

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9ES97	RTN3_MOUSE	Mus musculus	Reticulon-3	30.94089	S146;S206;T385	S31;S217;S225;S230;S233;S270;S303;S429;S529;T593;S596;S597;S673	22517741;28528544;28135057;35822049;33300544;22645316;34678516	MAESSAATQSPSVSSSSSGAEPSAL GGGGGSPGACPALGAKSCGSSCADS FVSSSSSQPVSIFFSTSQAGLSSLCS EPPSKSMTSSFLSSSEIHNPDPPTPL GEKSETLGSQFVLAKGKDFLVLLDK KKLDSPOGTNKDRVDAPVSLATGIP CSHPSIPDSFPEQPAFLSKEIGPAEE WVVKDQEPKNPNKVPDGEDRSALD FGQSKAEHICTYSLSPSELPVASVEK DSPESPFVEIIDKATFDREFKDLYKE NPNDLGGWAAHGDRESPADLLEMN DKLFPLRNKEAGRYPSSVLLGRQFS HTTAALEEVSRCVNDMHNFTNEILT WDLDPQAKQQAANKTSCCTTESTGLD RSELRSEIPVINLKTNPQQKMPVCSF NGSTPITKSTGDWTEAFTEGKPVVD YLSSTKEAGNGVPGSSQLHSELPG SMPEKWVSGGAATVEVTLPNLRGA WPNSVMGEVTEVDSSGESDDTVIED ITEKPDLSAAAKTSEIEKETPSRE TVRSEMCENSEQPQAQPETPTQKSL EGEVASQVPNTLNEVTPEKLDMTN NPKVCSAAPPVNLNETGFSLTPASA KLESLLGKYVEDTDGSSPEDLMAVL TGAEKGVLDKEEGDVLEAVLEKIAD FKNTLPVELLHESELGSETKNIKSK YSEDSRETTGGAPTMSPDLEQEQLTI RAIKELGERQAEKVQDEGISSGGKLK QTFAPQSGPQSSDILEHTDVKTGS DLGIPKNPTIKNTRIDSISSLTKTEM VNKNVLRLLSDFPVHDLIFWRDVK KTGFVFGTTLIMLLSLAAFSVISVVS LILALLSVTISFRVYKSVIQAVQKSEE GHPFKAYLDVDITLSSEAFHNYMNA AMVHVNKALKLIIRLFLVEDLVDSLK LAVFMWLMTYVGAVFNGITLLILAE LLVFSVPVYKYKTQIDHYVGIARDQ TKSIVEKIQAKLPGIAKKKA