

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	extrace region
P05213	TBA1B_MOUSE	Mus musculus	Tubulin alpha-1B chain	35.251701	NaN	S48;S232;S439	33300544;29187734;20665223;34887587;36288343;39627609;37507081	MRECIHIVGQAGVQIGNACWELCY LEHGIQPDGQMPSDKTIGGGDDSFN TFFSETGAGKHVPRAVFDLEPTVID EVRTGTYRQLFHPEQLITGKEDAAN NYARGHYTIGKEIIDLVLDRIKLD QCTGLQGFLVFHFSFGGGTSGFTSL LMERLSVDYGGKSKLEFYSIYAPQVS TAVVEPYNSILTTHTLEHSDCAFMV DNEAIYDICRRNLDIERPTYTNLNL ISQIVSSITASLRFDGALNVDLTFEQ NLVYPRIHFPLATYAPVISAEKAYHE QLSVAEITNACFEPANQMVKCDPRH GKYMACLLYRGDVPKDVNAIATI KTKRSIQFVDWCPTGFKVGINYQPPT VVGGLAKVORAVCMLSNTTAAIE AWARLDHKFDLMYAKRAVHWYVVG EGMEEGFSEAREDMAALEKDYEE VGVDSEVEGEGEEEGEEY	True	False	4.715	2.241	1.974	1.656	1.335	1.757	1.681