

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A0A0R4J060	A0A0R4J060_MOUSE	Mus musculus	NaN	11.11783	NaN	NaN	34678516;34887587	MSSQQFPRLGTPSPGLSQPPSQIASS GSAGLINQVATVNDEAGRADAVGTR EHVGPSSSLPPREEKQEPVVVRPYP QVQMLPAHHAVASATPVAVTAPPAH LTPAVPLSFSEGLMKPPPKPTMPSRP IAPAPPSTMSLPPKVPGQVTVTMESS IPQASAIPVATISGQQGHPSNLHHIM TTNVQMSIIRSNAPGPPLHIGASHLP RGAAAAVMSSSKVTTVLRPTSQLP NAATAQPAVQHLIHQIQSRPPVTTTS STIPPVVATVSATRAQSPVITTTAAH AADSTLSRPTLSIQHPPSAAISIQRPA QSRDVTTRITLPSHPALGTPKQQLHT MAQKTIFSTGTPVAAATVAPILATNT LPSTTTAGSVSHTQAPTSTIVTMTMP SHSSHATAVTTSNIPVAKVVPPQQITH TSPRIQPDYPPERSLIPISGHRASPN PVAMETRNDNRSPVPVQFQYFLPTY PPSAYPLAAHTYTPITSSVSTIRQYPV SAQAPNSTITAQTGVGVASTVHLNP MQLMTVDASHARHIQGIQPAPISTQ GIQPAPIGTSGIQPAPIGTPGIHSAAPI NTQGLQPAAMANQQPQPEGKTSVV LADGATIVANPISNPFSAAPAATTVV QTHSQSASTNTPAQGSSPRPSILRKK PATDGM AVRKTLLPPQPPDVATPRV ESSMRSASGSPRPAGAKPKSEVHVS IATPVTVSLETISNQNAEQPTVAVPPT AQQPPPTIPSMIAAASPPSQPAIALST IPGAVPVTPPITIAATPTLSAPVGGTP STVLGPPVPEIKVKEEAEPVDITRPVS TVPPLATNTVSPSLALLASNLMSPPS DLPPGASPRKKPRKQQHVI STEEGD MMETNSTDDEKSAKSLLVKAEKR KSPPKEYIDEEGVRVVPVRPRPPITLL RHYRNPWKAAYHHFQRYSDVRVKE EKKAMLQEIANQKGVSCRAQGWKV HLCAAQLLQLTNLEHDVYERLTNLQ EGIIPKKAATDDDLHRINELIQGNM QRCKLVMDQISEARDSMLKVL DHK DRVLKLLNKNGTVKKVSKLKRKEKV