

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	pI
Q8R4X3	RBM12_MOUSE	Mus musculus	RNA-binding protein 12	36.624144	T135;T137;S139	S352;S375;S420;S422;S424;S525	40997131;40885482;40021952	MAVVIRLQGLPIVAGTMDIRHFFSGL TIPDGGVHIVGGELGEAFIVFATDED ARLGMRTGGTIKGSKVTLLSSKT EMQNMIELSRRRFETANLDIPPANA SRSGPPSSGMSSRVNLPVVPNFN NPSPSVVTATTSVHESNKNIQTFSTA SVGTAPPSMGTSFGSPTFSSTIPSTA SPMNTVPPPPPIPPAMPSPPLPSIP PIPVPPVPTLPPVPPVPIPPVPSVPP MTTLPPMSGMPLNPPVAPLPAG MNGSGAPIGLNNMNPVFLGPLNP VNSIQMNSQSSVKSLPINPDDLVS VHGMPFSAMENDVREFFHGLRVDA VHLLKDHVGRNNGNGLVKFLSPQD TFEALKRNRMLMIORYVEVSPATER QWVAAGGHITFKQSMGFGQAHP PQTLPRSKSPGQKRSRSPHEAG FCVYLKGLPFEAENKHVIDFFKLDI VEDSIYIAYGPNKATGEGVFEFRND ADYKAALCRHKQYMGNRFIQVHPIT KKGMLEKIDMIRKRLQNFSDQREL VLNPEGEVSSAKVCAHITNIPFSITK MDVLQFLEGIPVDESAVHVLVDNNG QGLGQALVQFKTEDDAHKSEHLHR KKLNGREAFVHIVTLEDMREIEKNP PAQGGKGLKISVPGNPVAVVPSAGM PAAGIPTAGIPGAGLPSAGMPGAGM PSSGMPGPGMPGPGIPGAGIPGPAM PGPAMPGPAMPGPAMPGPAMPGPA MPGPAMPGPAMPGPAIPGPAIPGPAI PGAGIPSAAGGEEHVFLTVGSKEANN GPPFNFPGNFGGPNAFGPPLPPPGL GGAFGDVRFVMPNSVGNGLPGLGLE VPGFGGAPNNISGSPGFGGIPQNF NGPGSLNAPPGFGSGPGLGSPVGH LSGPPAFGPGPGPIHIGGPPGFGA SSGKPGPTTIKVNMPFTVSIIDLDF FYGYQVIPGSVCLKYNEKGMPTGEA MVAFESRDEATAAVIDLNDRPIGSR KVKLVLG	False	False	0.866	3.382	0.536	False	False	0.