

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Z1Z0	USO1_MOUSE	Mus musculus	General vesicular transport factor p115	15.119239	NaN	S50;S940	25153642;28528544	MNFLRGVMGGQSAGPQHTEAETIQ KLCDRVASSTLLDDRRNAVRALKSL SKKYRLEVGIQAMEHLIHVLQTDRS DSEIIAYALDTLYNIISNDEEEEELEEN STRQSEDLGSQFTEIFIKQPENVTLL LSLLEEFDFHVRWPGVRLTSLKQ LGPPVQQIILVSPMGVSRMLDLLADS REIIRNDGVLLLQALTRSNGAIQKIVA FENAFERLLDIITEEGNSDGGIVVED CLILLQNLLKTNNSNQNFKEGSYI QRMKPWFEVGEENSGWSAQKVTNL HLMLQLVRVLSPTNPPGATSSCQK AMFQCGLLQQLCTILMATGIPADILT ETINTVSEVIRGCQVNQDYFASVNP SNPPRPAIVLLMSMVNERQPFVLR CAVLYCFQCFLYKNEKGQGEIVATLL PSTIDATGNSVSAQQLCGGLFSTDS LSNWCAAVALAHALQGNATQKEQL LRVQLATSIGNPPVSLQCTNILSQ GSKIQTRVGLLMLLCTWLSNCPPIAVT HFLHNSANVPFLTGQIAENLGEEEQ LVQGLCALLLGISIYFNDNSLENYTK EKLKQLIEKRIGKENFIEKLGFIKHE LYSRASQKQPFPSPPEYMIFDHEF TKLVKELEGVITKAIYKSSEEDKKEE EVKKTLEQHDNIVTHYKNMIREQDL QLEELKQQVSTLKCQNEQLQTAVTQ QASQIQQHKKDQYNLLKVQLGKDNH HQGSHGDGAQVNGIQPEEISRLREE IEELKSQQALLQGQLAEKDSLIENTK SSQASGMSEQASATCPPRDPEQVAE LKQELTALKSQLCSQSLEITRLQTEN CELLQRAETLAKSVPVEGESEHVSA AKTTDVEGRLSALLQETKELKNEIKA LSEERTAIQKQLDSSNSTIAILQTEKD KLDLEVTDSKKEQDDLLVLLADQDQ KILSLKSKLKD LGHPVEEEDESGDQ EDDDDEIDDGDKDQDI