

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q62910	SYNJ1_RAT	Rattus norvegicus	Synaptojanin-1	14.643058	NaN	S820;S830;S1053;S1147;S1175;T1217;S1289;S1350;T1354;S1566	18683930	MAFSKGFRIYHKLDPPPFSLIVETRH KEECLMFESGAVAVLSSAEKEAIKGT YAKVLDAYGLLGVLRLNLGDTMLHY LVLVTGCM SVGKIQESEVFRVTSTEF ISLRVDASDEDRISEVRKVLNSGNFY FAWSASGVSLDLSLNAHRSMQEHT TDNRFFWNQSLHLHLKHYGVNCDD WLLRLMCGGVEIRTIYAAHKQAKAC LISRLSCERAGTRFNVRGTNDDGHV ANFVETEQVIYLDCCVSSFIQIRGSV PLFWEQPGLQVGS HRVRMSRGFEA NAPAFDRHFRTLKDLYGKQIVVNL GSKEGEHMLSKAFQSHLKASEHAS DIHMVSFDYHQMVKGGKAEKLHSV LKPQVQKFLDYGFFYFDGSAVQRCQ SGTVRTNCLDCLDRTNSVQAFGLLE MLAKQLEALGLAEKPQLVTRFQEVF RSMWSVNGDSISKIYAGTGALEGKA KLKDGARSVTRTIQNNFFDSSKQEI DVLLGNTLN SLDLADKARALLTTGS LRVSEQTLQSASSKVLKNMCENFYK YSKPKKIRVCVGTWNVNGGKQFRSI AFKNQTLTDWLLDAPKLAGIQEFQD KRSKPTDIFAIGFEEMVELNAGNIVN ASTNQKLWAVELQKTISRDNKYVL LASEQLVGVCLFVFIRPQHAPFIRDV AVDTVKTGMGGATGNKGAVAIRML FHTTSLCFVCSHFAAGQSQVKERNE DFVEIARKLSFPMGRMLFSDYVFW CGDFNYRIDLPNEEVKELIRQQNWD SLIAGDQLINQKNAGQIFRGFLEGKV TFAPTYKYDLFSEDYDTSEKCRTPA WTDRLVWRRRKWPFDRSAEDDLL NASFQDESKILYTWTPGTLHYGRA ELKTS DHRPVVALIDIDIFEVEAEER QKIYKEVIAVQGGPDGTVLVSIKSSAQ ENTFFDDALIDELLQFAHFGEVILI RFVEDKMWVTFLEGSSALNVLSLN GKELLNRTITITL KSPDWIKTLEEM SLEKISVTLPSSTSSTLLGEDAEVSAD FDMEGD VDDYSAEVEELLPOHLQPS SSSGLGTSPSSSPRTSPCQSPTAPEY SAPSLPIRPSRAPSRTPGPLSSQGAP VDTQPAAQKESSTIEPKRPPPPRPV APPARPAPPQRPPPPSGARSPAPARK EFGG VGAPPSPGVTRREMEAPKSPG TARKDNIGRNQPSQAGLAGPGPSG YGAARPTIPARAGVISAPQSQARVSA GRLTPESQSKPLETSKGPVLPPELKL

PQAAFPPQPSLPTPAQKLQDPLVPIA APMPPSIPQSNLETPPLPPRSRSSQ SLPSDSSPQLQQEQPTGQQVKINGA CGVKQEPTLKSDPFEDLSLSVLAVSK AQPSAQISPVLTPDPKMLIQLPSASQ SKVNSLSSVSCMLTMPPVPEQSKSQ ESVGSSANPFPSLPTRNPFTDRTAAP GNPFRVQSQESEATSWLSKEEPVSN SPFPPLMPLSHDMSKPSSSLDGFED NFDLQSQSTVKTSNPKGWVTFDED EDFPTKGKRSVYPDSLGNTAASFD DDWSKGTNVSFCVLPARRPPPPPPP VPLLPPGTTSSAGPSTTLSSKASPTL DFTER
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------