

Pairs with common orthologs

Pair_ID	Gene pairs	Species	Orthologs
2	AT3G51560 AT3G51570	<i>Caenorhabditis remanei</i>	cr01.sctg700.wum.2.1 (WBGene00073322)
			cr01.sctg84.wum.23.1 (WBGene00066813)
			cr01.sctg84.wum.25.1 (WBGene00066815)
			cr01.sctg84.wum.21.1 (WBGene00066811)
			cr01.sctg2713.wum.1.1 (WBGene00075677)
			cr01.sctg84.wum.27.1 (WBGene00066817)
			cr01.sctg84.wum.31.1 (WBGene00066821)
			cr01.sctg3429.wum.1.1 (WBGene00076040)
			cr01.sctg3279.wum.1.1 (WBGene00075974)
4	AT4G36140 AT4G36150	<i>Caenorhabditis remanei</i>	cr01.sctg700.wum.2.1 (WBGene00073322)
			cr01.sctg84.wum.23.1 (WBGene00066813)
			cr01.sctg84.wum.25.1 (WBGene00066815)
			cr01.sctg84.wum.21.1 (WBGene00066811)
			cr01.sctg2713.wum.1.1 (WBGene00075677)
			cr01.sctg84.wum.27.1 (WBGene00066817)
			cr01.sctg84.wum.31.1 (WBGene00066821)
			cr01.sctg3429.wum.1.1 (WBGene00076040)
			cr01.sctg3279.wum.1.1 (WBGene00075974)
6	AT2G23070 AT2G23080	<i>Caenorhabditis briggsae</i>	BP:CBP03097(WBGene00033711)
		<i>Caenorhabditis elegans</i>	WBGene00002191
		<i>Caenorhabditis remanei</i>	Cre-kin-3 (WBGene00056231)
		<i>Candida glabrata</i>	XP_447476
		<i>Cryptococcus neoformans</i>	XP_571600
		<i>Debaryomyces hansenii</i>	XP_456923
		<i>Schizosaccharomyces pombe</i>	SPAC23C11.11
		<i>Yarrowia lipolytica</i>	XP_502914
7	AT1G07550 AT1G07560	<i>Caenorhabditis briggsae</i>	BP:CBP20987 (WBGene00024957)
		<i>Caenorhabditis remanei</i>	cr01.sctg1121.wum.3.1 (WBGene00074176)
			cr01.sctg33.wum.115.1 (WBGene00062774)
26	AT5G01680 AT5G01690	<i>Caenorhabditis remanei</i>	cr01.sctg700.wum.2.1 (WBGene00073322)
			cr01.sctg84.wum.23.1 (WBGene00066813)
			cr01.sctg84.wum.25.1 (WBGene00066815)
			cr01.sctg84.wum.21.1 (WBGene00066811)
			cr01.sctg2713.wum.1.1 (WBGene00075677)
			cr01.sctg84.wum.27.1 (WBGene00066817)
			cr01.sctg84.wum.31.1 (WBGene00066821)
			cr01.sctg3429.wum.1.1 (WBGene00076040)
			cr01.sctg3279.wum.1.1 (WBGene00075974)