

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
D4A831	D4A831_RAT	Rattus norvegicus	NaN	23.439218	NaN	NaN	38843836	MKAVRNLLIYFSTYLLVMFGFNAAQ DFWCSTLVKGVYGSYSVSEMFPKN FTNCTWTLENPDPTKYSIYLKFSKKD LSCSNFSLLAYQFDHFSHEKIKDLLR KNHSIMQLCSSKNAFVFLQYDKNFI QIRRVFPSPDFPGLQKKGEEDQKSFF EFLVLNKVSPSQFGCHVLCWLESC LKSENGRTESECGVMYTKCTCPOHLG EWGIDDQSLVLLNNVVLPLNEQTEG CLTQELQTTQVCNLTREAKRPPKEE FGMMGDHTIKSQRPRSVHEKRVPO EQADAAKFMAQTGESGVEEWSQWS TCSVTGQGSQVRTRTCVSPYGTTC SGPLRESRVCNNTALCPVHGVEE WSPWLSCSFTCGRGQTRTRRSCPPP QYGGRPCGEPETHHKPCNIALCPVD GQWQEWSSWSHCSVTCNNGTQQR SRQCTAAAHGGSECRGPWAESREC YNSECTANGQWNQWGHWSGCSSK CDGGWERRVRTCQGVTVTGQCEG TSEEIRRCSEQRCPAPYEICPEDVLIS MVWKRTPAGDLAFNQCPLNATGTT SRRCSLSLHGVASWEQPSFARCISN EYRHLQHSIKEHLAKGQRMLAGDG MSQVTKTLLDLTQRKNFYAGDLLVS VEILRNVTDTFKRASYIPASDGVQNF FQIVSNLLDENKEKWEFAQIYYPG SIELMQVIEDFIHIVGMGMMDFQNS YLMTGNNVASIQKLPAAVLTIDINFP MKGRKGMVDWARNSEDVVPKSI FTPVSSKELDESSVFLGAVLYKNLD LILPTLRNYTVVNSKIIVTIRPEPKRT DAFLEIELAHLANGTLNPHYCVLWDD SKSNESLGTWSTQGCKTVLTDASHT KCLCDRLSTFAIAQQPREIVMESSG TPSVTLIVGSLCLALITLAVVYAAL WRYIRSESIILINFLSISSNILILVG QTQTHNKSICITTTAFLHFFFLASFC WVLTEAWQSYMVAVTGKIRTRLIRKR FLCLGWGLPALVVATSVGFTRTKGY GTDHYCWLSLEGLLYAFVGPAAAV VLVNMVIGILVFNKLVSRDGILDKKL KHRAGQMSEPHSGLTLKCAKCGVV STTALSAATASNAMASLWSSCVVLP LLALTWMSAVLAMTDKRSILFQILFA VFDSLQGFVIVMVHCILRREVQDAF RCRLRNCQDPINADSSSSFPNGHAQ IMTDFEKDVDIACRSVLHKDIGPCRA ATITGTLRSLNDEEEKGTNPEGL SYSTLPGNVISKVIIQOPTALHMPMS MNELSNPCLKKENTELRRTVYLCTD DNLRGADMDIVHPQERMESDYIV MPRSSVSTQPSMKEESKMNIGMET LPHERLLHYKVNPEFNMNPPVMDQ FNMNLDQHLAPQEHMQNLPPFPRT AVKNFMASELDDNAGLSRSETGSTI SMSSLERRKSRYSDLDFEKVMHTRK RHMELFQELNOKFQTLDRFRDIPNT SSMENPAPNKNPWDTFKTPSEYPH YTTINVLDTAKDALELRPAEWEKCL NLPLDVQEGDFQTEV	False	True	0.529	1.015	0.535	0.562	False	4.643	4.294