

Number of exons	Start and stop points of exons in genomic DNA		Length of exons	Number of introns	Length of introns	Splicing * signals
	Start	Stop				
E01	1	128	128	I01	126	GT/AG
E02	255	343	89	I02	117	GT/AG
E03	461	576	116	I03	217	GT/AG
E04	794	979	186	I04	210	GT/AG
E05	1190	1278	89	I05	215	GT/AG
E06	1494	1581	88	I06	192	GT/AG
E07	1174	1821	48	I07	198	GT/AG
E08	2020	2079	60	I08	167	GT/AG
E09	2247	2281	35	I09	123	GT/AG
E10	2405	2482	78	I10	158	GT/AG
E11	2641	2766	126	I11	436	GT/AG
E12	3203	3221	19			

\* Canonical splicing signal : GT/AG