

Gene (WBID)	Gene (Common)	<i>C. briggsae</i> ortholog	Confidence Score	Difference in -log10 BLAST E-values	BLAST proteome result	Synteny result	Treefam result	Different Phenotype?
WBGene00016323	<i>C32E8.5</i>	CBG12001	3	114.79588	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00017852	<i>F27C1.2</i>	CBG12308	3	107.3679768	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00000814	<i>csn-2</i>	CBG22097	3	101.8239087	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00022631	<i>nekl-2</i>	CBG12695	3	107	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00000431	<i>ceh-6</i>	CBG12531	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00009264	<i>sac-1</i>	CBG24498	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00003904	<i>pabp-2</i>	CBG03741	3	71.82390874	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00003209	<i>mel-26</i>	CBG12451	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00007275	<i>C03D6.1</i>	CBG03701	3	114	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00003123	<i>mag-1</i>	CBG18690	3	104.6690068	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00012235	<i>W04A4.6</i>	CBG13613	3	74.81291336	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00021465	<i>Y39G10AR.7</i>	CBG03924	3	134.544068	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00022027	<i>ups-20</i>	CBG05144	3	112.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00022117	<i>Y71F9AL.12</i>	CBG04229	3	106.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00020149	<i>T01D1.4</i>	CBG06970	3	60	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00006647	<i>tsr-1</i>	CBG20440	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00017916	<i>F29A7.6</i>	CBG19575	3	44	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00015298	<i>C01F1.3</i>	CBG03656	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00018961	<i>F56D1.3</i>	CBG02407	3	86.18563658	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00019126	<i>F59E12.11</i>	CBG02460	3	133.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004198	<i>prx-13</i>	CBG13114	3	164.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00014066	<i>rev-1</i>	CBG03293	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00010941	<i>M176.2</i>	CBG13395	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00009504	<i>F37B12.1</i>	CBG03244	3	117.6532125	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00018793	<i>F54C4.1</i>	CBG00465	3	102.4149733	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00003912	<i>pal-1</i>	CBG17980	3	115.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00016442	<i>C35D10.5</i>	CBG17958	3	137.845098	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00016169	<i>C27F2.7</i>	CBG18209	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene0001662	<i>gop-3</i>	CBG21181	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00015146	<i>abi-1</i>	CBG08994	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004857	<i>sma-3</i>	CBG16541	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004450	<i>rpl-36</i>	CBG08350	3	66.42596873	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00019400	<i>K04G7.1</i>	CBG16609	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00017358	<i>F10E9.7</i>	CBG16641	3	41.80163235	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00019455	<i>K06H7.1</i>	CBG09232	3	76.52287875	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00004201	<i>prx-19</i>	CBG06892	3	161.8573325	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00014229	<i>ZK1128.3</i>	CBG09871	3	136.0511525	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00004735	<i>sbp-1</i>	CBG13284	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004705	<i>rsp-8</i>	CBG13299	3	47.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004700	<i>rsp-3</i>	CBG03563	3	21.77815125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00018144	<i>F37C4.4</i>	CBG10738	3	151.1303338	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00000817	<i>csn-5</i>	CBG19889	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004374	<i>rme-2</i>	CBG03794	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00002152	<i>iars-1</i>	CBG23754	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00012704	<i>Y39C12A.1</i>	CBG06255	3	88.77815125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00012885	<i>Y45F10D.4</i>	CBG22375	3	93.17609126	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00021365	<i>smgl-2</i>	CBG08291	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00020705	<i>T22H9.1</i>	CBG01378	3	178.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00003159	<i>mcm-7</i>	CBG21868	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00017769	<i>F25B4.6</i>	CBG09344	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00001345	<i>fos-1</i>	CBG09268	3	113	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00018492	<i>F46E10.11</i>	CBG18960	3	96.60205999	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00011538	<i>T06E6.1</i>	CBG05554	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00013585	<i>cyp-42A1</i>	CBG20323	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004786	<i>sex-1</i>	CBG17178	3	103.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004271	<i>rab-7</i>	CBG20853	3	115.4259687	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004430	<i>rpl-18</i>	CBG22372	3	118.845098	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00017982	<i>F32D1.2</i>	CBG21867	3	27.79835464	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00004197	<i>prx-12</i>	CBG17349	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype

WBGene00009259	<i>F29G6.3</i>	CBG17311	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00001465	<i>flr-1</i>	CBG05329	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00009626	<i>F42A8.1</i>	CBG00873	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00001086	<i>dpy-27</i>	CBG20143	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00000255	<i>bli-5</i>	CBG21218	3		110.5228787	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00017853	<i>F27C1.3</i>	CBG12311	2		11.69897	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00000254	<i>bli-4</i>	CBG12593	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00000079	<i>adr-1</i>	CBG19440	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00000156	<i>apr-1</i>	CBG08224	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00001979	<i>hmp-2</i>	CBG19745	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00016020	<i>sptl-1</i>	CBG06999	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00008166	<i>saps-1</i>	CBG02933	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00003651	<i>nhr-61</i>	CBG04240	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00012803	<i>Y43F4B.5</i>	CBG03574	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00006914	<i>vha-5</i>	CBG01592	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00021626	<i>Y47D7A.14</i>	CBG24582	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00008670	<i>F11A3.2</i>	CBG19294	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004855	<i>sma-1</i>	CBG23326	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004951	<i>spc-1</i>	CBG14139	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00022201	<i>Y71H10B.1</i>	CBG02038	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00001824	<i>hbl-1</i>	CBG14758	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004194	<i>prx-5</i>	CBG11123	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00000675	<i>col-101</i>	CBG22542	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00009880	<i>F49C12.11</i>	CBG21705	2		13.36172784	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00001130	<i>dyn-1</i>	CBG07725	2		0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00001980	<i>hmr-1</i>	CBG07964	1		0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00021468	<i>epg-2</i>	CBG03878	1		19.47712125	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00003044	<i>lir-1</i>	CBG13028	1		10.82390874	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00001974	<i>hmg-4</i>	CBG09136	1		0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00006428	<i>tag-49</i>	CBG19991	1		0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00016721	<i>C46G7.1</i>	CBG09471	1		0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam	Different Phenotype
WBGene00003210	<i>mel-28</i>	CBG17984	1		0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam	Different Phenotype
WBGene00004418	<i>rpl-7</i>	CBG03905	3		175.0791812	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00002077	<i>imb-3</i>	CBG22062	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00020915	<i>noi-5</i>	CBG14983	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004077	<i>pop-1</i>	CBG04236	3		116.9542425	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00021270	<i>Y23H5A.3</i>	CBG14989	3		177.8624721	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00017735	<i>F23C8.6</i>	CBG03984	3		131.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00019698	<i>riok-1</i>	CBG04203	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003062	<i>lpd-6</i>	CBG04177	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam	
WBGene00020190	<i>T03F1.8</i>	CBG11972	3		119.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00019362	<i>cdk-2</i>	CBG14952	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00016837	<i>C50F2.3</i>	CBG11979	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001832	<i>hcp-4</i>	CBG11973	3		60.23044892	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00003797	<i>npp-11</i>	CBG12010	3		169.154902	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004425	<i>rpl-13</i>	CBG12003	3		142.243038	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003950	<i>pbs-4</i>	CBG12037	3		131	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001231	<i>elf-3.H</i>	CBG04003	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00007001	<i>tufm-2</i>	CBG12179	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00017086	<i>E01A2.4</i>	CBG12065	3		136.1760913	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003061	<i>lpd-5</i>	CBG23930	3		119.5563025	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000779	<i>cpn-3</i>	CBG12084	3		51.52287875	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000140	<i>anc-1</i>	CBG12190	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004464	<i>rpn-8</i>	CBG12090	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00016607	<i>C43E11.9</i>	CBG12182	3		131.6734159	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00002694	<i>let-502</i>	CBG03960	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004436	<i>rpl-24.1</i>	CBG22273	3		81	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004415	<i>rpl-4</i>	CBG22235	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004479	<i>rps-10</i>	CBG22274	3		100.8293038	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00018797	<i>F54D7.2</i>	CBG03950	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	

WBGene00018909	<i>slx-1</i>	CBG23741	3	129.3891661	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003221	<i>mes-3</i>	CBG10773	3	31.47712125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000502	<i>chp-1</i>	CBG10812	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015091	<i>B0261.1</i>	CBG12854	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003132	<i>mat-1</i>	CBG10827	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022460	<i>use-1</i>	CBG10814	3	110.90309	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018866	<i>F55A12.8</i>	CBG12327	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017855	<i>F27C1.6</i>	CBG12310	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022464	<i>Y110A7A.19</i>	CBG23745	3		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004955	<i>spd-5</i>	CBG23743	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022458	<i>Y110A7A.8</i>	CBG10828	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020263	<i>T05E8.3</i>	CBG12480	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00015175	<i>srz-4</i>	CBG04062	3	57.60205999	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00003793	<i>npp-7</i>	CBG14918	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019076	<i>F59A3.3</i>	CBG12482	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004505	<i>rpt-5</i>	CBG12876	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019693	<i>ostd-1</i>	CBG14887	3	159.6283889	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006919	<i>vha-10</i>	CBG14904	3	82.77815125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020558	<i>T19B4.5</i>	CBG14914	3	179.5185139	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004431	<i>rpl-19</i>	CBG12479	3	138.2130748	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018891	<i>F55F8.3</i>	CBG14923	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020383	<i>T09B4.9</i>	CBG12550	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020348	<i>T08B2.8</i>	CBG12563	3	104.559308	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015499	<i>C06A5.1</i>	CBG22096	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003059	<i>lpd-2</i>	CBG12576	3	169.2086205	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003878	<i>pept-3</i>	CBG20288	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004486	<i>rps-17</i>	CBG12566	3	89.09691001	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019005	<i>F57B10.8</i>	CBG12662	3	125.1139434	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00020417	<i>nuo-2</i>	CBG12670	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00018156	<i>ncbp-1</i>	CBG12621	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016944	<i>uri-1</i>	CBG04072	3	175.69897	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00022591	<i>cuti-1</i>	CBG12615	3	109.5882717	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019432	<i>knf-2</i>	CBG12632	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00006773	<i>unc-37</i>	CBG04050	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002257	<i>lbp-5</i>	CBG12714	3	23.24303805	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016740	<i>C48B6.2</i>	CBG12733	3	118.1249387	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003815	<i>nars-1</i>	CBG20478	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019322	<i>ahcy-1</i>	CBG12756	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009051	<i>nduf-6</i>	CBG20477	3	97.7201593	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012166	<i>nuo-6</i>	CBG10781	3	125.6127839	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009052	<i>ekl-1</i>	CBG20475	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001648	<i>goa-1</i>	CBG24698	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00001949	<i>hjh-2</i>	CBG21941	3	101.4771213	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007042	<i>pbrm-1</i>	CBG11867	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009004	<i>pf4-6</i>	CBG21902	3	64.54406804	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009915	<i>F52A8.1</i>	CBG11905	3	54.82390874	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009254	<i>capp-1</i>	CBG11864	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00008990	<i>smgl-1</i>	CBG08249	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010560	<i>jftb-1</i>	CBG08214	3	132.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010562	<i>cdc-48.3</i>	CBG08216	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009141	<i>ncbp-2</i>	CBG22194	3	49.04575749	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012030	<i>T25G3.3</i>	CBG11892	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001595	<i>gld-1</i>	CBG00303	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006386	<i>taf-5</i>	CBG23733	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008413	<i>D2030.3</i>	CBG11961	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00001647	<i>gna-2</i>	CBG19292	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008414	<i>D2030.4</i>	CBG11960	3	86.94816836	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000869	<i>cyc-1</i>	CBG08212	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004439	<i>rpl-25.2</i>	CBG04080	3	22	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003788	<i>npp-2</i>	CBG04087	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene00006844	<i>unc-120</i>	CBG12542	3	167.60206	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002196	<i>kin-10</i>	CBG04088	3	157.1326256	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008386	<i>D1081.8</i>	CBG12532	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013958	<i>ZK265.6</i>	CBG24963	3	103.4259687	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010496	<i>sec-12</i>	CBG12530	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012116	<i>del-4</i>	CBG00319	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00003925	<i>pas-4</i>	CBG12349	3	127.845098	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007972	<i>prp-4</i>	CBG12355	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009671	<i>mfap-1</i>	CBG12497	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009454	<i>F36A2.7</i>	CBG12375	3	30.6180481	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00009342	<i>fasn-1</i>	CBG12408	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003052	<i>lmn-1</i>	CBG12363	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009664	<i>F43G9.1</i>	CBG12504	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009672	<i>F43G9.12</i>	CBG12496	3		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007971	<i>rpb-3</i>	CBG12350	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004953	<i>spd-2</i>	CBG12404	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004484	<i>rps-15</i>	CBG12376	3	105.544068	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003953	<i>pbs-7</i>	CBG12343	3	123.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008781	<i>F14B4.3</i>	CBG19469	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007646	<i>nkb-1</i>	CBG03745	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009266	<i>F30A10.9</i>	CBG24495	3	123.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009477	<i>tag-214</i>	CBG12417	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008061	<i>C41G7.3</i>	CBG24491	3	45.17609126	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00008107	<i>aspm-1</i>	CBG09326	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000371	<i>cco-1</i>	CBG03796	3	93.78612018	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006352	<i>sur-6</i>	CBG03807	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004426	<i>rpl-14</i>	CBG03771	3	83.38021124	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004312	<i>rba-1</i>	CBG03711	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003036	<i>lin-53</i>	CBG03710	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009159	<i>F26E4.4</i>	CBG03802	3	158.8846066	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004437	<i>rpl-24.2</i>	CBG03702	3	103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006379	<i>sys-1</i>	CBG03820	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00003000	<i>lin-11</i>	CBG12236	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00001226	<i>elf-3.C</i>	CBG03821	3		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004476	<i>rps-7</i>	CBG21343	3	136.4819201	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000843	<i>cup-2</i>	CBG02198	3	155.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003397	<i>mom-5</i>	CBG03824	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011944	<i>T23D8.3</i>	CBG03822	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003803	<i>npp-17</i>	CBG03784	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016393	<i>C34B2.8</i>	CBG12806	3	116.071882	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009118	<i>F25H2.4</i>	CBG02246	3	108.39794	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00009122	<i>tct-1</i>	CBG02259	3	126.4771213	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003926	<i>pas-5</i>	CBG02261	3	134.154902	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00044321	<i>tag-264</i>	CBG12459	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010326	<i>F59C6.5</i>	CBG02223	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018849	<i>F55A3.3</i>	CBG12204	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00013128	<i>Y52B11A.9</i>	CBG23783	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013605	<i>Y95D11A.1</i>	CBG20410	3	66.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018625	<i>prp-17</i>	CBG20408	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012950	<i>Y47H9C.7</i>	CBG15840	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00006707	<i>ubc-12</i>	CBG18691	3	25.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007603	<i>C15C6.4</i>	CBG23842	3	111.3891661	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003921	<i>par-6</i>	CBG08713	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006889	<i>pf1-3</i>	CBG13600	3	113.4983106	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012484	<i>car-1</i>	CBG07987	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003989	<i>pfn-1</i>	CBG04366	3	26.14612804	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003948	<i>pbs-2</i>	CBG07938	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006700	<i>uba-2</i>	CBG13604	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001746	<i>gsk-3</i>	CBG07972	3		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007215	<i>C01A2.3</i>	CBG20396	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene00012735	<i>spft-3</i>	CBG20386	3	70.69897	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00013021	<i>Y48G10A.4</i>	CBG08018	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004915	<i>snr-2</i>	CBG20368	3	67.57403127	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006595	<i>top-1</i>	CBG20349	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006936	<i>vars-2</i>	CBG08035	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013598	<i>vps-28</i>	CBG19782	3	141.7269987	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007217	<i>C01A2.5</i>	CBG20397	3	161.30103	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004489	<i>rps-20</i>	CBG08754	3	79.50514998	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006382	<i>taf-1</i>	CBG13620	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009825	<i>F47G4.4</i>	CBG18869	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006565	<i>tfg-1</i>	CBG18822	3	125.60206	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013406	<i>Y63D3A.7</i>	CBG18827	3	55.09691001	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009368	<i>F33H2.5</i>	CBG19758	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000158	<i>apg-1</i>	CBG08748	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002324	<i>let-49</i>	CBG19704	3	117.3424227	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010766	<i>K11B4.1</i>	CBG19712	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009287	<i>F31C3.5</i>	CBG19768	3	102.1398791	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00009369	<i>F33H2.6</i>	CBG19724	3	149.0791812	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004495	<i>rps-26</i>	CBG19764	3	69.11394335	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000888	<i>aex-5</i>	CBG19714	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001030	<i>dnj-12</i>	CBG19766	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003951	<i>pbs-5</i>	CBG19741	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010579	<i>K05C4.2</i>	CBG19742	3	130.4548449	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002047	<i>icp-1</i>	CBG03880	3	144.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021334	<i>vps-4</i>	CBG22083	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021466	<i>Y39G10AR.8</i>	CBG03884	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003156	<i>mcm-4</i>	CBG03890	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004978	<i>spg-7</i>	CBG14947	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00022025	<i>Y65B4A.1</i>	CBG18539	3	24.30103	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00021638	<i>Y47G6A.9</i>	CBG14946	3	88.68124124	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021843	<i>Y54E10BR.4</i>	CBG04192	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021845	<i>rpb-7</i>	CBG04195	3	117.9330532	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000794	<i>crn-1</i>	CBG14945	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000413	<i>cdt-1</i>	CBG14978	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021829	<i>Y54E10A.7</i>	CBG04173	3	121.3117539	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002079	<i>xpo-2</i>	CBG22063	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004920	<i>snr-7</i>	CBG04114	3	31	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003080	<i>lsm-6</i>	CBG22150	3	34.87506126	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022119	<i>Y71F9AL.17</i>	CBG04223	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00017746	<i>F23F1.5</i>	CBG07011	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000497	<i>chs-2</i>	CBG06966	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020796	<i>T25D3.2</i>	CBG06974	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015185	<i>mrpl-41</i>	CBG07017	3	111.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021073	<i>not-1</i>	CBG07065	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004188	<i>prp-21</i>	CBG07063	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021095	<i>mlt-8</i>	CBG07073	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00021133	<i>tomm-22</i>	CBG07066	3	64.77815125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021074	<i>W07E6.2</i>	CBG07064	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017210	<i>F07E5.5</i>	CBG20443	3	173	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00017280	<i>F09D1.1</i>	CBG04341	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00017245	<i>F08D12.1</i>	CBG19592	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021292	<i>Y25C1A.5</i>	CBG19635	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021715	<i>Y49F6B.2</i>	CBG17763	3	134.2552725	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004467	<i>rpn-11</i>	CBG23950	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019220	<i>pf4-2</i>	CBG03668	3	71.75587486	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022739	<i>toe-1</i>	CBG03684	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015297	<i>sco-1</i>	CBG03655	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006497	<i>tag-151</i>	CBG04291	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001438	<i>fkh-6</i>	CBG03678	3	142.9420081	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022742	<i>ZK430.7</i>	CBG03683	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene00018016	<i>lrr-1</i>	CBG02302	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020866	<i>T27F7.1</i>	CBG02295	3		118.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016163	<i>C27D9.1</i>	CBG20621	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00003949	<i>pbs-3</i>	CBG02289	3		139.4771213	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004434	<i>rpl-22</i>	CBG02309	3		65.47712125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007012	<i>mdt-2</i>	CBG02282	3		165.3802112	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00018270	<i>F41C3.4</i>	CBG20627	3		32.07918125	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00002068	<i>ffy-1</i>	CBG02465	3		75.96108193	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00017289	<i>F09E5.11</i>	CBG02376	3		139.7403627	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001511	<i>fzy-1</i>	CBG02417	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017282	<i>F09E5.2</i>	CBG02380	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000969	<i>dhs-5</i>	CBG02403	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004034	<i>pkc-3</i>	CBG02381	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017132	<i>mel-47</i>	CBG02394	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00015941	<i>C18A3.3</i>	CBG02485	3		162.7160033	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00006933	<i>vps-35</i>	CBG02534	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00006988	<i>zyg-1</i>	CBG02462	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001509	<i>fzo-1</i>	CBG02514	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019268	<i>H41C03.1</i>	CBG02523	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016319	<i>C32D5.12</i>	CBG02636	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00003009	<i>lin-23</i>	CBG02640	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017683	<i>F21H12.1</i>	CBG02573	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016243	<i>tag-319</i>	CBG02591	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004015	<i>phb-2</i>	CBG02605	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016245	<i>C30B5.4</i>	CBG02589	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017895	<i>vrk-1</i>	CBG02540	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002045	<i>icd-1</i>	CBG04320	3		112.146128	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004916	<i>snr-3</i>	CBG02671	3		48.60205999	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016961	<i>vps-32.1</i>	CBG04319	3		31.69897	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00016968	<i>egg-5</i>	CBG04313	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020499	<i>T14B4.2</i>	CBG11219	3		76.45593196	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017348	<i>F10E7.6</i>	CBG13069	3		67.36797679	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00022852	<i>ZK1127.5</i>	CBG11211	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020166	<i>T02G5.7</i>	CBG24740	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022851	<i>ZK1127.4</i>	CBG11215	3		148.2552725	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004447	<i>rpl-33</i>	CBG13066	3		81.54406804	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000390	<i>cdc-42</i>	CBG13013	3		38.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003813	<i>nrf-6</i>	CBG13350	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015515	<i>spdl-1</i>	CBG19326	3		173.5622929	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00011638	<i>ostb-1</i>	CBG03302	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006996	<i>zyg-11</i>	CBG13353	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011350	<i>T01H3.4</i>	CBG03297	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00007433	<i>C08B11.3</i>	CBG13351	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007014	<i>mdt-10</i>	CBG03308	3		79.92081875	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015513	<i>C06A8.2</i>	CBG12959	3		152.8239087	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004723	<i>sap-49</i>	CBG13349	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017546	<i>rpa-1</i>	CBG13026	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011637	<i>T09A5.9</i>	CBG03304	3		111.544068	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011634	<i>T09A5.5</i>	CBG03309	3		113.3424227	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00007434	<i>C08B11.6</i>	CBG13348	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006913	<i>vha-4</i>	CBG03298	3		109.60206	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004264	<i>qua-1</i>	CBG00717	3		153.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001498	<i>fars-3</i>	CBG00621	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006994	<i>zyg-9</i>	CBG00620	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000379	<i>cct-4</i>	CBG00674	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010948	<i>M195.2</i>	CBG00704	3		163.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008640	<i>F10B5.3</i>	CBG00742	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011759	<i>T13H5.5</i>	CBG04747	3		173	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007744	<i>C26D10.3</i>	CBG00693	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004304	<i>ran-3</i>	CBG00692	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam

WBGene00000377	<i>cct-1</i>	CBG00721	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
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WBGene00003821	<i>nst-1</i>	CBG00673	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00006739	<i>ulp-4</i>	CBG00748	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001281	<i>emb-27</i>	CBG00731	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00010044	<i>F54C9.9</i>	CBG00558	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009207	<i>F28C6.8</i>	CBG00545	3	Inf	85.47712125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00006059	<i>stc-1</i>	CBG00564	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000187	<i>arl-1</i>	CBG00557	3	Inf	54.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008428	<i>D2085.3</i>	CBG00512	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011885	<i>T21B10.3</i>	CBG03215	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004397	<i>rol-6</i>	CBG03154	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000773	<i>cpf-1</i>	CBG00548	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004440	<i>rpl-26</i>	CBG00547	3	Inf	27.24303805	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011883	<i>T21B10.1</i>	CBG03213	3	Inf	170.7558749	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011311	<i>T01B7.5</i>	CBG03160	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004416	<i>rpl-5</i>	CBG00561	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000615	<i>col-38</i>	CBG00562	3	Inf	77.47712125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011768	<i>oac-46</i>	CBG03197	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004174	<i>pqn-95</i>	CBG00905	3	Inf	127.9208188	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000286	<i>cal-2</i>	CBG03220	3	Inf	47.65321251	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001134	<i>eat-3</i>	CBG20228	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00006433	<i>sdhb-1</i>	CBG00872	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00012000	<i>T24H10.1</i>	CBG03263	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00007683	<i>C18E9.2</i>	CBG03222	3	Inf	171.0280287	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00007684	<i>C18E9.4</i>	CBG03221	3	Inf	70.57403127	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001229	<i>eif-3.F</i>	CBG20226	3	Inf	116.5740313	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009711	<i>F44G4.1</i>	CBG03232	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00007686	<i>tomm-40</i>	CBG03225	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009505	<i>F37B12.3</i>	CBG03250	3	Inf	134.7596678	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00013143	<i>Y53C12B.1</i>	CBG01041	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008455	<i>E02H1.1</i>	CBG00961	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00013144	<i>Y53C12B.2</i>	CBG01042	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00013140	<i>mop-25.2</i>	CBG01052	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00006940	<i>wee-1.3</i>	CBG01053	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00002497	<i>let-268</i>	CBG13377	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003939	<i>pax-3</i>	CBG00861	3	Inf	111.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011334	<i>T01E8.6</i>	CBG20218	3	Inf	69.44715803	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000995	<i>die-1</i>	CBG02697	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011273	<i>R53.4</i>	CBG01005	3	Inf	108.0413927	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001207	<i>egl-43</i>	CBG01007	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009364	<i>F33H1.3</i>	CBG00888	3	Inf	169.0457575	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011275	<i>R53.6</i>	CBG01004	3	Inf	135.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00007413	<i>pro-2</i>	CBG02729	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00010015	<i>atad-3</i>	CBG18727	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004704	<i>rsp-7</i>	CBG03040	3	Inf	98.07918125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000933	<i>dap-3</i>	CBG03062	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004185	<i>pro-1</i>	CBG03075	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00007412	<i>stip-1</i>	CBG02731	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00010896	<i>M28.5</i>	CBG03041	3	Inf	62.60205999	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000798	<i>crn-5</i>	CBG03059	3	Inf	130.09691	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011527	<i>cchl-1</i>	CBG02944	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008256	<i>glb-12</i>	CBG03023	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00003367	<i>mix-1</i>	CBG03006	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011067	<i>vps-1</i>	CBG03015	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009353	<i>sdhd-1</i>	CBG02978	3	Inf	98.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000411	<i>cdl-1</i>	CBG03013	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000293	<i>cap-2</i>	CBG03000	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00002957	<i>let-858</i>	CBG02984	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003831	<i>nuo-1</i>	CBG02970	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	

WBGene00011526	<i>T06D8.5</i>	CBG02945	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009701	<i>egg-3</i>	CBG20647	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004465	<i>rpn-9</i>	CBG02942	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012148	<i>VF13D12L.1</i>	CBG03142	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010054	<i>F54D5.11</i>	CBG02864	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012204	<i>W02B12.9</i>	CBG02884	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008361	<i>D1043.1</i>	CBG02853	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007192	<i>B0491.5</i>	CBG02921	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009688	<i>F44E5.1</i>	CBG03126	3	Inf	33.1949766	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013267	<i>Y57A10A.27</i>	CBG20930	3	Inf	174.9542425	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00003789	<i>npp-3</i>	CBG02744	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001679	<i>gpb-1</i>	CBG03131	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00014153	<i>vab-23</i>	CBG02749	3	Inf	131.1249387	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003154	<i>mcm-2</i>	CBG18436	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00009661	<i>patr-1</i>	CBG03125	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00009246	<i>F29C12.4</i>	CBG02783	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010266	<i>dct-18</i>	CBG02759	3	Inf	130.30103	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00012602	<i>Y38E10A.24</i>	CBG07913	3	Inf	38.22184875	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00010267	<i>lips-9</i>	CBG02760	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013004	<i>Y48E1B.5</i>	CBG20758	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012984	<i>Y48B6A.13</i>	CBG20661	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012187	<i>rpb-11</i>	CBG20834	3	Inf	67.85387196	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012978	<i>Y48B6A.1</i>	CBG20902	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00006964	<i>xrn-2</i>	CBG20900	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004456	<i>rpl-43</i>	CBG20901	3	Inf	57.65321251	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012230	<i>cacn-1</i>	CBG20998	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011043	<i>R05H10.2</i>	CBG20878	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013168	<i>arp-1</i>	CBG03145	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00007999	<i>tag-297</i>	CBG11063	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00001225	<i>eif-3.B</i>	CBG04247	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006381	<i>tac-1</i>	CBG04258	3	Inf	104.3853509	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00021546	<i>Y43H11AL.2</i>	CBG07028	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001793	<i>gsy-1</i>	CBG18401	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004166	<i>pqn-85</i>	CBG07027	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018782	<i>cct-3</i>	CBG21460	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00017328	<i>F10C5.2</i>	CBG15202	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021061	<i>W06E11.1</i>	CBG15253	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006781	<i>unc-45</i>	CBG15283	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003931	<i>pat-4</i>	CBG15792	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00044318	<i>tag-267</i>	CBG15252	3	Inf	96.23044892	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004491	<i>rps-22</i>	CBG11742	3	Inf	23.39794001	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003917	<i>par-2</i>	CBG15155	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004498	<i>rps-29</i>	CBG15290	3	Inf	32.69019608	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000263	<i>F23H11.5</i>	CBG15171	3	Inf	58.49136169	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022106	<i>lgc-46</i>	CBG11729	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021021	<i>W04B5.4</i>	CBG15659	3	Inf	130.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020105	<i>R148.7</i>	CBG20303	3	Inf	20.65321251	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00006725	<i>ubl-1</i>	CBG22466	3	Inf	73.77815125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007927	<i>C34C12.8</i>	CBG09795	3	Inf	156.7781513	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00003930	<i>pat-3</i>	CBG03601	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011367	<i>T02C12.2</i>	CBG20195	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011111	<i>snfc-5</i>	CBG18075	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012858	<i>Y44F5A.1</i>	CBG24890	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00011605	<i>T08A11.2</i>	CBG21228	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011109	<i>R07E5.1</i>	CBG18072	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004392	<i>rnr-2</i>	CBG20205	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00003157	<i>mcm-5</i>	CBG12303	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009649	<i>F43C1.5</i>	CBG21243	3	Inf	53.75966784	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00011115	<i>R07E5.7</i>	CBG18066	3	Inf	99.26324143	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00010428	<i>dcn-1</i>	CBG18096	3	Inf	136.3521825	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene00003073	<i>lars-1</i>	CBG20159		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007627	<i>ccdc-55</i>	CBG20153		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001259	<i>emb-5</i>	CBG18001		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004387	<i>rnp-4</i>	CBG18074		3		80.14612804	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010905	<i>M88.2</i>	CBG18046		3		156.60206	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004874	<i>smc-4</i>	CBG18034		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011412	<i>T04A8.11</i>	CBG18006		3		150.4771213	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000206	<i>asb-1</i>	CBG18031		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004469	<i>rps-0</i>	CBG17994		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00007171	<i>B0393.6</i>	CBG17986		3		166.8239087	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011408	<i>T04A8.6</i>	CBG18012		3		116.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016439	<i>C35D10.1</i>	CBG17947		3		135.3117539	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006735	<i>ula-1</i>	CBG18190		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016676	<i>C45G9.5</i>	CBG23022		3		179.0280287	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00019628	<i>pup-2</i>	CBG03540		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001262	<i>emb-8</i>	CBG03543		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020092	<i>pcf-11</i>	CBG16521		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016443	<i>C35D10.6</i>	CBG17960		3		105.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020423	<i>T10F2.4</i>	CBG21324		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021900	<i>Y54H5A.2</i>	CBG21314		3		57.82390874	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006736	<i>ulp-1</i>	CBG21323		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016170	<i>C27F2.8</i>	CBG16531		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018963	<i>ucr-1</i>	CBG08976		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001661	<i>gop-2</i>	CBG21182		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019836	<i>R02F2.7</i>	CBG05202		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00022598	<i>ztf-8</i>	CBG21193		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00003371	<i>mhc-3</i>	CBG24046		3		55.82390874	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003901	<i>paa-1</i>	CBG05190		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018609	<i>F48E8.2</i>	CBG05193		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004481	<i>rps-12</i>	CBG08991		3		89.39794011	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006943	<i>wrm-1</i>	CBG09006		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001869	<i>him-10</i>	CBG09087		3		170.0413927	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000182	<i>arf-1.2</i>	CBG09004		3		20.95424251	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015143	<i>B0336.3</i>	CBG09003		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004858	<i>sma-4</i>	CBG09090		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004435	<i>rpl-23</i>	CBG09001		3		97.61978876	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017162	<i>ddx-23</i>	CBG09074		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015487	<i>C05D11.10</i>	CBG19669		3		111.3117539	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002855	<i>let-721</i>	CBG19676		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006516	<i>vps-16</i>	CBG19671		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001972	<i>hmg-1.2</i>	CBG17468		3		144	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015809	<i>C16A3.4</i>	CBG19691		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006515	<i>tag-170</i>	CBG19670		3		137.60206	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016015	<i>C23G10.8</i>	CBG24263		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001005	<i>dlc-1</i>	CBG19682		3		39.64781748	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015486	<i>C05D11.9</i>	CBG19668		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004472	<i>rps-3</i>	CBG24262		3		179.0413927	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020437	<i>T12A2.2</i>	CBG17485		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015811	<i>C16A3.6</i>	CBG19689		3		162.90309	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015810	<i>C16A3.5</i>	CBG19690		3		117.462398	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004781	<i>set-1</i>	CBG19678		3		23.17609126	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019380	<i>K04C2.2</i>	CBG18218		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015734	<i>C13B9.3</i>	CBG15197		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002169	<i>isw-1</i>	CBG16574		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020068	<i>cra-1</i>	CBG16540		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000276	<i>byn-1</i>	CBG16479		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000443	<i>ceh-20</i>	CBG16494		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020601	<i>T20B12.3</i>	CBG09137		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018151	<i>F37C12.3</i>	CBG08349		3		50.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020636	<i>T20H4.5</i>	CBG24154		3		154.2340832	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene00015162	<i>B0361.8</i>	CBG15348	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00019401	<i>nuo-4</i>	CBG16606	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00018154	<i>exos-9</i>	CBG16619	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004483	<i>rps-14</i>	CBG08351	3		105.4149733	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00006542	<i>tbp-1</i>	CBG09138	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00017268	<i>F08F8.2</i>	CBG15296	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00015164	<i>ykt-6</i>	CBG15347	3		124.09691	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004417	<i>rpl-6</i>	CBG16622	3		144.8260748	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00020604	<i>T20B12.7</i>	CBG09135	3		130.7403627	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00020600	<i>T20B12.1</i>	CBG09139	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004490	<i>rps-21</i>	CBG16614	3		58.36797679	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00018149	<i>F37C12.1</i>	CBG16611	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000479	<i>cgh-1</i>	CBG09177	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001209	<i>egl-45</i>	CBG00021	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00022793	<i>ZK686.3</i>	CBG00031	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00015591	<i>C08C3.4</i>	CBG00026	3		149.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00022803	<i>ZK688.9</i>	CBG12266	3		24.12493874	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00022792	<i>ZK686.2</i>	CBG00032	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00016202	<i>kle-2</i>	CBG12291	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00003063	<i>lpd-7</i>	CBG09152	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00018846	<i>eef-1B.1</i>	CBG22942	3		53	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004420	<i>rpl-9</i>	CBG09153	3		133.5563025	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003024	<i>lin-39</i>	CBG09167	3		97.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00022816	<i>fnr-1</i>	CBG00005	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004918	<i>snr-5</i>	CBG12250	3		34	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004449	<i>rpl-35</i>	CBG12256	3		68.67209786	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00017319	<i>F09G8.3</i>	CBG16652	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00002231	<i>knl-1</i>	CBG24615	3		32.57403127	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam	
WBGene00019678	<i>K12H4.3</i>	CBG22980	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000448	<i>ceh-26</i>	CBG22984	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003952	<i>pbs-6</i>	CBG24778	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00019680	<i>K12H4.5</i>	CBG22978	3		62.74036269	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00006840	<i>unc-116</i>	CBG18164	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00004726	<i>sas-4</i>	CBG24501	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam	
WBGene00019679	<i>K12H4.4</i>	CBG22979	3		110.2671717	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00017356	<i>F10E9.4</i>	CBG16639	3		122.7231037	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00000143	<i>apc-2</i>	CBG22973	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004125	<i>mdt-30</i>	CBG22958	3		98.26717173	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00017044	<i>D2007.4</i>	CBG16676	3		115.447158	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004187	<i>prp-8</i>	CBG16670	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004433	<i>rpl-21</i>	CBG16683	3		114.0413927	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004460	<i>rpn-3</i>	CBG18132	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00022864	<i>ZK1236.5</i>	CBG18136	3		70.22184875	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00016250	<i>C30C11.4</i>	CBG18133	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00016249	<i>C30C11.1</i>	CBG18131	3		82.97312785	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00015133	<i>B0303.15</i>	CBG15344	3		135.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00015525	<i>rha-2</i>	CBG15333	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00019305	<i>snap-29</i>	CBG06912	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004391	<i>rnr-1</i>	CBG10154	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00011143	<i>R08D7.2</i>	CBG06841	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001227	<i>eif-3.D</i>	CBG06842	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00002081	<i>ina-1</i>	CBG06805	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011142	<i>R08D7.1</i>	CBG06840	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008514	<i>F02A9.4</i>	CBG06810	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001385	<i>far-1</i>	CBG06812	3		37.60205999	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001570	<i>gel-13</i>	CBG10038	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00010038	<i>rheb-1</i>	CBG10088	3		72.77815125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000235	<i>baf-1</i>	CBG10084	3		59.45863785	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00007400	<i>C07A9.2</i>	CBG10019	3		105.5910646	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001094	<i>dars-1</i>	CBG10076	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	

WBGene00012059	T26G10.1	CBG10097		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001284	emb-30	CBG10093		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00014224	ZK1098.7	CBG10064		3		84.92081875	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000405	cdk-1	CBG10007		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004180	pri-1	CBG10030		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00006910	vha-1	CBG10001		3		23.34678749	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000833	cts-1	CBG09810		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011867	chc-1	CBG09806		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00014011	ZK632.2	CBG09993		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011806	ekl-6	CBG09896		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011814	T16H12.4	CBG09887		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006783	unc-47	CBG09800		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012359	W09D10.1	CBG18321		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003225	mev-1	CBG24607		3		116.9472936	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001002	div-1	CBG23795		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011559	umps-1	CBG24564		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010844	M03C11.7	CBG18389		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010476	rnf-113	CBG18314		3		171.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012977	Y48A6C.4	CBG13183		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00004302	ran-1	CBG18317		3		132.60206	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012966	exos-1	CBG18230		3		139.0669468	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012964	Y48A6B.3	CBG18231		3		92.69897	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00013237	Y56A3A.19	CBG13312		3		56.90308999	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007703	gbf-1	CBG13224		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013544	Y75B8A.7	CBG23016		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001235	elb-1	CBG13236		3		59.49485002	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012756	Y41C4A.9	CBG13237		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006937	wah-1	CBG13330		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012554	Y37D8A.16	CBG15761		3		78.39794001	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00013558	Y75B8A.25	CBG22564		3		65.47712125	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00012550	Y37D8A.10	CBG15767		3		118.1356626	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012556	Y37D8A.18	CBG15759		3		100.0413927	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013029	glrx-5	CBG11774		3		55	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00013737	tpst-1	CBG03560		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013038	ani-1	CBG11691		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00012553	cco-2	CBG15765		3		119.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013040	Y49E10.21	CBG11693		3		107.6720979	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00012714	abce-1	CBG22999		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002229	klp-19	CBG01568		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000774	cpf-2	CBG03568		3		126.8908555	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003047	lis-1	CBG21225		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00014177	frg-1	CBG15774		3		164.6892102	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003829	nud-1	CBG24281		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00006391	taf-9	CBG18251		3		106.3467875	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011734	T12D8.6	CBG18252		3		50.57403127	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001236	elc-1	CBG11707		3		44	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011729	set-16	CBG18244		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000875	cyk-4	CBG18263		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004075	pod-1	CBG15309		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022348	Y82E9BR.16	CBG11705		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021800	Y53G8AL.2	CBG20301		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022185	Y71H2AM.20	CBG09818		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022169	Y71H2AM.4	CBG09820		3		80.42324587	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022182	Y71H2AM.17	CBG09815		3		158.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019298	K02D7.1	CBG13501		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003932	pat-6	CBG22549		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022045	tag-313	CBG13496		3		70.10551018	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004493	rps-24	CBG13547		3		78.30103	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00001071	dpy-9	CBG22547		3		109.30103	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004981	spl-1	CBG10544		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene00019821	<i>R02D3.3</i>	CBG01668		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020296	<i>T07A9.8</i>	CBG13492		3		164.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019823	<i>fnrA-1</i>	CBG01666		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001579	<i>gex-2</i>	CBG01612		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022046	<i>Y66H1A.4</i>	CBG13541		3		50.81291336	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018932	<i>F56B3.8</i>	CBG23904		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018928	<i>F56B3.2</i>	CBG10721		3		144.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016636	<i>C44B12.1</i>	CBG13961		3		101.4866666	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00009521	<i>F38A1.8</i>	CBG13942		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018776	<i>F53H1.1</i>	CBG16678		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00016638	<i>C44B12.5</i>	CBG13962		3		105.8129134	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00003947	<i>pbs-1</i>	CBG13586		3		143.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019778	<i>M57.2</i>	CBG15026		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015413	<i>C04C3.3</i>	CBG21051		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021952	<i>vha-19</i>	CBG21042		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000123	<i>ama-1</i>	CBG05355		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004432	<i>rpl-20</i>	CBG01745		3		132.7533277	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017119	<i>E04A4.5</i>	CBG01742		3		126.3679768	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00017925	<i>F29B9.11</i>	CBG01726		3		50.50965048	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00018898	<i>F55F10.1</i>	CBG01673		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00006706	<i>ubc-9</i>	CBG01720		3		90.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017924	<i>F29B9.10</i>	CBG01725		3		52.27300127	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015330	<i>C02B10.5</i>	CBG19977		3		73	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002247	<i>lam-1</i>	CBG20003		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00016955	<i>C55C3.5</i>	CBG19878		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00001244	<i>elo-6</i>	CBG19953		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00001411	<i>fem-1</i>	CBG19924		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021156	<i>Y46B8.2</i>	CBG19965		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004804	<i>skn-1</i>	CBG19887		3		174.6320232	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00001243	<i>elo-5</i>	CBG19955		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019264	<i>H35B03.2</i>	CBG19874		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019154	<i>glf-1</i>	CBG19828		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004494	<i>rps-25</i>	CBG09459		3		78.54406804	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020683	<i>T22D1.4</i>	CBG05717		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006917	<i>vha-8</i>	CBG05372		3		156.4960066	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020687	<i>ruvb-2</i>	CBG05719		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015927	<i>dycl-1</i>	CBG05374		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004458	<i>rpn-1</i>	CBG05716		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00001862	<i>him-3</i>	CBG02239		3		45.17609126	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000585	<i>cogc-2</i>	CBG00414		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018350	<i>F42C5.10</i>	CBG05835		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000292	<i>cap-1</i>	CBG05812		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004477	<i>rps-8</i>	CBG05833		3		146.8129134	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004411	<i>rpc-1</i>	CBG05787		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016376	<i>sec-10</i>	CBG17671		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016374	<i>swd-2.2</i>	CBG17669		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016698	<i>C46A5.1</i>	CBG17666		3		104.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00002074	<i>ima-3</i>	CBG05912		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016844	<i>C50F7.4</i>	CBG00458		3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00017989	<i>nal-10</i>	CBG05918		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017997	<i>F33D4.5</i>	CBG05941		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004471	<i>rps-2</i>	CBG17709		3		164.2304489	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00017643	<i>czw-1</i>	CBG17717		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
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WBGene00016793	<i>arp-11</i>	CBG17701		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004101	<i>hgrs-1</i>	CBG01567		3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000183	<i>arf-3</i>	CBG17727		3		20.52287875	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020827	<i>T26A8.4</i>	CBG18471		3		125.6734159	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001051	<i>cks-1</i>	CBG15632		3		26	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
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WBGene00009013	<i>F21D5.8</i>	CBG16434		3	86.34242268	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00017075	<i>D2096.8</i>	CBG21270		3	139.4771213	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00006374	<i>syx-4</i>	CBG08733		3	55.69897	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00017238	<i>F08B4.7</i>	CBG19656		3	54.47712125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00017237	<i>pole-2</i>	CBG19657		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008363	<i>D1046.2</i>	CBG21722		3	130.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009542	<i>F38E11.5</i>	CBG21666		3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam	
WBGene00012433	<i>Y11D7A.9</i>	CBG15066		3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00007880	<i>C33A12.1</i>	CBG20020		3	102.6690068	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004463	<i>rpn-7</i>	CBG21707		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009882	<i>vha-17</i>	CBG21703		3	51.41497335	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009881	<i>F49C12.12</i>	CBG21702		3	55.30103	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00010638	<i>K07F5.14</i>	CBG03469		3	171.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009132	<i>F25H8.2</i>	CBG03454		3	167.455932	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011747	<i>sna-2</i>	CBG15011		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001395	<i>fat-3</i>	CBG03479		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008147	<i>C47E12.2</i>	CBG03436		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00005663	<i>sars-1</i>	CBG03435		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
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WBGene00001188	<i>egl-20</i>	CBG03476		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003576	<i>ndc-80</i>	CBG23215		3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00008506	<i>tkl-1</i>	CBG03385		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00010556	<i>rack-1</i>	CBG03402		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00001001	<i>dis-3</i>	CBG13499		3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00011223	<i>R10H10.4</i>	CBG08380		3	29.34678749	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00013857	<i>ZC168.3</i>	CBG17646		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003064	<i>lpd-8</i>	CBG24700		3	149.5185139	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004474	<i>rps-5</i>	CBG06011		3	151.0457575	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004199	<i>prx-14</i>	CBG06028		3	142.4819201	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011128	<i>R07H5.8</i>	CBG06032		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00007443	<i>pfd-1</i>	CBG06021		3	28.17609126	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00002344	<i>let-70</i>	CBG06002		3	66	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011481	<i>imp-2</i>	CBG06013		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003081	<i>lsm-7</i>	CBG05961		3	52.77815125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
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WBGene00009588	<i>F40F11.3</i>	CBG06121		3	44.69897	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00004755	<i>sec-24.1</i>	CBG06129		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00014086	<i>ZK809.3</i>	CBG06101		3	152.462398	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009587	<i>F40F11.2</i>	CBG06120		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam	
WBGene00003218	<i>mep-1</i>	CBG06138		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008722	<i>F12F6.7</i>	CBG06130		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00010231	<i>F58B3.4</i>	CBG06109		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009039	<i>F22B3.8</i>	CBG03127		3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00004480	<i>rps-11</i>	CBG06118		3	111	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00011740	<i>T12G3.5</i>	CBG06212		3	142.6946052	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004192	<i>prx-2</i>	CBG06104		3	166.90309	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00005015	<i>spt-5</i>	CBG06217		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00003920	<i>par-5</i>	CBG06174		3	24.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008683	<i>repo-1</i>	CBG06223		3	161.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00008684	<i>mlg-32</i>	CBG06226		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
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WBGene00002368	<i>let-99</i>	CBG10071		3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00004492	<i>rps-23</i>	CBG03324		3	93.12493874	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00016581	<i>C42C1.3</i>	CBG06264		3	75.77815125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00004756	<i>sec-24.2</i>	CBG03317		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00009211	<i>F28D1.1</i>	CBG03319		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00016583	<i>tag-335</i>	CBG06266		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00014083	<i>ZK795.3</i>	CBG13507		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	
WBGene00000705	<i>col-131</i>	CBG05547		3	110.3679768	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam	
WBGene00004315	<i>rbd-1</i>	CBG03493		3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam	

WBGene00007987	<i>C36H8.1</i>	CBG01600		3	33.69897	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00010437	<i>JCB.5</i>	CBG01804		3	159.3710679	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013373	<i>Y62E10A.2</i>	CBG017821		3	51.3357921	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004424	<i>rpl-12</i>	CBG01806		3	116.0791812	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004339	<i>rfc-3</i>	CBG01827		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009926	<i>noah-2</i>	CBG18772		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012887	<i>Y45F10D.7</i>	CBG22378		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009925	<i>F52B11.2</i>	CBG18762		3	132.2174839	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012888	<i>sas-6</i>	CBG22377		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004487	<i>rps-18</i>	CBG21507		3	109.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013308	<i>nuo-3</i>	CBG21512		3	87.92941893	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013808	<i>sfa-1</i>	CBG00421		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00006698	<i>uaf-2</i>	CBG00419		3	155.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004914	<i>snr-1</i>	CBG00427		3	84	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008707	<i>F11E6.3</i>	CBG00436		3	101.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006920	<i>wha-11</i>	CBG16826		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001240	<i>elo-2</i>	CBG00438		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004497	<i>rps-28</i>	CBG13580		3	39.97772361	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021514	<i>Y41D4B.11</i>	CBG13570		3	149.0791812	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021934	<i>cct-8</i>	CBG08425		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022301	<i>cpsf-1</i>	CBG16808		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004496	<i>rps-27</i>	CBG06446		3	55.04139269	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021000	<i>W03F9.2</i>	CBG06454		3	45.69897	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000552	<i>cmd-1</i>	CBG01097		3	36.57403127	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004266	<i>rab-1</i>	CBG01077		3	73	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020392	<i>knf-3</i>	CBG21814		3	51.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020340	<i>T08B1.1</i>	CBG12142		3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00018762	<i>F53E10.6</i>	CBG06617		3	76.95424251	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019353	<i>K03B4.1</i>	CBG08796		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00016508	<i>C37H5.5</i>	CBG08826		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016062	<i>C24G6.8</i>	CBG09375		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003927	<i>pas-6</i>	CBG09365		3	140.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016989	<i>CD4.3</i>	CBG09363		3	121.243038	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000159	<i>aps-1</i>	CBG09266		3	70.36797679	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000802	<i>crt-1</i>	CBG09253		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001073	<i>dpy-11</i>	CBG18956		3	132.09691	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020425	<i>syx-18</i>	CBG18985		3	155.9208188	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020950	<i>W02F12.5</i>	CBG19001		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020910	<i>W01A11.2</i>	CBG18949		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001513	<i>gad-1</i>	CBG18933		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020517	<i>T15B7.2</i>	CBG19031		3	143.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007029	<i>mys-1</i>	CBG19077		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015464	<i>C05C8.7</i>	CBG19118		3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00015743	<i>C13F10.4</i>	CBG19103		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017313	<i>cpsf-2</i>	CBG19097		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017605	<i>F19F10.9</i>	CBG22442		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002078	<i>xpo-1</i>	CBG20576		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017016	<i>snap-1</i>	CBG11346		3	169.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004766	<i>sel-9</i>	CBG11296		3	115.2218487	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006935	<i>vars-1</i>	CBG11384		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020717	<i>T23B12.2</i>	CBG01522		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001040	<i>dnj-22</i>	CBG01519		3	153.8239087	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020718	<i>T23B12.3</i>	CBG01521		3	168.3424227	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017797	<i>symk-1</i>	CBG01489		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003395	<i>mom-2</i>	CBG11282		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009103	<i>F25B3.6</i>	CBG19313		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003160	<i>mdf-1</i>	CBG19302		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004320	<i>rbx-1</i>	CBG19342		3	49.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007784	<i>ruvb-1</i>	CBG19422		3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007097	<i>B0024.4</i>	CBG09578		3	71.82390874	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene00006489	<i>tag-143</i>	CBG09548	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010629	<i>K07C5.6</i>	CBG09591	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000200	<i>arx-2</i>	CBG09586	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00014112	<i>ZK856.11</i>	CBG09545	3		94.74036269	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003065	<i>lpd-9</i>	CBG09647	3		34	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00008380	<i>D1054.14</i>	CBG09713	3		159.4336556	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002985	<i>lig-1</i>	CBG09716	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009242	<i>sre-6</i>	CBG09696	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010405	<i>H19N07.1</i>	CBG23104	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002072	<i>ima-1</i>	CBG23145	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009966	<i>F53B7.3</i>	CBG23070	3		178.0253059	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011831	<i>T19B10.2</i>	CBG23138	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007385	<i>atp-5</i>	CBG23108	3		136.2491984	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009385	<i>sas-5</i>	CBG23306	3		161.09691	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000453	<i>ceh-32</i>	CBG23282	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008338	<i>C5A6.9</i>	CBG23232	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006373	<i>syx-5</i>	CBG23272	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004917	<i>snr-4</i>	CBG23345	3		48.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004501	<i>rpt-1</i>	CBG23346	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008645	<i>F10C2.4</i>	CBG23360	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001088	<i>dpy-30</i>	CBG23403	3		49.30103	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00000876	<i>cyl-1</i>	CBG23348	3		100.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00010204	<i>F57F5.1</i>	CBG23351	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00005018	<i>sqt-3</i>	CBG23461	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010093	<i>capg-2</i>	CBG23429	3			Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008452	<i>mrps-5</i>	CBG23528	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010097	<i>F55C5.8</i>	CBG23435	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012244	<i>W04D2.5</i>	CBG23508	3		134.09691	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009092	<i>tomm-20</i>	CBG23457	3		109.5228787	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007585	<i>C14C10.2</i>	CBG23537	3		148.8750613	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00007587	<i>C14C10.4</i>	CBG23538	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010094	<i>tsfm-1</i>	CBG23428	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011015	<i>R04F11.2</i>	CBG23452	3		56.99122608	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011247	<i>R11D1.9</i>	CBG08570	3		108.80618	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004738	<i>scc-3</i>	CBG08584	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008343	<i>C56A3.4</i>	CBG06679	3		125.6478175	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006311	<i>sun-1</i>	CBG17722	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00009347	<i>F32H5.1</i>	CBG17499	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009980	<i>F53F1.2</i>	CBG06721	3		67	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009993	<i>F53F4.11</i>	CBG11519	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010425	<i>lpin-1</i>	CBG11512	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009811	<i>F47B8.10</i>	CBG04634	3	Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00013025	<i>vha-13</i>	CBG04632	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013024	<i>Y49A3A.1</i>	CBG04633	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007616	<i>C15H11.8</i>	CBG04618	3		74.34678749	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006836	<i>unc-112</i>	CBG04558	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009084	<i>F23B12.7</i>	CBG04610	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009082	<i>F23B12.5</i>	CBG04612	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008262	<i>ril-1</i>	CBG04589	3		87.462398	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009650	<i>F43D2.1</i>	CBG04574	3		142.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007617	<i>rrbs-1</i>	CBG04617	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011318	<i>cdt-2</i>	CBG11595	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001423	<i>fib-1</i>	CBG11588	3		162.7781513	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004485	<i>rps-16</i>	CBG11589	3		100.3521825	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004452	<i>rpl-38</i>	CBG18585	3		42.30103	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00011687	<i>T10C6.5</i>	CBG22646	3		107.366423	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012316	<i>W06H3.3</i>	CBG23896	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000776	<i>cpl-1</i>	CBG22599	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013343	<i>Y59A8B.6</i>	CBG05596	3	Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001258	<i>emb-4</i>	CBG20315	3		129.6532125	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam

WBGene00006945	<i>wars-1</i>	CBG20320	3	83.84509804	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00012692	<i>Y39B6A.33</i>	CBG23810	3	113.1949766	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00012676	<i>pro-3</i>	CBG23585	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012830	<i>Y43F8C.8</i>	CBG05694	3	75.43933269	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004754	<i>sec-23</i>	CBG12918	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004413	<i>rpl-2</i>	CBG05588	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003164	<i>mdt-6</i>	CBG19070	3	124.462398	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009289	<i>exos-7</i>	CBG05573	3	166.4259687	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022021	<i>Y61A9LA.10</i>	CBG08772	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022861	<i>dve-1</i>	CBG08165	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00020215	<i>T04G9.4</i>	CBG08117	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003968	<i>peb-1</i>	CBG14059	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001065	<i>dpy-3</i>	CBG14077	3	25.30103	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00018703	<i>sec-3</i>	CBG14132	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015791	<i>C15C7.5</i>	CBG14145	3	73.90308999	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00000207	<i>asb-2</i>	CBG14472	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006983	<i>zig-6</i>	CBG14634	3	138	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004438	<i>rpl-25.1</i>	CBG14529	3	31.60205999	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019760	<i>calu-1</i>	CBG14576	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003056	<i>lon-2</i>	CBG14534	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001070	<i>dpy-8</i>	CBG14618	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00000039	<i>acr-1</i>	CBG14607	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019759	<i>M03F4.6</i>	CBG14575	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004245	<i>puf-9</i>	CBG14762	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004788	<i>sft-4</i>	CBG14749	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006826	<i>unc-97</i>	CBG14705	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021060	<i>dct-11</i>	CBG14761	3	100.8239087	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017716	<i>F22F4.1</i>	CBG14814	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004219	<i>ptr-4</i>	CBG14821	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019620	<i>fah-1</i>	CBG05065	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003053	<i>lmp-1</i>	CBG05052	3	115	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015800	<i>C15H9.4</i>	CBG14831	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000991	<i>dhs-28</i>	CBG10899	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016913	<i>lam-2</i>	CBG10982	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004949	<i>sox-2</i>	CBG16696	3	129	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017814	<i>F26A10.2</i>	CBG16748	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00000238	<i>bar-1</i>	CBG10985	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004774	<i>sem-5</i>	CBG16856	3	131.69897	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00001068	<i>dpy-6</i>	CBG22772	3	110.3467875	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00003981	<i>pes-8</i>	CBG16180	3	130.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000161	<i>apa-2</i>	CBG16158	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00014141	<i>ZK899.2</i>	CBG16133	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013870	<i>ZC373.5</i>	CBG01968	3	29.54406804	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010340	<i>slcf-1</i>	CBG04487	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001250	<i>elt-2</i>	CBG17257	3	141.1249387	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008736	<i>gnrr-6</i>	CBG17407	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012261	<i>lpr-3</i>	CBG17509	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012256	<i>lpr-5</i>	CBG17507	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000750	<i>col-177</i>	CBG17531	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00018957	<i>F56C11.5</i>	CBG22009	3	134.756962	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022373	<i>Y92H12BR.8</i>	CBG15094	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000275	<i>bub-1</i>	CBG09940	3 Inf		Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000496	<i>chs-1</i>	CBG11891	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004305	<i>ran-4</i>	CBG12512	3	80.07918125	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004408	<i>rla-0</i>	CBG02260	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001228	<i>elf-3.E</i>	CBG12457	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021329	<i>Y34D9A.3</i>	CBG22033	3	33.30103	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00016356	<i>C33F10.8</i>	CBG20764	3	102.0791812	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00019022	<i>F58A6.1</i>	CBG02334	3 Inf		Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019061	<i>F58F12.1</i>	CBG02643	3	47.52287875	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene00018395	<i>F43E2.7</i>	CBG13150	3	169.1139434	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007561	<i>C14A4.11</i>	CBG03050	3	109.39794	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004454	<i>rpl-41</i>	CBG02971	3	55.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010809	<i>M01F1.3</i>	CBG09779	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00006946	<i>wars-2</i>	CBG21169	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000229	<i>atp-2</i>	CBG21173	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020441	<i>T12A2.7</i>	CBG17487	3	150.2710668	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00015104	<i>B0280.9</i>	CBG16596	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015160	<i>B0361.6</i>	CBG24142	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007000	<i>tufm-1</i>	CBG00491	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004427	<i>rpl-15</i>	CBG21258	3	131.09691	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00005662	<i>sars-2</i>	CBG01669	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00019162	<i>eif-1.A</i>	CBG11654	3	111.4983106	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009006	<i>F21D5.1</i>	CBG16451	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00003066	<i>lpl-1</i>	CBG21764	3	50	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00007108	<i>gspd-1</i>	CBG06072	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007110	<i>B0035.11</i>	CBG06074	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00007111	<i>B0035.12</i>	CBG06075	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013109	<i>Y51H4A.15</i>	CBG13670	3	77.30103	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00013998	<i>ZK550.4</i>	CBG00367	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00020269	<i>T05H4.Ga</i>	CBG18934	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004453	<i>rpl-39</i>	CBG20586	3	29.07003787	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00009223	<i>F28F8.5</i>	CBG18601	3	53.41497335	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00008441	<i>E01B7.1</i>	CBG05586	3	142.6320232	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00007938	<i>C34F6.1</i>	CBG17404	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004746	<i>sdc-2</i>	CBG17307	3	157.853872	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene0001981	<i>hnd-1</i>	CBG15519	3	20.69897	Unambiguous reciprocal BLAST	Not supported by synteny	Not confirmed by Treefam
WBGene00009725	<i>F45E6.1</i>	CBG00119	3	53.462398	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00007287	<i>gck-4</i>	CBG07389	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007848	<i>C31E10.7</i>	CBG07320	3	53.17609126	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010993	<i>R03E1.2</i>	CBG16307	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00007529	<i>C11H1.3</i>	CBG07248	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006743	<i>unc-3</i>	CBG07590	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007175	<i>B0395.3</i>	CBG16408	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020848	<i>ztf-19</i>	CBG16356	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004259	<i>pyr-1</i>	CBG00515	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010458	<i>K01C8.6</i>	CBG00671	3	154.2730013	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001840	<i>hel-1</i>	CBG00694	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004421	<i>rpl-10</i>	CBG00744	3	149.447158	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011040	<i>R05H5.5</i>	CBG00899	3	116.1962946	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00010325	<i>exos-3</i>	CBG02224	3	142.9542425	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001102	<i>dsh-2</i>	CBG02318	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015916	<i>C17G10.2</i>	CBG02451	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000252	<i>bli-2</i>	CBG02463	3	62.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004478	<i>rps-9</i>	CBG02962	3	124	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000251	<i>bli-1</i>	CBG03026	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001580	<i>gex-3</i>	CBG03329	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012342	<i>mtr-4</i>	CBG03473	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001076	<i>dpy-17</i>	CBG03553	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000788	<i>cpz-1</i>	CBG04105	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018772	<i>F53G12.4</i>	CBG05101	3	23.17609126	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00022043	<i>Y65B4BR.8</i>	CBG05113	3	103.3222193	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001074	<i>dpy-13</i>	CBG05353	3	47.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001043	<i>dny-25</i>	CBG05578	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001079	<i>dpy-20</i>	CBG06089	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002363	<i>let-92</i>	CBG06179	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00015075	<i>B0238.11</i>	CBG06777	3	77.56427143	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00001234	<i>eif-6</i>	CBG07937	3	173.50515	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018213	<i>F39H12.2</i>	CBG08107	3	47.15490196	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020216	<i>trap-2</i>	CBG08120	3	106.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam

WBGene0000437	<i>ceh-13</i>	CBG09160	3	77.52287875	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00022577	<i>ZC250.3</i>	CBG09317	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017772	<i>clec-1</i>	CBG09340	3	101.154902	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00010627	<i>K07C5.4</i>	CBG09590	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00005022	<i>sqw-4</i>	CBG09668	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006540	<i>tbq-1</i>	CBG10035	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003934	<i>pat-10</i>	CBG10771	3	61.60205999	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001064	<i>dpy-2</i>	CBG11229	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004919	<i>snr-6</i>	CBG11756	3	54.90308999	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00013709	<i>csnk-1</i>	CBG12215	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007707	<i>C25A1.5</i>	CBG12227	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016750	<i>C48E7.2</i>	CBG12577	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004273	<i>rab-10</i>	CBG12631	3	54.69897	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001627	<i>gly-2</i>	CBG12645	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00000896	<i>dad-1</i>	CBG12659	3	70.24303805	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00019323	<i>teg-4</i>	CBG12757	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003012	<i>lin-26</i>	CBG13032	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00007021	<i>immp-1</i>	CBG13223	3	64.05799195	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001186	<i>egl-18</i>	CBG13548	3	52.17609126	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001066	<i>dpy-4</i>	CBG13781	3	30.45593196	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00000049	<i>acr-10</i>	CBG14329	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00018893	<i>tag-345</i>	CBG14922	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021644	<i>Y47G6A.18</i>	CBG14940	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003162	<i>mdh-2</i>	CBG15213	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00006728	<i>ubq-2</i>	CBG15773	3	42.82390874	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00002845	<i>let-711</i>	CBG16483	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020112	<i>pf4-5</i>	CBG16620	3	98.14612804	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00001069	<i>dpy-7</i>	CBG16719	3	93.65321251	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00008021	<i>C39B10.1</i>	CBG17255	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00011460	<i>ttr-14</i>	CBG17593	3	124.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00021714	<i>cyh-1</i>	CBG17764	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016449	<i>C35D10.13</i>	CBG17949	3	41.50060235	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00004470	<i>rps-1</i>	CBG18056	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00017830	<i>rpb-8</i>	CBG18189	3	102.4313638	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016142	<i>C26E6.6</i>	CBG18195	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016166	<i>C27F2.4</i>	CBG18202	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00003017	<i>lin-31</i>	CBG18439	3	62.30103	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004038	<i>plc-3</i>	CBG18715	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00020275	<i>atp-4</i>	CBG18931	3	85.62324929	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00004482	<i>rps-13</i>	CBG19687	3	105.1303338	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00012354	<i>W09C5.8</i>	CBG19770	3	119.4842998	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00016291	<i>C31H1.8</i>	CBG19851	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00007623	<i>C16C10.2</i>	CBG20157	3	167.8920946	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00019630	<i>apc-16</i>	CBG21326	3	39.69019608	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00022035	<i>Y65B4BL.3</i>	CBG22667	3	124.6690068	Unambiguous reciprocal BLAST	Supported by synteny	Not confirmed by Treefam
WBGene00005237	<i>srh-11</i>	CBG22745	3	121.1760913	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00004806	<i>skp-1</i>	CBG23295	3	Inf	Unambiguous reciprocal BLAST	Supported by synteny	Confirmed by Treefam
WBGene00020181	<i>T02H6.11</i>	CBG23568	3	89.32221929	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00001872	<i>him-14</i>	CBG24743	3	Inf	Unambiguous reciprocal BLAST	Not supported by synteny	Confirmed by Treefam
WBGene00003229	<i>mex-3</i>	CBG05100	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001814	<i>haf-4</i>	CBG22668	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004217	<i>ptr-2</i>	CBG12004	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006751	<i>unc-11</i>	CBG12008	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000197	<i>aars-2</i>	CBG12085	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006820	<i>unc-89</i>	CBG12070	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00015697	<i>C10H11.8</i>	CBG03961	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000150	<i>apm-1</i>	CBG12329	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004087	<i>ppk-1</i>	CBG12324	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001333	<i>erm-1</i>	CBG12867	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003792	<i>npp-6</i>	CBG23742	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam

WBGene00015092	<i>B0261.4</i>	CBG12849	2	0.045757491	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000230	<i>atp-3</i>	CBG12309	2	0.301029996	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001497	<i>fars-1</i>	CBG12564	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00016422	<i>noah-1</i>	CBG04015	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004068	<i>pnk-1</i>	CBG12583	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00019000	<i>let-607</i>	CBG12652	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001596	<i>gld-2</i>	CBG12609	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000871	<i>cye-1</i>	CBG12774	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00016493	<i>C37A2.7</i>	CBG12770	2	13.35218252	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00011064	<i>R06C7.5</i>	CBG21917	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003622	<i>nhr-23</i>	CBG21929	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006754	<i>unc-15</i>	CBG11932	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003777	<i>nmy-2</i>	CBG08250	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003183	<i>mei-1</i>	CBG04086	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003596	<i>ngp-1</i>	CBG04042	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00011631	<i>T08G11.4</i>	CBG12390	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000209	<i>asg-1</i>	CBG12341	2	11.39794001	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001568	<i>gei-11</i>	CBG12402	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006577	<i>tlf-1</i>	CBG12345	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001167	<i>eef-2</i>	CBG16945	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00009498	<i>tat-5</i>	CBG16933	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003026	<i>lin-41</i>	CBG22026	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004887	<i>smn-1</i>	CBG24493	2	2.602059991	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001574	<i>gei-17</i>	CBG12444	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00009939	<i>ztf-11</i>	CBG03854	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001582	<i>gfi-2</i>	CBG03811	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006528	<i>tba-1</i>	CBG03797	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00007054	<i>scpl-1</i>	CBG03870	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003847	<i>blmp-1</i>	CBG02201	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00008666	<i>F10G8.8</i>	CBG03790	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003902	<i>pab-1</i>	CBG02207	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00015235	<i>cdc-26</i>	CBG12458	2	2	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004190	<i>pars-2</i>	CBG23667	2	19.69897	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00010419	<i>H28O16.1</i>	CBG08717	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006529	<i>tba-2</i>	CBG07939	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00012386	<i>agef-1</i>	CBG19779	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00013676	<i>ekl-4</i>	CBG08755	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00009284	<i>F31C3.2</i>	CBG19735	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00022042	<i>Y65B4BR.5</i>	CBG05114	2	0.176091259	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003836	<i>nxt-1</i>	CBG04218	2	5.756961951	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001340	<i>etr-1</i>	CBG06972	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004504	<i>rpt-4</i>	CBG07004	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00021097	<i>cdc-37</i>	CBG07091	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003825	<i>ntl-2</i>	CBG03676	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00022765	<i>ZK546.14</i>	CBG02284	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006997	<i>zyg-12</i>	CBG02287	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00020868	<i>eif-1</i>	CBG02293	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003393	<i>mog-5</i>	CBG02387	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00022781	<i>pmt-1</i>	CBG02363	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000548	<i>clr-1</i>	CBG02405	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
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WBGene00001194	<i>egl-27</i>	CBG11165	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006831	<i>unc-104</i>	CBG11201	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00002238	<i>kars-1</i>	CBG24742	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00002008	<i>hsp-4</i>	CBG13144	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00019940	<i>npp-21</i>	CBG13007	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00014051	<i>tag-341</i>	CBG03288	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
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WBGene00003241	<i>mig-5</i>	CBG00722	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
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WBGene00002065	<i>iff-2</i>	CBG00567	2	2.301029996	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00010042	<i>bcs-1</i>	CBG00560	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
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WBGene00000796	<i>crn-3</i>	CBG03060	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
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WBGene00015159	<i>psd-1</i>	CBG24141	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
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WBGene00002150	<i>irk-2</i>	CBG08126	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00020507	<i>vha-15</i>	CBG14055	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004423	<i>rpl-11.2</i>	CBG14053	2	10.82390874	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003776	<i>nmy-1</i>	CBG02025	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006810	<i>unc-78</i>	CBG14204	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004729	<i>sax-3</i>	CBG14221	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00018533	<i>F47B7.2</i>	CBG14281	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003963	<i>pdi-2</i>	CBG14484	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00006921	<i>vha-12</i>	CBG14362	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003412	<i>mrp-6</i>	CBG14361	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001082	<i>dpy-23</i>	CBG14461	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000149	<i>apl-1</i>	CBG14611	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00020734	<i>bus-8</i>	CBG14694	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00002190	<i>kin-2</i>	CBG14791	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00002007	<i>hsp-3</i>	CBG14829	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003877	<i>pept-1</i>	CBG05068	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003530	<i>nas-11</i>	CBG10873	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000210	<i>asg-2</i>	CBG10906	2	11.47712125	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000083	<i>adt-2</i>	CBG16735	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00015391	<i>sdha-1</i>	CBG22795	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00016006	<i>fln-2</i>	CBG16142	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003232	<i>mgl-1</i>	CBG01949	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam

WBGene00003553	<i>nas-37</i>	CBG01954	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00009617	<i>F41E7.1</i>	CBG17199	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004036	<i>plc-1</i>	CBG17587	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004888	<i>smo-1</i>	CBG22301	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000466	<i>cel-1</i>	CBG03700	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000410	<i>cdk-9</i>	CBG20416	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00022743	<i>mlt-7</i>	CBG03680	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00016115	<i>mdt-26</i>	CBG02470	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00015512	<i>C06A8.1</i>	CBG12960	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001358	<i>evl-20</i>	CBG24969	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00018239	<i>sec-20</i>	CBG15723	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003001	<i>lin-12</i>	CBG06826	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001155	<i>ech-6</i>	CBG10003	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00013236	<i>Y5GA3A.18</i>	CBG13319	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
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WBGene00010047	<i>F54D1.6</i>	CBG06054	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00015461	<i>C05C8.2</i>	CBG19114	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000098	<i>air-1</i>	CBG24785	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000064	<i>act-2</i>	CBG23091	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001184	<i>egl-15</i>	CBG17516	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003003	<i>lin-14</i>	CBG17326	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00008205	<i>sams-1</i>	CBG15526	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00011938	<i>alh-13</i>	CBG00074	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003623	<i>nhr-25</i>	CBG16911	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000105	<i>alg-1</i>	CBG07340	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00003411	<i>mrp-5</i>	CBG07659	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00008605	<i>mlt-9</i>	CBG07630	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00001520	<i>gas-1</i>	CBG07730	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00007463	<i>C08H9.2</i>	CBG00996	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00012186	<i>mlt-11</i>	CBG05636	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
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WBGene00003795	<i>npp-9</i>	CBG09863	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00044072	<i>tag-246</i>	CBG09873	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00004027	<i>pie-1</i>	CBG11755	2	14.87506126	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000938	<i>dcp-66</i>	CBG11888	2	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00000800	<i>cars-1</i>	CBG04128	1	0	Possible alternative BLAST hit	Supported by synteny	Confirmed by Treefam
WBGene00016907	<i>C53H9.2</i>	CBG22213	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00006805	<i>unc-73</i>	CBG12078	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00000962	<i>dhc-1</i>	CBG12193	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00019001	<i>F57B10.3</i>	CBG12654	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00001214	<i>ego-1</i>	CBG00321	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00003071	<i>lrp-1</i>	CBG11882	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00009188	<i>lsy-22</i>	CBG00300	1	2.301029996	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00004378	<i>rme-8</i>	CBG11852	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00009743	<i>sptf-1</i>	CBG21350	1	0.124938737	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00009371	<i>F33H2.8</i>	CBG19733	1	1	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00004775	<i>sep-1</i>	CBG14956	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00016074	<i>C24H12.5</i>	CBG07061	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00004076	<i>pod-2</i>	CBG07699	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00017369	<i>F10G7.5</i>	CBG13412	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00019888	<i>R05F9.1</i>	CBG02271	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00006923	<i>vhp-1</i>	CBG02372	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00002053	<i>jfb-1</i>	CBG02495	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00001072	<i>dpy-10</i>	CBG11227	1	10.30103	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00022855	<i>tcer-1</i>	CBG11210	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
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WBGene00000289	<i>cam-1</i>	CBG20223	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00007332	<i>C05C10.5</i>	CBG09062	1	0.602059991	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00008546	<i>F07A11.2</i>	CBG02850	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00006915	<i>vha-6</i>	CBG02894	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam

WBGene00003015	<i>lin-29</i>	CBG02753	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00002076	<i>imb-2</i>	CBG11089	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00012179	<i>W01D2.1</i>	CBG04239	1	4	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00012896	<i>Y46G5A.4</i>	CBG07909	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00003134	<i>mat-3</i>	CBG12598	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00003577	<i>ndg-4</i>	CBG18058	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00020093	<i>R144.3</i>	CBG16523	1	1.77815125	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00016197	<i>pxl-1</i>	CBG09041	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00020549	<i>nmt-1</i>	CBG21106	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
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WBGene00004161	<i>pqn-80</i>	CBG20130	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00003406	<i>mrg-1</i>	CBG15768	1	3.096910013	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00000834	<i>cua-1</i>	CBG21197	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
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WBGene00001132	<i>alp-1</i>	CBG24239	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00001650	<i>gon-1</i>	CBG03449	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00001398	<i>fat-6</i>	CBG06190	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00003230	<i>mex-5</i>	CBG12031	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00001336	<i>qars-1</i>	CBG13773	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
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WBGene00022642	<i>lip1-5</i>	CBG01370	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00006796	<i>unc-62</i>	CBG24578	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00003515	<i>myo-3</i>	CBG23416	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00004013	<i>pha-4</i>	CBG05577	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00002056	<i>ifc-2</i>	CBG08136	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00001863	<i>him-4</i>	CBG16045	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00002261	<i>ldb-1</i>	CBG17513	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00002073	<i>ima-2</i>	CBG18786	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
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WBGene00001561	<i>gei-4</i>	CBG15706	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
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WBGene00012361	<i>W09D10.3</i>	CBG18380	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00000067	<i>act-5</i>	CBG18256	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00003392	<i>mog-4</i>	CBG20862	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00001945	<i>his-71</i>	CBG16863	1	0.096910013	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00016007	<i>fln-2</i>	CBG16145	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
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WBGene00010785	<i>top-2</i>	CBG02746	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00006527	<i>tax-6</i>	CBG08362	1	0	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00001946	<i>his-72</i>	CBG11770	1	0.823908741	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00000203	<i>arx-5</i>	CBG15746	1	10.69897	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00002083	<i>inf-1</i>	CBG16478	1	0	Possible alternative BLAST hit	Supported by synteny	Not confirmed by Treefam
WBGene00012666	<i>Y39B6A.3</i>	CBG20529	1	1.2	Possible alternative BLAST hit	Not supported by synteny	Confirmed by Treefam
WBGene00000253	<i>bli-3</i>	CBG05103	0	0	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam
WBGene00002994	<i>lin-5</i>	CBG23227	0	0	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam
WBGene00006780	<i>unc-44</i>	CBG09473	0	0	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam
WBGene00002173	<i>itr-1</i>	CBG05938	0	0	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam
WBGene00019086	<i>F59A6.4</i>	CBG20869	0	0	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam
WBGene00020279	<i>glb-25</i>	CBG24801	0	0	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam
WBGene00008266	<i>C53A5.6</i>	CBG23781	0	0.176091259	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam
WBGene00000066	<i>act-4</i>	CBG23090	0	0	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam
WBGene00000231	<i>atx-2</i>	CBG18377	0	0	Possible alternative BLAST hit	Not supported by synteny	Not confirmed by Treefam