

Table S7: Reaction References

Reaction Abbreviation	Citation (Title, authors, journal, PMID, publication year, publication month, publication day)
14-3-3_KSR1_BIND	C-TAK1 regulates Ras signaling by phosphorylating the MAPK scaffold, KSR1.,Müller J, Ory S, Copeland T, Piwnica-Worms H, Morrison DK.,Mol Cell.,11741534,2001,11
14-3-3_RAF1_BIND	Phosphorylation and regulation of Raf by Akt (protein kinase B).,Zimmermann S, Moelling K.,Science.,10576742,1999,11,26
14-3-3_RAF1_BIND	Untying the regulation of the Raf-1 kinase.,Dhillon AS, Kolch W.,Arch Biochem Biophys.,12127063,2002,8,1
ABIN_A20_BIND	Structure-function analysis of the A20-binding inhibitor of NF-kappa B activation, ABIN-1.,Heyninck K, Kreike MM, Beyaert R.,FEBS Lett.,12586352,2003,2,11
ABIN_A20_BIND	The zinc finger protein A20 inhibits TNF-induced NF-kappaB-dependent gene expression by interfering with an RIP- or TRAF2-mediated transactivation signal and directly binds to a novel NF-kappaB-inhibiting protein ABIN.,Heyninck K, De Valck D, Vanden Berghe W, Van Criekinge W, Contreras R, Fiers W, Haegeman G, Beyaert R.,J Cell Biol.,10385526,1999,6,28
AJUBA_CPX_BIND	The LIM protein Ajuba influences interleukin-1-induced NF-kappaB activation by affecting the assembly and activity of the protein kinase Czeta/p62/TRAF6 signaling complex.,Feng Y, Longmore GD.,Mol Cell Biol.,15870274,2005,5
AJUBA_CPX_BIND	The atypical PKC-interacting protein p62 channels NF-kappaB activation by the IL-1-TRAF6 pathway.,Sanz L, Diaz-Meco MT, Nakano H, Moscat J.,EMBO J.,10747026,2000,4,3
AJUBA_CPX_IKK	Activation of IkappaB kinase beta by protein kinase C isoforms.,Lallena MJ, Diaz-Meco MT, Bren G, Payá CV, Moscat J.,Mol Cell Biol.,10022904,1999,3
AJUBA_CPX_PHOS	Insulin and PIP3 activate PKC-zeta by mechanisms that are both dependent and independent of phosphorylation of activation loop (T410) and autophosphorylation (T560) sites.,Standaert ML, Bandyopadhyay G, Kanoh Y, Sajan MP, Farese RV.,Biochemistry,11141077,2001,1,9
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AKT_IKK	NF-kappaB activation by tumour necrosis factor requires the Akt serine-threonine kinase.,Ozes ON, Mayo LD, Gustin JA, Pfeffer SR, Pfeffer LM, Donner DB.,Nature,10485710,1999,9,2
AKT_IKK	Production of matrix metalloproteinase-9 by activated human monocytes involves a phosphatidylinositol-3 kinase/Akt/IKKalpha/NF-kappaB pathway.,Lu Y, Wahl LM.,J Leukoc Biol.,15800029,2005,7
AKT_MAP3K3	Akt down-regulation of p38 signaling provides a novel mechanism of vascular endothelial growth factor-mediated cytoprotection in endothelial cells.,Gratton JP, Morales-Ruiz M, Kureishi Y, Fulton D, Walsh K, Sessa WC.,J Biol Chem.,11387313,2001,8,10
AKT_MAP3K3	PI3K and negative regulation of TLR signaling.,Fukao T, Koyasu S.,Trends Immunol.,12860525,2003,7
AKT_MAP3K5	Akt phosphorylates and negatively regulates apoptosis signal-regulating kinase 1.,Kim AH, Khursigara G, Sun X, Franke TF, Chao MV.,Mol Cell Biol.,11154276,2001,2

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AKT_PHOS	Unravelling the activation mechanisms of protein kinase B/Akt.,Scheid MP, Woodgett JR.,FEBS Lett.,12829245,2003,7,3
AKT_RAF1	Phosphorylation and regulation of Raf by Akt (protein kinase B).,Zimmermann S, Moelling K.,Science.,10576742,1999,11,26
AKT_RAF1	Untying the regulation of the Raf-1 kinase.,Dhillon AS, Kolch W.,Arch Biochem Biophys.,12127063,2002,8,1
AKT_TRAN	Translocation of Akt/PKB to the nucleus of osteoblast-like MC3T3-E1 cells exposed to proliferative growth factors.,Borgatti P, Martelli AM, Bellacosa A, Casto R, Massari L, Capitani S, Neri LM.,FEBS Lett.,10899305,2000,7,14
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AKT_pai345p_hs_DIS S	Unravelling the activation mechanisms of protein kinase B/Akt.,Scheid MP, Woodgett JR.,FEBS Lett.,12829245,2003,7,3
AP1_FOS_JUN_BIND	AP-1 function and regulation,Karin M, Liu Z, Zandi E.,Curr Opin Cell Biol.,9069263,1997,4
AP1_JUN_BIND	AP-1 function and regulation,Karin M, Liu Z, Zandi E.,Curr Opin Cell Biol.,9069263,1997,4
BTK_2PHOS	Bruton's tyrosine kinase (Btk)-the critical tyrosine kinase in LPS signalling?,Jefferies CA, O'Neill LA.,Immunol Lett.,15081522,2004,3,29
BTK_CBL_BIND	Bruton's tyrosine kinase (Btk)-the critical tyrosine kinase in LPS signalling?,Jefferies CA, O'Neill LA.,Immunol Lett.,15081522,2004,3,29
BTK_CBL_BIND	Cbl-b negatively regulates B cell antigen receptor signaling in mature B cells through ubiquitination of the tyrosine kinase Syk.,Sohn HW, Gu H, Pierce SK.,J Exp Med.,12771181,2003,6,2
BTK_CBL_BIND	The protein product of the c-cbl protooncogene is phosphorylated after B cell receptor stimulation and binds the SH3 domain of Bruton's tyrosine kinase.,Cory GO, Lovering RC, Hinshelwood S, MacCarthy-Morrogh L, Levinsky RJ, Kinnon C.,J Exp Med.,7629518,1995,8,1
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BTK_PLCG	Phospholipase D: a lipid centric review.,Jenkins GM, Frohman MA.,Cell Mol Life Sci.,16143829,2005,10
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CALPN_3ca2_BIND	Differential sensitivity of interleukin-1 alpha and -beta precursor proteins to cleavage by calpain, a calcium-dependent protease.,Kavita U, Mizel SB.,J Biol Chem.,7499244,1995,11,17
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CAM_CAMK2_PHOS	Regulation of the activities of multifunctional Ca2+/calmodulin-dependent protein kinases.,Fujisawa H.,J Biochem (Tokyo),11173518,2001,2
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CK2_IKBB	Distinct functional properties of IkappaB alpha and IkappaB beta.,Tran K, Merika M, Thanos D.,Mol Cell Biol.,9271416,1997,9
CK2_NFKB	Post-translational modifications regulating the activity and function of the nuclear factor kappa B pathway.,Perkins ND.,Oncogene.,17072324,2006,10,30
CK2_NFKB	Tumor necrosis factor alpha-induced phosphorylation of RelA/p65 on Ser529 is controlled by casein kinase II.,Wang D, Westerheide SD, Hanson JL, Baldwin AS. ,J Biol Chem.,10938077,2000,10,20
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FOS_JUN_BIND	AP-1 function and regulation, Karin M, Liu Z, Zandi E., Curr Opin Cell Biol., 9069263, 1997, 4
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GSK3B_NFKB	Post-translational modifications regulating the activity and function of the nuclear factor kappa B pathway., Perkins ND., Oncogene., 17072324, 2006, 10, 30
GSK3B_NFKB_P3K	Phosphorylation of serine 468 by GSK-3beta negatively regulates basal p65 NF-kappaB activity., Buss H, Dörrie A, Schmitz ML, Frank R, Livingstone M, Resch K, Kracht M., J Biol Chem., 15465828, 2004, 11, 26
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