

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		
Q9D4H9	PHF14_MOUSE	Mus musculus	PHD finger protein 14	38.223321	NaN	S26;S29;S84;S189;T199;S201;T280;S283;S287;S291;S295;S301;S352;S523;S774;S775;S828	40997131	MDRSSKRRQVKPLAASLLEALDYDS SDDSDFKVGDASDSESGNGSEDP KDSGEGSCSDSEENILEEELNEDIQ VKEEQKLNSTEIIMPQDLKMEK KEEEENGERPRKKKEKEKEKERE KDKEKATVSDSAAASAAGTTPATSPP AVTSPSVPTTTTTTTEEQVSEPKKWN LRRNRPLLDVFSMEELNAMDDYDS EDDNDWRPTVVKKGRSASQKEGS DGDNDDDDDESGSSEEDENDEGN DEDHSSPASEAGGKKRSKVLNRNS ADDEELTNDLTLTSQSKSNEDSLILE KSNWSSQKMDHILICCVCLGDNS EDADEIIQC DNCGITVHEGCGYVDG ESDSIMSSASENSTEPWFC DACKCG VSPSCELCPNQDGIFKETDAGRWH IVCALYVPGVAFGDIDKLRPVLTEM NYSKYGAKECSFCEDPRFARTGVCIS CDAGMCRAYFHVTC AQKGLLSEAA AEEDIADFFAYCKQHADRDRKWK RKNYLALQSYCKMSLQEREKQLSPE AQARINARLQYRAKAELARSTRPO AWVVPREKLRPLTSSASAIRKLMRK AELMGISTDIFPVDNSDTSSSVDGRR KHKQPALTADFVNYFERNMRMIQI QENMAEQKNIKKLENEQEKLHVE YNKLCESLEELQNLNGKLRSEGQGI WALLGRITGQKLNVPAILRAPKERKP SKKEGGTQKTSALPTVLYSCGICKKN HDQHLLLLCDTCKLHYHLGCLDPPL TRMPRKTKNYQWCSECDQAGSSD MEAEMAMETLPDGTKRSRROIKEPV KFVPQDVPEPKKIPRNRTRRGRKR SFVPEEEKHEERVPRRORQOSVLO KKPKAEDLRTECSTCKGTGDNENLV RCDECRLCYHFGCLDPPLKSPKQT GYGWICQECSSSSKEDENEAKKK ASQELSMEQKTPPK	True	False	1.156	5.0	1.172	False	False	False	False	False	False

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