

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	extracellular region
0 Q9U1H9	NXF1_DROME	Drosophila melanogaster	Nuclear RNA export factor 1	28.06426	S556	S561	40245499	MPKRRGGSSQRYNNVNGGGRY NAPEDFDDFDVEDRQRRKDRNKRR VSFKPSQCLHNKKDIKLRPEDLRRW DEDDMSDMMTTAVKDRPTSRRRGS PIPRGKFGKLPNSFCWYQVTLQNA QIYEKETLLSALLAAMSPHVFIQYW RVERNCVIFFTDDYEAERIQHLGK NGHLPDGYRLMPRVRSGLPLVAIDD AFKEKMKVTMAKRYNIQTKALDLSR FHADPDLKQVFCPLFRQNVMGAAID IMCDNIPDLEALNLNDNSISSMEAF KGVEKRLPNLKILYLGDNKIPSLAHL VVLRLNSILELVLKNNPCRSRYKDS QQFISEVRRKFPKLVKLDGETLEPOI TFDLSEQRRLLETKASYLCDVAGAE VVRQFLDQYFRIFDSGNRQALLDAY HEKAMLISIMPSASQAGRLNSFWK FNRNLRLLNGEENRTRNLKYGRL ACVSTLDEWPKTQHRRRTFTVDLTI YNTSMMVFTVTGLFKELNDETNNP ASMELYDVRHFARTYVVVPQNNGF CIRNETIFITNATHEQVREFKRSQHQ PAPGAMPSTSSAVTSPQAGAAAGLQ GRLNALGVATGPVAILSGDPLAATAP VNSGSAIISTAVAPGAQDESTKMQ MIEAMSAQSQMNVIWSRKCLEETN WDFNHAAFVFEKLFKENKIPPEAFM K	True	False	2.618	5.0	1.473	1.048	False	1.018	1.038