

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
B9EJA2	CTTB2_MOUSE	Mus musculus	Cortactin-binding protein 2	22.028918	NaN	S1510	22645316;34678516;35822049;29187734	MATDSASCEPDLRTPGDTEGATAE AAKKEFDVDTLSKSELRMLLSVMEG ELEARDLVIEALRARRKEVFIQERYG RFNLNDPFLALQRDYEAGPGDKEKP VCTNPLSILEAVMAHCRKMQERMS AQLVAAESRQKLEMEKLQLQALEQ EHKKLAAHLEEERGKNKHVVLMLV KECKQLSGKVVEEAQKLEEVMAQLE EEKKKTSELEEQLSAEKQRSSGMEA QLEKQLSEFDTEREQLRAKLSREEA HTTDLKEEIDKMKMMEQMKGSD GKPGLSLPRKTKDKRLASISVATEGP VTRSVACQTDVVTESTDPVKKLPLTV PIKPSTGSPLVPTNTKGNVGPSALLI RPGIDRQSSHSDLGSPPTALPSSAN RIEENGPSTGNAPDLSNSTPSTPSST APAAAQTPGTAPQNHSAQPTVHSLH SPCANTHPGLNPRIQAARFRFQGNA NDPDQNGNNTQSPPSRDVSPTS RD NLVAKQLARNTVTQALS RFTSPQAG ASSRLGVSPGGDAGTCPPVGR TGLK TPGAARVDRGNPPP IPPKKPGLS QTP SPPHPQLRASNAGAKVDNKIVASPP STLPQGTKV VNEENVPKSSSPQLPP KPSIDLTVAPAGCPVSALATSQVGAW PAGTPGLNQ PACSDSSLVIPATVAFC SSINPVSASSRSPGASD SLLVAASGW SPSLTPLLMSGGPAPLAGRPTLLQQA AAQGNVTLLSMLLNEEGLDINYSCE DGHSALYSAAKNGHTDCVRLLLNAE ARVDAADKNGFTPLCVAAAQGHFEC IELLTAYNANINHSAAGGQTPLYLAC KNGNKECIKLLLEAGTDRSIKTRDG WTPHAAVD TGNVDSLKLLMYHRVR AHGNSLSSEEPKSGLFSLNGGESPT GPSKPVPADLINHADKEGWTA AHI AASKGFKNCLEVLCRHGGLEPERRD KCNRTVHDVATDDCKHLL ENLNAL KIPLRISVGEIQPSNDVSDDFECEHTI CTLNIRKQTSWEDFSKAVSQALT NH FQAISDGWWSLEDGTFN NATDSCI GLGTSSIRSIMLG SMPWSTGQSFSQ SPWDFLKKKKVEQVLALLSGPQEGC LSSVTYASMIPLQMLQNYLRLVEQY HNVIFHGPEGSLQDYIANQLALCMK YRQMAAGFPCEIVRAEVD SGFSKEQ LVDVFIRNACLIPVKQFPVKKKIIVIL ENLEKSSSELLGDFLAPLENRSTES PCTFQKNGTSECYFFHENCFLVGT

