

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence
O60271	JIP4_HUMAN	Homo sapiens	C-Jun-amino-terminal kinase-interacting protein 4	11.879876	S272;T275	S109;S183;S185;S194;S203;T217;S238;S251;S265;S268;S272;T292;S311;S329;S332;S347;T348;T365;T418;T586;S588;T595;S705;S728;S730;S732;S733;S1188;T1264	38253038;34019948;32119511;37217939	MELEDGVVYQEEPPGGSGAVMSERV SGLAGSIYREFERLIGRYDEEVVKEL MPLVVAVLENLDSVFAQDQEHQVE LELLRDDNEQLITQYERERKALRKHA EEKFIEFEDSQEQEKKDLQTRVESL ESQTRQLELKAKNYADQISRLEERE AELKKEYNALHQRHTEMIHNYMEH LERTKLHQLSGSDQLESTAHSRIRK ERPISLGIFPLPAGDGLLTPDAQKGG ETPGSEQWKFQELSQPRSHTSLKVS NSPEPQKAVEQEDELSDVSQGGSKA TTPASTANSDVATIPTDTPLKEENEG FVKVTDAPNKSEISKHIEVQVAQETR NVSTGSAENEEKSEVQAIESTPELD MDKDLSGYKGSSTPTKGIENKAFDR NTESLFEELSSAGSGLIGDVDEGADL LGMGREVENLILENTQLLETKNALN IVKNDLIAKVDELTCCKDVLQGELEA VKQAKLKLEEKNRELEELRKARAE AEDARQKAKDDDDSDIPTAQRKRFT RVEMARVLMERNQYKERLMELQEA VRWTEMIRASRENPAEQEKRSSI WQFFSRLFSSSSNTTKPEPPVNLK YNAPTSHVTPSVKKRSSTLSQLPGD KSKAFDFLSEETEASLASRREQKRE QYRQVKAHVQKEDGRVQAFGWSLP QKYKQVTNGQGENKMKNLPPVYVL RPLDEKDTSMKLWCAVGVNLSGGK TRDGGSVVGASVFYKDVAGLDTEGS KQRSASQSSLDKLDQELKEQQKELK NQEELSSLVWICTSTHSATKVLIIIDA VQPGNILDSFTVCNSHVLCIASVPGA RETDYPAGEDLSESGQVDKASLCGS MTSNSSAETDSSLGGITVVGCSAEG VTGAATSPSTNGASPVMDKPPEMEA ENSEVDENVPTAEEATEATEGNAGS AEDTVDISQTGVYTEHVFTDPLGVQI PEDLSPVYQSSNDSAYKDQISVLPN EQDLVREEAQKMSSLLPTMWLGAQ NGCLYVHSSVAQWRKCLHSIKLKDS ILSIVHVKGIVLVALADGTLAIFHRGV DGQWDLSNYHLLDLGRPHHSIRCM TVVHDKVWCGYRNKIYVVPKAMKI EKSFDAHPRKESQVRQLAWVGDGV WVSIRLDSTLRLYHAHTYQHLQDVD IEPYVSKMLGTGKLGFSFVRITAMV SCNRLWVG TGNGVIISIPLETETNKT GVPGNRPGSVIRVYGDENS DKVTPG TFIPYCSMAHAQLCFHGHRAVKKFF VAVPGQVISPQSSSSGDTLTGDKAGP SAQEPGSQTPLKSMLVISGGEGYIDF RMGDEGGESELLGEDLPLEPSVTKA ERSHLIVWQVMYGNE