

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
Q9H7B4	SMYD3_HUMAN	Homo sapiens	Histone-lysine N-methyltransferase SMYD3	14.702989	NaN	T22	30379171;34019948	MEPLKVEKFATAKRGNGLRVTPLR PCELLFRSDPLAYTVCKGSRGVVCD RCLLGKEKLMRCSQCRVAKYCSAKC QKKAWPDHKRECKCLKSCKPRYP DSVRLGRVVFKLMDGAPSESEKLY SFYDLESNINKLTEDKKEGLRQLVM TFQHFMREEIQDASQLPPAFDLFEA FAKVICNSFTICNAEMQEVGVGLYPS ISLLNHSCDPNCSIVFNGPHLLRAV RDIEVGEELTICYLDMTSEERRK QLRDQYCFECDFRCQTQDKDADM LTGDEQVWKEVQESLKKIEELKAHW KWEQVLAMCQAIHSSNSERLPDINIY QLKVLDCAMDACINLGLLEEALFYG TRTMEPYRIFFPGSHFVRGVQVMKV GKLQLHQGMFPQAMKNLRLAFDIM RVTHGREHSLIEDLILLEECDANIR AS	True	False	4.444	5.0	2.244	1.162	2.006	1.381	1.737