

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	extracellular region
A0A1P8ATA1	A0A1P8ATA1_ARATH	Arabidopsis thaliana	histone acetyltransferase	27.144759	NaN	NaN	28154133	MNVQAHMSGQVSNQGTMSQQNG NSQMQLNVGGGAPATGAGLGPSR VSPVDNDILKLRQAMRIRIFNLIQK QPSPADEASKAKYMDVARRLEEGLF KIANTKEDYVNPSTLEPRLASLIKGR QLNNYNQRHANSSSVGTMIPTPGL QHSGGNPNLMITSSGDATMAGSNN ITTSAMNTGNLLNSGGMLGGNLSN GYQHSSSNFGLGSGGNMSSMSSQR NTGQMMPTPGFVNSSTNNNSNNG QSYLSVEASNSSGGFSTAPMMVPQ TQQQLRQDQGGONSRLQNHGSSQ MGVGLRPGMQKLSNVSNSSINGG VGMNAKSVDSGDGYGTNNSDPFGS GNLYGAVTSVGMNTNTONANTASF QAVSRTSSSLSHQQQFQQQPNRF QQQPQFHQQQQQFLHQQLKQ SQQQRFISHDAFGQNNVASDMVT HVKHEPGMENPSEIHSQTPEQFQL SOFQNYQNNAEADRHAGSQILPVT QSDMCTSVPQNSQIQQMLPHPHSM ASDSVNGFNSL SVGVKTESGMRGH WQSQSQEHTQMSNSMSNERHIQE DFRQRMSGTDEAQPNNMSGGSIIG QNRVSTTSESLNPQNPTATTCRNGN GNRDRPRFKNQKWLFLRHARHCK APEGKCPDRNCVTVQKLWHMDSC AAPQCSYPRCLPTKTLINHRSCKEP NCPVCIPVKAYLQQANARSLARLK NETDAARSVNNGGSSDAVQTSAGA KSCTSPGADISGHLQPSLKRKVEQS SOPVDVETESCKSSVSVTEAQSSOY AERKDHKHSVRAPSKYFEVKAQEV DFSVQTRPGFKDTKIGIAENIPKQRP VSQPDKQDLSVSPMQETTKVEKEP ESLKKENLAESTEHTSKSGKPEIKGV SLTELFTEQVREHIRGLRQVWVQSS KAKAEKNQAMEHSMSENSQLCAV EKLTFEPPPIYCTPCGARIKRNAMYY TVGAGDTRHYFCIPCYNESRGDTILA EGTPMPKARLEKKKNDEETEWWV QCDKCEAWQHICALFNRRNDGG QAEYTCPYCFIAEVEQSKRKLPLQSA VLGAKDLPTILSDHIEQRLFKRLKQ ERTERARAQGGKSYDEIPTAESLIRV VSSVDKLEVKPRFLEIFREDSYPTE FAYKSKVLLFQKIEGVEVCLFGMYV QEFGECAFPNQRRVYLSYLDVSKY FRPEVRSYNGEALRTFVYHEILIGYL EYCKLRGFTSCYIACWPLKGEDYIL YCHPEIQKTPKSDKLEWYLAMLRK ASKEGIVAEINLYDHFFMQTGEGR AKVTAARLPYFDGDYWPAAEDLIY QMSQEEDGRKGNKKGMLKTTTKR ALKASGQTDLSGNASKDLLMHRLG ETIHPMKEDFIMVHLPQSTHCCIL MVSNGNRWVCSQCKHFQICDKCYEA EQRRDRERHPVNFKDKHALYPVEI MDIPADTRDKDEILESEFFDTRQAF SLCQGNHYQYDTRRAKHSSMMVL YHLHNPTAPAFVTTNACHLDIETG QGWRCEVCPDYDVCNACFSRDGGV NHPHKLTHPSLADQNAQNKEARQ LRVLQRLKMLDLLVHASQCRSAHC QYPNCRKVKGLFRHGINCKVRASGG CVLCKMWYLLQLHARACKESECH VPCRDLKEHLRRLQQQSDSRRRAA VMEMMRQRAAEVAGGSG	None	None	None	None	None	None	None		