

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
O15068	MCF2L_HUMAN	Homo sapiens	Guanine nucleotide exchange factor DBS	14.211856	S10 (O15068-2);S13 (O15068-2)	S457;S480;S620;S1033;S1034;S1041;S1042	38253038;37217939	MFDCWRFILCKRPGSNSYSSPQRPN EAKKEETDHDQIDVSDVIRLVQDTPEA TAMATDEIMHQDIVPLCAADIQDQL KKRFAYLSGGRGQDGLSPVITFPDYPA FSEIPDKEFQNVMTYLTSIPSLQDAG IGFILVIDRRRDKWTSVKASVLRIAAS FPANLQLVLRPTGFFQRTLSDIAF KFNRDDFKMKVPVIMLSSVPLHGY IDKSQLTEDLGGTLDYCHSRWLCQR TAIESFALMVKQTAQMLQSFTELA ETELPNDVQSTSSVLCATHEKDKA KEDLRLALKEGHSVLESRLQAEQ SEPSVNQDQLDNQATVQRLLAQLN ETEAAFDEFWAKHQKLEQCLQLR HFEQGFREVKAILDAASQKIATFTDI GNSLAHVEHLLRDLASFEEKSGVAV ERARALSLDGEQLIGNKHYAVDSIRP KCQELRHLCDFSAEIARRRGLLSK SLELHRRLETSMKWCDEGIYLLASQ PVDKCSQDGAEEALQEIEKFLETG AENKIQELNAIYKEYESILNQDLMEH VRKVFQKQASMEEVFHRQASLKK LAARQTRPVQPVAPRPEALAKSPCPS PGIRRGSENSSSEGGALRRGPYRRA KSEMSESRQGRGSAGEEEESLAILR RHVMSELLDTERAYVEELLCVLEGY AAEMDNPLMAHLLSTGLHNKKDVL FGNMEEIYHFHNRIFLRELENYTDC PELVGRCFLERMEDFQIYEKQCQNK PRSESLWRQCSDCPFFQECQRKLD HKLSLDSYLLKPVQRITKYQLLLKEM LKYSRNCEGAEDLQEAALSSILGILKA VNSMHLIAITGYDGNLGLGKLLM QGSFSVWTDHKGHTKVKELARFK PMQRHLFLHEKAVLFCCKREENGE GYEKAPSYKQSLNMAAVGITENV KGDACKFEIWNAREEVYIVQAPTPE IKAAWVNEIRKVLTSQLQACREASQ HRALEQSQSLPLPAPTSTSPSRGNSR NIKKLEERKTDPLSLEGYVSSAPLTK PPEKGGWSKTSHSLEAPEDDGGW SSAEEQINSSDAEEDGGLGPKKLV GKYTVVADHEKGGPDALRVRSGDVV ELVQEGDEGLWYVRDPTTGKEGWV PASSLSVRLGPSGSAQCLSSSGKAH VPRAHP