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Lysyl hydroxylase 3-mediated post-translational modifications are required for proper biosynthesis of collagen a1a1a2(IV)

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Collagens are the most abundant proteins in the body and among the most biosynthetically complex. A molecular ensemble of over 20 endoplasmic reticulum resident proteins participates in collagen biosynthesis and contributes to heterogeneous post-translational modifications. Pathogenic variants in genes encoding collagens cause connective tissue disorders, including osteogenesis imperfecta, Ehlers-Danlos syndrome, and Gould syndrome (caused by mutations in COL4A1 and COL4A2), and pathogenic variants in genes encoding proteins required for collagen biosynthesis can cause similar but overlapping clinical phenotypes. Notably, pathogenic variants in lysyl hydroxylase 3 (LH3) cause a multisystem connective tissue disorder that exhibits pathophysiological features of collagen-related disorders. LH3 is a multifunctional collagen-modifying enzyme; however, its precise role(s) and substrate specificity during collagen biosynthesis has not been defined. To address this critical gap in knowledge, we generated LH3 KO cells and performed detailed quantitative and molecular analyses of collagen substrates. We found that LH3 deficiency severely impaired secretion of collagen $\alpha 1\alpha 1\alpha 2$ (IV) but not collagens $\alpha 1 \alpha 1 \alpha 2(I)$ or $\alpha 1 \alpha 1 \alpha 1(III)$. Amino acid analysis revealed that LH3 is a selective LH for collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) but a general glucosyltransferase for collagens $\alpha 1\alpha 1\alpha 2$ (IV), $\alpha 1 \alpha 1 \alpha 2 (I)$, and $\alpha 1 \alpha 1 \alpha 1 (III)$. Importantly, we identified rare variants that are predicted to be pathogenic in the gene encoding LH3 in two of 113 fetuses with intracranial hemorrhage-a cardinal feature of Gould syndrome. Collectively, our findings highlight a critical role of LH3 in $\alpha 1\alpha 1\alpha 2$ (IV) biosynthesis and suggest that LH3 pathogenic variants might contribute to Gould syndrome.

Collagens are the most abundant proteins in the human body and comprise 28 members encoded by 46 genes (1, 2). Pathogenic variants in genes encoding collagens cause a wide range of disorders affecting almost all tissues and organs (3, 4).

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Type I, type III, and type V collagens form fibrils contributing to structural frameworks and pathogenic variants in these collagens cause connective tissue disorders—osteogenesis imperfecta (OI) and Ehlers–Danlos syndrome (EDS)—that affect fibril-rich tissues, such as bone, skin, and vascular structures (5–10). In contrast, type IV collagens form flexible networks that are present in the basement membranes of all tissues. Pathogenic variants in type IV collagens cause Alport syndrome (*COL4A3*, *COL4A4*, and *COL4A5*), which primarily affects the glomerular basement membrane (11, 12) and Gould syndrome (*COL4A1* and *COL4A2*), a congenital multisystem disorder that includes highly variable cerebrovascular disease, pediatric epilepsy, ocular anterior segment dysgenesis, skeletal myopathy, and nephropathy (13–18).

Collagen biosynthesis is a complex and highly orchestrated process that occurs in the endoplasmic reticulum (ER) and is facilitated by a molecular ensemble (19) of over 20 proteins that participate in four major steps: post-translational modifications (PTMs) of individual collagen chains, trimer assembly, triple helix formation, and secretion (19-21). Although most components of the molecular ensemble are shared among collagens, the collagen-modifying enzymes differ between collagens (22-24), suggesting subtype specialization of the molecular ensemble (24, 25). Moreover, the molecular ensemble and PTMs for type I collagen, the most extensively characterized collagen, show that the PTM profile is also tissue specific (24, 26). PTMs on the collagen triple helix are classified into three types of primary modifications to prolyl or lysyl residues and two types of secondary modifications to hydroxylysines. Prolyl modifications include 4-hydroxyproline (4Hyp) and 3-hydroxyproline that are generated by prolyl 4 hydroxylases and prolyl 3 hydroxylases, respectively (27). Approximately 40% or more of the prolines are modified to 4Hyp (22, 24, 28), which provides thermal stability to the collagen triple helix (29-31). In contrast, less than 5% of the prolines are modified to 3-hydroxyproline (28, 32), which is proposed to mediate protein-protein interactions (32, 33). Primary modification of lysine to hydroxylysine (Hyl) is attributed to lysyl hydroxylases (LHs), (27) and secondary

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modifications of Hyl include two successive and coordinated *O*-glycosylation steps. Hyl is required for subsequent galactose attachment to make galactosyl Hyls, which are further modified by glucose attachment to make glucosyl galactosyl Hyls. This sequence of modifications from lysine, to Hyl, to galactosyl Hyl and glucosyl galactosyl Hyl occurs in the ER during collagen biosynthesis (34, 35).

In the case of OI and EDS, it is well documented that pathogenic variations in genes encoding collagens and genes encoding proteins required for collagen biosynthesis lead to similar clinical outcomes (5-10). A similar paradigm may also exist for Gould syndrome as pathogenic variants in glycosyltransferase 25 domain containing 1 (GLT25D1), encoded by collagen β (1-O) galactosyltransferase 1 (COLGALT1) cause musculoskeletal (36) and cerebrovascular (37, 38) manifestations similar to those observed in individuals with COL4A1 and COL4A2 pathogenic variants. Notably, because molecular ensemble proteins can be multifunctional and employed across diverse collagen types, pathogenic variants in encoding genes often cause phenotypes that blend across different clinical categories. An example being LH3, encoded by procollagenlysine, 2-oxoglutarate 5-dioxygenase 3 (PLOD3), whereby pathogenic variants cause connective tissue phenotypes that overlap with Stickler-like syndrome and epidermolysis bullosa (39-42). Indeed, clinical features of patients with biallelic loss of function PLOD3 variants include craniofacial dysmorphisms, skeletal and ocular disorders, sensorineural hearing loss, and variable skin manifestations. Interestingly, in addition to clinical manifestations overlapping Stickler-like syndrome and epidermolysis bullosa, cerebral hemorrhages have been reported in three cases with PLOD3 variants (39, 43). LH3 is proposed to have substrate preference for heavily glycosylated collagens (44-46) such as type IV collagen (28, 32), raising the possibility that PLOD3 pathogenic variants could also cause Gould syndrome. Supporting this, Plod3 deficiency in the mouse lead to basement membrane disruptions caused by intracellular accumulation and impaired secretion of type IV collagen that had lower molecular mass suggesting incomplete PTMs (45). Importantly, according to the peptide-based in vitro enzymatic analyses, LH3 is striking in that it is a multifunctional enzyme that can execute all the enzymatic roles required for fully modifying lysine to glucosyl galactosyl Hyl-LH, galactosyltransferase, and glucosyltransferase (39, 44, 47-51). However, detailed quantitative PTM analysis has never been conducted for any type of collagen in the context of LH3 deficiency. Thus, in this study, we used CRISPR-mediated gene editing to knockout LH3 both in PFHR9 cells and mouse embryonic fibroblasts (MEFs) and performed a multifaceted investigation including cellular biochemistry, structural assessment, and quantitative PTM characterization for collagen $\alpha 1 \alpha 1 \alpha 2 (I)$, $\alpha 1 \alpha 1 \alpha 1 (III)$, and $\alpha 1 \alpha 1 \alpha 2$ (IV) to elucidate the role of LH3 in the collagen molecular ensemble. Furthermore, since perinatal cerebral hemorrhage is a cardinal feature of Gould syndrome, we performed a genetic screen for PLOD3 variants in a fetal stroke cohort that was negative for COL4A1 and COL4A2 pathogenic variants.

Results

LH3 is required for secretion of collagen a1a1a2(IV) but not collagens a1a1a2(I) or a1a1a1(III)

To explore the role of LH3 in the molecular ensemble for type IV collagen, we used CRISPR-mediated gene editing to knockout LH3 in PFHR9 cells (Figs. 1A, S1 and S2A). We selected PFHR9 cells because they are well characterized and secrete large amounts of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) because of a duplication of the Col4a1/Col4a2 locus (28, 32, 52). Western blot analysis revealed a significant reduction in COL4A1 and COL4A2 protein levels in the conditioned culture medium of LH3 KO PFHR9 cells (Figs. 1B and S2B) and a concomitant increase in intracellular COL4A1 protein levels (Figs. 1C and S2C), indicating that LH3 deficiency impairs collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) secretion. To quantitively evaluate the effect of LH3 KO on collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) biosynthesis, we tested the rate of secretion using pulse-chase labeling with the methionine analog L-azidohomoalanine (AHA) (53, 54). Although this approach is well established for collagen $\alpha 1 \alpha 1 \alpha 2(I)$, precise measurements of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) secretion have not been carefully determined (55-58). AHA pulse-chase analysis in WT PFHR9 cells showed that newly synthesized collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) takes approximately 7 to 8 h to be secreted (Fig. 1D, Table S1, and Fig. S3) compared with approximately 2 h for collagen α1α1α2(I) (59, 60). However, in LH3 KO PFHR9 cells, collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) secretion was significantly delayed, and only one-fourth of newly synthesized collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was secreted even after 48 h in culture (Fig. 1E and Table S1).

Because PFHR9 cells produce very low levels of fibrillar collagens, we also used CRISPR-mediated gene editing to knockout LH3 in MEFs to test the effect of LH3 deficiency on collagen $\alpha 1 \alpha 1 \alpha 2 (I)$ and collagen $\alpha 1 \alpha 1 \alpha 1 (III)$ biosynthesis (Figs. 2A, S4 and S5A). Notably, Western blot analysis showed that the levels of extracellular collagen $\alpha 1 \alpha 1 \alpha 2 (I)$ were increased in LH3 KO MEFs compared with their WT controls (Figs. 2B and S5B). Since the signals of $\alpha 2(I)$ chain were stronger than that of $\alpha 1(I)$ chain in Western blot (Figs. 2B and S5B), we quantitively tested the effect of LH3 KO on collagen secretion rates in MEFs. AHA pulse-chase labeling showed that the secretion rates of fibrillar collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and α1α1α1(III) were comparable between WT and LH3 KO MEFs, although delays were observed at early time points for collagen $\alpha 1 \alpha 1 \alpha 2$ (I) (Fig. 2, C and D, Table S2 and Fig. S6). Collectively, these data suggest that LH3 is critical for biosynthesis of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) but not collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$.

LH3 is required for collagen a1a1a2(IV) to form triple helices and higher order oligomeric structures

To molecularly characterize the effects of LH3 deficiency on collagens, we purified collagens $\alpha 1 \alpha 1 \alpha 2$ (I), $\alpha 1 \alpha 1 \alpha 1$ (III), and collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) from the conditioned culture medium of MEFs and PFHR9 cells, respectively (Fig. S7, *A* and *B*). Consistent with the Western blot and AHA pulse-chase data, there was no difference between collagens $\alpha 1 \alpha 1 \alpha 2$ (I) and



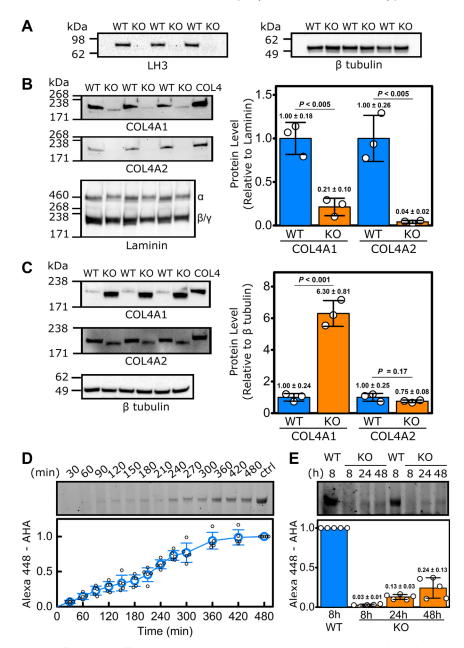


Figure 1. LH3 deficiency in PFHR9 cells impairs collagen a1a1a2(IV) secretion. *A*, semiquantitative Western blots showing successful ablation of LH3 in PFHR9 cells following CRISPR/Cas9-mediated LH3 inactivation (LH3 KO PFHR9 cells). β -tubulin was used as a loading control. *B*, semiquantitative Western blots and quantification of COL4A1 and COL4A2 levels in the conditioned cell culture medium showing reduced secretion of COL4A1 and COL4A2 in LH3 KO PFHR9 cells). β -tubulin a compared with their WT controls. Laminin $\alpha/\beta/\gamma$ was used as a loading control. *C*, semiquantitative Western blots and quantification of COL4A1 and COL4A2 levels in cell lysates showing intracellular COL4A1 accumulation in LH3 KO PFHR9 cells. β -tubulin was used as a loading control. COL4A1 and COL4A2 levels in cell lysates showing intracellular COL4A1 accumulation in LH3 KO PFHR9 cells. β -tubulin was used as a loading control. COL4A1 indicates control-purified collagen a1a1a2(IV). The quantification data in *B* and *C* are shown as fold relative to WT levels and presented as means \pm SD with individual data points representing independent preparations of culture medium and cell lysate and (n = 3). *D*, representative SDS-PAGE gel (*top*) and quantification (*bottom*) of time-dependent extracellular collagen a1a1a2(IV). The quantification of AHA-incorporated collagen a1a1a2(IV) was set to 1.0 at 480 min (n = 5). *E*, representative SDS-PAGE gel (*top*) and quantification (*bottom*) of time-dependent extracellular collagen a1a1a2(IV) secretion in LH3 KO PFHR9 cells measured by AHA-Alexa Fluor pulse-chase labeling, demonstrating significantly impaired collagen a1a1a2(IV) secretion in LH3 KO PFHR9 cells with their WT AHA-incorporated collagen a1a1a2(IV) controls at 8 h (n = 5). Source data files for the figure: The uncropped images of Western blots used in the figure are presented in Fig. S2; generation of the purified AHA-incorporated collagen a1a1a2(IV) used as a control in the figure is presented in Fig. S3; and the value of AH

 $\alpha 1 \alpha 1 \alpha 1$ (III) produced by WT and LH3 KO MEFs (Fig. 3*A*). In contrast, collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) from LH3 KO PFHR9 cells did not show the higher order collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) structures that were observed in collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) from WT PFHR9 cells suggesting an absence of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) disulfide crosslinking (Fig. S7*B*). We next used SDS-agarose gel

electrophoresis to resolve the oligomeric state of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV). Consistent with previous reports (52, 56), the protein banding pattern observed in WT PFHR9 cells showed that most collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was present as trimers or dodecamers unless denatured under reducing conditions when they were resolved as monomers (Fig. 3*B*). In contrast, most of

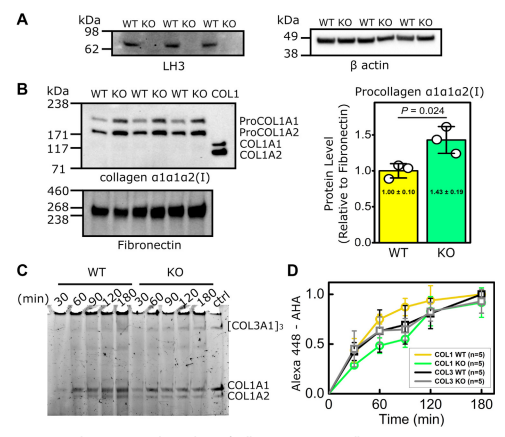


Figure 2. LH3 deficiency in MEFs does not impair biosynthesis of collagen a1a1a2(I) or collagen a1a1a1(III). *A*, semiquantitative Western blots showing successful ablation of LH3 in MEFs following CRISPR/Cas9-mediated LH3 inactivation (LH3 KO MEFs). β -actin was used as a loading control. *B*, semiquantitative Western blots and quantification of collagen a1a1a2(I) in conditioned cell culture medium showing increased secretion of ProCOL1A1 and ProCOL1A2 in LH3 KO MEFs (KO) compared with their WT controls. Fibronectin was used as a loading control. COL1 indicates purified pepsin-treated collagen a1a1a2(I). The quantification data in *B* are shown as fold relative to WT levels and presented as means ± SD with individual data points representing independent preparations of culture medium (n = 3). *C*, representative SDS-PAGE gel. *D*, quantification of time-dependent extracellular levels of collagens a1a1a2(I) and a1a1a1(III) measured by AHA-Alexa Fluor pulse-chase labeling, demonstrating comparable secretion rate between LH3 KO and WT MEFs. "ctrl" indicates purified AHA-incorporated collagens a1a1a2(I) and a1a1a1(III) measured by WHA-Alexa Fluor pulse-chase labeling, demonstrating comparable secretion of the purified AHA-incorporated collagens a1a1a2(I) and a1a1a1(III) at aa(11a1(III) measured by KHA-Alexa Fluor pulse-chase labeling, demonstrating comparable secretion rate between LH3 KO and WT MEFs. "ctrl" indicates purified AHA-incorporated collagens a1a1a2(I) and a1a1a1(III). WT AHA incorporation signal was set to 1.0 at 180 min (n = 5). Source data files for the figure: The uncropped images of Western blots used in the figure are presented in Fig. S5; generation of the purified AHA-incorporated collagens a1a1a2(I) and a1a1a1(III) at aa1a1(III) mature used as a control in *C* is presented in Fig. S6; the value of AHA-incorporated collagens a1a1a2(I) and a1a1a1(III) mature used as a control in *C* is presented in Fig. S6; MEF, mouse embryonic fibroblast.

the collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) isolated from LH3 KO PFHR9 cells was monomeric and failed to form higher order structures (Fig. 3B). Interestingly, we detected a lower molecular weight band in the samples isolated from LH3 KO PFHR9 cells on both SDS-agarose and SDS-PAGE gels (Figs. 3B and S7C), which was identified as truncated COL4A1 and COL4A2 proteins by LC–MS analysis (Fig. S7D). To better characterize collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) oligometric structures and network formation, we performed rotary shadow electron microscopy on samples isolated from WT and LH3 KO PFHR9 cells. During type IV collagen network formation, two collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) heterotrimers associate with each other by way of head-tohead interactions of their carboxy terminal NC1 domains (hexamers) (61) and four collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) heterotrimers interact by way of lateral and antiparallel interactions of their amino-terminal 7S domains (dodecamers) (62). Electron micrographs from WT PFHR9 cells showed that over 80% of the collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was trimeric, but we also found frequent examples of hexamers (\sim 8.5%) and dodecamers (\sim 9.0%; Fig. 3C). In contrast, we found reduced proportions of normal trimers and hexamers and did not observe dodecamers in

samples from LH3 KO cells. Instead, we detected shortened versions of collagen $\alpha 1\alpha 1\alpha 2$ (IV) hexamers (7.8%) and trimers (72.8%) that appeared truncated at the amino termini and corroborate the SDS-gel electrophoreses and LC–MS data (Figs. 3, *B*, *C*, and S7, *B–D*).

To evaluate the secondary structure of the collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) triple helix, we measured CD spectra of collagen purified from WT or LH3 KO PFHR9 cells (Fig. 3D). At 10 °C, collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) isolated from WT cells showed the characteristic triple helical spectra with negative and positive peaks at 200 and 220 nm, respectively (63), and these peaks were lost following heat denaturation at 65 °C. In contrast, even at 10 °C, collagen a1a1a2(IV) isolated from LH3 KO PFHR9 cells resembled denatured WT collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) indicating that collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) produced by LH3 KO cells did not form stable triple helical helices. The triple helical structure is required for binding of the collagen molecular chaperone heat shock protein 47 (HSP47) (64), which plays a critical role in collagen trafficking by anchoring collagens to TANGO1 at ER exit sites to continue along the secretory pathway to the Golgi (65). To test whether HSP47 could bind purified collagen $\alpha 1\alpha 1\alpha 2$ (IV), we



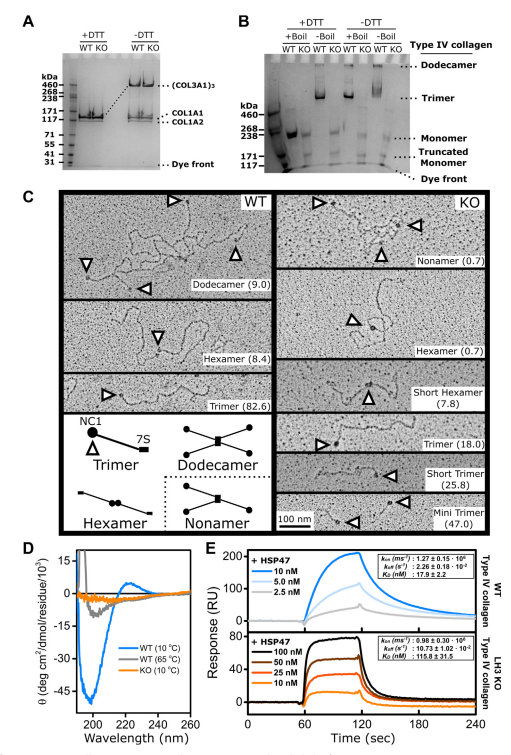


Figure 3. LH3 deficiency impairs collagen a1a1a2(IV) oligomerization and triple helix formation. *A*, representative Coomassie blue–stained 3 to 8% Tris–acetate gel showing pepsin-treated collagens a1a1a2(I) and a1a1a1(III) purified from conditioned culture medium of WT and LH3 KO MEFs. *B*, representative Coomassie blue–stained 3.5% SDS-agarose gel showing collagen a1a1a2(IV) purified from conditioned culture medium of WT and LH3 KO PFHR9 cells. *C*, representative transmission electron rotary shadow microscopy images showing structural alterations of collagen a1a1a2(IV) purified from conditioned culture medium of WT and LH3 KO PFHR9 cells. *C*, representative transmission electron rotary shadow microscopy images showing structural alterations of collagen a1a1a2(IV) purified from conditioned culture medium of WT and LH3 KO PFHR9 cells. *Arrowheads* point to globular NC1 domains. Diagram at the *bottom left* illustrates normal collagen a1a1a2(IV) network formation. The frequency of each molecular species is indicated in parentheses (%). *D*, CD spectra of purified collagen a1a1a2(IV) from conditioned culture medium of WT and LH3 KO PFHR9 cells under native (10 °C) and denaturing (65 °C) conditions. *E*, surface plasmon resonance analysis showing concentration-dependent binding kinetics between HSP47 and collagen a1a1a2(IV) purified from conditioned culture medium of WT and LH3 KO PFHR9 cells. Support and a1a1a2(IV) purified from conditioned culture medium of WT and LH3 KO PFHR9 cells between HSP47 and collagen a1a1a2(IV) purified from conditioned culture medium of WT and LH3 KO PFHR9 cells are shown as mean ± SD in the *inset*. LH3, Iysyl hydroxylase 3; MEF, mouse embryonic fibroblast.

performed surface plasmon resonance (SPR) analysis. HSP47 interacted with immobilized collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) from WT PFRH9 cells in a concentration-dependent manner (Fig. 3*E*). Although HSP47 also interacted with collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) from LH3 KO PFRH9 cells, the binding kinetics were altered with lower binding affinity and increased dissociation constant.

LH3 is a selective LH but a general collagen glucosyltransferase

PTMs are important for the structural integrity of collagen triple helices. To understand how LH3 deficiency impacted collagen PTMs, we quantified prolyl hydroxylation, lysyl hydroxylation, and O-glycosylated Hyl using amino acid analyses (AAA) combined with LC-MS. First, we performed acid hydrolysis AAA (which removes sugar groups) of individual collagen α chains from WT or LH3 KO cells. We found that prolyl 3 hydroxylation, which occurs infrequently, was largely unchanged by LH3 deficiency across COL1A1, COL1A2, COL3A1, COL4A1, and COL4A2 proteins and that prolvl 4 hydroxylation was reduced for COL4A1 but not for the other α chains (Fig. 4A and Table S3). In contrast, we found more unmodified lysines (significantly fewer hydroxylysines), on COL4A1 and COL4A2 proteins isolated from LH3 KO PFHR9 cells compared with WT PFHR9 cells. The levels of lysine/Hyl for COL1A1, COL1A2, and COL3A1 isolated from MEFs were largely unchanged, suggesting that the LH function of LH3 is selective for collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) (Fig. 4A and Table S3). Next, we used alkaline hydrolysis AAA (which preserves sugar attachments) combined with LC-MS to compare the extent of galactosyl Hyl and glucosyl galactosyl Hyl on collagens between WT and LH3 KO cells. Type IV collagen is highly glycosylated, and Hyl residues from collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) produced by WT PFHR9 cells were almost fully modified to glucosyl galactosyl Hyl (Figs. 4B and S8). In contrast, collagen α1α1α2(IV) derived from LH3 KO PFHR9 cells had high occupancy of galactosyl Hyl but not glucosyl galactosyl Hyl suggesting that in addition to its role as an LH, LH3 also participates in glucosyl, but not galactosyl, modifications. As reported previously (44, 66), glucosyl galactosyl Hyl was also

reduced in collagen $\alpha 1 \alpha 1 \alpha 2$ (I) and collagen $\alpha 1 \alpha 1 \alpha 1$ (III) suggesting that LH3 is also involved in glucosyl modifications of fibrillar collagens (Figs. 4*B* and S8). Taken together, these data suggest that LH3 has selective LH activity but general collagen glucosyltransferase activity.

Rare PLOD3 variants in fetuses with intracerebral hemorrhage

The role for LH3 in collagen $\alpha 1 \alpha 1 \alpha 2 (I)$ and collagen $\alpha 1 \alpha 1 \alpha 1$ (III) glycosylation is consistent with the identification of PLOD3 pathogenic variants in individuals with connective tissue disorders (39, 41). However, our data demonstrate that LH3 plays an even greater role in collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) biosynthesis. Consistent with this finding, Plod3 deficiency in the mouse caused basement membrane defects (44, 45), suggesting that PLOD3 pathogenic variants may also contribute to intracerebral hemorrhages (ICHs), which constitute a central pathophysiological hallmark of Gould syndrome caused by COL4A1 and COL4A2 pathogenic variants (13-15, 67-71). In addition, cerebrovascular hemorrhages have been reported in three patients with a connective tissue disorder caused by biallelic pathogenic variants of PLOD3 (39, 43). To investigate the potential involvement of PLOD3 in ICH, we specifically evaluated the presence of PLOD3 variants in exome sequencing data from a fetal ICH cohort consisting of 113 probands who did not have COL4A1 or COL4A2 pathogenic variants. We did not find an enrichment of rare and predicted damaging PLOD3 qualifying variants between this cohort and the gnomAD control database (Table 1). However, in two unrelated fetuses, we identified three rare (<1/1000) PLOD3 missense variants—all three were predicted to be damaging by PolyPhen-2 (Fig. 5A and Table 2). Fetus F09 was heterozygous for p.L198P variant, and fetus F12 was compound heterozygous for p.R197W and p.P489L. Variants p.R197W and p.L198P are located in the catalytic glycosyltransferase domain close to a poly Asp sequence and predicted to affect the overall structure of active site in the transferase domain (50) (Fig. 5B). The p.P489L variant is located in the accessory glycosyltransferase domain and predicted to affect the substrate recognition (Fig. 5B). The two fetuses with predicted

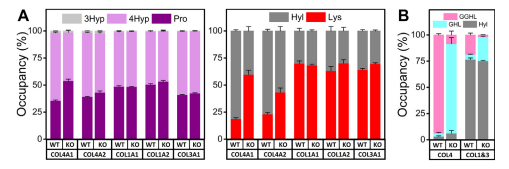


Figure 4. LH3 is a selective lysyl hydroxylase and general collagen glycosyltransferase. *A*, acid hydrolysis amino acid analysis. Histograms showing the occupancy of post-translational modifications in proline (3Hyp + 4Hyp + Pro = 100%) and lysine (Hyl + Lys = 100%) in individual alpha chains of collagens a1a1a2(IV), a1a1a2(I), and a1a1a1(III). *B*, alkaline hydrolysis amino acid analysis. Histogram showing the occupancy of *O*-glycosylation attached to Hyl (GGHL + GHL + Hyl = 100) in purified collagens a1a1a2(IV) and mixture of collagens a1a1a2(I) and a1a1a1(III). Source data files for the figure: The value of each amino acid, the number of biological replicates, and detailed statistical analyses for data shown in the figure are presented in Table S3 and Fig. S8, respectively. GGHL, glucosyl galactosyl Hyl; GHL, galactosyl Hyl; Hyl, hydroxylysine; 3Hyp, 3-hydroxyproline; 4Hyp, 4-hydroxyproline; LH3, lysyl hydroxylase 3; Lys, lysine; Pro, proline.



Table 1	
Enrichment analysis of rare predicted damaging PLOD3 variants in	1
fetus cohort versus anomAD cohorts	

10	Number of loss-of-function and missense variants with an MAF ≤1/1000 in <i>PLOD</i> 3	
gnomAD	gene	p
v2.1 (N = 141,456 individuals)	2160	0.69
v3.1 (N = 76,156 individuals)	1225	0.7

MAF, minor allele frequency.

pathogenic variants had ICH identified on ultrasound follow up during the third trimester of pregnancy. Upon cerebral imaging, they presented a bilateral ventriculomegaly and intraparenchymal lesions (Table 3). Because of the severity of these lesions, the parents opted for termination of pregnancy. The lesions were confirmed by postmortem examination, and the fetuses showed some phenotypic differences. The fetus F12 had intraparenchymal hemorrhagic and ischemic lesions, whereas the fetus F09 had a microcephaly, a very thin corpus callosum, and a white matter atrophy. Neither had bone abnormalities or signs of external visceral malformation.

Discussion

To clarify the role(s) for LH3 in collagen biosynthesis, we generated LH3 KO cells using CRIPSR-mediated gene editing to conduct detailed quantitative and molecular analyses of collagens $\alpha 1 \alpha 1 \alpha 2$ (I), $\alpha 1 \alpha 1 \alpha 1$ (III), and $\alpha 1 \alpha 1 \alpha 2$ (IV) implicated in

OI, EDS, and Gould syndrome, respectively. We discovered that LH3 deficiency severely impaired biosynthesis of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) but not collagen $\alpha 1 \alpha 1 \alpha 2$ (I) or collagen $\alpha 1 \alpha 1 \alpha 1$ (III). Our findings revealed altered PTMs in collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) produced by LH3 KO PFHR9 cells characterized by reduced and impaired modification of lysine to Hyl and galactosyl Hyl to glucosyl galactosyl Hyl. These PTM alterations prevented proper heterotrimer formation and HSP47 binding, which impaired collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) secretion. Notably, collagen α1α1α2(IV) that was secreted from LH3 KO PFHR9 cells showed impaired collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) network formation and failed to make higher order oligomers. In contrast, LH3 deficiency did not impact primary modifications to prolyl and lysyl residues for collagens $\alpha 1 \alpha 1 \alpha 2(I)$ and $\alpha 1 \alpha 1 \alpha 1(III)$ but specifically reduced modification of galactosyl Hyl to glucosyl galactosyl Hyl. Thus, we suggest that LH3 may be a selective LH at least for collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) and that network-forming and fibrillar collagens are both important substrates for LH3 glucosyltransferase activity.

Our results indicate that LH3 plays a critical role for collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) biosynthesis in PFHR9 cells but not for collagens $\alpha 1 \alpha 1 \alpha 2$ (I) and $\alpha 1 \alpha 1 \alpha 1$ (III) in MEFs. Surprisingly, Western blot analysis for PFHR9 cells showed that protein levels of intracellular COL4A2 in KO cells were similar to WT control cells; however, the protein migrated slightly faster and its secretion was significantly impaired (Fig. 1, *B* and *C*), indicating there could be a different quality control mechanism between COL4A1 and COL4A2 proteins. Although the majority of synthesized collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was accumulated

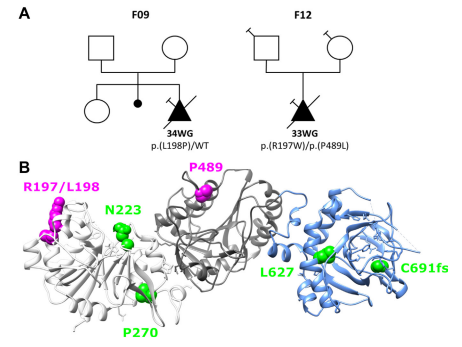


Figure 5. Identification of four rare *PLOD3* **variants in fetal ICH cases.** *A*, genealogical trees of the three families with *PLOD3* variants. *Square* = male, *circle* = female, *triangle* = pregnancy not carried to term, *black filled symbol* = affected individual, *empty symbol* = clinically healthy relative, *diagonal black line* = deceased fetuses, and *syringe symbol* = blood sampled individual. The age of termination of pregnancy is indicated under each case. *B*, the crystal structure of the LH3 shows three different domains: catalytic glycosyltransferase domain (*white*), accessory glycosyltransferase domain (*light blue*). Missense variants identified in humans are indicated in different colors on the LH3 crystal structure. *Green* indicates previously reported variants have connective disorders resembling Stickler syndrome-like and epidermolysis bullosa. *Magenta* indicates variants identified in this study. ICH, intracerebral hemorrhage; LH3, lysyl hydroxylase 3.



Rare variants identified in PLOD3 gene in the cohort of 113 ICH fetuses

Fetus	HGVSc position (NM_001084.5)	Protein change	Variant class	Status	gnomAD, v.2.1 AF (%)	PolyPhen-2 prediction	ACMG class
F09	c.593T>C	p.(L198P)	Missense	HTZ	0.0004	Probably damaging (0.994)	3
F12 ^a	c.589C>T	p.(R197W)	Missense	HTZ	0.0012	Possibly damaging (0.735)	3
F12 ^a	c.1466C>T	p.(P489L)	Missense	HTZ	0.051	Possibly damaging (0.769)	3

Abbreviations: ACMG, American College of Medical Genetics and Genomics; AF, allele frequency; HTZ, heterozygous. ClinVar accession numbers: SCV002558784 (p.L198P), SCV002558785 (p.R197W), and SCV002558786 (p.P489L).

^a Biallelic variants (inherited from each parent).

Table 2

intracellularly in LH3 KO PFHR9 cells, some collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was successfully secreted but did not have stable triple helical structures. Based on the current understanding of fibrillar collagen biosynthesis, this finding is intriguing for two reasons. First, the amount of 4Hyp is essential to the formation of triple helix rigidity (29). Type II collagen containing approximately 30% 4Hyp from $P4ha1^{+/-}$, $P4ha2^{-/-}$ mice (P4ha1 and P4ha2 encoded prolyl 4-hydroxylase 1 and 2, respectively) decreased its thermal stability compared with a WT control; however, this type II collagen remained capable of forming a triple helical structure (72). Notably, the COL4A1 produced by LH3 KO PFHR cells showed a reduction of 4Hyp (Fig. 4A) but still contained around total 45% 4Hyp in the collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) heterotrimer isolated from LH3 KO PFHR9 cells, which is calculated by the amount of 4Hyp in COL4A1 and COL4A2 (Table S3). Second, the amounts of Hyl do not affect triple helix formation. Collagen $\alpha 1 \alpha 1 \alpha 2 (I)$ containing only 1.5% Hyl can form fully rigid triple helices and secrete into the extracellular matrix properly (24). Also, increased hydroxylysines in collagen $\alpha 1 \alpha 1 \alpha 2$ (I) do not improve collagen thermal stability (73). Based on these observations, it is tempting to speculate that lysyl hydroxylation and/or the subsequent O-glycosylation critically contributes triple helix stability in collagen $\alpha 1 \alpha 1 \alpha 2$ (IV).

Interestingly, the AHA pulse-chase experiments showed that the secretion rate of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was remarkably slower than that of collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$ (Figs. 1D and 2D). A significant difference between collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) and fibrillar collagens (type I, II, III, and V) is the presence of multiple interruptions of the collagenous repeats, which occur more frequently nearer the amino terminus (74). Repeat interruptions, which would be pathogenic if they occurred in fibrillar collagens, may interfere with propagation of triple helix formation, requiring renucleation of the three alpha chains, and likely contribute to the much longer secretion time for collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) compared with collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$. We hypothesize that the complement of PTMs near repeat interruptions may provide thermal or structural stability required for renucleation and propagation of the collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) triple helix. Supporting this notion, collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) from LH3 KO cells appeared shorted on rotary shadow images, which may suggest that the amino termini are disordered and cannot be resolved by electron microscopy. Alternatively, they may be more susceptible to cleavage, leading to a truncated protein of lower molecular weight as demonstrated by SDS gel electrophoreses and LC-MS analysis (Figs. 3, B, C and S7, B-D). Structural alterations of the 7S domain at the amino termini could be responsible for the inability to form higher order dodecamer structures in collagen α1α1α2(IV) isolated from LH3 KO PFHR9 cells (Figs. 3, B, C and S7, B–D). While the CD spectra showed that the overall secondary structure of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) produced by LH3 KO was not fully triple helical (Fig. 3D), HSP47 was still able to bind with this collagen $\alpha 1 \alpha 1 \alpha 2$ (IV). We speculate that this binding occurs on the triple helical carboxyl terminus region and weakly associate with the immature amino-terminal gelatin-like structure (Fig. 3*E*). Interestingly, small amounts of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) were secreted from LH3 KO cells without a robust triple helical structure, which raises the question: what are the essential chemical or structural factors for collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) triple helix formation and for passing through quality control checkpoints in the ER and secretory pathway? Further experiments are required to provide additional mechanistic insights

Table 3

Fetus	F09	F12	
Sex	Female	Female	
Gestation at diagnosis (weeks)	31	30	
Brian imaging findings	Microcephaly, ventriculomegaly, interhemi- spheric cyst, porencephalic cavities, thin corpus callosum	Asymmetric bilateral ventriculomegaly, ischemic–hemorrhagic lesions in the right hemisphere	
Outcome	TOP	TOP	
Fetal brain examination	Important ventriculomegaly, white matter at- rophy, severe microcephaly with diffuse bilateral lesions, absent or very thin corpus callosum	Asymmetric bilateral ventriculomegaly, intra- parenchymal hemorrhages with cortical and subcortical ischemic foci	
Skeletal X-ray examination	No sign of bone abnormality except for the absence of the 12th right rib	No sign of bone abnormality	
Other autopsy anomalies	No sign of external or visceral malformation	No sign of external or visceral malformation	

Abbreviation: TOP, termination of pregnancy.



into the role of PTMs in collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) biosynthesis, secretion, and function(s).

Since our findings establish a critical role for LH3 in collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) biosynthesis, we predicted that *PLOD3* might lead to clinical manifestations similar to those observed in individuals with COL4A1 and COL4A2 pathogenic variants causing Gould syndrome, a multisystem disorder frequently manifesting as fetal and perinatal ICH (13-15, 67-70). Previously identified pathogenic PLOD3 missense variants cause phenotypically overlapping connective disorders including Stickler-like syndrome and epidermolysis bullosa (39-42). In addition to the clinical features encountered in these two conditions, spontaneous ICH has been reported by Salo et al. (39) in two siblings. One of them was a female child with a connective tissue disorder, consisting of craniofacial dysmorphism, sensorineural deafness, and skeletal features, who presented a spontaneous large brain hematoma. Her male sibling was stillborn at 28 weeks of gestation; in addition to skeletal anomalies, autopsy of this fetus showed porencephaly. DNA analysis showed biallelic PLOD3 variants (p.N223S/ p.C691AfsX9) located in a conserved region of the LH3 amino acid sequence responsible for collagen glycosyltransferase and LH activities. Recently, a homozygous PLOD3 small inframe deletion was shown to cause a cerebral small vessel disease characterized by multiple white matter hypersignals and bleeding foci in an infant with a few dysmorphic features (43). To evaluate the contribution of PLOD3 pathogenic variants to cerebrovascular manifestations, we analyzed a series of 113 cases of fetal ICH that were negative for COL4A1 and COL4A2 pathogenic variants. We identified a rare and predicted damaging heterozygous variant in one fetus (F09) and two distinct biallelic candidate variants in another fetus (F12) (Fig. 5 and Table 2). When comparing the whole cohort of fetuses to control databases, we did not detect an enrichment in rare and predicted damaging PLOD3 variants; however, this lack of enrichment could be attributable to the high genetic heterogeneity of fetal ICH (71). Additional work is required to establish the causality of the heterozygous PLOD3 variant present in fetus F09. Indeed, connective tissue disorders associated with PLOD3 are typically autosomal recessive, and heterozygous parents of affected cases are reported to be asymptomatic. We cannot exclude however that some heterozygous PLOD3 variants could have dominant negative effects or that they could act as risk factors acting in concert with other triggering events to cause fetal ICH. For fetus F12, who is a compound heterozygote with both variants being predicted to be possibly pathogenic, no tissue was available to evaluate the consequences of the two variants at the protein level. Autopsy data including skeletal X-ray data were normal. Additional in vitro experiments are required to determine the causality of these variants, and larger cohorts of fetuses and children with ICH should be analyzed to identify additional cases.

In conclusion, our results suggest that LH3 plays a critical and multifunctional role in collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) biosynthesis, and that *PLOD3* variants could lead to clinical manifestations associated with *COL4A1* and *COL4A2* pathogenic variants.

Experimental procedures

Cell culture

PFHR9 cells (CRL-2423) and MEFs (CRL-1503) were purchased from American Type Culture Collection. These cells were cultured in Dulbecco's modified Eagle's medium (DMEM)/ high glucose/pyruvate (Gibco; catalog no.: 11995065) supplemented with 10% (v/v) fetal bovine serum (Atlanta Biologicals), pencillin streptomycin glutamine $100\times$ (Gibco; catalog no.: 10378016), and 5 mM Hepes in the presence of ascorbic acid phosphate (100 µg/ml; Wako Chemicals). After this section, standard DMEM indicates the aforementioned DMEM.

CRISPR-mediated KO of LH3

LH3 was knocked out in PFHR9 cells and MEFs using two CRISPR/Cas9 All-in-One plasmid of pSpCas9(BB)-2A-Puro (PX459) v2.0 and pSpCas9(BB)-2A-GFP (PX458) including the LH3 guide RNA (gRNA) sequence for *Plod3* exon 5 (5'-TCCACTGGCGGACAATCTGATGG-3') and exon 7 (5'-TCG TGTGCGCATCCGGAATGTGG-3'), which were designed and purchased from GenScript, respectively. Two plasmids were transfected into the cells using Lipofectamine 3000 (Life Technologies) according to the manufacturer's instructions. After 24 h, transfected cells were treated with 10 μ g/ml puromycin (Gibco) to select cells containing the PX459 plasmid. After puromycin selection, the GFP-positive cells containing the PX458 plasmid were isolated using a corning ring and cultured them with standard DMEM.

DNA sequencing

To confirm LH3 gRNA edited Plod3 exon 5 and 7, PCR products including the region targeted with gRNA were sequenced. DNA was prepared from WT and LH3 KO cells. Cells were plated onto 6 cm dish and grown to 100% confluency. Cells were collected by centrifugation after treating with trypsin (Promega). This cell pellet was digested by 3 mg/ml proteinase K in 20 µl of 50 mM Tris-HCl buffer containing 20 mM NaCl, 1% SDS, and 1 mM EDTA, pH 8.0, at 95 °C for 5 min after preincubating at 60 °C for 60 min. After the digestion, 200 µl of water was added to this solution as a template for PCR. PCR was performed with primer set A (forward: 5'-AAGCGCTTCCT-CAACTCTG-3' and reverse: 5'-TCCCTCATTACCCACCTC-TAA-3') and B (forward: 5'-ACTCCTGAGCATGTGTGT TAG-3' and reverse 5'-ACAGGGTTGAGTGGCTAAAG-3') for exon 5 and 7, respectively. Sequencing samples including the forward primer were sent to Quintara Biosciences. Sequencing results were analyzed by GeneStudio Professional Edition, version 2.2.0.0 (GeneStudio, Inc).

Protein analyses in cell lysate and conditioned culture medium

WT and LH3 KO cells were plated and grown to 80 to 90% confluency. Following stimulation of procollagen biosynthesis with ascorbic acid for 1 day, the medium was replaced to the fresh standard DMEM, and the cells were cultured for 2 days. The medium containing secreted proteins was dissolved in Bolt LDS sample buffer 4× (Life

Technologies) with reducing agents. After the cells were washed with PBS once, cell lysates were extracted using M-PER (Thermo Fisher Scientific) containing Halt Protease Inhibitor Cocktail, EDTA-Free (Thermo Fisher Scientific) at 4 °C according to the manufacturer's instructions. After centrifugation, soluble proteins in the supernatant were mixed with the same sample buffer with reducing agents. These protein solutions were separated on SDS-PAGE gels and then transferred to polyvinylidene difluoride (PVDF) membranes, and Western blots were performed. Gels, buffers, transfer condition, and antibodies are listed in Table S4. Blots were developed with horseradish peroxidaseenhanced Super-Signal West Pico Chemiluminescent Substrate (Thermo Fisher Scientific) and detected by ChemiDoc MP imaging system (Bio-Rad) using the software Image Lab, version 4.0.1 (Bio-Rad). The intensities of protein signals were measured by ImageJ (National Institutes of Health).

Secretion rate assay for PFHR9 cells

WT and LH3 KO cells were cultured in a 16 cm dish grown to 100% confluency and equally plated to three 6-well tissue culture plates after the cells were trypsinized. Following stimulation of procollagen biosynthesis with ascorbic acid overnight, the cells were preincubated in pulse medium (Met- and Cysfree DMEM with 10% fetal bovine serum and 100 µg/ml ascorbic acid 2-phosphate) without AHA (Click Chemistry Tools) at 37 °C for 30 min to deplete methionine. Pulse labeling was performed with 1 mM AHA in pulse medium at 37 °C for 15 min, and cells were incubated in 1.5 ml chase medium (standard DMEM) at 37 °C for different time intervals (i.e., every 30 min by 360 min, 420 min 480 min, 24 h and 48 h). The conditioned culture medium was collected at each time point and frozen at -20 °C. After thawing and centrifuging at high speed to remove residual cells and large aggregates, 1.4 ml of medium was mixed with 1.4 ml of 0.1 M Tris-HCl containing 1.0 M urea, pH 7.5. This solution was incubated with 0.4 ml of Q Sepharose Fast Flow (GE Healthcare) to remove AHAincorporated laminins at room temperature for an hour. After centrifugation at high speed for 10 min, 2.8 ml supernatant was mixed with 0.2 ml 10 M acetic acid and 1 ml of 5 M NaCl at 4 $^\circ$ C overnight. Collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was precipitated at the highest speed by a tabletop centrifuge. The pellet containing collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was dissolved in 27 µl of Tris-buffered saline and labeled with 3 µl of Click-iT Alexa Fluor 488 sDIBO Alkyne (Thermo Scientific) at room temperature for an hour. In LH3 KO secretion rate assay, the pellets from two wells in the 6-well plate were combined to detect adequate signals. This labeled solution was mixed with 10 µl of 4× Bolt LDS sample buffer with reducing agent and separated on precast 6% Tris-glycine gel (Invitrogen). The signals from AHA-Alexa Fluor 488 were detected by the ChemiDoc MP imaging system using the software Image Lab, version 4.0.1. The intensities of fluorescent signals were measured by ImageJ. The AHA-incorporated collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) as a loading control was purified from conditioned culture medium after an hour pulse and the overnight chase. The purification method is described in the

Secretion rate assay for MEFs

WT and LH3 KO cells were cultured in a 16 cm dish grown to 100% confluency and equally plated to five 10 cm dishes plate after the cells were trypsinized. Following stimulation of procollagen biosynthesis with ascorbic acid overnight, cells were preincubated in pulse medium without AHA at 37 °C for 30 min to deplete methionine. Pulse labeling was performed with 1 mM AHA in pulse medium at 37 °C for 15 min, and cells were incubated in 3.7 ml chase medium (standard DMEM) at 37 °C for different time intervals (i.e., every 30, 60, 90, 120, and 180 min). The conditioned culture medium was collected at each time point and frozen at -20 °C. After thawing and centrifuging at high speed to remove residual cells and large aggregates, 3.5 ml of medium was mixed with 0.5 ml 10 M acetic acid and 20 µl of 100 mg/ml pepsin at 4 °C overnight. After adding 1.0 ml of 5 M NaCl to the pepsintreated solution and incubating at 4 °C overnight, collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$ were precipitated at the highest speed by a tabletop centrifuge. The pellet containing collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$ was dissolved in 27 µl of Trisbuffered saline and labeled with 3 µl of Click-iT Alexa Fluor 488 sDIBO Alkyne at room temperature for an hour. This labeled solution was mixed with 10 μ l of 4× Bolt LDS sample buffer without reducing agent and separated on precast 6% Tris-glycine gel. The signals from AHA-Alexa Fluor 488 were detected by the ChemiDoc MP imaging system using the software Image Lab, version 4.0.1. The intensities of fluorescent signals were measured by ImageJ. The AHA-incorporated type I and type III collagen as a loading control was purified from conditioned culture medium after an hour pulse and the overnight chase. The purification method is described in the section"Collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$ purification" later. This assay was performed five times, and representative images are shown.

Collagen a1a1a2(IV) purification

Extraction of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was performed using the standard DMEM with PFHR9 cells. DMEM was prepared by the same procedures as described in the aforementioned "Protein level analyses" section, except using serum-free DMEM instead of the standard DMEM. The DMEM was dialyzed with 0.2 M acetic acid at 4 °C overnight. After spinning down to remove residual cells or aggregates, the DMEM was dialyzed with 0.2 M acetic acid containing 1.2 M NaCl at 4 $^{\circ}$ C overnight. The precipitates including collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) were collected by centrifugation at 13,000 rpm for 20 min using JA-14 rotor (Beckman) and resuspended with 50 mM Tris-HCl buffer containing 25 mM NaCl and 0.5 M urea, pH 7.5. After dialysis to the same buffer at 4 °C overnight and centrifugation at 13,000 rpm for 10 min using JA-20 rotor (Beckman), the solution was applied to HiTrap Q FF column (cytiva), and the flow through fraction was collected. The flow through was dialyzed to 50 mM Mes buffer containing 25 mM



NaCl and 0.5 M urea, pH 6.0, at 4 °C overnight and applied to HiTrap SP HP column (cytiva). After washing with the same Mes buffer at least five column volumes, collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was eluted by 50 mM Mes buffer containing 250 mM NaCl and 0.5 M urea, pH 6.0. The fractions containing collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) were concentrated using Amicon Ultra centrifugal filters Ultracel—100 K (Millipore) at the speed × 100g up to 1.5 ml as a total volume. The concentrated fraction was dialyzed to 0.2 M acetic acid at 4 °C overnight, and 0.5 ml of 5 M NaCl was added (final concentration of 1.25 M NaCl) to the dialyzed solution. After mixing at 4 °C overnight, collagen $\alpha 1\alpha 1\alpha 2$ (IV) was precipitated by centrifugation at 14,000 rpm for 20 min using a tabletop centrifuge. The pellet was resuspended with 0.2 M acetic acid dialyzed to 0.2 M acetic acid at 4 °C overnight to remove residual NaCl for experiments.

Collagens a1a1a2(I) and a1a1a1(III) purification

Extraction of collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$ was performed using the cultured standard DMEM with MEFs. The DMEM was prepared by the same procedures as described in aforementioned "Protein level analyses" section. The DMEM was dialyzed with 0.5 M acetic acid at 4 °C overnight. After spinning down to remove residual cells or aggregates, the DMEM was incubated with pepsin added to a final concentration of 0.25 mg/ml at 4 °C overnight. The pepsin-treated DMEM was dialyzed with 0.5 M acetic acid containing 0.7 M NaCl at 4 °C overnight. The precipitates including collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$ were collected by centrifugation at 13,000 rpm for 20 min using JA-14 rotor. The pellet was resuspended in 0.2 M acetic acid, and, this solution contained enriched collagens. $\alpha 1 \alpha 1 \alpha 2 (I)$ and alala(III) were dialyzed to 0.2 M acetic acid at 4 °C overnight to remove residual NaCl for experiments.

SDS-gel analyses

To check purity, the isolated collagens were run on a Bolt 4 to 12% Bis-Tris Plus gel (Invitrogen) in the presence or the absence of DTT with Mes running buffer (Novex) after boiling denaturation. To compare differences in migration, the purified collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$ mixture were run on a 3 to 8% Tris-acetate gel (Invitrogen) in the presence or the absence of DTT with boiling denaturation. To demonstrate higher order collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) assemblies, SDS-agarose gel electrophoresis was performed for purified WT and LH3 KO collagen $\alpha 1 \alpha 1 \alpha 2$ (IV). About 3.5% agarose was dissolved in 0.2 M Tris-HCl, pH 8.8. After measuring the total weight of the beaker and agarose solution, the beaker was heated in a microwave oven and gently swirled to thoroughly mix the agarose solution. After adding 20% SDS up to 0.25% and sufficient hot distilled water to obtain the initial weight, the SDS-agarose solution was mixed thoroughly again. Bio-Rad Mini-PROTEAN Tetra Handcast Systems was adapted to cast the gel, and hot SDS-agarose solution was loaded between preheated glass plates of a vertical electrophoresis apparatus. Four different sample conditions were prepared using purified WT and LH3 KO collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) in the presence or the

absence of DTT with and without boiling denaturation. The samples were separated on a SDS—3.5% agarose gels with Tris–glycine SDS running buffer using 75 V constant voltage at 4 °C for about 2 h. All gels were stained with GelCode Blue Stain Reagent (Thermo Scientific). For PTM analysis, we used 6% Tris–glycine SDS-PAGE and 3.0% SDS-agarose gel to separate individual collagen chains of collagens $\alpha 1 \alpha 1 \alpha 2(I)$ and $\alpha 1 \alpha 1 \alpha 1(III)$ and collagen $\alpha 1 \alpha 1 \alpha 2(IV)$ under reducing condition, respectively. After gels were electrophoretically transferred to PVDF membranes with 0.05% SDS, the membranes were stained with Ponceau S.

Protein identification by LC-MS

Gel bands were reduced with 10 mM DTT at 56 °C for 30 min followed by alkylation with 50 mM iodoacetamide at room temperature for 30 min. The samples were digested with trypsin at 37 °C for 16 h, and the generated tryptic peptides were sequentially extracted from the gels with 5% formic acid, 5% formic acid/50% acetonitrile, and 5% formic acid/95% acetonitrile. The extracted solutions were concentrated by a centrifugal evaporator CVE-3100 (EYELA) and then analyzed by LC-MS on a maXis II quadrupole time-of-flight mass spectrometer (Bruker Daltonics) coupled to a Shimadzu Prominence UFLC-XR system (Shimadzu) with chromatographic separation using an Ascentis Express Peptide ES-C18 column (2.7 µm particle size, L × I.D. 150 mm × 2.1 mm; Supelco) (75). The mass spectrometry (MS) scan and MS/MS acquisition were performed over the m/z ranges of 50 to 2500 with a frequency of 5 Hz. The acquired MS/MS spectra were searched against the UniProtKB/Swiss-Prot database (release 2018_05) for Mus musculus species using ProteinPilot software 4.5 (AB Sciex), as described previously (24).

Rotary shadow electron microscopy

Rotary shadowing was performed by methods described previously (76). In brief, samples were prepared to mix WT and LH3 KO collagen $\alpha 1\alpha 1\alpha 2$ (IV) (approximate concentrations of 100 µg/ml) in 0.2 M acetic acid with glycerol to a final concentration of 70% glycerol. Each protein was nebulized onto freshly cleaved mica chips using an airbrush. The samples were then rotary shadowed with carbon/platinum using an electron beam gun within a vacuum evaporator. Images were acquired using an FEI G20 transmission electron microscope. Proportions of different heterotrimer structures were obtained from images of WT (n = 690) and LH3 KO (n = 295) molecules, and representative images were used in Figure 4*C*.

CD

CD spectra were recorded on an AVIV 202 spectropolarimeter (AVIV Biomedical, Inc) using a Peltier thermostat–controlled cell holder and a 1 mm path length rectangular quartz cell (Starna Cells, Inc). Protein concentrations were determined by acid hydrolysis amino acid analysis described in the section "PTM analysis by LC–MS" and using collagen solution instead of PVDF membrane. Both WT and LH3 KO collagen $\alpha 1\alpha 1\alpha 2$ (IV) were measured in 0.2 M acetic



acid at 10 °C. The denatured WT collagen $\alpha 1\alpha 1\alpha 2$ (IV) was measured using the cuvette after the measurements at 10 °C with heating up to 65 °C for 1 h. The spectra represent the average of at least three scans recorded at a wavelength resolution of 0.1 nm.

SPR analysis

SPR experiments were carried out using a BIAcore X instrument (GE Healthcare). Purified WT and LH3 KO collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) were immobilized on a CM5 sensor chip by amide coupling. The approximate coupled protein concentration was 1.2 ng/mm² (1200 response units) and 1.4 ng/mm² (1400 response units) of WT and LH3 KO collagen $\alpha 1 \alpha 1 \alpha 2$ (IV), respectively. The experiments were performed at 20 °C in 10 mM Hepes, pH 7.4, containing 150 mM NaCl and 0.005% Surfactant P20 using a flow rate of 10 µl/min. All curves are the average of at least three replicates, and three independent measurements were performed. For the analysis of the binding affinity, the curves were fitted with the Langmuir binding model (BIAevaluation software; GE Healthcare). Hsp47 were purified from 17-day-old chicken embryos using methods described previously (77).

PTM analysis by LC-MS

The hydroxylation rate of Lys (Lys + Hyl = 100%) and Pro (Pro + 4-Hyp + 3-Hyp = 100%) in each α chain of collagens $\alpha 1 \alpha 1 \alpha 2$ (IV), $\alpha 1 \alpha 1 \alpha 2$ (I), and $\alpha 1 \alpha 1 \alpha 1$ (III) was evaluated by LC-MS after acid hydrolysis, as described previously (78). In brief, after respective α chains were transferred to PVDF membranes as described in aforementioned SDS-gel analysis, the membrane bands were excised and subjected to acid hydrolysis (6 N HCl/1% phenol, 110 °C for 20 h in the gas phase under N₂) after adding stable isotope-labeled collagen (SI-collagen) (79) as an internal standard. The acid hydrolysates were analyzed by LC-MS in multiple reaction monitoring mode on a QTRAP 5500+ hybrid triple quadrupole/linear ion trap mass spectrometer (AB Sciex) coupled to an ExionLC AD HPLC system (AB Sciex) with a ZIC-HILIC column (3.5 μ m particle size, L × I.D. 150 mm \times 2.1 mm; Merck Millipore). The content of Pro, 3-Hyp, 4-Hyp, Lys, and Hyl was quantitated by the peak area ratio of the analytes relative to the corresponding stable isotopically heavy analytes derived from SI-collagen (79). The occupancy of O-glycosylations attached to Hyl (free Hyl + galactosyl Hyl + glucosyl galactosyl Hyl = 100) in the collagens $\alpha 1 \alpha 1 \alpha 2 (I)$ and $\alpha 1 \alpha 1 \alpha 1 (III)$ mixture and purified collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) was evaluated by LC–MS after alkaline hydrolysis, as described previously (79). In brief, the purified collagen samples were subjected to alkaline hydrolysis (2 N NaOH, 110 °C for 20 h under N₂) after adding SI-collagen as the internal standard. The content of free Hyl, galactosyl Hyl, and glucosyl galactosyl Hyl was quantitated by LC-MS analysis of the alkaline hydrolysates as described previously.

Human material and ethics statement

About 113 unrelated fetuses affected by an ICH grade III or IV were included following termination of pregnancy or

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intrauterine fetal death. They were referred for COL4A1/ COL4A2 screening to the French national molecular genetics reference center for inherited cerebrovascular disorders (Saint Louis Hospital, Paris) and shown to be negative using a targeted high-throughput sequencing (conditions available upon request). Fetal ICH was in most cases detected at systematic second and third trimester ultrasound examinations and in some cases confirmed by fetal MRI and/or pathological examination. Systematic review of medical charts was performed in order to exclude fetuses with an identifiable cause or known risk factor for ICH, including evidence of maternal trauma during pregnancy, cocaine or maternal drug use, maternal or neonatal infections, and fetal alloimmune thrombocytopenia. Written informed consent for genetic investigation and research was provided by parents in accordance with the declaration of Helsinki and the French law. This study has been approved by the Inserm Ethics Committee (INSERM IRB00003888). Genomic DNA was isolated from postmortem fetal tissue and peripheral blood leukocytes of both parents and relatives when available. Prior to whole exome sequencing, we excluded the presence of a mutation in COL4A1 and COL4A2 genes by performing a targeted highthroughput sequencing (conditions available upon request).

Exome sequencing

Exon capture was performed at the IntegraGen platform (Evry) for fetus probands and relatives using the SureSelect Human All Exon V5-UTR (Agilent Technologies) or the Twist Human Core Exome Enrichment System (Twist Bioscience). Followed by 100 base pair paired-end sequencing using an Illumina NovaSeq platform. Data analysis was performed with the IntegraGen in house bioinformatic pipeline. Sequence reads were aligned to the human genome reference GRCh38/ hg38 using BWA. Variant calling for the identification of single nucleotide variations, and small insertions/deletions were performed via the Broad Institute's GATK Haplotype Caller GVCF tool (GATK 3.8.1). Ensembl's VEP (Variant Effect Predictor, release VEP 95.1) program was used to process variants for further annotations. Allele frequency annotations was based on gnomAD (version 2.1.1) and 1000Genomes datasets. PolyPhen-2 algorithm was used to predict deleteriousness of missense variants. Finally, we used CANOES for the detection of copy number variation in whole exome sequencing data (80).

Qualifying variants in the PLOD3 gene

Several criteria were used for the selection of qualifying variants in the *PLOD3* gene: (1) quality control: a minimum of 10 reads was required for depth coverage and a minimum of 25% for allelic balance, (2) variants' nature: all coding and splice site variants were retained, (3) minor allele frequency \leq 1/1000 in external databases (gnomAD, version 2.1.1 and 1000Genomes phase 3), and (4) for missense variants, predicted possibly or probably damaging with PolyPhen-2. Investigation for variant enrichment in the *PLOD3* gene was performed by comparing our fetus cohort (N = 113) to cohorts

of control individuals in gnomAD v2.1 and v3.1 with the same filter criteria. Burden tests/p values were used for statistical analyses.

Mapping of the amino acid residues in protein structure

The human LH3 crystal structure was retrieved from the Research Collaboratory for Structural Bioinformatics Protein Data Bank (www.rcsb.org, accession number: 6FXK) and used for variant modeling using the UCSF Chimera software (version 1.14; build 42094).

Statistical analyses

For comparisons between two groups, one-way ANOVA was performed to determine whether differences between groups are significant using OriginPro, version 9.1 (OriginLab Corp). A p value of less than 0.05 was considered statistically significant.

Data availability

All data are contained within the article and supporting information. All source data are available from the corresponding author upon reasonable request. The MS datasets for protein identification of collagen $\alpha 1 \alpha 1 \alpha 2$ (IV) samples have been deposited to the ProteomeXchange consortium *via* the jPOST partner repository with the dataset identifier PXD035051 (http://proteomecentral.proteomexchange.org/cgi/GetDataset?ID=PXD035051).

(References: https://www.nature.com/articles/nbt.2839 and https://academic.oup.com/nar/article/45/D1/D1107/2605695? login=false).

Supporting information—This article contains supporting information.

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Abbreviations—The abbreviations used are: AAA, amino acid analyses; AHA, L-azidohomoalanine; DMEM, Dulbecco's modified Eagle's medium; EDS, Ehlers–Danlos syndrome; ER, endoplasmic reticulum; gRNA, guide RNA; HSP47, heat shock protein 47; Hyl, hydroxylysine; 4Hyp, 4-hydroxyproline; ICH, intracerebral hemorrhage; LH3, lysyl hydroxylase 3; MEF, mouse embryonic fibroblast; MS, mass spectrometry; OI, osteogenesis imperfecta; P4H, prolyl 4hydroxylase; PTM, post-translational modification; PVDF, polyvinylidene difluoride; SI-collagen, stable isotope–labeled collagen; SPR, surface plasmon resonance.

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