

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	ex re
Q99816	TS101_HUMAN	Homo sapiens	Tumor susceptibility gene 101 protein	8.351249	S201	T220	39531497;30379171;34725712;32119511;23301498;38665916;33214551;32870666;34019948;35138101	MAVSESQLKKMVSQYKRDLTVRET VNVITLYKDLKPVLDVYVNDGSSRE LMNLTGTIPVYRGNNTYNIPICLWLL DTYPYNPPICFVKPTSSMTIKTGKHV DANGKIYLPYLHEWKHPQSDLLGLI QVMIVVFGDEPPVFSRPISASYPYQ ATGPPNTSYMPGMPGGISPYPSGYP PNPSGYPGCPYPPGGPYATTSSQYP SQPPVTTVGPSRDGTISEDTIRASLIS AVSDKLRWRMKEEMDRAQAEINLAL KRTEEDLKKGHQKLEEMVTRLDQE VAEVDKNIELKKKDEELSSALEKM ENQSENNDIDEVIIPTAPLYKQILNLY AEENAIEDTIFYLGEALRRGVIDLDV FLKHVRLLSRKQFQLRALMQKARKT AGLSLDLY	True	True	4.861	4.699	2.368	2.603	2.366	4.728	5.0