

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6P5D8	SMHD1_MOUSE	Mus musculus	Structural maintenance of chromosomes flexible hinge domain-containing protein 1	23.9105	NaN	S833;T1500;S1975	28135057;22645316;25153642;29187734	MAAEGASDPAGLSESGRDRGAVDGCRTVYLFDRRGKDSSELGDRALQVSEHADYAGFRASVCQTIGISSEKRVITTSRKEITCENNFDHTVKDGVTLYLLQSVDQSLLTATKERIDFLPHYDTLVKSGMYEYYASEGQNPLPFALAEIDNSLSATSRNNGVRRRIQIKLLFDETOGKPAVAVVDNNGRGMSTKQLNNWAVYRLSKFTRQGFEDHSGYVRPLVPRSLNSDISYFGVGGKQAVFFVGGQSARMISKPIDSKDVHELVLVSKEDFEKKEKNKEAIYSGYIRNRKPADSAHITNDDERFLHNLIEEKEKDSFTAVVITGVQPEHIQYLKKNYLHLWTRQLTHIYHYIHGPKGNEISTAKAIGPFNNIDIEISLFKGGKTPKIINLREIQDDMQTLYINTASDSFEFKAHVEGDGVVEGVIRYHPFLYDRETFPDDPCFPSKLDDEDDDDDCFISEKAARGKRPIFECFWNGRLIPYTSVGDFDWCAPPKKRGLVPIECFNRISSGALFTNDKFQVSTNKLTFMDLELKLKDKNTLFRILNGQEQRMKIDREFALWLKDCHEKHDKQIKFTLFGIITRPLPTKKQGPWATFSAIEWDGKIYKAGQLVKTIKTLPLCYGSIVRFFLHGDHDGEVYATGGEVQIAMEPQALYDEIKTVPIAKLDRVAEKTIRKYVEDEMARLPDRLSVTWPEGDELLPNEVRPAGTPIGALRIEILNKKGEAMQKLPGTSHGGSKKLLVELKVILHTSSGNKEIISHISQHGGKWPYWFKKMENIQKLGNYTLKLQVVLNESNADTYAGRSLPSKVIKFSVKEGKPEKFSFGLLDSPFRVGVPFNIPLELQDEFGHTTQLLSDIEPVLEASGLSLHYEGITKGPNCVIQGVVAKGPVNSCQGNFNLKVILPGLKEDSQILKIRLLPGPPHQLKVKPDSEVLVIENGTAFFQVEVVDES DNITAQPKLIVHCKFLGAPNLPVYTVDCSSSGTSILTGSPIQVQNIKKDQKTLTARIEIPCKDVSPVEKTIKLLPSSHAACLQIFSVEEQKAIQIKHQDEVTWVAGDVIRNLIFQMYDEGEREINITPSLAEKIKVNWTPENVKEHLVQGLLPDVQVPTSVKDVRYCHVSFQDDHVCLESAFTVRPLPDDPKHLKCELKGGKTVQMGQELQGEIVVIIADQYGNQISSFSPDSLSTLSITGDGLDSNLKITLEANSQSVSVQGIRFTPGPPGPKDLCFTWREFSDFLRVQLVSGPPTKLLMDWPPELKEIPVINGRQLEN

PLIVQLCDQWDNPALVPPNVKICLIKA
SSLRLLPSNQHQHTDDKGRANLGVF
TVCAPRGEHTVQVKGVPYKSTIEGP
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