

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
P21281	VATB2_HUMAN	Homo sapiens	V-type proton ATPase subunit B, brain isoform	18.984275	NaN	NaN	34229054;34725712;35008409;38665916	MALRAMRGIVNGAAPELVPVPTGGPA VGAREQALAVSRNYLSQPRLTYKTV SGVNGPLVILDHVKFPRYAEIVHLTL PDGTRKSGQVLEVSGSKAVVQVFEG TSGIDAKKTSCEFTGDILRTPVSEDM LGRVFNKSGKPIDRGPVLAEDFLDI MGQPINPQCRIYPEEMIQTGISAIDG MNSIARGQKIPFSAAGLPHNEIAAQ ICRQAGLVKKSVDVVDYSEENFAIVF AAMGVNMETARFFKSDFEENGSM NVCLFLNLANDP TIERIITPRALTTA EFLAYQCEKHVLVILDTMSSYAEALR EVSAAREEVGRRGFPGYMYTDLATI YERAGRVEGRNGSITQIPILTMPNDD ITHPIPDLTGYITEGQIYVDRQLHNR QIYPPINVLPSLSRLMKS AIGEGMTR KDHADVSNQLYACYAIGKDVQAMKA VVGEEALTSDDLLEFLQKFERNFI AQGPYENRTVFETLDIGWQLLRIFPK EMLKRIPQSTLSEFYPRDSAKH	True	True	4.458	2.041	3.061	1.516	1.432	5.0	4.347