

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	en re
Q9HAU0	PKHA5_HUMAN	Homo sapiens	Pleckstrin homology domain-containing family A member 5	44.051106	S372;S382;T399;S1060;T1074	S55;S382;S410;T438;T460;S568;S607;S809;S855;S933;S937	34725712;38665916;23301498;28657654;35289036;31492838;30059200;29237092;39531497;40307207;30620550;20068230;35132862;34846842;21158410;32574038;39534244;35254053	MAADLNLEWISLPRSWTYGITRGGRRVFFINEEAKSTTTLWHPVTGEAVVTGHRRQSTDLPTGWEEAYTFEGARYYI NHNERKVTCKHPVTGQPSQDNCIFV VNEQTVATMTSEEKKERPISMINEA SNYNVTSDYAVHPMSPVGRTRSRASK KVHNF GKRSNSIKRNP NAPVVRRG WLYKQDSTGMKLVKKRWFVLSDLCLFYRDEKEEGILGSILLPSFQIALLT SEDHINRKYAFKAAHPNMRITYFCT DTGKEMELWMKAMLDAAALVQTEPV KRVDKITSENAPTKETNNIPNHRVLI KPEIQNNQKNKEMSKIEEKKALEAE KYGFQKDGQDRPLTKINSVKLNSLP SEYESGSACPAQTVHYRPINLSSSEN KIVNVSLADLRGGNRPNTGPLYTEA DRVIQRTNSMQLEQWIKIQKGRGH EEETRGVISYQTLPRNMPSHRAQIM ARYPEGYRTLPRNSKTRPESICSVTP STHDKTLGPGAEKRRSMRDDTMW QLYEWQQRFYKQSTLPRHSTLSS PKTMVNISDQTMHSIPTSPSHGSIAA YQGYSPQRTYRSEVSSPIQRGDVTID RRHRAHHPKHVYVDRRSVPAGLTL QSVSPQSLQKTLQDEGRGTYKY RPEEVDIDAKLSRLCEQDKVVHALE EKLQQLHKEKYTLEQALLSASQEIEMHADNPAAIQTVVLRQDDLQNGLLS TCRELSRATAELERAWREYDKLEYD VTVTRNQMQEQLDHLGEVQTESAGI QRAIQKELWRIQDVMEGLSKHKQ QRGTTEIGMIGSKPFSTVKYKNEGPD YRLYKSEPELITVAEVDENGEKSE PVSEIETSVVKGSFHPVGVPPRAKS PTPESSTIASVVTLRKTKKMMDLRTE RPRSAVEQLCLAESTRPRMTVEEQM ERIRRHQQAACREKKKGLNVIGASD QSPLQSPSNLRDNPFRITQTTRRRDD KELDTAIRENDVKPDHETPATEIVQL KETEPQNVDFSKEKKTENISYEML FEPEPNGVNSVEMMDKERNKDKM PEDVTFSPQDETQTANHKPEEHPEE NTKNSVDEQEETVISYESTPEVSRG NQTMAVKSLSPSPASSASVPSTQP QLTEGSHFMVC	True	False	4.553	4.263	False	Fa