

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
A0A0G2JYE0	A0A0G2JYE0_RAT	Rattus norvegicus	NaN	23.439218	NaN	NaN	38843836	MLKPQQPQTSQPQQPPPTQAVAR RPPGGTSPPNGGLPGPLPATAAPP PTVVSPLGPAAGSGLRRGAESIL AAPAPQQHQERPGAVAIGSVRGQTT GKGPPQSPVFEGVYNNRMLHFLTA VVGSTCDVKVKNGTTYEGIFKTLSSK FELAVDAVHRKASEPAGGPRREDIV DTMVFKPSDVLVHFRNVDVFNATK DKFTDSAIAMNSKVNGEHKEKVLQR WEGGDSNSDDYDLESDMSNGWDP NEMFKFNEENYGVKTTYDSSLSST VPLEKDNSEEFQRELRAAQLAREI ESSPOYRLRIAMENDDGRTEEEKHS AVORQSGRESPLVSREGKYIPLPQ RVREGPRGGVRCSSSRGGPRGLSSL PPRGPHHLDNSSPGGSEARGINGG PSRMSPKAQRPLRGGKTLSSPNNRP SGEASVPPTS AVGRMYPPRSPKSAAP APVSASCPPEPIGSAVASSASIVTSS VVDPGAGSISPASPKLSLAPTDVKEL PTKEPSRSLEAQELARIAGKVPGLQN EQKRFQLEELRKFQAQFKLQPSSSS ETGLDPFPSRILKEEAKGKEKVDGL LTS DPMGSPVSSKAESILDKEDKVP AAVAGSEGPEQLQPPCPSQTGSPPV GLIKGDDKEGPTVTEQVKKSTLNPN AKEFNPTKPLSVNKSTSTPTSPGPR THSTPSIPVLTAGQSGLYSPQYISYIP QIHMGPAVQAPQMYYPVSNVSPGQ QGKYRGAKGSLPPQRSQHQPASAP PMMQAAAAAGPPLVAATPYSSYIPY NPQQFPGQAMMQMAHYPSQPVF APMLQSNPRMLTSGSHQAISSST PQYPSAEQPTQALYATVHQSYPHH ATQLHGHQFPATTPTGSQPSQHA APSPVQHAGQAPHLGSGQPQNL YHPGALTGTPPSLPPGSAQSPQSSS PQPAAVYAIHPHQQLPHGFTNMAHV TQAHVQTGVTAAAPPHPGAPHPPOV MLLHPPQGHGGPPQGA VPPSGVPAL SASTPSYPYIGHQPQVCRVGRSHSRR RQGLAPGSVLCFPPSSLCDPAAPLP TASPALSDPDCLLT	True	False	2.318	4.205	1.21	False	False	False	False

0