

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma men
Q14202	ZMYM3_HUMAN	Homo sapiens	Zinc finger MYM-type protein 3	22.001951	T1034;S1049	S263;S267;S464;T795;T817;T826	40596516;40307207;30379171	MDPSDFPSPFDPLTPEKPLAGDLPV DMEFGEDLLESQTAPTRGWAPPGPS PSSGALDLDLDTPAGLEKDPGVLDGA TELLGLGGLLYKAPSPPEVDHGPET LAWDAGDQTLLEPGPGGQTPVVPD PGAGANSCSPEGLLEPLADSPITLQ SPHIEEETTSIATARRGSPGQEEEL PQGQPQSPNAPSPSVGETLGDGIN SSQTKPGGSSPPAHPSLPGDGLTAK ASEKPPERKRSEVRRRAEPPKPEVV DSTESIPVSEDESDAMVDDPNDEF VPFRPRRSRMSLRSSVSQRAGRSA VGTKMTCACHCRTPLQKGTAYORK GLPOLFCSSSCLTTFKPSGKKTCT FCKKEIWNTRKDSVVAQTGSGGSFHE FCTSVCLSLYEAQQORPIQSGDPAD ATRCISICQKTGEVLHEVNSGVSVHR LCSDSCFKFRANKGLKTNCCDQCG AYIYTKTGSPGPELLFHGQQRFC NTTCLGAYKKNTRVYPCVWCKTLC KNFEMLSHVDRNGKTSLFCSLCCTT SYKVKQAGLTGPPRPFCSFRRSLSDP CYYNKVDRTVYQFCSPSCWTKFQRT SPEGGIHLSCHYCHSLFSGKPEVLD WQDQVFQFCCRDCCEDFKRLRGVV SQCEHCRQEKLLHEKLFSGVEKSF CSEGCVLLYKQDFTKKLGCCITCTY CSQTCQRGVTEQLDGSTWDFCSED CKSKYLLWYCKAARHACKRQKLL ETIHWRGQIRHFCNQCLLRFYSQQ NQPNDLTQSGPESLLNSQSPESKPO TPSQTKVENSNTVRTPEENGLGKI PVKTRSAPTAPTPPPPPATPRKNK AAMCKPLMQRNMGVSKVEMKSKGS QTEEWKPVIVLPIVPIFVPMHL YCQKVPVPPSMPIVPMFLPTTLE STDKIVETIEELKVKIPSNPLEADILA MAEMIAEAEELDKASSDLCLVSNQ SAEGLLEDCDLFGPARDDVLAMAVK MANVLDPEPGQDLEADFPKNPLDINP SVDFLDCGLVGPEDVSTEQDLPRP MRKGQKRLVLSESCSDSMSSQPS CTGLNYSYGVNAWKCVVQSKYANG ETSKGDELRFGPKPMRIKEDILACSA AELNYGLAQFVREITRPNGERYEPDS IYYLCLGIQYLLNNRMVNIFTDLY YLTFVQELNKSLSTWQPTLLPNNTV FSRVEEHLWECKQLGVYSPFVLLN TLMFFNTKFFGLQTAEEHMQLSFT NVVRQSRKCTTPRGTTKVVSIRYAP VRQRKGRDTGPGKRKREDEAPILEQ RENRMNPLRCPVKFYFYFLSKCPES LRTRNDVFYLOPERSCIAESPLWYSV IPMDRSMLESMLNRLAVREIYEELG RPGEDLD	True	False	0.891	4.565	0.562	0.188	False	0.42