

HSP90 INTERACTORS

| Chaperones and relatives | - Ids2 | Transcription factors | - p73 - PAS family members: Dioxin receptor (=AhR), Sim, HIF-1 α , HIF-2 α , HIF-3 α - PCGF6 - POGK - PPAR α , PPAR β , PPAR γ - PRDM1 - PREB - PXR - REV-ERB α - SETDB1 - SIM2 - SLFN11 - SOC1 - SOX11 - Sp1 - SREBF1 - SREBP1 - SREBP2 - Stat2 - Stat3 (also in caveolin-1 complexes in rafts) - Stat5 - SUP - TADA2A - TBX22 - TCF25 - TDP-43 - TEAD2 - TFDP3 - THAP4 - TonEBP/OREBP - TRIM32 - Tup1 - Twist1 - Ure2 - USP1 - VDR - water mold <i>Achlya</i> steroid (antheridiol) receptor - WT1 - ZBED4 - ZBTB17 - ZBTB20 - ZC3H7B - ZNF215 - ZNF509 - ZNF74 |
|---|--------|--|---|
| <ul style="list-style-type: none"> - Aha1 and its homolog Hch1 - Cdc37 (p50) and its relative Harc (= Cdc37L1) - p23 (=Sba1) - proteins with TPR motifs: Hop (=Sti1), FKBP52 (and high MW plant homologs), FKBP51, FKBP8 (=FKBP38), FKBP36 (=FKBP6), Plasmodium FKBP35, 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=CCR), 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) - FNIP1, FNIP2 - Hsc70/Hsp70/Hsp72/DnaK - Hsp60 - mtHsp70/Grp75/mortalin - Human Dnaj homolog Hsj1b, cyanobacterial Dnaj2 - PhLP2A - Pihi (=Nop17) (mostly through Tah1) - S100A1 - Sse1, Sse2 - Tel2-Tti1-Tti2 complex - Toxoplasma Sis1-like - valosin-containing protein (VCP)/p97 - GIGANTEA | - | <ul style="list-style-type: none"> - 12(S)-HETE receptor - AF9/MLLT3 - all vertebrate steroid receptors (GR, MR, ERα, ERβ, PR, AR) - AGL24 - ATF3 - BBX - BCL-6 - BES1 - BrZ7 - BZR1 - C20orf194 - CAR - CEBPE - CXCC1 - cytoplasmic v-erbA - DLX6 - DMRTA1 - EcR - FOXD4L6 - FOXM1 - FOXP2 - GTF2IRD2 - Hap1 - HMGA1, HMGA2 - HNF4A - HP1BP3 - HSF-1 - HsfA1, HsfA2, HsfB1 - IRF2 - IRF3 - ISX - LFY - MAFG - Mai63 - MaiR - MAX - Met1 - MKX - mod(mdg4) - Nanog - NFIC - NFRKB - Notch1 (ICN1) - NR1H3 - NR1I2 - Oct4 - p53 | |

| Kinases | | |
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| <ul style="list-style-type: none"> - ACVR1B - ACVR1C - ACVR2B - Akt/PKB - AKT2 - ALK - ALK1, ALK5 - ALPK1 - AMHR2 - AMPKα, AMPKγ - ASK1 - ATM - AURKC - Aurora B - AXL - Bcr-Abl - BGLF4 of EBV - BLK - BMPR1A - BMX - BTK - c-Abl - c-Kit - c-Mos - CAMK1G - CAMK2A - CAMK2B - CAMK2D - CAMK2G - CAMK4 - CAMKK1 - CAMKK2 - CAMKV - casein kinase IIα catalytic subunit - Cdc2 (=Cdk1) - CDK11B - CDK14 - CDK15 - CDK18 - Cdk2, Cdk4, Cdk6, Cdk9, Cdk11 - CDK3 - CheA (<i>E. coli</i>) - Chk1 - Clα4 - CLK2 - CLK3 - Cot = Tpl-2 - CSF1R - CSNK1A1 - DCLK2 - DDR1 - DDR2 - Death-associated kinases DAPK, DAPK2, DAPK3 <ul style="list-style-type: none"> - DLK - DMPK - DYRK1B - DYRK2 - DYRK4 - eEF-2 kinase - EGF receptor (mutant and wt) - eIF2-α kinases HRI, Gcn2, Perk, PKR - Emi4-Alk - EPHA1 - EphA2 - EPHA4 - EPHB1 - EPHB6 - ErbB2 - ERBB3 - ERBB4 - ERK5 - FASTK - FGFR1 - FGFR3 and FGFR4 - Flt3 - FLT4 - FOP2-FGFR1 - FRK - Fused - FYN - Gal1 - GRK2 and GRK6 - GRK4 - GRK7 - GSK3A - GSK3β - HCK - HER3 - HIPK4 - ICK - INSRR - Insulin receptor - Insulin-like growth factor 1 receptor - Integrin-linked kinase - IP6K2 - IRAK-1 - IRAK2 - IRAK3 - Ire1α - ITK - IκB kinases α, β, γ, ϵ - JAK1 - JNK - KSR - LATS1, LATS2 - LCK - LIMK1 - LIMK2 - Lkb1 <ul style="list-style-type: none"> - LRRK2 - LYN - MAP2K5 - MAP2K7 - MAP3K12 - MAP3K15 - MAP3K2 - MAP3K6 - MAP3K9 - MAP4K1 - MAP4K2 - MAP4K4 - MAPK15 - MAPK4 - MAPK6 - MAPK7 - MAST2 - MATK - MEK - MEKK1 and MEKK3 - MERTK - MET - Mik1 - MINK1 - MLK3 - MLKL - MOK, MAK, MRK - Mps1 - mTOR - MUSK - MYLK2 - MYLK3 - MYLK4 - NEK11 - NEK8 - NEK9 - NIK - NPM-Alk - NPR2 - NTRK1 - NTRK2 - NTRK3 - NUAK2 - Nucleophosmin-Anaplastic Lymphoma Kinase - p38 - p90RSK - PAK6 - PASK - PDGFRB - PDIK1L - PDK1 - PGK1 - PI4KIIβ - Pim-1 - PIM2 - PIM3 - Pink1 - PKCλ, PKCϵ and other PKCs | | |

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| <ul style="list-style-type: none"> - PKM2 - PKN1 - PKN2 - platelet-derived growth factor receptor α - PIk1 - Pnck - pp60v-src, c-src - PRKAA2 - PRKACB - PRKCA - PRKCB - PRKCG - PRKCH - PRKCI - PRKCQ - PRKCZ - PRKD1 - PRKD2 - PRKDC - PRKG2 - PRKX - PRKY - PSKH1 - PSKH2 - PTK2 - PTK2B - PTK6 - PTK6 - Raf-1, B-Raf, Ste11 - RET - RET/PTC1 - RIP1 - RIP3 - Ron - ROR2 - RPS6KA1 - RPS6KA2 - RPS6KA3 - RPS6KA5 - RPS6KA6 - RPS6KB1 - RPS6KC1 - RPS6KL1 - Ryk - SGK-1 - SGK2 - SGK223 - SGK3 - Slt2 - src related tyrosine kinases: fer, fes, fgr, fps, lck, yes - SRPK1 - SRPK3 - SSCMK1 - STK32B - STK32C - STK33 - STK38 | <ul style="list-style-type: none"> - STK38L - STYK1 - SYK - TAK1 - TAOK3 - TBK1 - TESK1 - TESK2 - TGFβ receptors I and II - TIE1 - TNK1 - TNK2 - TNNI3K - TP53RK - TrkAI and III - TrkB - TSSK1B - TSSK2 - TSSK3 - TSSK4 - TSSK6 - Tyk2 - TYRO3 - Ulk1 - VEGFR1, VEGFR2 - Wee1, Swe1 - WNK4 - ZAP-70 | <ul style="list-style-type: none"> - Bcl-xL - Beclin 1 - Bid - BIN2 - BLM helicase - Bms1 - BPIFB4 - BRAT1 - BRCA1 - BRCA2 - BRMS1 - BTRC - c-IAP1 - calcineurin (Cna2; catalytic subunit) - calmodulin - calmodulin methyltransferase - calpain-1 - calponin - CARM1 - Caspase-8 - β-catenin - CB2 cannabinoid receptor - Ccp1 - CCDC117 - Cdc13 - Cdc14 - Cdc25a and Cdc25c - Cdk5 activator p35 - CFTR (nascent and mutant polypeptide) - ChAT - CheZ (E. coli) - Chl1 - Chronophin - Cineole synthase 1 - CLC-1 chloride channel - CLC-2 chloride channel - Clostridium toxin CDT - Clostridium toxin iota - COG complex - Complement C9 - CTA1 - Ctf13/Skp1 component of CBF3 - CUL1 - CUL2 - CUL3 - CUL4A - CUL4B - Cup - cyclin B - cyclophilin D (mitochondrial) - Cyr1 - cytoskeletal proteins: actin, tubulin (including |
| | Others | |
| | <ul style="list-style-type: none"> - Act1 (=TRAF3IP2) - Adenosine A_{2A} receptor - α_{2C} adrenergic receptor - AID - Aldo-keto reductase 1B10 - ANAPC2 - ANKMY2 - Annexin II - ANP receptor - ANP32C/D - Apaf-1 - apoB - APOBEC-3B, -3C, -3G - ARD1 - Argonaute-1 (Ago1) - Argonaute-2 (=Ago2=GERp95) - Argonaute-4 (Ago4) - ARMC5 - ASB17 - ASB2 - ASB3 - ASB4 - ASB6 - ATG8 (GABARAP) proteins - Axin 1 - BALF5 of EBV - Bcl-2 | |

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| ciliary β 4-tubulin), myosin (including Myo3B) | - free $\beta\gamma$ subunit of G protein | - KLHL15 |
| - DBC2 | - G2E3 | - KLHL22 |
| - DEDD | - GAN | - KLHL23 |
| - Dengue virus protein E | - Gln1 | - KLHL25 |
| - Dengue virus proteins NS1/2B/3/4B/5 | - GLT-1 | - KLHL26 |
| - DET1 | - glutathione S-transferase subunit 3 (KS type) | - KLHL29 |
| - Diphtheria toxin A | - Guanylate cyclase, soluble | - KLHL32 |
| - DNA helicase Ssl2 | - $G\alpha_0$, $G\alpha_{12}$ | - KLHL34 |
| - DNA polymerase α | - Glucocerebrosidase | - KLHL36 |
| - DNA polymerase λ | - GREB1 | - KLHL38 |
| - DNA polymerase η | - HAX-1 | - KLHL6 |
| - DnaA (<i>E. coli</i>) | - HDAC1 | - knob complexes (in the membrane of Plasmodium-infected erythrocytes) |
| - DNMT1 | - HDAC6 | - KSHV K1 |
| - Dsn1 | - HECTD3 | - KSR1 |
| - DTX4 | - Hepatitis B virus core protein | - KSR2 |
| - E6^E7 | - Hepatitis C virus protein NS3 | - L protein of HRSV |
| - EBAX-1 | - Hepatitis E virus capsid protein | - Lamin A/C |
| - Emc2 | - HERC4 | - LAMP-2A |
| - ENC1 | - HERC6 | - LANA of KS-HSV |
| - eNOS, nNOS (?) | - Histones H1, H2A, H2B, H3 and H4 | - LAP |
| - ether-a-gogo-related potassium channel (ERG = HERG = KCNH2) | - Hsp27 | - LARP4B |
| - EZH2 | - Humanin | - Legumain |
| - F1F0-ATP synthase | - Huntingtin | - LGALS3BP |
| - FANCA | - Importin 4 (IPO4) | - LIS1 |
| - FBXL12 | - Importin β 1 | - LNX1 |
| - FBXL13 | - Importin- α 6 (KPNA5) | - LOC440248 |
| - FBXL14 | - Inositol 1,4,5-trisphosphate receptor 3 | - LOX1 (OLR1) |
| - FBXL15 | - Integrin α 2 | - LOXL2 |
| - FBXL18 | - Integrin α L | - LRP1 (=CD91) |
| - FBXL2 | - IL-1 β | - LRSAM1 |
| - FBXL3 | - IRS-2 | - LSD1 |
| - FBXL8 | - Japanese encephalitis virus E protein | - macromolecular aminoacyl-tRNA synthetase complex |
| - FBXO10 | - JlpA | - Macrophage scavenger receptor |
| - FBXO17 | - KAP1 | - MARC9 |
| - FBXO18 | - KAT5 | - Mdm2 |
| - FBXO24 | - KBTBD4 | - MDM4 |
| - FBXO25 | - KBTBD7 | - Mg ²⁺ -dependent phosphatidate phosphohydrolase |
| - FBXO27 | - KCNA5 | - MIF |
| - FBXO28 | - KCNA6 | - misfolded VHL |
| - FBXO3 | - KCNG1 | - MMP2, MMP3, MMP9 |
| - FBXO34 | - KCNS3 | - MRE11/Rad50/NBS1 (MRN) complex |
| - FBXO38 | - KCNQ4 | - MRP1 |
| - FBXO4 | - KCTD8 | - Msps/XMAP215/ch-TOG |
| - FBXO40 | - KDM3A/JMJD1A | - MTA1 |
| - FBXO6 | - KDM4B/JMJD2B | - MTG8 |
| - FBXO9 | - KEAP1 | - MUC1 |
| - FBXW11 | - KIAA0317 | - N-myc downstream-regulated gene 1 (NRDG1) |
| - FBXW2 | - Kir6.2 | - N-WASP |
| - FBXW5 | - KLHL1 | - Na ⁺ -K ⁺ -Cl ⁻ cotransporter 1 |
| - FBXW7 | - KLHL10 | - NadA |
| - FGAMS | - KLHL13 | |
| - Fibronectin | - KLHL14 | |
| - FliN, FliI (<i>E. coli</i>) | | |
| - FLIPs and FLIP _L | | |
| - Folliculin | | |

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| - NB-LRR proteins: RPM1 and RPS2, Nod1, Nod2, NALP2, NALP3, NALP4, NALP12, IPAF, RPP4 | - RAB40A | - SUR1 (subunit of β -cell ATP-sensitive potassium channel) |
| - NCC | - Rac/Rop GTPase Rac1 (rice) | - survivin |
| - NELF-E | - Rac1 | - SV40 large T-antigen |
| - Neuropeptide Y | - Rad51 | - α -synuclein |
| - NHE1 | - Rad52 | - Tab2/3 |
| - NHLRC1 | - RAG1 | - Tau protein |
| - Nibrin | - Ral-binding protein 1 (RalBP1) | - Tax |
| - NleH1 and NleH2 | - RanBP9 | - telomerase |
| - NMNAT2 | - Rapsyn | - TFR1 |
| - Norovirus capsid protein VP1 | - Raptor | - thiopurine S-methyltransferase |
| - Nox1, Nox2, Nox3, Nox5 | - RCBTB1 | - thrombin receptor (PAR-1) |
| - NS1 | - RCBTB2 | - thromboxane synthase |
| - Nsl1 | - reovirus protein σ1 | - TilS |
| - NSP3 | - REV1 | - TIR1 |
| - nsP3 and nsP4 of Chikungunya virus | - reverse transcriptase of hepatitis B virus | - Tissue plasminogen activator (tPA) |
| - Nup62 | - RFWD3 | - Titin |
| - OGT | - RGS11 | - TLR4/MD-2 complex |
| - OsCERK1 | - RGS6 | - TLR7 |
| - P protein (rabies virus) | - RGS7 | - TLR9 |
| - P1 (picornaviral capsid precursor protein P1) | - RGS9 | - Tm-2 ² |
| - p14ARF | - RHOBTB1 | - TNFAIP3 |
| - P2X ₇ purinergic receptor | - ribosomal protein L2 (E. coli) | - TOM40 |
| - p300 | - ribosomal proteins S3 and S6 | - TRIM10 |
| - P450 CYP2E1 | - ricin catalytic A chain | - TRIM17 |
| - PARK2 | - RIG-I | - TRIM2 |
| - PARK7 (DJ-1) | - RNA-dep. RNA polymerase (of Bamboo mosaic virus) | - TRIM36 |
| - PB1 and PB2 subunits of influenza RNA pol. | - RNF10 | - TRIM37 |
| - PCGF1 | - RNF111 | - TRIM41 |
| - PCGF3 | - RNF19B | - TRIM49 |
| - PCNA | - RNF40 | - TRIM56 |
| - perilipin | - RNGTT | - TRIM7 |
| - PfCRT | - Rnr4 | - TRIM73 |
| - PIDD | - Rpb1 | - TRIM74 |
| - Piwi | - SCAP | - TRIM8 |
| - PIWIL2 | - SDF2 | - Triosephosphate isomerase |
| - PLN | - SENP3 | - Trithorax (and ortholog MLL) |
| - polysomal ribonuclease 1 (PMR1) | - SERCA2a | - Trx1 |
| - PPAT | - SERT (SLC6A4) | - TrxR |
| - PRDM14 | - SF3B3 | - Tyrosine hydroxylase |
| - PRMT5 | - SH3RF2 | - UCH-L1 |
| - pro-Dcp1 | - Sicily | - UHRF1 |
| - prolactin receptor | - SIR2 (SIR2RP1 in Leishmania) | - uPA |
| - prostacyclin synthase | - SIRT1 | - Ura2 |
| - proteasome | - SIRT2 | - URI complex |
| - PRPF8 | - SKP2 | - Uroporphyrinogen decarboxylase (HemE) [in cyanobacteria] |
| - PRPF19 | - SKP2 complexes | - Us11 (of HSV-1) |
| - R-protein I-2 | - SMYD1, SMYD2, SMYD3 | - USP19 |
| - R2TP complex through Pih1 | - snoRNP complexes | - Utp21 |
| - Rab- α GDI | - SNRNP200 | - Vaccinia core protein 4a |
| - Rab3a | - SOCS6 | - vFLIP (of KSHV) |
| - Rab11a | - SPSB1 | - Vimentin |
| | - SPSB3 | - VIP1 |
| | - SREC-I | - VPS18 |

- **VPS41**
- **WASF3**
- **WSB2**
- **WTAP**
- **WWP1**
- **XPO1**
- **XPORT**
- **XRCC1**
- **ZEITLUPE**
- **ZMYND10**

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).
- 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; Taipale et al. [2014] Cell 158, 434; Truman et al. [2015] J. Proteomics 112, 285; Savitsky et al. [2018] Cell 173, 260), 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), and in a pharmacological survey 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 <http://www.picard.ch/Hsp90Int>). Hsp90Int.db also uses exclusively the official NCBI names.
- Looking for references? See <https://www.picard.ch/downloads/Hsp90facts.pdf>.