

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q7Z478	DHX29_HUMAN	Homo sapiens	ATP-dependent RNA helicase DHX29	6.333808	NaN	S71;S192;S200	34229054;30379171;28510447	MGGKNNKKHKAPAAAVVRAAVSASR AKSAEAGIAGEAQSKKPVSRPATAAA AAAGSREPRVKQGPKIYSFNSTNDS SGPANLDKSIKLVVINNKLEQRIIGVI NEHKKQNNDKGMISGRLTAKKLQD LYMALQAFSFKTKDIEDAMTNTLLY GGDLHSALDWLCLNLSDDALPEGFS QEFEEQQPKSRPKFQSPQIQATISPP LQPKTKTYEEDPKSKPKKEEKNMEV NMKEWILRYAEQQNEEEKNENSKS LEEEEFKDPNERYLHLAAKLLDAKE QAATFKLEKNKQGQKEAQEKIRKFO REMETLEDHPVFNPAKISHQQNE RKKPPVATEGESALNFNLFESAAA TEEEKDKKKEPHDVRNFDYTARSWT GKSPKQFLIDWVRKNLPSNPNSFE KVPVGRYWKCRVRVIKSEDDVLVVC PTILTEDGMQAQHLGATLALYRLVK GQSVHQLLPPTYRDVWLEWSDAEK KREELNKMETNKPRDLFIKLLNKL KQQQQQQQHSNKRENSDPEES WENLVSEDFSALESANVEDLEP VRNLFRLQSTPKYQKLLKERQQLP VFKHRDSIVETLKRHRVVVAGETG SGKSTQVPHFLEDLLLNEWEASKC NIVCTQPRRISAVSLANRVCDELGCE NGPGGRNSLCGYQIRMESRACESTR LLYCTTGVLRLKLQEDGLLSNVSHVI VDEVHERSVQSDFLIILKEILQKRS DLHLILMSATVDSEKFSTYFTHCPIL RISGRSYPVEVFHLEDIIIEETGFVLEK DSEYCQKFLEEEVEVTINVTSKAGGI KKYQEYIPVQTGAHADLNPFYQKYSS RTQHAILYMNPBKINLDLILELLAYL DKSPQFRNIEGAVLIFLPGLAHIQQL YDLLSNDRRFYSERYKVIALHSILST QDQAAAFATLPPGVRKIVLATNIAET GITIPDVVFVIDTGRTKENKYHESQ MSSLVETVFSKASALQRQGRAGRVR DGFCFRMYTRERFEGFMDYSVPEIL RVPLEELCLHIMKCNLGSPEDFLSK ALDPPQLQVISNAMNLLRKIGACEL NEPKLTPLGQHLAALPVNVKIGKMLI FGAIFGCLDPVATLAAVMTEKSPFTT PIGRKDEADLAKSALAMADSDHLTIY NAYLGWKKARQEGGYRSEITYCRRN FLNRTSLLTLEDVKQELIKLVKAAGF SSSTTSTSWEGNRASQTLFQEIALL KAVLVAGLYDNVKGIIYTKSVDVTEK

LACIVETAQGKAQVHPSSVNRDLQT
HGWLLYQEKIRYARVYLRETTLITPF
PVLLFGGDIEVQHRERLLSIDGWIYF
QAPVKIAVIFKQLRVLIDSVLRKKE
NPKMSLENDKILQITELIKTENN