

UniprotKB ID	Entry name	organism	full name	oglnacscore	oglnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane	extracel region
000425	IF2B3_HUMAN	Homo sapiens	Insulin-like growth factor 2 mRNA-binding protein 3	14.5873	NaN	S184;T528	34229054;33214551;35138101;34019948;30397120;32119511;28510447;38665916	MNKLYIGNLSENAAPSDLESIFKDA KIPVSGPFLVKTGYAFVDCPD ² ESWAL KAIEALSGKIELHGKPIEVEHSVPKR QRIRKLQIRNIPPHLQWEVLD ² SLLVQ YGVVESCEQVNTDSETAVVNV ² TYSS KDQARQALDKLNGFQLENFTLKVAY IPDEMAAQQNPLQ ² QPRGRRGLGQR GSSRQGS ² PGSVSKQKPCD ² LPLRLLV PTQFVGAIGKEGATIRNITKQ ² TOSKI DVHRKENAGAAEKSITILSTPEG ² TSA ACKSILEIMHKEAQDIKFTEEIPLKIL AHNNFVGR ² LIGKEGRNLK ² KIEQD ² TD TKITISPLQELTLYNPERTITV ² KG ² NVE TCAKAE ² EIEIMKKIRESYENDIASMNL QAHLIPGLNLNALGLFPPTSGM ² PPP TSGPPSAMTPPY ² QFEQSETETVHL FIPALSVGAIIGKQ ² GHKQLSRFAGA SIKIAPAEAPDAKVRMVIITG ² PPEAQF KAQGRIY ² GKIEENFVSPKEV ² KLEA HIRVPSFAAGRVIGKGGKT ² VNELQN LSSAEVVVPRDQTPDENQ ² VVVKIT GHFYACQVAQRKIQEILTQ ² VKQHQQ QKALQSGPPQ ² SRRK	True	False	4.781	4.33	1.988	1.51	0.884	2.461	2.028