

| UniprotKB ID | Entry name   | organism     | full name | oglcnacscore | oglcnac sites | phosphorylation sites | PMIDS    | sequence  |
|--------------|--------------|--------------|-----------|--------------|---------------|-----------------------|----------|---|
| B2RY58       | B2RY58_MOUSE | Mus musculus | NaN       | 10.025162    | NaN           | NaN                   | 34678516 | MDKLPPSMRKRLYSLPQQVGAKAWI<br>MDEEEDGEEEGAGGRQDPSRRSIRL<br>RPLPSPSPSVAAGCSESARGAALGATE<br>SEGPGRSAGKSSSTNGDCRRFRGSLA<br>SLGSRGGSGGAGGGSSLGHLHDS<br>AEERRLIAAEGDASPGEDRTPPGLAT<br>EPERPATAAQPAASPPPQPPQPPASA<br>SCEQPSADTAIKVEGGAAASDQILPE<br>AEVRLGQSGFMQRQFGAMLQPGVN<br>KFSLRMFGSQKAVEREQERVKSAGF<br>WIIHPYSDFRFYWDLTMLLLMVGNL<br>IIPVGITFFKDENTTPWIVFNVVSDT<br>FFLIDLVLNFRGTIVVEDNTEIILDPO<br>RIKMKYLKSWFVVDFISSIPVDYIFLI<br>VETRIDSEVYKTARALRIVRFTKILSL<br>LRLRLSRLIRYIHQWEEIFHMTYDL<br>ASAVVRIVNLIGMMLLLCHWDGCLQ<br>FLVPMQLQDFPHDCWVSINGMVNNS<br>WGKQYSYALFKAMSHMLCIGYGRQ<br>APVGMSDVWLTMLSMIVGATCYAM<br>FIGHATALIQSLDSSRRQYQEKYKQV<br>EQYMSFHKLPDTRQRIHDYIEHRY<br>QGKMFDEESILGELSEPLREEIINFN<br>CRKLVASMPLFANADPNFVTSMLTK<br>LRFEVFQPGDYIIREGTIGKKMYFIQ<br>HGVVSVLTKGNKETKLADGSYFGEI<br>CLLTRGRRTASVRADTYCRLYSLSD<br>NFNEVLEEYPMMRRAFETVALDRL<br>DRIGKNSILLHKVQHDLNSGVFN<br>QENEIIQQIVRHREMAHCAHRVQA<br>AASATPTPTPIVWTPLIQAPLQAAAAT<br>TSVAIALTHHPRLPAAIFRPPPGPGL<br>GNLGAQTTPRHPRRLQSLIPALGS<br>ASPASSPSQVDTTPSSSSFHIQQLAGF<br>SAPPGLSPLLSSSSSPPPGACGSPP<br>APTPSTSTAAAATTGFGHFHKALG<br>GSLSSSDSPLLTPLPGARSPQAAQP<br>PPPLPGARGGLLLEHFLPPPSSRS<br>PSSSPGQLGQPPGELSLGLAAGPSST<br>PETPPRPERPSFMAGASGGASPVAF<br>TPRGGLSPPGHSPGPPRTFPSAPPRA<br>SGSHGSLLLPPASSPPPQVPQRRGT<br>PPLTPGRLTQDLKLISASQPALPDG<br>AOTLRRASPHSSGESVAAFSLYPRAG<br>GGSGSSGGLGPPGRPYGAIPGQHVT<br>LPRKTSSGSLPPPLSLFGARAASSGG<br>PPLTTAAPQREPGARSEPVRSKLP<br>SNL |