

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9Y2K5	R3HD2_HUMAN	Homo sapiens	R3H domain-containing protein 2	19.915602	T345	S37;S143;S330;S333;S349;S853;S855;T856;T860	30059200;26280087;31492838;32574038;28314751;34019948;23301498	MSNSNTTQETLEIMKESEKLVVEES VNKNKFISKTPSKEEIEKECEDTSLR QETQRRTSNHGHARKRAKSNSKLLK LVRSLAVCEESSTPFADGPLETQDII QLHISCPSDKKEEKSTKDVSEKEDK DKNKEKIPRKMLSRDSSQEYTDSTGI DLHEFLVNTLKKNPRDRMMLLKLE QEILEFINDNNNQFKKFPQMTSYHR MLLHRVAAYFGMDHNVDQTGKAVII NKTSNTRIQRFSEHIKDEKNTEF QQRFILKRDDASMDRDDNQTGQNG YLNDIRLSKEAFSSSSHKRRQIFRGN REGLSRTSSSRQSSDSELKSLEPRP WSSTDSDGSVRSMRPPVTKASSFSG ISILTRGDSIGSSKGGSSAGRISRPGM ALGAPEVCNQVTSSQSVRGLLPCTA QQQQQQQQQLPALPPTQQQPPL NNHMISQADDLSNPFQGMQLSRQG STEAADPSAALFQTPLISQHPQQTSE IMASTGQLPTSNYSTSSHAPPTQQV LPPQGYMQPPQIQVSYPPGQYPN SNQQYRPLSHPVAYSPQRGQQLPQP SQQPGLQPMMPNQQQAAQGMIGV QQPQNQGLLSSQRSSMGGQMQLV VQYTPLPSYQVPVGSQSNVVQPPF QQPMLVPVSQSVQGLPAAGVPVYY SMIPPAQQNGTSPSVGFLOPPGSEQ YQMPQSPSPCSPQMPQQYSGVSPS GPGVVVMQLNVPNGPQPQNPSMV QWSHCKYYMDQRGQKPGDLYSPD SSPQANTQMSSSPVTSPTQSPAPSP VTSLSVCTGLSPLPVLQFPRPGGP AQGDGRYLLGQPLQYNLSICPPLLH GQSTYTVHQGQSLKHGNRGKRQA LKSASTDLGTADVVLGRVLEVDLPE GITRTEADKLFTQLAMSGAKIQWLK DAQGLPGGGGDNSGTAENGRHSD LAALYTIVAVFPSPLAAQNASLRLNN SVSRFKLRMAKKNYDLRILERASSQ