

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region	
0	Q5VWX1	KHDR2_HUMAN	Homo sapiens	KH domain-containing, RNA-binding, signal transduction-associated protein 2	20.661177	S54	NaN	30379171;29485866	MEEEKYLPFLMAEKDSLDPFVHAS RLLAEEIEKFQGSDBGKKEDEEKYL DVISNKNIKLSEVLIPVKQYPKFNF VGKLLGPRGNSLKRLQEETGAKMSI LGKGSMDKAKEEELRKSGEAKYA HLSDELHVLIEVFAPPGAYSRRMSH ALEEIKKFLVPDYNDEIRQQLRELS YLNSEDSGRGRGIRGRGIRIAPTAP SRGRGGAIPPPPPGRGVLTPRGSTV TRGALPVPVARGVPTPRARGAPTVP GYRAPPSPAHEAYEEYGYDDGYGGE YDDQTYETYDNSYATQTQSVPEYYD YGHGVSEDAYDSYAPEEWATTRSSL KAPPQRSARGGYREHPYGRY	True	False	2.535	4.612	1.004	0.947	0.647	1.609	1.039