

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q5JU85	IQEC2_HUMAN	Homo sapiens	IQ motif and SEC7 domain-containing protein 2	6.005927	NaN	S82;S228;S344;S393;S412;S501;S528;S607;S627;S741;S744;S1107;T1129;S1143;S1158;S1161;S1172;S1173	30379171	MEAGSGPPGGPGSESPNRAVEYLLE LNNIIESQQQLLETQRRRIEELEGQL DQLTQENRDLREESQLHRGELHRD PHGARDSPGRESQYQNLRETQFHH RELRESQFHQAARDVGYPNREGAYQ NREAVYRDKERDASYPLQDTTGYTA RERDVAQCHLHHENPALGRERGGR EAGPAHPGREKEAGYSAAVGVGPRP PRERGQLSRGASRSSSPGAGGGHST STSTSPATTLQRKSDGENSRTVSVEG DAPGSDLSTAVDSPGSQPPYRLSQLP PSSSHMGGPPAGVGLPWAQRARLQ PASVALRKQEEEEIKRSKALSDSYEL STDLDKQKVEMLERKYGGSFLSRRA ARTIQTAFRQYRMNKNFERLRSSAS ESRMSRRIILSNMRMQFSFEYEKA QNPAYFEGKPASLDEGAMAGARSH RLERGLPYGGSCGGIDGGSSVTT SGEFSNDITELEDSFSKQVKSLAESI DEALNCHPSGPMSEEPGSAQLEKRE SKEQQEDSSATSFSDLPLYLDDTVP QQSPERLPSTEPPPQGRPEFWAPAP LPPVPPPVPSTREDGSREEGTRRGP GCLECRDFRLRAAHLPLLTIEPPSDS SVDLSDRSDRGSVHRQLVYEADGCS PHGTLKHKGPPGRAPIPHRHYPAPE GPAPAPPGLPPAPNSGTGPSGVAG GRRLGKCEAAGENSDDGGDNESLES SSNSNETINCSSGSSSRDSLREPPAT GLCKQTYQRETRHSWDSPAFNNDV VQRRHYRIGLNLFNKKPEKGIQYLIE RGFLSDTPVGVVAHFILERKGLSRQMI GEFLGNRQKQFNRDVLDVVDEMD FSSMDLDDALRKQFQSHIRVQGEAQK VERLIEAFSQRVCVCPALVRQFRN PDTIFILAFAILLNTDMYSPSVKAER KMKLDDFIKNLRGVDNGEDIPRDL VGIYQRIQGRELRTNDDHVSQVQAV ERMIVGKKPVLSLPHRRLVCCCQLY EVPDPNRPQRLGLHQREVFLFNDLL VVTKIFQKKKILVTYSFRQSFPLVEM HMQLFQNSYYQFGIKLLSAVPGGER KVLIFNAPSLQDRLRFTSDLRESIAE VQEMEKYRVESELEKQKGMMPNA SQPGGAKDSVNGTMARSSLEDTYGA GDGLKRGALSSSLRDLSDAGKRGR NSVGLDSTIEGSVISSPRPHQRMPP PPPPPPPEEYKSQRPVSNSSSFLGSL FGSKRKGPFQMPPTGQASASS

								SASSTHHHHHHHHHGHSHGGLGV LPDGQSKLQALHAQYCQGPAPPP YLPPQQPSLPPPPQPPPLQLGSIPP PPASAPPVGPVHRHFHAHGPVPGPQH YTLGRPGRAPRRGAGGHPQFAPHGR HPLHQPTSPLPLYSPAPQHPPAHKQ GPKHFIFSHHPQMMPAAGAAGGPG SRPPGGSYSHPHHPQSPLSPHSPIPP HPSYPPLPPSPHTPHSPLPPTSPHG PLHASGPPGTANPPSANPKAKPSRIS TVV
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