

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	extrace region
Q7TNV0	DEK_MOUSE	Mus musculus	Protein DEK	28.757601	NaN	S20;S33;S55;S76;S125;S126;S163;S205;S208;S214;S231;S234;S235;S236;S247;S248;S255;S292;S293;T294;T295;S301;S306;S308;S311;S312	25153642;28528544	MSAAAAPAAEGEDAPVPPSSEKEPE MPGPREESEEEEEDEDDDEE EEKEKSLIVEGKREKKKVERLTMQV SSLQREPFVTQGGQKLCEIERIHF FLSKKKPDELRLNLHKLLYNRPGTVS SLKKNVGFSGFPFEGSTQYKKKE EMLKKFRNAMLKSICEVLDLERSGV NSELVKRILNFLMHPKPSGKPLPKS KKSSSKGSKKERNSSGTTTRKSKQTK CPEILSDESSSDEDEKKNKEESSED EEKESEEEQPPKTSKKEKAKQKAT AKSKSVKSANVKKADSTTKKNQK SSKKESESDSDDEPLIKKLPPT DEELKETVKKLLADANLEEVTKQI CKEVYENYPAYDLTERKDFIKTTVKE LIS	True	False	2.516	5.0	1.597	1.064	1.046	1.391	1.55