

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
A2BI30	A2BI30_MOUSE	Mus musculus	NaN	29.185005	NaN	NaN	22645316	SSRKPTLSPENKPSLVPPPQPLTTL SQGQMVHPEAAGSPLKGTGTPLSL LTVRQPNKDHASAPVPEAPLSREG AHDEYLPDAATQLLSSKLPNPPPTIW TFPQKEDRAAAIFWTNEKANGTTS LWALPTKEAPSRRAVGTSTDFNTG RLSPLIMTALRTDLSPPGSPSSALTT QAASPRSSGKLESLAAVTSQSELPA SASKQVTELPSTDVHGLPTMGGTR KPAATDVFWFSLSAETASLATQSGIS GSQQQTNHVDVNTHTINSTHRELSPA SVALPGGTTSAANALQSRNFKEIAG QLVAADSFNFQDPVLSRPTSQPLQP SEEAVVESHDFPPTGKHARDFDTE MVHYSSSTSQNPMSQLPIRPAHPFW PTWPSLASAASLHQMLSDGTDAGS HISSDIYLSPEGENSGPQFQSVLEYHS STASPSVPTGAFSRTPSKVLRTSRRP KKWTGAATHATAAAATATTLFLRR SSPAPLSAALTAKGTGSSSSNLAKSS LTTALAKNVTNKAASGPKVTAGTIHT AFPFTPTYMLARTAHSLSTHTAMQG ATGSVSGLLSTTHLPKKPQAMHTGL PNPTRPDTPRASTPRPLTITAALTSM TASVKATRLPSLQGTNTDAAFPVST AMATTGRMASNLDCQMSHKFLVKT VFFLTQRRIQSSESLKLGVTKGLTQA LRKAFHQNDVSAHVDILEYSHNVTV GYYATKGRVLVLPVAVMDVLGVYGV SNVTADLKQHTPNLQSVAVLASPWK PQPAGAFQLKTVLQFVSQSDNIQSC RFAQTMEQRLQKAFQDAERKVLSTR SNLTVQIVSTSNASQAVTLVYAVGN QSSFLNGTVASSLLSLSAELVGFYL TYPPLTIAEPLYPNLDTSETTRDYW VITVLOGVDNSLVGLHNQSFARVME ORLAQLFMMSQQQGRFRKRAATLG SYTVQMVKMRVPGPKDPAELTYT LYNGKPLLGTAAAKILSTIDSQRMAL TLHHVVLLQADPVVKNPPNLLWIIA AVLAPIAVVTIIIIITAVLCRKNKNDF KPDPTMINLPQRAKPVQGFYAKQHL GQQGADEEIVPTQETVVLPIVVRDT PQERDTAQDGSIAKTAKTETRRRSRS PSENGSVISNESGKPSGRRSPONG MTQQKVTKEESRKRNVTASDEEEG AGLFDASAGKAAADPFDTSSGSVQLIA IKPSALPVVHPASDRGQESSAALNGE VNKALKQKSDIEHYRNKLRKAKRK GYYDFPPVEAGKGLAERKMYEKAPK EVEHVLADPELCAFAESKNNRQ MKNVYRSRQSLNSPSPGETEMDLL VTRERPRRGIRNSGYDTEPEIIIEETN VDRVHEPRGYGRARQAKGHSETSTL SSQPSIDEVRQMHMLLEEAFSLAS AGHAGQSRHQETYGSTOHLPHYSEVV TSAPGTMTRPRAGVQVPTYRPEMY QYSLPRPAYRFSQLPEMVMGSPPPP VPPRTGPVAVASLRRSTSDIGSKTRM AESTGPEPTQLHDSASFAQVSRGPV SVTQLDQSALNYSNTVPAVFAIPAA NRPGFYGYFIPTPPSSYRSQAWMSY AGENELPSQWADSVPLPGYIEAYPRS RYQQSSPSRLPRQYSQANLHPSLE QAPVPSAAASQSLTENEPDPTPLT NISTAALVKAIREEVAKLAKKQTDMP EFQV	None	None	None	None	None	None	None		