

UniprotKB ID	Entry name	organism	full name	oglcna score	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane
P16401	H15_HUMAN	Homo sapiens	Histone H1.5	25.315069	NaN	S2;T11;S18;T39;T138;T155;S173;S189	20305658;37217939;33214551;38665916;40914422;30444036;32522876;34019948	MSETAPAETATPAPVEKSPAKKKATK KAAGAGAARKKATGPPVSELITKAVA ASKERNGLSLAALKKALAAGGYDVE KNNRSRIKLGKSLVSKGTLVQTKGT GASGSFKLNKKAASGEAKPKAKKAG AAKAKKPAGATPKKAKKAAGAKKAV KKTTPKAKKPAAGVKKVAKSPKKA KAAAKPKKATKSPAKPKAVKPKAAKP KAAKPKAAKPKAAKAKKAAAKK	True	False	2.47	5.0	1.835	1.449	1.014	1.78