

UniprotKB ID	Entry name	organism	full name	oglcna score	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma	
0	Q9QWL7	K1C17_MOUSE	Mus musculus	Keratin, type I cytoskeletal 17	26.69368	NaN	S12;S13;S25;S32;S34;S39;S44;T110;T279;S323	37453647;39627609;34887587	MTTTRQFTSSSSIKGSSGLGGSSR TSCRLSGSLGAGSCLGSASGLGSA LGSNSYSSCYSGFTGSGYGGNFGGV DGLLAGGEKATMQNLNDRLASYL KVRALLEEANTELEVKIRDWYQKQAP GPARDYSAYYHTIEDLKNKILVATVD NASILLQIDNARLAADDFRTKFETEQ ALRMSVEADINGLRRVLDLTLARA DLEMQIENLKEELAYLKNHEEEM NALRGQVGGEINVEMDAAPGVDLS RILSEMRDQYEKMAEKNRKAEDW FFSKTEELNREVATNSELVQSGKSEI SELRRTMQALEIELQSLSMKASLE GSLAETENRYCVQLSQIQLIGSVVE QLAQLRCEMEQQNQEYKILLDVKTR LEQEIATYRRLLLEGEDAHLTQYKPK PVTTRQVRTIVEEVQDGGKVISSREQV HQITTR	False	True	3.198	2.591	2.63	1.377	1.17	5.0