

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Z0R6	ITSN2_MOUSE	Mus musculus	Intersectin-2	15.818779	S211	S110;S211;S231;T554;T574;T836;S838;S843;T922	36852467	MMAQFPTAMNGGPNMWAITSEER TKHDKQFDNLKPSGGYITGDQARTF FLQSGLPAPVLAEIWALSDLNKDGK MDQQEFESIAMKLIKLIKQGGQLPVV LPPIMKQPPMFSPLISARFGMGSM NLSIHQPLPPVAPIATPLSSATSGT PPLMMPAPLVPSVSTSSLPNGTASLI QPLSIPYSSSTLPHASSYSLMMGGFG GASIQKAQSLIDLGSSSSTSSTASLSG NSPKTGTSEWAVPQPSRLKYRQKFN SLDKGMSGYLSGFQARNALLQSNLS QTQLATIWTLADIDGDGQLKAEFIL AMHLTDMAKAGQPLPLTLPELVPP SFRGGKQVDSVNGTLPYQKTQEEE PQKKLPVTFEDKRKANYERGNMELE KRRQVLMEQQQREAEKAKQKEKEE WERKQRELQEQEWKKQLELEKRLE KQRELERQREEERRKEIERREAQKQ ELERQRRLEWERLRRQELLSQKTRE QEDIVRLSSRKSLHLELEAVNGKH QQISGRLQDVQIRKQTQKTELEVLD KQCDLEIMEIKQLQQELKEYQNKLIY LVPEKQLLNERIKNMQLSNTPD SGISLLHKKSSSEKEELCQRLKEQLDALE KETASKLSEMFDFNNQLKELRESYN TQQLALEQLHKIKRDKLKEIERKRLE QIQKKLEDEAARKAKQKQKQENLWR ESIRKEEEEKQKRLQEEKSQDKTQE EERKAEAKQSETASALVNYRALYPFE ARNHDEMSFSSGDIIQVDEKTVGEP GWLYGSFQKFGWFCNYVEKVLS SEKALSPKKALLPPTVSLSATSTSSQ PPASVTDYHNVSFNLTVNTTWQK SAFTRTVSPGSVSPHGGQQA VENLKAQALCSWTAKKENHLNFSKHDVIT VLEQQENWWFGEVHGGRGWFPKS YVKLIPGNEVQRGEPEALYAAVTKKP TSTAYPVTSTAYPVGEDYIALYSYSSV EPGDLTFTEGEEILVTQKDGWWTG SIGERTGIFPSNYVRPKDQENFGNAS KSGASNKKPEIAQVTSAYAASGTEQL SLAPGQLILILKKNSTSGWWQGELQA RGKKRQKGFPAHVKLLGPSSERT MPTFHAVCQVIAMYDYMANNEDEL NFSKGQLINVMNKDDPDWWQGET NGLTGLFPSNYVKMTTSDPSQW CADLQALDTMOPTEKROGYIHEL IQTTEERYMDDDLQLVIEVFQKRMAEE GFLTEADMALIFVNWKELIMSNTKL

LRALRVRKKTGGEEKMPVQMIGDILA AELSHMQAYIRFCSCQLNGATLLQQ KTDEDTFKEFLKKLASDPRCKGMP LSSFLLKPMQRITRYPLLIRSILENTP QSHVDHSSLKLALERAEEELCSQVNE GVREKENS DRLEWQAHVQCEGLA EQLIFNSLTNCLGPRKLLHSGKLYKT KSNKELHAFLNDFLLLTYLVRQFA AASGHEKLFNSKSSAQFRMYKTPIF LNEVLVKLPDPSGDEPVFHSHIDR VYTLRTDNINERTAWVQKIKGASEQ YIDTEKKKREKAYQARSQKTSIGIRL MVHVIEATELKACKPNGKSNPYCEV SMGSQSYTTRLQDTLNPKNWFNC QFFIKDLYQDVLCLTMFDRDQFSPD DFLGRTEVPVAKIRTEQESKGP TTRR LLLHEVPTGEVWVRFDLQLFEQKTL L
--