

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
Q6ZNB6	NFXL1_HUMAN	Homo sapiens	NF-X1-type zinc finger protein NFXL1	24.935296	T49;T57;S62	S50;S65;S106;S107;S108;S109	37217939;38253038;39531497;28657654;35254053	MEASWRQVAGGRGRSRGRATAAPS GNGVHLRGAGGREGKSGVAVPSG TSPGGVATTAAGSRHSPAGSQALQ TTAAASELMSQKFFEEIKKANQAAAR KLVEEQFSSSSEEGDEDFEGKQKGI LANTFITYTTQTDGDTRELERTKQYV NEAFQAGAMTCLICIASVKRNQAVW SCSGCFIFHMPICIQKWAKDSQFLV SSVTDDDFGKKDCPWPCPKRFEYK RSETPSRYCYCGKVEDPPLDPWL PHSCGQVCEREFKPPCGHKLLCLLCH PGPCPPCKMVTTCYCKKAKPIPRR CSAKEWSCQLPCGQKLLCGQHKCE NPCHAGSCQPCPRVSRQKCVCGKK VAERSCASPLWHCDQVCGKTLPCG NHTCEQVCHVGACGECPRSGKRFC PCQKSKFSLPCTEDVPTCGDSCDKV LECGIHRCSQRCHRGPCECTCRQVE KHCRCGKHTKRMPCHPYLCETKC VKMRDCQKHQCRKCCPGNCPPCD QNCGRTLGCNRNKKPSVCHRGSY PCPETVDVKCNCNGNTKVTVPCGRER TTRPPKCKEQCSRPTCHHTSQEKH RCHFSGCPPCHQPCQKVKLEKCGHL CPAPCHDQALIKQTRHQPTGPWEQ PSEPAFIQTALPCPPCVPIPMCEGLG KHEVSPLPCHAVGPYSCKRVCGRIL DCQNHTCMKECHKVTKTDGCTGKN KAGPECLHCEECSKSRPLGCLHPC ILRCHPGECPPCVQMLRIKCHCKITS LYVECRKITTADVNEKNLLSCCKNQ CPKELPCGHRCKEMCHPGCEPFNC NQKVKLRCPCKRIKKELOCNKVFREN QVSIECDTTCKEMKRKASEIKEAEAK AALEEKRRQQAELAFENRLKGRR KKNRKRDEVAVELSLWQHKHYLLIS VCGVVVVFAWYITHDVN	True	False	0.844	4.289	1.508	False	False	0.7