_259799";	transcript_id	"Novel_003682";	exon_number	"1";	gene_type	"

scaffold2Cufflinks	exon	208963	209006	.	+	.	gene_id	"XLOC_259799"; transcript_id	"Novel_003682"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	209201	209504	.	+	.	gene_id	"XLOC_259799"; transcript_id	"Novel_003682"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	27738	28138	.	+	.	gene_id	"XLOC_260020"; transcript_id	"Novel_003683"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	28687	29782	.	+	.	gene_id	"XLOC_260020"; transcript_id	"Novel_003683"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	27738	28138	.	+	.	gene_id	"XLOC_260020"; transcript_id	"Novel_003684"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	29668	29782	.	+	.	gene_id	"XLOC_260020"; transcript_id	"Novel_003684"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	29856	30170	.	+	.	gene_id	"XLOC_260021"; transcript_id	"Novel_003685"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	30283	30319	.	+	.	gene_id	"XLOC_260021"; transcript_id	"Novel_003685"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	30711	30768	.	+	.	gene_id	"XLOC_260021"; transcript_id	"Novel_003685"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	30874	31664	.	+	.	gene_id	"XLOC_260021"; transcript_id	"Novel_003685"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	29875	30170	.	+	.	gene_id	"XLOC_260021"; transcript_id	"Novel_003686"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	30283	30319	.	+	.	gene_id	"XLOC_260021"; transcript_id	"Novel_003686"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	30711	30768	.	+	.	gene_id	"XLOC_260021"; transcript_id	"Novel_003686"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	30877	31168	.	+	.	gene_id	"XLOC_260021"; transcript_id	"Novel_003686"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	161958	162630	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003687"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	163172	164536	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003687"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	164623	165027	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003687"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	161958	163402	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003688"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	164185	164727	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003688"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	164821	165027	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003688"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	161961	162630	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003689"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	163172	163402	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003689"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	164185	164536	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003689"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	164623	165926	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003689"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	162685	164727	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003690"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	164821	165926	.	+	.	gene_id	"XLOC_260036"; transcript_id	"Novel_003690"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	184990	185788	.	+	.	gene_id	"XLOC_260043"; transcript_id	"Novel_003691"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	19944	20373	.	-	.	gene_id	"XLOC_260062"; transcript_id	"Novel_003692"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	20841	21277	.	-	.	gene_id	"XLOC_260062"; transcript_id	"Novel_003692"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	21558	21836	.	-	.	gene_id	"XLOC_260062"; transcript_id	"Novel_003692"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	22081	22645	.	-	.	gene_id	"XLOC_260062"; transcript_id	"Novel_003692"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	20766	21277	.	-	.	gene_id	"XLOC_260062"; transcript_id	"Novel_003693"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	21558	21836	.	-	.	gene_id	"XLOC_260062"; transcript_id	"Novel_003693"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	22081	22145	.	-	.	gene_id	"XLOC_260062"; transcript_id	"Novel_003693"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	21316	21836	.	-	.	gene_id	"XLOC_260062"; transcript_id	"Novel_003694"; exon_number	"1"; gene_type	"

scaffold2Cufflinks	exon	22081	22357	.	-	.	gene_id	"XLOC_260062";	transcript_id	"Novel_003694";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	22797	23104	.	-	.	gene_id	"XLOC_260062";	transcript_id	"Novel_003694";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	23459	23701	.	-	.	gene_id	"XLOC_260062";	transcript_id	"Novel_003694";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	31194	31618	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003695";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	31939	32217	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003695";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	32318	32593	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003695";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	32720	32938	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003695";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	33018	33186	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003695";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	33367	33541	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003695";	exon_number	"6";	gene_type	"
scaffold2Cufflinks	exon	33670	33781	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003695";	exon_number	"7";	gene_type	"
scaffold2Cufflinks	exon	34793	35281	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003695";	exon_number	"8";	gene_type	"
scaffold2Cufflinks	exon	32585	32938	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003696";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	33018	33186	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003696";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	33367	33541	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003696";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	33670	33743	.	-	.	gene_id	"XLOC_260063";	transcript_id	"Novel_003696";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	201768	202340	.	-	.	gene_id	"XLOC_260082";	transcript_id	"Novel_003697";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	202981	203551	.	-	.	gene_id	"XLOC_260082";	transcript_id	"Novel_003697";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	1	250	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003698";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	349	422	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003698";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	514	583	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003698";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	660	715	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003698";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	1521	1562	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003698";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	119	250	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	349	422	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	514	583	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	660	1592	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	1752	1846	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	1938	2004	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"6";	gene_type	"
scaffold2Cufflinks	exon	2094	2223	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"7";	gene_type	"
scaffold2Cufflinks	exon	2327	2545	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"8";	gene_type	"
scaffold2Cufflinks	exon	2678	2817	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"9";	gene_type	"
scaffold2Cufflinks	exon	2919	3093	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"10";	gene_type	"
scaffold2Cufflinks	exon	3182	3272	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"11";	gene_type	"
scaffold2Cufflinks	exon	3731	3888	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"12";	gene_type	"
scaffold2Cufflinks	exon	3969	4157	.	+	.	gene_id	"XLOC_260166";	transcript_id	"Novel_003699";	exon_number	"13";	gene_type	"

scaffold2Cufflinks exon	5306	5646	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003699"; exon_number "14"; gene_type
scaffold2Cufflinks exon	1617	1846	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "1"; gene_type "
scaffold2Cufflinks exon	1938	2004	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "2"; gene_type "
scaffold2Cufflinks exon	2094	2223	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "3"; gene_type "
scaffold2Cufflinks exon	2327	2545	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "4"; gene_type "
scaffold2Cufflinks exon	2678	2817	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "5"; gene_type "
scaffold2Cufflinks exon	2919	3093	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "6"; gene_type "
scaffold2Cufflinks exon	3182	3272	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "7"; gene_type "
scaffold2Cufflinks exon	3731	3888	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "8"; gene_type "
scaffold2Cufflinks exon	3969	4157	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "9"; gene_type "
scaffold2Cufflinks exon	5306	5641	.	+	.	gene_id "XLOC_260166"; transcript_id "Novel_003700"; exon_number "10"; gene_type
scaffold2Cufflinks exon	184437	184674	.	+	.	gene_id "XLOC_260414"; transcript_id "Novel_003701"; exon_number "1"; gene_type "
scaffold2Cufflinks exon	184777	184951	.	+	.	gene_id "XLOC_260414"; transcript_id "Novel_003701"; exon_number "2"; gene_type "
scaffold2Cufflinks exon	185065	185155	.	+	.	gene_id "XLOC_260414"; transcript_id "Novel_003701"; exon_number "3"; gene_type "
scaffold2Cufflinks exon	185248	185367	.	+	.	gene_id "XLOC_260414"; transcript_id "Novel_003701"; exon_number "4"; gene_type "
scaffold2Cufflinks exon	185456	185513	.	+	.	gene_id "XLOC_260414"; transcript_id "Novel_003701"; exon_number "5"; gene_type "
scaffold2Cufflinks exon	187361	187930	.	+	.	gene_id "XLOC_260414"; transcript_id "Novel_003701"; exon_number "6"; gene_type "
scaffold2Cufflinks exon	191777	192313	.	+	.	gene_id "XLOC_260418"; transcript_id "Novel_003702"; exon_number "1"; gene_type "
scaffold2Cufflinks exon	193488	193762	.	+	.	gene_id "XLOC_260418"; transcript_id "Novel_003702"; exon_number "2"; gene_type "
scaffold2Cufflinks exon	194370	194788	.	+	.	gene_id "XLOC_260418"; transcript_id "Novel_003702"; exon_number "3"; gene_type "
scaffold2Cufflinks exon	258478	258722	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003703"; exon_number "1"; gene_type "
scaffold2Cufflinks exon	258830	258962	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003703"; exon_number "2"; gene_type "
scaffold2Cufflinks exon	260197	260268	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003703"; exon_number "3"; gene_type "
scaffold2Cufflinks exon	260364	260507	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003703"; exon_number "4"; gene_type "
scaffold2Cufflinks exon	260972	261043	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003703"; exon_number "5"; gene_type "
scaffold2Cufflinks exon	261476	261547	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003703"; exon_number "6"; gene_type "
scaffold2Cufflinks exon	261852	262089	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003703"; exon_number "7"; gene_type "
scaffold2Cufflinks exon	258486	258722	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003704"; exon_number "1"; gene_type "
scaffold2Cufflinks exon	258830	259233	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003704"; exon_number "2"; gene_type "
scaffold2Cufflinks exon	260349	260507	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003705"; exon_number "1"; gene_type "
scaffold2Cufflinks exon	260972	261043	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003705"; exon_number "2"; gene_type "
scaffold2Cufflinks exon	261476	261547	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003705"; exon_number "3"; gene_type "
scaffold2Cufflinks exon	261852	262005	.	+	.	gene_id "XLOC_260426"; transcript_id "Novel_003705"; exon_number "4"; gene_type "
scaffold2Cufflinks exon	288529	288729	.	+	.	gene_id "XLOC_260430"; transcript_id "Novel_003706"; exon_number "1"; gene_type "
scaffold2Cufflinks exon	289390	289426	.	+	.	gene_id "XLOC_260430"; transcript_id "Novel_003706"; exon_number "2"; gene_type "

scaffold2Cufflinks	exon	289514	289724	.	+	.	gene_id	"XLOC_260430"; transcript_id	"Novel_003706"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	290282	290443	.	+	.	gene_id	"XLOC_260430"; transcript_id	"Novel_003706"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	290543	290662	.	+	.	gene_id	"XLOC_260430"; transcript_id	"Novel_003706"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	291480	291818	.	+	.	gene_id	"XLOC_260430"; transcript_id	"Novel_003706"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	37820	38178	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003707"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	38465	38584	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003707"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	38701	38763	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003707"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	38849	39193	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003707"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	39328	40308	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003707"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	37963	38178	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003708"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	38465	38584	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003708"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	38701	38763	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003708"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	38849	39193	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003708"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	39328	39468	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003708"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	39625	40349	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003708"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	38354	38584	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003709"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	38701	38763	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003709"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	38849	39193	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003709"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	39328	39468	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003709"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	39625	40280	.	-	.	gene_id	"XLOC_260435"; transcript_id	"Novel_003709"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	123849	124186	.	-	.	gene_id	"XLOC_260454"; transcript_id	"Novel_003710"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	124302	124372	.	-	.	gene_id	"XLOC_260454"; transcript_id	"Novel_003710"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	124969	125332	.	-	.	gene_id	"XLOC_260454"; transcript_id	"Novel_003710"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	126168	126511	.	-	.	gene_id	"XLOC_260454"; transcript_id	"Novel_003710"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	23	1235	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003711"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1325	1394	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003711"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	2669	2811	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003711"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	2906	3023	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003711"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	3932	4124	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003711"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	4206	4760	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003711"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	32	1235	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003712"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1325	1394	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003712"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	2906	3023	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003712"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	3932	4124	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003712"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	4206	4748	.	+	.	gene_id	"XLOC_260474"; transcript_id	"Novel_003712"; exon_number	"5"; gene_type	"

scaffold2Cufflinks	exon	140782	141080	.	+	.	gene_id	"XLOC_260488"; transcript_id	"Novel_003713"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	141159	141239	.	+	.	gene_id	"XLOC_260488"; transcript_id	"Novel_003713"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	141322	141584	.	+	.	gene_id	"XLOC_260488"; transcript_id	"Novel_003713"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	229295	229451	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	230253	230320	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	230820	230881	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	231013	231166	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	231591	231655	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	231807	232160	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	232725	233222	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"7"; gene_type	"
scaffold2Cufflinks	exon	233559	233771	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"8"; gene_type	"
scaffold2Cufflinks	exon	234143	234307	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"9"; gene_type	"
scaffold2Cufflinks	exon	234512	234617	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003714"; exon_number	"10"; gene_type	"
scaffold2Cufflinks	exon	229299	229451	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	230253	230320	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	230820	230881	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	231013	231166	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	231591	231655	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	231807	232160	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	232725	233222	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"7"; gene_type	"
scaffold2Cufflinks	exon	233559	233771	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"8"; gene_type	"
scaffold2Cufflinks	exon	234143	234307	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"9"; gene_type	"
scaffold2Cufflinks	exon	234509	234624	.	+	.	gene_id	"XLOC_260513"; transcript_id	"Novel_003715"; exon_number	"10"; gene_type	"
scaffold2Cufflinks	exon	244903	245317	.	-	.	gene_id	"XLOC_260567"; transcript_id	"Novel_003716"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	246269	246585	.	-	.	gene_id	"XLOC_260567"; transcript_id	"Novel_003716"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	247423	247659	.	-	.	gene_id	"XLOC_260567"; transcript_id	"Novel_003716"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	148129	148556	.	-	.	gene_id	"XLOC_260856"; transcript_id	"Novel_003717"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	149092	149429	.	-	.	gene_id	"XLOC_260856"; transcript_id	"Novel_003717"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	6336	7133	.	-	.	gene_id	"XLOC_260905"; transcript_id	"Novel_003718"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	7483	7599	.	-	.	gene_id	"XLOC_260905"; transcript_id	"Novel_003718"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	29212	29495	.	+	.	gene_id	"XLOC_261009"; transcript_id	"Novel_003719"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	78495	78865	.	+	.	gene_id	"XLOC_261013"; transcript_id	"Novel_003720"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	80172	81271	.	+	.	gene_id	"XLOC_261013"; transcript_id	"Novel_003720"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	161749	162508	.	-	.	gene_id	"XLOC_261074"; transcript_id	"Novel_003721"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	163240	163787	.	-	.	gene_id	"XLOC_261074"; transcript_id	"Novel_003721"; exon_number	"2"; gene_type	"

scaffold2Cufflinks	exon	164568	164660	.	-	.	gene_id	"XLOC_261074";	transcript_id	"Novel_003721";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	161749	162508	.	-	.	gene_id	"XLOC_261074";	transcript_id	"Novel_003722";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	163240	163787	.	-	.	gene_id	"XLOC_261074";	transcript_id	"Novel_003722";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	164580	164666	.	-	.	gene_id	"XLOC_261074";	transcript_id	"Novel_003722";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	88352	88709	.	-	.	gene_id	"XLOC_261172";	transcript_id	"Novel_003723";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	88935	97193	.	-	.	gene_id	"XLOC_261172";	transcript_id	"Novel_003723";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	97534	97619	.	-	.	gene_id	"XLOC_261172";	transcript_id	"Novel_003723";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	89091	97201	.	-	.	gene_id	"XLOC_261172";	transcript_id	"Novel_003724";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	97534	97600	.	-	.	gene_id	"XLOC_261172";	transcript_id	"Novel_003724";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	159374	159392	.	+	.	gene_id	"XLOC_261552";	transcript_id	"Novel_003725";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	159485	159546	.	+	.	gene_id	"XLOC_261552";	transcript_id	"Novel_003725";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	159745	160432	.	+	.	gene_id	"XLOC_261552";	transcript_id	"Novel_003725";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	82037	82678	.	-	.	gene_id	"XLOC_261575";	transcript_id	"Novel_003726";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	82866	83154	.	-	.	gene_id	"XLOC_261575";	transcript_id	"Novel_003726";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	132567	134766	.	-	.	gene_id	"XLOC_261583";	transcript_id	"Novel_003727";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	136310	136522	.	-	.	gene_id	"XLOC_261583";	transcript_id	"Novel_003727";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	167935	168202	.	-	.	gene_id	"XLOC_261588";	transcript_id	"Novel_003728";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	168283	168444	.	-	.	gene_id	"XLOC_261588";	transcript_id	"Novel_003728";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	168536	168625	.	-	.	gene_id	"XLOC_261588";	transcript_id	"Novel_003728";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	168794	168955	.	-	.	gene_id	"XLOC_261588";	transcript_id	"Novel_003728";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	169050	169151	.	-	.	gene_id	"XLOC_261588";	transcript_id	"Novel_003728";	exon_number	"5";	gene_type	"
scaffold2Cufflinks	exon	169234	169428	.	-	.	gene_id	"XLOC_261588";	transcript_id	"Novel_003728";	exon_number	"6";	gene_type	"
scaffold2Cufflinks	exon	259511	259997	.	-	.	gene_id	"XLOC_261611";	transcript_id	"Novel_003729";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	260090	260244	.	-	.	gene_id	"XLOC_261611";	transcript_id	"Novel_003729";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	260329	260361	.	-	.	gene_id	"XLOC_261611";	transcript_id	"Novel_003729";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	27284	28372	.	-	.	gene_id	"XLOC_261690";	transcript_id	"Novel_003730";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	28460	28713	.	-	.	gene_id	"XLOC_261690";	transcript_id	"Novel_003730";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	30397	30600	.	-	.	gene_id	"XLOC_261690";	transcript_id	"Novel_003730";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	28082	28713	.	-	.	gene_id	"XLOC_261690";	transcript_id	"Novel_003731";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	30397	30600	.	-	.	gene_id	"XLOC_261690";	transcript_id	"Novel_003731";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	47951	48652	.	-	.	gene_id	"XLOC_262001";	transcript_id	"Novel_003732";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	49061	49133	.	-	.	gene_id	"XLOC_262001";	transcript_id	"Novel_003732";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	49224	49349	.	-	.	gene_id	"XLOC_262001";	transcript_id	"Novel_003732";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	49881	50042	.	-	.	gene_id	"XLOC_262001";	transcript_id	"Novel_003732";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	27459	28270	.	+	.	gene_id	"XLOC_262006";	transcript_id	"Novel_003733";	exon_number	"1";	gene_type	"

scaffold2Cufflinks	exon	29257	30397	.	+	.	gene_id	"XLOC_262006"; transcript_id	"Novel_003733"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	76921	77089	.	+	.	gene_id	"XLOC_262013"; transcript_id	"Novel_003734"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	78118	78385	.	+	.	gene_id	"XLOC_262013"; transcript_id	"Novel_003734"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	78461	78836	.	+	.	gene_id	"XLOC_262013"; transcript_id	"Novel_003734"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	80046	80184	.	+	.	gene_id	"XLOC_262013"; transcript_id	"Novel_003734"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	80286	80534	.	+	.	gene_id	"XLOC_262013"; transcript_id	"Novel_003734"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	80615	81021	.	+	.	gene_id	"XLOC_262013"; transcript_id	"Novel_003734"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	1345920	1346231	.	-	.	gene_id	"XLOC_262542"; transcript_id	"Novel_003735"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1346725	1347731	.	-	.	gene_id	"XLOC_262542"; transcript_id	"Novel_003735"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	840667	841120	.	-	.	gene_id	"XLOC_262985"; transcript_id	"Novel_003736"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	841237	841392	.	-	.	gene_id	"XLOC_262985"; transcript_id	"Novel_003736"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	843043	843114	.	-	.	gene_id	"XLOC_262985"; transcript_id	"Novel_003736"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	843215	843255	.	-	.	gene_id	"XLOC_262985"; transcript_id	"Novel_003736"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	87829	89155	.	+	.	gene_id	"XLOC_263456"; transcript_id	"Novel_003737"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	89244	90290	.	+	.	gene_id	"XLOC_263456"; transcript_id	"Novel_003737"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	238737	239224	.	+	.	gene_id	"XLOC_263470"; transcript_id	"Novel_003738"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	327369	327675	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003739"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	328198	330186	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003739"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	330275	330340	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003739"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	330426	330901	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003739"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	327369	327675	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003740"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	328198	330186	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003740"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	330275	330340	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003740"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	330437	330901	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003740"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	328164	330186	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003741"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	330275	330340	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003741"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	330426	330677	.	+	.	gene_id	"XLOC_263587"; transcript_id	"Novel_003741"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	1117389	1117747	.	+	.	gene_id	"XLOC_263758"; transcript_id	"Novel_003742"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1118246	1118401	.	+	.	gene_id	"XLOC_263758"; transcript_id	"Novel_003742"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	1343849	1344132	.	+	.	gene_id	"XLOC_263826"; transcript_id	"Novel_003743"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1344447	1344487	.	+	.	gene_id	"XLOC_263826"; transcript_id	"Novel_003743"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	1345872	1346005	.	+	.	gene_id	"XLOC_263826"; transcript_id	"Novel_003743"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	1346122	1348206	.	+	.	gene_id	"XLOC_263826"; transcript_id	"Novel_003743"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	1343849	1344132	.	+	.	gene_id	"XLOC_263826"; transcript_id	"Novel_003744"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1345872	1348206	.	+	.	gene_id	"XLOC_263826"; transcript_id	"Novel_003744"; exon_number	"2"; gene_type	"

scaffold2Cufflinks	exon	1343860	1344132	.	+	.	gene_id	"XLOC_263826";	transcript_id	"Novel_003745";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	1345872	1346005	.	+	.	gene_id	"XLOC_263826";	transcript_id	"Novel_003745";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	1346122	1348420	.	+	.	gene_id	"XLOC_263826";	transcript_id	"Novel_003745";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	1423610	1423846	.	-	.	gene_id	"XLOC_264092";	transcript_id	"Novel_003746";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	1424543	1424630	.	-	.	gene_id	"XLOC_264092";	transcript_id	"Novel_003746";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	1424735	1424797	.	-	.	gene_id	"XLOC_264092";	transcript_id	"Novel_003746";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	1424879	1425090	.	-	.	gene_id	"XLOC_264092";	transcript_id	"Novel_003746";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	131661	131930	.	+	.	gene_id	"XLOC_264127";	transcript_id	"Novel_003747";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	132015	132646	.	+	.	gene_id	"XLOC_264127";	transcript_id	"Novel_003747";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	63120	63363	.	+	.	gene_id	"XLOC_264233";	transcript_id	"Novel_003748";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	65131	65417	.	+	.	gene_id	"XLOC_264233";	transcript_id	"Novel_003748";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	101124	101390	.	+	.	gene_id	"XLOC_264243";	transcript_id	"Novel_003749";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	101506	101768	.	+	.	gene_id	"XLOC_264243";	transcript_id	"Novel_003749";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	101905	101925	.	+	.	gene_id	"XLOC_264243";	transcript_id	"Novel_003749";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	101126	101390	.	+	.	gene_id	"XLOC_264243";	transcript_id	"Novel_003750";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	101506	101594	.	+	.	gene_id	"XLOC_264243";	transcript_id	"Novel_003750";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	101670	101768	.	+	.	gene_id	"XLOC_264243";	transcript_id	"Novel_003750";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	101905	103002	.	+	.	gene_id	"XLOC_264243";	transcript_id	"Novel_003750";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	213363	214423	.	-	.	gene_id	"XLOC_264310";	transcript_id	"Novel_003751";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	214903	215683	.	-	.	gene_id	"XLOC_264310";	transcript_id	"Novel_003751";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	846330	848064	.	+	.	gene_id	"XLOC_264605";	transcript_id	"Novel_003752";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	186323	187095	.	-	.	gene_id	"XLOC_264736";	transcript_id	"Novel_003753";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	187313	187541	.	-	.	gene_id	"XLOC_264736";	transcript_id	"Novel_003753";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	985271	985363	.	-	.	gene_id	"XLOC_264866";	transcript_id	"Novel_003754";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	985469	985822	.	-	.	gene_id	"XLOC_264866";	transcript_id	"Novel_003754";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	1299898	1300340	.	-	.	gene_id	"XLOC_264921";	transcript_id	"Novel_003755";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	113712	113812	.	+	.	gene_id	"XLOC_265230";	transcript_id	"Novel_003756";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	115364	115500	.	+	.	gene_id	"XLOC_265230";	transcript_id	"Novel_003756";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	115882	116033	.	+	.	gene_id	"XLOC_265230";	transcript_id	"Novel_003756";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	116750	117199	.	+	.	gene_id	"XLOC_265230";	transcript_id	"Novel_003756";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	115738	116033	.	+	.	gene_id	"XLOC_265230";	transcript_id	"Novel_003757";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	116750	117175	.	+	.	gene_id	"XLOC_265230";	transcript_id	"Novel_003757";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	55356	55620	.	-	.	gene_id	"XLOC_265372";	transcript_id	"Novel_003758";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	183823	184456	.	-	.	gene_id	"XLOC_265386";	transcript_id	"Novel_003759";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	193809	193863	.	-	.	gene_id	"XLOC_265596";	transcript_id	"Novel_003760";	exon_number	"1";	gene_type	"

scaffold2Cufflinks	exon	194406	194490	.	-	.	gene_id	"XLOC_265596";	transcript_id	"Novel_003760";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	194756	194826	.	-	.	gene_id	"XLOC_265596";	transcript_id	"Novel_003760";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	1228313	1228386	.	+	.	gene_id	"XLOC_265822";	transcript_id	"Novel_003761";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	1228982	1230778	.	+	.	gene_id	"XLOC_265822";	transcript_id	"Novel_003761";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	1248730	1248876	.	+	.	gene_id	"XLOC_265826";	transcript_id	"Novel_003762";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	1249521	1251294	.	+	.	gene_id	"XLOC_265826";	transcript_id	"Novel_003762";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	406900	407375	.	-	.	gene_id	"XLOC_266079";	transcript_id	"Novel_003763";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	412862	412988	.	-	.	gene_id	"XLOC_266079";	transcript_id	"Novel_003763";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	414769	414963	.	-	.	gene_id	"XLOC_266079";	transcript_id	"Novel_003763";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	412612	412988	.	-	.	gene_id	"XLOC_266079";	transcript_id	"Novel_003764";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	414769	414985	.	-	.	gene_id	"XLOC_266079";	transcript_id	"Novel_003764";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	511045	511298	.	-	.	gene_id	"XLOC_266084";	transcript_id	"Novel_003765";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	41613	42383	.	-	.	gene_id	"XLOC_266219";	transcript_id	"Novel_003766";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	42532	42708	.	-	.	gene_id	"XLOC_266219";	transcript_id	"Novel_003766";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	1210564	1212183	.	+	.	gene_id	"XLOC_266490";	transcript_id	"Novel_003767";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	1880792	1881002	.	-	.	gene_id	"XLOC_267204";	transcript_id	"Novel_003768";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	2722707	2723378	.	-	.	gene_id	"XLOC_267348";	transcript_id	"Novel_003769";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	2723518	2723769	.	-	.	gene_id	"XLOC_267348";	transcript_id	"Novel_003769";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	2722806	2723380	.	-	.	gene_id	"XLOC_267348";	transcript_id	"Novel_003770";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	2723518	2723683	.	-	.	gene_id	"XLOC_267348";	transcript_id	"Novel_003770";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	13439	13715	.	-	.	gene_id	"XLOC_267609";	transcript_id	"Novel_003771";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	14050	14393	.	-	.	gene_id	"XLOC_267609";	transcript_id	"Novel_003771";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	50449	50711	.	+	.	gene_id	"XLOC_267798";	transcript_id	"Novel_003772";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	52490	52784	.	+	.	gene_id	"XLOC_267798";	transcript_id	"Novel_003772";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	118856	119098	.	+	.	gene_id	"XLOC_268047";	transcript_id	"Novel_003773";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	129262	129707	.	+	.	gene_id	"XLOC_268122";	transcript_id	"Novel_003774";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	129820	129957	.	+	.	gene_id	"XLOC_268122";	transcript_id	"Novel_003774";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	130052	130414	.	+	.	gene_id	"XLOC_268122";	transcript_id	"Novel_003774";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	129314	129707	.	+	.	gene_id	"XLOC_268122";	transcript_id	"Novel_003775";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	129820	130440	.	+	.	gene_id	"XLOC_268122";	transcript_id	"Novel_003775";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	102046	102164	.	+	.	gene_id	"XLOC_268182";	transcript_id	"Novel_003776";	exon_number	"1";	gene_type	"
scaffold2Cufflinks	exon	102490	102638	.	+	.	gene_id	"XLOC_268182";	transcript_id	"Novel_003776";	exon_number	"2";	gene_type	"
scaffold2Cufflinks	exon	102737	102830	.	+	.	gene_id	"XLOC_268182";	transcript_id	"Novel_003776";	exon_number	"3";	gene_type	"
scaffold2Cufflinks	exon	102913	103984	.	+	.	gene_id	"XLOC_268182";	transcript_id	"Novel_003776";	exon_number	"4";	gene_type	"
scaffold2Cufflinks	exon	102046	102164	.	+	.	gene_id	"XLOC_268182";	transcript_id	"Novel_003777";	exon_number	"1";	gene_type	"

scaffold2Cufflinks	exon	102501	102638	.	+	.	gene_id	"XLOC_268182"; transcript_id	"Novel_003777"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	102737	102830	.	+	.	gene_id	"XLOC_268182"; transcript_id	"Novel_003777"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	102913	103984	.	+	.	gene_id	"XLOC_268182"; transcript_id	"Novel_003777"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	102050	102638	.	+	.	gene_id	"XLOC_268182"; transcript_id	"Novel_003778"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	102737	102830	.	+	.	gene_id	"XLOC_268182"; transcript_id	"Novel_003778"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	102913	103950	.	+	.	gene_id	"XLOC_268182"; transcript_id	"Novel_003778"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	268197	268328	.	+	.	gene_id	"XLOC_268208"; transcript_id	"Novel_003779"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	268549	270713	.	+	.	gene_id	"XLOC_268208"; transcript_id	"Novel_003779"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	26830	26903	.	-	.	gene_id	"XLOC_268435"; transcript_id	"Novel_003780"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	27040	27315	.	-	.	gene_id	"XLOC_268435"; transcript_id	"Novel_003780"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	110468	110787	.	-	.	gene_id	"XLOC_268455"; transcript_id	"Novel_003781"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	111846	111892	.	-	.	gene_id	"XLOC_268455"; transcript_id	"Novel_003781"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	164270	164533	.	+	.	gene_id	"XLOC_268546"; transcript_id	"Novel_003782"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	164607	164854	.	+	.	gene_id	"XLOC_268546"; transcript_id	"Novel_003782"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	164932	165477	.	+	.	gene_id	"XLOC_268546"; transcript_id	"Novel_003782"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	27972	32117	.	-	.	gene_id	"XLOC_268596"; transcript_id	"Novel_003783"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	32519	32589	.	-	.	gene_id	"XLOC_268596"; transcript_id	"Novel_003783"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	32992	33087	.	-	.	gene_id	"XLOC_268596"; transcript_id	"Novel_003783"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	33923	34003	.	-	.	gene_id	"XLOC_268596"; transcript_id	"Novel_003783"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	127239	127523	.	-	.	gene_id	"XLOC_268642"; transcript_id	"Novel_003784"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	127613	128065	.	-	.	gene_id	"XLOC_268642"; transcript_id	"Novel_003784"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	128154	128822	.	-	.	gene_id	"XLOC_268642"; transcript_id	"Novel_003784"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	128934	129042	.	-	.	gene_id	"XLOC_268642"; transcript_id	"Novel_003784"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	129164	129411	.	-	.	gene_id	"XLOC_268642"; transcript_id	"Novel_003784"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	127259	127523	.	-	.	gene_id	"XLOC_268642"; transcript_id	"Novel_003785"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	127613	128065	.	-	.	gene_id	"XLOC_268642"; transcript_id	"Novel_003785"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	128154	128858	.	-	.	gene_id	"XLOC_268642"; transcript_id	"Novel_003785"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	1246644	1247962	.	+	.	gene_id	"XLOC_268724"; transcript_id	"Novel_003786"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1048577	1048955	.	+	.	gene_id	"XLOC_269080"; transcript_id	"Novel_003787"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1049036	1049375	.	+	.	gene_id	"XLOC_269080"; transcript_id	"Novel_003787"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	1049465	1049511	.	+	.	gene_id	"XLOC_269080"; transcript_id	"Novel_003787"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	1051088	1051129	.	+	.	gene_id	"XLOC_269080"; transcript_id	"Novel_003787"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	1051206	1051327	.	+	.	gene_id	"XLOC_269080"; transcript_id	"Novel_003787"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	1051406	1051514	.	+	.	gene_id	"XLOC_269080"; transcript_id	"Novel_003787"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	1051638	1052353	.	+	.	gene_id	"XLOC_269080"; transcript_id	"Novel_003787"; exon_number	"7"; gene_type	"

scaffold2Cufflinks	exon	11969	12283	.	-	.	gene_id	"XLOC_269768"; transcript_id	"Novel_003795"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	12441	12521	.	-	.	gene_id	"XLOC_269768"; transcript_id	"Novel_003795"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	12648	13402	.	-	.	gene_id	"XLOC_269768"; transcript_id	"Novel_003795"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	13944	14283	.	-	.	gene_id	"XLOC_269768"; transcript_id	"Novel_003795"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	40650	41198	.	+	.	gene_id	"XLOC_269878"; transcript_id	"Novel_003796"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	41298	42118	.	+	.	gene_id	"XLOC_269878"; transcript_id	"Novel_003796"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	177940	178161	.	+	.	gene_id	"XLOC_270532"; transcript_id	"Novel_003797"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	178840	180176	.	+	.	gene_id	"XLOC_270532"; transcript_id	"Novel_003797"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	102836	103809	.	-	.	gene_id	"XLOC_270628"; transcript_id	"Novel_003798"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	104096	104288	.	-	.	gene_id	"XLOC_270628"; transcript_id	"Novel_003798"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	1176450	1176460	.	+	.	gene_id	"XLOC_270856"; transcript_id	"Novel_003799"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1177382	1179053	.	+	.	gene_id	"XLOC_270856"; transcript_id	"Novel_003799"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	1179165	1180019	.	+	.	gene_id	"XLOC_270856"; transcript_id	"Novel_003799"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	482045	485335	.	-	.	gene_id	"XLOC_270932"; transcript_id	"Novel_003800"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	485542	487294	.	-	.	gene_id	"XLOC_270932"; transcript_id	"Novel_003800"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	562498	563413	.	-	.	gene_id	"XLOC_270945"; transcript_id	"Novel_003801"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	563688	563957	.	-	.	gene_id	"XLOC_270945"; transcript_id	"Novel_003801"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	564024	564500	.	-	.	gene_id	"XLOC_270945"; transcript_id	"Novel_003801"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	566041	566984	.	-	.	gene_id	"XLOC_270947"; transcript_id	"Novel_003802"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	567967	568236	.	-	.	gene_id	"XLOC_270947"; transcript_id	"Novel_003802"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	568348	568993	.	-	.	gene_id	"XLOC_270947"; transcript_id	"Novel_003802"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	33995	34689	.	+	.	gene_id	"XLOC_271146"; transcript_id	"Novel_003803"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1158608	1158645	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003804"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1158828	1158870	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003804"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	1160440	1160512	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003804"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	1160590	1160660	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003804"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	1160876	1161697	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003804"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	1158669	1158870	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003805"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1160440	1160512	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003805"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	1160590	1160660	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003805"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	1160876	1161697	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003805"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	1159338	1160512	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003806"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	1160590	1160660	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003806"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	1160876	1161435	.	+	.	gene_id	"XLOC_271527"; transcript_id	"Novel_003806"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	764828	765657	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003807"; exon_number	"1"; gene_type	"

scaffold2Cufflinks	exon	765756	765813	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003807"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	766367	766436	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003807"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	766658	767894	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003807"; exon_number	"4"; gene_type	"
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scaffold2Cufflinks	exon	765756	765813	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003808"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	766367	766436	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003808"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	767147	767240	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003808"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	768382	769054	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003808"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	764834	765657	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003809"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	765756	765813	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003809"; exon_number	"2"; gene_type	"
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scaffold2Cufflinks	exon	768382	768461	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003809"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	768751	769044	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003809"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	764842	765657	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003810"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	765756	765813	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003810"; exon_number	"2"; gene_type	"
scaffold2Cufflinks	exon	766367	766436	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003810"; exon_number	"3"; gene_type	"
scaffold2Cufflinks	exon	766658	766755	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003810"; exon_number	"4"; gene_type	"
scaffold2Cufflinks	exon	767147	767240	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003810"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	768382	768461	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003810"; exon_number	"6"; gene_type	"
scaffold2Cufflinks	exon	768544	769062	.	-	.	gene_id	"XLOC_271667"; transcript_id	"Novel_003810"; exon_number	"7"; gene_type	"
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scaffold2Cufflinks	exon	968968	969086	.	+	.	gene_id	"XLOC_271780"; transcript_id	"Novel_003811"; exon_number	"5"; gene_type	"
scaffold2Cufflinks	exon	967365	967538	.	+	.	gene_id	"XLOC_271780"; transcript_id	"Novel_003812"; exon_number	"1"; gene_type	"
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scaffold2Cufflinks	exon	636490	636594	.	-	.	gene_id	"XLOC_271862"; transcript_id	"Novel_003813"; exon_number	"1"; gene_type	"
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scaffold2Cufflinks	exon	174799	175017	.	-	.	gene_id	"XLOC_271927"; transcript_id	"Novel_003814"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	42425	42729	.	+	.	gene_id	"XLOC_271936"; transcript_id	"Novel_003815"; exon_number	"1"; gene_type	"
scaffold2Cufflinks	exon	42812	42837	.	+	.	gene_id	"XLOC_271936"; transcript_id	"Novel_003815"; exon_number	"2"; gene_type	"

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scaffold2Cufflinks	exon	44467	46092	.	+	.	gene_id	"XLOC_271936"; transcript_id	"Novel_003815"; exon_number	"5"; gene_type	"
scaffold3Cufflinks	exon	45208	45411	.	-	.	gene_id	"XLOC_272262"; transcript_id	"Novel_003816"; exon_number	"1"; gene_type	"
scaffold3Cufflinks	exon	44691	44792	.	+	.	gene_id	"XLOC_272409"; transcript_id	"Novel_003817"; exon_number	"1"; gene_type	"
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scaffold3Cufflinks	exon	926193	929982	.	-	.	gene_id	"XLOC_272819"; transcript_id	"Novel_003819"; exon_number	"1"; gene_type	"
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scaffold:Cufflinks:exon	29328	31426	.	-	.	gene_id "XLOC_273668"; transcript_id "Novel_003832"; exon_number "1"; gene_type "
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scaffold:Cufflinks:exon	982472	982636	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003862"; exon_number "8"; gene_type "
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scaffold:Cufflinks:exon	983062	983200	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003862"; exon_number "10"; gene_type "
scaffold:Cufflinks:exon	983296	985148	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003862"; exon_number "11"; gene_type "
scaffold:Cufflinks:exon	985373	985563	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003862"; exon_number "12"; gene_type "
scaffold:Cufflinks:exon	985656	986344	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003862"; exon_number "13"; gene_type "
scaffold:Cufflinks:exon	979890	980502	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	981150	981262	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	981341	981436	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	981710	981766	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	981869	982024	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "5"; gene_type "
scaffold:Cufflinks:exon	982131	982385	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "6"; gene_type "
scaffold:Cufflinks:exon	982472	982636	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "7"; gene_type "
scaffold:Cufflinks:exon	982763	982958	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "8"; gene_type "
scaffold:Cufflinks:exon	983062	983200	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "9"; gene_type "
scaffold:Cufflinks:exon	983296	985148	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "10"; gene_type "
scaffold:Cufflinks:exon	985373	985563	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "11"; gene_type "
scaffold:Cufflinks:exon	985656	986306	.	+	.	gene_id "XLOC_275647"; transcript_id "Novel_003863"; exon_number "12"; gene_type "
scaffold:Cufflinks:exon	118975	119362	.	-	.	gene_id "XLOC_275990"; transcript_id "Novel_003864"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	119444	120200	.	-	.	gene_id "XLOC_275990"; transcript_id "Novel_003864"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	14872	15668	.	+	.	gene_id "XLOC_276022"; transcript_id "Novel_003865"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	16836	17621	.	+	.	gene_id "XLOC_276022"; transcript_id "Novel_003865"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	19300	19473	.	+	.	gene_id "XLOC_276022"; transcript_id "Novel_003865"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	19926	20529	.	+	.	gene_id "XLOC_276022"; transcript_id "Novel_003865"; exon_number "4"; gene_type "

scaffold:Cufflinks:exon	76570	77271	.	+	.	gene_id "XLOC_276034"; transcript_id "Novel_003866"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	78063	78130	.	+	.	gene_id "XLOC_276034"; transcript_id "Novel_003866"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	41665	43527	.	-	.	gene_id "XLOC_276037"; transcript_id "Novel_003867"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	1	2729	.	+	.	gene_id "XLOC_276043"; transcript_id "Novel_003868"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	85619	86300	.	+	.	gene_id "XLOC_276133"; transcript_id "Novel_003869"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	86376	86486	.	+	.	gene_id "XLOC_276133"; transcript_id "Novel_003869"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	86573	86789	.	+	.	gene_id "XLOC_276133"; transcript_id "Novel_003869"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	86886	87219	.	+	.	gene_id "XLOC_276133"; transcript_id "Novel_003869"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	87350	87411	.	+	.	gene_id "XLOC_276133"; transcript_id "Novel_003869"; exon_number "5"; gene_type "
scaffold:Cufflinks:exon	87506	87578	.	+	.	gene_id "XLOC_276133"; transcript_id "Novel_003869"; exon_number "6"; gene_type "
scaffold:Cufflinks:exon	88502	89011	.	+	.	gene_id "XLOC_276133"; transcript_id "Novel_003869"; exon_number "7"; gene_type "
scaffold:Cufflinks:exon	8	584	.	+	.	gene_id "XLOC_276266"; transcript_id "Novel_003870"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	833	1044	.	+	.	gene_id "XLOC_276266"; transcript_id "Novel_003870"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	84703	84792	.	+	.	gene_id "XLOC_276502"; transcript_id "Novel_003871"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	85130	85335	.	+	.	gene_id "XLOC_276502"; transcript_id "Novel_003871"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	1193268	1193424	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	1193560	1193630	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	1193722	1193846	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	1194063	1194115	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	1194383	1194495	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "5"; gene_type "
scaffold:Cufflinks:exon	1194706	1194815	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "6"; gene_type "
scaffold:Cufflinks:exon	1195125	1195234	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "7"; gene_type "
scaffold:Cufflinks:exon	1195320	1195926	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "8"; gene_type "
scaffold:Cufflinks:exon	1196048	1196175	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "9"; gene_type "
scaffold:Cufflinks:exon	1196327	1196663	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "10"; gene_type "
scaffold:Cufflinks:exon	1196758	1197453	.	+	.	gene_id "XLOC_276674"; transcript_id "Novel_003872"; exon_number "11"; gene_type "
scaffold:Cufflinks:exon	776605	777673	.	-	.	gene_id "XLOC_276763"; transcript_id "Novel_003873"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	777794	778153	.	-	.	gene_id "XLOC_276763"; transcript_id "Novel_003873"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	778528	778705	.	-	.	gene_id "XLOC_276763"; transcript_id "Novel_003873"; exon_number "3"; gene_type "
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scaffold:Cufflinks:exon	8826	9321	.	-	.	gene_id "XLOC_276859"; transcript_id "Novel_003876"; exon_number "1"; gene_type "

scaffold:Cufflinks:exon	10090	10452	.	-	.	gene_id "XLOC_276859"; transcript_id "Novel_003876"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	10894	10944	.	-	.	gene_id "XLOC_276859"; transcript_id "Novel_003876"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	11274	12596	.	-	.	gene_id "XLOC_276859"; transcript_id "Novel_003876"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	14456	14814	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003877"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	15689	15867	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003877"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	16083	16372	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003877"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	14512	14814	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003878"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	15689	15867	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003878"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	16083	16266	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003878"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	16477	16551	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003878"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	16871	16980	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003878"; exon_number "5"; gene_type "
scaffold:Cufflinks:exon	17306	17524	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003878"; exon_number "6"; gene_type "
scaffold:Cufflinks:exon	17767	17922	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003878"; exon_number "7"; gene_type "
scaffold:Cufflinks:exon	17995	18557	.	+	.	gene_id "XLOC_277022"; transcript_id "Novel_003878"; exon_number "8"; gene_type "
scaffold:Cufflinks:exon	20490	20502	.	+	.	gene_id "XLOC_277024"; transcript_id "Novel_003879"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	21267	21420	.	+	.	gene_id "XLOC_277024"; transcript_id "Novel_003879"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	21510	21578	.	+	.	gene_id "XLOC_277024"; transcript_id "Novel_003879"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	21890	21996	.	+	.	gene_id "XLOC_277024"; transcript_id "Novel_003879"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	22961	23865	.	+	.	gene_id "XLOC_277024"; transcript_id "Novel_003879"; exon_number "5"; gene_type "
scaffold:Cufflinks:exon	30734	31806	.	-	.	gene_id "XLOC_277038"; transcript_id "Novel_003880"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	32759	33189	.	-	.	gene_id "XLOC_277038"; transcript_id "Novel_003880"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	38096	39227	.	-	.	gene_id "XLOC_277038"; transcript_id "Novel_003880"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	39696	39904	.	-	.	gene_id "XLOC_277038"; transcript_id "Novel_003880"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	30830	31806	.	-	.	gene_id "XLOC_277038"; transcript_id "Novel_003881"; exon_number "1"; gene_type "
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scaffold:Cufflinks:exon	81443	82017	.	-	.	gene_id "XLOC_277054"; transcript_id "Novel_003882"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	82102	82299	.	-	.	gene_id "XLOC_277054"; transcript_id "Novel_003882"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	82400	82679	.	-	.	gene_id "XLOC_277054"; transcript_id "Novel_003882"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	82776	84792	.	-	.	gene_id "XLOC_277054"; transcript_id "Novel_003882"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	85111	85372	.	-	.	gene_id "XLOC_277054"; transcript_id "Novel_003882"; exon_number "5"; gene_type "
scaffold:Cufflinks:exon	86745	88491	.	-	.	gene_id "XLOC_277056"; transcript_id "Novel_003883"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	88582	88923	.	-	.	gene_id "XLOC_277056"; transcript_id "Novel_003883"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	97850	98604	.	+	.	gene_id "XLOC_277086"; transcript_id "Novel_003884"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	98887	98946	.	+	.	gene_id "XLOC_277086"; transcript_id "Novel_003884"; exon_number "2"; gene_type "

scaffold:Cufflinks:exon	99026	99100	.	+	.	gene_id	"XLOC_277086";	transcript_id	"Novel_003884";	exon_number	"3";	gene_type	"
scaffold:Cufflinks:exon	99618	99990	.	+	.	gene_id	"XLOC_277086";	transcript_id	"Novel_003884";	exon_number	"4";	gene_type	"
scaffold:Cufflinks:exon	1068958	1069124	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003885";	exon_number	"1";	gene_type	"
scaffold:Cufflinks:exon	1069401	1069477	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003885";	exon_number	"2";	gene_type	"
scaffold:Cufflinks:exon	1069592	1069661	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003885";	exon_number	"3";	gene_type	"
scaffold:Cufflinks:exon	1070242	1070351	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003885";	exon_number	"4";	gene_type	"
scaffold:Cufflinks:exon	1071241	1071355	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003885";	exon_number	"5";	gene_type	"
scaffold:Cufflinks:exon	1071499	1071623	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003885";	exon_number	"6";	gene_type	"
scaffold:Cufflinks:exon	1071689	1072181	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003885";	exon_number	"7";	gene_type	"
scaffold:Cufflinks:exon	1068968	1069124	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003886";	exon_number	"1";	gene_type	"
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scaffold:Cufflinks:exon	1068976	1069124	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003887";	exon_number	"1";	gene_type	"
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scaffold:Cufflinks:exon	1069288	1069477	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003888";	exon_number	"1";	gene_type	"
scaffold:Cufflinks:exon	1069592	1069661	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003888";	exon_number	"2";	gene_type	"
scaffold:Cufflinks:exon	1070242	1071092	.	+	.	gene_id	"XLOC_277237";	transcript_id	"Novel_003888";	exon_number	"3";	gene_type	"
scaffold:Cufflinks:exon	26630	26945	.	-	.	gene_id	"XLOC_277468";	transcript_id	"Novel_003889";	exon_number	"1";	gene_type	"
scaffold:Cufflinks:exon	27039	27139	.	-	.	gene_id	"XLOC_277468";	transcript_id	"Novel_003889";	exon_number	"2";	gene_type	"
scaffold:Cufflinks:exon	27296	27349	.	-	.	gene_id	"XLOC_277468";	transcript_id	"Novel_003889";	exon_number	"3";	gene_type	"
scaffold:Cufflinks:exon	28942	28999	.	-	.	gene_id	"XLOC_277468";	transcript_id	"Novel_003889";	exon_number	"4";	gene_type	"
scaffold:Cufflinks:exon	29174	30074	.	-	.	gene_id	"XLOC_277468";	transcript_id	"Novel_003889";	exon_number	"5";	gene_type	"
scaffold:Cufflinks:exon	75818	76308	.	+	.	gene_id	"XLOC_277550";	transcript_id	"Novel_003890";	exon_number	"1";	gene_type	"
scaffold:Cufflinks:exon	76398	76726	.	+	.	gene_id	"XLOC_277550";	transcript_id	"Novel_003890";	exon_number	"2";	gene_type	"
scaffold:Cufflinks:exon	112174	112304	.	+	.	gene_id	"XLOC_277558";	transcript_id	"Novel_003891";	exon_number	"1";	gene_type	"
scaffold:Cufflinks:exon	113337	113454	.	+	.	gene_id	"XLOC_277558";	transcript_id	"Novel_003891";	exon_number	"2";	gene_type	"
scaffold:Cufflinks:exon	114476	114515	.	+	.	gene_id	"XLOC_277558";	transcript_id	"Novel_003891";	exon_number	"3";	gene_type	"
scaffold:Cufflinks:exon	114668	114763	.	+	.	gene_id	"XLOC_277558";	transcript_id	"Novel_003891";	exon_number	"4";	gene_type	"

scaffold:Cufflinks:exon	24805	27055	.	-	.	gene_id "XLOC_278059"; transcript_id "Novel_003899"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	27135	27643	.	-	.	gene_id "XLOC_278059"; transcript_id "Novel_003899"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	24805	27482	.	-	.	gene_id "XLOC_278059"; transcript_id "Novel_003900"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	28471	28701	.	-	.	gene_id "XLOC_278059"; transcript_id "Novel_003900"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	34949	35048	.	+	.	gene_id "XLOC_278268"; transcript_id "Novel_003901"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	35182	37826	.	+	.	gene_id "XLOC_278268"; transcript_id "Novel_003901"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	99933	100290	.	-	.	gene_id "XLOC_278363"; transcript_id "Novel_003902"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	48147	48629	.	+	.	gene_id "XLOC_278375"; transcript_id "Novel_003903"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	48725	49643	.	+	.	gene_id "XLOC_278375"; transcript_id "Novel_003903"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	48147	48424	.	+	.	gene_id "XLOC_278375"; transcript_id "Novel_003904"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	48500	48629	.	+	.	gene_id "XLOC_278375"; transcript_id "Novel_003904"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	48725	49643	.	+	.	gene_id "XLOC_278375"; transcript_id "Novel_003904"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	17562	19059	.	-	.	gene_id "XLOC_278379"; transcript_id "Novel_003905"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	19235	19329	.	-	.	gene_id "XLOC_278379"; transcript_id "Novel_003905"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	79421	79650	.	+	.	gene_id "XLOC_278495"; transcript_id "Novel_003906"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	97985	98222	.	+	.	gene_id "XLOC_278522"; transcript_id "Novel_003907"; exon_number "1"; gene_type "
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scaffold:Cufflinks:exon	99838	99897	.	+	.	gene_id "XLOC_278522"; transcript_id "Novel_003907"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	100499	100566	.	+	.	gene_id "XLOC_278522"; transcript_id "Novel_003907"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	101697	102142	.	+	.	gene_id "XLOC_278522"; transcript_id "Novel_003907"; exon_number "5"; gene_type "
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scaffold:Cufflinks:exon	29818	29898	.	-	.	gene_id "XLOC_278589"; transcript_id "Novel_003909"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	772230	773682	.	+	.	gene_id "XLOC_279353"; transcript_id "Novel_003910"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	774145	774271	.	+	.	gene_id "XLOC_279353"; transcript_id "Novel_003910"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	849359	849416	.	+	.	gene_id "XLOC_279368"; transcript_id "Novel_003911"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	849510	849604	.	+	.	gene_id "XLOC_279368"; transcript_id "Novel_003911"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	849707	850978	.	+	.	gene_id "XLOC_279368"; transcript_id "Novel_003911"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	276650	277018	.	-	.	gene_id "XLOC_279452"; transcript_id "Novel_003912"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	571379	572199	.	-	.	gene_id "XLOC_279502"; transcript_id "Novel_003913"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	572390	574021	.	-	.	gene_id "XLOC_279502"; transcript_id "Novel_003913"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	574163	574322	.	-	.	gene_id "XLOC_279502"; transcript_id "Novel_003913"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	571379	572199	.	-	.	gene_id "XLOC_279502"; transcript_id "Novel_003914"; exon_number "1"; gene_type "

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scaffold:Cufflinks:exon	574692	574817	.	.	gene_id "XLOC_279502"; transcript_id "Novel_003914"; exon_number "4"; gene_type "
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scaffold:Cufflinks:exon	20204	20466	.	.	gene_id "XLOC_279736"; transcript_id "Novel_003918"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	21396	21686	.	.	gene_id "XLOC_279736"; transcript_id "Novel_003918"; exon_number "2"; gene_type "
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scaffold:Cufflinks:exon	22879	23489	.	.	gene_id "XLOC_279736"; transcript_id "Novel_003918"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	15672	15886	.	.	gene_id "XLOC_279800"; transcript_id "Novel_003919"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	749	1009	.	.	gene_id "XLOC_279826"; transcript_id "Novel_003920"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	1371	1431	.	.	gene_id "XLOC_279826"; transcript_id "Novel_003920"; exon_number "2"; gene_type "
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scaffold:Cufflinks:exon	3827	3931	.	.	gene_id "XLOC_279826"; transcript_id "Novel_003921"; exon_number "2"; gene_type "
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scaffold:Cufflinks:exon	4033	4325	.	.	gene_id "XLOC_279826"; transcript_id "Novel_003922"; exon_number "5"; gene_type "
scaffold:Cufflinks:exon	4611	4880	.	.	gene_id "XLOC_279826"; transcript_id "Novel_003922"; exon_number "6"; gene_type "
scaffold:Cufflinks:exon	34158	34273	+	.	gene_id "XLOC_279845"; transcript_id "Novel_003923"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	41588	41801	+	.	gene_id "XLOC_279845"; transcript_id "Novel_003923"; exon_number "2"; gene_type "
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scaffold:Cufflinks:exon	53096	53636	.	+	.	gene_id "XLOC_279852"; transcript_id "Novel_003925"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	51919	52021	.	+	.	gene_id "XLOC_279854"; transcript_id "Novel_003926"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	60160	60261	.	+	.	gene_id "XLOC_279854"; transcript_id "Novel_003926"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	16340	16867	.	-	.	gene_id "XLOC_279970"; transcript_id "Novel_003927"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	18168	18471	.	-	.	gene_id "XLOC_279970"; transcript_id "Novel_003927"; exon_number "2"; gene_type "
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scaffold:Cufflinks:exon	1587914	1588418	.	+	.	gene_id "XLOC_280382"; transcript_id "Novel_003929"; exon_number "1"; gene_type "
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scaffold:Cufflinks:exon	1683064	1683340	.	-	.	gene_id "XLOC_280685"; transcript_id "Novel_003930"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	1683568	1683623	.	-	.	gene_id "XLOC_280685"; transcript_id "Novel_003930"; exon_number "2"; gene_type "
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scaffold:Cufflinks:exon	1684565	1684606	.	-	.	gene_id "XLOC_280685"; transcript_id "Novel_003930"; exon_number "4"; gene_type "
scaffold:Cufflinks:exon	1684811	1686440	.	-	.	gene_id "XLOC_280685"; transcript_id "Novel_003930"; exon_number "5"; gene_type "
scaffold:Cufflinks:exon	1683064	1683340	.	-	.	gene_id "XLOC_280685"; transcript_id "Novel_003931"; exon_number "1"; gene_type "
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scaffold:Cufflinks:exon	1685072	1686440	.	-	.	gene_id "XLOC_280685"; transcript_id "Novel_003931"; exon_number "6"; gene_type "
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scaffold:Cufflinks:exon	1910484	1910609	.	-	.	gene_id "XLOC_280717"; transcript_id "Novel_003932"; exon_number "3"; gene_type "
scaffold:Cufflinks:exon	48414	49148	.	+	.	gene_id "XLOC_280886"; transcript_id "Novel_003933"; exon_number "1"; gene_type "
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scaffold:Cufflinks:exon	52268	52677	.	+	.	gene_id "XLOC_280888"; transcript_id "Novel_003934"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	52768	52788	.	+	.	gene_id "XLOC_280888"; transcript_id "Novel_003934"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	91619	92213	.	+	.	gene_id "XLOC_280956"; transcript_id "Novel_003935"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	92939	93312	.	+	.	gene_id "XLOC_280956"; transcript_id "Novel_003935"; exon_number "2"; gene_type "
scaffold:Cufflinks:exon	92523	93148	.	+	.	gene_id "XLOC_280956"; transcript_id "Novel_003936"; exon_number "1"; gene_type "
scaffold:Cufflinks:exon	93315	93355	.	+	.	gene_id "XLOC_280956"; transcript_id "Novel_003936"; exon_number "2"; gene_type "
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scaffold3Cufflinks	exon	36506	36649	.	+	.	gene_id	"XLOC_281302"; transcript_id	"Novel_003938"; exon_number	"3"; gene_type	"
scaffold3Cufflinks	exon	37574	37624	.	+	.	gene_id	"XLOC_281302"; transcript_id	"Novel_003938"; exon_number	"4"; gene_type	"
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scaffold3Cufflinks	exon	66489	66974	.	-	.	gene_id	"XLOC_281389"; transcript_id	"Novel_003939"; exon_number	"1"; gene_type	"
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scaffold3Cufflinks	exon	79772	79951	.	+	.	gene_id	"XLOC_281438"; transcript_id	"Novel_003940"; exon_number	"1"; gene_type	"
scaffold3Cufflinks	exon	80177	80227	.	+	.	gene_id	"XLOC_281438"; transcript_id	"Novel_003940"; exon_number	"2"; gene_type	"
scaffold3Cufflinks	exon	79787	79944	.	+	.	gene_id	"XLOC_281438"; transcript_id	"Novel_003941"; exon_number	"1"; gene_type	"
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scaffold3Cufflinks	exon	83077	83133	.	+	.	gene_id	"XLOC_281442"; transcript_id	"Novel_003942"; exon_number	"1"; gene_type	"
scaffold3Cufflinks	exon	83472	83821	.	+	.	gene_id	"XLOC_281442"; transcript_id	"Novel_003942"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	23541	24126	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	24214	24295	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	24389	24643	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"3"; gene_type	"
scaffold4Cufflinks	exon	25681	25830	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"4"; gene_type	"
scaffold4Cufflinks	exon	26943	27086	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"5"; gene_type	"
scaffold4Cufflinks	exon	28338	28492	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"6"; gene_type	"
scaffold4Cufflinks	exon	28741	28802	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"7"; gene_type	"
scaffold4Cufflinks	exon	28892	29020	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"8"; gene_type	"
scaffold4Cufflinks	exon	29262	29637	.	-	.	gene_id	"XLOC_281513"; transcript_id	"Novel_003943"; exon_number	"9"; gene_type	"
scaffold4Cufflinks	exon	17132	17594	.	+	.	gene_id	"XLOC_281605"; transcript_id	"Novel_003944"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	17678	17767	.	+	.	gene_id	"XLOC_281605"; transcript_id	"Novel_003944"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	17850	18210	.	+	.	gene_id	"XLOC_281605"; transcript_id	"Novel_003944"; exon_number	"3"; gene_type	"
scaffold4Cufflinks	exon	17639	17767	.	+	.	gene_id	"XLOC_281605"; transcript_id	"Novel_003945"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	17850	18347	.	+	.	gene_id	"XLOC_281605"; transcript_id	"Novel_003945"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	60115	60236	.	-	.	gene_id	"XLOC_281629"; transcript_id	"Novel_003946"; exon_number	"1"; gene_type	"
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scaffold4Cufflinks	exon	60638	60710	.	-	.	gene_id	"XLOC_281629"; transcript_id	"Novel_003947"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	60845	61014	.	-	.	gene_id	"XLOC_281629"; transcript_id	"Novel_003947"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	13809	21024	.	-	.	gene_id	"XLOC_281698"; transcript_id	"Novel_003948"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	21123	21516	.	-	.	gene_id	"XLOC_281698"; transcript_id	"Novel_003948"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	21628	21950	.	-	.	gene_id	"XLOC_281698"; transcript_id	"Novel_003948"; exon_number	"3"; gene_type	"
scaffold4Cufflinks	exon	14849	21024	.	-	.	gene_id	"XLOC_281698"; transcript_id	"Novel_003949"; exon_number	"1"; gene_type	"

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scaffold4Cufflinks	exon	21296	21516	.	-	.	gene_id	"XLOC_281698"; transcript_id	"Novel_003949"; exon_number	"3"; gene_type	"
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scaffold4Cufflinks	exon	20943	21024	.	-	.	gene_id	"XLOC_281698"; transcript_id	"Novel_003950"; exon_number	"2"; gene_type	"
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scaffold4Cufflinks	exon	21628	22063	.	-	.	gene_id	"XLOC_281698"; transcript_id	"Novel_003950"; exon_number	"4"; gene_type	"
scaffold4Cufflinks	exon	28944	29173	.	+	.	gene_id	"XLOC_281735"; transcript_id	"Novel_003951"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	29251	29716	.	+	.	gene_id	"XLOC_281735"; transcript_id	"Novel_003951"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	74623	75181	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003952"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	75530	75630	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003952"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	75721	75856	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003952"; exon_number	"3"; gene_type	"
scaffold4Cufflinks	exon	75962	76043	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003952"; exon_number	"4"; gene_type	"
scaffold4Cufflinks	exon	76155	76348	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003952"; exon_number	"5"; gene_type	"
scaffold4Cufflinks	exon	76425	76536	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003952"; exon_number	"6"; gene_type	"
scaffold4Cufflinks	exon	76740	76844	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003952"; exon_number	"7"; gene_type	"
scaffold4Cufflinks	exon	76927	77235	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003952"; exon_number	"8"; gene_type	"
scaffold4Cufflinks	exon	74979	75181	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003953"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	75530	75856	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003953"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	75962	76043	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003953"; exon_number	"3"; gene_type	"
scaffold4Cufflinks	exon	76155	76348	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003953"; exon_number	"4"; gene_type	"
scaffold4Cufflinks	exon	76425	76536	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003953"; exon_number	"5"; gene_type	"
scaffold4Cufflinks	exon	76740	77215	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003953"; exon_number	"6"; gene_type	"
scaffold4Cufflinks	exon	75988	76348	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003954"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	76425	76536	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003954"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	76740	76844	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003954"; exon_number	"3"; gene_type	"
scaffold4Cufflinks	exon	76921	77005	.	+	.	gene_id	"XLOC_281741"; transcript_id	"Novel_003954"; exon_number	"4"; gene_type	"
scaffold4Cufflinks	exon	6641	7116	.	-	.	gene_id	"XLOC_281743"; transcript_id	"Novel_003955"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	7836	7900	.	-	.	gene_id	"XLOC_281743"; transcript_id	"Novel_003955"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	7987	8024	.	-	.	gene_id	"XLOC_281743"; transcript_id	"Novel_003955"; exon_number	"3"; gene_type	"
scaffold4Cufflinks	exon	228	1036	.	+	.	gene_id	"XLOC_281859"; transcript_id	"Novel_003956"; exon_number	"1"; gene_type	"
scaffold4Cufflinks	exon	1118	1174	.	+	.	gene_id	"XLOC_281859"; transcript_id	"Novel_003956"; exon_number	"2"; gene_type	"
scaffold4Cufflinks	exon	1252	1326	.	+	.	gene_id	"XLOC_281859"; transcript_id	"Novel_003956"; exon_number	"3"; gene_type	"
scaffold4Cufflinks	exon	2265	2813	.	+	.	gene_id	"XLOC_281859"; transcript_id	"Novel_003956"; exon_number	"4"; gene_type	"
scaffold4Cufflinks	exon	228	1174	.	+	.	gene_id	"XLOC_281859"; transcript_id	"Novel_003957"; exon_number	"1"; gene_type	"

scaffold4Cufflinks	exon	1252	1326	.	+	.	gene_id "XLOC_281859"; transcript_id "Novel_003957"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	2265	2813	.	+	.	gene_id "XLOC_281859"; transcript_id "Novel_003957"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	244	1007	.	+	.	gene_id "XLOC_281859"; transcript_id "Novel_003958"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	1118	1174	.	+	.	gene_id "XLOC_281859"; transcript_id "Novel_003958"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	1252	1326	.	+	.	gene_id "XLOC_281859"; transcript_id "Novel_003958"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	2265	2557	.	+	.	gene_id "XLOC_281859"; transcript_id "Novel_003958"; exon_number "4"; gene_type "
scaffold4Cufflinks	exon	584	1326	.	+	.	gene_id "XLOC_281859"; transcript_id "Novel_003959"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	2265	2555	.	+	.	gene_id "XLOC_281859"; transcript_id "Novel_003959"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	18706	19274	.	+	.	gene_id "XLOC_281861"; transcript_id "Novel_003960"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	19872	20205	.	+	.	gene_id "XLOC_281861"; transcript_id "Novel_003960"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	20303	20877	.	+	.	gene_id "XLOC_281862"; transcript_id "Novel_003961"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	20957	21524	.	+	.	gene_id "XLOC_281862"; transcript_id "Novel_003961"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	29544	29612	.	+	.	gene_id "XLOC_281864"; transcript_id "Novel_003962"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	30811	31423	.	+	.	gene_id "XLOC_281864"; transcript_id "Novel_003962"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	31551	31909	.	+	.	gene_id "XLOC_281864"; transcript_id "Novel_003962"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	29546	29612	.	+	.	gene_id "XLOC_281864"; transcript_id "Novel_003963"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	30811	32335	.	+	.	gene_id "XLOC_281864"; transcript_id "Novel_003963"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	49884	50404	.	-	.	gene_id "XLOC_281930"; transcript_id "Novel_003964"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	50853	51149	.	-	.	gene_id "XLOC_281930"; transcript_id "Novel_003964"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	17993	18569	.	+	.	gene_id "XLOC_282177"; transcript_id "Novel_003965"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	18787	18949	.	+	.	gene_id "XLOC_282177"; transcript_id "Novel_003965"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	19350	19757	.	+	.	gene_id "XLOC_282177"; transcript_id "Novel_003966"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	20365	20653	.	+	.	gene_id "XLOC_282177"; transcript_id "Novel_003966"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	48226	48494	.	-	.	gene_id "XLOC_282281"; transcript_id "Novel_003967"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	48573	48778	.	-	.	gene_id "XLOC_282281"; transcript_id "Novel_003967"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	1095093	1095167	.	+	.	gene_id "XLOC_282596"; transcript_id "Novel_003968"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	1095506	1095588	.	+	.	gene_id "XLOC_282596"; transcript_id "Novel_003968"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	1096927	1097323	.	+	.	gene_id "XLOC_282596"; transcript_id "Novel_003968"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	359226	359422	.	-	.	gene_id "XLOC_282640"; transcript_id "Novel_003969"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	359539	360206	.	-	.	gene_id "XLOC_282640"; transcript_id "Novel_003969"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	27507	27729	.	-	.	gene_id "XLOC_282804"; transcript_id "Novel_003970"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	27951	28021	.	-	.	gene_id "XLOC_282804"; transcript_id "Novel_003970"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	927295	927364	.	+	.	gene_id "XLOC_283147"; transcript_id "Novel_003971"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	927455	927535	.	+	.	gene_id "XLOC_283147"; transcript_id "Novel_003971"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	927672	927890	.	+	.	gene_id "XLOC_283147"; transcript_id "Novel_003971"; exon_number "3"; gene_type "

scaffold4Cufflinks	exon	927980	929080	.	+	.	gene_id	"XLOC_283147";	transcript_id	"Novel_003971";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	52693	53414	.	+	.	gene_id	"XLOC_283389";	transcript_id	"Novel_003972";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	70745	72119	.	-	.	gene_id	"XLOC_283398";	transcript_id	"Novel_003973";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	72236	75086	.	-	.	gene_id	"XLOC_283398";	transcript_id	"Novel_003973";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	1664867	1665653	.	-	.	gene_id	"XLOC_283959";	transcript_id	"Novel_003974";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	1665731	1665849	.	-	.	gene_id	"XLOC_283959";	transcript_id	"Novel_003974";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	2823377	2832014	.	-	.	gene_id	"XLOC_284073";	transcript_id	"Novel_003975";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	2832167	2832948	.	-	.	gene_id	"XLOC_284073";	transcript_id	"Novel_003975";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	65473	65729	.	+	.	gene_id	"XLOC_284138";	transcript_id	"Novel_003976";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	43071	44198	.	-	.	gene_id	"XLOC_284373";	transcript_id	"Novel_003977";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	45520	45620	.	-	.	gene_id	"XLOC_284373";	transcript_id	"Novel_003977";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	37788	37862	.	+	.	gene_id	"XLOC_284399";	transcript_id	"Novel_003978";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	38606	39012	.	+	.	gene_id	"XLOC_284399";	transcript_id	"Novel_003978";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	11928	12179	.	+	.	gene_id	"XLOC_284619";	transcript_id	"Novel_003979";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	1	558	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003980";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	645	1311	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003980";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	1	558	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003981";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	645	924	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003981";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	1352	1415	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003981";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	1521	1923	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003981";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	2	558	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003982";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	645	924	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003982";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	1352	1415	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003982";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	1521	1642	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003982";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	1950	2075	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003982";	exon_number	"5";	gene_type	"
scaffold4Cufflinks	exon	2497	2507	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003982";	exon_number	"6";	gene_type	"
scaffold4Cufflinks	exon	323	924	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003983";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	1352	1415	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003983";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	1521	1642	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003983";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	1950	2074	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003983";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	2254	2799	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003984";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	2891	2936	.	-	.	gene_id	"XLOC_284702";	transcript_id	"Novel_003984";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	38677	39538	.	+	.	gene_id	"XLOC_284868";	transcript_id	"Novel_003985";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	39699	40359	.	+	.	gene_id	"XLOC_284868";	transcript_id	"Novel_003985";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	41603	41743	.	+	.	gene_id	"XLOC_284868";	transcript_id	"Novel_003985";	exon_number	"3";	gene_type	"

scaffold4Cufflinks exon	42217	42747	.	+	.	gene_id	"XLOC_284868"; transcript_id	"Novel_003985"; exon_number	"4"; gene_type	"
scaffold4Cufflinks exon	19299	19306	.	+	.	gene_id	"XLOC_284907"; transcript_id	"Novel_003986"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	19855	21186	.	+	.	gene_id	"XLOC_284907"; transcript_id	"Novel_003986"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	64	150	.	+	.	gene_id	"XLOC_285072"; transcript_id	"Novel_003987"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	529	605	.	+	.	gene_id	"XLOC_285072"; transcript_id	"Novel_003987"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	734	885	.	+	.	gene_id	"XLOC_285072"; transcript_id	"Novel_003987"; exon_number	"3"; gene_type	"
scaffold4Cufflinks exon	978	1098	.	+	.	gene_id	"XLOC_285072"; transcript_id	"Novel_003987"; exon_number	"4"; gene_type	"
scaffold4Cufflinks exon	674	885	.	+	.	gene_id	"XLOC_285072"; transcript_id	"Novel_003988"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	978	1099	.	+	.	gene_id	"XLOC_285072"; transcript_id	"Novel_003988"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	264125	264517	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003989"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	266044	266256	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003989"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	267429	267522	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003989"; exon_number	"3"; gene_type	"
scaffold4Cufflinks exon	268052	268481	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003989"; exon_number	"4"; gene_type	"
scaffold4Cufflinks exon	264125	264517	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003990"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	266044	268481	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003990"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	264137	264342	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003991"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	264418	264517	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003991"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	266044	266256	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003991"; exon_number	"3"; gene_type	"
scaffold4Cufflinks exon	267429	267522	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003991"; exon_number	"4"; gene_type	"
scaffold4Cufflinks exon	268052	268082	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003991"; exon_number	"5"; gene_type	"
scaffold4Cufflinks exon	264550	266256	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003992"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	267429	267522	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003992"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	268052	268082	.	+	.	gene_id	"XLOC_285131"; transcript_id	"Novel_003992"; exon_number	"3"; gene_type	"
scaffold4Cufflinks exon	10894	10979	.	-	.	gene_id	"XLOC_285645"; transcript_id	"Novel_003993"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	11684	11811	.	-	.	gene_id	"XLOC_285645"; transcript_id	"Novel_003993"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	48394	48910	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"1"; gene_type	"
scaffold4Cufflinks exon	49175	49279	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"2"; gene_type	"
scaffold4Cufflinks exon	49449	49609	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"3"; gene_type	"
scaffold4Cufflinks exon	49706	49798	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"4"; gene_type	"
scaffold4Cufflinks exon	49907	50092	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"5"; gene_type	"
scaffold4Cufflinks exon	50271	50432	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"6"; gene_type	"
scaffold4Cufflinks exon	50674	50818	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"7"; gene_type	"
scaffold4Cufflinks exon	50927	51069	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"8"; gene_type	"
scaffold4Cufflinks exon	51158	51214	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"9"; gene_type	"
scaffold4Cufflinks exon	51294	51373	.	+	.	gene_id	"XLOC_285895"; transcript_id	"Novel_003994"; exon_number	"10"; gene_type	"

scaffold4Cufflinks	exon	51455	51530	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "11"; gene_type
scaffold4Cufflinks	exon	51822	52007	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "12"; gene_type
scaffold4Cufflinks	exon	52395	52462	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "13"; gene_type
scaffold4Cufflinks	exon	52594	52712	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "14"; gene_type
scaffold4Cufflinks	exon	53163	53284	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "15"; gene_type
scaffold4Cufflinks	exon	53688	53786	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "16"; gene_type
scaffold4Cufflinks	exon	53873	54352	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "17"; gene_type
scaffold4Cufflinks	exon	54435	54533	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "18"; gene_type
scaffold4Cufflinks	exon	54625	54751	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003994"; exon_number "19"; gene_type
scaffold4Cufflinks	exon	48507	48910	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	49175	49279	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	49449	49609	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	49706	49798	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "4"; gene_type "
scaffold4Cufflinks	exon	49907	50092	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "5"; gene_type "
scaffold4Cufflinks	exon	50271	50432	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "6"; gene_type "
scaffold4Cufflinks	exon	50674	50818	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "7"; gene_type "
scaffold4Cufflinks	exon	50927	51069	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "8"; gene_type "
scaffold4Cufflinks	exon	51158	51214	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "9"; gene_type "
scaffold4Cufflinks	exon	51294	51373	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "10"; gene_type
scaffold4Cufflinks	exon	51455	51530	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "11"; gene_type
scaffold4Cufflinks	exon	51822	52007	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "12"; gene_type
scaffold4Cufflinks	exon	52395	52462	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "13"; gene_type
scaffold4Cufflinks	exon	52594	52712	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "14"; gene_type
scaffold4Cufflinks	exon	53163	53655	.	+	.	gene_id "XLOC_285895"; transcript_id "Novel_003995"; exon_number "15"; gene_type
scaffold4Cufflinks	exon	40906	41206	.	+	.	gene_id "XLOC_285958"; transcript_id "Novel_003996"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	41304	41572	.	+	.	gene_id "XLOC_285958"; transcript_id "Novel_003996"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	42102	42861	.	+	.	gene_id "XLOC_285958"; transcript_id "Novel_003996"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	659466	659889	.	+	.	gene_id "XLOC_286030"; transcript_id "Novel_003997"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	660047	660339	.	+	.	gene_id "XLOC_286030"; transcript_id "Novel_003997"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	8157	8207	.	+	.	gene_id "XLOC_286187"; transcript_id "Novel_003998"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	8859	9342	.	+	.	gene_id "XLOC_286187"; transcript_id "Novel_003998"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	9450	9552	.	+	.	gene_id "XLOC_286187"; transcript_id "Novel_003998"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	8161	8207	.	+	.	gene_id "XLOC_286187"; transcript_id "Novel_003999"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	8859	9560	.	+	.	gene_id "XLOC_286187"; transcript_id "Novel_003999"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	6729	7692	.	-	.	gene_id "XLOC_286523"; transcript_id "Novel_004000"; exon_number "1"; gene_type "

scaffold4Cufflinks	exon	12896	13122	.	-	.	gene_id "XLOC_286523"; transcript_id "Novel_004000"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	6839	7692	.	-	.	gene_id "XLOC_286523"; transcript_id "Novel_004001"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	12896	13073	.	-	.	gene_id "XLOC_286523"; transcript_id "Novel_004001"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	13322	13351	.	-	.	gene_id "XLOC_286523"; transcript_id "Novel_004001"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	1257	1372	.	+	.	gene_id "XLOC_286649"; transcript_id "Novel_004002"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	1625	1733	.	+	.	gene_id "XLOC_286649"; transcript_id "Novel_004002"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	1359	1372	.	+	.	gene_id "XLOC_286649"; transcript_id "Novel_004003"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	41528	41738	.	+	.	gene_id "XLOC_286649"; transcript_id "Novel_004003"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	42547	43622	.	+	.	gene_id "XLOC_286649"; transcript_id "Novel_004003"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	41515	41738	.	+	.	gene_id "XLOC_286649"; transcript_id "Novel_004004"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	42547	42784	.	+	.	gene_id "XLOC_286649"; transcript_id "Novel_004004"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	43044	43628	.	+	.	gene_id "XLOC_286649"; transcript_id "Novel_004004"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	39240	39628	.	+	.	gene_id "XLOC_286726"; transcript_id "Novel_004005"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	40222	40372	.	+	.	gene_id "XLOC_286726"; transcript_id "Novel_004005"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	40448	40522	.	+	.	gene_id "XLOC_286726"; transcript_id "Novel_004005"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	40709	40857	.	+	.	gene_id "XLOC_286726"; transcript_id "Novel_004005"; exon_number "4"; gene_type "
scaffold4Cufflinks	exon	40947	41003	.	+	.	gene_id "XLOC_286726"; transcript_id "Novel_004005"; exon_number "5"; gene_type "
scaffold4Cufflinks	exon	41156	41248	.	+	.	gene_id "XLOC_286726"; transcript_id "Novel_004005"; exon_number "6"; gene_type "
scaffold4Cufflinks	exon	41373	41519	.	+	.	gene_id "XLOC_286726"; transcript_id "Novel_004005"; exon_number "7"; gene_type "
scaffold4Cufflinks	exon	43321	43754	.	+	.	gene_id "XLOC_286726"; transcript_id "Novel_004005"; exon_number "8"; gene_type "
scaffold4Cufflinks	exon	5956	8307	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004006"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	8385	8690	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004006"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	5979	7090	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004007"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	7183	7437	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004007"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	7744	7887	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004007"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	7960	8307	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004007"; exon_number "4"; gene_type "
scaffold4Cufflinks	exon	8385	8690	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004007"; exon_number "5"; gene_type "
scaffold4Cufflinks	exon	5979	7437	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004008"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	7744	8307	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004008"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	8385	8690	.	+	.	gene_id "XLOC_286856"; transcript_id "Novel_004008"; exon_number "3"; gene_type "
scaffold4Cufflinks	exon	33699	33943	.	+	.	gene_id "XLOC_286977"; transcript_id "Novel_004009"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	36253	36389	.	+	.	gene_id "XLOC_286977"; transcript_id "Novel_004009"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	1	356	.	+	.	gene_id "XLOC_287169"; transcript_id "Novel_004010"; exon_number "1"; gene_type "
scaffold4Cufflinks	exon	1689	1770	.	+	.	gene_id "XLOC_287169"; transcript_id "Novel_004010"; exon_number "2"; gene_type "
scaffold4Cufflinks	exon	2070	2143	.	+	.	gene_id "XLOC_287169"; transcript_id "Novel_004010"; exon_number "3"; gene_type "

scaffold4Cufflinks	exon	2237	2405	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004010";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	2761	2820	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004010";	exon_number	"5";	gene_type	"
scaffold4Cufflinks	exon	2926	3129	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004010";	exon_number	"6";	gene_type	"
scaffold4Cufflinks	exon	3231	3317	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004010";	exon_number	"7";	gene_type	"
scaffold4Cufflinks	exon	3617	3724	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004010";	exon_number	"8";	gene_type	"
scaffold4Cufflinks	exon	4031	4126	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004010";	exon_number	"9";	gene_type	"
scaffold4Cufflinks	exon	4246	4364	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004010";	exon_number	"10";	gene_type	"
scaffold4Cufflinks	exon	4691	4981	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004010";	exon_number	"11";	gene_type	"
scaffold4Cufflinks	exon	1	356	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	1689	1770	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	2070	2143	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	2237	2820	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	2926	3129	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"5";	gene_type	"
scaffold4Cufflinks	exon	3231	3317	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"6";	gene_type	"
scaffold4Cufflinks	exon	3617	4126	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"7";	gene_type	"
scaffold4Cufflinks	exon	4246	4364	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"8";	gene_type	"
scaffold4Cufflinks	exon	4691	4981	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004011";	exon_number	"9";	gene_type	"
scaffold4Cufflinks	exon	5	356	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	1689	1770	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	2070	2143	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	2237	2820	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	2926	3129	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"5";	gene_type	"
scaffold4Cufflinks	exon	3231	3317	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"6";	gene_type	"
scaffold4Cufflinks	exon	3617	3724	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"7";	gene_type	"
scaffold4Cufflinks	exon	4031	4126	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"8";	gene_type	"
scaffold4Cufflinks	exon	4246	4364	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"9";	gene_type	"
scaffold4Cufflinks	exon	4691	5617	.	+	.	gene_id	"XLOC_287169";	transcript_id	"Novel_004012";	exon_number	"10";	gene_type	"
scaffold4Cufflinks	exon	8055	8490	.	+	.	gene_id	"XLOC_287172";	transcript_id	"Novel_004013";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	9568	9733	.	+	.	gene_id	"XLOC_287172";	transcript_id	"Novel_004013";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	9913	10023	.	+	.	gene_id	"XLOC_287172";	transcript_id	"Novel_004013";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	15789	16022	.	-	.	gene_id	"XLOC_287185";	transcript_id	"Novel_004014";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	16911	17985	.	-	.	gene_id	"XLOC_287185";	transcript_id	"Novel_004014";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	36764	37513	.	-	.	gene_id	"XLOC_287191";	transcript_id	"Novel_004015";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	38046	38177	.	-	.	gene_id	"XLOC_287191";	transcript_id	"Novel_004015";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	38318	38500	.	-	.	gene_id	"XLOC_287191";	transcript_id	"Novel_004015";	exon_number	"3";	gene_type	"

scaffold4Cufflinks	exon	38581	38765	.	-	.	gene_id	"XLOC_287191";	transcript_id	"Novel_004015";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	39590	39786	.	-	.	gene_id	"XLOC_287191";	transcript_id	"Novel_004015";	exon_number	"5";	gene_type	"
scaffold4Cufflinks	exon	39880	40008	.	-	.	gene_id	"XLOC_287191";	transcript_id	"Novel_004015";	exon_number	"6";	gene_type	"
scaffold4Cufflinks	exon	39508	39786	.	-	.	gene_id	"XLOC_287191";	transcript_id	"Novel_004016";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	39880	40006	.	-	.	gene_id	"XLOC_287191";	transcript_id	"Novel_004016";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	7181	7273	.	+	.	gene_id	"XLOC_287315";	transcript_id	"Novel_004017";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	7585	8122	.	+	.	gene_id	"XLOC_287315";	transcript_id	"Novel_004017";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	8214	8370	.	+	.	gene_id	"XLOC_287315";	transcript_id	"Novel_004017";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	8477	11798	.	+	.	gene_id	"XLOC_287315";	transcript_id	"Novel_004017";	exon_number	"4";	gene_type	"
scaffold4Cufflinks	exon	11837	12025	.	+	.	gene_id	"XLOC_287315";	transcript_id	"Novel_004018";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	12207	14235	.	+	.	gene_id	"XLOC_287315";	transcript_id	"Novel_004018";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	133034	134244	.	+	.	gene_id	"XLOC_287338";	transcript_id	"Novel_004019";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	135607	136296	.	+	.	gene_id	"XLOC_287338";	transcript_id	"Novel_004019";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	133040	133411	.	+	.	gene_id	"XLOC_287338";	transcript_id	"Novel_004020";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	133493	134259	.	+	.	gene_id	"XLOC_287338";	transcript_id	"Novel_004020";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	2071	2151	.	+	.	gene_id	"XLOC_287926";	transcript_id	"Novel_004021";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	2895	3047	.	+	.	gene_id	"XLOC_287926";	transcript_id	"Novel_004021";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	36621	37020	.	-	.	gene_id	"XLOC_288037";	transcript_id	"Novel_004022";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	37452	37665	.	-	.	gene_id	"XLOC_288037";	transcript_id	"Novel_004022";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	22647	22766	.	-	.	gene_id	"XLOC_288206";	transcript_id	"Novel_004023";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	22967	23053	.	-	.	gene_id	"XLOC_288206";	transcript_id	"Novel_004023";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	23294	23308	.	-	.	gene_id	"XLOC_288206";	transcript_id	"Novel_004023";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	2	101	.	-	.	gene_id	"XLOC_288349";	transcript_id	"Novel_004024";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	223	609	.	-	.	gene_id	"XLOC_288349";	transcript_id	"Novel_004024";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	744	809	.	-	.	gene_id	"XLOC_288349";	transcript_id	"Novel_004024";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	2	101	.	-	.	gene_id	"XLOC_288349";	transcript_id	"Novel_004025";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	223	612	.	-	.	gene_id	"XLOC_288349";	transcript_id	"Novel_004025";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	744	880	.	-	.	gene_id	"XLOC_288349";	transcript_id	"Novel_004025";	exon_number	"3";	gene_type	"
scaffold4Cufflinks	exon	11523	12104	.	+	.	gene_id	"XLOC_288358";	transcript_id	"Novel_004026";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	15	1325	.	-	.	gene_id	"XLOC_288389";	transcript_id	"Novel_004027";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	26179	26351	.	-	.	gene_id	"XLOC_288395";	transcript_id	"Novel_004028";	exon_number	"1";	gene_type	"
scaffold4Cufflinks	exon	26425	26479	.	-	.	gene_id	"XLOC_288395";	transcript_id	"Novel_004028";	exon_number	"2";	gene_type	"
scaffold4Cufflinks	exon	38031	38325	.	-	.	gene_id	"XLOC_288446";	transcript_id	"Novel_004029";	exon_number	"1";	gene_type	"
scaffold5Cufflinks	exon	30147	30615	.	+	.	gene_id	"XLOC_288683";	transcript_id	"Novel_004030";	exon_number	"1";	gene_type	"
scaffold5Cufflinks	exon	2	124	.	-	.	gene_id	"XLOC_288731";	transcript_id	"Novel_004031";	exon_number	"1";	gene_type	"

scaffold\Cufflinks\exon	217	302	.	.	gene_id "XLOC_288731"; transcript_id "Novel_004031"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	390	568	.	.	gene_id "XLOC_288731"; transcript_id "Novel_004031"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	1606	1807	.	.	gene_id "XLOC_288731"; transcript_id "Novel_004031"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	2019	2195	.	.	gene_id "XLOC_288731"; transcript_id "Novel_004031"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	2283	2423	.	.	gene_id "XLOC_288731"; transcript_id "Novel_004031"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	2533	2649	.	.	gene_id "XLOC_288731"; transcript_id "Novel_004031"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	2737	3144	.	.	gene_id "XLOC_288731"; transcript_id "Novel_004031"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	3924	4182	.	.	gene_id "XLOC_288731"; transcript_id "Novel_004031"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	104785	105792	.	.	gene_id "XLOC_288987"; transcript_id "Novel_004032"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	106067	106160	.	.	gene_id "XLOC_288987"; transcript_id "Novel_004032"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	567026	567311	.	.	gene_id "XLOC_289067"; transcript_id "Novel_004033"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	570391	570595	.	.	gene_id "XLOC_289067"; transcript_id "Novel_004033"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	571096	571219	.	.	gene_id "XLOC_289067"; transcript_id "Novel_004033"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	569024	570595	.	.	gene_id "XLOC_289067"; transcript_id "Novel_004034"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	571096	571168	.	.	gene_id "XLOC_289067"; transcript_id "Novel_004034"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	22869	24111	.	.	gene_id "XLOC_289225"; transcript_id "Novel_004035"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	24388	25989	.	.	gene_id "XLOC_289225"; transcript_id "Novel_004035"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	24221	24601	.	.	gene_id "XLOC_289225"; transcript_id "Novel_004036"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	25822	25986	.	.	gene_id "XLOC_289225"; transcript_id "Novel_004036"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	23854	24347	.	.	gene_id "XLOC_289289"; transcript_id "Novel_004037"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	24954	24999	.	.	gene_id "XLOC_289289"; transcript_id "Novel_004037"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	40600	40734	.	+	gene_id "XLOC_289453"; transcript_id "Novel_004038"; exon_number "1"; gene_type "
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scaffold\Cufflinks\exon	157671	157698	.	+	gene_id "XLOC_289470"; transcript_id "Novel_004039"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	157917	158011	.	+	gene_id "XLOC_289470"; transcript_id "Novel_004039"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	158125	158601	.	+	gene_id "XLOC_289470"; transcript_id "Novel_004039"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	158711	159020	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	159231	159512	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	159628	159723	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	160782	160960	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	161082	161163	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	161444	161568	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	162484	162576	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	163498	163651	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	163752	164208	.	+	gene_id "XLOC_289471"; transcript_id "Novel_004040"; exon_number "9"; gene_type "

scaffold\Cufflinks\exon	158711	159020	.	+	.	gene_id "XLOC_289471"; transcript_id "Novel_004041"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	159231	159512	.	+	.	gene_id "XLOC_289471"; transcript_id "Novel_004041"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	159628	159723	.	+	.	gene_id "XLOC_289471"; transcript_id "Novel_004041"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	160782	160960	.	+	.	gene_id "XLOC_289471"; transcript_id "Novel_004041"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	161082	161163	.	+	.	gene_id "XLOC_289471"; transcript_id "Novel_004041"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	161444	161568	.	+	.	gene_id "XLOC_289471"; transcript_id "Novel_004041"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	162484	162576	.	+	.	gene_id "XLOC_289471"; transcript_id "Novel_004041"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	163498	164208	.	+	.	gene_id "XLOC_289471"; transcript_id "Novel_004041"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	410861	411017	.	+	.	gene_id "XLOC_289502"; transcript_id "Novel_004042"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	411103	411209	.	+	.	gene_id "XLOC_289502"; transcript_id "Novel_004042"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	411306	411484	.	+	.	gene_id "XLOC_289502"; transcript_id "Novel_004042"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	411573	411636	.	+	.	gene_id "XLOC_289502"; transcript_id "Novel_004042"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	416119	416638	.	+	.	gene_id "XLOC_289504"; transcript_id "Novel_004043"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	416737	417843	.	+	.	gene_id "XLOC_289504"; transcript_id "Novel_004043"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	416119	416647	.	+	.	gene_id "XLOC_289504"; transcript_id "Novel_004044"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	416737	417843	.	+	.	gene_id "XLOC_289504"; transcript_id "Novel_004044"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	582055	582297	.	+	.	gene_id "XLOC_289545"; transcript_id "Novel_004045"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	582396	583338	.	+	.	gene_id "XLOC_289545"; transcript_id "Novel_004045"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	583473	583961	.	+	.	gene_id "XLOC_289545"; transcript_id "Novel_004045"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	611890	612270	.	+	.	gene_id "XLOC_289549"; transcript_id "Novel_004046"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	613838	613938	.	+	.	gene_id "XLOC_289549"; transcript_id "Novel_004046"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	614383	614868	.	+	.	gene_id "XLOC_289549"; transcript_id "Novel_004046"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	645630	646091	.	+	.	gene_id "XLOC_289554"; transcript_id "Novel_004047"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	646360	647532	.	+	.	gene_id "XLOC_289554"; transcript_id "Novel_004047"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	7	418	.	-	.	gene_id "XLOC_289618"; transcript_id "Novel_004048"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	504	1509	.	-	.	gene_id "XLOC_289618"; transcript_id "Novel_004048"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	7	418	.	-	.	gene_id "XLOC_289618"; transcript_id "Novel_004049"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	504	557	.	-	.	gene_id "XLOC_289618"; transcript_id "Novel_004049"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	2087	2581	.	-	.	gene_id "XLOC_289618"; transcript_id "Novel_004049"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	48	159	.	-	.	gene_id "XLOC_289618"; transcript_id "Novel_004050"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	338	418	.	-	.	gene_id "XLOC_289618"; transcript_id "Novel_004050"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	504	1511	.	-	.	gene_id "XLOC_289618"; transcript_id "Novel_004050"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	5232	7102	.	-	.	gene_id "XLOC_289621"; transcript_id "Novel_004051"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	7316	11379	.	-	.	gene_id "XLOC_289621"; transcript_id "Novel_004051"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	34013	35017	.	-	.	gene_id "XLOC_289623"; transcript_id "Novel_004052"; exon_number "1"; gene_type "

scaffold\Cufflinks\exon	35101	35390	.	.	gene_id "XLOC_289623"; transcript_id "Novel_004052"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	34020	35017	.	.	gene_id "XLOC_289623"; transcript_id "Novel_004053"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	35101	35239	.	.	gene_id "XLOC_289623"; transcript_id "Novel_004053"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	35348	35465	.	.	gene_id "XLOC_289623"; transcript_id "Novel_004053"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	119862	120202	.	.	gene_id "XLOC_289641"; transcript_id "Novel_004054"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	120305	120409	.	.	gene_id "XLOC_289641"; transcript_id "Novel_004054"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	121052	121179	.	.	gene_id "XLOC_289641"; transcript_id "Novel_004054"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	121555	121669	.	.	gene_id "XLOC_289641"; transcript_id "Novel_004054"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	122117	122184	.	.	gene_id "XLOC_289641"; transcript_id "Novel_004054"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	199567	200038	.	.	gene_id "XLOC_289656"; transcript_id "Novel_004055"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	200121	201022	.	.	gene_id "XLOC_289656"; transcript_id "Novel_004055"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	206552	206887	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	207020	207087	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	207180	207286	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	207377	207582	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	207783	207832	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	207956	208043	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	208184	208251	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	208327	208424	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	208677	208819	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	208924	209383	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "10"; gene_type "
scaffold\Cufflinks\exon	209609	213129	.	.	gene_id "XLOC_289659"; transcript_id "Novel_004056"; exon_number "11"; gene_type "
scaffold\Cufflinks\exon	329387	329863	.	.	gene_id "XLOC_289678"; transcript_id "Novel_004057"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	330899	330999	.	.	gene_id "XLOC_289678"; transcript_id "Novel_004057"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	422971	423546	.	.	gene_id "XLOC_289687"; transcript_id "Novel_004058"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	423631	425019	.	.	gene_id "XLOC_289687"; transcript_id "Novel_004058"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	26632	26936	.	.	gene_id "XLOC_289874"; transcript_id "Novel_004059"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	27015	27074	.	.	gene_id "XLOC_289874"; transcript_id "Novel_004059"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	4416	4868	.	.	gene_id "XLOC_289918"; transcript_id "Novel_004060"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	13158	13158	.	.	gene_id "XLOC_289947"; transcript_id "Novel_004061"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	13241	13293	.	.	gene_id "XLOC_289947"; transcript_id "Novel_004061"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	13761	14013	.	.	gene_id "XLOC_289947"; transcript_id "Novel_004061"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	105597	105851	.	.	gene_id "XLOC_290084"; transcript_id "Novel_004062"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	107716	107980	.	.	gene_id "XLOC_290084"; transcript_id "Novel_004062"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	201305	201974	.	.	gene_id "XLOC_290188"; transcript_id "Novel_004063"; exon_number "1"; gene_type "

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scaffold\Cufflinks\exon	202732	202771	.	-	.	gene_id "XLOC_290188"; transcript_id "Novel_004063"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	203186	203263	.	-	.	gene_id "XLOC_290188"; transcript_id "Novel_004063"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	203403	203501	.	-	.	gene_id "XLOC_290188"; transcript_id "Novel_004063"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	203614	203655	.	-	.	gene_id "XLOC_290188"; transcript_id "Novel_004063"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	203839	203887	.	-	.	gene_id "XLOC_290188"; transcript_id "Novel_004063"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	204118	204228	.	-	.	gene_id "XLOC_290188"; transcript_id "Novel_004063"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	22919	23087	.	+	.	gene_id "XLOC_290276"; transcript_id "Novel_004064"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	23229	23296	.	+	.	gene_id "XLOC_290276"; transcript_id "Novel_004064"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	23379	23465	.	+	.	gene_id "XLOC_290276"; transcript_id "Novel_004064"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	24037	24263	.	+	.	gene_id "XLOC_290276"; transcript_id "Novel_004064"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	7	152	.	-	.	gene_id "XLOC_290278"; transcript_id "Novel_004065"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	676	835	.	-	.	gene_id "XLOC_290278"; transcript_id "Novel_004065"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	7831	7910	.	-	.	gene_id "XLOC_290285"; transcript_id "Novel_004066"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	8616	8738	.	-	.	gene_id "XLOC_290285"; transcript_id "Novel_004066"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	8818	8856	.	-	.	gene_id "XLOC_290285"; transcript_id "Novel_004066"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	8788	9144	.	+	.	gene_id "XLOC_290324"; transcript_id "Novel_004067"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	12182	12236	.	+	.	gene_id "XLOC_290467"; transcript_id "Novel_004068"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	14041	14370	.	+	.	gene_id "XLOC_290467"; transcript_id "Novel_004068"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	21758	22135	.	+	.	gene_id "XLOC_290651"; transcript_id "Novel_004069"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	22272	22410	.	+	.	gene_id "XLOC_290651"; transcript_id "Novel_004069"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	22569	22671	.	+	.	gene_id "XLOC_290652"; transcript_id "Novel_004070"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	22846	24201	.	+	.	gene_id "XLOC_290652"; transcript_id "Novel_004070"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	14557	15411	.	+	.	gene_id "XLOC_291003"; transcript_id "Novel_004071"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	8954	9209	.	+	.	gene_id "XLOC_291013"; transcript_id "Novel_004072"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	11897	12103	.	-	.	gene_id "XLOC_291073"; transcript_id "Novel_004073"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	12193	13302	.	-	.	gene_id "XLOC_291073"; transcript_id "Novel_004073"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	7891	8143	.	+	.	gene_id "XLOC_291114"; transcript_id "Novel_004074"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	501	624	.	-	.	gene_id "XLOC_291141"; transcript_id "Novel_004075"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	1396	1476	.	-	.	gene_id "XLOC_291141"; transcript_id "Novel_004075"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	2038	2129	.	-	.	gene_id "XLOC_291141"; transcript_id "Novel_004075"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	2426	2987	.	-	.	gene_id "XLOC_291141"; transcript_id "Novel_004075"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	531	624	.	-	.	gene_id "XLOC_291141"; transcript_id "Novel_004076"; exon_number "1"; gene_type "
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scaffold\Cufflinks\exon	2038	3888	.	-	.	gene_id "XLOC_291141"; transcript_id "Novel_004076"; exon_number "3"; gene_type "

scaffold\Cufflinks\exon	750	2920	.	-	.	gene_id "XLOC_291141"; transcript_id "Novel_004077"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	3381	3888	.	-	.	gene_id "XLOC_291141"; transcript_id "Novel_004077"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	188747	189940	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004078"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	190045	190142	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004078"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	190364	190429	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004078"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	190506	190620	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004078"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	190810	190849	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004078"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	191179	191449	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004078"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	188918	189381	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004079"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	189895	189940	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004079"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	190045	190142	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004079"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	190364	190429	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004079"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	190506	190620	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004079"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	190810	190849	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004079"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	191179	191605	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004079"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	188919	189940	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004080"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	190045	190142	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004080"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	190364	190620	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004080"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	190810	191451	.	+	.	gene_id "XLOC_291176"; transcript_id "Novel_004080"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	567724	567948	.	+	.	gene_id "XLOC_291231"; transcript_id "Novel_004081"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	568125	570035	.	+	.	gene_id "XLOC_291231"; transcript_id "Novel_004081"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	577449	577667	.	+	.	gene_id "XLOC_291235"; transcript_id "Novel_004082"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	577748	577899	.	+	.	gene_id "XLOC_291235"; transcript_id "Novel_004082"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	578007	578098	.	+	.	gene_id "XLOC_291235"; transcript_id "Novel_004082"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	578446	578463	.	+	.	gene_id "XLOC_291235"; transcript_id "Novel_004082"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	577449	577667	.	+	.	gene_id "XLOC_291235"; transcript_id "Novel_004083"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	577742	577899	.	+	.	gene_id "XLOC_291235"; transcript_id "Novel_004083"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	578007	578098	.	+	.	gene_id "XLOC_291235"; transcript_id "Novel_004083"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	578446	578463	.	+	.	gene_id "XLOC_291235"; transcript_id "Novel_004083"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	324198	324753	.	-	.	gene_id "XLOC_291291"; transcript_id "Novel_004084"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	349303	349939	.	-	.	gene_id "XLOC_291294"; transcript_id "Novel_004085"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	351945	352164	.	-	.	gene_id "XLOC_291294"; transcript_id "Novel_004085"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	352336	352649	.	-	.	gene_id "XLOC_291294"; transcript_id "Novel_004085"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	873777	874405	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004086"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	874501	874557	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004086"; exon_number "2"; gene_type "

scaffold\Cufflinks\exon	875525	875600	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004086"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	875743	876608	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004086"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	876741	876878	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004086"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	876968	877177	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004086"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	877813	877962	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004086"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	876589	877177	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004087"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	877813	877990	.	-	.	gene_id "XLOC_291363"; transcript_id "Novel_004087"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	1214094	1214154	.	+	.	gene_id "XLOC_291523"; transcript_id "Novel_004088"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	1214578	1214695	.	+	.	gene_id "XLOC_291523"; transcript_id "Novel_004088"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	1215597	1215669	.	+	.	gene_id "XLOC_291523"; transcript_id "Novel_004088"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	1216963	1217309	.	+	.	gene_id "XLOC_291523"; transcript_id "Novel_004088"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	1457418	1457581	.	+	.	gene_id "XLOC_291544"; transcript_id "Novel_004089"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	1458307	1458745	.	+	.	gene_id "XLOC_291544"; transcript_id "Novel_004089"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	523440	523801	.	-	.	gene_id "XLOC_291732"; transcript_id "Novel_004090"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	523877	524129	.	-	.	gene_id "XLOC_291732"; transcript_id "Novel_004090"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	524227	524469	.	-	.	gene_id "XLOC_291732"; transcript_id "Novel_004090"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	524540	524637	.	-	.	gene_id "XLOC_291732"; transcript_id "Novel_004090"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	17650	18545	.	-	.	gene_id "XLOC_292089"; transcript_id "Novel_004091"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	20098	20525	.	-	.	gene_id "XLOC_292089"; transcript_id "Novel_004091"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	8134	9328	.	-	.	gene_id "XLOC_292218"; transcript_id "Novel_004092"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	9425	9500	.	-	.	gene_id "XLOC_292218"; transcript_id "Novel_004092"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	45634	46070	.	+	.	gene_id "XLOC_292308"; transcript_id "Novel_004093"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	55549	56308	.	+	.	gene_id "XLOC_292308"; transcript_id "Novel_004093"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	45654	46070	.	+	.	gene_id "XLOC_292308"; transcript_id "Novel_004094"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	46281	47353	.	+	.	gene_id "XLOC_292308"; transcript_id "Novel_004094"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	230377	231596	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	231695	231743	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	232833	232894	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	232996	233065	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	233514	233591	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	233666	233781	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	233883	233948	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	234032	234162	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	234407	235063	.	+	.	gene_id "XLOC_292350"; transcript_id "Novel_004095"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	469522	469642	.	+	.	gene_id "XLOC_292405"; transcript_id "Novel_004096"; exon_number "1"; gene_type "

scaffold\Cufflinks\exon	470696	470786	.	+	.	gene_id "XLOC_292405"; transcript_id "Novel_004096"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	470928	471111	.	+	.	gene_id "XLOC_292405"; transcript_id "Novel_004096"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	472074	472560	.	+	.	gene_id "XLOC_292405"; transcript_id "Novel_004096"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	538500	538665	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004097"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	539134	539480	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004097"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	539570	543350	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004097"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	538508	538665	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004098"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	539134	539480	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004098"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	539570	541496	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004098"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	543027	543438	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004098"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	539086	539480	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004099"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	539570	541496	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004099"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	543027	543350	.	+	.	gene_id "XLOC_292430"; transcript_id "Novel_004099"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	817674	818000	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	818173	818235	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	818502	818604	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	818693	818836	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	818941	819044	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	819152	819250	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	819349	819418	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	819502	819598	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	819832	819886	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	820457	820540	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "10"; gene_type "
scaffold\Cufflinks\exon	820769	820846	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "11"; gene_type "
scaffold\Cufflinks\exon	820938	821041	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "12"; gene_type "
scaffold\Cufflinks\exon	821124	821296	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "13"; gene_type "
scaffold\Cufflinks\exon	821372	821523	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "14"; gene_type "
scaffold\Cufflinks\exon	821611	822106	.	+	.	gene_id "XLOC_292467"; transcript_id "Novel_004100"; exon_number "15"; gene_type "
scaffold\Cufflinks\exon	193495	193846	.	-	.	gene_id "XLOC_292542"; transcript_id "Novel_004101"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	194077	194575	.	-	.	gene_id "XLOC_292542"; transcript_id "Novel_004101"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	193497	193846	.	-	.	gene_id "XLOC_292542"; transcript_id "Novel_004102"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	194077	194180	.	-	.	gene_id "XLOC_292542"; transcript_id "Novel_004102"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	194569	194607	.	-	.	gene_id "XLOC_292542"; transcript_id "Novel_004102"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	6207	7171	.	-	.	gene_id "XLOC_292666"; transcript_id "Novel_004103"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	7418	7533	.	-	.	gene_id "XLOC_292666"; transcript_id "Novel_004103"; exon_number "2"; gene_type "

scaffold5Cufflinks	exon	8985	9132	.	-	.	gene_id	"XLOC_292803";	transcript_id	"Novel_004104";	exon_number	"1";	gene_type	"
scaffold5Cufflinks	exon	9243	9329	.	-	.	gene_id	"XLOC_292803";	transcript_id	"Novel_004104";	exon_number	"2";	gene_type	"
scaffold5Cufflinks	exon	15464	15722	.	-	.	gene_id	"XLOC_292896";	transcript_id	"Novel_004105";	exon_number	"1";	gene_type	"
scaffold5Cufflinks	exon	297	325	.	+	.	gene_id	"XLOC_293000";	transcript_id	"Novel_004106";	exon_number	"1";	gene_type	"
scaffold5Cufflinks	exon	510	645	.	+	.	gene_id	"XLOC_293000";	transcript_id	"Novel_004106";	exon_number	"2";	gene_type	"
scaffold5Cufflinks	exon	1120	1194	.	+	.	gene_id	"XLOC_293000";	transcript_id	"Novel_004106";	exon_number	"3";	gene_type	"
scaffold5Cufflinks	exon	1322	1356	.	+	.	gene_id	"XLOC_293000";	transcript_id	"Novel_004106";	exon_number	"4";	gene_type	"
scaffold5Cufflinks	exon	291190	291390	.	+	.	gene_id	"XLOC_293355";	transcript_id	"Novel_004107";	exon_number	"1";	gene_type	"
scaffold5Cufflinks	exon	103923	104146	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004108";	exon_number	"1";	gene_type	"
scaffold5Cufflinks	exon	104296	104590	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004108";	exon_number	"2";	gene_type	"
scaffold5Cufflinks	exon	105031	105103	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004108";	exon_number	"3";	gene_type	"
scaffold5Cufflinks	exon	105187	105315	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004108";	exon_number	"4";	gene_type	"
scaffold5Cufflinks	exon	106563	106761	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004108";	exon_number	"5";	gene_type	"
scaffold5Cufflinks	exon	104276	104590	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004109";	exon_number	"1";	gene_type	"
scaffold5Cufflinks	exon	105031	105103	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004109";	exon_number	"2";	gene_type	"
scaffold5Cufflinks	exon	105187	105315	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004109";	exon_number	"3";	gene_type	"
scaffold5Cufflinks	exon	106563	106769	.	-	.	gene_id	"XLOC_293443";	transcript_id	"Novel_004109";	exon_number	"4";	gene_type	"
scaffold6Cufflinks	exon	290238	290659	.	-	.	gene_id	"XLOC_293826";	transcript_id	"Novel_004110";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	290821	291038	.	-	.	gene_id	"XLOC_293826";	transcript_id	"Novel_004110";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	831764	832365	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004111";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	832449	832652	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004111";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	832746	832958	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004111";	exon_number	"3";	gene_type	"
scaffold6Cufflinks	exon	833058	833106	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004111";	exon_number	"4";	gene_type	"
scaffold6Cufflinks	exon	833275	833361	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004111";	exon_number	"5";	gene_type	"
scaffold6Cufflinks	exon	831942	832365	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004112";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	832449	832652	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004112";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	832746	832958	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004112";	exon_number	"3";	gene_type	"
scaffold6Cufflinks	exon	833058	833258	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004112";	exon_number	"4";	gene_type	"
scaffold6Cufflinks	exon	833532	833653	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004113";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	833741	833897	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004113";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	835182	835346	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004113";	exon_number	"3";	gene_type	"
scaffold6Cufflinks	exon	835425	835763	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004113";	exon_number	"4";	gene_type	"
scaffold6Cufflinks	exon	834981	835346	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004114";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	835425	835759	.	-	.	gene_id	"XLOC_293858";	transcript_id	"Novel_004114";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	589630	590210	.	+	.	gene_id	"XLOC_294548";	transcript_id	"Novel_004115";	exon_number	"1";	gene_type	"

scaffold\Cufflinks\exon	590308	590458	.	+	.	gene_id "XLOC_294548"; transcript_id "Novel_004115"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	420824	424095	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004116"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	424212	424280	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004116"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	424950	425036	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004116"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	425249	425646	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004116"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	423087	424095	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004117"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	424212	424876	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004117"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	424950	425036	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004117"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	425249	425653	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004117"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	424369	425036	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004118"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	425249	425556	.	-	.	gene_id "XLOC_294664"; transcript_id "Novel_004118"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	145915	151490	.	+	.	gene_id "XLOC_294888"; transcript_id "Novel_004119"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	152107	152971	.	+	.	gene_id "XLOC_294888"; transcript_id "Novel_004119"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	166001	166187	.	+	.	gene_id "XLOC_294891"; transcript_id "Novel_004120"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	166317	166433	.	+	.	gene_id "XLOC_294891"; transcript_id "Novel_004120"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	166833	166934	.	+	.	gene_id "XLOC_294891"; transcript_id "Novel_004120"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	167210	167308	.	+	.	gene_id "XLOC_294891"; transcript_id "Novel_004120"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	167542	168234	.	+	.	gene_id "XLOC_294891"; transcript_id "Novel_004120"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	489916	490246	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	490332	490400	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	491314	491370	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	491472	491511	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	491699	491791	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	492129	492344	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	492655	492697	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	492877	492955	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	493060	493886	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004121"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	489928	490246	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004122"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	490332	490400	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004122"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	491314	491370	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004122"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	491472	491511	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004122"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	491699	492012	.	+	.	gene_id "XLOC_294938"; transcript_id "Novel_004122"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	140686	141318	.	-	.	gene_id "XLOC_294983"; transcript_id "Novel_004123"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	141742	141826	.	-	.	gene_id "XLOC_294983"; transcript_id "Novel_004123"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	141931	142018	.	-	.	gene_id "XLOC_294983"; transcript_id "Novel_004123"; exon_number "3"; gene_type "

scaffold\Cufflinks\exon	142485	142548	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004123";	exon_number	"4";	gene_type	"
scaffold\Cufflinks\exon	142706	142786	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004123";	exon_number	"5";	gene_type	"
scaffold\Cufflinks\exon	142915	143672	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004123";	exon_number	"6";	gene_type	"
scaffold\Cufflinks\exon	144202	144517	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004123";	exon_number	"7";	gene_type	"
scaffold\Cufflinks\exon	140846	141318	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004124";	exon_number	"1";	gene_type	"
scaffold\Cufflinks\exon	141742	141826	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004124";	exon_number	"2";	gene_type	"
scaffold\Cufflinks\exon	141931	142018	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004124";	exon_number	"3";	gene_type	"
scaffold\Cufflinks\exon	142485	142548	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004124";	exon_number	"4";	gene_type	"
scaffold\Cufflinks\exon	142706	142786	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004124";	exon_number	"5";	gene_type	"
scaffold\Cufflinks\exon	142915	142987	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004124";	exon_number	"6";	gene_type	"
scaffold\Cufflinks\exon	143068	143672	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004124";	exon_number	"7";	gene_type	"
scaffold\Cufflinks\exon	144202	144515	.	-	.	gene_id	"XLOC_294983";	transcript_id	"Novel_004124";	exon_number	"8";	gene_type	"
scaffold\Cufflinks\exon	3	207	.	+	.	gene_id	"XLOC_295161";	transcript_id	"Novel_004125";	exon_number	"1";	gene_type	"
scaffold\Cufflinks\exon	736700	736834	.	+	.	gene_id	"XLOC_295467";	transcript_id	"Novel_004126";	exon_number	"1";	gene_type	"
scaffold\Cufflinks\exon	736917	736985	.	+	.	gene_id	"XLOC_295467";	transcript_id	"Novel_004126";	exon_number	"2";	gene_type	"
scaffold\Cufflinks\exon	737181	737269	.	+	.	gene_id	"XLOC_295467";	transcript_id	"Novel_004126";	exon_number	"3";	gene_type	"
scaffold\Cufflinks\exon	738148	738267	.	+	.	gene_id	"XLOC_295467";	transcript_id	"Novel_004126";	exon_number	"4";	gene_type	"
scaffold\Cufflinks\exon	738355	738399	.	+	.	gene_id	"XLOC_295467";	transcript_id	"Novel_004126";	exon_number	"5";	gene_type	"
scaffold\Cufflinks\exon	738489	738864	.	+	.	gene_id	"XLOC_295467";	transcript_id	"Novel_004126";	exon_number	"6";	gene_type	"
scaffold\Cufflinks\exon	196883	197529	.	-	.	gene_id	"XLOC_295524";	transcript_id	"Novel_004127";	exon_number	"1";	gene_type	"
scaffold\Cufflinks\exon	6701	7489	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"1";	gene_type	"
scaffold\Cufflinks\exon	7579	7776	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"2";	gene_type	"
scaffold\Cufflinks\exon	7861	8088	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"3";	gene_type	"
scaffold\Cufflinks\exon	8191	8525	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"4";	gene_type	"
scaffold\Cufflinks\exon	8630	8833	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"5";	gene_type	"
scaffold\Cufflinks\exon	8932	9020	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"6";	gene_type	"
scaffold\Cufflinks\exon	9146	9216	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"7";	gene_type	"
scaffold\Cufflinks\exon	9353	9437	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"8";	gene_type	"
scaffold\Cufflinks\exon	9547	9610	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004128";	exon_number	"9";	gene_type	"
scaffold\Cufflinks\exon	7452	7489	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004129";	exon_number	"1";	gene_type	"
scaffold\Cufflinks\exon	7579	7776	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004129";	exon_number	"2";	gene_type	"
scaffold\Cufflinks\exon	7861	8088	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004129";	exon_number	"3";	gene_type	"
scaffold\Cufflinks\exon	8191	8525	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004129";	exon_number	"4";	gene_type	"
scaffold\Cufflinks\exon	8630	9020	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004129";	exon_number	"5";	gene_type	"
scaffold\Cufflinks\exon	9146	9216	.	-	.	gene_id	"XLOC_295738";	transcript_id	"Novel_004129";	exon_number	"6";	gene_type	"

scaffold{Cufflinks}exon	9353	9437	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004129"; exon_number "7"; gene_type "
scaffold{Cufflinks}exon	9547	9734	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004129"; exon_number "8"; gene_type "
scaffold{Cufflinks}exon	7452	7489	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	7579	7776	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "2"; gene_type "
scaffold{Cufflinks}exon	7861	8088	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "3"; gene_type "
scaffold{Cufflinks}exon	8191	8525	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "4"; gene_type "
scaffold{Cufflinks}exon	8630	8784	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "5"; gene_type "
scaffold{Cufflinks}exon	8932	9020	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "6"; gene_type "
scaffold{Cufflinks}exon	9146	9216	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "7"; gene_type "
scaffold{Cufflinks}exon	9353	9437	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "8"; gene_type "
scaffold{Cufflinks}exon	9547	9734	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004130"; exon_number "9"; gene_type "
scaffold{Cufflinks}exon	9040	9063	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004131"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	9146	9216	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004131"; exon_number "2"; gene_type "
scaffold{Cufflinks}exon	9353	9437	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004131"; exon_number "3"; gene_type "
scaffold{Cufflinks}exon	9547	9611	.	.	gene_id "XLOC_295738"; transcript_id "Novel_004131"; exon_number "4"; gene_type "
scaffold{Cufflinks}exon	53683	54180	.	+	gene_id "XLOC_295777"; transcript_id "Novel_004132"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	55482	57115	.	+	gene_id "XLOC_295777"; transcript_id "Novel_004132"; exon_number "2"; gene_type "
scaffold{Cufflinks}exon	57291	58283	.	+	gene_id "XLOC_295778"; transcript_id "Novel_004133"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	58817	59805	.	+	gene_id "XLOC_295778"; transcript_id "Novel_004133"; exon_number "2"; gene_type "
scaffold{Cufflinks}exon	258703	259851	.	+	gene_id "XLOC_295790"; transcript_id "Novel_004134"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	345578	345917	.	+	gene_id "XLOC_295794"; transcript_id "Novel_004135"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	366708	366962	.	+	gene_id "XLOC_295798"; transcript_id "Novel_004136"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	394883	394975	.	.	gene_id "XLOC_295845"; transcript_id "Novel_004137"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	411518	412653	.	.	gene_id "XLOC_295845"; transcript_id "Novel_004137"; exon_number "2"; gene_type "
scaffold{Cufflinks}exon	109440	110389	.	.	gene_id "XLOC_295851"; transcript_id "Novel_004138"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	110763	110903	.	.	gene_id "XLOC_295851"; transcript_id "Novel_004138"; exon_number "2"; gene_type "
scaffold{Cufflinks}exon	149124	149397	.	.	gene_id "XLOC_295859"; transcript_id "Novel_004139"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	159972	160177	.	.	gene_id "XLOC_295860"; transcript_id "Novel_004140"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	160864	161361	.	.	gene_id "XLOC_295860"; transcript_id "Novel_004140"; exon_number "2"; gene_type "
scaffold{Cufflinks}exon	2	1277	.	.	gene_id "XLOC_296256"; transcript_id "Novel_004141"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	6967	7233	.	.	gene_id "XLOC_296259"; transcript_id "Novel_004142"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	31261	31405	.	+	gene_id "XLOC_296281"; transcript_id "Novel_004143"; exon_number "1"; gene_type "
scaffold{Cufflinks}exon	32586	32626	.	+	gene_id "XLOC_296281"; transcript_id "Novel_004143"; exon_number "2"; gene_type "
scaffold{Cufflinks}exon	32943	33010	.	+	gene_id "XLOC_296281"; transcript_id "Novel_004143"; exon_number "3"; gene_type "
scaffold{Cufflinks}exon	33269	33715	.	+	gene_id "XLOC_296281"; transcript_id "Novel_004143"; exon_number "4"; gene_type "

scaffold\Cufflinks\exon	207769	207810	.	+	.	gene_id "XLOC_296318"; transcript_id "Novel_004150"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	207896	208040	.	+	.	gene_id "XLOC_296318"; transcript_id "Novel_004150"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	208147	208553	.	+	.	gene_id "XLOC_296318"; transcript_id "Novel_004150"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	242231	242375	.	+	.	gene_id "XLOC_296322"; transcript_id "Novel_004151"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	242463	242506	.	+	.	gene_id "XLOC_296322"; transcript_id "Novel_004151"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	243336	243693	.	+	.	gene_id "XLOC_296322"; transcript_id "Novel_004151"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	243897	244214	.	+	.	gene_id "XLOC_296322"; transcript_id "Novel_004151"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	306395	306624	.	+	.	gene_id "XLOC_296331"; transcript_id "Novel_004152"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	306850	307985	.	+	.	gene_id "XLOC_296331"; transcript_id "Novel_004152"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	306395	306624	.	+	.	gene_id "XLOC_296331"; transcript_id "Novel_004153"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	306847	307985	.	+	.	gene_id "XLOC_296331"; transcript_id "Novel_004153"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	315333	315438	.	+	.	gene_id "XLOC_296338"; transcript_id "Novel_004154"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	315546	315648	.	+	.	gene_id "XLOC_296338"; transcript_id "Novel_004154"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	352938	353477	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004155"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	354030	354198	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004155"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	354557	354589	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004155"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	354733	354827	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004155"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	354948	355308	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004155"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	356061	356699	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004155"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	352991	353477	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004156"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	354030	354198	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004156"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	354733	354827	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004156"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	354948	356787	.	+	.	gene_id "XLOC_296346"; transcript_id "Novel_004156"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	106025	106712	.	-	.	gene_id "XLOC_296445"; transcript_id "Novel_004157"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	107758	108085	.	-	.	gene_id "XLOC_296445"; transcript_id "Novel_004157"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	108358	108665	.	-	.	gene_id "XLOC_296445"; transcript_id "Novel_004157"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	191102	194269	.	-	.	gene_id "XLOC_296456"; transcript_id "Novel_004158"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	215333	215565	.	-	.	gene_id "XLOC_296460"; transcript_id "Novel_004159"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	215646	215741	.	-	.	gene_id "XLOC_296460"; transcript_id "Novel_004159"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	215874	215970	.	-	.	gene_id "XLOC_296460"; transcript_id "Novel_004159"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	216061	216166	.	-	.	gene_id "XLOC_296460"; transcript_id "Novel_004159"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	216444	216516	.	-	.	gene_id "XLOC_296460"; transcript_id "Novel_004159"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	216728	216871	.	-	.	gene_id "XLOC_296460"; transcript_id "Novel_004159"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	217032	217812	.	-	.	gene_id "XLOC_296460"; transcript_id "Novel_004159"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	232544	232797	.	-	.	gene_id "XLOC_296466"; transcript_id "Novel_004160"; exon_number "1"; gene_type "

scaffold6Cufflinks	exon	233646	233802	.	-	.	gene_id	"XLOC_296466";	transcript_id	"Novel_004160";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	233890	234025	.	-	.	gene_id	"XLOC_296466";	transcript_id	"Novel_004160";	exon_number	"3";	gene_type	"
scaffold6Cufflinks	exon	234100	234229	.	-	.	gene_id	"XLOC_296466";	transcript_id	"Novel_004160";	exon_number	"4";	gene_type	"
scaffold6Cufflinks	exon	250233	250659	.	-	.	gene_id	"XLOC_296468";	transcript_id	"Novel_004161";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	250742	251165	.	-	.	gene_id	"XLOC_296468";	transcript_id	"Novel_004161";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	255999	256542	.	-	.	gene_id	"XLOC_296469";	transcript_id	"Novel_004162";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	256625	256892	.	-	.	gene_id	"XLOC_296469";	transcript_id	"Novel_004162";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	264283	264597	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004163";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	265049	265351	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004163";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	265341	265674	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004164";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	265769	265823	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004164";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	265940	265996	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004164";	exon_number	"3";	gene_type	"
scaffold6Cufflinks	exon	266380	266425	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004164";	exon_number	"4";	gene_type	"
scaffold6Cufflinks	exon	266702	266784	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004164";	exon_number	"5";	gene_type	"
scaffold6Cufflinks	exon	267246	267439	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004164";	exon_number	"6";	gene_type	"
scaffold6Cufflinks	exon	267673	267757	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004164";	exon_number	"7";	gene_type	"
scaffold6Cufflinks	exon	268086	268590	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004164";	exon_number	"8";	gene_type	"
scaffold6Cufflinks	exon	267647	267757	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004165";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	268086	268590	.	-	.	gene_id	"XLOC_296470";	transcript_id	"Novel_004165";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	276771	277480	.	-	.	gene_id	"XLOC_296472";	transcript_id	"Novel_004166";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	335775	335915	.	-	.	gene_id	"XLOC_296477";	transcript_id	"Novel_004167";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	336015	336080	.	-	.	gene_id	"XLOC_296477";	transcript_id	"Novel_004167";	exon_number	"2";	gene_type	"
scaffold6Cufflinks	exon	336164	336442	.	-	.	gene_id	"XLOC_296477";	transcript_id	"Novel_004167";	exon_number	"3";	gene_type	"
scaffold6Cufflinks	exon	692055	692856	.	-	.	gene_id	"XLOC_296537";	transcript_id	"Novel_004168";	exon_number	"1";	gene_type	"
scaffold6Cufflinks	exon	693055	693178	.	-	.	gene_id	"XLOC_296537";	transcript_id	"Novel_004168";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	7351	7650	.	-	.	gene_id	"XLOC_296576";	transcript_id	"Novel_004169";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	5920	6131	.	+	.	gene_id	"XLOC_296606";	transcript_id	"Novel_004170";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	1014	1299	.	+	.	gene_id	"XLOC_296624";	transcript_id	"Novel_004171";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	220459	221816	.	-	.	gene_id	"XLOC_296863";	transcript_id	"Novel_004172";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	223722	224085	.	-	.	gene_id	"XLOC_296863";	transcript_id	"Novel_004172";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	1546660	1547362	.	-	.	gene_id	"XLOC_297008";	transcript_id	"Novel_004173";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	1547458	1547510	.	-	.	gene_id	"XLOC_297008";	transcript_id	"Novel_004173";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	1547629	1547724	.	-	.	gene_id	"XLOC_297008";	transcript_id	"Novel_004173";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	1547884	1548101	.	-	.	gene_id	"XLOC_297008";	transcript_id	"Novel_004173";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	1979912	1981156	.	-	.	gene_id	"XLOC_297070";	transcript_id	"Novel_004174";	exon_number	"1";	gene_type	"

scaffold7Cufflinks	exon	2013686	2014069	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004175";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	2014140	2014850	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004175";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	2015194	2016108	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004175";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	2013810	2014069	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004176";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	2014140	2014214	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004176";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	2014283	2014335	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004176";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	2014817	2014850	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004176";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	2015194	2015328	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004176";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	2016369	2016409	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004176";	exon_number	"6";	gene_type	"
scaffold7Cufflinks	exon	2016785	2017487	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004176";	exon_number	"7";	gene_type	"
scaffold7Cufflinks	exon	2013904	2014850	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004177";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	2015194	2016098	.	-	.	gene_id	"XLOC_297074";	transcript_id	"Novel_004177";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	197000	197303	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004178";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	198557	198685	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004178";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	198769	198841	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004178";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	199284	199603	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004178";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	197035	197303	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004179";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	198557	199578	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004179";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	199734	200669	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004179";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	197035	197303	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004180";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	198557	198685	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004180";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	198769	198841	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004180";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	199284	199578	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004180";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	199734	200669	.	+	.	gene_id	"XLOC_297168";	transcript_id	"Novel_004180";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	251028	251258	.	+	.	gene_id	"XLOC_297184";	transcript_id	"Novel_004181";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	554903	555590	.	+	.	gene_id	"XLOC_297227";	transcript_id	"Novel_004182";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	556406	556482	.	+	.	gene_id	"XLOC_297227";	transcript_id	"Novel_004182";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	319841	320499	.	-	.	gene_id	"XLOC_297310";	transcript_id	"Novel_004183";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	320587	320743	.	-	.	gene_id	"XLOC_297310";	transcript_id	"Novel_004183";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	321121	321499	.	-	.	gene_id	"XLOC_297310";	transcript_id	"Novel_004183";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	319848	320499	.	-	.	gene_id	"XLOC_297310";	transcript_id	"Novel_004184";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	320587	320999	.	-	.	gene_id	"XLOC_297310";	transcript_id	"Novel_004184";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	6031	6276	.	+	.	gene_id	"XLOC_297422";	transcript_id	"Novel_004185";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	6592	7946	.	+	.	gene_id	"XLOC_297422";	transcript_id	"Novel_004185";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	6031	6276	.	+	.	gene_id	"XLOC_297422";	transcript_id	"Novel_004186";	exon_number	"1";	gene_type	"

scaffold7Cufflinks	exon	743771	743988	.	-	.	gene_id	"XLOC_298643";	transcript_id	"Novel_004201";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	2438	2764	.	+	.	gene_id	"XLOC_298660";	transcript_id	"Novel_004202";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	534398	534456	.	+	.	gene_id	"XLOC_298868";	transcript_id	"Novel_004203";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	534654	534781	.	+	.	gene_id	"XLOC_298868";	transcript_id	"Novel_004203";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	536108	536155	.	+	.	gene_id	"XLOC_298868";	transcript_id	"Novel_004203";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	536881	537505	.	+	.	gene_id	"XLOC_298868";	transcript_id	"Novel_004203";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	534636	534781	.	+	.	gene_id	"XLOC_298868";	transcript_id	"Novel_004204";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	536108	536155	.	+	.	gene_id	"XLOC_298868";	transcript_id	"Novel_004204";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	536881	537314	.	+	.	gene_id	"XLOC_298868";	transcript_id	"Novel_004204";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	8	36	.	+	.	gene_id	"XLOC_299113";	transcript_id	"Novel_004205";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	633	705	.	+	.	gene_id	"XLOC_299113";	transcript_id	"Novel_004205";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	1308	1441	.	+	.	gene_id	"XLOC_299113";	transcript_id	"Novel_004205";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	1573	5837	.	+	.	gene_id	"XLOC_299113";	transcript_id	"Novel_004205";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	17	1441	.	+	.	gene_id	"XLOC_299113";	transcript_id	"Novel_004206";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	1573	3456	.	+	.	gene_id	"XLOC_299113";	transcript_id	"Novel_004206";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	50661	51331	.	+	.	gene_id	"XLOC_299153";	transcript_id	"Novel_004207";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	532895	533195	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004208";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	533311	533922	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004208";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	532897	533195	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004209";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	533311	533790	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004209";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	534229	534413	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004209";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	535152	536886	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004209";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	532966	533195	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004210";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	533311	533790	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004210";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	534229	535120	.	+	.	gene_id	"XLOC_299252";	transcript_id	"Novel_004210";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	63082	64066	.	+	.	gene_id	"XLOC_299451";	transcript_id	"Novel_004211";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	64581	65324	.	+	.	gene_id	"XLOC_299451";	transcript_id	"Novel_004211";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	186447	186728	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	187251	187374	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	187538	187665	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	187758	187911	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	187993	188102	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	188306	188389	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"6";	gene_type	"
scaffold7Cufflinks	exon	188486	188534	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"7";	gene_type	"
scaffold7Cufflinks	exon	189333	189424	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"8";	gene_type	"

scaffold7Cufflinks	exon	189898	190030	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"9";	gene_type	"
scaffold7Cufflinks	exon	190252	190334	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"10";	gene_type	"
scaffold7Cufflinks	exon	190411	191942	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"11";	gene_type	"
scaffold7Cufflinks	exon	192330	192440	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"12";	gene_type	"
scaffold7Cufflinks	exon	192517	193649	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004212";	exon_number	"13";	gene_type	"
scaffold7Cufflinks	exon	186537	186728	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	187276	187374	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	187538	188102	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	188306	188389	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	188486	188534	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	189333	189424	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"6";	gene_type	"
scaffold7Cufflinks	exon	189898	190030	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"7";	gene_type	"
scaffold7Cufflinks	exon	190252	190334	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"8";	gene_type	"
scaffold7Cufflinks	exon	190411	191942	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"9";	gene_type	"
scaffold7Cufflinks	exon	192330	192440	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"10";	gene_type	"
scaffold7Cufflinks	exon	192517	193646	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004213";	exon_number	"11";	gene_type	"
scaffold7Cufflinks	exon	188290	188534	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004214";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	189333	189424	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004214";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	189898	190030	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004214";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	190252	190334	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004214";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	190411	191942	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004214";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	192330	192440	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004214";	exon_number	"6";	gene_type	"
scaffold7Cufflinks	exon	192517	193649	.	+	.	gene_id	"XLOC_299468";	transcript_id	"Novel_004214";	exon_number	"7";	gene_type	"
scaffold7Cufflinks	exon	108068	108667	.	-	.	gene_id	"XLOC_299516";	transcript_id	"Novel_004215";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	109473	110720	.	-	.	gene_id	"XLOC_299516";	transcript_id	"Novel_004215";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	110867	111204	.	-	.	gene_id	"XLOC_299516";	transcript_id	"Novel_004215";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	109379	110720	.	-	.	gene_id	"XLOC_299516";	transcript_id	"Novel_004216";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	110867	111202	.	-	.	gene_id	"XLOC_299516";	transcript_id	"Novel_004216";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	136206	136264	.	-	.	gene_id	"XLOC_299524";	transcript_id	"Novel_004217";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	143526	143720	.	-	.	gene_id	"XLOC_299524";	transcript_id	"Novel_004217";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	680719	681690	.	-	.	gene_id	"XLOC_299566";	transcript_id	"Novel_004218";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	682201	683805	.	-	.	gene_id	"XLOC_299566";	transcript_id	"Novel_004218";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	603380	603522	.	+	.	gene_id	"XLOC_299790";	transcript_id	"Novel_004219";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	603613	603708	.	+	.	gene_id	"XLOC_299790";	transcript_id	"Novel_004219";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	3385	3540	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004220";	exon_number	"1";	gene_type	"

scaffold7Cufflinks	exon	3651	3832	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004220";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	3933	4040	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004220";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	4676	4765	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004220";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	5959	6236	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004220";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	3385	3540	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004221";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	3651	4040	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004221";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	4676	4765	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004221";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	5959	6236	.	+	.	gene_id	"XLOC_299958";	transcript_id	"Novel_004221";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	455	534	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004222";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	895	989	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004222";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	1155	1223	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004222";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	1329	1398	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004222";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	1848	2265	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004222";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	2645	2697	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004222";	exon_number	"6";	gene_type	"
scaffold7Cufflinks	exon	3081	3157	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004222";	exon_number	"7";	gene_type	"
scaffold7Cufflinks	exon	4065	5438	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004222";	exon_number	"8";	gene_type	"
scaffold7Cufflinks	exon	761	989	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004223";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	1155	1223	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004223";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	1329	1398	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004223";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	1848	1911	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004223";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	1997	3157	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004223";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	4065	5533	.	+	.	gene_id	"XLOC_299971";	transcript_id	"Novel_004223";	exon_number	"6";	gene_type	"
scaffold7Cufflinks	exon	202755	203460	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"1";	gene_type	"
scaffold7Cufflinks	exon	203622	203676	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"2";	gene_type	"
scaffold7Cufflinks	exon	204264	204352	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"3";	gene_type	"
scaffold7Cufflinks	exon	204633	204657	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"4";	gene_type	"
scaffold7Cufflinks	exon	204816	204854	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"5";	gene_type	"
scaffold7Cufflinks	exon	205820	205937	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"6";	gene_type	"
scaffold7Cufflinks	exon	206048	206175	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"7";	gene_type	"
scaffold7Cufflinks	exon	206324	206684	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"8";	gene_type	"
scaffold7Cufflinks	exon	207338	207447	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"9";	gene_type	"
scaffold7Cufflinks	exon	207826	208878	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"10";	gene_type	"
scaffold7Cufflinks	exon	208985	209053	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"11";	gene_type	"
scaffold7Cufflinks	exon	209170	209923	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004224";	exon_number	"12";	gene_type	"
scaffold7Cufflinks	exon	203042	204657	.	+	.	gene_id	"XLOC_300316";	transcript_id	"Novel_004225";	exon_number	"1";	gene_type	"

scaffold7Cufflinks	exon	204816	204854	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004225"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	205820	205937	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004225"; exon_number "3"; gene_type "
scaffold7Cufflinks	exon	206048	206175	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004225"; exon_number "4"; gene_type "
scaffold7Cufflinks	exon	206324	206684	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004225"; exon_number "5"; gene_type "
scaffold7Cufflinks	exon	207338	207447	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004225"; exon_number "6"; gene_type "
scaffold7Cufflinks	exon	207826	208878	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004225"; exon_number "7"; gene_type "
scaffold7Cufflinks	exon	208985	209053	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004225"; exon_number "8"; gene_type "
scaffold7Cufflinks	exon	209170	209963	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004225"; exon_number "9"; gene_type "
scaffold7Cufflinks	exon	205164	205937	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004226"; exon_number "1"; gene_type "
scaffold7Cufflinks	exon	206048	206175	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004226"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	206324	206684	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004226"; exon_number "3"; gene_type "
scaffold7Cufflinks	exon	207338	207447	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004226"; exon_number "4"; gene_type "
scaffold7Cufflinks	exon	207826	208878	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004226"; exon_number "5"; gene_type "
scaffold7Cufflinks	exon	208985	209053	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004226"; exon_number "6"; gene_type "
scaffold7Cufflinks	exon	209170	209923	.	+	.	gene_id "XLOC_300316"; transcript_id "Novel_004226"; exon_number "7"; gene_type "
scaffold7Cufflinks	exon	405929	406098	.	+	.	gene_id "XLOC_300356"; transcript_id "Novel_004227"; exon_number "1"; gene_type "
scaffold7Cufflinks	exon	406354	406475	.	+	.	gene_id "XLOC_300356"; transcript_id "Novel_004227"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	409602	410242	.	+	.	gene_id "XLOC_300356"; transcript_id "Novel_004227"; exon_number "3"; gene_type "
scaffold7Cufflinks	exon	405930	406098	.	+	.	gene_id "XLOC_300356"; transcript_id "Novel_004228"; exon_number "1"; gene_type "
scaffold7Cufflinks	exon	406354	406557	.	+	.	gene_id "XLOC_300356"; transcript_id "Novel_004228"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	447036	447493	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004229"; exon_number "1"; gene_type "
scaffold7Cufflinks	exon	458579	458979	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004229"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	459056	459861	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004229"; exon_number "3"; gene_type "
scaffold7Cufflinks	exon	447111	447493	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004230"; exon_number "1"; gene_type "
scaffold7Cufflinks	exon	447577	447977	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004230"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	448054	448141	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004230"; exon_number "3"; gene_type "
scaffold7Cufflinks	exon	447111	447493	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004231"; exon_number "1"; gene_type "
scaffold7Cufflinks	exon	447577	447977	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004231"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	459056	459355	.	+	.	gene_id "XLOC_300369"; transcript_id "Novel_004231"; exon_number "3"; gene_type "
scaffold7Cufflinks	exon	337160	339142	.	-	.	gene_id "XLOC_300457"; transcript_id "Novel_004232"; exon_number "1"; gene_type "
scaffold7Cufflinks	exon	340183	340266	.	-	.	gene_id "XLOC_300457"; transcript_id "Novel_004232"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	342220	342407	.	-	.	gene_id "XLOC_300457"; transcript_id "Novel_004232"; exon_number "3"; gene_type "
scaffold7Cufflinks	exon	740268	740572	.	-	.	gene_id "XLOC_300721"; transcript_id "Novel_004233"; exon_number "1"; gene_type "
scaffold7Cufflinks	exon	740943	741511	.	-	.	gene_id "XLOC_300721"; transcript_id "Novel_004233"; exon_number "2"; gene_type "
scaffold7Cufflinks	exon	741595	741732	.	-	.	gene_id "XLOC_300721"; transcript_id "Novel_004233"; exon_number "3"; gene_type "

scaffold7Cufflinks exon	231808	232446	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "1"; gene_type "
scaffold7Cufflinks exon	232535	232659	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "2"; gene_type "
scaffold7Cufflinks exon	232770	232891	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "3"; gene_type "
scaffold7Cufflinks exon	233849	234028	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "4"; gene_type "
scaffold7Cufflinks exon	234172	234264	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "5"; gene_type "
scaffold7Cufflinks exon	234406	234506	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "6"; gene_type "
scaffold7Cufflinks exon	235043	235095	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "7"; gene_type "
scaffold7Cufflinks exon	235372	235557	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "8"; gene_type "
scaffold7Cufflinks exon	235979	236273	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004234"; exon_number "9"; gene_type "
scaffold7Cufflinks exon	233106	233199	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004235"; exon_number "1"; gene_type "
scaffold7Cufflinks exon	233310	233431	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004235"; exon_number "2"; gene_type "
scaffold7Cufflinks exon	233849	234028	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004235"; exon_number "3"; gene_type "
scaffold7Cufflinks exon	234172	234264	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004235"; exon_number "4"; gene_type "
scaffold7Cufflinks exon	234406	234506	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004235"; exon_number "5"; gene_type "
scaffold7Cufflinks exon	235043	235095	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004235"; exon_number "6"; gene_type "
scaffold7Cufflinks exon	235372	235557	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004235"; exon_number "7"; gene_type "
scaffold7Cufflinks exon	235979	236276	.	+	.	gene_id "XLOC_300782"; transcript_id "Novel_004235"; exon_number "8"; gene_type "
scaffold7Cufflinks exon	600843	600986	.	+	.	gene_id "XLOC_300838"; transcript_id "Novel_004236"; exon_number "1"; gene_type "
scaffold7Cufflinks exon	601253	601328	.	+	.	gene_id "XLOC_300838"; transcript_id "Novel_004236"; exon_number "2"; gene_type "
scaffold7Cufflinks exon	602258	602367	.	+	.	gene_id "XLOC_300838"; transcript_id "Novel_004236"; exon_number "3"; gene_type "
scaffold7Cufflinks exon	601958	602146	.	+	.	gene_id "XLOC_300838"; transcript_id "Novel_004237"; exon_number "1"; gene_type "
scaffold7Cufflinks exon	602258	602367	.	+	.	gene_id "XLOC_300838"; transcript_id "Novel_004237"; exon_number "2"; gene_type "
scaffold8Cufflinks exon	20263	20325	.	+	.	gene_id "XLOC_300946"; transcript_id "Novel_004238"; exon_number "1"; gene_type "
scaffold8Cufflinks exon	20704	20847	.	+	.	gene_id "XLOC_300946"; transcript_id "Novel_004238"; exon_number "2"; gene_type "
scaffold8Cufflinks exon	20942	21347	.	+	.	gene_id "XLOC_300946"; transcript_id "Novel_004238"; exon_number "3"; gene_type "
scaffold8Cufflinks exon	20591	20847	.	+	.	gene_id "XLOC_300946"; transcript_id "Novel_004239"; exon_number "1"; gene_type "
scaffold8Cufflinks exon	20942	21335	.	+	.	gene_id "XLOC_300946"; transcript_id "Novel_004239"; exon_number "2"; gene_type "
scaffold8Cufflinks exon	47113	47279	.	+	.	gene_id "XLOC_300950"; transcript_id "Novel_004240"; exon_number "1"; gene_type "
scaffold8Cufflinks exon	47886	48499	.	+	.	gene_id "XLOC_300950"; transcript_id "Novel_004240"; exon_number "2"; gene_type "
scaffold8Cufflinks exon	47117	47279	.	+	.	gene_id "XLOC_300950"; transcript_id "Novel_004241"; exon_number "1"; gene_type "
scaffold8Cufflinks exon	47886	48019	.	+	.	gene_id "XLOC_300950"; transcript_id "Novel_004241"; exon_number "2"; gene_type "
scaffold8Cufflinks exon	48817	49662	.	+	.	gene_id "XLOC_300950"; transcript_id "Novel_004241"; exon_number "3"; gene_type "
scaffold8Cufflinks exon	75717	76122	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004242"; exon_number "1"; gene_type "
scaffold8Cufflinks exon	76216	76351	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004242"; exon_number "2"; gene_type "
scaffold8Cufflinks exon	77525	77618	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004242"; exon_number "3"; gene_type "

scaffold\Cufflinks\exon	78378	78481	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004242"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	78553	78685	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004242"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	78781	78851	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004242"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	78933	79405	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004242"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	76870	77618	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004243"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	78378	78481	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004243"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	78553	78685	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004243"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	78781	78851	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004243"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	78933	79303	.	+	.	gene_id "XLOC_300957"; transcript_id "Novel_004243"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	231290	231661	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004244"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	231771	231876	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004244"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	231996	232192	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004244"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	231290	231661	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004245"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	231771	231876	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004245"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	231996	232076	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004245"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	233303	235206	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004245"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	231525	231876	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004246"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	231996	232076	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004246"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	233303	233503	.	+	.	gene_id "XLOC_300996"; transcript_id "Novel_004246"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	302917	303303	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004247"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	304814	305217	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004247"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	302934	303303	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004248"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	304814	305057	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004248"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	306266	306747	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004248"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	302934	303303	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004249"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	304814	305057	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004249"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	306266	306445	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004249"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	307232	307686	.	+	.	gene_id "XLOC_301014"; transcript_id "Novel_004249"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	318980	319895	.	+	.	gene_id "XLOC_301020"; transcript_id "Novel_004250"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	320476	320571	.	+	.	gene_id "XLOC_301020"; transcript_id "Novel_004250"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	332698	333123	.	+	.	gene_id "XLOC_301022"; transcript_id "Novel_004251"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	335347	335594	.	+	.	gene_id "XLOC_301022"; transcript_id "Novel_004251"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	336777	336836	.	+	.	gene_id "XLOC_301022"; transcript_id "Novel_004251"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	382499	382629	.	+	.	gene_id "XLOC_301030"; transcript_id "Novel_004252"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	383924	384931	.	+	.	gene_id "XLOC_301030"; transcript_id "Novel_004252"; exon_number "2"; gene_type "

scaffold\Cufflinks\exon	445047	446154	.	+	.	gene_id "XLOC_301043"; transcript_id "Novel_004253"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	446237	446384	.	+	.	gene_id "XLOC_301043"; transcript_id "Novel_004253"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	506487	506561	.	+	.	gene_id "XLOC_301055"; transcript_id "Novel_004254"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	508001	508222	.	+	.	gene_id "XLOC_301055"; transcript_id "Novel_004254"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	508798	508992	.	+	.	gene_id "XLOC_301055"; transcript_id "Novel_004254"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	509102	509312	.	+	.	gene_id "XLOC_301055"; transcript_id "Novel_004254"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	79907	80032	.	-	.	gene_id "XLOC_301117"; transcript_id "Novel_004255"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	80116	80354	.	-	.	gene_id "XLOC_301117"; transcript_id "Novel_004255"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	80433	80735	.	-	.	gene_id "XLOC_301117"; transcript_id "Novel_004255"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	82295	82506	.	-	.	gene_id "XLOC_301117"; transcript_id "Novel_004256"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	83203	83414	.	-	.	gene_id "XLOC_301117"; transcript_id "Novel_004256"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	91497	91994	.	-	.	gene_id "XLOC_301121"; transcript_id "Novel_004257"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	92436	92486	.	-	.	gene_id "XLOC_301121"; transcript_id "Novel_004257"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	100475	101293	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004258"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	101418	101506	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004258"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	101584	101796	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004258"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	102331	102501	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004258"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	103815	103991	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004258"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	104455	104535	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004258"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	104612	104857	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004258"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	100510	101293	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004259"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	101418	101506	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004259"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	101584	101796	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004259"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	102331	102501	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004259"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	103815	104535	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004259"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	104612	104849	.	-	.	gene_id "XLOC_301128"; transcript_id "Novel_004259"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	107065	108425	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004260"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	108531	108785	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004260"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	108889	109012	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004260"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	109091	109143	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004260"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	109227	109487	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004260"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	110485	110538	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004260"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	110625	111120	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004260"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	111222	111570	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004260"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	107182	108425	.	-	.	gene_id "XLOC_301131"; transcript_id "Novel_004261"; exon_number "1"; gene_type "

scaffold\Cufflinks\exon	312828	312918	.	-	.	gene_id "XLOC_301167"; transcript_id "Novel_004266"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	313011	313061	.	-	.	gene_id "XLOC_301167"; transcript_id "Novel_004266"; exon_number "10"; gene_type "
scaffold\Cufflinks\exon	313540	313947	.	-	.	gene_id "XLOC_301167"; transcript_id "Novel_004266"; exon_number "11"; gene_type "
scaffold\Cufflinks\exon	386911	387420	.	-	.	gene_id "XLOC_301180"; transcript_id "Novel_004267"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	387824	388368	.	-	.	gene_id "XLOC_301180"; transcript_id "Novel_004267"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	386920	387420	.	-	.	gene_id "XLOC_301180"; transcript_id "Novel_004268"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	387820	388393	.	-	.	gene_id "XLOC_301180"; transcript_id "Novel_004268"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	389144	389452	.	-	.	gene_id "XLOC_301182"; transcript_id "Novel_004269"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	390385	390524	.	-	.	gene_id "XLOC_301182"; transcript_id "Novel_004269"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	391112	391159	.	-	.	gene_id "XLOC_301182"; transcript_id "Novel_004269"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	391987	392073	.	-	.	gene_id "XLOC_301182"; transcript_id "Novel_004269"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	393246	395095	.	-	.	gene_id "XLOC_301182"; transcript_id "Novel_004269"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	403291	403786	.	-	.	gene_id "XLOC_301186"; transcript_id "Novel_004270"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	406201	407459	.	-	.	gene_id "XLOC_301186"; transcript_id "Novel_004270"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	407969	408200	.	-	.	gene_id "XLOC_301186"; transcript_id "Novel_004270"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	603398	603967	.	-	.	gene_id "XLOC_301217"; transcript_id "Novel_004271"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	605635	606011	.	-	.	gene_id "XLOC_301217"; transcript_id "Novel_004271"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	411827	412160	.	+	.	gene_id "XLOC_301294"; transcript_id "Novel_004272"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	413971	414386	.	+	.	gene_id "XLOC_301294"; transcript_id "Novel_004272"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	438445	443065	.	+	.	gene_id "XLOC_301297"; transcript_id "Novel_004273"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	443156	443229	.	+	.	gene_id "XLOC_301297"; transcript_id "Novel_004273"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	443343	443392	.	+	.	gene_id "XLOC_301297"; transcript_id "Novel_004273"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	443809	444202	.	+	.	gene_id "XLOC_301297"; transcript_id "Novel_004273"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	439395	439508	.	+	.	gene_id "XLOC_301297"; transcript_id "Novel_004274"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	439746	439825	.	+	.	gene_id "XLOC_301297"; transcript_id "Novel_004274"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	440160	444242	.	+	.	gene_id "XLOC_301297"; transcript_id "Novel_004274"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	514589	515482	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004275"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	515619	515780	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004275"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	515867	515963	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004275"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	516046	516176	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004275"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	516254	516309	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004275"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	517424	517506	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004275"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	517856	518700	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004275"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	515247	515482	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004276"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	515619	515780	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004276"; exon_number "2"; gene_type "

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scaffold\Cufflinks\exon	516046	516176	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004276"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	516254	516434	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004276"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	526911	526925	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004277"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	527076	527168	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004277"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	527302	527328	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004277"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	528865	530851	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004277"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	527092	527168	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004278"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	527302	530806	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004278"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	527337	529724	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004279"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	530646	530851	.	-	.	gene_id "XLOC_301342"; transcript_id "Novel_004279"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	274259	274882	.	+	.	gene_id "XLOC_301470"; transcript_id "Novel_004280"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	275672	277320	.	+	.	gene_id "XLOC_301470"; transcript_id "Novel_004280"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	221223	222434	.	-	.	gene_id "XLOC_301950"; transcript_id "Novel_004281"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	223288	223367	.	-	.	gene_id "XLOC_301950"; transcript_id "Novel_004281"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	223670	224442	.	-	.	gene_id "XLOC_301950"; transcript_id "Novel_004281"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	214510	214820	.	+	.	gene_id "XLOC_302042"; transcript_id "Novel_004282"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	215384	215505	.	+	.	gene_id "XLOC_302042"; transcript_id "Novel_004282"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	302627	303001	.	+	.	gene_id "XLOC_302059"; transcript_id "Novel_004283"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	303181	303297	.	+	.	gene_id "XLOC_302059"; transcript_id "Novel_004283"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	303398	303710	.	+	.	gene_id "XLOC_302059"; transcript_id "Novel_004283"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	303933	305351	.	+	.	gene_id "XLOC_302060"; transcript_id "Novel_004284"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	305944	306412	.	+	.	gene_id "XLOC_302060"; transcript_id "Novel_004284"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	345058	345129	.	+	.	gene_id "XLOC_302068"; transcript_id "Novel_004285"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	345209	345256	.	+	.	gene_id "XLOC_302068"; transcript_id "Novel_004285"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	345323	345374	.	+	.	gene_id "XLOC_302068"; transcript_id "Novel_004285"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	345450	345879	.	+	.	gene_id "XLOC_302068"; transcript_id "Novel_004285"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	345077	345129	.	+	.	gene_id "XLOC_302068"; transcript_id "Novel_004286"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	345209	345247	.	+	.	gene_id "XLOC_302068"; transcript_id "Novel_004286"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	345323	345374	.	+	.	gene_id "XLOC_302068"; transcript_id "Novel_004286"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	345450	345814	.	+	.	gene_id "XLOC_302068"; transcript_id "Novel_004286"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	376058	376571	.	+	.	gene_id "XLOC_302071"; transcript_id "Novel_004287"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	378384	378736	.	+	.	gene_id "XLOC_302071"; transcript_id "Novel_004287"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	378816	381438	.	+	.	gene_id "XLOC_302071"; transcript_id "Novel_004287"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	381573	382040	.	+	.	gene_id "XLOC_302071"; transcript_id "Novel_004287"; exon_number "4"; gene_type "

scaffold\Cufflinks\exon	379250	381450	.	+	.	gene_id "XLOC_302071"; transcript_id "Novel_004288"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	381573	382062	.	+	.	gene_id "XLOC_302071"; transcript_id "Novel_004288"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	387639	387874	.	+	.	gene_id "XLOC_302074"; transcript_id "Novel_004289"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	387978	388054	.	+	.	gene_id "XLOC_302074"; transcript_id "Novel_004289"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	388192	388269	.	+	.	gene_id "XLOC_302074"; transcript_id "Novel_004289"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	388382	388452	.	+	.	gene_id "XLOC_302074"; transcript_id "Novel_004289"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	389143	389692	.	+	.	gene_id "XLOC_302074"; transcript_id "Novel_004289"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	499355	499403	.	+	.	gene_id "XLOC_302097"; transcript_id "Novel_004290"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	499519	499580	.	+	.	gene_id "XLOC_302097"; transcript_id "Novel_004290"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	499667	499772	.	+	.	gene_id "XLOC_302097"; transcript_id "Novel_004290"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	667796	667892	.	+	.	gene_id "XLOC_302127"; transcript_id "Novel_004291"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	667979	668108	.	+	.	gene_id "XLOC_302127"; transcript_id "Novel_004291"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	40797	40901	.	-	.	gene_id "XLOC_302149"; transcript_id "Novel_004292"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	41008	41226	.	-	.	gene_id "XLOC_302149"; transcript_id "Novel_004292"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	125748	125809	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004293"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	125891	126034	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004293"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	127289	127354	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004293"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	127426	128368	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004293"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	129134	129263	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	129344	129390	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	129643	129721	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	129817	129896	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	130617	130706	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	130986	131094	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	131186	131280	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	132735	132794	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	132891	132947	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	133048	133178	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004294"; exon_number "10"; gene_type "
scaffold\Cufflinks\exon	133429	133807	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	133909	133989	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	134241	134324	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	137236	137319	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	137392	137439	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	137512	137713	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	137820	137971	.	-	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "7"; gene_type "

scaffold\Cufflinks\exon	138461	138559	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	138631	138795	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	139465	139587	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "10"; gene_type "
scaffold\Cufflinks\exon	140895	140895	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004295"; exon_number "11"; gene_type "
scaffold\Cufflinks\exon	133610	133646	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	133718	133807	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	133909	133989	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	134241	134324	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	137236	137319	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	137392	137439	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	137512	137713	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	137820	137971	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	138461	138559	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	138631	138795	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "10"; gene_type "
scaffold\Cufflinks\exon	139465	139587	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "11"; gene_type "
scaffold\Cufflinks\exon	140895	140969	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "12"; gene_type "
scaffold\Cufflinks\exon	141058	141344	.	.	gene_id "XLOC_302170"; transcript_id "Novel_004296"; exon_number "13"; gene_type "
scaffold\Cufflinks\exon	142708	143211	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	143823	143909	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	144061	144165	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	144281	144328	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	145216	145323	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	146438	146572	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	147882	148005	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	148440	148557	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	149134	149203	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	150841	150912	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "10"; gene_type "
scaffold\Cufflinks\exon	151441	151571	.	.	gene_id "XLOC_302176"; transcript_id "Novel_004297"; exon_number "11"; gene_type "
scaffold\Cufflinks\exon	159780	160115	.	.	gene_id "XLOC_302182"; transcript_id "Novel_004298"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	161110	161360	.	.	gene_id "XLOC_302182"; transcript_id "Novel_004298"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	160867	161271	.	.	gene_id "XLOC_302182"; transcript_id "Novel_004299"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	161441	161512	.	.	gene_id "XLOC_302182"; transcript_id "Novel_004299"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	161622	162234	.	.	gene_id "XLOC_302182"; transcript_id "Novel_004299"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	163824	164011	.	.	gene_id "XLOC_302182"; transcript_id "Novel_004299"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	164096	164185	.	.	gene_id "XLOC_302182"; transcript_id "Novel_004299"; exon_number "5"; gene_type "

scaffold\Cufflinks\exon	16193	16220	.	+	.	gene_id "XLOC_302499"; transcript_id "Novel_004307"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	16344	16426	.	+	.	gene_id "XLOC_302499"; transcript_id "Novel_004307"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	16516	16548	.	+	.	gene_id "XLOC_302499"; transcript_id "Novel_004307"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	16790	16868	.	+	.	gene_id "XLOC_302499"; transcript_id "Novel_004307"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	16980	17032	.	+	.	gene_id "XLOC_302499"; transcript_id "Novel_004307"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	17733	17793	.	+	.	gene_id "XLOC_302499"; transcript_id "Novel_004307"; exon_number "8"; gene_type "
scaffold\Cufflinks\exon	17900	17948	.	+	.	gene_id "XLOC_302499"; transcript_id "Novel_004307"; exon_number "9"; gene_type "
scaffold\Cufflinks\exon	346851	347180	.	+	.	gene_id "XLOC_302544"; transcript_id "Novel_004308"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	347354	347566	.	+	.	gene_id "XLOC_302544"; transcript_id "Novel_004308"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	348008	348672	.	+	.	gene_id "XLOC_302544"; transcript_id "Novel_004308"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	555446	555554	.	+	.	gene_id "XLOC_302566"; transcript_id "Novel_004309"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	555828	555990	.	+	.	gene_id "XLOC_302566"; transcript_id "Novel_004309"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	556082	556766	.	+	.	gene_id "XLOC_302566"; transcript_id "Novel_004309"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	627377	629563	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004310"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	629796	629953	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004310"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	630491	630634	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004310"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	630758	631256	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004310"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	627392	628908	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004311"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	629004	629563	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004311"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	629796	629953	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004311"; exon_number "3"; gene_type "
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scaffold\Cufflinks\exon	630758	630920	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004311"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	631117	633081	.	+	.	gene_id "XLOC_302574"; transcript_id "Novel_004311"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	24949	26050	.	-	.	gene_id "XLOC_302585"; transcript_id "Novel_004312"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	26741	26872	.	-	.	gene_id "XLOC_302585"; transcript_id "Novel_004312"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	27186	27708	.	-	.	gene_id "XLOC_302585"; transcript_id "Novel_004312"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	185569	187125	.	-	.	gene_id "XLOC_302608"; transcript_id "Novel_004313"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	187210	187926	.	-	.	gene_id "XLOC_302608"; transcript_id "Novel_004313"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	215013	215344	.	-	.	gene_id "XLOC_302612"; transcript_id "Novel_004314"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	215445	215522	.	-	.	gene_id "XLOC_302612"; transcript_id "Novel_004314"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	215672	215777	.	-	.	gene_id "XLOC_302612"; transcript_id "Novel_004314"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	215874	216032	.	-	.	gene_id "XLOC_302612"; transcript_id "Novel_004314"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	255894	256092	.	-	.	gene_id "XLOC_302622"; transcript_id "Novel_004315"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	256201	256274	.	-	.	gene_id "XLOC_302622"; transcript_id "Novel_004315"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	256748	257090	.	-	.	gene_id "XLOC_302622"; transcript_id "Novel_004316"; exon_number "1"; gene_type "

scaffold\Cufflinks\exon	257192	257501	.	-	.	gene_id "XLOC_302622"; transcript_id "Novel_004316"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	348330	348738	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004317"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	348830	349002	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004317"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	349195	349281	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004317"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	349399	349653	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004317"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	349793	350004	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004317"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	350132	350234	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004317"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	348336	348738	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004318"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	348830	349002	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004318"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	349195	349653	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004318"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	349793	350245	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004318"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	348380	348738	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004319"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	348830	349002	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004319"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	349195	349258	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004319"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	349399	349653	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004319"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	349793	350158	.	-	.	gene_id "XLOC_302629"; transcript_id "Novel_004319"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	600335	600922	.	-	.	gene_id "XLOC_302660"; transcript_id "Novel_004320"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	601033	601225	.	-	.	gene_id "XLOC_302660"; transcript_id "Novel_004320"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	593236	593375	.	+	.	gene_id "XLOC_302746"; transcript_id "Novel_004321"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	593523	593602	.	+	.	gene_id "XLOC_302746"; transcript_id "Novel_004321"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	552753	556069	.	-	.	gene_id "XLOC_302812"; transcript_id "Novel_004322"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	556171	556979	.	-	.	gene_id "XLOC_302812"; transcript_id "Novel_004322"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	519508	519735	.	+	.	gene_id "XLOC_303073"; transcript_id "Novel_004323"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	299180	299507	.	+	.	gene_id "XLOC_303214"; transcript_id "Novel_004324"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	299997	300160	.	+	.	gene_id "XLOC_303214"; transcript_id "Novel_004324"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	300767	301032	.	+	.	gene_id "XLOC_303214"; transcript_id "Novel_004324"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	507794	508398	.	-	.	gene_id "XLOC_303297"; transcript_id "Novel_004325"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	509589	509818	.	-	.	gene_id "XLOC_303297"; transcript_id "Novel_004325"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	510089	510422	.	-	.	gene_id "XLOC_303297"; transcript_id "Novel_004325"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	507901	509818	.	-	.	gene_id "XLOC_303297"; transcript_id "Novel_004326"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	510089	510435	.	-	.	gene_id "XLOC_303297"; transcript_id "Novel_004326"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	508071	508571	.	-	.	gene_id "XLOC_303297"; transcript_id "Novel_004327"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	509589	509818	.	-	.	gene_id "XLOC_303297"; transcript_id "Novel_004327"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	510089	510435	.	-	.	gene_id "XLOC_303297"; transcript_id "Novel_004327"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	141020	141162	.	+	.	gene_id "XLOC_303797"; transcript_id "Novel_004328"; exon_number "1"; gene_type "

scaffold\Cufflinks\exon	141748	141861	.	+	.	gene_id "XLOC_303797"; transcript_id "Novel_004328"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	141946	142026	.	+	.	gene_id "XLOC_303797"; transcript_id "Novel_004328"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	143286	143342	.	+	.	gene_id "XLOC_303797"; transcript_id "Novel_004328"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	144147	144279	.	+	.	gene_id "XLOC_303797"; transcript_id "Novel_004328"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	144687	144782	.	+	.	gene_id "XLOC_303797"; transcript_id "Novel_004328"; exon_number "6"; gene_type "
scaffold\Cufflinks\exon	144865	145345	.	+	.	gene_id "XLOC_303797"; transcript_id "Novel_004328"; exon_number "7"; gene_type "
scaffold\Cufflinks\exon	379582	380686	.	-	.	gene_id "XLOC_303914"; transcript_id "Novel_004329"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	380765	380997	.	-	.	gene_id "XLOC_303914"; transcript_id "Novel_004329"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	312378	312697	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004330"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	313395	313504	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004330"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	313579	313897	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004330"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	314512	314553	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004330"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	314693	314801	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004331"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	315135	315500	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004331"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	315658	315826	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004331"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	315991	316202	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004331"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	316373	317312	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004331"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	317528	317763	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004332"; exon_number "1"; gene_type "
scaffold\Cufflinks\exon	317837	317903	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004332"; exon_number "2"; gene_type "
scaffold\Cufflinks\exon	318130	318290	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004332"; exon_number "3"; gene_type "
scaffold\Cufflinks\exon	318465	318638	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004332"; exon_number "4"; gene_type "
scaffold\Cufflinks\exon	318765	318893	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004332"; exon_number "5"; gene_type "
scaffold\Cufflinks\exon	318988	319071	.	+	.	gene_id "XLOC_303978"; transcript_id "Novel_004332"; exon_number "6"; gene_type "
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