

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9EPU0	RENT1_MOUSE	Mus musculus	Regulator of nonsense transcripts 1	16.794757	NaN	S10;S31;S560;S951;S1084;S1102;S1105;S1122	37453647	MSVEAYGPSSQTLTFLDTEEAELLG ADTQGSEFEFTDFTLPSQTQTPPGG PGGAGGPGGAGAGGAAGQLDAQVG PEGILQNGAVDDSVAKTSQLLAELN FEEDEEDTYTKDLPVHACSYCGIH DPACVVCNTSKKWFCNGRGNTSG SHIVNHLVRAKCKEVTLHKDGPLGE TVLECYNCGCRNVFLLGFIPAKADSV VLLCRQPCASQSSLKDNWDSSQW QPLIQDRCFLSWLVKIPSEQEQLRAR QITAAQQINKLEELWKENPSATLEDL EKPGVDEEPQHVLRLRYEDAYQYQNI FGPLVKLEADYDKKLKESQTQDNIT VRWDLGLNKKRIAFFTLPKTDSGNE DLVIIWLRDMRLMQGDEICLRYKGD LAPLWKGIGHVIKVPDNYGDEIAIEL RSSVGAPVEVTHNFQVDFVWKSTSF DRMQSALKTFVDETSVSGYIYHKL LGHEVEDVVIKCQLPKRFTAQGLPD LNHSQVYAVKTVLQRPLSLIQGPPGT GKTVTSATIVYHLARQNGPVLVCA SNIAVDQLTEKIHQTGLKVVRLCAKS READSPVSFLALHNQIRNMDSMPE LQKLQQLKDETGELSSADEKRYRAL KRTAERELLMNADVICTCVGAGDP RLAKMQFRSILIDESTQATEPECMVP VVLGAKQLILVGDHCQLGPVVMCKK AAKAGLSQSLFERLVVLGIRPIRLQV QYRMHPALSAPPSNIFYEGSLQNGV TAADRVKKGDFDFQWPQPKPMFFY VTQGQEEIASSGTSYLNRTAANVE KITTKLLKAGAKPDQIGIITPYEGQRS YLVQYMQFSGSLHTKLYQEVEIASV DAFQGREKDFIILSCVRANEHQGIGF LNDPRRLNVALTRARYGVIIVGNPKA LSKQPLWNHLLSYYKEQKALVEGPL NNLRESLMQFSKPRKLVNTVNPGA RFMTTAMYDAREAIIPGSVYDRSSQ GRPSNMYFQTHDQISMISAGPSHVA AMNIPIPFNLVMPMPMPGYPGQAN GPAAGRGTPKTKTGRGGRQKNRFG PGPSQTTLPNSQASQDVASQPFSQ ALTQGYVMSQPSQMSQPGLSQPEL SQDSYLGDEFKSQIDVALSQDSTYQ GERAYQHGGVTGLSQY