

Nombre proteina	Query	Scaffold	Strand	Exonerate			Genewise			Secis			Inicio	Final	E libre	grado
				Inicio	Final	t-coffee, SCORE	Inicio	Final	Inicio	Final	E libre	grado				
DI1	P	KE815153.1	-	22549	7246	99	22549	7314	6299	6367	-11.7				A	
DI2	P	KE817286.1	+	10000	10572	99	10000	10441	?	?	?				?	
DI3	H	AWHC01168030.1	+	323	1042	99	192	929	1653	1722	-15.23				A	
GPx1	H	KE751547.1	+	14867	15733	99	14849	15692	15784	15858	-19.84				A	
GPx2	P	KE814389.1	+	885	3770	99	885	3720	3993	4057	-23.1				A	
GPx3	H	KE810295.1	-	7949	574	99	7949	714	-	-	-				-	
GPx4	H	AWHC01282061.1	-	3027	2036	99	3027	2293	1911	1982	-13.44				A	
GPx5	H	KE755429.1	+	578	2572	100	578	2564	-	-	-				-	
GPx6	H	-	-	-	-	-	-	-	-	-	-				-	
GPx7	H	KE813456.1/KE781696.1	-	16745	14997	99	16745	15086	-	-	-				-	
GPx8	H	KE808138.1	+	6168	10233	100	6168	10144	-	-	-				-	
Sel M	P	KE819481.1	-	15119	12815	98	15119	12952	12708	12780	-24.67				A	
Sel N	H	KE799186.1	-	18409	6307	98	18409	6393	5060	5127	-28.2				A	
Sel P	P	KE762614.1	+	12449	18290	97	12449	18165	18571	18642	-9.74	19012	19077	-10.9	A	
Sel S	H	KE756635.1	+	6696	8616	64	6696	8611	8975	9054	-8.89				A	
Sel I	H	AWHC01202482.1	+	1224	20027	99	1224	20010	-	-	-				-	
Sel H	P	KE809834.1	+	1	494	100	1	468	?	?	?				?	
Sel O	H	KE752061.1	+	1	15276	98	1	15163	15377	15449	-22.17				A	
Sel K	H	KE785780.1	+	10742	15838	99	13713	15809	16217	16303	-6.89				A	
Sel 15	P	KE778117.1	+	676	8285	97	688	8190	8869	8950	-17.35				A	
TR1	H	KE766852.1	+	653	26041	99	653	25968	-	-	-				-	
TR2	H	KE791502.1	+	341	3163	99	344	3069	4438	4510	-17.39				A	
TR3	H	KE790577.1	-	23686	1209	99	23686	1425	872	950	-11.27				A	
Sel R1	P	KE760349.1	+	9734	12119	99	9734	12069	13564	13636	-13.94				A	
Sel R2	H	KE755266.1	+	7743	19336	99	7743	19310	-	-	-				-	
Sel R3	H	KE798418.1	+	13257	15080	99	13257	15072	-	-	-				-	
Sel T	H	AWHC01032017.1	-	2436	1643	97	2406	1702	-	-	-				-	
Sel U1	H	KE816858.1	-	24027	15000	100	24027	15113	-	-	-				-	
Sel U2	H	KE819056.1	-	10187	2460	99	10184	2513	-	-	-				-	
Sel U3	P	KE769133.1	+	113	3022	100	113	2463	-	-	-				-	
Sel V	H	KE799521.1	-	15702	13814	73	15702	13819	10785	10709	-23.0				A	
MsrA	P	?	-	-	-	-	-	-	-	-	-				-	
eFsec	P	KE772629.1	+	2573	2902	98	2573	2867	-	-	-				-	
SBP2	H	KE806098.1	-	26580	2314	99	26580	2343	-	-	-				-	
Pstk	H	KE759553.1	+	4120	9271	98	4120	9184	-	-	-				-	
SECp43	H	KE815164.1	+	9497	26292	100	9497	17664	-	-	-				-	
SPS 1	P	AWHC01215926.1	-	4037	2855	94	4037	2887	-	-	-				-	
SPS 2	P	KE805803.1	-	11319	9973	99	11319	9996	9319	9395	-21.61				A	
SecS	H	KE796598.1	+	2068	15534	99	2071	15394	-	-	-				-	