

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
P19429	TNNI3_HUMAN	Homo sapiens	Troponin I, cardiac muscle	22.423197	T31	S5;S6;S23;S24;T26;T31;S42;S44;T51;S77;T78;T129;T143;S150;S166;T181;S199	30379171;23271734	MADGSSDAAREPRPAPAPIRRRSSN YRAYATEPHAKKSKISASRKLQLKT LLLOIAKQELEREAEERRGEKGRALS TRCQPLELAGLGFAELQDLCRQLHA RVDKVD EERYDIEAKVTKNITEIADL TQKIFDLRGKFKRPTLRRVRISADAM MQALLGARAKESLDLRAHLKQVKKE DTEKENREVGDWKRNIDALSGMEG RKKKFES	True	False	4.529	3.862	2.49	2.324	0.865	2.321	2.64