

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
Q64739	COBA2_MOUSE	Mus musculus	Collagen alpha-2(XI) chain	9.739272	S1242	NaN	34418053	MERCSRCHRLLLLFLPLVLGLSAAPG WAGAPSDVLRALRFPSLPDGVRRS KGVCPGDVAYRVARPAQLSAPTRQL FPGGFPKDFSLLTVVRTRPGLQAPLL TLYSAQGVQQLGLELGRPVRFLYED QRGRPQASAQPIFRGLSLADGKWHH VAVAVKQSVTLIVDCKKRVTRPLPR SVHPVLDTHGVVIFGAHILDDEVFEG DVQELLVVPGVQAAAYQSCGQKDLEC EREQRDGPQTQKPHRAQRSPKKEPA RLHKPQSQEPQKQPTESLYDYEPP YYDVMTTGTAPDYQYPTPGEEGVL ESSPLPFLEEEQTDLQVSPTADSFQA EEYGEGGTDSPAGFYDYTYGYGDDY REETELGPALSAETAHSGAVAHGPR GLKGEKGEPAVLEPGMFVEGPPGPE GPAGLAGPPGIQGNPGPVGDPGERG PPGRAGLPGSDGPPGPGTSLMLPF RFGSSGGDKGPVVAQAQAQAILQ QARLALRGPPGPMGYTGRPGPLGQP GSPGLKGESDGLPQGRGPQGLTG PPGKAGRRGRAGADGARGMPGEPG MKGDRGFDGLPGLPGEKGQRGDTG AQGLPGPPGEDGERGDDGEIGPRGL PGESGPRGLLGPKGPPGIPGPPGVRG MDGPHGPKGSLGPQGEPPGPPGQG TPGAQGLPGPQGAIGPHGEKGARGK PGLPGMPGSDGLPGHPGKEGPPGTK GNQGPSGPQGPLGYPPRGVKGVD GIRGLKGHKGEKGEDGFPFGKDIG VKGDRGEVGVPSRGEDGPEGPKG RTGPTGDPGPTGLMGEKGLGVPGL PGYPGRQGPKSLGFPGFPGASGEK GARLSGKSGPRGERGPTGPRGQRG PRGATGKSGAKGTSSGDGPHGPPGE RGLPGPQGPNGFPGPKGPPGPAGKD GLPGHPGQRGEVGFQGKTGPPGPPG VVGPPQGTAGESGPMGERGHSGPPG PPGEQGLPGTSGKEGKGDPPGPPGA PGKDGPAGLRGFPGERGLPGTAGGP GLKGNPAGPPGPPGAGSPGERGAAG SGGPIGPPGRPGPQGPAGGAEKGV PGEKGPIGPTGRDGVQGPVGLPGPA GPPGVAGEDGDKGEVDPGQKGTK GNKGEHPPGPPGPIGPVGPQGAAG ADGEPGARGPQGHFGAKGDEGTRG FNGPPGPIGLQGLPGPSGEKGETGD GGPMGPPGPPGPRGPAGPNADGP QGSPGGVGNLGGPGEKGEPPGESGSP

