

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P35123	UBP4_MOUSE	Mus musculus	Ubiquitin carboxyl-terminal hydrolase 4	13.597734	NaN	S655;S675;S680	28528544;25153642	MAEGRGSRERPDVETQKTELGALM GTTLQRGAQWYLIDSRWFKQWKKY VGFDSWDMYNVGEHNLFPGPIDNS GLFSDPESQTLKEHLIDELDYVLVPA EAWNKLLNWYGCVEGQQPIVRKVV EHGLFVKHCKVEVYLLELKLCENSD PTNVLSCHFSKADTIATIEKEMRKL NIPAERETRLWNKYMSNTYEQLSKL DNTIQDAGLYQGQVLVIEPQNE DGTWPRQSLQSKSSTAPSRNFTTSSKPS SPYCSVSASLIANGDSTNSSGMHS SGVSRGGSGFSASYNQEPSPHIQ PGLCGLGNLGNCTCFMNSALQCLSN TAPLTEYFLKDEYEAEINRDNPLGM KGEIAEAYAELIKQMWSGRDTHVAP RMFKTQVGRFAPQFSGYQQQDSQE LLAFILDGLHEDLNRVKKKPYLEPKD ANGRPDAVVAKEAWENHRLRNDV IVDTFHGLFKSTLVCPECAKVSVTFD PFCYLTPLPLKKDRIMEVFLVPADP QCRPIQYRVTVPLMGAISDLCEALSK LSGIAAENMVVTDVYNHRFHKIFQM DEGLSHITPRDDIFVYVCNTSMDG SECITLPVYFREKKSRPSSASSGAVL YGQPLLVSPKHKLTLLESYQAVCD RISRYIKQPLPDEFLLSPLPFGACNG SRSSYEGDEEEMDHQEEGKEQLS EVEGSGEDDQGDHSESAQKVKGQ PRHKRLFTFSLVNSCGTADINSLATD GKLLKLSRSTLAIWDSETRSLYFD EQESEACEKHLSMSQPQKKKAAV ALRECIELFTTMETLGEHDPWYCPT CKKHQQATKKFDLWSPKILVVHLK RFSYNRYWRDKLDTVVEFPVRALN MSEFVCDRSARPYVDLIAVSNHYG AMGVGHYTAYAKNRLNGKWYYFDD SSVSLASEDQIVTKAAYVLFYQRRDD ECSSTSSLGSFPGSDGGVKLSSSHQ GMGDEEAYNMDTN