

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
E9QPI5	E9QPI5_MOUSE	Mus musculus	NaN	13.600041	NaN	NaN	28528544;34887587	MDFTQPKPATALCGVVSADGKIAYP PGVKEITDKITTEMIKRLKMOVVTF MDMDQDSEDEKQQYLPLALHLASE FFLRNPNKDVRLLVACCLADIFRIYA PEAPYTSHTDKLKDIFLITRQLKGLE DTKSPQFNRYFYLLLENLAWVKSINI CFELEDNCNEIFIQLFRTLFSVINNSH NTKVQMHMLDLMSSIIIEGDBGVTQ ELLDLILINLIPAHKNLNKQSFDLAK VLLKRTVQTIACIANFFNQVLVLGR SSVSDLSEHVFDLIQELFAIDPQLL SVMQLEFKLKSNDGEERLAVVRL AKLFGSKDSLATQNRPLWQCFLGR FNDIHVPVRLESVKFASHCLMNHPD LAKDLTEYLKVRSHDPEEAIHHDVIV TIITAAKRDALVNDQLLGFVRERTL DKRWRVRKEAMMGLAQLYKKYCLH GEAGKEAAEKVSWIKDKLLHIYYQN SIDDKLLVEKIFAQYLVPHNLETEER MKCLYLYASLDPNAVKALNEMWK CQNMLRSHVRELLDLHKQPTSEAN CSAMFGKLMTIAKNLPDPGKAQDFV KKFNQVLGDDEKLRSQLELLISPTCS CKQADVCVREIARKLANPKQPTNPF LEMVKFLLERAPVHIDSEAISALVKL MNKSIEGTADDEEEGVSPDSAIRSG LELLKVLSTHPTSFHSAETYESLLQ CLRMEDDKVAEAAIQIFRNTGHKIET DLPQIRSTLIPILHQKAKRGTPHQAK QAVHCIHAIFSNKEVQLAQIFEPLSR SLNADVPEQLITPLVSLGHISMLAPD QFASPMKSVVANFIVKDLLMNDRST GEKNGKLWSPDEEVSPEVLAKVQAI KLLVRWLLGMKNNQSKSANSTLRL LSAMLVSEGDLTEQKRISKSDMSRL RLAAGSAIMKLAQEPYHEIITPEQF QLCALVINDECYQVRQIFAQKLHKAL VKLLPLEYMAIFALCAKDPVKERRA HARQCLLKNISIRREYIKQNPIMATEK LLSLLPEYVVPYMIHLLAHDPDFTRS QDVDQLRDIKECLWFMLEVLMTKN ENNSHAFMKKMAENIKLTRDAQSP DESKTNEKLYTVCDVALCVINSKSAL CNADSPKDPVLPKFFFTQPEKDFCN DKSYISEETRVLLLTGKPKPTGVLGT VnkPLSATGRKPYVRSAGTETGSNI NANSELSPSAGSRSREQSSEASETG VSENEENPVRIISVTPVKNIDTVKKN EINSDQSTQGNISSDRGKKRIVTAAG

