

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
P49756	RBM25_HUMAN	Homo sapiens	RNA-binding protein 25	9.598395	S45;T57;S59	S226;S229;S583;S677;S683;S703	32522876;38665916;33214551;23301498;35138101;34019948;30397120;35289036;34725712;32119511;37217939;28510447	MSFPPHLNRPPMGIPALPPGIPPPQF PGFPPPVPPTMIPVPMISMAPAPT VLVPTVSMVKGKHLGARKDHPGLKAK ENDENCGPTTTFVGNISEKASDML IRQLLAKCGLVLSWKRVQGASGKLQ AFGFCCEYKEPESTLRALRLLHDLQIG EKLLLVKVDAKTKAQLDEWKAKKKA SNGNARPETVTNDDEALDEETKRR DQMIKGAIEVLIREYSSELNAPSQES DSHPRKKKKKEDIFRRFPVAPLIP YPLITKEDINAIEMEDKRDLSREIS KFRDTHKKLEEEKGKKEKERQIEIK ERRERERERERERERERERERERE REREKERERERERERDRDRDRTKER DRDRDRERDRDRDRERSDDRNDKDR SRSREKSRDRERERERERERERE REREREREREREREREREKDKKR DREDEEDAYERRKLRLREKEAA YQERLKNWEIRERKKTREYEKEAER EEERRREMAKEAKRLKEFLEDYDDD RDDPKYRGSALQKRLDREKEMEA DERDRKREKEELEIRQLLAEGHP DPDAELQRMEQEAERRRQPQIQEP ESEEEEEKQEKKEEKEEPMEEEE PEQKPKLPTLRPISSAPSVSSASGN ATPNTPGDESPCGIIPHENSPDQQQ PEEHRPKIGLSLKL GASNSPGQPN VKRKKLPVDSVFNKFEDESDSDVPR KRKLVPLDYGEDDKNATKGTVNTTE KRKHIKSLIEKIPTAKPELFAYPLDWS IVDSILMERRIRPWINKHIEYIGEEE ATLVDFVCSKVMMAHSSPQSILDDVA MVLDEAEVFIKMWRLLIYETEAK KIGLVK	True	False	2.366	5.0	1.484	1.018	0.725