

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus
P17844	DDX5_HUMAN	Homo sapiens	Probable ATP-dependent RNA helicase DDX5	17.126607	S79;S536;S544;S551;S557	S24;T297;S480;S520	30379171;22967762;34725712;40914422;30484950;35138101;30397120;40596516;38665916;39534244;34019948;28510447;29351928;30444036;35132862;32522876;35083852;33214551;41018975;35254053;32119511	MSGYSSDRDRGRDRGFGAPRFGGS RAGPLSGKKFGNPGEKLVKKKWNL DELPKFEKNFYQEHPLARRTAQEV ETYRRSKEITVRGHNCPPVLNIFYEA NFPANVMVDVIARQNFTEPTAIQAQG WPVALSGLDMVGVAQTGSGKTLSYL LPAIVHINHQPFLERGDGPICLVLAP TRELAQQVQVAAEYCRACRLKSTC YGGAPKGPQIRDLERGVETIATPGR LIDFLECGKTNLRRTTYLVLEADR MLDMGFEPQIRKIVDQIRPDRQTLM WSATWPKEVRQLAEDFLKDYIHINI GALELSANHNILQIVDVCHDVEKDE KLIRLMEEIMSEKENKTIVFVETKRR CDELTRKMRRDGWPAMGIHGDKSQ QERDWVLNEFKHGKAPILIATDVAS RGLDVEDVKFVINYDYPNSSEDIHR IGRTARSTKTGTAYTFFTPNNIKQVS DLISVLREANQAINPKLLQLVEDRGS GRSRGRGGMKDDRRDRYSAGKRGG FNTFRDRENYDRGYSSLKRRDFGAK TQNGVYSAANYTNGSFGSNFVSAGI QTSFRITGNPTGTQNGYDSTQOYGS NVPNMHNGMNOQAYAYPATAAAP MIGYPMPTGYSQ	True	False	4.407	5.0	1.931	1.682	1.091