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Smooth muscle cell–specific fibronectin-EDA mediates phenotypic switching and neointimal hyperplasia

Manish Jain,1 Nirav Dhanesha,1 Prakash Doddapattar,1 Mehul R. Chorawala,1 Manasa K. Nayak,1 Anne Cornelissen,2 Liang Guo,2 Alok V. Finn,3 Steven R. Lentz,1 and Anil K. Chauhan1

1Department of Internal Medicine, Division of Hematology/Oncology, University of Iowa, Iowa City, Iowa, USA. 2CVPath Institute Inc., Gaithersburg, Maryland, USA.

Fibronectin–splice variant containing extra domain A (Fn-EDA) is associated with smooth muscle cells (SMCs) following vascular injury. The role of SMC-derived Fn-EDA in SMC phenotypic switching or its implication in neointimal hyperplasia remains unclear. Herein, using human coronary artery sections with a bare metal stent, we demonstrate the expression of Fn-EDA in the vicinity of SMC-rich neointima and peri-strut areas. In mice, Fn-EDA colocalizes with SMCs in the neointima of injured carotid arteries and promotes neointima formation in the comorbid condition of hyperlipidemia by potentiating SMC proliferation and migration. No sex-based differences were observed. Mechanistic studies suggested that Fn-EDA mediates integrin- and TLR4-dependent proliferation and migration through activation of FAK/Src and Akt1/mTOR signaling, respectively. Specific deletion of Fn-EDA in SMCs, but not in endothelial cells, reduced intimal hyperplasia and suppressed the SMC synthetic phenotype concomitant with decreased Akt1/mTOR signaling. Targeting Fn-EDA in human aortic SMCs suppressed the synthetic phenotype and downregulated Akt1/mTOR signaling. These results reveal that SMC-derived Fn-EDA potentiates phenotypic switching in human and mouse aortic SMCs and neointimal hyperplasia in the mouse. We suggest that targeting Fn-EDA could be explored as a potential therapeutic strategy to reduce neointimal hyperplasia.

Introduction

Percutaneous coronary intervention (PCI) with stent implantation is commonly performed for the treatment of coronary artery disease. Neointimal hyperplasia with smooth muscle cell (SMC) migration and proliferation and extracellular matrix (ECM) deposition and remodeling remains a significant factor limiting the success of PCI (1, 2). In healthy arteries, SMCs are surrounded by a basement membrane composed of laminin, collagen type IV, and heparan sulfate proteoglycan. In contrast, SMC activation following arterial injury is associated with the disappearance of laminin and other basement membrane structures and the appearance of abundant deposits of fibronectin (Fn) around proliferative cells in the media and intima (3, 4), suggesting a functional role for Fn in neointimal formation.

Fn plays an essential role in several cellular processes as well as hemostasis and thrombosis (5, 6). Fn exhibits diversity at the protein level as a consequence of alternative splicing of a single primary transcript at 3 exons that encode extra domain A (EDA), extra domain B (EDB), and the type III homologies connecting segment. Fn found in plasma (pFn) lacks both the EDA and EDB segments and is synthesized by hepatocytes. The predominant isoforms of Fn found in the ECM, which is known as cellular Fn (cFn), are dimeric or cross-linked multimeric structures containing either EDA or EDB or both, in varying proportions. cFn containing EDA (Fn-EDA) in the ECM is synthesized by vascular cells, including endothelial cells and SMCs (5). The EDA amino acid sequence is highly conserved (>90%) in mammals, including mice, rats, and humans (7). Fn-EDA is implicated in wound healing (8, 9), vascular intimal proliferation (10), and fibrotic disorders of the lung, liver, and skin (11, 12). pFn and cFn bind to several integrins, including αβ, αβ, αβ, and αβ, that are expressed on SMCs. Although pFn can promote modulation of SMC from contractile to synthetic phenotype via an integrin-dependent mechanism (4), Fn-EDA is a characteristic feature of only synthetic SMCs (10). In addition to integrins, Fn-EDA is a ligand for the innate immune receptor Toll-like receptor 4 (TLR4). Fn-EDA activation of TLR4 requires the myeloid differentiation-2 (MD-2) receptor (13). Both TLR4 and integrin signaling pathways are known to be involved in SMC proliferation and neointimal hyperplasia (14, 15). Fn-EDA may, therefore, modulate SMC function via potentiating of both TLR4 and integrin signaling pathways. We and others have shown that genetic deletion of Fn-EDA in murine models reduces atherosclerosis and improves stroke outcome by limiting thrombosis and inflammation (16–20). The specific role of Fn-EDA in the pathology of neointimal hyperplasia has not been elucidated yet.

Herein, we determined the mechanistic role of Fn-EDA in neointimal hyperplasia in both normolipidemic and hyperlipidemic conditions. We chose hyperlipidemia in addition to normolipidemia for the following reasons: (a) Patients with hyperlipidemia have a higher risk of developing restenosis in the vascular bed (21, 22), and human PCI procedures are often performed in patients with comorbid conditions such as hyperlipidemia. (b) Although experiments done in wild-type (WT) mice are very useful in dis-
Figure 1. Detrimental role of Fn-EDA in intimal hyperplasia. (A) Representative images of cross-sectional immunohistochemistry in stented human coronary arteries showed Fn-EDA in SMC-rich neointima and peri-strut areas. Left panel shows H&E staining, middle panel shows Fn-EDA, and right panel shows α-smooth muscle actin (αSMA) staining. Boxed regions are magnified. “S” denotes strut in the cross sections; dark areas are pieces of strut sections. (B) Representative images showing double immunostaining for Fn-EDA (red) and SMCs (green) in the uninjured and injured carotid artery of Apoe−/− mice harvested after 14 and 28 days of injury (n = 5–6 per group). Nuclei are counterstained with Hoechst (blue). Boxed regions are magnified. Scale bars: 50 μm. (C) Representative scatter plot and intensity profile demonstrating colocalized pixels and pixel intensity for both channels (Fn-EDA, red, x axis; and SMC, green, y axis) with Pearson’s correlation coefficient (PCC). Colocalized pixels are defined as those whose intensity values for both channels fall within a preset range above the background intensity level (white arrows). (D) Quantification of the Fn-EDA fluorescence intensity. (E) Representative photomicrographs of Verhoeff’s/van Gieson–stained carotid artery sections of male and female Fn-EDA−/− Apoe−/− and Apoe−/− mice after 28 days of injury (n = 10 per group). Scale bars: 200 μm. (F) Quantification shows intimal area, medial area, and a ratio of intimal to medial area. Each dot represents a single mouse. Values are represented as mean ± SEM. Statistical analysis: unpaired Student’s t test.
sectsing mechanisms of injury-induced intimal hyperplasia, inbred strains of WT mice do not model the effects of clinically relevant comorbid conditions such as hyperlipidemia. Using mouse aortic isolated SMCs, several mutant mouse models, and human aortic SMC cultures, we demonstrate that SMC-derived Fn-EDA mediates SMC phenotypic switching and plays a mechanistic role in neointimal hyperplasia.

Results

Fn-EDA is expressed in stented human coronary artery sections and mediates neointimal hyperplasia in mice. We first determined the expression of Fn-EDA in stented human coronary arteries. We focused on samples in which bare metal stents had been implanted for 60–120 days (mean duration of implant 86.1 ± 24.7 days) having active progression of neointima and SMC proliferation (23). We identified 6 such samples that had the same type of stent from the CVPath Institute Stent Registry. Patient coronary artery disease status and stent characteristics are shown in Supplemental Table 1 (supplemental material available online with this article; https://doi.org/10.1172/JCI124708DS1). Immunohistochemistry (IHC) demonstrated the expression of Fn-EDA in the vicinity of SMC-rich neointima and peri-strut areas (Figure 1A). Next, we determined the role of the Fn-EDA in neointima formation under normolipidemic and hyperlipidemic (a causative factor of coronary artery disease) conditions. Susceptibility to neointimal hyperplasia was studied at 28 days following wire injury in the carotid artery. We found marked Fn-EDA expression in the neointima at 28 days after wire injury, which colocalized with α-smooth muscle actin (αSMA) staining (P < 0.05 vs. uninjured artery, Pearson’s correlation 0.61; Supplemental Figure 1, A–C). Genetic deletion of Fn-EDA in WT mice resulted in a significant decrease in the neointimal area as well as the intimal/medial area ratio (P < 0.05 vs. WT mice; Supplemental Figure 1, D and E). No Fn-EDA signal was observed in the negative controls incubated with isotype-matched Igs (Supplemental Figure 2A). Similarly, Fn-EDA staining was virtually absent in injured carotid arteries or isolated SMCs of Fn-EDA−/− mice (Supplemental Figure 2B).

To assess the role of Fn-EDA in neointima formation in the comorbid condition of hyperlipidemia (an independent risk factor associated with restenosis) (24), we used Fn-EDA−/− mice on the hyperlipidemic apolipoprotein E-deficient background (Fn-EDA−/− Apoe−/−). Deletion of Fn-EDA in Apoe−/− mice does not affect plasma lipid levels or complete blood counts (16–18). In line with WT studies, we found that the majority of Fn-EDA colocalized with αSMA staining in the neointima of carotid arteries of Apo−/− mice at 14 and 28 days following wire injury (P < 0.05 vs. uninjured artery, Pearson’s correlation 0.64; Figure 1, B–D). Additionally, Fn-EDA staining colocalized with endothelial cells (CD31) (13.5% ± 1.2% and macrophages (CD68) (4.8% ± 0.4%); however, colocalization was markedly less in these cells than in SMCs (αSMA) (40% ± 3.4%; Supplemental Figure 3). Next, we determined susceptibility to neointimal hyperplasia at 28 days following wire injury. Male and female mice were examined separately to determine sex-based differences. To minimize the potential confounding effect of advanced atherosclerotic lesions, which can impair flow and indirectly exacerbate the effect of wire injury, Fn-EDA−/− Apo−/− and control Apo−/− mice were fed a standard chow diet until 10–12 weeks of age, an age at which no hemodynamically significant vascular lesions are found (not shown). Both male and female Fn-EDA−/− Apo−/− mice exhibited marked (~50%) decreases in the neointimal area as well as neointimal/median ratio (P < 0.05 vs. Apo−/− mice, n = 9–10 mice per group; Figure 1, E and F). No sex-based differences were observed. Body weights were comparable (not shown).

Fn is composed of dimeric or cross-linked multimeric structures containing EDA and/or EDB in varying proportions. It is possible that the deletion of Fn-EDA may affect the total amount of Fn or Fn-EDB expression or the quality of Fn fibers that may indirectly reduce neointimal hyperplasia. To check this possibility, we first quantified expression levels of Fn-EDB and total Fn in SMCs isolated from Apo−/− and Fn-EDA−/− Apo−/− mice. Fn-EDB levels were comparable as analyzed by quantitative reverse transcriptase PCR (RT-PCR) (Supplemental Figure 4). These results are in agreement with previous studies suggesting the autonomy of the Fn-EDB alternatively spliced form in adult mice lacking Fn-EDA (25). Total Fn protein levels were comparable in SMCs and in the neointima of injured carotid arteries of Apo−/− and Fn-EDA−/− Apo−/− mice as analyzed by Western blot and IHC (Supplemental Figure 5, A–C). Next, we assessed the quality of Fn fibers by IHC. No morphological differences were noted in terms of thickness or length of Fn fibers between SMCs from Apo−/− and Fn-EDA−/− Apo−/− mice (Supplemental Figure 5D). SMCs from both groups assembled fibrillar Fn at the basal cell surface and formed a prominent network of thick Fn fibers that were aligned in parallel to actin fibers. Together, these results suggest that reduced neointimal hyperplasia observed in Fn-EDA–deficient mice is most likely independent of Fn-EDB isoform or quality or quantity of Fn fibers.

Fn-EDA deletion suppresses SMC proliferation and migration. Previously, it was shown that on a pFn-coated surface and cultured in a defined, serum-free medium, arterial SMCs rapidly and efficiently transform into a synthetic phenotype (26). On the other hand, evidence suggests that serum-starved SMCs undergo complete redifferentiation, during which they become elongated and spindle-shaped with elevation of SMC-specific contractile proteins including SM22a and SM-MHC (27, 28). Therefore, we stimulated aortic SMCs with platelet-derived growth factor-BB (PDGF). Immunostaining and quantitative PCR (qPCR) revealed that aortic SMCs stimulated with PDGF expressed Fn-EDA (Figure 2, A and B), suggesting that Fn-EDA is a PDGF-induced gene. Next, we determined whether Fn-EDA promotes SMC proliferation and migration. PDGF-BB–stimulated aortic SMCs from Apo−/− mice and Fn-EDA−/− Apo−/− mice were subjected to BrdU incorporation assays. SMCs lacking Fn-EDA proliferated less when compared with SMCs containing Fn-EDA (16.9% ± 1.5% vs. 37.8% ± 1.1%; Figure 2C). Consistent with this finding, PDGF-BB–stimulated aortic SMCs from Apo−/− mice exhibited an increase in the percentage of cells in synthetic (S) phase in comparison with Fn-EDA−/− Apo−/− mice (24.9% ± 2.2% vs. 16.3% ± 1.7%; Figure 2D and Supplemental Figure 6). Next, we examined the role of Fn-EDA in SMC migration in response to PDGF-BB. Aortic SMCs were grown to 90% confluence, and in vitro scratch assays were performed. We found that Fn-EDA deletion reduced PDGF-BB–induced SMC migration (Figure 2E). Together, these results suggest that Fn-EDA potentiates SMC proliferation and migration.
A. RT-PCR analysis of Fn-EDA and Fn-EDA in PDGF-BB-stimulated aortic SMC culture from Apoe<sup>−/−</sup> mouse.

B. Immunofluorescence images of VSMC (Apoe<sup>−/−</sup> mice) under quiescent and PDGF-BB conditions.

C. BrdU incorporation assay showing % BrdU-positive cells in Apoe<sup>−/−</sup> and Fn-EDA<sup>−/−</sup>Apo<sup>−/−</sup> conditions under quiescent and PDGF-BB conditions.

D. Cell distribution in G<sub>0</sub> and G<sub>1</sub> phase under quiescent and PDGF-BB conditions.

E. Migration assay showing SMC migration under quiescent and PDGF-BB conditions.
Figure 2. Fn-EDA deletion in Apoe<sup>−/−</sup> mice suppresses SMC proliferation and migration. Aortic SMCs isolated from Apoe<sup>−/−</sup> and Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice were serum-starved for 48 hours and stimulated with or without PDGF-BB for 24 hours. (A) RT-PCR showing the mRNA expression of Fn-EDA at different time points in PDGF-BB-stimulated SMCs. (B) The left panels show representative double immunostaining for Fn-EDA (red) and SM (green). The right panel shows the quantification of Fn-EDA (n = 6 per group). Scale bars: 25 μm. ND, not detected. (C) The left panels show representative BrdU-positive cells stained with aSM (green) and Hoechst (blue). Scale bars: 50 μm. The right panel shows the quantification of BrdU-positive cells to the total number of cells (n = 6 per group). (D) Quiescent or PDGF-BB-stimulated aortic SMCs were stained with propidium iodide, and cell cycle was analyzed using flow cytometry. The panels show quantitative data of cell cycle distribution in quiescent and PDGF-BB-stimulated SMCs (n = 6–8 per group). (E) The left panels show representative phase-contrast images of Smc migration in the scratch assay. The right panel shows quantification of the migrated area (n = 6–8 per group). Scale bars: 500 μm. Values are expressed as mean ± SEM. Statistical analysis: unpaired Student’s t test.

Fn-EDA mediates phenotypic switching by potentiating Akt1/mTOR signaling. SMC modulation from a differentiated “contractile” to a dedifferentiated “synthetic” proliferative phenotype contributes to SMC proliferation, migration, and thereby intimal hyperplasia. To elucidate the mechanistic role of Fn-EDA on SMC phenotypic switching, aortic SMCs were immunostained for contractile and synthetic phenotype markers. We found that the expression levels of contractile markers (SM22α and SM-MHC) were increased whereas synthetic markers (vimentin and osteopontin) were decreased in SMCs isolated from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice (P < 0.05 vs. Apoe<sup>−/−</sup> mice; Figure 3A). The results were confirmed in parallel in SMC lysates by Western blot (Figure 3B). Next, we investigated whether Fn-EDA potentiates synthetic phenotype via the Akt1/mTOR signaling pathway, which is known to regulate the cell cycle, proliferation, and migration (29). We found that PDGF-BB-stimulated aortic SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice exhibited reduced phospho-Akt1 (0.67-fold), phospho-mTOR (0.55-fold), and phospho–NF-κB p65 (0.47-fold) in comparison with Apoe<sup>−/−</sup> mice (Figure 3C). In contrast, Akt2, which is known to exert antiproliferative and antimigratory effects (30), was increased in aortic SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice when compared with Apoe<sup>−/−</sup> mice (Figure 3C). Furthermore, we found that absence of Fn-EDA reduced TNF-α and IL-1β secretion from aortic SMCs (P < 0.05 vs. Apoe<sup>−/−</sup> mice; Figure 3D). Mechanistically, these results suggest that Fn-EDA promotes phenotypic switching by upregulating Akt1/mTOR signaling.

Exogenous Fn-EDA potentiates phenotypic switching in aortic SMCs. We next investigated whether exogenous cFn (which contains EDA) can potentiate the Akt1/mTOR signaling pathway in a dose-dependent manner and mediate SMC phenotypic switching. Aortic SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice were treated for 24 hours with human cFn (0–50 μg/mL) in serum-free medium. We then measured levels of phospho-Akt1, phospho-mTOR, phospho–NF-κB p65, and phospho-Akt2 in lysates and the inflammatory cytokines TNF-α and IL-1β in the medium. We found that, at a threshold dose of 20 μg/mL, cFn potentiated Akt1/mTOR signaling associated with an increase in TNF-α and IL-1β protein levels (Figure 4, A and B). We next determined whether cFn at a threshold dose of 20 μg/mL could potentiate SMC phenotypic switching in the absence of PDGF-BB. Aortic SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice were treated with 20 μg/mL of cFn for 24 hours and immunostained for contractile (SM22α and SM-MHC) and synthetic (vimentin and osteopontin) phenotype markers. Control aortic SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice were treated with 20 μg/mL of pFn (which does not contain EDA). We found that expression levels of SM22α and SM-MHC were reduced in cFn-treated SMCs (P < 0.05 vs. pFn-treated SMCs; Figure 4C). In contrast, the expression levels of vimentin and osteopontin were increased in cFn-treated SMCs (P < 0.05 vs. pFn-treated SMCs; Figure 4C). These findings were confirmed in parallel in aortic SMC lysates by Western blot (Figure 4D). Together, these results suggest that exogenous cFn potentiates Akt1/mTOR signaling and phenotypic switching in aortic SMCs. cFn contains both Fn-EDA and Fn-EBD isoforms. To confirm the specific role of Fn-EDA in potentiating phenotypic switching in aortic SMCs, we treated SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice with recombinant EDA-containing or EDA-lacking peptides (10 μg/mL). We found that recombinant EDA-containing peptide significantly increased the expression levels of synthetic markers (vimentin and osteopontin) and decreased the expression of contractile markers (SM22α and SM-MHC) (Supplemental Figure 7A). Concomitantly, treatment of SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice with EDA-containing peptides led to a significant increase in SMC proliferation and migration (Supplemental Figure 7B). Although these results do not exclude a role for EDB, they suggest that most likely Fn-EDA is a primary cFn component that potentiates phenotypic switching.

Fn-EDA promotes proliferation and migration in aortic SMCs through both integrin- and TLR4-dependent signaling. Previously, using a synthetic RGDS peptide (Arg-Gly-Asp-Ser), it was shown that pFn induces phenotypic modulation and proliferation of isolated rat arterial SMCs, suggesting a role for pFn/integrin signaling in SMC phenotypic switching (26). First, we determined whether integrin signaling was disrupted in SMCs isolated from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice. We found that PDGF-BB–stimulated aortic SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice exhibited reduced phospho–FAK (0.6 fold) and phospho–SRC (0.5 fold) when compared with Apoe<sup>−/−</sup> mice (P < 0.05; Supplemental Figure 8), suggesting defective integrin signaling in Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice. Next, we determined whether Fn-EDA–mediated SMC phenotypic switching and proliferation is integrin-dependent. SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> mice were pretreated with RGDS peptide and stimulated with cFn (contains EDA) or pFn (lacks EDA). We found that RGDS peptide inhibited both pFn- and cFn-mediated SMC phenotypic switching and proliferation; however, the extent of proliferation and migration was still significantly higher in SMCs stimulated with RGDS peptide plus cFn versus RGDS peptide plus pFn (Figure 5). This observation suggested the involvement of other endogenous Fn-EDA receptors, such as TLR4, which are not recognized by the RGDS peptide.

Next, we determined the role of TLR4 in Fn-EDA–mediated SMC phenotypic switching and proliferation. Immunoprecipitation studies with PDGF-BB–stimulated aortic SMC lysates from Apoe<sup>−/−</sup> mice confirmed that Fn-EDA interacts with TLR4 on SMCs (Figure 6A). Next, aortic SMCs from Fn-EDA<sup>−/−</sup> Apoe<sup>−/−</sup> and Fn-EDA<sup>−/−</sup> TLR4<sup>−/−</sup> Apoe<sup>−/−</sup> mice were stimulated for 24 hours in the presence of pFn or cFn. We found that exogenous cFn pro-
Figure 3. Fn-EDA deletion in Apoe−/− mice suppresses synthetic phenotype and attenuates Akt1 signaling. Aortic SMCs isolated from Apoe−/− and Fn-EDA−/− Apoe−/− mice were serum-starved for 48 hours and stimulated with or without PDGF-BB for 24 hours. (A) The left panels show representative immunostaining images for contractile proteins (SM22α, green; and SM-MHC, green) and synthetic proteins (vimentin, red; and osteopontin, red). Scale bars: 25 μm. The right panel shows quantification of the fluorescence intensity for SM22α, SM-MHC, vimentin, and osteopontin (n = 4 per group). (B) Representative immunoblots and densitometric analysis of SM22α, SM-MHC, vimentin, and osteopontin (n = 4 per group). Blots for SM22α, SM-MHC, and vimentin are from the same biological samples. (C) Quiescent aortic SMCs were stimulated with PDGF-BB (20 ng/mL) for 30 minutes, and cells were processed for Western blotting. Duplicate samples were run in the same gels, with the membrane cut in half, and then probed for total and phosphorylated proteins separately. Representative Western blots and densitometric analysis of Akt1, Akt2, mTOR, NF-κB, and β-actin (n = 6 per group). #1 and #2 are samples from 2 different experiments. (D) Serum-starved aortic SMCs were stimulated with PDGF-BB for 24 hours, and cell supernatant was used for quantification of TNF-α and IL-1β by ELISA (n = 5 per group). Values are expressed as mean ± SEM. Statistical analysis: unpaired Student’s t test.
moted SMC proliferation, increased the percentage of cells in S phase, and increased migration from Fn-EDA+/− Apoe+/−, but not from Fn-EDA+/− TLR4−/− Apoe+/−, mice (Figure 6, B–D). Furthermore, exogenous cFn potentiated TLR4-dependent Akt/mTOR signaling when compared with pFn (Figure 7A). Concomitantly, TNF-α and IL-1β secretion levels were significantly increased in cFn-treated SMCs from Fn-EDA−/− Apoe−/−, but not from Fn-EDA+/− TLR4−/− Apoe−/−, mice (Figure 7B). Because Akt is required for SMC proliferation and migration (29), we determined whether Akt contributes to cFn-mediated SMC proliferation and migration. Aortic SMCs from Fn-EDA+/− Apoe+/− and Fn-EDA+/− TLR4+/− Apoe+/− mice were treated with cFn in the presence of the PI3K-specific inhibitor LY294002, which is known to inhibit Akt-dependent cell proliferation and migration. We found that LY294002 partially inhibited exogenous cFn-mediated cell proliferation and migration in the aortic SMCs from Fn-EDA+/− Apoe+/− mice. Although, LY294002 treatment in SMCs of Fn-EDA+/− TLR4−/− Apoe−/− mice resulted into a further decrease in cell proliferation and migration, it was not significant (Figure 7C). Together, these results suggest that Akt signaling contributes in part to Fn-EDA/TLR4-mediated SMC proliferation and migration. Since both TLR4 and integrin signaling may lead to activation of ERK and NF-κB (15, 31), we investigated whether deletion of Fn-EDA–mediated SMC proliferation and migration. Stimulation of SMCs from Fn-EDA+/− Apoe+/− mice with cFn caused a rapid and transient increase in ERK phosphorylation that reached a maximum at 30 minutes (Supplemental Figure 9A). Pretreatment of SMCs from Fn-EDA−/− Apoe−/− mice with the ERK inhibitor U0126 (10 μM for 30 minutes) partially inhibited cFn-induced SMC proliferation and migration. Although ERK inhibition in the SMCs of Fn-EDA+/− TLR4+/− Apoe+/− mice resulted in a further decrease in SMC proliferation and migration, it did not reach baseline, suggesting that besides TLR4 and ERK, other signaling pathways may be involved in cFn-induced SMC proliferation and migration (Supplemental Figure 9B). Together, these results demonstrate roles for both integrin and TLR4 in Fn-EDA-mediated SMC proliferation and migration.

**TLR4 contributes to Fn-EDA-mediated neointimal hyperplasia and SMC proliferation.** We targeted TLR4 in vivo because of the evidence that TLR4 contributes to Fn-EDA-mediated inflammation and atherosclerosis progression (17, 32). Additionally, TLR4 deletion had a more pronounced effect on SMC proliferation and migration (1.2 fold) when compared with RGDS peptide. Susceptibility to neointimal hyperplasia was studied at 28 days following wire injury in the carotid arteries of Apoe−/− and Fn-EDA+/− Apoe−/− mice on a TLR4-deficient background. Controls included Apoe−/− and Fn-EDA−/− Apoe−/− littermates. Both male and female mice were used to determine sex-based differences. Deletion of TLR4 in Apoe−/− mice resulted in a marked (~50 %) decrease in the neointimal area and the neointimal/media ratio (P < 0.05 vs. Apoe−/− mice; Figure 8A). No sex-based differences were observed. Body weights and total cholesterol levels were comparable among groups (not shown). No significant differences in the neointimal area or neointimal/media area ratio were observed between Fn-EDA+/− TLR4+/− Apoe−/− mice and control Fn-EDA+/− Apoe−/− mice (Figure 8A). Since the decrease in the neointimal area could be due to decreased neointimal cell proliferation or increased apoptosis, we analyzed SMC proliferation and apoptosis in wire-injured carotid artery sections. We found that Fn-EDA promoted TLR4-dependent SMC proliferation but did not affect apoptosis (Figure 8, B and C). In parallel, we confirmed these findings in vitro using PDGF-BB–stimulated aortic SMCs. Significant decreases in BrdU incorporation, percentage of cells in S phase, and migration were observed in SMCs of TLR4−/− Apoe−/− mice when compared with Apoe−/− mice (P < 0.05; Supplemental Figures 10 and 11). BrdU incorporation, percentage of cells in S phase, and migration were comparable between Fn-EDA+/− TLR4−/− Apoe−/− and TLR4+/− Apoe−/− mice (Supplemental Figures 10 and 11). Together, these results suggest that TLR4 contributes to Fn-EDA–mediated SMC proliferation and migration, and thereby promotes neointimal hyperplasia in the comorbid condition of hyperlipidemia.

**SMC-derived Fn-EDA potentiates phenotypic switching and intimal hyperplasia.** To elucidate the specific role of SMC-derived Fn-EDA in the neointimal hyperplasia and phenotypic switching in the comorbid condition of hyperlipidemia, we generated SMC-specific Fn-EDA–null mice, which is known to inhibit Akt-dependent cell proliferation and migration. We found that LY294002 partially inhibited exogenous cFn-mediated cell proliferation and migration in the aortic SMCs from Fn-EDA+/− Apoe+/− mice. Although, LY294002 treatment in SMCs of Fn-EDA+/− TLR4−/− Apoe−/− mice resulted into a further decrease in cell proliferation and migration, it was not significant (Figure 7C). Together, these results suggest that Akt signaling contributes in part to Fn-EDA/TLR4-mediated SMC proliferation and migration. Since both TLR4 and integrin signaling may lead to activation of ERK and NF-κB (15, 31), we determined the role of ERK in cFn-mediated SMC proliferation and migration. Stimulation of SMCs from Fn-EDA+/− Apoe+/− mice with cFn caused a rapid and transient increase in ERK phosphorylation that reached a maximum at 30 minutes (Supplemental Figure 9A). Pretreatment of SMCs from Fn-EDA−/− Apoe−/− mice with the ERK inhibitor U0126 (10 μM for 30 minutes) partially inhibited cFn-induced SMC proliferation and migration. Although ERK inhibition in the SMCs of Fn-EDA+/− TLR4+/− Apoe+/− mice resulted in a further decrease in SMC proliferation and migration, it did not reach baseline, suggesting that besides TLR4 and ERK, other signaling pathways may be involved in cFn-induced SMC proliferation and migration (Supplemental Figure 9B). Together, these results demonstrate roles for both integrin and TLR4 in Fn-EDA-mediated SMC proliferation and migration.

**Genetic ablation of TLR4 completely blocks SMC proliferation and migration.** To elucidate the specific role of SMC-derived Fn-EDA in the neointimal hyperplasia and phenotypic switching in the comorbid condition of hyperlipidemia, we generated SMC-specific Fn-EDA–null mice, which is known to inhibit Akt-dependent cell proliferation and migration. We found that LY294002 partially inhibited exogenous cFn-mediated cell proliferation and migration in the aortic SMCs from Fn-EDA+/− Apoe+/− mice. Although, LY294002 treatment in SMCs of Fn-EDA+/− TLR4−/− Apoe−/− mice resulted into a further decrease in cell proliferation and migration, it was not significant (Figure 7C). Together, these results suggest that Akt signaling contributes in part to Fn-EDA/TLR4-mediated SMC proliferation and migration. Since both TLR4 and integrin signaling may lead to activation of ERK and NF-κB (15, 31), we investigated whether deletion of Fn-EDA–mediated SMC proliferation and migration. Stimulation of SMCs from Fn-EDA+/− Apoe+/− mice with cFn caused a rapid and transient increase in ERK phosphorylation that reached a maximum at 30 minutes (Supplemental Figure 9A). Pretreatment of SMCs from Fn-EDA−/− Apoe−/− mice with the ERK inhibitor U0126 (10 μM for 30 minutes) partially inhibited cFn-induced SMC proliferation and migration. Although ERK inhibition in the SMCs of Fn-EDA+/− TLR4+/− Apoe+/− mice resulted in a further decrease in SMC proliferation and migration, it did not reach baseline, suggesting that besides TLR4 and ERK, other signaling pathways may be involved in cFn-induced SMC proliferation and migration (Supplemental Figure 9B). Together, these results demonstrate roles for both integrin and TLR4 in Fn-EDA-mediated SMC proliferation and migration.

**TLR4 contributes to Fn-EDA-mediated neointimal hyperplasia and SMC proliferation.** We targeted TLR4 in vivo because of the evidence that TLR4 contributes to Fn-EDA-mediated inflammation and atherosclerosis progression (17, 32). Additionally, TLR4 deletion had a more pronounced effect on SMC proliferation and migration (1.2 fold) when compared with RGDS peptide. Susceptibility to neointimal hyperplasia was studied at 28 days following wire injury in the carotid arteries of Apoe−/− and Fn-EDA+/− Apoe+/− mice on a TLR4-deficient background. Controls included Apoe−/− and Fn-EDA+/− Apoe−/− littermates. Both male and female mice were used to determine sex-based differences. Deletion of TLR4 in Apoe−/− mice resulted in a marked (~50 %) decrease in the neointimal area and the neointimal/media ratio (P < 0.05 vs. Apoe−/− mice; Figure 8A). No sex-based differences were observed. Body weights and total cholesterol levels were comparable among groups (not shown). No significant differences in the neointimal area or neointimal/media area ratio were observed between Fn-EDA+/− TLR4+/− Apoe−/− mice and control Fn-EDA+/− Apoe−/− mice (Figure 8A). Since the decrease in the neointimal area could be due to decreased neointimal cell proliferation or increased apoptosis, we analyzed SMC proliferation and apoptosis in wire-injured carotid artery sections. We found that Fn-EDA promoted TLR4-dependent SMC proliferation but did not affect apoptosis (Figure 8, B and C). In parallel, we confirmed these findings in vitro using PDGF-BB–stimulated aortic SMCs. Significant decreases in BrdU incorporation, percentage of cells in S phase, and migration were observed in SMCs of TLR4−/− Apoe−/− mice when compared with Apoe−/− mice (P < 0.05; Supplemental Figures 10 and 11). BrdU incorporation, percentage of cells in S phase, and migration were comparable between Fn-EDA+/− TLR4−/− Apoe−/− and TLR4+/− Apoe−/− mice (Supplemental Figures 10 and 11). Together, these results suggest that TLR4 contributes to Fn-EDA–mediated SMC proliferation and migration, and thereby promotes neointimal hyperplasia in the comorbid condition of hyperlipidemia.
Figure 4. Exogenous cFn-EDA potentiates Akt1 signaling and promotes phenotypic switching. Quiescent aortic SMCs from Fn-EDA−/− Apoε−/− mice were stimulated with cellular Fn containing EDA (cFn-EDA; 0–50 μg/mL) for 24 hours. (A) Duplicate samples were run in the same gels, with the membrane cut in half, and then probed for total and phosphorylated proteins separately. Representative Western blots and densitometric analysis showing the dose-dependent effect of cFn-EDA on Akt signaling components (n = 4 per group). (B) ELISA quantification of TNF-α and IL-1β in supernatant medium from cFn-EDA (20 μg/mL) treated SMCs (n = 4 per group). (C) Quiescent aortic SMCs from Fn-EDA−/− Apoε−/− mice were stimulated with either cFn-EDA (20 μg/mL) or pFn lacking EDA (20 μg/mL). The left panels show representative immunostaining images for the contractile proteins SM22α (green) and SM-MHC (green), and the synthetic proteins vimentin (red) and osteopontin (red). Scale bars: 25 μm. The right panel shows quantification of the immunostaining for SM22α, SM-MHC, vimentin, and osteopontin (n = 4 per group). (D) Representative immunoblots and densitometric analysis of SM22α, SM-MHC, vimentin, and osteopontin in aortic SMCs from Fn-EDA−/− Apoε−/− mice stimulated with either cFn-EDA (20 μg/mL) or pFn lacking EDA (20 μg/mL) (n = 4 per group). Blots for SM22α and osteopontin are from the same biological sample, and blots for SM-MHC and vimentin are from another biological sample. Values are represented as mean ± SEM. Statistical analysis: (A and B) 1-way ANOVA with Bonferroni’s post hoc test; (C and D) unpaired Student’s t test. *P < 0.05 vs. cFn (0 μg/mL).
vs. Fn-EDAfl/fl Apoe−/−; Figure 9D). In addition to SMCs, stressed or stimulated endothelial cells express Fn-EDA (33). Indeed, we found luminal staining of Fn-EDA in the SMC-specific Fn-EDA deficient mice (Supplemental Figure 13). Using endothelial-specific Fn-EDA-deficient mice (Fn-EDAfl/fl Tie2Cre− Apoe−/−), we further evaluated the role of endothelial cell–derived Fn-EDA in the neointimal hyperplasia. Complete blood counts were similar to those in Fn-EDAfl/fl Apoe−/− mice (Supplemental Table 2). qPCR confirmed the absence of Fn-EDA mRNA in endothelial cells but not in hepatocytes or SMCs of Fn-EDAfl/fl Tie2Cre− Apoe−/− mutant mice (Supplemental Figure 15A). To our surprise, we found that neointimal hyperplasia was comparable in the Fn-EDAfl/fl Tie2Cre− Apoe−/− mice and Fn-EDAfl/fl Apoe−/− mice (Supplemental Figure 15B).

Targeting Fn-EDA with specific inhibitor suppresses aortic human SMC synthetic phenotype and inhibits proliferation. We first assessed the expression of Fn-EDA in human aortic SMCs (HASMCs). Using immunostaining, we found that HASMCs express Fn-EDA upon PDGF-BB stimulation (Figure 10A). We next evaluated the therapeutic potential of targeting Fn-EDA using specific antibodies against the EDA of Fn. Serum-deprived HASMCs were preincubated with anti-Fn-EDA Ig for 1 hour. Cells appeared normal during and after treatment. We found that mean fluorescence intensity of contractile proteins (SM22α and SM-MHC) was increased whereas synthetic proteins (vimentin and osteopontin) were decreased in the anti–EDA Ig–treated HASMCs when compared with control Ig–treated HASMCs (P < 0.05; Figure 10B). The results were confirmed in parallel in HASMC lysates by Western blotting (Figure 10C). Together, these findings suggest that Fn-EDA mediates SMC phenotypic switching in HASMCs. We found that HASMC proliferation and migration were significantly attenuated in anti-Fn-EDA Ig–treated HASMCs compared with control Ig–treated HASMCs (Figure 11A). Furthermore, we found a significant reduction in phospho-Akt1, phospho-mTOR, and phospho–NF-κB p65 intensity levels (by Western blot) in anti-Fn-EDA Ig–treated aortic HASMCs (P < 0.05 vs. control Ig–treated aortic HASMCs; Figure 11B). These results suggest that Fn-EDA may modulate neointimal hyperplasia in injured human vessels by promoting SMC phenotypic modulation, proliferation, and migration via upregulation of the Akt1/mTOR signaling pathway (Figure 11C).

Discussion

Herein, using in vitro and in vivo models, we demonstrate that the ECM protein Fn-EDA contributes to the proliferation, migration, and phenotype switching of SMCs during neointimal hyperplasia. We believe that the findings of this study are novel and may have clinical significance for the following reasons: First, we demonstrated the expression of Fn-EDA in the vicinity of SMC-rich neointima and peri-strut areas in human coronary arteries with bare metal stents. Second, irrespective of sexual phenotype, we provide evidence, for the first time to our knowledge, that germ-line or SMC–specific deletion of Fn-EDA markedly reduces neointimal hyperplasia. Furthermore, we show that lack of Fn-EDA in SMCs results in reduced PDGF-BB–stimulated proliferation and migration and suppresses phenotypic switching. Third, mechanistically, we demonstrated that Fn-EDA mediates SMC proliferation and migration via both integrin and TLR4 signaling pathway.

Patients with comorbid conditions such as hyperlipidemia have increased risk for restenosis (21, 22). Fn-EDA is elevated explicitly during hyperlipidemia and found in the neointima (10, 34–36). In line with these observations, we found elevated Fn-EDA expression in the neointima of WT and hyperlipidemic Apoe−/− mice following vascular injury. Our studies are in agreement with previous studies that have shown an abundance of Fn-EDA in the neointima of human and rat arteries (3, 10, 37). Notably, no prior studies have examined how specific deletion of the ECM protein Fn-EDA affects neointimal hyperplasia. We show that germ-line deletion of Fn-EDA in either WT or Apoe−/− mice suppresses intimal hyperplasia following vascular injury, suggesting that Fn-EDA promotes intimal hyperplasia. Neointimal hyperplasia involves interaction between platelets, inflammatory cells, SMCs, and endothelial cells. SMCs play a critical role in the progression of neointimal hyperplasia through proliferation, migration, and ECM deposition. Upon vascular injury and in response to growth factors including PDGF-BB and FGF, SMCs progress through DNA replication and mitosis in a regulated series of cell cycle events. The role of SMC–specific Fn-EDA in SMC proliferation has not been investigated previously, but a few studies have suggested that ECM rich in Fn-EDA promotes the proliferation, migration, and differentiation of embryonic stem cells (38) and fibroblasts (39). Herein, we report that Fn-EDA is a PDGF-inducible gene and contributes to gene expression changes in the synthetic SMCs. We demonstrated that PDGF-BB–stimulated aortic SMCs from Apoe−/− mice lacking Fn-EDA exhibited reduced proliferation that was concomitant with a decrease in the percentage of cells in S phase and decreased migration. These results suggest that ECM rich in Fn-EDA mediates neointimal hyperplasia by promoting SMC proliferation and migration. Switching of SMCs from a contractile to a synthetic phenotype is a fundamental feature of the progression of intimal hyperplasia. We demonstrated that deletion of Fn-EDA in SMCs suppresses phenotypic switching, thereby tending to keep SMCs in a contractile state. These results are in agreement with an earlier report that Fn-EDA expression was associated with a synthetic SMC phenotype (10).

We also investigated the molecular mechanism by which Fn-EDA promotes SMC proliferation and migration, and thereby neointimal hyperplasia. pFn is known to modulate SMCs from a contractile to a synthetic phenotype via an integrin–dependent mechanism (26). Both pFn and cFn bind to integrins such as αβ, αβ, αβ, and αβ, expressed in proliferating SMCs. Indeed, RGDS peptide inhibited both pFn- and cFn-mediated SMC phenotype switching and proliferation, suggesting a mechanistic role for integrin signaling in Fn-mediated modulation of SMCs from contractile to synthetic phenotype. Despite RGDS inhibition, the extent of SMC proliferation and migration was significantly higher in cFn-stimulated SMCs when compared with pFn-stimulated cells, suggesting the involvement of other endogenous Fn-EDA receptors that are not recognized by RGDS. We hypothesized that the innate immune receptor TLR4, in addition to integrins, might contribute to Fn-EDA–mediated SMC proliferation and migration based on the following observations. First, Fn-EDA is an endogenous ligand for TLR4 (13). Second, evidence from murine studies suggests that Fn-EDA promotes skin fibrosis, thrombosis, inflammation, and
Figure 5. Integrin signaling partially contributes to Fn-EDA–mediated VSMC phenotypic switching. Quiescent SMCs from Fn-EDA−/− Apoe−/− mice were pretreated with RGDS-blocking peptide (10 μM) for 30 minutes and then stimulated with either cFn-EDA (20 μg/mL) or pFn lacking EDA (20 μg/mL) for 24 hours. (A) Cells were processed for Western blotting. Representative immunoblots and densitometric analysis of contractile proteins (SM22α, green; and SM-MHC, green) and synthetic proteins (vimentin, red; and osteopontin, red) (n = 6 per group). Blots for SM22α and osteopontin are from the same biological sample, and blots for SM-MHC and vimentin are from another biological sample. (B) The top panels show representative images of SMC proliferation and migration. The bottom panels show quantification (n = 6 per group). Values are expressed as mean ± SEM. Statistical analysis: 1-way ANOVA with Bonferroni’s post hoc test. *P < 0.05 vs. pFn-treated cells, #P < 0.05 vs. cFn-EDA–stimulated cells, §P < 0.05 vs. pFn + RGDS peptide–treated cells. Scale bars: BrdU assay, 50 μm; migration assay, 500 μm.
integrins activate FAK/Src signaling, which is known to potentiate cellular transduction pathways such as the MAPK and PI3K/Akt pathways (42) that support cell proliferation and survival. Additionally, TLR4 mediates SMC proliferation via the PI3K/Akt signaling pathway (43, 44). Three isoforms of Akt (Akt1, Akt2, and Akt3) are known to have different physiological functions (45). Akt1 is required for SMC proliferation and migration and is associated with the synthetic phenotype, whereas Akt2 exerts anti proliferative, anti migratory effects and promotes expression of contractile proteins and contractile morphology (29, 30). We found that Fn-EDA potentiated SMC proliferation and migration in vitro by upregulating phospho-ERK1/2 and phospho-Akt1 and downregulating phospho-Akt2. Furthermore, we found that the Fn-EDA/TLR4 axis promotes phosphorylation of the serine/threonine protein kinase mTOR concomitant with...
PCI with balloon angioplasty, often followed by stent implantation, is the most commonly performed procedure for the reopening of a stenosed artery. However, these procedures are associated with restenosis and other stent-related problems, including in-stent/scaffold thrombosis. We demonstrated the expression of Fn-EDA in the neointima and peri-strut areas in human coronary arteries with bare metal stents. To evaluate the potential clinical relevance of targeting Fn-EDA, we used human aortic SMCs pretreated with a specific Fn-EDA inhibitor, which suppressed the synthetic SMC phenotype and attenuated proliferation and migration.

From these in vitro and in vivo studies, we propose a mechanistic synthetic SMC phenotype with an increase in vimentin and osteopontin expression. mTOR is downstream of Akt, and inhibition of mTOR has been shown to promote contractile SMC phenotype with increased SM22α expression (46). Multiple types of cells, including stressed endothelial cells, fibroblasts, macrophages, and platelets, express Fn-EDA (33, 47). Herein, using novel endothelial cell–specific and SMC-specific Fn-EDA–deficient mice, we provide evidence, for the first time to our knowledge, that SMC-derived Fn-EDA, but not endothelial-derived Fn-EDA, potentiates neointimal hyperplasia by promoting SMC migration and proliferation.

Figure 7. Exogenous Fn-EDA promotes TLR4-dependent Akt1/mTOR signaling. (A) Representative immunoblots and densitometric analysis of Akt signaling components in aortic SMCs stimulated with either cFn-EDA or pFn lacking EDA (n = 4 per group). Blots for Akt1 and NF-κB are from the same biological sample, and blots for Akt2 and mTOR are from another biological sample. (B) Quantification of TNF-α and IL-1β by ELISA (n = 5 per group). (C) Quiescent aortic SMCs from different groups were pretreated with Akt inhibitor (LY294002, 10 μM) and stimulated with either cFn-EDA (20 μg/mL) or pFn lacking EDA (20 μg/mL) for 24 hours. The left panels show representative images of SMC proliferation and migration. The right panels show quantification (n = 5 per group). Values are represented as mean ± SEM. Statistical analysis: 1-way ANOVA with Bonferroni’s post hoc test. *P < 0.05 vs. pFn-treated Fn-EDA–/– Apoe–/– cells, #P < 0.05 vs. untreated EDA–/– Apoe–/– cells, §P < 0.05 vs. cFn-EDA–stimulated cells. Scale bars: BrdU assay, 50 μm; migration assay, 500 μm.
Figure 8. Fn-EDA promotes neointimal hyperplasia and SMC proliferation in vivo via TLR4. (A) The left panels show representative photomicrographs of Verhoeff’s/van Gieson–stained carotid artery sections of each genotype mice after 28 days of injury (n = 6–11 per group). Scale bars: 200 μm. The right panels show quantification of intimal area, medial area, and a ratio of intimal to medial area. Each dot represents a single mouse. (B) The left panels show representative BrdU-positive cells (green) counterstained with αSMA (red) and Hoechst (blue). The right panel shows quantification of percent BrdU-positive cells. Scale bars: 100 μm; n = 6 per group. (C) The left panels show representative TUNEL-positive cells (green) counterstained with Hoechst (blue). The right panel shows the quantification of TUNEL-positive cells. Scale bars: 100 μm; n = 6 per group. Internal elastic lamina is circumscribed by dotted lines. *Lumen side. Values are represented as mean ± SEM. Statistical analysis: 1-way ANOVA with Bonferroni’s post hoc test.
Figure 9. SMC-specific Fn-EDA mediates neointimal hyperplasia by promoting phenotypic switching. (A) RT-PCR confirmed the absence of Fn-EDA mRNA in SMCs but not in endothelial cells or hepatocytes of Fn-EDA<sup>fl/fl</sup> SM22α<sup>Cre</sup> Apoe<sup>−/−</sup> mice. (B) The left panels show representative photomicrographs of Verhoeff’s/van Gieson-stained carotid artery sections of Fn-EDA<sup>fl/fl</sup> Apoe<sup>−/−</sup> and Fn-EDA<sup>fl/fl</sup> SM22α<sup>Cre</sup> Apoe<sup>−/−</sup> mice after 28 days of injury (n = 5 per group). Scale bars: 200 μm. The right panels (bar graphs) show quantification of intimal area and a ratio of intimal to medial area. Each dot represents a single mouse. (C) The left panels show representative SM22α-positive and vimentin-positive immunostaining in carotid artery sections after 28 days of injury. The right panel shows quantification (n = 5 per group). Scale bars: 50 μm. (D) Duplicate samples were run in the same gels, with the membrane cut in half, and then probed for total and phosphorylated proteins separately. Representative immunoblots and densitometric analysis of Akt and its downstream proteins in the carotid lysates 28 days after injury (n = 6 per group). #1 and #2 are two different samples. Each dot represents a single mouse. Values are expressed as mean ± SEM. Statistical analysis: unpaired Student’s t test.
model in which, following vascular injury, Fn-EDA synthesized by proliferative SMCs potentiates modulation of arterial SMCs from contractile to synthetic phenotype via both integrin and TLR4 signaling in an autocrine and/or paracrine feed-forward pathway. These signals may amplify the inflammatory microenvironment in the injury region, thereby mediating intimal hyperplasia. A summary of the proposed mechanism is provided in Figure 11C.

A particular strength of our study is the observation that Fn-EDA is expressed in the neointima of stented human coronary artery specimens and targeting Fn-EDA with a specific inhibitor suppressed the synthetic phenotype in cultured human aortic SMCs and markedly reduced SMC proliferation and migration. The studies, using several novel mutant mouse models, unequivocally support a causal connection between Fn-EDA synthesized by proliferating SMCs and neointimal hyperplasia exacerbation. These findings may have implications for treating post-angioplasty neointimal hyperplasia in patients at risk of atherosclerosis. Despite its strengths, our study has limitations, which include the use of a wire injury model that was chosen because it partially mimics balloon angioplasty or intraluminal stent placement. Further studies using authentic stent models will be required to confirm these findings. Extending these studies to large-animal models of the human disease also will be required to validate the translational feasibility of our current findings.

Methods

**Animals.** Eight- to ten-week-old male and female WT, Fn-EDA+/−, ApoE−/−, Fn-EDA−/− ApoE−/−, TLR4−/− ApoE−/−, Fn-EDA+/− TLR4−/−, ApoE−/−, and Fn-EDAfl/fl ApoE−/− mice on the C57BL/6J background, weighing around 22 ± 2 g, were used in this study. We have characterized and described these mice previously (40). Briefly, Fn-EDA−/− mice and Fn-EDAfl/fl mice (backcrossed >15 times to C57BL/6J) were crossed to ApoE−/− mice (The Jackson Laboratory) to generate Fn-EDA−/− ApoE−/− mice and EDAfl/fl ApoE−/− mice, respectively. ApoE−/− mice were crossed to TLR4−/− mice to generate TLR4−/− ApoE−/− mice. Fn-EDA−/− ApoE−/− mice were crossed to TLR4−/− ApoE−/− mice to obtain Fn-EDA−/− TLR4−/− ApoE−/− mice. To generate SMC-specific Fn-EDA-deficient mice on an ApoE-deficient background, first SM22aCre+ mice were crossed with ApoE−/− mice to generate SM22aCre+ ApoE−/− mice. In the second step, Fn-EDAfl/fl ApoE−/− mice were crossed to SM22aCre+ ApoE−/− mice to generate Fn-EDAfl/fl SM22aCre+ ApoE−/− mice. To generate endothelial cell–specific Fn-EDA-deficient mice (ApoE−/− Fn-EDAfl/fl Tie2Cre+), ApoE−/− Fn-EDAfl/fl mice were crossed to the ApoE−/− Tie2Cre+ mice. These mice were described previously (48). Mice were genotyped by PCR according to protocols from The Jackson laboratory and as described before (49).

**Antibodies.** A detailed list of antibodies with catalog numbers and companies is provided in Supplemental Table 3. Mouse and human aortic SMC culture and treatment. Human primary aortic smooth muscle cells (HASMCs) were purchased from American Type Culture Collection (catalog PCS-100-012) and cultured in Smooth Muscle Cell Growth Basal Medium (catalog CC-3181, Lonza) containing recombinant human FGF basic (5 ng/mL), insulin (5 μg/mL), EGF (5 ng/mL), and FBS (5%). Murine primary vascular smooth muscle cells (VSMCs) were isolated from the thoracic aorta by enzymatic digestion technique and cultured in DMEM as described previously (53). Briefly, thoracic aorta was isolated, cleaned of adventitial tissue, and incubated with 1.0 mg/mL collagenase in DMEM (pH 7.4) at 37°C for 90 minutes. After incubating for 90 minutes at 37°C, the adventitia was separated from the media and aorta, sliced into small segments, washed with DMEM, and maintained at 37°C in a 5% CO2 humidified incubator. Cells were trypsinized after 7 days and subcultured. All VSMCs used for experiments were between the third and fifth passages.

**EDA-containing and EDA-lacking recombinant peptides.** FN sequences containing (EDA + peptide) or lacking (EDA − peptide) the EDA segment were generated from full-length cFn and full-length pFn cDNAs, respectively, as described before (39) and were used at a concentration of 10 μg/mL.
Figure 10. Targeting cFn with anti–Fn-EDA Ig suppresses synthetic phenotype and attenuates proliferation and migration of human aortic SMCs. (A) HASMC culture was serum-starved for 48 hours and stimulated with or without PDGF-BB for 24 hours. The left panels show representative double immunostaining for Fn-EDA (red) and SMC (green). The right panel shows the quantification of Fn-EDA (n = 5 per group). Scale bars: 50 μm; ND, not detected. (B) HASMC culture was pretreated with anti-EDA Ig for 1 hour before PDGF-BB stimulation. The left panels show representative immunostaining images for contractile proteins (SM22α, green; and SM-MHC, green) and synthetic proteins (vimentin, red; and osteopontin, red). Scale bars: 50 μm. The right panels show quantification of the fluorescence intensity for SM22α, SM-MHC, vimentin, and osteopontin (n = 5 per group). (C) Representative immunoblots and densitometric analysis of SM22α, SM-MHC, vimentin, and osteopontin (n = 6 per group). Blots for SM22α and osteopontin are from the same biological sample, and blots for SM-MHC and vimentin are from another biological sample. Statistical analysis: (A) unpaired Student’s t test; (B and C) 1-way ANOVA with Bonferroni’s post hoc test. *P < 0.05 vs. quiescent, #P < 0.05 vs. PDGF-BB + control Ig.
Immunocytochemistry. Immunostaining was performed in sections from stented human coronary arteries, mouse carotid arteries, and isolated mouse and human VSMCs. Stented human coronary artery sections were deplasticized, rehydrated, and pretreated with blocking integrin signaling with RGDS-blocking peptide. For blocking experiments, SMCs were pretreated with soluble RGDS integrin-blocking peptides (A9041, MilliporeSigma; 10 μM, 30 minutes) before addition of cFn or pFn.

Figure 11. Targeting cFn with anti–Fn-EDA Ig attenuates proliferation and migration of human aortic SMCs. (A) The left panels show representative images of SMC proliferation and migration. The right panels show quantification (n = 5–6 per group). Scale bars: BrdU assay, 50 μm; migration assay, 500 μm. (B) Representative Western blots and densitometric analysis of Akt1, mTOR, NF-κB, and β-actin (n = 5 per group). Blots for mTOR and NF-κB are from the same biological sample, and Akt1 is from another biological sample run in parallel. (C) Schematic showing the mechanism by which SMC-specific Fn-EDA mediates SMC proliferation, migration, and neointimal hyperplasia. Statistical analysis: 1-way ANOVA with Bonferroni’s post hoc test. *P < 0.05 vs. quiescent, *P < 0.05 vs. PDGF-BB + control Ig.
EDTA solution. Slides were incubated with Fn-EDA antibody (1:400; MilliporeSigma) or αSMA antibody (1:200; DAKO) overnight, and developed by the labeled streptavidin-biotin (LSAB) and NovaRed kit (Vector Laboratories). The images were captured by Axio Scan Z1 (Zeiss) using a ×20 objective. Mouse arterial sections or cells were fixed in 4% paraformaldehyde in PBS for 10 minutes and permeabilized with 0.1% Triton X-100 (in PBS). After blocking with 5% BSA for 1 hour, samples were incubated with antibodies specific for Fn-EDA+ (FN-3E2, 1:100; MilliporeSigma), vimentin (1:100; Abcam), osteopontin (1:100; Abcam), smooth muscle myosin heavy chain 11 (SM-MHC; 1:100; Abcam), smooth muscle 22-alpha (SM22α; 1:100; Abcam), and α-smooth muscle actin (αSMA; 1:200; MilliporeSigma) overnight at 4°C. The samples were washed and labeled with Alexa Fluor 488-conjugated or Alexa Fluor 568-conjugated (1:400; Abcam) appropriate secondary antibodies for 1 hour at room temperature. Hoechst (5 μg/mL) staining was performed before mounting, and images were acquired with the same exposure time for all sections from different groups. A Nikon Eclipse Ti-U inverted fluorescence microscope equipped with a ×40/0.75 and ×20/0.8 Plan Apo lens cooled CCD camera with Nis Elements imaging software (Nikon) was used for imaging of VSMCs. For arterial sections, an Olympus fluorescent microscope (BX51) was used. Mean fluorescence intensity was quantified using ImageJ software as previously described (54). Protein colocalization was analyzed using Pearson’s colocalization coefficients (JACoP; http://rsb.info.nih.gov/ij/plugins/track/jacop.html). Colocalization was considered positive for values ranging from 0.5 to 1 (55). Measurements were obtained from 2 different fields per murine section, and 4–6 different fields for human samples and cultured SMCs.

**BrdU incorporation assay.** Human and mouse aortic SMCs were seeded into 96-well plates at a density of 3000 cells per well and then cultured in respective growth medium for 24 hours at 37°C. Cells were then incubated with serum-free media for 48 hours. Cells were then washed and stimulated with PDGF (20 ng/mL), cFn (0–50 μg/mL), or pFn (0–50 μg/mL) for 24 hours. Cells were incubated with BrdU at a final concentration of 10 μM for the last 12 hours of treatment (56). To assess the role of Akt or ERK in cFn-induced SMC proliferation, mouse aortic SMCs were treated with LX294002 (10 μM) or U0126 (10 μM) for 30 minutes before addition of cFn or pFn. Carotid artery sections form BrdU-treated mice or cultured SMCs were fixed with 4% paraformaldehyde in PBS containing 0.1% Triton X-100. DNA hydrolysis was then performed by treatment of the cells/sections with 2 M HCl for 20 minutes. Samples were incubated with a mixture of rabbit polyclonal anti-αSMA antibody (1:100; Abcam) and rat monoclonal anti-BrdU antibody (1:200; Abcam) for 3 hours at 37°C and labeled with appropriate Alexa Fluor 488 and Alexa Fluor 568 secondary antibody (1:400; Abcam). Nuclei were stained with Hoechst (5 μg/mL) before mounting. The sections were examined using the Nikon Eclipse Ti-U fluorescence microscope, and the percentage of BrdU-positive cells over a total number of cells was determined using ImageJ software.

In blocking experiments, human aortic SMCs were preincubated with Fn-EDA antibody (Fn-3E2, 10 μg/mL, 1 hour) or an equal amount of isotype-matched control Ig before the addition of PDGF (39).

**Cell cycle progression analysis.** Serum-starved mouse aortic SMCs were stimulated with PDGF (20 ng/mL), cFn (20 μg/mL), or pFn (20 μg/mL) for 24 hours. Cells were detached with trypsin and centrifuged at 150 g for 5 minutes, and the pellet was resuspended in hypotonic propidium iodide solution (50 μg/mL with 0.03% NP-40 in 0.1% sodium citrate) for 20 minutes at 4°C (31). The DNA content in these cells was measured using a flow cytometer (LSR II; Becton Dickinson) and the FACSDiva program, and then the cell-phase distribution was analyzed by Modfit software.

**SMC migration.** Cultured human and mouse aortic SMCs were seeded at 90%-95% confluence in 6-well culture plates and were allowed to adhere overnight. After serum starvation for 48 hours, a scratch was applied to the cell monolayer using a sterile 200-μL pipette tip, and initial photomicrographs were taken using a Nikon Eclipse Ti-U phase-contrast microscope. Cells were then stimulated with PDGF or cFn (20 μg/mL) or pFn (20 μg/mL), and the second set of images was obtained after 12 or 24 hours to measure SMC migration over the scratched area. The cell-free area for each well was measured using ImageJ software and the MRI wound healing tool plugin (57). Percentage of wound closure was calculated as the difference between the denuded area at 0 hours and the denuded area at 12 or 24 hours.

**ELISA assay for TNF-α and IL-1β.** Serum-starved SMCs were treated for 24 hours with PDGF, cFn, or pFn as indicated above. The supernatant was collected, and cytokine levels were determined using commercially available mouse ELISA kits (R&D Systems) according to the manufacturer’s instructions.

**Protein extraction and immunoblotting.** Cellular and mouse tissue proteins were extracted using radioimmunoprecipitation assay (RIPA) lysis buffer containing protease inhibitor cocktail. The lysates were spun down at 4°C (16,000 g) for 15 minutes. Protein quantification in the supernatant was done using bicinchoninic acid reagent. Equal amounts of total protein samples were resolved by SDS-PAGE, transferred onto a PVDF membrane, and blocked with TBST containing 5% BSA for 1 hour. The membrane was then incubated with primary antibodies against phospho-Akt1 (S473), total Akt (pan), phospho-Akt2 (Ser474), total Akt2 (D6G4), phospho-mTOR (Ser2448), total mTOR (9102), phospho-NF-κB p65 (Ser536), total NF-κB p65 (D14E12), phospho-FAK (Tyr937), FAK, P-Src family (Tyr416), Src, phospho-p44/p42 MAPK (Erk1/2) (Thr202/Tyr204), p44/p42 MAPK (Erk1/2), Fn, and TLR4. All antibodies were diluted 1:1000 in TBST containing 5% BSA, and the proteins were normalized with β-actin (MilliporeSigma) and respective total protein content. The specific bands were detected by SuperSignal West Femto Maximal Sensitivity substrate (Thermo Fisher Scientific) using ChemiDoc Imaging System (Bio-Rad). Densitometric analysis of the gels was done using ImageJ software. See complete unedited blots in the supplemental material.

**Detection of apoptotic cells by TUNEL staining.** Apoptotic cells within the carotid artery sections were detected using the In Situ Cell Death Detection Kit, Fluorescein (11684809910, Roche). Aortic sections were permeabilized with 0.2% Triton and subsequently incubated with TUNEL reaction mixture for 60 minutes at 37°C in a humidified chamber. Upon staining with Hoechst (5 μg/mL), the sections were examined under a fluorescence microscope (Olympus BX51). Two fields were selected to cover almost the entire tissue section. Percentage of apoptotic cells over a total number of cells was quantified using ImageJ software as described previously (58).

**Bone marrow transplantation.** We performed bone marrow transplantation (BMT) in Fn-EDA-/- Tie2Cre+ Apoe-/- with bone marrow from Fn-EDA-/- Apoe-/- mice because of the evidence that Tie2 is expressed by hematopoietic cells in addition to endothelial cells. This strategy resulted in a mutant mouse that is deficient for Fn-EDA only in endothelial cells (Fn-EDA-/- Tie2Cre-/- Apoe-/- mice). Recipient mice at 7-8 weeks of age were irradiated with 2 doses of 6.5 Gy at an interval

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of 4 hours between the first and second irradiations. Bone marrow cells were aseptically extracted from excised femurs and tibiae of euthanized Fb-EDAfl/fl Apoe–/– mice. Bone marrow cells (1 × 10⁷) were resuspended in sterile PBS and injected into the retro-orbital plexus of lethally irradiated recipient mice. After transplantation, mice were maintained in sterile cages and fed autoclaved food and water ad libitum. BMT success was analyzed after 4 weeks by PCR to check the presence of the genomic DNA (of the respective donor mice) in peripheral blood mononuclear cells from transplanted mice. Complete blood counts were obtained using an automated veterinary hematology analyzer (ADWIA, Siemens Healthineers; Supplemental Table 3) to ascertain that BMT did not affect the number of bone marrow–derived blood cells.

Statistics. Results are reported as the mean ± SEM. The statistical significance of the difference between means was assessed using the unpaired 2-tailed Student’s t test (for the comparison of 2 groups) or by ANOVA followed by Bonferroni’s multiple-comparisons tests (parametric data of more than 2 groups). P less than 0.05 was considered significant. The number of animals (n = 10–12) in each group was based on power calculations for the primary parameter (neointimal area) with a power of 0.8, an SD of 10%, and α = 0.05, β = 0.2. GraphPad Prism (version 7.0) was used for statistical analysis. The Shapiro-Wilk test was used to check normality, and Bartlett’s test was used to check equal variance.

Study approval. Studies involving the use of human stented and diseased autopsy specimens were approved by the Institutional Review Board of the CVPath Institute and the University of Iowa, respectively. The University of Iowa Animal Care and Use Committee approved all procedures, and studies were performed according to the current Animal Research: Reporting of In Vivo Experiments guidelines (https://www.nc3rs.org.uk/arrive-guidelines).

24. Meng R, Mi X, Sun D. Risk factors for recurrent


