

# HSP90 INTERACTORS

## Chaperones and relatives

- Aha1 and its homolog Hch1
- Cdc37 (p50) and its relative Harc (= Cdc37L1)
- p23 (=Sba1)
- proteins with TPR motifs:  
Hop (=Sti1), FKBP52  
(=FKBP4; and high MW plant homologs), FKBP51  
(=FKBP5), FKBP8  
(=FKBP38), FKBP36 (=FKBP6), *Plasmodium* FKBP35, plant TWD1, cyclophilin-40 (Cpr6 and Cpr7), PP5 (and yeast Ppt1), Tom70, probably also related Tom71=Tom72, XAP-2 (=AIP=ARA9), Cns1 and its Drosophila and human relatives Dpit47 and TTC4, CHIP, UNC45A (GC-UNC45) and UNC45B, She4, DnaJC7 (=Tpr2=mDj11=CCRP), CRN, WISp39 (=FKBPL), Tah1 (=Spaghetti=RPAP3), Spag1, NASP, Toc64 and OM64, TPR1 (=Ttc1), SGT (=αSGT=SGTA), DYX1C1, AtTPR1, AtTPR2, AtTPR7, AIPL1, Tom34, Tetrahymena Coi12p
- CS-containing p23 relatives AARSD1, SGT1 (=SUGT1), RAR1, Siah-1-interacting protein (SIP), Chp1/CHORDC1/Morgana, B-ind1, melusin, NudC and NudCL2 (=Nudcd2)
- Cereblon
- FNIP1, FNIP2
- GIGANTEA
- Hsc70/Hsp70/Hsp72/DnaK
- Hsp60
- Ids2
- Other J-domain proteins: *E. coli* CbpA and DnaJ, human DnaJ homolog Hsj1b, cyanobacterial DnaJ2, yeast Ydj1
- mtHsp70/Grp75/mortalin
- PhLP2A

- Pih1 (=Nop17) (mostly through Tah1)
- Prefoldin 4 and 6
- S100A1
- Sse1, Sse2
- Tel2-Tti1-Tti2 complex
- TIMP2
- TPR15, TPR16
- Toxoplasma Sis1-like
- Tsc1
- USP19
- USP21
- valosin-containing protein (VCP)/p97
- ZMYND10

## Transcription factors

- 12(S)-HETE receptor
- AF9/MLLT3
- all vertebrate steroid receptors (GR, MR, ER $\alpha$ , ER $\beta$ , PR, AR)
- AGL24
- ATF3
- BBX
- BCL-6
- Bclaf1
- BES1
- BrZ7
- BZR1
- C20orf194
- CAR
- C/EBP $\beta$
- CEBPE (C/EBP $\epsilon$ )
- Cwt1
- CXXC1
- cytoplasmic v-erbA
- DLX6
- DMRTA1
- E1A
- E2F1 and E2F2
- EcR
- ELF3
- ERCC3
- FOXD4L6
- FOXM1
- FOXP2
- GTF2IRD2
- Hap1
- HCFC1
- HMGA1, HMGA2
- HMGB1
- HNF4A
- HP1BP3
- HSF1
- HSF2
- HsfA1, HsfA2, HsfB1
- IRF2
- IRF3
- ISX
- LFY
- LXR $\alpha$  (NR1H3)
- MAFG
- Mal63
- Mair
- MAX
- Met1
- MeSRS1
- MeWRKY20
- MKX
- mod(mdg4)
- c-Myc
- Nanog
- NFIC
- NF $\kappa$ B-p65 (RelA)
- NFRKB
- Notch1 (ICN1)
- NR1H3
- NR1I2
- Nrf2
- Oct4
- p53
- p73
- PAS family members:  
Dioxin receptor (=AhR), Sim, HIF-1 $\alpha$ , HIF-2 $\alpha$ , HIF-3 $\alpha$
- PCGF6
- PER2
- PHOX2B
- POGK
- PPAR $\alpha$ , PPAR $\beta$ , PPAR $\gamma$ , PPAR $\delta$
- PRDM1
- PREB
- PXR
- REST
- REV-ERB $\alpha$
- RIM1A (of Aspergillus)
- SETDB1
- SIM2
- SLFN11
- SOC1
- SOX11
- Sp1
- SREBP1 (=SREBF1)
- SREBP2

<ul style="list-style-type: none"> <li>- STAT1</li> <li>- STAT2</li> <li>- STAT3 (also in caveolin-1 complexes in rafts)</li> <li>- STAT5</li> <li>- SUP</li> <li>- TADA2A</li> <li>- TBX22</li> <li>- TCF25</li> <li>- TDP-43</li> <li>- TEAD2</li> <li>- TFEB</li> <li>- TFDP3</li> <li>- THAP4</li> <li>- TonEBP/OREBP</li> <li>- TR<math>\beta</math></li> <li>- TRIM32</li> <li>- Tup1</li> <li>- Twist1</li> <li>- Upc2</li> <li>- Ure2</li> <li>- USP1</li> <li>- VDR</li> <li>- VP16</li> <li>- water mold <i>Achlya</i> steroid (antheridiol) receptor</li> <li>- WT1</li> <li>- YAP1</li> <li>- ZBED4</li> <li>- ZBTB7A</li> <li>- ZBTB17</li> <li>- ZBTB20</li> <li>- ZC3H7B</li> <li>- ZNF215</li> <li>- ZNF509</li> <li>- ZNF74</li> </ul>	<ul style="list-style-type: none"> <li>- BLK</li> <li>- BMPR1A</li> <li>- BMX</li> <li>- BTK</li> <li>- c-Abl</li> <li>- c-Kit</li> <li>- c-Mos</li> <li>- CAMK1G</li> <li>- CAMK2A</li> <li>- CAMK2B</li> <li>- CAMK2D</li> <li>- CAMK2G</li> <li>- CAMK4</li> <li>- CAMKK1</li> <li>- CAMKK2</li> <li>- CAMKV</li> <li>- casein kinase II<math>\alpha</math> catalytic subunit</li> <li>- Cdc2 (=Cdk1)</li> <li>- CDK11B</li> <li>- CDK14</li> <li>- CDK15</li> <li>- CDK18</li> <li>- Cdk2, Cdk4, Cdk6, Cdk9, Cdk11</li> <li>- CDK3</li> <li>- CheA (<i>E. coli</i>)</li> <li>- Chk1</li> <li>- Cla4</li> <li>- CLK2</li> <li>- CLK3</li> <li>- Cot = Tpl-2</li> <li>- CPK1</li> <li>- CSF1R</li> <li>- CSNK1A1</li> <li>- DCK</li> <li>- DCLK2</li> <li>- DDR1</li> <li>- DDR2</li> <li>- Death-associated kinases DAPK, DAPK2, DAPK3</li> <li>- DLK</li> <li>- DMPK</li> <li>- DYRK1B</li> <li>- DYRK2</li> <li>- DYRK3</li> <li>- DYRK4</li> <li>- eEF-2 kinase</li> <li>- EGF receptor (mutant and wt)</li> <li>- eIF2-<math>\alpha</math> kinases HRI, Gcn2, Perk, PKR</li> <li>- Emi4-Alk</li> <li>- EPHA1</li> <li>- EphA2</li> <li>- EPHA4</li> <li>- EPHB1</li> <li>- EPHB6</li> <li>- ErbB2</li> </ul>	<ul style="list-style-type: none"> <li>- ERBB3</li> <li>- ERBB4</li> <li>- ERK5</li> <li>- FASTK</li> <li>- FGFR1</li> <li>- FGFR3-TACC3</li> <li>- FGFR3 and FGFR4</li> <li>- Flt3</li> <li>- FLT4</li> <li>- FOP2-FGFR1</li> <li>- FRK</li> <li>- Fused</li> <li>- FYN</li> <li>- Gal1</li> <li>- GRK2 and GRK6</li> <li>- GRK4</li> <li>- GRK7</li> <li>- GSK3A</li> <li>- GSK3<math>\beta</math></li> <li>- HCK</li> <li>- HER3</li> <li>- HIPK2</li> <li>- HIPK4</li> <li>- HopBF1 effectors</li> <li>- ICK</li> <li>- INSRR</li> <li>- Insulin receptor</li> <li>- Insulin-like growth factor 1 receptor</li> <li>- Integrin-linked kinase</li> <li>- IP6K2</li> <li>- IRAK-1</li> <li>- IRAK2</li> <li>- IRAK3</li> <li>- Ire1<math>\alpha</math></li> <li>- ITK</li> <li>- IkB kinases (IKK) <math>\alpha</math>, <math>\beta</math>, <math>\gamma</math>, <math>\epsilon</math></li> <li>- JAK1</li> <li>- JNK</li> <li>- KSR</li> <li>- LATS1, LATS2</li> <li>- LCK</li> <li>- LIMK1</li> <li>- LIMK2</li> <li>- Lkb1</li> <li>- LMTK3</li> <li>- LRRK2</li> <li>- LYN</li> <li>- MAP2K5</li> <li>- MAP2K7</li> <li>- MAP3K12</li> <li>- MAP3K15</li> <li>- MAP3K2</li> <li>- MAP3K6</li> <li>- MAP3K9</li> <li>- MAP4K1</li> <li>- MAP4K2</li> <li>- MAP4K4</li> <li>- MAPKKK (MEKK) YODA</li> </ul>
<b>Kinases</b>		
<ul style="list-style-type: none"> <li>- ACVR1B</li> <li>- ACVR1C</li> <li>- ACVR2B</li> <li>- Akt/PKB</li> <li>- AKT2</li> <li>- ALK</li> <li>- ALK1, ALK5</li> <li>- ALPK1</li> <li>- AMHR2</li> <li>- AMPK<math>\alpha</math>, AMPK<math>\gamma</math></li> <li>- ARAF</li> <li>- ASK1</li> <li>- ATM</li> <li>- AURKC</li> <li>- Aurora B</li> <li>- AXL</li> <li>- Bcr-Abl</li> <li>- BCR-FGFR1</li> <li>- BGLF4 of EBV</li> </ul>	<ul style="list-style-type: none"> <li>- DLK</li> <li>- DMPK</li> <li>- DYRK2</li> <li>- DYRK3</li> <li>- DYRK4</li> <li>- eEF-2 kinase</li> <li>- EGF receptor (mutant and wt)</li> <li>- eIF2-<math>\alpha</math> kinases HRI, Gcn2, Perk, PKR</li> <li>- Emi4-Alk</li> <li>- EPHA1</li> <li>- EphA2</li> <li>- EPHA4</li> <li>- EPHB1</li> <li>- EPHB6</li> <li>- ErbB2</li> </ul>	<ul style="list-style-type: none"> <li>- LCK</li> <li>- LIMK1</li> <li>- LIMK2</li> <li>- Lkb1</li> <li>- LMTK3</li> <li>- LRRK2</li> <li>- LYN</li> <li>- MAP2K5</li> <li>- MAP2K7</li> <li>- MAP3K12</li> <li>- MAP3K15</li> <li>- MAP3K2</li> <li>- MAP3K6</li> <li>- MAP3K9</li> <li>- MAP4K1</li> <li>- MAP4K2</li> <li>- MAP4K4</li> <li>- MAPKKK (MEKK) YODA</li> </ul>

- MAPK15	- Pnck	- TAOK3
- MAPK4	- pp60v-src, c-src	- TBK1
- MAPK6	- PRKAA2	- TESK1
- MAPK7	- PRKACB	- TESK2
- MAST1	- PRKCA	- TGF $\beta$ receptors I and II
- MAST2	- PRKCB	- TIE1
- MATK	- PRKCG	- TNK1
- MEK	- PRKCH	- TNK2
- MEKK1 and MEKK3	- PRKCI	- TNNI3K
- MERTK	- PRKCQ	- TP53RK
- MET	- PRKCZ	- TrkAI and III
- Mik1	- PRKD1	- TrkB
- MINK1	- PRKD2	- TSSK1B
- MLK3	- PRKD3 (PKD3)	- TSSK2
- MLKL	- PRKDC	- TSSK3
- MOK, MAK, MRK	- PRKG2	- TSSK4
- MpkA (of Aspergillus)	- PRKX	- TSSK6
- Mps1 (=TTK)	- PRKY	- Tyk2
- mTOR	- PSKH1	- TYRO3
- MUSK	- PSKH2	- Ulk1/Atg1
- MYLK2	- PTK2	- VEGFR1, VEGFR2
- MYLK3	- PTK2B	- Wee1, Swe1
- MYLK4	- PTK6	- WNK4
- NEK11	- PTK6	- ZAP-70
- NEK8	- Raf-1, B-Raf, Ste11	
- NEK9	- RET	
- NIK	- RET/PTC1	
- NME1	- RIP1	<b>Others</b>
- NPM-Alk	- RIP3	- 2Q2
- NPR2	- Ron	- Act1 (=TRAF3IP2)
- NTRK1	- ROR1	- Acsl4
- NTRK2	- ROR2	- Adenosine A <sub>2A</sub> receptor
- NTRK3	- RPS6KA1	- $\alpha_{2C}$ adrenergic receptor
- NUAK2	- RPS6KA2	- AFP
- Nucleophosmin-Anaplastic Lymphoma Kinase	- RPS6KA3	- Ago3
- p38	- RPS6KA5	- AHH1
- p90RSK	- RPS6KA6	- AID
- PAK6	- RPS6KB1	- AIP56
- PASK	- RPS6KC1	- Aldo-keto reductase 1B10
- Pbs2	- RPS6KL1	- ANAPC2
- PDGFRB	- Ryk	- Anillin
- PDIK1L	- SGK-1	- ANKMY2
- PDK1	- SGK2	- Annexin A2
- PGK1	- SGK223	- ANP32C/D
- PI4K2A	- SGK3	- Apaf-1
- PI4KII $\beta$	- Slt2	- APEX2
- Pim-1	- src related tyrosine kinases: fer, fes, fgr, fps, lck, yes	- APH1
- PIM2	- SRPK1	- APLP2
- PIM3	- SRPK3	- Apn2
- Pink1	- SSCMK1	- apoB
- PKC $\lambda$ , PKC $\epsilon$ and other PKCs	- STK32B	- APOBEC-3B, -3C, -3G
- PKM2	- STK32C	- APRF1
- PKN1	- STK33	- Arb1
- PKN2	- STK38	- ARD1
- platelet-derived growth factor receptor $\alpha$	- STK38L	- Argonaute-1 (Ago1)
- PIk1	- STYK1	- Argonaute-2 (=Ago2=GERp95)
- PIk3	- SYK	- Argonaute-4 (Ago4)
	- TAK1	- ARMC5
		- ArtAB

- ASB17	- Chl1	- DTX4
- ASB2	- CHMP4B	- E protein (of Japanese encephalitis virus)
- ASB3	- Chronophin	- E6^E7
- ASB4	- Cineole synthase 1	- EBAX-1
- ASB6	- Clathrin heavy chain	- EEF1A2
- ASL	- CLC-1 chloride channel	- Emc2
- ASS1	- CLC-2 chloride channel	- ENC1
- ATG8 (GABARAP) proteins	- Clostridium toxin CDT	- ENO1
- ATG8b, ATG8c, ATG8e, ATG12	- Clostridium toxin iota	- eNOS, nNOS (?)
- Atp3	- Clusterin	- EPRS
- Axin 1	- CND1 (Arabidopsis gene At1g32730)	- Ether-a-gogo-related potassium channel (ERG = HERG = KCNH2)
- BAK1	- COG complex	- EZH2
- BALF5 of EBV	- COI1	- F1F0-ATP synthase
- βC1 (begomovirus)	- Collagen-1	- FANCA
- BCAP (PIK3AP1)	- Complement C9	- FASN
- Bcl-2	- COX-2	- FBXL12
- Bcl-xL	- CPEB1, CPEB2, CPEB3	- FBXL13
- Beclin 1	- Cry1 protoxins	- FBXL14
- Bid	- CTA1 = CtxA1	- FBXL15
- BIN2	- Ctf13/Skp1 component of CBF3	- FBXL18
- BLM helicase	- CTNNAL1	- FBXL2
- Bms1	- CUL1	- FBXL3
- BPIFB4	- CUL2	- FBXL6
- BRAT1	- CUL3	- FBXL8
- BRCA1	- CUL4A	- FBXO10
- BRCA2	- CUL4B	- FBXO17
- BRD4	- Cup	- FBXO18
- BRI1	- Cx43	- FBXO24
- BRMS1	- cyclin B	- FBXO25
- BTRC	- cyclophilin D (mitochondrial)	- FBXO27
- c-IAP1	- CYP2D6	- FBXO28
- Calcineurin (Cna2; catalytic subunit)	- CYP2E1	- FBXO3
- Calmodulin	- CYP3A4	- FBXO34
- Calmodulin methyltransferase	- Cyr1	- FBXO38
- Calnexin	- cytoskeletal proteins: actin, tubulin (including ciliary β4-tubulin), myosin (including Myo3B)	- FBXO4
- Calpain-1	- DBC2	- FBXO40
- Calponin	- DDX5	- FBXO6
- CARM1	- Ded1	- FBXO9
- Caspase-8	- DEDD	- FBXW11
- β-catenin	- Dengue virus protein E	- FBXW2
- Ca <sub>v</sub> 1.2	- Dengue virus proteins NS1/2B/3/4B/5	- FBXW5
- CB2 cannabinoid receptor	- DET1	- FBXW7
- Ccp1	- Dicer 1	- FGAMS
- CCDC117	- Diphtheria toxin A	- FHIT
- CD38 type III	- DNA helicase Ssl2	- Fibronectin
- CD79a	- DNA polymerase α	- Filamin A
- CD80 (B7-1)	- DNA polymerase λ	- FliN, Flil (E. coli)
- CD147 (Basigin)	- DNA polymerase η	- FLIP <sub>S</sub> and FLIP <sub>L</sub>
- Cdc13	- DnaA (E. coli)	- Folliculin
- Cdc14	- DNMT1	- free βγ subunit of G protein
- Cdc25a and Cdc25c	- Drp1	- FtsZ
- Cdk5 activator p35	- Dsn1	- G2E3
- CFTR (nascent and mutant polypeptide)		- Gα <sub>0</sub> , Gα <sub>12</sub>
- ChAT		- GAN
- CheZ (E. coli)		- GART
		- GSDMD

- GBP1	- KCNG1	- Mdm2
- GC-A (ANP receptor)	- KCNS3	- MDM4
- GC-C	- KCNQ4	- MeCatalase1
- GF14-4	- KCTD8	- Mg <sup>2+</sup> -dependent phosphatidate phosphohydrolase
- GLCCI1	- KDM3A/JMJD1A	- MIF
- Gln1	- KDM4B/JMJD2B	- misfolded VHL
- GLT-1	- KEAP1	- MMP2, MMP3, MMP9
- Glucocerebrosidase	- KIAA0317	- $\mu$ -opioid receptor
- GluR1	- Kir6.2	- MRE11/Rad50/NBS1 (MRN) complex
- Glut1	- KLHL1	- MRP1
- Glutathione S-transferase subunit 3 (KS type)	- KLHL10	- Msps/XMAP215/ch-TOG
- GPX4	- KLHL13	- MTA1
- GREB1	- KLHL14	- MTG8
- Guanylate cyclase, soluble	- KLHL15	- MUC1
- HAX-1	- KLHL22	- MYG1
- HDAC1	- KLHL23	- Myoglobin
- HDAC6	- KLHL25	- N-myc downstream-regulated gene 1 (NRDG1)
- HDAC11	- KLHL26	- N-WASP
- HECTD3	- KLHL29	- Na <sup>+</sup> -K <sup>+</sup> -Cl <sup>-</sup> cotransporter 1
- Hepatitis B virus core protein	- KLHL32	- NadA
- Hepatitis C virus protein NS3	- KLHL34	- NAMPT
- Hepatitis E virus capsid protein	- KLHL36	- NAP1
- HERC4	- KLHL38	- NB-LRR proteins: RPM1 and RPS2, Nod1, Nod2, NALP2, NALP3, NALP4, NALP12, IPAF, RPP4
- HERC6	- KLHL6	- NBR1
- Histones H1, H2A, H2B, H3 and H4	- knob complexes (in the membrane of <i>Plasmodium</i> -infected erythrocytes)	- N-cadherin
- HMGCR	- KSHV K1	- NCC
- Hsp27	- KSR1	- NCT
- Humanin	- KSR2	- NDRG1
- Huntington	- L protein of HRSV	- NDRG2
- IDH1	- L protein of SHVV	- NEED4
- IDO1	- L protein of RVFV	- NELF-E
- IFI6	- Lamin A/C	- Nervous necrosis virus capsid protein
- Importin 4 (IPO4)	- LAMP-2A	- Neuraminidase
- Importin $\beta$ 1	- LANA of KS-HSV	- Neuropeptide Y
- Importin- $\alpha$ 6 (KPNA5)	- LAP	- NHE1
- Ino80	- LARP4B	- NHLRC1
- Inositol 1,4,5-trisphosphate receptor 3	- LDHA	- Nibrin
- Integrin $\alpha$ 2	- Legumain	- NleH1 and NleH2
- Integrin $\alpha$ 4	- LGALS3BP	- NMNAT2
- Integrin $\alpha$ L	- LIS1	- Nox1, Nox2, Nox3, Nox5
- Integrin $\alpha$ M $\beta$ 2	- LNX1	- NPR3
- Integrin $\alpha$ V $\beta$ 5	- LOC440248	- NS1
- IL-1 $\beta$	- LOX1 (OLR1)	- NS5 (flaviviruses)
- IRS-2	- LOXL2	- Nsl1
- JIpA	- LpI1 ( <i>S. aureus</i> )	- nsP3 and nsP4 of Chikungunya virus
- KAP1	- LRP1 (=CD91)	- Nucleoprotein (NP) of MERS-CoV
- KAT5	- LRP5	- Nup62
- KAT8	- LRSAM1	- Nwd1
- KBTBD4	- LSD1	- OGT
- KBTBD7	- LSM8	
- KCBP	- macromolecular aminoacyl-tRNA synthetase complex	
- KCNA5	- Macrophage scavenger receptor	
- KCNA6	- MAP1B	
	- MAP4	
	- MARCH9	

- Orf9b (SARS-CoV2)	- Ral-binding protein 1 (RalBP1)	- SMURF1
- OsCERK1	- RanBP9	- SMYD1, SMYD2, SMYD3
- P protein (rabies virus)	- Rapsyn	- snoRNP complexes
- P1 (picornaviral capsid precursor protein P1)	- Raptor	- SNRNP200
- P2X <sub>7</sub> purinergic receptor	- RCBTB1	- SOCS6
- p14ARF	- RCBTB2	- SPSB1
- p17 (Avian reovirus)	- RCC2	- SPSB3
- p300	- RCP	- SREC-I
- PARK2	- Reovirus protein σ1	- STING
- PARK7 (DJ-1)	- REV1	- SUR1 (subunit of β-cell ATP-sensitive potassium channel)
- PARP1	- reverse transcriptase of hepatitis B virus	- survivin
- PB1 and PB2 subunits of influenza RNA pol.	- RFWD3	- SUV39H1
- PBD2	- RGS11	- SV40 large T-antigen
- PCGF1	- RGS6	- Swr1
- PCGF3	- RGS7	- α-synuclein
- PCNA	- RGS9	- SYVN1
- PDE6α (PDE6C), β, γ	- RhoB	- Tab2/3
- Pel1	- RHOBTB1	- Tas3
- perilipin	- ribosomal protein L2 (E. coli)	- Tau protein
- PfCRT	- ribosomal proteins S3 and S6	- Tax
- PGAM2	- ricin catalytic A chain	- TCL1A
- PIDD	- RIG-I	- telomerase
- Piwi	- RNA-dep. RNA polymerase (of Bamboo mosaic virus)	- TFR1
- PIWIL2	- RNF10	- TGFB1
- PIWIL4	- RNF111	- thiopurine S-methyltransferase
- PLCγ	- RNF19B	- thrombin receptor (PAR-1)
- PLN	- RNF40	- thromboxane synthase
- polysomal ribonuclease 1 (PMR1)	- RNGTT	- TilS
- Porcine deltacoronavirus proteins N, NS7, NSP10	- Rnr4	- TIR1
- PPAT	- RPAP2	- Tissue plasminogen activator (tPA)
- PRDM14	- Rpb1	- Titin
- PRMT5	- RPN6	- TLR4/MD-2 complex
- pro-Dcp1	- Rsc3	- TLR7
- prolactin receptor	- SA-β-galactosidase (GLB1)	- TLR9
- prostacyclin synthase	- SARS-CoV-2 proteins N, M, Orf3, Orf7a, and Orf7b	- Tm-2 <sup>2</sup>
- proteasome	- SCAP	- TNFAIP3 (=A20)
- PRPF8	- SDCBP	- TOM40
- PRPF19	- SDF2	- TRIM2
- PsbO	- SENP1	- TRIM7
- Ptc2	- SENP3	- TRIM8
- PTPN22	- SERCA2a	- TRIM10
- Ptx	- SERT (SLC6A4)	- TRIM17
- PUS7	- SF3B3	- TRIM21
- R-protein I-2	- sFRP1	- TRIM36
- R2TP complex through Pih1	- SH3RF2	- TRIM37
- Rab-αGDI	- Sicily	- TRIM41
- Rab3a	- SIR2 (SIR2RP1 in Leishmania)	- TRIM49
- Rab11a	- SIRT1	- TRIM56
- RAB40A	- SIRT2	- TRIM73
- Rac/Rop GTPase Rac1 (rice)	- SKP2	- TRIM74
- Rac1	- SKP2 complexes	- Triosephosphate isomerase
- RACK1B	- SLC6A14	- Trithorax (and ortholog MLL)
- Rad51		- Trx1
- Rad52		- TrxR
- RAG1		- TSG101

- TXNDC9
- Tyrosine hydroxylase
- UBA52
- UCH-L1
- UHRF1
- UL42 (of HSV-1)
- Ulp1
- uPA
- Ura2
- URI complex
- Uroporphyrinogen decarboxylase (HemE) [in cyanobacteria]
- Us11 (of HSV-1)
- USP14
- Utp21
- Vaccinia core protein 4a
- VDAC1
- vFLIP (of KSHV)
- Vimentin
- VIP1
- VP1 (capsid proteins of norovirus and feline calicivirus)
- VP5 of pseudorabies virus
- VP5, VP7, VP35 of grass carp reovirus
- VP37 (Broad bean wilt virus 2)
- VPS18
- VPS41
- WASF3
- WSB2
- WSSV322 (white spot syndrome virus)
- WTAP
- WWP1, WWP2
- XopC2
- XPO1
- XPORT
- XRCC1
- ZEITLUPE

**Notes:**

- Only the cytosolic form(s) of Hsp90 is considered.
- Clients from different species are all mixed together and the protein names are typically those of the original publication (i.e. not necessarily the official protein name).
- Only proteins are listed for which biochemical evidence for an interaction is available (i.e. geldanamycin effects alone are not considered as sufficient).
- **Looking for references? See <https://www.picard.ch/downloads/Hsp90facts.pdf>.**
- More candidate interactors can be found in reports about proteomic approaches (Falsone et al. [2005] FEBS Lett. 579, 6350; Te et al. [2007] J. Proteome Res. 6, 1963; Caldas-Lopes et al. [2009] PNAS 106, 8368; Tsaytler et al. [2009] Cell Stress Chaperones 14, 629; Gong et al. [2009] Mol. Syst. Biol. 5, 275; Gano and Simon [2010] Mol. Cell. Proteomics 9, 255; Behrends et al. [2010] Nature 466, 68; Wang et al. [2010] Cancer Invest. 28, 635; Garcia-Descalzo et al. [2011] Cell Stress Chaperones 16, 203; Skarra et al. [2011] Proteomics 11, 1508; Moulik et al. [2011] Nat. Chem. Biol. 7, 818; Wu et al. [2012] Mol. Cell. Proteomics 11, M111 016675; Taipale et al. [2012] Cell 150, 987; Buljan et al. [2020] Mol. Cell 79, 504; Taipale et al. [2014] Cell 158, 434; Truman et al. [2015] J. Proteomics 112, 285; Savitsky et al. [2018] Cell 173, 260; Zhao et al. [2021] Mol. Cell 81, 2914; Liu et al. [2022] Nucleic Acids Res. 50, 6990); Kolhe et al. [2023] Mol. Cell 83, 2035; Huang et al. [2024] PNAS 121, e2319060121); global analyses (e.g. Zhao et al. [2005] Cell 120, 715; Millson et al. [2005] Euk. Cell 4, 849; McClellan et al. [2007] Cell 131, 121; Franzosa et al. [2011] PLoS One 6, e28211; Sharma et al. [2012] Mol. Cell. Proteomics 11, M111 014654; Rizzolo et al. [2017] Cell Rep. 20, 2735; Miao et al. [2018] Anal. Chem. 90, 11751; O'Meara et al. [2019] PLoS Biol. 17, e3000358; Tsvetkov et al. [2020] Cell Rep. 32, 108001; Yan et al. [2023] Plant Cell Environ. 46, 1935; Guo et al. [2024] Data Brief 55, 110583); and in pharmacological surveys of kinases (Citri et al. [2006] J. Biol. Chem. 281, 14361; Haupt et al. [2012] BMC Cancer 12, 38).
- See **Hsp90Int.db** for the comprehensive (notably human) interactome built with data from public protein-protein interaction databases and the literature (Echeverría et al. [2011] PLoS One 6, e26044; and its associated database at <https://www.picard.ch/Hsp90Int>). Hsp90Int.db also uses exclusively the official NCBI names.