

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
A0A0G2JYI7	A0A0G2JYI7_RAT	Rattus norvegicus	NaN	12.481722	NaN	NaN	18683930	MIVAEVLGKNHRCQQHTQHSHRNK WYSCTDLLTLELSLATAEQMRLAQ VIFDKNDSDFEAKVKQLMEVTGKNQ DECIVALHDCNGDVNKAINTLLEGS SDTTSWETVGGKKKNFGRESSENK ENREKRTEREASRGRGNNNRKGRG GSRGREFKGEENGVDSCQGDKPSE RGKRTRGRGFGRGRGRGAGRLSAQ SMGTFNPADYSESMSTDGCGTKLV VWEAAQNGTDEGPEGLAKPHSISQE LPSKSSYGLKGAWKNSVEEWTAED WTEDLSETKVFTASSAPADNHVPPG QSIDLVALLHKPAPPTQAAEVNSFET SQQQGFQALVFTNSQHNNPTAPG TASSTPASSYSPQSLSSVLGSGFGEL AQSKMVNISNSQILDKLPPLSPFP AASSTQONDNASPPATTAAWDLKPS APQPSVLSHLDFKSQPEPSPVLSQLS QRQQQQNQAVSVPPPGLESFPSQTK HRESAPGDGPSTVNRLQLPTMAVE NIVSAHQPPKHILPKRRIPPASKV PVS AVEMPGSADITGLNVQFGALEF GSEPSLSEFGSTASASENSSQLPISL YPKSLSEPLNASFPMTSAVQNPTYTT SVITSSTLTSSSVSSTSPVTTCCSSYDQ SSVHTRIAYQSPASPADAAPGSVANG HGGGRSQHTVDTTSSVPAPKKTDP ALPSVSSLPSSSCTALLPPSSQHTA TLPALTPGELSSSPLSQLSSSLSSHQ SSLSTHATRSTSTPHTHASVESTPS SAAFSAATSAPSAPSSGVALPGSMST VSSLCLGGTTVSAPSSSTRATALVTS GKAPPNLPQGVPLLHNQYLVGPGG LLPAYPIYGDELQMLQSRPMDYY GIPFAAPTALASRDGNLANNPYSGD VTKFGRGDSASPAPPTTPAQAAQSQ SQTHHTAQPPFLNPALPPGYSYTGL PYYTGVPGAQFYGPTMFVPPTSAKQ HGVTLSPTPTPFQQASGYGQHAYSA GYDDLTOGTAAGDYTKGGYGGSSQA PNKSAGSGPSKGVSVSSGTGLPDMT GSVYNKTQTFDKQGFHTGTPPPFSL PSALGSTGPLAPGAAPGYAPAPFLHI MPAHQQPHSQLLHHHLPQDAPSGS GQRSQPSSLQPKSQASKPTYGNSPY WTN