

UniprotKB ID	Entry name	organism	full name	oglcnacscore	oglcnac sites	phosphorylation sites	PMIDS	sequence
P02452	CO1A1_HUMAN	Homo sapiens	Collagen alpha-1(I) chain	5.263779	NaN	S171;S271;S787	34019948	MFSFVDLRLLLLLAATALLTHGQEE GQVEGQDEDIPPITCVQNGLRHYDR DVWKPEPCRICVCDNGKVLCDDDVIC DETKNCPGAEVPEGECCPVCDDGSE SPTDQETTGVVEGPKGDTGPRGPRGP AGPPGRDGIPGQPLPGPPGPPGPPG PPGLGGNFAPQLSYGYDEKSTGGISV PGPMGPSGPRGLPGPPGAPGPQGFQ GPPGEPGEPGASGPMGPRGPPGPPG KNGDDGEAGKPRPGERGPPGPQG ARGLPGTAGLPGMKGHRGFSGLDG AKGDAGPAGPKGEPGSPGENGAPG QMGRGLPGERGRPGAPGPAGARG NDGATGAAGPPGPTGPAGPPGFPGA VGAKGEAGPQGPRGSEGPQGVRRGEP GPPGPAGAAGPAGNPGADGQPGAK GANGAPGIAGAPGFPGARGPSGPQG PGGPPGPKNSGEPGAPGSKGDTGA KGEPGPVGVQPPGPAGEEGKRGAR GEPGPTGLPGPPGERGGPGRGFPG ADGVAGPKGPAGERGSPGPAGPKGS PGEAGRPGEAGLPGAKGLTGSPGSP GPDGKTGPPGPAGQDGRPGPPGPPG ARGQAGVMGFPGPKGAAGEPGKAG ERGVPGPPGAVGPAGKDGEAGAQQP PGPAGPAGERGEQGPAGSPGFQGLP GPAGPPGEAGKPGEQGVPGDLGAPG PSGARGERGFPERGVQPPGPAGP RGANGAPNDGAKGDAGAPGAPGS QGAPGLQGMPPERGAAGLPGPKGD RGDAGPKGADGSPGKDGVRLTGPI GPPGPAGAPGDKGESGSPGAPPTG ARGAPGDRGEPGPPGPAGFAGPPGA DGQPGAKGEPGDAGAKGDAGPPGP AGPAGPPGPIGNVGAAGKARGSA GPPGATGFPGAAGRVPVGPSPGNAG PPGPPGPAGKEGGKGRGETGPAGR PGEVGGPPGPPAGEKGSFGADGPA GAPGTPGPGIAGQRGVGLPGQRG ERGFPLPGPSGEPGKQGPSGASGE RPPGPMGPPGLAGPPGESGREGAP GAEGSPGRDGSFGAKGDRGETGPAG PPGAPGAPGAPVGPAGKSGDRGE TGPAGPAGVGPVARGPAGPQGP GDKGETGEQDGRGIKHRGFSGLQ GPPGPPGSPGEQGPSGASGPAGPRG PPGSAGAPGKDGLNGLPGPIGPPGP RGRTGDAGVGPVGPVGPVGPVGPV SAGFDFSFLPQPQEKAHDGGRYYR

