

RZPD Clone ID	Domain	Protein ID	start residue	end residue
PSFEp758D0925	CNH	AAB48435.1	506	826
PSFEp758H0924	CNH	AAB48435.1	506	831
PSFEp758F0925	CNH	AAB48435.1	511	826
PSFEp758B0925	CNH	AAB48435.1	511	831
PSFEp758C0525	DCX	AAC31696.1	43	139
PSFEp758E0425	DCX	AAC31696.1	43	144
PSFEp758G0325	DCX	AAC31696.1	43	263
PSFEp758E0325	DCX	AAC31696.1	43	268
PSFEp758C0625	DCX	AAC31696.1	48	139
PSFEp758A0525	DCX	AAC31696.1	48	144
PSFEp758C0425	DCX	AAC31696.1	48	263
PSFEp758A0425	DCX	AAC31696.1	48	268
PSFEp758E0525	DCX	AAC31696.1	170	263
PSFEp758G0425	DCX	AAC31696.1	170	268
PSFEp758E0625	DCX	AAC31696.1	175	263
PSFEp758G0525	DCX	AAC31696.1	175	268
PSFEp758B0626	eIF5C	AAC02903.2	1487	1579
PSFEp758H0825	eIF5C	AAC02903.2	1487	1583
PSFEp758F0226	eIF5C	AAC02903.2	1492	1579
PSFEp758D0426	eIF5C	AAC02903.2	1492	1583
PSFEp758D0526	FAF	AAH02801.1	171	270
PSFEp758H0925	FAF	AAH02801.1	171	368
PSFEp758H1025	FAF	AAH02801.1	176	270
PSFEp758F0326	FAF	AAH02801.1	176	275
PSFEp758B0726	FAF	AAH02801.1	176	368
PSFEp758F0426	G_patch	AAA99715.1	736	787
PSFEp758B0826	G_patch	AAA99715.1	736	792
PSFEp758F0826	G_patch	AAA99715.1	741	787
PSFEp758D0626	G_patch	AAA99715.1	741	792
PSFEp758D1026	G_patch	AAH07871.1	228	279
PSFEp758A0226	G_patch	AAH07871.1	228	284
PSFEp758F1226	G_patch	AAH07871.1	233	279
PSFEp758B1226	G_patch	AAH07871.1	233	284
PSFEp758D0226	G_patch	CAA68976.1	92	142
PSFEp758B0426	G_patch	CAA68976.1	92	147
PSFEp758A0626	G_patch	CAA68976.1	97	142
PSFEp758F1126	G_patch	CAA68976.1	97	147
PSFEp758C0126	G_patch	CAD38742.1	406	459
PSFEp758A0326	G_patch	CAD38742.1	406	464
PSFEp758F0926	G_patch	CAD38742.1	411	459
PSFEp758D1126	G_patch	CAD38742.1	411	464

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PSFEp758C0725	JAB_MPN	AAD03465.1	33	172
PSFEp758A0725	JAB_MPN	AAD03465.1	33	177
PSFEp758G0725	JAB_MPN	AAD03465.1	38	172
PSFEp758E0725	JAB_MPN	AAD03465.1	38	177
PSFEp758F1125	JAB_MPN	AAD03468.1	54	191
PSFEp758F0526	L27	AAG34117.1	13	68
PSFEp758D0726	L27	AAG34117.1	13	73
PSFEp758B0825	MA3	AAC02903.2	1215	1332
PSFEp758A0825	MA3	AAC02903.2	1215	1337
PSFEp758G0825	MA3	AAC02903.2	1220	1332
PSFEp758E0825	MA3	AAC02903.2	1220	1337
PSFEp758H1124	OSTEO	AAA59974.1	14	314
PSFEp758B1125	OSTEO	AAA59974.1	19	314
PSFEp758C1026	PINT	AAB58732.1	316	404
PSFEp758A0126	PINT	AAB58732.1	316	409
PSFEp758E0826	PINT	AAB58732.1	321	404
PSFEp758A1226	PINT	AAB58732.1	321	409
PSFEp758D0826	PRY	AAA36564.1	310	367
PSFEp758H0125	PRY	AAA36564.1	310	372
PSFEp758F0626	PRY	AAA36564.1	315	367
PSFEp758B1026	PRY	AAA36564.1	315	372
PSFEp758D1225	RWD	CAB52345.1	8	134
PSFEp758H1224	RWD	CAB52345.1	8	140
PSFEp758F1225	RWD	CAB52345.1	13	134
PSFEp758B1225	RWD	CAB52345.1	13	140
PSFEp758A0325	SPRY	AAA36564.1	363	493
PSFEp758E0225	SPRY	AAA36564.1	363	498
PSFEp758C0325	SPRY	AAA36564.1	368	493
PSFEp758G0225	SPRY	AAA36564.1	368	498
PSFEp758D1025	TLDC	BAB13435.1	255	429
PSFEp758H1024	TLDC	BAB13435.1	255	434
PSFEp758F1025	TLDC	BAB13435.1	260	429
PSFEp758B1025	TLDC	BAB13435.1	260	434
PSFEp758H0925	UBX	AAH02801.1	171	368
PSFEp758B0726	UBX	AAH02801.1	176	368
PSFEp758D1226	ZnF_C3H1	AAF28981.1	126	157
PSFEp758A0426	ZnF_C3H1	AAF28981.1	126	162
PSFEp758E1126	ZnF_C3H1	AAF28981.1	131	157
PSFEp758C0226	ZnF_C3H1	AAF28981.1	131	162
PSFEp758F0726	ZnF_RBZ	CAC28312.1	185	214
PSFEp758H0224	Zpr1	AAC33514.1	44	207

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PSFEp758B0125	Zpr1	AAC33514.1	44	212
PSFEp758C0225	Zpr1	AAC33514.1	49	207
PSFEp758F0125	Zpr1	AAC33514.1	49	212
PSFEp758D0125	Zpr1	AAC33514.1	252	416
PSFEp758H0124	Zpr1	AAC33514.1	252	421
PSFEp758B0225	Zpr1	AAC33514.1	257	416