

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
0 P00338	LDHA_HUMAN	Homo sapiens	L-lactate dehydrogenase A chain	18.09048	S69;S137	T10;T18;T239;T309;S310;T322	30397120;37217939;33214551;31373491;40596516;26853435;38665916;34725712;32119511;40914422;30444036;35083852;34019948;35138101;29351928	MATLKDQLIYNLLKEEQTPQNKITVV GVGAVGMACAISILMKDLADELALV DVIEDKLGEMMDLQHGSLFLRTPK IVSGKDYNVTANSKLVITAGARQQE GESRLNLVQRNVNIFKFIHPNVVKYS PNCKLLIVSNPVDILTYVAWKISGFP KNRVIGSGCNLDSARFRYLMGERLG VHPLSCHGWVLGEHGDSSVPVWVG MNVAGVSLKTLHPDLGTDKDKQW KEVHKQVVEAYEVIKLKGYSWAIG LSVADLAESIMKNLRRVHPVSTMIK GLYGIKDDVFLSVPCILGQNGISDLV KVTLTSEEEARLKKSAADTLWGIQKEL QF	True	True	4.888	4.694	4.323	2.338	1.571