

UniprotKB ID	Entry name	organism	full name	oglcnaScore	oglcna sites	phosphorylation sites	PMIDS	sequence	intracellular	extracellular	cytosol	nucleus	mitochondrion	endoplasmic reticulum	golgi apparatus	plasma membrane
060568	PLOD3_HUMAN	Homo sapiens	Multifunctional procollagen lysine hydroxylase and glycosyltransferase LH3	11.787646	T65;S701	NaN	33214551;35138101;34019948;35254053;34725712;35008409;33465208;38665916	MTSSGPGPRFLLPLLLPPAASD RPRGRDPVNPKEKLLVITVATAETEGY LRFLRSAEFFNYTVRTLGLGEEWRG GDVARTVGGGQKVRWLKEMEKEYA DREDMIIMFVDSYDVILAGSPTELLK KfVQSGSRLLFSAESFCWPEWGLAE QYPEVGTGKRFLNSGGFIFGATTIHQ IVRQWKYKDDDDQLFYTRLYLDPG LREKLSLNLDHKSRIQNLNGALDE VVLKFDNRNRVIRNVAYDTLPVVHG NGPTKLQLNYLGNYPNGWTPEGG CGFCNQDRRLTPGGQPPPRVFLAVF VEQPTPFLPRFLQRLLLLDYPPDRVT LFLHNNEVFHEPHIADSWPQLQDH FSAVKLVGPEEALSPGEARDMAMD CRODPECFYFSLDADAVLTNLQTL RILIEENRKVIAPMLSRHGKLSNF WGALSPDEYYARSEDYVELVQRKRV GVWNVPIYSQAYVIRGDTLRMELPQ RDVFSGSDTDPDMAFCKSFRDKGIF LHLSNQHEFGRLATSRYDTEHLHP DLWQIFDNPVDWKEQYIHENYSRAL EGEGIVEQPCPDVYWFPLLSEQMCD ELVAEMEHYGQWGGRRHEDSRLAG GYENVPTVDIHMKGQVYEDQWLQL LRTYVGPMTESLFPGYHTKARAVMN FVVRYRPDEQPSLRPHHDSSTFTLN VALNHKGLDYEKGRFLRYDCVIS SPRKGWALLHPGRLTHYHEGLPTT WGTRYIMVSFVDP	False	True	1.415	1.584	1.306	4.333	4.395	1.434