

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
Q8NFBQ8	TOIP2_HUMAN	Homo sapiens	Torsin-1A-interacting protein 2	27.90371	S4;S260;S288	S13;S93;S120;S163;T176;T193	35254053;33465208;39302247	MADSGRLREPQEDSQKDLENDPSVN SQAQETTIIASNAEEAAILHSACGLS KDHQEVETEGPESADTGDKSESPDE ANVGKHPKDKTEDENKQSFLDGGK GHHLPSENLGKEPLDPSPHSPSDK VGRADAHLGSSSVALPKEASDGTGA SQEPPTTDSQEAQSPGHSSAGQEGE DTLRRRLLAPEAGSHPQQTQKLEIK ENAQDTMRQINKKGFWSYGPVILVV LVVAVVASSVNSYSSPAQQVPKNP ALEAFLAQFSQLEDKFFPGQSSFLWQ RGRKFLQKHLNASNPTEPATIIIFTA REGRETLKCLSHHVADAYTSSQKVS PIQIDGAGRTWQDSDTVKLLVDLELS YGFENGQKAAVVHHFESFPAGSTLI FYKYCDHENAFAFKDVALVLTVLLLE ETLEASVGPREEEKVRDLLWAKFT NSDTPTSFNHMDSKLSGLWSRIS HLVLPVQPVSSIEEQGCLF	True	True	2.492	5.0	False	5.0	0.519	1.27