

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	extr
P48787	TNNI3_MOUSE	Mus musculus	Troponin I, cardiac muscle	24.088486	NaN	S5;S6;S23;S24;T27;T32;S43;S45;T52;T79;T130;T144;S151;S167;S200	37507081;36288343	MADSSDAAGEPQPAPAPVRRRSSA NYRAYATEPHAKKSKISASRKLQK TLMLQIAQEMERAEERRGEKGRV LRTRCQPLELDGLGFEEQLDLCRQL HARVDKVDDEERYDVEAKVTKNITEIA DLTQKIYDLRGKFKRPTLRRVRISAD AMMQALLGTRAKESLDLRAHLKOV KKEDIEKENREVGDRKNIDALSG MEGRKKKFEG	False	False	3.106	3.607	2.439	2.368	0.983	2.294	2.35