

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q6ZU35	CRACD_HUMAN	Homo sapiens	Capping protein-inhibiting regulator of actin dynamics	13.589521	NaN	S7;S28;S132;S420;S556;T559;T971;S975;S1017	37217939	MGTRAFSHDSIFIPDGGAESEQTVQ AMSQDNILGKVKTLQQLGKNIKFG QRSPNAIPMNKANSGEASLEEDLFL TSPMEIVTQQDIVLSDAENKSSDTPS SLSPLNLPGAGSEMEEKVAPVKPSR PKRHFSSAGTIESVNLDAIPLAIARLD NSAAKHKLAVKPKKQVSKKHRRLA QDPQHEQGGLESRPCLDQNGHPGE DKPTWHEEEPNPLDSEEERRRQED YWRELEAKCKRQKAEAAEKRRLEEQ RLQALERRLWEENRRQELLEEEGE GQEPPLAERAPREEQQRSLAPGW EDAERREREERERLEAEEERRRLQA QAQAEERRRLEEDARLEERRRQEEE EGRCAEELKRQEEEEAEGWEELEQ QEAEVQGPPEALEETGEGRRGAEEE DLGEEEEEGQAHLEDWRGQLSSELL NDFEERLEDQERLKPEGQREHSEEP GICEEQNPEAERRREQGRSGDFQG ADRPGPPEEKREEGDTEPLLKQEGPV EAAQPPVERKEAAALEQGRKVEELR WQEVDERQTMPRPYTFQVSSGGKQI LFPKVNLSPVTPAKDTGLTAAPQEPK APKASPVQHALPSSLSVPHTAILVTG AQLCGPAVNLSQIKDTACKSLLGLEE KKHAEAPAGENPPRGPGDARAGSGK AKPRQESPSSASALAEWASIRSRILK NAESDPRSSERDQLRPGDESTPRGR CDSRGNQRKTPPVNAKFSIMPAWQ KFSDDGGTETSKQSTEAESIRKRPML GPSEETAPQPPPAGVRELKKGPEKS EMHREPADTTEGCKFAKDLPSFLVP SLPYPPQKVVAHTEFTTSSDSETANG IAKPDVMPGGEEKASPFGIKLRRTN YSLRFNCDQQAQKKKKRHSSTGDS ADAGPPAAGSARGEKEMEGVALKH GPSLPQERKQAPSTRRDSAEPSSRS VPVAHPGPPASSQTPAPEHDKAAN KMPLAQKPALAPKPTSQTTPASPLSK LSRPYLVELLSRRAGRPDPEPSEPSK EDQESSDRRPPSPPGPEERKQKRD EEEEATERKPASPPLPATQQEKPSQT PEAGRKEKPMQSRHSLDGSKLTEK VETAQPLWITLALQKQKGFREQQAT REERKQAREAKQAEKLSKENVSVSV QPGSSSVSRAGSLHKSTALPEEKRP ETAVSRLERREQLKKANTLPTSVTVE ISDSAPPAPLVKEVTKRFSTPDAAPV STEPAWLALAKRKAKAWSDCPQIIK

