

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	ext reg
Q9BV20	MTNA_HUMAN	Homo sapiens	Methylthioribose-1-phosphate isomerase	23.471529	NaN	NaN	34229054;28510447;28411811	MTLEAIRYSRGSLOILDQLLLPKQSR YEAVGSVHQAWEAIRAMKVRGAPAI ALVGCLSLAVELQAGAGGPGLAALV AFVRDKLSFLVTARPTAVNMARKAAR DLADVAAREAREGATEEAVRERVI CCTEDMLEKDLRDNRSIGDLGARHL LERVAPSGGKVTVLTHCNTGALATA GYGTALGVIRSLHSLGRLEHAFCTET RPYNOGARLTAFFELVYEQIPATLTD SMVAAAMAHRGVSAVVVGADRVA NGDTANKVGTYQLAIVAKHHGIPFY VAAPSSCDLRLTGKEIIIIEERPGQE LTDVNGVRIAAPGIGVWNPFDVTP HDLITGGITELGVFAPEELRTALTTT ISSRDGTLDPGM	True	False	4.705	4.5	1.058	0.727	0.717	1.277	1.3