

UniprotKB ID	Entry name	organism	full name	oglcnaScore	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracellular region
0 Q08AM6	VAC14_HUMAN	Homo sapiens	Protein VAC14 homolog	21.731224	NaN	T11;T499;S517;S743	23301498	MNPEKDFAPLTPNIVRALNDKLYEK RKVAALEIEKLVREFVAQNNTVQIKH VIQTLSQEFALSQHPHSRKGLIGLA ACSIALGKDSGLYLKELIEPVLTCFN DADSRLRYACEALYNIVKVARGAVL PHFNVLFDGLSKLAADDPNVKSGS ELLDRLKDIVTESNKFDLVSPILLR ERIYSNNQYARQFIISWLVLESVPDI NLLDYLPEILDGLFQILGDNGKEIRK MCEVVLGEFLKEIKNPSSVKFAEM ANILVIHCQTDDLIQLTAMCWMRE FIQLAGRVMLPYSSGILTAVLPCLAY DDRKKSKEVANVCNQSLMKLVTP DDELDELPGQRQAEPDPPDALPKQ EGTASGGPDGSCDSSFSSGISVFTAA STERAPVTLHLDGIVQVLNCHLSDT AIGMMTRIAVLKWLHYLYIKTPRKM FRHTDSLFPILLQTLSDSEDEVILKD LEVLAEIASSPAGQTDGPGPLDGPDL QASHSELQVPTPGRAGLLNTSGTKG LECSPTPTMNSYFYKFMINLLKRFS SERKLLVVRGPFIIIRQLCLLLNAENIF HSMADILLREEDLKFASTMVHALNT ILLTSTELFQLRNQLKDLKTLESQNL FCCLYRSWCHNPVTTVSLCFLTQNY RHAYDLIQKFGDLEVTVDFLAEVDK LVQLIECPIFTYLRQLLDVKNNPYLI KALYGLMLLPQSSAFQLLSHRLQC VPNPELLQTEDSLKAAPKSKADSP SIDYAELLQHFEKVQNKHLEVRHQ SGRGDHLDRRVVL	True	False	4.681	1.36	1.241	3.55	4.35	1.52	1.099