

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion
P35611	ADDA_HUMAN	Homo sapiens	Alpha-adducin	28.803432	S521;T540;S542;S557;T558;T559;T565;T568	S12;S59;S64;T331;S334;S353;S355;S358;S366;S408;S427;T429;S431;S436;T445;S464;S465;T480;S481;S586;S600;S613;T614;S678;S707;S710;S714;S716;S726	31492838;28657654;38665916;35132862;23301498;35254053;32119511;34725712;35008409;29351928	MNGDSRAAVVTSPPPTTAPHKERYF DRVDENNPEYLRERNMAPDLRQDF NMMEQKKRVSMLQSPAFCEELES MIQEQFKKGKNTGLLALQIADFM TTNPNVYPAAPQGGMAALNMSLG MVTVPVNDLRGSDSIAYDKGEKLLRC KLAIFYRLADLFGWSQLIYNHITTRV NSEQEHFLIVPFGLLYSEVTASSLVK INLQGDIVDRGSTNLGVNQAGFTLH SAIYAARPDVKCVVHIHTPAGAAVSA MKCGLLPISPEALSLGEVAYHDYHGI LVDEEEKVLIQKNLGPKSKVLILRNH GLVSVGESVEEAFYIHNLVVACEIQ VRTLASAGGPDNLVLLNPEKYKAKS RSPGSPVGEGTGSPKQWQJGEQEF ALMRMLDNLGYRTGYPRYPALREK SKKYSDEVVPASVTGYSFASDGDGSG TCSPLRHSFQKQREKTRWLNNSGR GDEASEEQNGSSPKSKTKWTKED GHRTSTSAPNLFVPLNTNPKEVQE MRNKIREQNLQDIKTAGFQSQVLCG VVMDRSLVQELVTASKAIEKEYQP HVIVSTTGPNPFTTLTDRELEEYRRE VERKQKGSSENLDEAREQKEKSPPD QPAVPHPPPSTPIKLEEDLVPEPTTG DDSDAATFKPTLPDLSPEDESEALGF PMLEKEEEAHRPPSPTEAPTEASPEP APDPAPVAEEAAPSVAVEEGAADPG SDGSPGKSPSKKKKFRTPSFLKSK KKSDS	True	True	4.745	4.801	1.669