

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membra
Q86X55	CARM1_HUMAN	Homo sapiens	Histone-arginine methyltransferase CARM1	32.888434	NaN	S216	34229054;20305658;33709700;38665916;33214551;35138101;34019948;21740066;30397120;32119511;34725712;22311971;20805223;25585345;28510447	MAAAAAAVGPGAGGAGSAVPGGAGPCATVSVFPGARLLTIGDANGEIQRHAEQQALRLEVRAGPDSAGIALYSHE DVCVFKCSVSRETECSRVGKQSFIT LGCNSVLIQFATPNDFCSFYNILKTC RGHTLERSVFSERTEESSAVQYFQF YGYSQQQNMMQDYVRTGTYSRAIL QNHDFDKIVLDVCGGSGILSFFAA QAGARKIYAVEASTMAQHAIEVLVKS NNLTDRIVVIPGKVEEVSLPEQVDIII SEPMGYMLFNERMLESYLHAKKYL KPSGNMFPTIGDVHLAPFTDEQLYM EQFTKANFWYQPSFHGVDLSALRGA AVDEYFRQPVVDTFDIRILMAKSVKY TVNFLEAKEGDLHRIEIPKFFHMLH SGLVHGLAFWFDVAFIGSIMTVWLS TAPTEPLTHWYQVRCLFQSPFKA GDTLSGTCLLIANKRQSYDISIVAQV DQTGSKSSNLLDLKNPFFRYTGTP SPPPGSHYTSPEENMWNTGSTYNLS SGMVAGMPTAYDLSSVIAGSSSVG HNNLIPLANTGIVNHTHSRMGSIMS TGIVQGSSGAQGGGGSTSAHYAVN SQFTMGGPAISMASPMSIPTNTMHYGS	True	False	4.673	5.0	1.978	1.613	1.031	1.834

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