

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9ES97	RTN3_MOUSE	Mus musculus	Reticulon-3	29.02687	S146;S206;T385	S31;S217;S225;S230;S233;S270;S303;S429;S529;T593;S596;S597;S673	33300544;34678516;28135057;22517741;35822049;22645316;28528544	MAESSAATQSPSVSSSSSGAEPSAL GGGGGSPGACPALGAKSCGSSCADS FVSSSSSQPVSIFFSTSQAGLSSLCS EPPSKSMTSSFLSSSEIHNPDPPTPL GEKSETLGSQFVLAKGKDFVLVLLDK KKLDSPOGTNKDRVDAPVSLATGIP CSHPSIPDSFPEQPAFLSKEIGPAEE WVVKDQEPKPNKVPDGEDRSALD FGQSKAEHICTYSLSPSELPVASVEK DSPESPFVEIIDKATFDREFKDLYKE NPNDLGGWAAHGDRESPADLLEMN DKLFPLRNKEAGRYPSVLLGRQFS HTTAAL EEVSRCVNDMHNFTNEILT WDLDPQAKQQAANKTSCCTTESTGLD RSELRSEIPVINLKTNPQQKMPVCSF NGSTPITKSTGDWTEAFTEGKPVVD YLSSTKEAGNGVPGSSQLHSELPG SMPEKWVSGGAATVEVTLPNLRGA WPNSVMGEVTEVDSSGESDDTVIED ITEKPD SLPSAAAKT SEREIKETPSRE TVRSEMCENSEQPQAQ PETPTQKSL EGEVASQVPNTLNEVTPEKLDMTN NPKVCSAAPPV LNETGFSLTPVASA KLESLLGKYVEDTDGSSPEDLMAVL TGAEKGVLDKEEGDVLEAVLEKIAD FKNTLPVELLHESELSGSETKNIKSK YSEDSRETTGGAPT MSPDLEQEQLTI RAIKELGERQAEKVQDEGISSGGKLK QTFAPQSGPQSSDILEHTDVKTGS DLGIPKNPTIKNTRIDSSSLTKTEM VNKNV LARLLSDFPVHDLIFWRDVK KTGFVFGTTLIMLLSLAAFSVISVVS LILALLSVTISFRVYKSVIQAVQKSEE GHPFKAYLDVDITLSSEAFHNYMNA AMVHV N KALKLIIRLFLVEDLVDSLK LAVFMWLMTYVGAVFNGITLLILAE LLVFSVPVYKYKTQIDHYVGIARDQ TKSIVEKIQAKLPGIAKKKA

0