

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q8IZL8	PELP1_HUMAN	Homo sapiens	Proline-, glutamic acid- and leucine-rich protein 1	13.910853	T49;S245;T426;T704;T705;S712	S13;S477;S481;T488;T745;S1033;S1043	23301498;34019948;35254053;29351928;33465208;28510447;30059200;35083852	MAAAVLSGPSAGSAAAGVPGGTGGLS AVSSGPRLRLLLLLESVGLLQPRGTS AVAPVHPPNRSAPHLPLGLMCLLRH GSVGGANLSALGALVLSNARLSSI KTRFEGLCLLSLLVGESPTLFFQQH CVSWLRSIQVQLQTQDPPATMELAV AVLRDLLRYAAQLPALFRDISMNL PGLLTSLGLRPECEQSALEGMKAC MTYFPRACGSLKGLASFFLSRVDA LSPQLQLACECYSRLPSLGAGFSQ GLKHTESWEQELHSLASLHTLLGA LYEGAETAPVQNEGPGVEMLLSSED GDAHVLLQLRQRFSGLARCLGLMLS SEFGAPVSPVQEILDVICRITLVS NISLHGDGPLRLLLLPSIHLEALDLL SALILACGSRLRFGILIGRLLPQVLN SWSIGRDSLSPGQERPYSTVTRTKVYA ILELWVQVCGASAGMLQGGASGEAL LTHLLSDISPPADALKLRSPRSPDG SLQTGKPSAPKKLKLDVGEAMAPPS HRKGDSNANSVCAALRGLSRTIL MCGPLIKEETHRRLHDLVPLVMGV QQGEVLGSSPYTSSRCRRELYCLLLA LLLAPSPRCPPPLACALQAFSLGQRE DSLEVSSFCSEALVTCAALHPRVPP LQPMGPTCPTAPVPPPEAPSPFRAP PFHPPGPMPSVGSMPAGMPMPAG PMPSAGPVPSARPGPPTANHLGLS VPGLVSPRLLPGPENHRAGSNED PILAPSGTTPPTIPPDETFFGGRVPRPA FVHYDKEEASDVEISLESDDSDSVVI VPEGLPPLPPPPSGATPPPIAPTGPP TASPPVPAKEEPEELPAAPGPLPPPP PPPPVPGPVTLPPLVPEGTPGGG GPPALEEDLTVININSSDEEEEEEEEE EEEEEEEEEEEEEDFEEEEEEEEEEY EEEEEEEEEEEFEEEEEEGEEEE EEEEEEEEEELEEVDFEFTAGG EVEEGAPPPTLPPALPPPEPSPKVO PEPEPEPGLLLEVEEPGTEEERGADT APTLAPEALPSQGEVEREGESPAAGP PPQELVEEESAPPTLLEETEDGSD KVQPPPETPAEEEMETETEAEALQE KEQDDTAAMLADFIDCPPDDEKPPP PTEPDS

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