

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P13942	COBA2_HUMAN	Homo sapiens	Collagen alpha-2(XI) chain	14.211856	S1546;S1549	NaN	38253038;37217939	MERCSRCHRLLLLLPLVLGLSAAPG WAGAPPVDVLRALRFPPLPDGVRRA KGICPADVAYRVARPAQLSAPTRQLF PGGFPKDFSLLTVVRTRPGLQAPLLT LYSAQGVROQLGLELGRPVRFLYEDQ TGRPQPPSQPVFRGLSLADGKWHRV AVAVKGQSVTLIVDCCKRVTRPLPRS ARPVLDTHGVIFGARILDEEVFEGD VQELAIVPGVQAAYESCEQKELECE GGQRERPQNQQPHRAQRSPQQQPS RLHRPQNQEPQSQPTESLYDYDYEPP YYDVMTTGTTDPDYQDPTPGEEEEILE SSLLPPLLEEQTDLQVPPTADRFQAE EYGEGETDPPEGPYDYTYGYGDDYR EETELGPALSAETAHSGAAAHGPRG LKGEKGEPAVLEPGMLVEGPPGPEG PAGLIGPPGIQGNPGVGDPPGERGPP GRAGLPGSDGAPPPGTSMLLPFRF GSGGGDKGPVVAQAQAQAAILQQA RLALRGPPGPMGYTGRPGPLGQPGS PGLKGESGDLGPQGPRGPQGLTGPP GKAGRRGRAGADGARGMPGDPGVK GDRGFDGLPGLPGEKGHRGDTGAQ GLPGPPGEDGERGDDGEIGPRGLPG ESGPRGLLGPKGPPGIPGPPGVRGM DGPQGPKGSGLGPQGEPPGPPGQGT GTQGLPGPQGAIGPHGEKGPQKPG LPGMPGSDGPPGHPGKEGPPGKTKG NQGSPGPPGPPGYPGPRGVKGVGDI RGLKGHKGEKGEDGFPGFKGDIGVK GDRGEVGVPGSRGEDGPEGPKGRT GPTGDPGPPGLMGEKGLGVPGLPG YPGRQGPKGS LGFPFGASGEKGA RGLSGKSGPRGERGPTGPRGQRGPR GATGKSGAKGTSGGDGPHGPPGER GLPGPQGNPFPGPKGPLGPPGKDG LPGHPGQRGEVGFQKGTGPPGPPGV VGPQGAAGETGPMGERGHGPPGPP PGEQGLPGTAGKEGKGDGPPGPPGAP GKDGPAGLRGFPGERGLPGTAGGPG LKGNEGSPGPPGAGSPGERGAAGS GGPIGPPGRPGPQGPAGAAGEKGV GEKGPPIGPTGRDGVQGPVGLPGPAG PPGVAGEDGDKGEVGDGPKGKTKG NKGEHGPPGPPGPIGPVGPQGAAGA DGEPGARGPQGHFGAKGDEGTRGF NGPPGPIGLQGLPGPSGEKGETGDV GPMGPPGPPGPRGPAGPNGADGPQ GPPGGVGNLGPPEKGEPPGESGSPG

