

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
B2RQL0	B2RQL0_MOUSE	Mus musculus	NaN	20.273723	NaN	NaN	22645316;34678516	MFNKSFGTPEGGSTGGFGTTSTFGQ NTGFGTSSGGAFGTSAFGSSNNTGG LFGNSQTKPGGLFGTSSFSQPATSTS TGFGFGTSTGTSNSLFGTASTGTSLF SSQNNFAQNKPTGFGNFGTSTSSG GLFGTTNTTSPFGSTSGSLFGPSSF TAAPTGTTIKFNPTGDTMVKAGVS TNISTKHQCITAMKEYESKSLEELRL EDYQANRKGPNQVGGGTTAGLFG SSPATSSATGLFSSSTNSAFSYGQN KTAFGTSTTGFGTNPGLFGQQNQ TTSLSKPFQATTPNTGFSFGNTS TLGQPSTNTMGLFGVTQASQPGGLF GTATNTSTGTAFGTGTGLFGQPNTG FGAVGSTLFGNNKLTTFGTSTTSAPS FGTSSGGLFGFGTNNSSGSSIFGSKPA AGTLGTGLGTGFGTALGAGQASLFG NNQPKIGGPLGTGAFGAPGFNTSTAI LGFGAPQAPVALTDPNASAAQQAVL QQHLNSLTYSFPGDSPLFRNPMSDP KKKEERLKPTNPAAQKALTPPTHYK LTPRPATRVRPKALQTTGTAKSHLFD GLDDDEPSLANGAFMPKKSIIKLV KNLNNSNLFSPVNHDSDELASPSEY PENGERSFSLKPVDENNQDGED DSLVSRYFTNPIAKPIQTPESVGNK NNSNVEDTIVALNMRAALRNGLE GSSETSFHDESLQDDREEIENNAY HIHPAGIVLTKVGYTIPSMDDLAKIT NEKGEIVSDFITGRKGYGSIYFEGD VNLNLDIVHIRRKEVIVYVDDN QKPPVGEGLNRKAEVTLDGWVPTDK TSRCLIKSPDRADINYEGRLEAVSR KQGAQFKEYRPETGSWVFKVSHFSK YGLQDSDEEEHPPKTTSKKLKTA PLPPAGQATTFQMTLNGKPAPPPQS QSPEVEQLGRVVELSDMVDITQEP VPDSVLEESVPEDQEPVSASTHIASS LGINPHVLQIMKASLLVDEEDVDAM DQRFHGHPISKGETVQEICSPRLPISA SHSSKRSIVGGLLQSKFASGTFLLSP SASVQECRTPRTSSRMNIPSTSPWS VPLPLATVFTVSPAPEVQLKTVGIR RQPGLVPLEKSITYGKGKLLMDMAL FMGRSFRVWGPWNWTLANSGEQL HGSHELENHQVADSMEYGFLPNPV AVKS