

Domain Name	Domain Score
PF01352:KRAB box	0
PF00008:EGF-like domain	0
PF00084:Sushi domain (SCR repeat)	0.00E-01
PF00041:Fibronectin type III domain	2.36E-213
PF00057:Low-density lipoprotein receptor domain class A	2.41E-105
PF00023:Ankyrin repeat	2.90E-104
PF00560:Leucine Rich Repeat	5.13E-93
PF00047:Immunoglobulin domain	9.05E-80
PF00643:B-box zinc finger	5.43E-74
PF00053:Laminin EGF-like (Domains III and V)	5.84E-73
PF00431:CUB domain	7.09E-67
PF00129:Class I Histocompatibility antigen, domains alpha 1 and 2	3.63E-59
PF00096:Zinc finger, C2H2 type	1.59E-58
PF00105:Zinc finger, C4 type (two domains)	3.78E-57
PF00530:Scavenger receptor cysteine-rich domain	1.80E-56
PF02023:SCAN domain	9.09E-54
PF00058:Low-density lipoprotein receptor repeat class B	1.63E-49
PF00090:Thrombospondin type 1 domain	1.86E-47
PF00038:Intermediate filament protein	2.04E-45
PF00993:Class II histocompatibility antigen, alpha domain	6.49E-45
PF00030:Beta/Gamma crystallin	1.46E-42
PF00193:Extracellular link domain	4.13E-36
PF01826:Trypsin Inhibitor like cysteine rich domain	2.88E-33
PF00002:7 transmembrane receptor (Secretin family)	2.25E-29
PF00093:von Willebrand factor type C domain	1.05E-28
PF00017:SH2 domain	6.37E-27
PF00969:Class II histocompatibility antigen, beta domain	9.16E-27
PF01023:S-100/ICaBP type calcium binding domain	5.35E-26
PF00335:Tetraspanin family	2.86E-25
PF01391:Collagen triple helix repeat (20 copies)	4.54E-24
PF00412:LIM domain	2.28E-23
PF00916:Sulfate transporter family	3.23E-23
PF00683:TB domain	5.07E-22
PF01049:Cadherin cytoplasmic region	3.11E-20
PF00050:Kazal-type serine protease inhibitor domain	6.31E-20
PF02176:TRAF-type zinc finger	4.99E-19
PF01825:Latrophilin/CL-1-like GPS domain	5.61E-19
PF00400:WD domain, G-beta repeat	8.21E-19
PF01463:Leucine rich repeat C-terminal domain	1.26E-18
PF00754:F5/8 type C domain	2.17E-17
PF00048:Small cytokines (intecrine/chemokine), interleukin-8 like	6.58E-17
PF01833:IPT/TIG domain	1.40E-16
PF02946:GTF2I-like repeat	1.48E-16
PF00320:GATA zinc finger	2.63E-16
PF00040:Fibronectin type II domain	3.07E-16
PF02820:mbt repeat	1.01E-15
PF00337:Galactoside-binding lectin	2.16E-15
PF00452:Apoptosis regulator proteins, Bcl-2 family	2.68E-15
PF00051:Kringle domain	2.69E-15
PF00989:PAS domain	1.05E-14
PF00373:FERM domain (Band 4.1 family)	1.20E-14

PF00357: Integrin alpha cytoplasmic region	1.31E-14
PF00785: PAC motif	2.72E-14
PF00188: SCP-like extracellular protein	4.23E-14
PF00209: Sodium: neurotransmitter symporter family	5.66E-14
PF02736: Myosin N-terminal SH3-like domain	2.06E-13
PF00063: Myosin head (motor domain)	3.45E-12
PF00625: Guanylate kinase	3.51E-12
PF00014: Kunitz/Bovine pancreatic trypsin inhibitor domain	4.76E-12
PF01462: Leucine rich repeat N-terminal domain	4.83E-12
PF01431: Peptidase family M13	5.32E-12
PF00273: Serum albumin family	5.50E-12
PF01404: Ephrin receptor ligand binding domain	6.91E-12
PF00089: Trypsin	9.47E-12
PF00594: Vitamin K-dependent carboxylation/gamma-carboxyglutamic (GLA) domain	1.04E-11
PF00413: Matrixin	1.05E-11
PF01477: PLAT/LH2 domain	1.28E-11
PF01530: Zinc finger, C2HC type	1.35E-11
PF00059: Lectin C-type domain	1.37E-11
PF00305: Lipoxygenase	1.62E-11
PF01841: Transglutaminase-like superfamily	4.76E-11
PF00703: Glycosyl hydrolases family 2, immunoglobulin-like beta-sandwich domain	5.90E-11
PF00323: Mammalian defensin	1.24E-10
PF00879: Defensin propeptide	1.24E-10
PF01437: Plexin repeat	1.51E-10
PF00349: Hexokinase	1.52E-10
PF00474: Sodium: solute symporter family	2.29E-10
PF02189: Immunoreceptor tyrosine-based activation motif	3.21E-10
PF00061: Lipocalin / cytosolic fatty-acid binding protein family	6.18E-10
PF03165: MH1 domain	6.56E-10
PF00026: Eukaryotic aspartyl protease	6.75E-10
PF02244: Carboxypeptidase activation peptide	9.52E-10
PF04103: CD20/IgE Fc receptor beta subunit family	1.25E-09
PF01562: Reprolysin family propeptide	1.28E-09
PF02758: PAAD/DAPIN/Pyrin domain	1.77E-09
PF00487: Fatty acid desaturase	2.25E-09
PF00024: PAN domain	2.44E-09
PF00207: Alpha-2-macroglobulin family	2.64E-09
PF01403: Sema domain	3.39E-09
PF00501: AMP-binding enzyme	4.07E-09
PF03727: Hexokinase	6.22E-09
PF00069: Protein kinase domain	6.81E-09
PF00131: Metallothionein	6.84E-09
PF00021: u-PAR/Ly-6 domain	8.89E-09
PF01839: FG-GAP repeat	1.04E-08
PF01067: Calpain large subunit, domain III	1.20E-08
PF02412: Thrombospondin type 3 repeat	1.28E-08
PF01186: Lysyl oxidase	1.65E-08
PF02209: Villin headpiece domain	2.39E-08
PF03921: Intercellular adhesion molecule (ICAM), N-terminal domain	3.21E-08
PF00092: von Willebrand factor type A domain	3.44E-08
PF00039: Fibronectin type I domain	3.83E-08
PF04617: Hox9 activation region	4.37E-08

PF00652:QXW lectin repeat	4.75E-08
PF00554:Rel homology domain (RHD)	4.88E-08
PF04775:Acyl-CoA thioester hydrolase / Bile acid-CoA amino acid N-acetyltransferase	5.05E-08
PF01582:TIR domain	5.07E-08
PF00271:Helicase conserved C-terminal domain	6.00E-08
PF01759:NTR/C345C module	6.95E-08
PF00095:WAP-type (Whey Acidic Protein) 'four-disulfide core'	7.40E-08
PF04810:Sec23/Sec24 zinc finger	8.38E-08
PF02118:C.elegans Srg family integral membrane protein	8.41E-08