

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma
Q9P2D6	F135A_HUMAN	Homo sapiens	Protein FAM135A	20.62466	S574;S749;T752;T1372	NaN	38253038;39531497;30379171;30620550;39302247;35254053	MTEVQAMVEFVSVELNKFYNVDLFO RGFYQIRASMKIPSRIPHRVEASLLH ATGMTLAFPASVHDSLICKSTFFQILY KNEEVVLNDVMIFKVKMLLDERKIE ETLEEMNFLLSLDLHFDTGDYSADD LNALQLISSRTLKLHFSPHRGLHHH VNVMFDFYFHLVSVSVTVHASLVALH QPLISFPRPVKTTWLNRNAPAQNKD SVIPTLESVVFGINYTKQLSPDGCSFI IADSFLLHAYRFHYTLCATLLAFKG LHSYFITVTEEIPSCQKLELEEMDVE ARLTELCEEVKKIENPDELAELINM NLAQLCSLLMALWGFLEVITLHEE LRILLAQEHHTLRVRRFSEAFFCFEH PREAAIAYQELHAQSHLQMCIAIKN TSFCSSLPPLPIECSELDGDLNSLPPI FEDRYLDSVTELDLAPWMIQNLQR SESSKMDKYETEESVAGLSSPELK VRPAGASSIWIYTEGEKQLTKSLKGG NEESNKSQVVKTKLTKMKSSENTK KLIKQNSKDSVVLVGYKCLKSTASN DLIKCFEGNPSHSQKEGLDPTICGY NFDPKTYMRQTSQKEASCLPTNTER TEQKSPDIENVQPDQFDPLNSGNLN LCANLSISGKLDISQDDSEITQMEH NLASRRSDDCDHQTTPSLGVRTI EIKPSNKDPFSGENITVKGFWTELR QEEILVDNLLPNFESLESNGKSKSIE ITFEKEALQEAKCLSIGESLTKLRSN LPAPSTKEYHVVVSGDTIKLPDISATY ASSRFSDSGVESEPSFATHPNTDL VFETVQGGPCNSERLFPQLLMKPD YNVVFSLGNHCTESTSAISEIQSSLT SINSLPSDDELSPDENSKKSVVPEC HLNDSKTVLNLGTTDLPKCDDTKKS SITLQQQSVVFGNLDNETVAIHSLN SSIKDPLQVFSDEETSDDVKSSCSS KPNLDTMCKGFQSPDKSNNSTGTAI TLNSKLI CLGTPCVISGSISNTDVSE DRTMKKNSDVLNLTQMYSEIPTVES ETHLGTSDPFSASTDIVKQGLVENYF GSQSSTDISDTCVAVSYNALSPQKET SEKEISNLQQEQDKEDEEEEQDQQ MVQNGYEEETDYSALDGTINAHYTS RDELMEERLTKSEKINSYLRDGIN MPTVCTSGCLSFPSAPRESPCNVYK SSKSKFDAITKQPSSTSYNFTSSISW YESSPKPQIQAFLOAKEELKLLKLP FMYSEVPLLASSVPYFVSVEEDGSE DGVHLIVCVHGLDGNADLRVVKTY IELGLPGGRIDFLMSERNQNDTFAD FDSMTDRLLDEIIQYIYSLTVSKIS FIGHSLGNLIIRSVLTRPRFKYLLNKL HTFSLSGPHLGLYNSALVNTGL WFMQKWKKSGLLQLTCRDHSDPR QTFLYKLSNAGLHYFKNVVLVGS QDRYVPYHSARIEMCKTALKDKQSG QIYSEMIHNLLRPVLQSKDCNLVRY NVINALPNTADSLIGRAAHIAVLDS EIFLEKFFLVAALKYFQ	False	False	2.474	2.856	0.188	False	False	0.5