

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q9UBG0	MRC2_HUMAN	Homo sapiens	C-type mannose receptor 2	6.248064	S1159	NaN	35289036;34725712;34019948;33214551	MGPGRPAPAPWPRHLLRCVLLLGCL HLGRPGAPGDAALPEPNVFLIFSHG LQGCLEAQQGQVRVTPACNTSLPAQ RWKVVSRNRLFNLGTMQCLGTGW PGTNTTASLGMYECDREALNLRWH CRTLGDQLSLLLGARTSNISKPGTLE RGDQTRSGQWRIYGSEEDLCALPYH EVYTIQGNSHGKPCPTIPFKYDNQWF HGCTSTGREDGHLWCATTQDYGKD ERWGFCAPIKSNDCEFWDKDQLTD SCYQFNQSTLSWREAWASCEQQG ADLLSITEIHEQTYINGLLTGYSSTLW IGLNDLDTSGGWQWSDNSPLKYLN WESDQPDNPSEENCGVIRTESSGG WQNRDCSIALPYVCKKKPNATAEPT PPDRWANVKVECEPSWQPFQGHCY RLQAEKRSWQESKKAACLRGGDLV SIHMAELEFITKQIKQVEEELWIGL NDLKLQMNFEWSDGSLVSFTHWH PFEPNNFRDSLEDCVTIWGPEGRW NDSPCNQSLPSICKKAGQLSQGAAE EDHGCRKGWTWHSPSCYWLGEDQ VTYSEARRLCTDHGSQLVITITNRFEQ AFVSSLIYNWEGEYFWTALQDLNST GSFFWLSGDEVMYTHWNRDQPGYS RGGCVLATGSAMGLEWVKNCTSF RARYICRQSLGTPVTPPELPGDPPTS LTGSCPQGWASDTKLRYCYKVFSS RLQDKKSWVQAQGACQELGAQLLS LASYEEHFVANMLNKIFGESEPEI HEQHWFWIGLNRDRPRGGQSWRW SDGVGFSYHNFDRSRHDDDIRGC AVLDLASLQWVAMQCDTQLDWICKI PRGTDVREPDDSPQGRREWLRFQE AEYKFFEHHSTWAQAQRICWTFQAE LTSVHSQAELDFLSHNLQKFSRAQE QHWWIGLHTSESDGRFRWTDGSIIN FISWAPGKPRPVGKDKKCVYMTASR EDWGDQRCLTALPYICKRSNVTKET QPPDLPTTALGGCPSDWIQFLNKCF QVQGQEPQSRVKWSEAQFSCEQQE AQLVTITNPLEQAFITASLPNVTFDL WIGLHASQRDFQWVEQEPLMYANW APGEPSPGSPAPSGNKPTSCAVVLH SPSAHFTGRWDDRSCTEETHGFICQ KGTDPSPSPAALPPAPGTELSYLN GTFRLLQKPLRWHDALLCESRNAS LAYVPDPYTQAFLTQAARGLRTPPLWI GLAGEEGSRRYSWVSEEPLNYVGVW

