

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6PGC1	DHX29_MOUSE	Mus musculus	ATP-dependent RNA helicase DHX29	10.025162	NaN	S69;S190;S198	34678516	MGGKNNKKHKAPGAAAMRAAVSASR ARSAEAGAVGEAQSKKPVARPAPAV PTGAREPRVKQGPKIYSFNANDSG GSANLDKSKILKVVINNKLEQRIIGVIN EHKKQNSDRGAISGRLSAKKLQDLY MALQAFSFKTKDIEDAMTNTLLHGG DLHSALDWLCLNLSDDALPEGFSQE FEEQQPKSRPKFQSVQIQATLSPPQQ TKTKRQEEDPKIKPKKEETTVEVNM KEWILRYAEQQDEEEKGEGSKGLEE EEKFDPNQRYLNLAAARLLDAKEQAA AFKLEKNKQGQKEAQEKIRKQRE METLEDHPIFNPAIKISHQQNEKKK PAPATEAESALNLFKESAAATEEE KGGKKEPHDVRNFDYTARSWTGKS PKQFLIDWVRKNLPSPNPSFEKVA VGRYWKCRVRVVRSEDDVLVVCPTI LTEDGMQAQHLGATLALYRLVKGQS VHQLLPPTYRDVWLEWSDEEKKRE ELNKMETNKPRDLFIKLLNKLKQQ QQQQQQQRPESEKGGSEDPEESWE NLVSDLAALSLEPTSAEDLAPVRS LFRRLQSTPKYQRLKERQQLPVFK HRDSIVETLKRHRVVVAGETGSGK STQVPHFLEDLLLDECGARKCNIV CTQPRRISAVSLATRVEELGCESGP GGRNSLCGYQIRMESRASESTRLLY CTTGVLRLKQEDGLLADVSHVIVD EVHERSVQSDFLLVILKEILQKRSDL HLILMSATVDSKDFSTYFTHCPILRIS GRSYPVEVFHLEDIVEETGFVLEKDS EYCQKFLSEEEEEITINVTSKAGGVKK YQEYIPVQSGASPELNPFYQKYSSRT QHAILYMNPCHKINLDLILELLVYLDK SPQFRNIEGAVLIFLPGLAHIQQLYD LLSSDRRFYSERYQVIALHSVLSTQD QAAAFMFPPPGRKIVLATNIAETGI TIPDVVFVIDTGRTKENKYHESSQMS SLVETFVSKASALQRQGRAGRVRDG FCFRLYTRERFEGFLDYSVPEILRVP LEELCLHIMKCDLGPEDFLSKALD PPQLQVISNAMNLLRKIGACEPNEP KLTPLGQHLLAALPVNVKIGKMLIFGA IFGCLEPVATLAAVMTEKSPFITPIGR KDEADLAKSSLAVADSDHLTIYNAYL GWKKAQQEGGFRSEISYCQRNFLN RTSLLTLEDVKQELMMLVKAAGFSS SPSWEGRKGPQTLFSQDIALLKAVLA AGLYDSVGKIMCTKSVDVTEKLACM

								VETAQGKAQVHPSSVNRDLQTYGW LLYQEKVRYTRVYLRETTLITPFPVLL FGGDIEVQHRERLLSVDGWYFQAP VKIAVIFKQLRVLIDSVLRKKLENPK MSLENDKILQITELIKTENN
--	--	--	--	--	--	--	--	---