Atherogenic LOX-1 signaling is controlled by SPPL2-mediated intramembrane proteolysis

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The lectin-like oxidized LDL receptor 1 (LOX-1) is a key player in the development of atherosclerosis. LOX-1 promotes endothelial activation and dysfunction by mediating uptake of oxidized LDL and inducing pro-atherogenic signaling. However, little is known about modulators of LOX-1-mediated responses. Here, we show that the function of LOX-1 is controlled proteolytically. Ectodomain shedding by the metalloprotease ADAM10 and lysosomal degradation generate membrane-bound N-terminal fragments (NTFs), which we identified as novel substrates of the intramembrane proteases signal peptide peptidase–like 2a and b (SPPL2a/b). SPPL2a/b control cellular LOX-1 NTF levels which, following self-association via their transmembrane domain, can activate MAP kinases in a ligand-independent manner. This leads to an up-regulation of several pro-atherogenic and pro-fibrotic targets including ICAM-1 and the connective tissue growth factor CTGF. Consequently, SPPL2a/b-deficient mice, which accumulate LOX-1 NTFs, develop larger and more advanced atherosclerotic plaques than controls. This identifies intramembrane proteolysis by SPPL2a/b as a novel atheroprotective mechanism via negative regulation of LOX-1 signaling.

Introduction

Atherosclerosis and its clinical manifestations represent a leading cause of morbidity and mortality (Herrington et al., 2016). Vascular lesions called atherosclerotic plaques are hallmarks of the disease. Activation and dysfunction of endothelial cells and subendothelial accumulation of oxidized low-density lipoprotein (oxLDL; Steinberg et al., 1989; Di Pietro et al., 2016; Gimbrone and García-Cardeña, 2016) are initiating events for plaque formation (Gimbrone and García-Cardeña, 2016) by triggering immune cell recruitment. oxLDL activates endothelial cells via the lectin-like oxLDL receptor 1 (LOX-1; Sawamura et al., 1997). LOX-1 is a type II transmembrane protein that belongs to the family of C-type lectin receptors (Plato et al., 2013; Xu et al., 2013). The critical role of LOX-1 in atherosclerosis is well documented by in vivo studies in mice. Constitutive deletion or endothelial overexpression of LOX-1 attenuated or exacerbated the development of atherosclerotic plaques (Mehta et al., 2007; White et al., 2011; Akhmedov et al., 2014), establishing a pro-atherogenic function of this protein. This is supported by a significant up-regulation of LOX-1 in human atherosclerotic lesions (Kataoka et al., 1999).

In addition to oxLDL uptake, LOX-1 triggers signaling pathways including the activation of mitogen-activated protein (MAP) kinases (Li and Mehta, 2000) and the NFκB pathway (Cominacini et al., 2000; Matsunaga et al., 2003). By this means, LOX-1 induces expression of adhesion molecules and pro-inflammatory cytokines and promotes atherogenesis (Li et al., 2003; Chen et al., 2005; Mattaliano et al., 2009; Thakkar et al., 2015). Molecular factors regulating LOX-1 stability and signaling functions remain poorly defined. Proteolytic cleavage of LOX-1 liberates a soluble form of this receptor (sLOX-1; Murase et al., 2000). Serum levels of sLOX-1 are modulated in cardiovascular disease (Hayashida et al., 2005). However, the proteolytic enzymes responsible for this have remained controversial (Murase et al., 2000; Mitsuoka et al., 2009; Zhao et al., 2011). Furthermore, the function of the individual cleavage fragments and the impact of proteolysis on LOX-1 signaling are undefined to date.

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Proteolysis of transmembrane proteins is a well-established mechanism to control their abundance and function (Lichtenhager et al., 2011). In a sequential process, referred to as regulated intramembrane proteolysis, a cleavage within the substrate’s ectodomain is followed by the action of an intramembrane-cleaving protease (I-CLIP) processing the residual membrane-embedded stub. The resulting intracellular domain (ICD) is released into the cytosol and can fulfill regulatory functions like in Notch signal transduction (De Strooper et al., 1999).

Signal peptide peptidase–like 2a and b (SPPL2a, SPPL2b) are I-CLIPs functioning in such regulated intramembrane proteolysis sequences (Voss et al., 2013) by cleaving N-terminal fragments (NTFs) derived from type II transmembrane proteins. They are GxGD-type aspartyl I-CLIPs with homology to presenilins (Voss et al., 2013). SPPL2a and SPPL2b exhibit divergent subcellular localizations in lysosomes/late endosomes and at the plasma membrane (Friedmann et al., 2006; Behnke et al., 2011; Schneppenheim et al., 2014). While most substrates identified to date have been analyzed in cell-based systems, in vivo relevance was shown for SPPL2a-mediated cleavage of the invariant chain (CD74) of the MHCI complex, which is an essential process in development of B cells and dendritic cells documented by a deficiency of these cell types in SPPL2a-deficient mice (Beisner et al., 2013; Bergmann et al., 2013; Schneppenheim et al., 2013). In contrast, the in vivo function of SPPL2b is less clear, and evidence for SPPL2b substrates under endogenous conditions is still lacking.

Here, we show that proteolytic pathways regulate the signaling function of LOX-1. Lysosomal proteolysis and ectodomain shedding contribute to the generation of membrane-bound LOX-1 NTFs, which are capable of inducing ligand-independent proatherogenic and pro-fibrotic signaling. We demonstrate that levels of the LOX-1 NTFs are controlled by SPPL2a/b, accounting for enhanced LOX-1 signaling in the absence of these proteases. Concomitantly, mice with SPPL2a/b deficiency in non-hematopoietic cells are more susceptible to the development of atherosclerotic plaques. Therefore, we identify SPPL2a/b as essential negative regulators of LOX-1 signaling as well as of atherosclerosis.

**Results**

**LOX-1 is processed by ADAM10 and lysosomal proteases**

Based on the described soluble form of LOX-1, we investigated proteolytic processing of this protein in more detail. When we expressed N-terminally HA (hemagglutinin) epitope-tagged murine LOX-1 in HeLa (Fig. 1 A) or immortalized murine aortic endothelial cells (iMAECs; Fig. 1 B), we observed the full-length LOX-1 protein (FL) as well as two hitherto unknown fragments of ~25 and 17 kD, which we termed NTF1 and NTF2. Based on the potential glycosylation of NTF1 suggested by its diffuse band, the two N-glycosylation sites N72 and N92 in the stalk domain (Fig. S1 A) were substituted by alanines (Fig. 1 C). Mutation of N72 led to a shift of NTF1, but not of NTF2, indicating that NTF2 does not contain N72. In contrast, blocking glycosylation at N92 did not alter the migration of any of the NTFs, affecting, however, that of the LOX-1 full-length protein. This indicates that NTF1 and NTF2 represent distinct proteolytic fragments. Whereas NTF1 is generated by proteolysis between N72 and N92, the cleavage leading to NTF2 has to occur N-terminally to N72.

With regard to previous reports (Mitsuoka et al., 2009; Zhao et al., 2011), we assessed the role of ADAM proteases in LOX-1 processing using HEK cells deficient for ADAM10 and/or ADAM17 (Fig. 1, D and E). The release of sLOX-1 was completely abolished in cells lacking ADAM10, while absence of ADAM17 had no influence on this process. In line, the production of sLOX-1 in iMAECs was stimulated by ionomycin, an ADAM10 activator, but not by PMA, which stimulates ADAM17 (Fig. 1 F). Even in ADAM10 KO cells, no LOX-1 shedding upon PMA treatment was observed (Fig. S1 B). Unexpectedly, the abolished shedding only led to a minor reduction of both NTFs (Fig. 1, D–F) arguing for additional proteolytic pathways for NTF generation. To define these, we tested a panel of protease inhibitors. Bafilomycin A1, an inhibitor of lysosomal acidification, significantly reduced levels of both NTFs (Fig. 1, G and H; and Fig. S1 C). This pointed to a role of pH-dependent lysosomal proteases in LOX-1 processing. In agreement, we observed a partial colocalization of overexpressed LOX-1 with the lysosomal protein LAMP-2 (Fig. 1 I). Furthermore, the cysteine protease inhibitor E-64d caused a reduction of NTF2 (Fig. S1 C). Interestingly, in this case NTF1 was not depleted, but rather stabilized. Thus, multiple lysosomal proteases are involved in the generation of NTF1 and NTF2. Importantly, NTF-production was not influenced by the LOX-1 ligand oxLDL (Fig. 1, K and L), arguing for a constitutive internalization of the receptor followed by proteolytic degradation in lysosomal compartments. Conversely, inhibiting LOX-1 processing influenced neither oxLDL uptake (Fig. S1 D) nor LOX-1 surface levels (Fig. S1 E).

**LOX-1 NTFs undergo intramembrane cleavage by SPPL2a/b**

We hypothesized that the LOX-1 NTFs are further processed by intramembrane proteases. Based on their topology and localization, we considered SPPL2a and SPPL2b as candidate I-CLIPs. Co-expression of LOX-1 with either protease, but not their catalytically inactive mutants led to a significant reduction of both NTFs that could be blocked with the SPP/SPPL inhibitor (Z-LL)2-ketone (ZLL; Fig. 2 A). However, NTF depletion induced by SPPL2b was more pronounced (Fig. 2 B). Upon SPPL2a/b coexpression with LOX-1, a smaller band presumably representing the released LOX-1 ICD was enhanced. Immuno-fluorescence analysis confirmed overlapping distributions between the substrate and both proteases (Fig. 2 C).

We investigated if LOX-1 NTFs are also substrates of endogenous SPPL2a/b proteases. In LOX-1 expressing iMAECs, ZLL stabilized both LOX-1 NTFs (Fig. 2, D and E). Similarly, when analyzing LOX-1 processing in WT and SPPL2a/b double-deficient (dKO) MEF cells, levels of both NTFs were significantly higher in the KO cells (Fig. 2, F and G). We aimed to delineate the individual contributions of SPPL2a and SPPL2b and included SPPL2a and SPPL2b single-deficient MEF cells. Though a minor increase of the LOX-1 NTF1 was observed in SPPL2b −/− MEFs, only the combined ablation of SPPL2a and SPPL2b led to the described major stabilization of LOX-1 NTF2, arguing for a
**Figure 1.** LOX-1 NTFs are generated by ADAM10 and lysosomal proteases. (A and B) Two LOX-1 NTFs were detected by Western blotting upon overexpression of HA-LOX-1 in either HeLa (A) or iMAEC (B) cells. (C) Usage of the potential glycosylation sites at N72 or N92 was analyzed in HeLa cells using respective mutants. (D) HEK cells deficient for ADAM10, ADAM17, or both and WT cells were transfected with HA-LOX-1-FLAG. sLOX-1 was recovered from conditioned media after 16 h by TCA precipitation. (E) Quantification of D. N = 2–3, n = 4–6. One-way ANOVA with Dunnett’s post hoc test. (F) iMAECs stably expressing HA-LOX-1-FLAG were preincubated for 2 h in serum-free DMEM containing 10 µM marimastat (Mari) or DMSO. Cells were treated for 30 min with 1 µM ionomycin (Iono) or 100 nM PMA. Cell lysates and conditioned media were analyzed as in D. (G) Lysosomal processing of HA-LOX-1 was blocked in HeLa cells by incubation with 100 nM bafilomycin a1 (Baf a1) for 24 h. (H) Quantification of G. N = 3, n = 3. Student’s t test. (I) Delivery of HA-LOX-1 to LAMP-2–positive compartments was visualized by indirect immunofluorescence in HeLa cells treated with either DMSO or 100 nM bafilomycin a1 for 6 h. Bars, 10 µm. (K) HA-LOX-1–expressing HeLa cells were treated for 4 h with 40 or 80 µg/ml oxLDL, and NTF formation was analyzed by Western blotting. (L) Quantification of NTF1+2/FL ratios of cells treated with 40 µg/ml oxLDL. N = 2, n = 4. Student’s t test. ***, P ≤ 0.001; **, P ≤ 0.01; *, P ≤ 0.05; ns, not significant. N, the number of independent experiments; n, the number of individual samples for quantification. All data are shown as mean ± SD.
synergistic role of endogenous SPPL2a/b in LOX-1 processing (Fig. 2, H and I).

We wanted to confirm that the effect of SPPL2a/b on LOX-1 NTFs represents proteolysis within the transmembrane domain (TMD). Therefore, we expressed a LOX-1 model NTF (Fig. 3 A) comprising amino acids 1–88 together with SPPL2a or SPPL2b in HEK cells and recovered the C-terminal cleavage products for mass-spectrometric analysis from the media. To avoid heterogeneity by N-glycosylation, we mutated the N-glycosylation site at N72. We observed six specific cleavage fragments (Fig. 3 B) that were not present in control samples (Fig. S1 F). The determined peaks were matched with theoretical masses calculated for C-terminal peptides based on the NTF sequence (Fig. 3 C). Both proteases exhibited multiple overlapping cleavage sites within the TMD of LOX-1. Interestingly, SPPL2a showed a strong preference for proteolysis N-terminal to L52, whereas the predominant site used by SPPL2b was shifted to I53.

Figure 2. LOX-1 NTFs undergo SPPL2a/b-dependent intramembrane proteolysis. (A) HeLa cells were transfected with HA-LOX-1 and WT or inactive (D/A) SPPL2 proteases. Where indicated, SPPL2a/b activity was inhibited with 20 µM ZLL for 6 h. (B) Quantification of A. N = 7, n = 7. Student’s t test. Norm., normalized. (C) Colocalization of HA-LOX-1 and SPPL2a-myc or SPPL2b-myc in transfected HEK cells. (D and E) iMAECs transfected with HA-LOX-1 were treated with 40 µM ZLL for 24 h before Western blot analysis. LOX-1 (NTF1+2)/FL ratios are depicted in E. N = 2, n = 5. Student’s t test. (F and G) WT or SPPL2a/b dKO MEFs were stably transduced with HA-LOX-1-FLAG followed by Western blot analysis. LOX-1 (NTF1+2)/FL ratios are depicted in G. N = 2, n = 6. Student’s t test. (H) WT, SPPL2a- or SPPL2b-, or double-deficient MEFs were transfected with HA-LOX-1 and analyzed by Western blotting. (I) Quantification of H. N = 3–4, n = 5–8. One-way ANOVA with Tukey’s post hoc testing. ***, P ≤ 0.001; **, P ≤ 0.01; *, P ≤ 0.05; ns, not significant. N, the number of independent experiments; n, the number of individual samples for quantification. All data are shown as mean ± SD.
Figure 3. **The LOX-1 TMD is important for SPPL2-dependent intramembrane cleavage.** (A–C) Mass-spectrometric determination of SPPL2a/b cleavage sites within the LOX-1 NTF. (A) Amino acid sequence of the employed model substrate. Determined cleavage sites in the TMD (gray) are marked. (B) Secreted C-terminal fragments were purified from conditioned media and analyzed by MS. Arrows indicate peptides increased by protease overexpression with the predominant peaks labeled in red. (C) Peptides assigned to the respective peaks shown in B. Peak 5 corresponds to a peptide with a potential N-terminal...
We aimed to identify determinants within the LOX-1 TMD required for the intramembrane cleavage. Based on the role of helix destabilization for intramembrane proteolysis (Langosch et al., 2015), we tried to increase the stability of the LOX-1 TMD by replacing either selected polar or helix-destabilizing residues (TMDstab) or lock of amino acids (32–36I, 37–42I, 43–48I, 49–54I) with isoleucines (Fig. 3D). All mutants reached the plasma membrane like the LOX-1 WT NTF (Fig. 3E). Whereas processing of most mutants by coexpressed SPPL2b was not compromised, exchange of residues 43–48 significantly impaired intramembrane cleavage (Fig. 3, F and G). Interestingly, the residues surrounding the cleavage sites between T51, L52, and I53 could be replaced without a significant loss of cleavability.

Endogenous LOX-1 is a substrate of SPPL2a and SPPL2b
To analyze endogenous LOX-1, we generated an antiserum against an N-terminal epitope (aa 2–19) of the protein (Fig. 4A, B). We confirmed endogenous expression of SPPL2a and SPPL2b in iMAECs and aortic lysates (Fig. 4C) and observed that inhibition of SPP/SPPL proteases stabilized endogenous LOX-1 NTF2 in iMAECs (Fig. 4, D and E). We also analyzed LOX-1 processing in aortae isolated from WT as well as SPPL2a/b single- and double-deficient mice (Fig. 4, F and G). Similar to iMAECs, we exclusively detected NTF2 in these samples. Only minor amounts of LOX-1 NTF2 were detected in WT aortae, whereas those from dKO mice exhibited a major accumulation. In both the single-deficient aortae, NTF2 abundance was increased. However, levels were much lower than in the dKO aortae, strongly highlighting the importance of both proteases for LOX-1 processing in vivo.

Inhibition of SPPL2a/b enhances ligand-dependent LOX-1–induced MAP kinase signaling
We assessed the impact of SPPL2a/b-mediated LOX-1 proteolysis on the signaling of this receptor. Therefore, we generated an inducible LOX-1–expressing HEK cell line (Fig. 5A). Treatment with oxLDL triggered phosphorylation of the MAP kinases ERK1/2 (pERK) only when LOX-1 expression was induced (Fig. 5B). Importantly, inhibition of SPPL2a/b enhanced ERK activation (Fig. 5, B and C). This effect was recapitulated in ZLL-treated glutamate to pyroglutamate conversion. obs., observed; calc., calculated.

Figure 4. Endogenous LOX-1 is processed by SPPL2a and SPPL2b. (A and B) Evaluation of functionality of the newly generated antibody against the N terminus of murine LOX-1 in transfected HeLa cells. (A) Blot probed with new antibody. (B) Same blot as in A probed with anti-HA. (C) Expression of SPPL2a and SPPL2b was demonstrated in iMAECs and aortic lysates by Western blotting. (D) iMAECs were treated for 24 h with either 40 µM ZLL or DMSO before Western blot analysis. (E) Quantification of D. N = 2, n = 6. Student’s t test. (F) LOX-1 NTF levels were analyzed in aortic lysates from WT, SPPL2a−/−, SPPL2b−/−, or dKO mice by Western blotting. (G) Quantification of F. N = 4, n = 4. One-way ANOVA with Tukey’s post hoc testing. ***, P ≤ 0.001; ns, not significant. N, the number of independent experiments; n, the number of individual samples for quantification. All data are shown as mean ± SD.

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Figure 5. The LOX-1 NTF regulates MAP kinase activity. (A) T-REx FlipIn cells inducibly overexpressing LOX-1 were generated. LOX-1 expression after induction with 10 µg/ml doxycycline (dox) for 24 h was confirmed by Western blotting. (B) LOX-1 expression was induced in T-REx FlipIn cells (+dox) or cells were left uninduced (–dox). Prior to stimulation with 40 µg/ml oxLDL, cells were cultured in serum-free DMEM for 4 h in the presence of 40 µM ZLL or DMSO. pERK and total ERK1/2 (ERK) levels were determined. (C) Quantification of B. N = 4, n = 4. Student’s t test. (D) iMAECs were incubated with 40 µM ZLL or DMSO for 24 h. For the last 4 h, cells were transferred to serum-free DMEM before treatment with 40 µg/ml oxLDL and analysis of ERK1/2 activation. (E) Quantification of D. N = 4, n = 4. Student’s t test. (F) LOX-1 surface levels were analyzed by flow cytometry in iMAECs stably overexpressing LOX-1 after 24 h treatment with 40 µM ZLL. N = 2, n = 6. Student’s t test. (G) Stable expression of the LOX-1 NTF in transduced iMAECs was validated. (H) Transduced iMAECs were cultivated for 4 h under serum-free conditions before stimulation with 40 µg/ml oxLDL and assessment of MAP kinase activation. (I) Quantification of H. N = 3, n = 3. Student’s t test. (K) HeLa cells were transfected as indicated with differentially tagged full-length LOX-1 and NTF. Interaction of both proteins was analyzed by coimmunoprecipitation using anti-V5. (L) HeLa cells transfected with 3xFLAG-LOX-1 (3xFLAG-FL) and/or HA-LOX-1 NTF.
IMAECs (Fig. 5, D and E). Based on endogenous LOX-1 expression in this cell type, this substantiates that SPPL2a/b negatively regulate LOX-1 signaling. We hypothesized that enhanced LOX-1 signaling upon SPPL2a/b inhibition could be caused by increased presence of LOX-1 at the cell surface. Since we failed to detect endogenous LOX-1 in IMAECs by flow cytometry, we quantified LOX-1 surface levels in IMAECs overexpressing LOX-1 upon treatment with ZLL, which were not changed compared with controls (Fig. 5 F).

Since SPPL2a/b inhibition or deficiency induces accumulation of LOX-1 NTFs (Fig. 4, D–G), we considered a direct role of these fragments in enhancing LOX-1 signaling. Therefore, we stably expressed an untagged LOX-1 NTF in IMAECs (Fig. 5 G) and compared ERK phosphorylation in response to oxLDL to control cells (Fig. 5 H). In NTF-expressing cells, oxLDL-induced ERK activation was strongly augmented (Fig. 5 I) pheno-copying SPPL2a/b inhibition (Fig. 5, D and E). We postulated a molecular interaction between this fragment and full-length LOX-1, which was confirmed by coimmunoprecipitation in transfected HeLa cells (Fig. 5 K). LOX-1 can form oligomers depending on receptor density (Matsunaga et al., 2007). Oligomerization was found to positively correlate with ligand binding. We evaluated if presence of the NTF increases LOX-1 oligomers which can be cross-linked in HeLa cells expressing LOX-1 full-length and/or the NTF. Despite minor changes in the band pattern, the overall amount of LOX-1 full-length oligomers was not considerably modulated by the NTF (Fig. 5 L), questioning the relevance of the described NTF-full-length LOX-1 interaction for the enhanced signaling.

The LOX-1 NTF activates MAP kinases independent of LOX-1 ligands

We noticed that in NTF-expressing IMAECs ERK activation was already significantly increased before the addition of oxLDL (Fig. 5, H and I). We analyzed further signaling pathways in unstimulated IMAECs overexpressing the LOX-1 NTF (Fig. 6, A–C). In addition to ERK, activation of p38 MAP kinase was significantly enhanced. In contrast, we did not detect increased phosphorylation of the NFκB subunit p65 or the kinase AKT. Thus, the LOX-1 NTF triggers a specific ligand-independent MAP kinase activation. To validate the ligand independence, we reanalyzed NTF-expressing IMAEC and control cells after serum deprivation. Increased levels of pERK and p38 were preserved under these conditions (Fig. 6, D and E). We repeated these experiments in HEK cells. Like in IMAECs, expression of the LOX-1 NTF significantly increased basal activation of ERK and p38. No effects on Akt and p65 were observed (Fig. 6, F and G).

A well-established downstream effect of LOX-1 activation is the up-regulation of adhesion molecules like ICAM-1 (Chen et al., 2005; Inoue et al., 2005). Western blotting revealed a significant increase of ICAM-1 in NTF-overexpressing IMAECs (Fig. 7, A and B). This was also reflected in higher ICAM-1 levels at the cell surface (Fig. 7 C) in a similar range as induced by TNF. Importantly, also ICAM1 mRNA was increased (Fig. 7 D), indicating that the LOX-1 NTF acts by enhancing ICAM1 expression.

Several upstream pathways are involved in LOX-1 NTF induced MAP kinase activation

We aimed to delineate the pathways triggered by the LOX-1 NTF responsible for MAP kinase activation in IMAECs (Fig. 6, H–L). Inhibition of MEK1/2 by U0126 potently reduced activation of ERK, however, had no significant impact on p38. In addition, we also assessed inhibitors against Src family as well as Rho-associated protein kinases (ROCKs). Whereas inhibition of Src kinases impaired activation of both ERK and p38, ROCK inhibition only affected the latter. Thus, not a single, but multiple upstream pathways mediate MAP kinase activation by the LOX-1 NTF. We aimed to identify the molecular determinants within the LOX-1 NTF required for the signaling activation. We mutated all phosphorylatable residues within the cytoplasmic domain of the NTF (Fig. 6 M). However, this mutant was not compromised with regard to MAP kinase activation (Fig. 6, N and O). Furthermore, we evaluated the signaling potential of the isoleucine transmembrane mutants. Surprisingly, their capability to induce signaling was significantly reduced (Fig. 6, P and Q), pointing to a critical role of the TMD, which could act as interaction interface. Based on the described NTF full-length interaction, we tested the ability of the LOX-1 NTF for homophilic interactions. Differentially tagged WT LOX-1 NTFs could be efficiently coimmunoprecipitated. This interaction was abolished with any of the four TMD mutants (Fig. 6, R and S), indicating that the ability of the NTF to undergo homo- and/or heterophilic protein–protein interactions via the TMD is critical for MAP kinase activation.

LOX-1 NTF triggered signaling induces pro-atherogenic and -fibrotic targets

We screened for further targets influenced by NTF overexpression in the same system using qRT-PCR–based arrays (Table S1). 11 targets were selected for further validation (Fig. 7, E and F). We could confirm a significant up-regulation of the chemokine Cxcl2, the CASP8 and FADD-like apoptosis regulator Cflar, the connective tissue growth factor Ctgf, the granulocyte-macrophage colony-stimulating factor Csf2, and the platelet-derived growth factor subunit B Pdgfb in IMAECs overexpressing the LOX-1 NTF. In contrast, mRNA levels of the platelet factor 4 Ptf4 were significantly reduced. In case of CTGF, we confirmed enhanced production of this secreted protein by Western blot analysis of Brefeldin A–treated cells (Fig. 7, G and H).
We assessed the relevance of the described signaling pathways for the identified transcriptional regulation. Therefore, we determined the effect of MEK, Src, and ROCK inhibition on the up-regulation of Icam1 (Fig. 7 I), Pdgfb (Fig. 7 K), and Ctgf (Fig. 7 L). Whereas ROCK inhibition significantly counteracted the increase of Icam1 expression, none of the other compounds had significant effects on this target. In contrast, Src inhibition effectively reduced mRNA levels of Pdgfb and Ctgf. In addition, the NTF-associated Ctgf up-regulation was also responsive to MEK inhibition. Thus, several upstream pathways in individual combinations contribute to the transcriptional effects, highlighting the complexity of the LOX-1 NTF-induced signaling.

Next, we wondered if also an NTF accumulation derived from inhibiting the intramembrane cleavage of endogenous LOX-1 would impact on the identified target genes. Therefore, mRNA levels of the validated targets were determined in ZLL-treated iMAECs and controls. With the exception of Cifar and F4/80, we observed a significant up-regulation of Icam1, Pdgfb, Csf2, Ctgf, and Cxcl2 upon SPPL2a/b inhibition (Fig. 7 M). We also analyzed ICAM-1 surface levels by flow cytometry and found a significant increase in inhibitor-treated cells (Fig. 7 N). This further confirms that in iMAECs, SPPL2a/b inhibition phenocopies overexpression of the LOX-1 NTF. These findings strongly suggest that SPPL2a/b deficiency induces a pro-atherogenic and pro-fibrotic state in endothelial cells via the accumulation of LOX-1 NTs.

Enhanced atherosclerosis in SPPL2a/b double-deficient mice

In healthy aortae from WT mice, low levels of the LOX-1 NTF are present (Fig. 4 F), which are increased following induction of atherosclerosis (Fig. S2, A and B). This suggests a need for SPPL2a/b to clear this fragment under such conditions. Therefore, we analyzed if SPPL2a/b deficiency has an impact on the development of atherosclerosis in vivo. We wanted to exclude that the immunological phenotype of SPPL2a/b-deficient (dKO) mice (Schneppenheim et al., 2014b) caused by defective processing of CD74 (Schneppenheim et al., 2013) confounds the analysis. Therefore, dKO and WT mice were reconstituted with WT bone marrow (Fig. S2 C), and recovery of normal hematopoiesis was confirmed by flow-cytometric analysis of blood samples (Fig. S2, D and E). At the end of the experiment, analysis of splenocytes demonstrated a full correction of the B cell maturation block of the dKO mice (Fig. 8 A and Fig. S2 F).

After recovery from transplantation, hypercholesterolemia was induced by adeno-associated viral overexpression of a PCSK9 gain-of-function mutant in combination with a Western-type high cholesterol diet (HCD; Bjørklund et al., 2014). This model has been recently established as an effective approach to eliminate LDL receptor molecules from the cell surface, thereby causing hypercholesterolemia comparable to Ldr−/− mice but circumventing the need for genetic ablation of the corresponding gene (Goetttsch et al., 2016; Lu et al., 2016; Rogers et al., 2017; Theodorou et al., 2017). In agreement with this, mice of both genotypes developed significant hypercholesterolemia and hypertriglyceridemia (Fig. 8 B). However, plasma cholesterol concentrations in the treated dKO mice were ~30% lower than in control mice. Strikingly, even despite lower plasma cholesterol levels, atherosclerotic lesion size was significantly increased in the dKO mice (Fig. 8 C). While plaque macrophage and smooth muscle cell content were not altered between both genotypes, dKO mice displayed a twofold increase in plaque collagen (Fig. 8 C). Furthermore, plaques of these mice had larger necrotic areas than those of controls (Fig. 8 D). Histopathological scoring revealed an increased proportion (52% vs. 36%) of advanced atherosclerotic plaques in dKO animals (Fig. 8 E), highlighting a pro-atherogenic effect of SPPL2a/b deficiency in nonhematopoietic cells in vivo.

We analyzed MAP kinase activation in atherosclerotic aortic arches (Fig. 8 F). In line with the findings in cell-based experiments, phosphorylation of ERK and p38 was significantly enhanced in atherosclerotic aortae from dKO mice (Fig. 8 G). Activation of Akt and Nfkb pathways was similar in samples from both genotypes (Fig. S2 G). In addition, also ICAM-1 was strongly up-regulated in the aortae from dKO mice after atherosclerosis induction (Fig. 8, F and G). Therefore, the cellular phenotypes linked to SPPL2a/b deficiency and enhanced LOX-1 NTF levels in vitro were recapitulated upon induction of atherosclerosis in vivo.

Despite this obvious correlation, an additional impact of further substrates to the atherosclerotic phenotype of SPPL2a/b-deficient mice is in general conceivable. Therefore, we performed Western blot analysis of TNF-activated iMAECs as well
Figure 7. Accumulation of the LOX-1 NTF induces a pro-atherogenic state in endothelial cells. (A) Expression of ICAM-1 was analyzed in control (−) or LOX-1 NTF transduced iMAECs by Western blotting. (B) Quantification of A. N = 2, n = 6. Student’s t test. (C) Up-regulation of surface ICAM-1 in LOX-1 NTF transduced iMAECs was validated by flow cytometry. As a control, cells were treated with 5 ng/ml TNF. N = 2, n = 6. One-way ANOVA with Tukey’s post hoc test. (D) Up-regulation of Icam-1 was validated by qPCR. N = 2, n = 6. Student’s t test. (E) Candidate genes from endothelial cell biology and atherosclerosis RT2 Profiler arrays with differential regulation between control and iMAEC NTF cells. (F) Differences in mRNA levels of the selected genes were validated by qPCR. N = 2–3, n = 6–9. Student’s t test. (G) Secretion of CTGF was blocked in iMAEC control (−) or NTF cells by incubation with Brefeldin A (1 µg/ml) for 6 h. Intracellular CTGF levels were analyzed by Western blotting. (H) Quantification of G. N = 2, n = 12. Student’s t test. (I–L) IMAEC control or NTF cells were treated for 3 h with 25 µM U0126 (MEK-Inh.), 1 µM Saracatinib (Src-Inh.), or 10 µM Y-27632 (ROCK-Inh.) or left untreated as indicated. Icam-1 (I, N = 3–4, n = 9–12), Ctgf (K, N = 3, n = 8–9), and Pdgfb (L, N = 3, n = 8–9) mRNA levels were quantified by qPCR. One-way ANOVA with Dunnett’s post hoc test. (M) Up-regulation of validated candidate genes was monitored in IMAECs treated for 16 h with either DMSO or 40 µM ZLL. N = 2–3, n = 6–9. Student’s t test. (N) Up-regulation of ICAM-1 upon ZLL administration was validated by flow cytometry. N = 3, n = 11. Student’s t test. ***, P ≤ 0.001; **, P ≤ 0.01; *, P ≤ 0.05; ns, not significant. N, the number of independent experiments; n, the number of individual samples for quantification. All data are shown as mean ± SD.
Figure 8. Enhanced atherosclerosis in SPPL2a/b double-deficient mice. (A–G) Hypercholesterolemia and atherosclerosis were induced in WT and SPPL2a/b-deficient (dKO) mice by adeno-associated viral expression of D377Y-mPCSK9 and an HCD for 9 wk following bone marrow transplantation (BMT) with WT bone marrow. (A) Proportions of transitional stage 1 (1) and 2 (T) as well as mature B cells (% of viable splenocytes) were analyzed by flow cytometry at the end of the atherosclerosis experiment. The dot plots depict viable B220+ splenocytes. (B) Plasma triglyceride (TG) and cholesterol (Chol) levels were determined 3 wk after HCD initiation. N = 2, n = 18–20. (C) Atherosclerotic plaque development was analyzed histologically in H&E-stained aortic root cross-sections. Bars, 400 µm. Plaque macrophage, smooth muscle cell, and collagen contents were quantified based on MAC3, αSMA (alpha smooth muscle actin), Mentrup et al. Journal of Experimental Medicine 12 SPPL2 proteases control LOX-1 signaling https://doi.org/10.1084/jem.20171438
as aortae from WT and dKO mice for the best characterized substrates CD74 and TNF. We failed to detect relevant amounts of these proteins in these samples (Fig. S3, A–C). In addition, we performed a quantitative proteomic analysis of aorta from WT and dKO mice (Fig. S3 D and Table S2). We detected 3 known SPPL2a/b substrates and 120 other type II transmembrane proteins as substrate candidates. However, their abundance was not different between both genotypes. Thus, in these approaches we did not obtain evidence for other SPPL2a/b substrates being of pathophysiological importance in endothelial cells and aortae, supporting the critical role of the LOX-1–SPPL2a/b axis.

**SPPL2a/b proteases in human atherosclerosis**

With regard to the clinical relevance of atherosclerosis, we determined if the pathway identified in mice also has implications for atherosclerosis in humans. Thus, we analyzed proteolytic processing of human LOX-1 (hLOX-1). Upon overexpression in HeLa cells also the human receptor underwent proteolysis leading to the generation of NTFs (Fig. 9, A and B). Here, primarily the smaller NTF2 was detected. We confirmed that NTF2 was efficiently cleaved in particular by coexpressed SPPL2b and also processed by endogenous SPPL proteases (Fig. 9, C and D). In this case, SPPL2a and SPPL2b shared a major cleavage site C-terminal to M54 (Fig. 9, E–G). In addition, SPPL2b also cleaved efficiently C-terminal to M58. SPPL2a and SPPL2b were expressed in human coronary artery endothelial cells (Fig. 9, H and I) and could also be detected in foam as well as endothelial cells in human atherosclerotic lesions by immunohistochemistry (Fig. 9 K). Therefore, we conclude that SPPL2a/b-mediated LOX-1 processing according to the model depicted in Fig. 10 is conserved in humans, strongly supporting a role of these proteases in control of atherosclerosis beyond mice.

**Discussion**

Our findings identify proteolysis as a major regulatory mechanism of the oxLDL receptor LOX-1. Two pathways, ectodomain shedding and lysosomal degradation, generate LOX-1 NTFs, which induce pro-atherogenic and -fibrotic signaling and require clearance by SPPL2a/b, representing a novel atheroprotective pathway. LOX-1 processing has previously gained interest due to a soluble form of the receptor in plasma (Murase et al., 2000). However, despite its association with vascular and metabolic disorders (Pirillo and Catapano, 2013), its (patho-) physiological function has remained elusive. Different studies based on bovine aortic endothelial cells, macrophages, or HEK cells have suggested serine proteases (Murase et al., 2000), ADAM17 (Zhao et al., 2011), or ADAM10 (Mitsuoka et al., 2009) to mediate this cleavage. Our data support a predominant function of ADAM10 for liberation of sLOX-1 in HEK and also murine endothelial cells.

In addition to ectodomain shedding, we have identified a so far unknown lysosomal pathway of LOX-1 processing. Based on NTF production, this lysosomal pathway exerts a significantly higher contribution to LOX-1 turnover than ADAM10. Constitutive internalization of LOX-1 has been observed before (Murphy et al., 2008), but not linked to lysosomal proteolysis. Cellular levels of several receptors are controlled by lysosomal degradation, including the EGF receptor (Eden et al., 2009) and many G protein-coupled receptors (Hanyaloglu and von Zastrow, 2008). Usually this involves sorting into intraluminal vesicles by the Endosomal Sorting Complexes Required for Transport pathway (Babst and Odorizzi, 2013). In contrast, LOX-1 processing by lysosomal proteases and SPPL2a/b rather takes place in the limiting membrane of such compartments, thereby releasing the LOX-1 ICD into the cytosol (Fig. 2 A). Whether this cleavage fragment exerts regulatory functions remains to be investigated.

The enhanced pro-atherogenic signaling upon SPPL2a/b inhibition or deficiency was phenocopied by overexpression of the LOX-1 NTF, identifying the accumulation of this fragment as underlying mechanism. The NTF-induced signaling was ligand-independent and also observed in a cell type with no response to oxLDL without overexpression of the full-length receptor. This argues for an autonomous signaling by the LOX-1 NTF. This was driven by MAP kinases, including ERK and p38, in contrast to the ligand induced by the full-length receptor, which also activates NfκB (Cominacini et al., 2000; Matsunaga et al., 2003). This supports a model of two different LOX-1 signaling modes. With detectable levels of the NTF in aortae from WT mice (Fig. 4 F) and its increase under atherogenic conditions (Fig. S2 A), this novel mode of LOX-1 signaling is likely of pathophysiological importance.

We showed that the TMD of the LOX-1 NTF is critical for its ability to activate MAP kinases, but also for homophilic interactions. Multimerization could be a prerequisite for recruitment of cytosolic proteins or transmembrane signaling adaptors. However, even unbiased immunoprecipitation in combination with mass spectrometry (IP-MS) approaches have so far failed to identify potential candidates. Thus, the direct molecular link between the LOX-1 NTF and the activation of ERK and p38 remains to be identified. Our inhibitor experiments indicated that multiple pathways including MEK1/2, Src family kinases, and ROCK1/2 are involved in this process, suggesting that different protein interactions of the NTF are involved. Whereas an impact of MEK1/2 inhibition on LOX-1 signaling has been described (Hu et al., 2008b; Yang et al., 2017), a role of Src family kinases is a
novel observation; however they have been found to be upstream of MAP kinases in other contexts (Singer et al., 2011). As delineated for oxLDL-induced signaling by full-length LOX-1 (Mattaliano et al., 2010), Rho-associated kinases contribute to the pro-atherogenic signaling of the NTF. However, we failed to detect an interaction between the LOX-1 NTF and ROCK-2 (data not shown), which had been reported for full-length LOX-1 (Mattaliano et al., 2010). This indicates that the mechanism activating this pathway differs between full-length LOX-1 and the NTF. In general, links between the ROCK pathway and MAP kinases have been observed (Schwartz, 2004; Zhao et al., 2012; Cui et al., 2014).

Several of the identified LOX-1 NTF downstream targets (Fig. 7 E) have been linked with LOX-1 before, including Cxcl2 (Mattaliano et al., 2009), Csf2 (Yang et al., 2017), Ctgf (Hu et al., 2009), and Icam1 (Zhu et al., 2005). These genes cover a wide range of biological functions including endothelial adhesion molecules (Icam1), cytokines/chemokines (Cxcl2, Csf2), and growth factors (Ctgf, Pdgfb). With regard to atherosclerosis, the up-regulation of these targets triggers multiple axes promoting leukocyte recruitment (Wolpe et al., 1989), immune cell and smooth muscle cell proliferation (Biwa et al., 2000; Raines, 2004; Zhu et al., 2009), cell migration (Raines, 2004; Al-Alwan et al., 2013), and extracellular matrix deposition (Fan et al., 2000). In particular, the adhesion molecule ICAM-1 plays a critical role in atherosclerotic plaque development (Kitagawa et al., 2002). CTGF is overexpressed in plaques and enhances plaque fibrosis (Cicha et al., 2005). In sum, the effects of increased LOX-NTF levels are not only pro-atherogenic but also pro-fibrotic. This agrees well with a reduced collagen deposition in atherosclerotic lesions of LOX-1−/− mice (Hu et al., 2008a). Importantly, the pro-fibrotic activity of LOX-1 is not limited to atherosclerosis, but has also been observed in other disease models (Hu et al., 2009; Lu et al., 2012; Wang et al., 2012; Dai et al., 2014; Deng et al., 2016). It will be of interest if also in these contexts LOX-1 signaling is controlled by SPPL2a/b proteases.

Our findings further establish SPPL2a/b and I-CLIPs as regulators of membrane-associated signaling. This was previously suggested by identifying the CD74 NTF, a substrate of SPPL2a (Schneppenheim et al., 2013), as a negative regulator of B cell receptor signaling (Hürtl et al., 2015). Further examples are the receptor proteins TREM-2 (Wunderlich et al., 2013; Glebov et al., 2014). SPPL2a and SPPL2b maintain endothelial homeostasis by clearing LOX-1 NTFs generated by ADAM10 and in lysosomes, thereby releasing the LOX-1 ICD. In the absence of SPPL2a/b, LOX-1 NTFs accumulate, enhance oxLDL-induced signaling by full-length LOX-1, and activate MAP kinases in a ligand-independent manner. This promotes endothelial dysfunction and causes a pro-atherogenic and pro-fibrotic phenotype in SPPL2a/b double-deficient mice when challenged with hypercholesterolemia.
To date, SPPL2a/b have been implicated in atherosclerosis, this is the first report on the role of SPPL2a/b in this process. Due to poor breeding efficacy of SPPL2a/b double-deficient mice, we applied a novel atherosclerosis model based on overexpression of a gain-of-function variant of murine PCSK9. This protein binds to LDL receptor molecules to induce their lysosomal degradation, thereby mimicking the genetic ablation of the LDL receptor (Bjarklund et al., 2014). PCSK9-transduced mice show all hallmarks of atherosclerosis upon administration of a Western-type diet including hypercholesterolemia, aortic lesion formation, plaque necrosis, and vessel calcification comparable to the more established Ldlr−/− or Apoe−/− atherosclerosis models (Goetsch et al., 2016; Jacobsen et al., 2017; Rogers et al., 2017; Theodorou et al., 2017). This makes PCSK9 overexpression a valuable tool for the study of atherosclerosis, especially where complex breeding procedures involving multiple alleles would need to be performed. Using this model, we demonstrate that SPPL2a/b exert a relevant impact on atherosclerotic plaques development. Most likely, the performed in vivo model underestimates the role of these proteases. First of all, macrophages did not exhibit SPPL2a/b deficiency in our model due to the bone marrow transfer. Though their functionality may be modulated by other substrates like CD74, additional blocking of LOX-1 proteolysis in these cells may further promote atherosclerosis. In addition, the induction of hypercholesterolemia was less efficient in dKO mice as compared with controls. It is quite remarkable that these mice developed larger and more advanced plaques despite 30% lower plasma cholesterol. Presumably, this difference would have been even more pronounced with comparable plasma cholesterol.

Materials and methods

Experimental animals

Generation of SPPL2a/b dKO mice has been described previously (Schnepenheim et al., 2014b). All mice were backcrossed for 10 generations in a C57BL/6N Crl background. For all experiments, WT mice with the same genetic background bred and housed in the same animal facility were used as controls. Breeding of mice has been approved by the Ministerium für Energiewende, Landwirtschaft, Umwelt und ländliche Räume of Schleswig-Holstein (V 242.7224.121-3), and animal care and handling were performed in accordance with local and national guidelines. Mice were housed in individually ventilated cages in the animal facility of the Christian-Albrechts-University Kiel, Kiel, Germany. The atherosclerosis experiment was conducted with ethical approval by the Animal Ethics Committee of Maastricht University, Maastricht, Netherlands (permit number 2014-097).

Plasmids

Expression constructs encoding WT murine SPPL2a and SPPL2b fused to a C-terminal myc epitope or their catalytically inactive mutants D416A or D414A as well as corresponding constructs for human SPPL2a were described before (Behnke et al., 2011; Schnepenheim et al., 2013, 2014a,b). C-terminally myc-tagged constructs encoding either WT or catalytically inactive (D421A) human SPPL2b were derived from previously described cDNAs (Fluhrer et al., 2006) and inserted into pcDNA3.1 Hygro+ vectors (Thermo Fisher Scientific) using HindIII and XbaI restriction sites. The open reading frame coding for murine LOX-1 was amplified from a LOX-1 expression plasmid that was a kind gift of Tatsuya Sawamura (National Cerebral and Cardiovascular Center, Osaka, Japan). The PCR product comprising an N-terminally appended HA epitope was ligated into pcDNA3.1 Hygro+ via BamHI and XhoI restriction sites. Based on this plasmid, glycosylation mutants of the murine oxLDL receptor were generated by mutating N72 and N92 to alanines. With the exception of Fig. 9, where human LOX-1 (hLOX-1) and SPPL2a/b constructs encoding either WT or catalytically inactive (D421A) human SPPL2b were derived from previously described cDNAs (Fluhrer et al., 2006) and inserted into pcDNA3.1 Hygro+ vectors (Thermo Fisher Scientific) using HindIII and XhoI restriction sites. The open reading frame coding for murine LOX-1 was amplified from a LOX-1 expression plasmid that was a kind gift of Michael Engelke (University of Göttingen, Göttingen, Germany). Untagged murine full-length LOX-1 or the putative murine LOX-1 NTF consisting of amino acids 1–88 of the receptor was cloned into the pMSCV puro plasmid using EcoRI and XhoI restriction sites. Correspondingly, a HA-LOX-1-FLAG construct in this vector was generated. A murine LOX-1 cDNA carrying an N-terminal or C-terminal 3xFLAG-tag was ligated into pcDNA4.0 TO. The coding sequence of hLOX-1 was obtained from Sinobiological, fused to an N-terminal HA tag, and cloned into pcDNA3.1 Hygro+ via BamHI and XhoI restriction sites. For mass-spectrometric determination of the SPPL2a/b cleavage sites in human and murine LOX-1 NTFs, coding sequences of NTFs comprising amino acids 1–88, with appended N-terminal V5- and C-terminal FLAG epitopes, were inserted into pcDNA3.1 Hygro+. In these constructs, the glycosylated asparagine residues N72 (murine) and N73 (human) were mutated to alanine to reduce complexity of mass spectrometric analysis. HA- or untagged TMD mutants of murine LOX-1 (TMDstab, B11, B21, B3I, B3I) as well as the
unphosphorylatable LOX-1 NTF mutant (T2A, S18A, SS30/31AA) were cloned into the pMSCV puro vector using its BglII and XhoI restriction sites.

**Cell culture and transfection**

HeLa cells (DSMZ), Flip-In T-Rex 293 (Invitrogen), HEK293 ADAM10/17 KO cells, MEFs, and Platinum-E retroviral packaging cells (Cell Biolabs, Inc.) were cultivated in DMEM (GIBCO) supplemented with 10% FCS (Biochrom) as well as 100 U/mL penicillin (Sigma-Aldrich) and 100 µg/mL streptomycin (Sigma-Aldrich). ADAM10 and ADAM17 single- and double-deficient HEK293 cells were generated by CRISPR/Cas9 genome editing and initially described in Riethmüller et al. (2016). iMAECs were a kind gift of Prof. Hanjoong Jo (Emory University, Atlanta, GA) and cultured as described in Bond et al. (2010).

MEFs were isolated from 13.5-d-old embryos from WT, SPPL2a−/−, SPPL2b−/−, and SPPL2a/b double-deficient mice. After removing the head and internal organs, embryos were cut into small pieces and incubated in Trypsin-EDTA for 15 min at 37°C. The resulting tissue pieces were dissociated by pipetting and the cell suspension transferred to 12 ml prewarmed DMEM supplemented with 10% FCS and antibiotics. Cells were sedimented, washed once in fresh medium, and plated out for culture. For immortalisation, MEFs were transfected at an early passage with an expression plasmid of the SV40 large T antigen (pMSSVLT; Schuermann, 1990). After an average of 10 passages, immortalized cells were used for experiments.

Bone marrow–derived dendritic cells (BMDCs) were generated as described in Schneppenheim et al. (2014b) based on the protocol published by Lutz et al. (1999). For detection of N-terminal fragments of TNF, BMDCs were activated for 6 h with 500 ng/ml lipopolysaccharides from Escherichia coli (Sigma-Aldrich). For transient transfection of HeLa, iMAEC, MEF, and Platinum-E cells, Turbofect transfection reagent (Thermo Fisher Scientific) was applied. Flip-In T-Rex 293 cells stably expressing murine LOX-1 were generated by transfection with the respective construct and the pOG44 vector encoding the Flp recombinase followed by selection with 100 µg/mL hygromycin and 10 µg/mL blasticidin (both Invivogen). After selection, surviving clones were combined and further analyzed as polyclonal cell lines. To induce transgene expression, 10 µg/ml doxycycline (Sigma-Aldrich) was added to the medium for 24 h. To ensure homogenous expression of the LOX-1 NTF in transiently transfected HEK293 cells, when analysis of signaling pathways was intended, cells were transfected in 6-cm cell culture dishes with 2 µg of either a LOX-1 NTF coding construct or a corresponding empty vector harboring a puromycin resistance cassette (pMSCV). 1 d after transfection, fresh medium containing 10 µg/ml puromycin was added, and cells were incubated for 4 d before further processing for Western blot analysis.

In LOX-1–expressing cell lines, LOX-1–dependent signal transduction was stimulated with 40 µg/ml oxLDL obtained from Hycultec. To influence proteolytic processing of LOX-1, several compounds were added, if not indicated differently, 24 h before analysis to the medium of cultured cells. The lysosomal acidification inhibitor bafilomycin a1 (Sigma-Aldrich) was used in a final concentration of 100 nM. To inhibit cysteine and serine proteases, E-64d (40 µM; Enzo), Leupeptin (2.5 µM; Roth), and AEBSF (500 µM; Sigma-Aldrich) were applied. The cell-permeable Pepstatin A–methyl ester (10 µM; Merck) was used to interfere with the activity of aspartyl proteases. Activity of the metalloproteinases ADAM10 and ADAM17 was blocked by marimastat (10 µM; Sigma-Aldrich) or stimulated by treatment with ionomycin (1 µM; Sigma-Aldrich) or PMA (100 nM; Sigma-Aldrich), respectively. SPPL2 proteases were inhibited by application of the SPP family inhibitor ZLL (Peptanova) in concentrations ranging from 10 to 40 µM. For kinase inhibition, the MEK1/2-inhibitor U0126 (25 µM; Sigma-Aldrich), the Src-family inhibitor Saracatinib (1 µM; Selleckchem), or the ROCK inhibitor Y-27632 (10 µM; Cayman Chemicals) was applied. To allow for detection of CTGF in lysates of empty vector or LOX-1 NTF–expressing iMAECs, Brefeldin A (Sigma-Aldrich) was applied in a concentration of 1 µg/ml to the culture medium for 6 h before lysis of the cells. Except for Leupeptin, E64-d, and Y-27632, which were applied as aqueous solutions, all small molecule inhibitors were dissolved in DMSO, which was used as solvent control in respective experiments.

**Protein extraction and Western blot analysis**

Cell and tissue lysis was performed as described in Schneppenheim et al. (2013). In brief, cells were harvested by centrifugation and subsequently extracted in lysis buffer (50 mM Tris/HCl, pH 7.4, 150 mM NaCl, 1.0% Triton X-100, and 0.1% SDS) supplemented with Complete protease inhibitor mix (Roche), 0.5 µg/ml Pepstatin A (Sigma-Aldrich), 4 mM EDTA, and 4 mM Pefabloc SC Protease Inhibitor (Roth). Aortic vessels were flushed with PBS and cleaned from adherent adipose and connective tissue. For lysis, 150 µl of lysis buffer and ceramic beads was added to each aorta, which was homogenized by vigorous shaking of the mixture in a Precellys homogenizer (Peqlab). Afterward, cell and tissue suspensions were sonicated using a Branson Sonifier 450 (Emerson Industrial Automation) and incubated at 4°C for 1 h. The remaining debris was pelleted by centrifugation at 13,000 g for 10 min at 4°C, and protein concentrations of supernatants were determined using the Pierce BCA Protein Assay Kit (Thermo Fisher Scientific). After lysis, protein lysates were complemented with the required amount of reducing SDS-PAGE sample buffer according to Laemmli (1970) and denatured for 10 min at 56°C.

For recovery of sLOX-1 from conditioned media of HA-LOX-1–FLAG or mLOX-1–3xFLAG expressing iMAEC or HEK293 cells,
these were cultured in serum free medium for 30 min before stimulation with ionomycin or PMA for 30 min. After stimulation, 800 μl supernatant was supplemented with 200 μl 100% (wt/vol) TCA for 1 h at 4°C. Precipitated proteins were sedimented by centrifugation at 13,000 g for 10 min at 4°C. The resulting pellet was washed once with ice-cold acetone before resuspension in reducing SDS-PAGE sample buffer and denaturation at 95°C for 10 min.

Electrophoretic separation by SDS-PAGE with a standard Tris-glycine buffer system (Laemmli, 1970), semidry transfer to nitrocellulose membranes, and immunodetection were conducted as described previously (Schröder et al., 2010). Monoclonal antibodies against HA (3F10), myc (9B11), V5, and FLAG (M2) epitope tags were obtained from Roche, Cell Signaling, or Sigma-Aldrich, respectively. sLOX-1 was detected applying a polyclonal goat antibody directed against the C terminus of this protein (AP1564; R&D Systems). To allow detection of LOX-1 NTFs, rabbits were immunized with a synthetic peptide corresponding to the amino acids 2–19 of the protein (Pineda Anti-körper Service). Similarly, a polyclonal antisera against residues 575–592 of human SPPL2b was raised. In both cases, antisera were affinity-purified against the immobilized immunogens before use. Polyclonal antibodies for detection of murine SPPL2a (Behnke et al., 2011), murine SPPL2b (Schneppenheim et al., 2014a), and human SPPL2a (Schneppenheim et al., 2014a) were described before. The polyclonal anti-TNF antibody has been described earlier (Mentrup et al., 2015). Murine CD74 was detected using the In-1 antibody directed against the N terminus of the protein (BD Biosciences). For analysis of signaling pathways, monoclonal antibodies against the phosphorylated forms of ERK1/2 (T202/Y204, D13.14.4E), p38 (T180/182, 3D7), p65 (S536, 93H1), and Akt (S473, D9E) as well as total ERK1/2 (T202/Y204, D13.14.4E), p38 (D13E1), p65 (C22B4), and Akt (C67E7) from Cell Signaling were used. Phosphorylated and total forms of these kinases and signaling factors were detected from the same membranes. Murine ICAM-1 was detected with the monoclonal antibody YN1/1.7.4 from BioLegend. CTGF was detected using the polyclonal E-5 antibody from Santa Cruz Biotechnology. Primary antibodies were diluted in 5% milk powder (Roth) dissolved in TBS-T. For detection of phosphorylated proteins, 5% BSA (wt/vol; Roth) in TBS-T was used as antibody diluent. Horseradish peroxidase–conjugated secondary antibodies were purchased from Dianova. Detection of chemiluminescent signals was performed with a LAS4000 imaging system (GE Healthcare) and quantified densitometrically using ImageJ.

Cross-link
HeLa cells were seeded in 6-cm dishes and transfected on the following day as described before. On the next day, cross-linking was performed using bis(sulfosuccinimidyl)suberate (BS; Thermo Fisher Scientific) as described in Matsunaga et al. (2007) with slight modifications. In brief, cells were washed three times with ice-cold PBS and incubated with 1 mM BS in PBS or with PBS alone for 30 min on ice. Next, the cross-linking medium was removed and the remaining BS was quenched in 20 mM Tris-HCl, pH 7.4, in PBS for 15 min on ice. Finally, cells were scraped off in 500 μl PBS complemented with Complete Protease inhibitor mix and processed for Western blot analysis as described above.

oxLDL uptake assays
40,000 iMAECs per well were seeded in black 96-well plates and preincubated for 4 h with either DMSO as control, 100 nM baflomycin a1, or 10 μM marimastat. Afterwards, cells were treated with 10 μg/ml DiI-oxLDL (Thermo Fisher Scientific) for 4 h, washed three times with prewarmed PBS, and analyzed for Dil-fluorescence in a Synergy HT multi-detection reader (BioTek).

Immunoprecipitation (IP)
Cell lysates were prepared in IP buffer (50 mM Tris-HCl, 150 mM NaCl, 1% (wt/vol) Triton X-100, and 4 mM EDTA) supplemented with the same proteinase inhibitors as the standard cell lysis buffer described above. Incubation with primary antibodies was performed at 4°C overnight under continuous end-over-end rotation. The following day, 50 μl equilibrated Protein G Agarose beads (Thermo Scientific) were added and the incubation continued for 1 h. Beads were recovered by centrifugation, washed five times with IP buffer, and finally eluted by boiling in reducing SDS-PAGE sample buffer.

Indirect immunofluorescence
Immunocytochemical stainings were performed as described previously (Schröder et al., 2010). Cells grown on coverslips were fixed with 4% (wt/vol) paraformaldehyde. Lysosomal compartments were visualized with the 2D6 monoclonal LAMP-2 antibody (Radons et al., 1992). Alexa 488- and 594-conjugated secondary antibodies were purchased from Molecular Probes. Nuclei were stained with DAPI (Sigma-Aldrich), which was included in the embedding medium at a concentration of 1 μg/ml. Images were acquired with an Olympus FV1000 confocal laser scanning microscope and further processed with Olympus Fluoview software and Adobe Photoshop software.

Flow cytometry
FACS analysis of stably transfected, inhibitor- or TNF (Immunotools)-treated iMAECs was facilitated by an antibody against murine ICAM-1 (Y1N1/1.7.4) conjugated to the fluorophore APC. For determination of surface LOX-1 levels in receptor overexpressing iMAECs, LOX-1 was first marked with the AF-1564 antibody (R&D Systems) before labeling of the primary antibody with an anti-goat–Alexa 647 conjugate (Molecular Probes). After detachment with Accutase (eBioscience) for
30% acrylamide, 1.25 µl TEMED (N,N,N,Lysate corresponding to 150 µg protein was mixed with 100 µl respective genotype, which were extracted in 150 µl lysis buffer. Further data processing was performed with the FlowJo Software (Tree Star).

To assess the reconstitution of B cell development after bone marrow transplantation in the atherosclerosis experiment, cell suspensions were prepared from harvested spleens by passing the tissue through a 70-µm cell strainer (Greiner). Splenocytes were incubated in erythrocyte lysis buffer (150 mM NH₄Cl and 10 mM NaHCO₃, pH 7.4) for 2 min on ice, washed, and filtered through a 70-µm cell strainer. Subsequently, splenic cells were blocked with anti-CD16/32 (clone 93; eBioscience), washed, and stained with antibodies against B220 (RA3-6B2; PE-Cy7; eBioscience), CD21 (8D9; PE; eBioscience), and CD24 (30-F1; APC; eBioscience). Cells were analyzed using a FACS Canto II flow cytometer (BD Biosciences) and FACS DIVA software v6 (BD Biosciences) for data interpretation.

For quantification of LOX-1 internalization, iMAECs stably overexpressing LOX-1 were incubated for 30 min on ice with an antibody against the C terminus of the protein in the presence of 10 µM marimastat or DMSO as control. Cells were washed twice with ice-cold PBS and subsequently chased for 2 h at 37°C. After detachment of the cells from the culture dishes, remaining surface LOX-1 was labeled with an anti-goat-Alexa 647 antibody and detected using a FACS Canto cytometer as described above.

Cleavage site determination

Epitope-tagged LOX-1 NTFs (V5-LOX-1-NTF-N72A-FLAG, V5-hLOX-1-NTF-N73A-FLAG) were transiently expressed in T-REx 293 cells with or without stable overexpression of SPPL2a or SPPL2b. The C-peptides released by the SPPL2-mediated intramembrane cleavage were recovered from conditioned media using anti-FLAG M2-conjugated agarose beads (Sigma-Aldrich). After repeated washing with IP-MS buffer (0.1% n-octyl glucoside, 10 mM Tris/HCl, pH 8.0, 5 mM EDTA, and 140 mM NaCl) and sterile water, peptides were eluted using a trifluoroacetic acid/acetoniitre/water mixture (1:20:20, vol/vol/vol) saturated with α-cyano-4-hydroxycinnamic acid. The dissolved samples were dried on a stainless plate and subjected to Matrix-assisted laser desorption ionization−time of flight (MALDI-TOF)−MS analysis using a VoyagerDE STR instrument (Applied Biosystems).

Proteomic analysis of murine aorta

The total proteome of three biologically independent aortic samples from WT and SPPL2a/b-deficient mice was analyzed and quantitatively compared. Each sample was prepared from pooled aortae of two age- and sex-matched mice of the respective genotype, which were extracted in 150 µl lysis buffer. Lysate corresponding to 150 µg protein was mixed with 100 µl 30% acrylamide, 1.25 µl TEMED (N,N,N,N′,N′-tetramethylethylenediamine) and 5 µl of 10% ammonium persulfate to trap proteins in a gel matrix, fixed (50% methanol and 10% acetic acid), washed with water, and cut into pieces. After dehydration, proteins were reduced with 10 mM dithiothreitol at 60°C for 30 min and alkylated using 55 mM iodoacetamide. Subsequently, proteins were digested by adding 200 µl of trypsin solution (10 ng/µl) in 50 mM ammonium bicarbonate (Shevchenko et al., 2006). After extraction using 10% formic acid and 50% and 100% acetonitrile, peptides were purified using the C18 SepPak column system (Waters) and lyophilized.

Peptides were then labeled using TMT 6plex (Thermo Fisher Scientific) according to the manufacturer. Samples were named WT pool #1 (TMT126), WT pool #2 (TMT128), WT pool #3 (TMT130), dKO pool #1 (TMT127), dKO pool #2 (TMT129), and dKO pool #3 (TMT131) and purified using the C18 SepPak column system. Then, peptides were combined and fractionated by high pH reversed-phase chromatography on a Phenomenex Gemini 3µ C18 110A 250 × 3 mm column using a Dionex Ultimate 3000 HPLC as described (Treitz et al., 2015), reconstituted in 20 µl 5% formic acid and submitted to liquid chromatography-tandem MS analysis, which was performed using a Dionex U3000 nanoUPLC coupled to a Q Exactive Plus mass spectrometer (both from Thermo Scientific), 8 µl of each fraction was loaded on a trap column (10 mm × 300 µm; 3 µm; 100 Å; Acclaim PepMap 100 C18; Dionex), and separation was performed using an Acclaim PepMap 100 C18 analytical column (50 cm × 75 µm; 2 µm; 100 Å; Dionex) with a flow-rate of 300 nl/min using a 180-min gradient. MS data were acquired from 5 to 145 min with MS full scans between 300 and 1,800 (m/z) at a resolution of 70,000 at m/z 200. The 15 most intense precursors were subjected to high-energy collisional fragmentation. MS data were searched using the SequestHHT algorithm in Proteome Discoverer 2.2 (Thermo Scientific) against the entire reviewed Ensembl protein database of Mus musculus (v. 6.7.2017) with full enzyme specificity. Static modifications were carbamidomethylation on cysteine residues, TMT on lysines and peptide N termini, while oxidation of methionine residues was set as dynamic modification. Two missed cleavages were allowed. Search tolerances were set to 10 ppm for MS and 0.02 Dalton for MS/MS. The protein group identifications were further filtered based on a false discovery rate (FDR) confidence ≤ 0.01. TMT reporter ion ratio quantification (Proteome Discoverer 2.2) was reported for three independent biological replicates (WT/dKO). Reporter ion abundances for the six channels were used to perform a two-tailed t test, and analysis of the local FDR showed that a t test P value of 0.04 corresponded to a FDR of 5%, hereby determining our significance cut-off for reproducibility of differential protein abundance. Boundaries for differential abundances between WT and dKO were set to statistically significant fold changes of more than 1.4 (Table S2).

RT-PCR and quantitative gene expression analysis

Total cellular RNA was isolated with the NucleospinRNA Kit (Macherey Nagel) according to the manufacturer’s recommendations. Subsequently, RNA was transcribed into cDNA using the RevertAid First Strand cDNA Synthesis Kit (Thermo Scientific). RT-PCR analysis of human SPPL2 protease expression was performed with the following primers: hSPPL2a-RT-fw: 5′-AGTTGCCCAACTTCAAGTCA-3′, hSPPL2a-RT-rv: 5′-CCA AATGGTCCATCATCAGT-3′, hSPPL2b-RT-fw: 5′-ATCTTC
ACGCCTTCGGCCGCA-3', hSPPL2b-RT-rv: 5'-CCAGGCCCACTG GTCTCGTGTG-3', hGAPDH-RT-fw: 5'-AGGGAGGTCAAGGATTT TG-3', hGAPDH-RT-rv: 5'-GTGATGCGATGACTGTGTTG-3'. To analyze potential differences in the expression of atherosclerosis-related genes due to overexpression of the putative LOX-1 NTF, mouse endothelial cell biology and mouse atherosclerosis RT² Profiler PCR arrays (Qiagen) were employed using 500 ng of total RNA isolates obtained from two independently generated IMACE lines stably transduced either with an untagged LOX-1-188 (NTF) coding construct or a corresponding empty vector control. Arrays were performed in a 384-well format according to the manufacturer’s recommendations. Ct-values were compared between the four lines, and candidate genes were selected based on an increased or decreased mean NTF-empty vector ratio and low variability between the individual lines per construct. Genes with highly different expression in equally transduced lines were excluded for further follow-up.

For quantitative PCR (qPCR), 0.5 µl cDNA was analyzed using the Universal Probe Library System (Roche) and a Light Cycler 480II (Roche) as described in Mentrup et al. (2015). The following primers were used: mCtgf (probe 71) fw: 5'-TGACTCTGGA GAAAACATTAAGA-3'; mCtgf (probe 71) rev: 5'-AGCCCTGTA TGCTTTCAACACT-3'; mlcam1 fw (probe 64): 5'-GCTACCATC ACCGTTGATCTTG-3', mlcam1 rev (probe 64): 5'-TGAGGTCTCT GCGTCTACTTG-3'; mPdgfb fw (probe 74): 5'-CGAGGAGAGGG AGCTA-3', mPdgfb rev (probe 74): 5'-GTCTTGACCTGCGG ATTA-3'; mCcx2l2 fw (probe 26): 5'-AAAATCATCACAAGAGATA CTAACAAA-3', mCcx2l2 rev (probe 26): 5'-CTTGGTCTTCTCGT TGAGG-3'; mCcs1 fw (probe 110): 5'-TGCAAGAGGACTCTGAC AGC-3', mCcs1 rev (probe 110): 5'-GAGTGTGTCGCCGAGCCA TA-3'; mKdr fw (probe 18): 5'-CCCAAAATTCCATATTGACA-3', mKdr rev (probe 18): 5'-GCGCTCTTTGCCTACTGTT-3'; mPdgfb fw (probe 67): 5'-TCAAGCTGGA GAAATCTTAAGA-3', mPdgfb rev (probe 67): 5'-CCATTGGCAGGGTGATCT-3'; mPf4 fw (probe 64): 5'-TCTGGGATCCTACTTCTGACA-3', mPf4 rev (probe 64): 5'-CCATTCTTCAGGTTGCTAT-3'; mCsf2 fw (probe 97): 5'-GCAGTACGAGGAGCTCAAA-3', mCsf2 rev (probe 97): 5'-CGGCTCTGCAATTGTAGTT-3'; mFgf1 fw (probe 41): 5'-CAG CCTGCGATTCTTCCAG-3', mFgf1 rev (probe 41): 5'-GGCTGC GAAGGTTGTGAT-3'; mCol3a1 fw (probe 49): 5'-TCCCTCGGGA ATCTGTGAATT-3', mCol3a1 rev (probe 49): 5'-TGAAGCTGA TGGTTGGGAGAGA-3', mCol3a1 rev (probe 51): 5'-GCAGAAGCTCTCC ACAAGA-3', mCol3a1 rev (probe 51): 5'-TTTGTCTCGTAGTGTTCA CGT-3'. Expression of individual genes was validated to that of Tubala, which was employed using the following primers: mTubala fw (probe 88): 5'-CTGGAACCCAGGCTAC-3'; mTubala rev (probe 88): 5'-TGACTGCGCCACAGCATAG-3'.

Bone marrow transplantation and atherosclerosis model
1 wk before bone marrow transplantation, female WT and SPPL2a/b DKO mice received water supplemented with antibiotics (neomycin, 100 mg/liter, and Polymyxin B sulfate, 60,000 U/liter, both from Gibco), which was continued for 5 wk after the procedure. Mice were exposed to 6 Gy total body irradiation 1 d before and on the day of transplantation with 5 × 10⁶ bone marrow cells isolated from WT mice. After a recovery period of 5 wk, hypercholesterolemia was induced by adeno-associated viral expression of a gain-of-function mutant of PCSK9 (rAAV8-D377Y-mPCSK9) according to Bjørklund et al. (2014). Viral particles produced by the University of North Carolina Vector Core were injected into the tail vein of the mice (10¹ genome copies). Concurrently, mice were fed an HCD containing 0.25% cholesterol in addition to 15% cacao butter, 1% corn oil, 40.5% sucrose, 10% corn starch, and 5.95% cellulose (824171; Special Diets Services) for 9 wk. Plasma concentrations of triglycerides and cholesterol were determined at baseline just before HCD initiation as well as after 9 wk using standard enzymatic kits (Cholesterol FS‘10; Triglycerides FS‘E’; Ecoline; Diagnostic Systems GmbH) according to the manufacturer’s instructions. Prior to blood sampling from the tail vein, mice were fasted for 4 h.

Female LDL receptor-deficient (Ldlr⁻/⁻) mice (n = 4, C57Bl6 background) were obtained from in-house breeding, irradiated 2× with 6 Gy, and reconstituted with WT bone marrow, followed by HCD (824171; Special Diets Services) feeding for 3 wk (permit number 2014-019; Maastricht University, Netherlands).

Histological analysis
After 9 wk of HCD feeding, mice were anesthetized, euthanized, and perfused with PBS containing nitroprusside (0.1 mg/ml; Sigma-Aldrich). Hearts were excised and fixed in 1% paraformaldehyde overnight. Serial paraffin sections of the aortic root were cut (4 µm) and stained with H&E (Sigma-Aldrich) for histological analysis. Atherosclerotic lesions were further analyzed for abundance of macrophages (1:200; MAC3; clone M3/84; BD Biosciences), smooth muscle cells (1:3,000; aSmA; clone 1A4; Sigma-Aldrich) and collagen content (Sirius Red; Polysciences). Sections (MAC3, aSmA) were subjected to heat-induced antibody retrieval using citrate buffer (pH 6; DAKO), and specific antigen-antibody binding was visualized using appropriate biotinylated secondary antibodies, ABC horseradish peroxidase (Vector Laboratories), and DAB substrate kit (DAKO). Cell nuclei were counterstained with hematoxylin. Pictures were taken using a Leica DM3000 light microscope, and sections were analyzed in a blinded manner using Adobe Photoshop CS6 software.

Immunohistochemistry of human plaque sections
Collection, storage, and use of human carotid artery tissue in the Maastricht Pathology Tissue Collection and patient data confidentiality were performed after informed consent and in agreement with the “Code for Proper Secondary Use of Human Tissue in the Netherlands,” which is in accordance with the Mentrup et al.

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guidelines of and approved by the medical and ethical committee of Maastricht University Medical Centre, Maastricht, Netherlands. Human carotid endarterectomy segments were fixed in paraformaldehyde and paraffin-embedded. Sections were incubated with polyclonal antisera against human SPPL2a or SPPL2b (described above), followed by detection with Brightvision secondary antibodies (Immunologic) and Vector Red (Vector Laboratories). Cell nuclei were counterstained with hematoxylin. Pictures were taken using a Leica DM3000 light microscope.

Statistical analysis
For statistical analysis, an unpaired Student’s t test or a one-way ANOVA with either Tukey’s or Dunnnett’s post hoc testing was performed as indicated in the individual figure legends using GraphPad Prism. All data are shown as mean ± SD. Where stably transduced iMAECs were used, data quantification is based on at least three independently generated cell lines. n describes the number of individual experiments, and n describes the number of individual samples for quantification.

Online supplemental material
Fig. S1 summarizes supporting data from the analysis of LOX-1 NTF generation and the mass-spectrometric cleavage site determination. Fig. S2 depicts the increase of Lox-1 NTFs upon induction of atherosclerosis as well as the reconstitution of the B cell defect of SPPL2a/b-deficient mice by bone marrow transplantation. In Fig. S3, data addressing the potential involvement of other SPPL2a/b substrates are shown. Table S1 shows the full dataset obtained from the performed mouse endothelial cell biology and mouse atherosclerosis RT2 Profiler PCR arrays. In Table S2, all proteins identified in the comparative proteomic analysis of WT and SPPL2a/b-deficient aortae are listed.

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R. Fluhrer, A. Fukumori, and H. Steiner conducted the cleavage site determination. A.O. Helbig and A. Tholey contributed the proteomic analysis of aortic samples. B. Rabe provided reagents and protocols including technical advice. K. Theodorou and M. Donners performed the atherosclerosis experiments and contributed to the overall design of the study. T. Mentrup analyzed and interpreted data. B. Schröder designed, conceptualized, and supervised the research. B. Schröder and T. Mentrup wrote the manuscript. All authors contributed to the manuscript editing.

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