

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma meml
Q9Z1X4	ILF3_MOUSE	Mus musculus	Interleukin enhancer-binding factor 3	29.859773	NaN	T67;T188;S190;T315;S382;S384;S476;S477;S482;S486;T592;S794;S812;S814;S818	37453647;39627609;28528544	MRPMPRIFVNDDRHVMAKHSSVYPT QEELAVQNMVSHTERALKAVSDWI DEQEKGNSELSEAENMDTPPDDES KEGAGEQKAEHMTRTLRGVMRVGL VAKGLLLKGDLDLELVLLCCKEKP LLDKVADNLAIQLTTVTEDKYEILQS VDDAAIVIKNTKEPPLSLTHLTS REEMEKVLAGEITLSVNDPPDVLDRQ KCLAAASLRHAKWFOARANGLKSC VIVIRVLRDLCTRVPTWGPLRGWPLE LLCEKSIGTANRPMGAGEALRRVLE CLASGIVMPDGGSIYDPCEKEATDAI GHLDRQQREDITQSAQHALRLA QLHKVLGMDPLPSKMPKPKNENP VDYTVQIPPSTTYAITPMKRRMEEDG EEKSPSKKKKIQKKEEKADPPQAM NALMRLNQLKPLQYKLISQTPVH APIFTMSVEVDGNSFEASGPKKTA KLHVAVKVLQDMGLPTGAEGRDSSK GEDSAEESDGKPAIVAPPVVEAVSN PSSVFPDATTEQGPILTKHGKPNV MELNEKRRGLKYELISETGGSHDKR FVMEVEVDGQKFGAGSNKKVAKA YAALAALKLFPDTPLEANKKKRT PVPVRRGGPKFAAKPHNPGFGMGGP MHNEVPPPNIIRGRGRGGNIRGRG RGRGFGGANHGGGYMNAGAGYGSY GYSSNSATAGYSQFYSNGGHSNAG GGGSGGGSSSYQGDYSNSP VPPKHAGKKPLHGGQKASYSSGYQ SHQGGQPPYNSQYSSYGT KGYGHGQGSYSSYNSYNSPGGGG GSDYSYDYSKFNYSYSGGSGGNSY SSGSSSYNTGSHGGYGTSGGSSSY QKQGGYSQSNYSYSGSSQSYSGP ASSYQSSQGGYSRNTHEHSMNQYR	True	False	1.656	5.0	2.966	1.444	0.771	1.462