

Ligand	PPI	SCOP FOLD
1	P53/MDM2	SWIB/MDM2 domain: core: 4 helices capped by two small 3-stranded beta-sheets
2	P53/MDM2	SWIB/MDM2 domain: core: 4 helices capped by two small 3-stranded beta-sheets
3	Ras/Raf	Cysteine-rich domain: dimetal(zinc)-bound alpha+beta fold
4	LFA-1/ICAM-1	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
5	LFA-1/ICAM-1	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
6	TNF-alpha/TNFRc1	TNF receptor-like : consists of three similar disulfide-rich domains
7	CD28 &CTLA4/B7.1	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
8	Bcl-XL/Bak-BH3	Toxins' membrane translocation domains: Multi-helical domains
9	Bcl-XL/Bak-BH3	Toxins' membrane translocation domains: Multi-helical domains
10	Xiap/caspase9	Inhibitor of apoptosis (IAP) repeat: metal(zinc)-bound alpha+beta fold
11	Xiap/caspase3	Inhibitor of apoptosis (IAP) repeat: metal(zinc)-bound alpha+beta fold
12	Rac/Trio,Tiam1	Ras GEF: multihelical
13	Sur-2/ESX	N/A: alpha-helix
14	Tubulin polymerization	Tubulin nucleotide-binding domain-like: parallel beta-sheet of 6 strands
15	Tubulin polymerization	Tubulin nucleotide-binding domain-like: parallel beta-sheet of 6 strands
16	Tubulin polymerization	Tubulin nucleotide-binding domain-like: parallel beta-sheet of 6 strands
17	Tubulin polymerization	Tubulin nucleotide-binding domain-like: parallel beta-sheet of 6 strands
18	Xiap/caspase9	Inhibitor of apoptosis (IAP) repeat: metal(zinc)-bound alpha+beta fold
19	ZipA/FtsZ	TBP-like : beta-alpha-beta(4)-alpha
20	ZipA/FtsZ	TBP-like : beta-alpha-beta(4)-alpha
21	ZipA/FtsZ	TBP-like : beta-alpha-beta(4)-alpha
22	ZipA/FtsZ	TBP-like : beta-alpha-beta(4)-alpha
23	ZipA/FtsZ	TBP-like : beta-alpha-beta(4)-alpha
24	ZipA/FtsZ	TBP-like : beta-alpha-beta(4)-alpha
25	Insulin/IRTK	Protein Kinase-like
26	IL-2/IL-2R	4-helical cytokines: 4 helices
27	N-type calcium channel-multimer	N/A
28	TNF-alpha/TNFRc1	TNF receptor-like : consists of three similar disulfide-rich domains
29	LFA-1/ICAM-1	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
30	LFA-1/ICAM-1	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
31	LEF-1/beta-catenin	High mobility group protein: 3 helices
32	NGF-dimer	Cystine-knot cytokines : disulfide-rich fold; common core is all-beta
33	CD28 & CTLA4/B7.1	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
34	RSV fusion protein	Stalk segment of viral fusion proteins core: trimeric coiled coil
35	Bcl-2	Toxins' membrane translocation domains: Multi-helical domains
36	Bcl-2	Toxins' membrane translocation domains: Multi-helical domains
37	Bcl-2	Toxins' membrane translocation domains: Multi-helical domains
38	Bcl-2	Toxins' membrane translocation domains: Multi-helical domains
39	CD4/MHCII	Immunoglobulin-like beta-sandwich:7 strands in 2 sheets
40	CD4/MHCII	Immunoglobulin-like beta-sandwich:7 strands in 2 sheets
41	CD4/MHCII	Immunoglobulin-like beta-sandwich:7 strands in 2 sheets
42	CD4/MHCII	Immunoglobulin-like beta-sandwich:7 strands in 2 sheets
43	Bcl-XL/bak	Toxins' membrane translocation domains: Multi-helical domains
44	IL-1-betaRI/MyD88	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets

45	LFA-1/ICAM-1	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
46	P53/MDM2	SWIB/MDM2 domain: core: 4 helices capped by two small 3-stranded beta-sheets
47	P53/MDM2	SWIB/MDM2 domain: core: 4 helices capped by two small 3-stranded beta-sheets
48	P53/MDM2	SWIB/MDM2 domain: core: 4 helices capped by two small 3-stranded beta-sheets
49	P53/MDM2	SWIB/MDM2 domain: core: 4 helices capped by two small 3-stranded beta-sheets
50	P53/MDM2	SWIB/MDM2 domain: core: 4 helices capped by two small 3-stranded beta-sheets
51	N/A	N/A
52	Gp120/CD4	gp120 core
53	CCR5	N/A: Multi-helical domains
54	N/A	N/A
55	iNOS dimer	Nitric oxide (NO) synthase oxygenase domain: unusual fold
56	CCR5	N/A: Multi-helical domains
57	pp60c-src SH2	SH2-like :antiparallel beta-sheet of 5 strands is flanked by two helices
58	CCR5	N/A: Multi-helical domains
59	CCR5	N/A: Multi-helical domains
60	CCR5	N/A: Multi-helical domains
61	Fibrinogen/GPIIb-IIIa	Fibrinogen C-terminal domain-like: Mainly antiparallel beta sheets
62	EPO/EPOR	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
63	NGF/p75	Cystine-knot cytokines : disulfide-rich fold; common core is all-beta
64	Bcl-2/Bak-BH3	Toxins' membrane translocation domains: Multi-helical domains
65	LFA-1/ICAM-1	Immunoglobulin-like beta-sandwich: 7 strands in 2 sheets
66	CRM1/NES	alpha-alpha superhelix: alpha/alpha; right-handed superhelix