

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q7Z3J3	RGPD4_HUMAN	Homo sapiens	RanBP2-like and GRIP domain-containing protein 4	20.268413	S919	S21	30379171;20068230;30620550;31492838	MSCSKAYGERYVASVQGSAPSPRKK STRGFYFAKLYEAKKEYDLAKKYICT YINVREMDPRAHRFLGLLYELEENT EKAVECYRRSVELNPTQKDLVLKIAE LLCKNDVTDGRAKYWVERAAKLFPG SPAIYKLKEQLLDCEGEDGWNKLF LIQSELYVRPDDVHVNIRLVELYRST KRLKDAVARCHEAERNIALRSSLEW NSCVVQTLKEYLESLOCLESKSDW RATNTDLLLAYANLMLLTLSTRDVQ ESRELLESFDSALQSAKSSLGGNDE LSATFLEMKGHFYMHAGSLLLKMG QHGNNVQWRALSELAALCYLIAFQV PRPKIKLIKGEAGQNLEMMACDRL SQSGHMLLNLSRGKQDFLKVVVETF ANKSGQSALYDALFSSQSPKDTSF GSDDIGNIDVQPEPELEDLARYDVGAI RAHNGSLQHLTWLGLQWNSLPALP GIRKWLKQLFHHLPOETSRLLETNAP ESICILDLEVFLGCVVYTSHLQLKEK CNSHHSSYQPLCLPLPVCKQLCTER QKSWWDAVCTLIHRKAVPGNSAKL RLLVQHEINTLRAQEKHGLQPALLV HWAKCLQKMGSGLNSFYDQREYIG RSVHYWKKVPLLLKIKKKNSIPEPID PLFKHFHSVDIQASEIVEYEEDAHVT FAILDAVNGNIEDAMTAFESIHSVVS YWNLALIFHRKAEDIANDALSPEEQ EECKNYLRKTRGYLIKILDDSDSNLS VVKKLPVPLESVKEMLKSVMQELEN YSEGDPYKNGSLRNADSEIKHSTPS PTKYSLSPSKSYKSPKTPPRWAEDQ NLLKMIRQEVKAIKEEMQELKLNS SKSASHHRWPTENYGPDSVDPGYQ GSQTFHGAPLTVATTGPSVYYSQSPA YNSQYLLRPAANVTPTKGSNTFEK STKEGFSIPVSADGFKFGISEPGNQE KESEKPLENDTGFAQDISGQKNGR GVIFGQTSSTFTFADVAKSTSGEGFQ FGKKDPNFKGFSGAGEKLFSSQCGK MANKANTSGDFEKDDDAYKTEDSD DIHFEPVVQMPEKVELVIGEEGKVL YSQGVKLFRFDAEVRQWKERGLGN LKILKNEVNGKPRMLMRREQVLKV CANHWITTTMNLKPLSGSDRAWM WSASDFSDGAKLERLAAKFKTPEL AEEFKQKFEECQQLLLDIPLQTPHKL VDTGRAAKLIQRAEEMKSGLKDFKT FLTNDQTKVTEENKSGTGAAGAS

DTTIKPNPENTGPTLEWDNCDLRED
ALDDSVSSSSVHASPLASSPVRKNLF
HFGESTTGSNFSFKSALSPSKPAKL
NQSGTSVGTDEESDVTQEEERDGQY
FEPVVPLPDLVEVSSGEENEKVVFS
HRAELYRYDKDVGQWKERGIGDIKI
LQNYDNKQVRIVMRRDQVLKLCAN
HTITPDMSLQNMKGTERVWVWTAC
DFADGERKVEHLAVRFKLQDVADSF
KKIFDEAKTAQEKDSLITPHVSRST
PRESPCGKIAVAVLEETTRERTDVIQ
GDDVADAASEVEVSSTSETTTKAVVS
PPKFVFGSESVKRIFSSEKSKPFAFG
NSSATGSLFGFSFNASLKSNNSETS
SVAQSGSESKVEPKKCELSKNSDIE
QSSDSKVKNLSASFPMEESSINYTF
KTPEKEPPLWHAFTKEELVQKLSS
TTKSADHLNGLLREAEATSAVLMEQ
IKLLKSEIRRLERNQEESAANVEH
LKNVLLQFIFLKPGERERLLPVINT
MLQLSPEEKGLAAVAQGEE