

Table 2. Matches within the human proteome for disulfide rich domain motif

GenBank	Common name	No. of motifs
gi156237021 refNP_115823.3	Fibrillin 3 precursor [<i>Homo sapiens</i>]	8
gi166346695 refNP_001990.2	Fibrillin 2 precursor [<i>H. sapiens</i>]	8
gi124430141 refNP_000129.2	Fibrillin 1 precursor [<i>H. sapiens</i>]	8
gi189034601 refXP_946095.1	PREDICTED: similar to otogelin [<i>H. sapiens</i>]	5
gi189033835 refXP_291816.5	PREDICTED: similar to otogelin [<i>H. sapiens</i>]	5
gi113430815 refXP_001133083.1	PREDICTED: hypothetical protein [<i>H. sapiens</i>] Protein convertase subtilisin/kexin type 9	3
gi131317307 refNP_777596.2	preproprotein [<i>H. sapiens</i>]	3
gi114249622 refNP_116265.1	jub, ajuba homolog isoform 1 [<i>H. sapiens</i>]	2
gi113423422 refXP_931215.2	PREDICTED: similar to otogelin [<i>H. sapiens</i>]	2
gi151558724 refNP_112217.2	ADAM metalloproteinase with thrombospondin type 1 motif, 12 preproprotein [<i>H. sapiens</i>]	2
gi189363020 refNP_694540.3	Nuclear transcription factor, X-box binding-like 1 [<i>H. sapiens</i>]	2
gi173765552 refNP_055084.3	ADAM metalloproteinase domain 29 preproprotein [<i>H. sapiens</i>]	2
gi118497288 refNP_066548.2	Latent transforming growth factor beta binding protein 3 [<i>H. sapiens</i>]	2
gi146249406 refNP_996816.1	Usherin isoform B [<i>H. sapiens</i>]	2
gi1134233847 refXP_945424.2	PREDICTED: similar to otogelin [<i>H. sapiens</i>]	2
gi173747889 refNP_003174.3	ADAM metalloproteinase domain 17 preproprotein [<i>H. sapiens</i>]	2
gi14557251 refNP_001101.1	ADAM metalloproteinase domain 10 [<i>H. sapiens</i>]	2
gi132307109 refNP_542181.1	WAP four-disulfide core domain 3 isoform 1 precursor [<i>H. sapiens</i>]	2
gi113430799 refXP_001132875.1	PREDICTED: hypothetical protein [<i>H. sapiens</i>] NACHT, leucine rich repeat and PYD containing 9 protein [<i>H. sapiens</i>]	2
gi133519450 refNP_789790.2	PREDICTED: similar to odd Oz/ten-m homolog 3 isoform 1 [<i>H. sapiens</i>]	2
gi188978283 refXP_371717.3	3 isoform 1 [<i>H. sapiens</i>]	1
gi114192941 refNP_115821.1	MEGF11 protein [<i>H. sapiens</i>]	1

GenBank	Common name	No. of motifs
gi21361543 reflNP_057567.3	PHD finger protein 7 isoform 1 [<i>H. sapiens</i>]	1
gi30387652 reflNP_848128.1	late cornified envelope 1C [<i>H. sapiens</i>]	1
gi41281450 reflNP_055509.2	ADAMTS-like 2 [<i>H. sapiens</i>]	1
gi33620749 reflNP_060239.2	Hypothetical protein LOC55632 [<i>H. sapiens</i>]	1
gi113430813 reflXP_001133069.1	PREDICTED: hypothetical protein [<i>H. sapiens</i>]	1
gi127734789 reflNP_775862.1	Hypothetical protein LOC283310 [<i>H. sapiens</i>]	1
gi24496783 reflNP_724781.1	Colony stimulating factor 3 receptor isoform c precursor [<i>H. sapiens</i>]	1
gi22749221 reflNP_689807.1	Sprouty-related protein 1 with EVH-1 domain [<i>H. sapiens</i>]	1
gi4508011 reflNP_003444.1	Zinc finger protein 198 [<i>H. Sapiens</i>]	1
gi169354859 reflNP_001100.2	ADAM metalloproteinase domain 8 precursor [<i>H. sapiens</i>]	1
gi37574606 reflNP_932072.1	Zinc finger protein 198 [<i>H. sapiens</i>]	1
gi113416819 reflXP_047995.10	PREDICTED: similar to odd Oz/ten-m homolog 2 isoform 1 [<i>H. sapiens</i>]	1
gi188986194 reflXP_936549.1	PREDICTED: similar to odd Oz/ten-m homolog 2 isoform 3 [<i>H. sapiens</i>]	1
gi113425833 reflXP_001130900.1	PREDICTED: similar to Proprotein convertase subtilisin/kexin type 6 precursor (Paired basic amino acid cleaving enzyme 4) (Subtilisin/kexin-like protease PACE4) (Subtilisin-like proprotein convertase 4) (SPC4) [<i>Homo sapiens</i>]	1
gi110864041 reflNP_067053.1	myeloid/lymphoid or mixed-lineage leukemia 3 isoform 1 [<i>Homo sapiens</i>]	1
gi4885629 reflNP_005414.1	trefoil factor 2 precursor [<i>Homo sapiens</i>]	1
gi7657685 reflNP_055172.1	late cornified envelope 2B [<i>Homo sapiens</i>]	1
gi4502461 reflNP_001720.1	betacellulin [<i>Homo sapiens</i>]	1
gi31543161 reflNP_659452.2	MAS-related GPR, member F [<i>Homo sapiens</i>]	1
gi118252045 reflNP_079496.1	ADAM metalloproteinase domain 33 isoform alpha preproprotein [<i>Homo sapiens</i>]	1
gi23097299 reflNP_064714.1	pappalysin 2 isoform 1 [<i>Homo sapiens</i>]	1
gi34577055 reflNP_115521.3	F-box only protein 30 [<i>Homo sapiens</i>]	1
gi40316952 reflNP_659441.2	a disintegrin and metalloprotease domain 32	1

GenBank	Common name	No. of motifs
gi 30387642 refNP_848133.1	[Homo sapiens] late cornified envelope 4A [Homo sapiens]	1
gi 57529737 refNP_055824.1	PDZ domain containing RING finger 3 [Homo sapiens]	1
gi 5453764 refNP_006148.1	nel-like 1 precursor [Homo sapiens]	1
gi 30410041 refNP_848520.1	late cornified envelope 3B [Homo sapiens]	1
gi 91718902 refNP_733751.2	myeloid/lymphoid or mixed-lineage leukemia 3 isoform 2 [Homo sapiens]	1
gi 55743080 refNP_001455.3	ADAM metalloproteinase domain 2 proprotein [Homo sapiens]	1
gi 32401445 refNP_861449.1	sprouty-related protein with EVH-1 domain 2 [Homo sapiens]	1
gi 30410045 refNP_848515.1	late cornified envelope 2A [Homo sapiens]	1
gi 54292117 refNP_068547.2	ADAM metalloproteinase domain 28 isoform 3 proprotein [Homo sapiens]	1
gi 5730095 refNP_001552.2	tumor necrosis factor receptor superfamily, member 9 precursor [Homo sapiens]	1
gi 4757722 refNP_004185.1	ADAM metalloproteinase domain 22 isoform 4 proprotein [Homo sapiens]	1
gi 89191868 refNP_000543.2	von Willebrand factor preproprotein [Homo sapiens]	1
gi 31881770 refNP_068566.2	ADAM metalloproteinase domain 30 proprotein [Homo sapiens]	1
gi 40538726 refNP_005832.1	sprouty homolog 1, antagonist of FGF signaling [Homo sapiens]	1
gi 5032115 refNP_005833.1	sprouty 2 [Homo sapiens]	1
gi 13424500 refXP_001133620.1	PREDICTED: similar to transmembrane protein 28 [Homo sapiens]	1
gi 13249342 refNP_077721.1	outer dense fiber of sperm tails 1 [Homo sapiens]	1
gi 45580730 refNP_861522.2	2-aminoadipic 6-semialdehyde dehydrogenase [Homo sapiens]	1
gi 30348954 refNP_065825.1	mindbomb homolog 1 [Homo sapiens]	1
gi 46909592 refNP_997074.1	a disintegrin and metalloproteinase domain 15 isoform 1 proprotein [Homo sapiens]	1

GenBank	Common name	No. of motifs
gil17981704 reflNP_005183.2 gil13699811 reflNP_075447.1	cyclin-dependent kinase inhibitor 3 [Homo sapiens]	1
gil66932982 reflNP_060026.2 gil82524844 reflNP_001400.2	WHSC1L1 protein isoform long [Homo sapiens] filamin-binding LIM protein-1 isoform a [Homo sapiens]	1
gil7656861 reflNP_055052.1 gil23097301 reflNP_068755.1	EGF-like-domain, multiple 3 [Homo sapiens] ADAM metalloproteinase domain 18 preproprotein [Homo sapiens] pappalysin 2 isoform 2 [Homo sapiens]	1
gil66932988 reflNP_001019387.1 gil39930511 reflNP_597716.1	filamin-binding LIM protein-1 isoform c [Homo sapiens] collagen and calcium binding EGF domains 1 [Homo sapiens]	1
gil38045915 reflNP_002572.2 gil8922800 reflNP_060758.1 gil23308574 reflNP_112226.2 gil56118212 reflNP_055872.2	pregnancy-associated plasma protein A preproprotein [Homo sapiens] PHD finger protein 10 isoform a [Homo sapiens] sprouty homolog 4 [Homo sapiens] MYC binding protein 2 [Homo sapiens]	1
gil4505865 reflNP_002650.1 gil28893581 reflNP_796372.1 gil28603846 reflNP_776192.1 gil30410035 reflNP_848525.1 gil30410047 reflNP_848516.1	plasminogen activator, urokinase receptor isoform 1 precursor [Homo sapiens] LIM homeobox transcription factor 1, alpha isoform a [Homo sapiens] zinc finger protein 707 [Homo sapiens] late cornified envelope 5A [Homo sapiens] late cornified envelope 2C [Homo sapiens] colony stimulating factor 3 receptor isoform a precursor [Homo sapiens]	1
gil4503081 reflNP_000751.1 gil13236492 reflNP_077028.1 gil27501452 reflNP_005831.1 gil11321571 reflNP_003053.1 gil4507061 reflNP_003052.1	lymphocyte antigen 6 complex G6E [Homo sapiens] sprouty homolog 3 [Homo sapiens] slit homolog 3 [Homo sapiens] slit homolog 1 [Homo sapiens] a disintegrin and metalloproteinase domain 15 isoform 5 preproprotein [Homo sapiens]	1
gil46909598 reflNP_997079.1		1

GenBank	Common name	No. of motifs
gil13421167reflXP_001130956.1l	PREDICTED: similar to sterile alpha motif domain containing 6 [Homo sapiens]	1
gil61743980reflNP_060034.9l	stabilin 2 precursor [Homo sapiens]	1
gil46909596reflNP_997078.1l	a disintegrin and metalloproteinase domain 15 isoform 4 preproprotein [Homo sapiens]	1
gil46909590reflNP_003806.3l	a disintegrin and metalloproteinase domain 15 isoform 2 preproprotein [Homo sapiens]	1
gil46909594reflNP_997077.1l	a disintegrin and metalloproteinase domain 15 isoform 3 preproprotein [Homo sapiens]	1
gil56676337reflNP_056501.2l	transmembrane protein 28 [Homo sapiens]	1
gil46909600reflNP_997080.1l	a disintegrin and metalloproteinase domain 15 isoform 6 preproprotein [Homo sapiens]	1
gil89025601reflXP_932976.1l	PREDICTED: hypothetical protein [Homo sapiens]	1
gil19923586reflNP_071900.2l	nuclear receptor binding SET domain protein 1 isoform b [Homo sapiens]	1
gil13324677reflNP_006199.1l	pyrophosphatase/phosphodiesterase 1 [Homo sapiens]	1
gil33667040reflNP_789781.2l	NACHT, leucine rich repeat and PYD containing 8 [Homo sapiens]	1
gil23308519reflNP_694571.1l	prickle-like 1 [Homo sapiens]	1
gil31657107reflNP_570966.1l	WAP four-disulfide core domain 8 precursor [Homo sapiens]	1
gil10092639reflNP_057525.1l	cysteine-rich motor neuron 1 [Homo sapiens]	1
gil27437045reflNP_758519.1l	colony stimulating factor 3 receptor isoform d precursor [Homo sapiens]	1
gil4507065reflNP_003055.1l	secretory leukocyte peptidase inhibitor precursor [Homo sapiens]	1
gil52218862reflNP_001004487.1l	olfactory receptor, family 13, subfamily J, member 1 [Homo sapiens]	1
gil4505053reflNP_002340.1l	lymphocyte antigen 75 [Homo sapiens]	1
gil85986587reflNP_001034254.1l	MAS-related GPR, member E [Homo sapiens]	1
gil13424238reflXP_001128712.1l	PREDICTED: similar to transmembrane protein 28 [Homo sapiens]	1

GenBank	Common name	No. of motifs
gi1265037 refNP_055058.1	ADAM metalloproteinase with thrombospondin type 1 motif, 3 proprotein [Homo sapiens]	1
gi130410043 refNP_848517.1	late cornified envelope 2D [Homo sapiens] vascular endothelial growth factor D preproprotein [Homo sapiens]	1
gi14758378 refNP_004460.1	PREDICTED: similar to Mucin-5B precursor (Mucin 5 subtype B, tracheobronchial) (High molecular weight salivary mucin MG1) (Sublingual gland mucin) [Homo sapiens]	1
gi113422232 refXP_001126093.1	metallothionein 3 [Homo sapiens]	1
gi15174762 refNP_005945.1	LIM domain only 6 [Homo sapiens]	1
gi17710129 refNP_006141.2	CEGP1 protein [Homo sapiens]	1
gi110190748 refNP_066025.1	WAP four-disulfide core domain 5 precursor [Homo sapiens]	1
gi121717822 refNP_663627.1	colony stimulating factor 3 receptor isoform b precursor [Homo sapiens]	1
gi127437042 refNP_724780.2	agrin [Homo sapiens]	1
gi154873613 refNP_940978.2	PREDICTED: hypothetical protein [Homo sapiens]	1
gi113423574 refXP_933414.2	late cornified envelope 3A [Homo sapiens]	1
gi130410039 refNP_848518.1	ADAM metalloproteinase with thrombospondin type 1 motif, 6 preproprotein [Homo sapiens]	1
gi164276808 refNP_922932.2	sprouty homolog 1, antagonist of FGF signaling [Homo sapiens]	1
gi140788001 refNP_955359.1	thrombospondin, type I, domain containing 4 [Homo sapiens]	1
gi194536854 refNP_079093.2	ADAM metalloproteinase with thrombospondin type 1 motif, 7 preproprotein [Homo sapiens]	1
gi138683827 refNP_055087.2	ADAM metalloproteinase domain 28 isoform 1 preproprotein [Homo sapiens]	1
gi17656863 refNP_055080.1	ADAM metalloproteinase with thrombospondin type 1 motif, 18 isoform 1 preproprotein [Homo sapiens]	1
gi140806187 refNP_955387.1	odz, odd Oz/ten-m homolog 1 [Homo sapiens]	1
gi17657411 refNP_055068.1	WAP four-disulfide core domain 8 precursor	1
gi131657105 refNP_852611.1		1

GenBank	Common name	No. of motifs
gi 40217829 ref NP_0034476.2	[Homo sapiens] G protein-coupled receptor 68 [Homo sapiens]	1
gi 113416346 ref XP_001132645.1	PREDICTED: similar to odd Oz/ten-m homolog 3 [Homo sapiens]	1
gi 113416348 ref XP_945815.2	PREDICTED: similar to odd Oz/ten-m homolog 3 isoform 4 [Homo sapiens]	1
gi 91823274 ref NP_006200.3	autotaxin isoform 1 preproprotein [Homo sapiens]	1
gi 21361137 ref NP_002495.2	nuclear transcription factor, X-box binding 1 isoform 1 [Homo sapiens]	1
gi 4501897 ref NP_001607.1	activin A receptor, type IIA precursor [Homo sapiens]	1
gi 113417289 ref XP_950879.2	PREDICTED: similar to odd Oz/ten-m homolog 2 isoform 5 [Homo sapiens]	1
gi 89030141 ref XP_932125.1	PREDICTED: similar to ADAMTS-like 2 [Homo sapiens]	1
gi 88989530 ref XP_947301.1	PREDICTED: similar to odd Oz/ten-m homolog 2 isoform 4 [Homo sapiens]	1
gi 27477095 ref NP_758859.1	nuclear receptor binding SET domain protein 1 isoform a [Homo sapiens]	1
gi 88989527 ref XP_950881.1	PREDICTED: similar to odd Oz/ten-m homolog 2 isoform 6 [Homo sapiens]	1
gi 5453766 ref NP_006150.1	nel-like 2 [Homo sapiens]	1
gi 11497043 ref NP_068367.1	ADAM metalloproteinase domain 22 isoform 5 preproprotein [Homo sapiens]	1
gi 21536386 ref NP_068368.2	ADAM metalloproteinase domain 22 isoform 2 preproprotein [Homo sapiens]	1
gi 11497047 ref NP_068369.1	ADAM metalloproteinase domain 22 isoform 1 preproprotein [Homo sapiens]	1
gi 56699495 ref NP_006094.3	WAP four-disulfide core domain 2 isoform 1 precursor [Homo sapiens]	1
gi 113412362 ref XP_001127514.1	PREDICTED: hypothetical protein [Homo sapiens]	1
gi 50845382 ref NP_003805.3	ADAM metalloproteinase domain 20 preproprotein [Homo sapiens]	1

GenBank	Common name	No. of motifs
gil113412366 reflXP_001127560.1	PREDICTED: late cornified envelope 1E [Homo sapiens]	1
gi134335256 reflNP_003808.1	a disintegrin and metalloproteinase domain 7 [Homo sapiens]	1
gi161966727 reflNP_001013661.1	hypothetical protein LOC388438 [Homo sapiens]	1
gi161966723 reflNP_001013659.1	hypothetical protein LOC388022 [Homo sapiens]	1
gi22749057 reflNP_689722.1	hypothetical protein LOC150244 [Homo sapiens]	1
gi19966777 reflNP_065148.1	resistin [Homo sapiens]	1
gi24041040 reflNP_694882.1	ADAM metalloproteinase domain 33 isoform beta preproprotein [Homo sapiens]	1
gi131377685 reflNP_079048.2	zinc finger, MYM domain containing 1 [Homo sapiens]	1
gi113420361 reflXP_001131733.1	PREDICTED: similar to ADAM 32 precursor (A disintegrin and metalloproteinase domain 32) [Homo sapiens]	1
gi14585710 reflNP_002381.2	ADAM metalloproteinase domain 11 preproprotein [Homo sapiens]	1
gi173747887 reflNP_067673.2	ADAM metalloproteinase domain 12 isoform 2 preproprotein [Homo sapiens]	1
gi182659109 reflNP_065816.2	retinoblastoma-associated factor 600 [Homo sapiens]	1
gi22212927 reflNP_667345.1	nuclear transcription factor, X-box binding 1 isoform 3 [Homo sapiens]	1
gi173747885 reflNP_003465.3	ADAM metalloproteinase domain 12 isoform 1 preproprotein [Homo sapiens]	1
gi113426072 reflXP_001133086.1	PREDICTED: hypothetical protein [Homo sapiens]	1
gi22212925 reflNP_667344.1	nuclear transcription factor, X-box binding 1 isoform 2 [Homo sapiens]	1
gi14505037 reflNP_003564.1	latent transforming growth factor beta binding protein 4 [Homo sapiens]	1
gi21536383 reflNP_057435.2	ADAM metalloproteinase domain 22 isoform 3	1

GenBank	Common name	No. of motifs
gi14501915 reflNP_003807.1	preproprotein [Homo sapiens] ADAM metallopeptidase domain 9 isoform 1 precursor [Homo sapiens]	1
gi11342331 6 reflXP_497341.3	PREDICTED: similar to mucin 19 [Homo sapiens]	1
gi40018612 reflNP_951038.1	MyoD family inhibitor domain containing isoform p40 [Homo sapiens]	1
gi11341188 1 reflXP_001126326.1	PREDICTED: similar to agrin [Homo sapiens]	1
gi28195390 reflNP_689829.2	tripartite motif-containing 42 [Homo sapiens]	1
gi24430146 reflNP_005115.2	nucleoporin 153kDa [Homo sapiens]	1
gi115451844 reflNP_150377.1	ADAM metallopeptidase domain 19 isoform 2 preproprotein [Homo sapiens]	1
gi6912512 reflNP_036462.1	MYST histone acetyltransferase (monocytic leukemia) 4 [Homo sapiens]	1
gi11342401 1 reflXP_941531.2	PREDICTED: hypothetical protein [Homo sapiens]	1
gi33300657 reflNP_877435.1	WD repeat domain 72 [Homo sapiens]	1
gi51873049 reflNP_003695.3	hypothetical protein LOC8603 [Homo sapiens]	1
gi30410037 reflNP_848521.1	late cornified envelope 3C [Homo sapiens]	1
gi113415473 reflXP_001127674.1	PREDICTED: hypothetical protein [Homo sapiens]	1
gi189257346 reflNP_005284.2	G protein-coupled receptor 20 [Homo sapiens] activin A type IIB receptor precursor [Homo sapiens]	1
gi14501899 reflNP_001097.1	F-box protein 40 [Homo sapiens]	1
gi17706493 reflNP_057382.1	late cornified envelope 1A [Homo sapiens]	1
gi30387654 reflNP_848125.1	late cornified envelope 1B [Homo sapiens]	1
gi30387656 reflNP_848126.1	late cornified envelope 1D [Homo sapiens]	1
gi30387648 reflNP_848129.1	latent transforming growth factor beta binding protein 2 [Homo sapiens]	1
gi4557733 reflNP_000419.1	PHD finger protein 10 isoform b [Homo sapiens]	1
gi119747276 reflNP_579866.1	slit homolog 2 [Homo sapiens]	1
gi4759146 reflNP_004778.1	late cornified envelope 1F [Homo sapiens]	1
gi30387646 reflNP_848131.1	activin A receptor, type IC [Homo sapiens]	1
gi21687098 reflNP_660302.1	activin A receptor, type IC [Homo sapiens]	1

GenBank	Common name	No. of motifs
gi 52317120 ref NP_001004738.1	olfactory receptor, family 5, subfamily L, member 1 [Homo sapiens]	1
gi 56121815 ref NP_112219.2	ADAM metalloproteinase with thrombospondin type 1 motif, 10 preproprotein [Homo sapiens]	1
gi 15451842 ref NP_075525.2	ADAM metalloproteinase domain 19 isoform 1 preproprotein [Homo sapiens]	1
gi 20336246 ref NP_006191.2	proprotein convertase subtilisin/kexin type 5 preproprotein [Homo sapiens]	1
gi 38016904 ref NP_061905.2	thrombospondin repeat containing 1 isoform 1 [Homo sapiens]	1
gi 91823602 ref NP_001035181.1	autotaxin isoform 2 preproprotein [Homo sapiens]	1
gi 54792100 ref NP_001973.2	erbB-3 isoform 1 precursor [Homo sapiens]	1
gi 4505285 ref NP_002448.1	mucin 2 [Homo sapiens]	1
gi 67190163 ref NP_005798.2	proteoglycan 4 [Homo sapiens]	1
gi 37655167 ref NP_115698.3	ring finger protein 135 isoform 1 [Homo sapiens]	1
gi 113423047 ref XP_945556.2	PREDICTED: similar to odd Oz/ten-m homolog 4 [Homo sapiens]	1
gi 52317130 ref NP_001004739.1	olfactory receptor, family 5, subfamily L, member 2 [Homo sapiens]	1
gi 32171177 ref NP_037529.2	over-expressed breast tumor protein [Homo sapiens]	1
gi 4826896 ref NP_005012.1	ectonucleotide	1
gi 37675280 ref NP_932352.1	pyrophosphatase/phosphodiesterase 3 [Homo sapiens]	1
gi 113423720 ref XP_941683.2	jub, ajuba homolog isoform 2 [Homo sapiens] PREDICTED: similar to mucin 19 [Homo sapiens]	1
gi 113422727 ref XP_001129427.1	PREDICTED: similar to Mucin-5B precursor (Mucin 5 subtype B, tracheobronchial) (High molecular weight salivary mucin MG1) (Sublingual gland mucin) [Homo sapiens]	1
gi 28626521 ref NP_066363.1	zinc finger, NFX1-type containing 1 [Homo sapiens]	1

GenBank	Common name	No. of motifs
gi20336180 reflNP_612192.1	paired basic amino acid cleaving system 4 isoform b preproprotein [Homo sapiens]	1
gi4505577 reflNP_002561.1	paired basic amino acid cleaving system 4 isoform a preproprotein [Homo sapiens]	1
gi4505861 reflNP_000921.1	plasminogen activator, tissue type isoform 1 preproprotein [Homo sapiens]	1
gi113426454 reflXP_944705.2	PREDICTED: similar to Metallothionein-2 (MT-2) (Metallothionein-II) (MT-II) (Metallothionein-2A) [Homo sapiens]	1
gi23238194 reflNP_683699.1	tumor necrosis factor receptor superfamily, member 18 isoform 2 precursor [Homo sapiens]	1
gi93004088 reflNP_055215.2	GPI-anchored metastasis-associated protein homolog [Homo sapiens]	1
gi5031905 reflNP_005577.1	MyoD family inhibitor [Homo sapiens]	1
gi22027612 reflNP_066961.2	TNF receptor-associated factor 2 [Homo sapiens]	1
gi38524620 reflNP_942559.1	prickle-like 2 [Homo sapiens]	1
gi9506923 reflNP_061933.1	chromosome 1 open reading frame 42 [Homo sapiens]	1
gi4505007 reflNP_002307.1	LIM homeobox transcription factor 1, beta [Homo sapiens]	1
gi14702167 reflNP_000922.2	plasminogen activator, tissue type isoform 2 precursor [Homo sapiens]	1
gi30387650 reflNP_848130.1	late cornified envelope 1E [Homo sapiens]	1
gi25121989 reflNP_109588.2	sperm mitochondria-associated cysteine-rich protein [Homo sapiens]	1
gi11497040 reflNP_003804.1	ADAM metalloproteinase domain 21 preproprotein [Homo sapiens]	1
gi54292121 reflNP_001005845.1	ADAM metalloproteinase domain 9 isoform 2 precursor [Homo sapiens]	1
gi46195707 reflNP_001401.1	EGF-like-domain, multiple 4 [Homo sapiens]	1
gi4757886 reflNP_004330.1	pituitary tumor-transforming gene 1 protein-interacting protein precursor [Homo sapiens]	1
gi27894287 reflNP_775463.1	PHD finger protein 7 isoform 2 [Homo sapiens]	1
gi113415868 reflXP_936693.2	PREDICTED: similar to odd Oz/ten-m homolog	1

GenBank	Common name	No. of motifs
	3 isoform 3 [Homo sapiens]	