

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
Q9BXB5	OSB10_HUMAN	Homo sapiens	Oxysterol-binding protein-related protein 10	15.65592	NaN	S29;S30;S57;S60;S64;T196;S201;S209;S223	30379171;28510447;34725712	MERAVQGTDGGGGNSSSRSSSRA TSAGSSPSCSLAGRGVSSRSAAAGLG GGGSRSSPGSVAASPSGGGRRREP ALEGVLSKYTNLLQGWQNRVFLDF EAGILQYFVNEQSKHQKPRGVLSSL GAIVLSLDEAPHMLVVYSANGEMFK LRAADAKEQFVVVTLRACAKYHM EMNSKAPSSRSRSLTLLPHGTPNS ASPCQRHLSVGPVVTITHHKSP AAARRAKSQYSGQLHEVREMMNQV EGQKQNLVHAIESLPGSGPLTALDQ DLLLLKATSAATLSCLGECNLNLLQQS VHQAGQPSQKPGASENIGWHGSK SHSTEQLNKGTGSLSPASANITWAI LPNSAEDEQTSQPEPEPNSGSELVL SEDEKSDNEDKEETELGVMEDQRSI ILHLISQLKLGMDLTKVVLPTFILEKR SLLLEYADFMADHPDLLLAIAGATP EERVICFVEYYLTAFHGGRKALAKK PYNPIIGETFHCWEVPKDRVKPKRT ASRSPASCHEHPMADDPKSKYKRF VAEQVSHHPPISCFYCECEEKRLCV NTHVWTKSKFMGMSVGVSMIGGV LRLLEHGEEYVFTLPSAYARSILTIPW VELGGKVSINCAKTGYSATVIFHTKP FYGGKVHRVTAEVKHNPTNIVCKA HGEWNGTLEFTYNNGETKVIDTTLL PVYPKIRPLEKQGPMSRNLWREV TRYLRGIDDAATEQKRHLEEKQRV EERKRENLRTPWKPKYFIQEGDGWV YFNPLWKAH	True	False	4.536	2.209	1.278	1.525	2.753	2.48