Reversal of Endothelial Extracellular Vesicle-Induced Smooth Muscle Phenotype Transition by Hypercholesterolemia Stimulation: Role of NLRP3 Inflammasome Activation

Xinxu Yuan¹, Owais M. Bhat¹, Arun Samidurai², Anindita Das², Yang Zhang³ and Pin-Lan Li*¹

¹ Department of Pharmacology and Toxicology, School of Medicine, Virginia Commonwealth University, Richmond, VA, United States, ² Pauley Heart Center, Department of Internal Medicine, Virginia Commonwealth University, Richmond, VA, United States, ³ Department of Pharmacological and Pharmaceutical Sciences, College of Pharmacy, University of Houston, Houston, TX, United States

Recent studies reported that vascular endothelial cells (ECs) secrete NLR family pyrin domain-containing 3 (NLRP3) inflammasome products such as interleukin-1β (IL-1β) via extracellular vesicles (EVs) under various pathological conditions. EVs represent one of the critical mechanisms mediating the cell-to-cell communication between ECs and vascular smooth muscle cells (VSMCs). However, whether or not the inflammasome-dependent EVs directly participate in the regulation of VSMC function remains unknown. In the present study, we found that in cultured carotid ECs, atherogenic stimulation by oxysterol 7-ketocholesterol (7-Ket) induced NLRP3 inflammasome formation and activation, reduced lysosome-multivesicular bodies (MVBs) fusion, and increased secretion of EVs that contain inflammasome product IL-1β. These EC-derived IL-1β-containing EVs promoted synthetic phenotype transition of co-cultured VSMCs, whereas EVs from unstimulated ECs have the opposite effects. Moreover, acid ceramidase (AC) deficiency or lysosome inhibition further exaggerated the 7-Ket-induced release of IL-1β-containing EVs in ECs. Using a Western diet (WD)-induced hypercholesterolemia mouse model, we found that endothelial-specific AC gene knockout mice (Asah1fl/fl/ECCre) exhibited augmented WD-induced EV secretion with IL-1β and more significantly decreased the interaction of MVBs with lysosomes in the carotid arterial wall compared to their wild-type littermates (WT/WT). The endothelial AC deficiency in Asah1fl/fl/ECCre mice also resulted in enhanced VSMC phenotype transition and accelerated neointima formation. Together, these results suggest that NLRP3 inflammasome-dependent IL-1β production during hypercholesterolemia promotes VSMC phenotype transition to synthetic status via EV machinery, which is controlled by lysosomal AC activity. Our findings provide novel mechanistic insights into understanding the pathogenic role of endothelial NLRP3 inflammasome in vascular injury through EV-mediated EC-to-VSMC regulation.

Keywords: extracellular vesicles, endothelial cells, acid ceramidase, ceramide, lysosome
INTRODUCTION

Vascular endothelial cells (ECs) and vascular smooth muscle cells (VSMCs) are two major cell types in the blood vessel walls, and the interplay between these two cell types is critical in maintaining vascular homeostasis under physiological and pathological conditions (Bergers and Song, 2005; Li et al., 2018; Lyle and Taylor, 2019). Dysfunction of ECs is associated with the VSMC phenotypic transition toward a synthetic phenotype with enhanced proliferation and migration, which promotes the initiation and development of atherosclerotic plaques (Peiro et al., 1995; Chistiakov et al., 2015b; Kim et al., 2019). ECs and VSMCs have evolved various modes of interaction to regulate vascular function and maintain homeostasis. These interactions are through direct contact (Liebner et al., 2006; Pitulescu and Adams, 2014) or indirectly through releasing various mediators such as endothelial NO synthase-derived nitric oxide (eNOS-derived NO) (Yu et al., 2012), extracellular matrix (ECM) (Wagenseil and Mecham, 2009; Lutter et al., 2012), extracellular vesicles (EVs) (Hafiane and Daskalopoulou, 2018), and other factors affecting VSMCs phenotype transition (Qi et al., 2011; Korn et al., 2014). Among them, EVs describe lipid membrane-enclosed vesicles released into the extracellular space by most cell types, which plays an essential role in cell-to-cell communication. EVs include three distinct particles such as exosomes, microparticles or microvesicles, and apoptotic bodies (Noble et al., 2020; Swatler et al., 2020). Recent studies reported that VSMC proliferation and migration are regulated by EVs derived from ECs (Yuan et al., 2019) as well as from other sources including plasma (Otani et al., 2020), fibroblasts (Ren et al., 2020), macrophages (Niu et al., 2016; Sharma et al., 2018), and adipose mesenchymal stem cells (Liu et al., 2016). EVs are known to contain and carry various bioactive molecules, including proteins, lipids, and nucleic acids (Berezin and Berezin, 2009; Huber and Teis, 2016; Buratta et al., 2020). Indeed, lysosome dysfunction or injury by alkaline agent chloroquine or lysosomal v-ATPase inhibitor bafilomycin A increased the secretion of exosomes in different cells including neurons, epithelial cells, and vascular cells (Akyurek et al., 2000; Price et al., 2001; Piccoli et al., 2011). It has been reported that neutral sphingomyelinase-mediated sphingolipids (ceramide and S1P) participate in exosome biogenesis, sorting intraluminal vesicles (ILVs) into multivesicular bodies (MVBs), membrane invagination or budding of exosome into MVBs, or MVB fusion to membrane for release of ILVs as exosomes (Huber and Teis, 2016). These findings suggest that sphingolipids produced by neutral sphingomyelinase may be primarily involved in exosome biogenesis and fusion with plasma membrane. MVBs can also fuse with and deliver content to lysosomes for degradation. Therefore, the lysosome function can determine the fate of MVBs (i.e., secreted vs. disposed). Indeed, lysosomal sphingolipids are classical regulators of lysosome function and therefore implicated in the control of MVB fate. The lysosomal acid sphingomyelinase (ASM) hydrolyze sphingomyelin into ceramide, which is further converted to sphingosine by lysosomal acid ceramidase (AC). It has been shown that abnormal lysosome sphingolipid signaling is associated impaired lysosome function in ECs and VSMCs, which may lead to dysregulation of autophagic flux and enhanced exosome secretion (Zhang et al., 2014; Serban et al., 2016). Our recent studies demonstrated that AC gene deletion enhanced the release of exosomes in the coronary arterial ECs (Yuan et al., 2019b) and podocytes (Hong et al., 2019). These data suggest that lysosomal ceramide accumulation induced by AC inhibition may impair lysosome function and thereby inhibit lysosome-mediated MVB degradation leading to enhanced exosome secretion.

The present study aimed to test the hypothesis that under atherogenic stimulation, ECs secrete NLRP3 inflammasome products such as IL-1β in EVs, and these IL-1β-containing EVs...
trigger or promote synthetic phenotype transition of VSMCs. Our in vitro studies demonstrated that EVs isolated from unstimulated ECs inhibited VSMC proliferation and migration. In contrast, atherogenic stimulation of ECs by oxysterol 7-ketocholesterol (7-Ket) induced NLRP3 inflammasome formation and activation, reduced MVB-lysosome fusion and increased secretion of IL-1β-containing EVs that promoted VSMC proliferation and migration. Moreover, we found that lysosome inhibition by bafilomycin or AC gene deletion exaggerated 7-Ket-induced release of IL-1β-containing EVs in ECs. In animal studies using endothelium-specific AC gene knockout mice (Asah1fl/fl/ECcre) and their WT/WT littermates, we observed that endothelial AC deficiency enhanced the secretion of IL-1β-containing EVs by hypercholesterolemic diet treatment in the arterial wall, which was accompanied by the enhanced VSMC synthetic phenotype transition and accelerated neointimal formation. Our findings provide novel mechanistic insights into understanding the pathogenic role of endothelial NLRP3 inflammasome in vascular injury through EVs-mediated EC-to-VSMC regulation.

MATERIALS AND METHODS

Mice
Asah1fl/fl/ECcre [Cre transgenic mice are from B6.CgTg (Tek-cre) 1Ywa/J 008863] and wild-type (WT/WT) mice were generated and characterized as previously described (Beckmann et al., 2018; Yuan et al., 2019b). WT/WT and Asah1fl/fl/ECcre male and female mice (12–20 weeks old) were used for the present study. They were bred and maintained in an environmentally controlled animal facility center (25°C and 40–50% humidity) with a 12 h light/dark cycle. WT/WT and Asah1fl/fl/ECcre mice were randomly divided into four groups and fed a Western diet (WD) or normal diet (ND) for 4 weeks. Then these mice were used for partial ligated carotid artery (PLCA) model following by feeding the mice with WD or ND for additional 3 weeks. At the end of treatment, mice were sacrificed, and the blood was collected for EVs analysis, and the carotid arteries were harvested for HE staining and immunocytochemical analysis. All procedures were carried out following the National Institutes of Health guidelines for the care and use of laboratory animals. All animal protocols were approved by the Institutional Animal Care and Use Committee (IACUC) at Virginia Commonwealth University.

PLCA Model
PLCA was carried out as we described previously (Xia et al., 2014; Yuan et al., 2019b). Briefly, 2% isoflurane was used to anesthetize mice during surgery. The neck of the mouse was sterilized with betadine solution with 5% povidone-iodine. A sterile drape was used to cover the area. A midline incision (1–2 cm) was made to expose the left carotid artery. The carotid arteries were tightly ligated with 6.0 silk suture (external, internal, and occipital) except the superior thyroid artery for blood circulation. The incision was closed with a 5.0 silk suture and disinfected with a betadine solution. After 3 weeks, half of the arteries were isolated and frozen in liquid nitrogen for immunofluorescence staining. Another half of the arteries were stocked in 10% formalin to prepare wax slides for HE staining and immunohistochemistry staining.

Isolation and Culture of ECs From the Mouse Carotid Artery
Isolation of mouse carotid arterial ECs was performed and characterized as previously described (Li et al., 2013; Kobayashi et al., 2005). ECs were primed with a low dose of LPS (1 ng/ml) for 3 h before any experiments. For the proatherogenic stimulation, cells were treated with 7-Ket (0–10 μg/ml) and then incubated for 21 h. In the case of inhibitors used, the cells were pretreated with carmofur (2 μM), rapamycin (Rap) (10 nM) for 30 min.

Isolation and Culture of Mouse VSMCs
Mouse VSMC isolation has been previously described (Adhikari et al., 2015; Lu et al., 2019). Briefly, mice were anesthetized with 2% isoflurane. The carotid arteries were then removed and put into PBS on ice. The adventitia was separated from the media layer of the artery under the microscope. The tissue was washed three times with PBS and cut into tiny pieces. The small pieces were washed three times with cell culture medium and then added into a cell culture dish without the medium. After 2 h, fresh medium (FBS (10%) and DMEM supplemented with 2% antibiotics) was then added into the culture dish. The tissues were incubated in a humidified 37°C, 5% CO₂ incubator. After 5–10 days, VSMCs were isolated when they grew out of the dissected tissue, and VSMCs were cloned by the selection of those cells from cell-growing islands in the dish. Passages 4–10 cells were used for all the experiments.

Western Blot Analysis
Western blot was used to analyze vimentin and smooth muscle 22α (SM22α) protein expression as described previously (Mo et al., 2018). ECs were collected and homogenized in lysis buffer RIPA Lysis and Extraction Buffer (Thermo Scientific, 89900) for 30 min on ice. After centrifuge, the protein was measured using Bio-Rad Protein Assay Dye (Bio-rad,500006, United States). All samples were normalized to 1 μg/ml. About 20 μg of protein was loaded into the wells of a 12% SDS-PAGE gel and electrophoresis was conducted for 2–3 h at a voltage of 100 V. Protein was transferred to nitrocellulose membranes (Millipore, IPVH00110, United States) and run at a voltage of 100 V for 1 h in the cold room. After being blocked in 5% non-fat milk (Bio-Rad, 1706404, United States) in Tris-buffered saline with Tween-20 (TBST) buffer for 1 h at room temperature, the blot was incubated with primary antibodies overnight at 4°C. The following antibodies were used for immunoblotting: vimentin (1:5,000, Abcam, Cambridge, MA), SM22α (1:5,000, Abcam Cambridge, MA) PCNA (1:5000, Abcam, Cambridge, MA) and α-SMA (1:8000, Abcam, Cambridge, MA). The membrane was incubated in a secondary antibody labeled with HRP for another 1 h at room temperature. The target bands were detected using Odyssey FC Imaging. Anti-β-actin antibody (1:20,000 dilution, Santa Cruz, United States) as a loading control was used to probe this housekeeping gene expression. Image J 6.0 (NIH, Bethesda, MD, United States) or Odyssey software was used to quantify the intensity of the specific proteins.
Immunofluorescence Staining
The carotid sections or ECs cultured on cover slides were fixed in 4% paraformaldehyde (PFA) for 10–15 min on ice. After being washed 3 times with PBS, the samples were incubated for 2 h or overnight at 4°C with the primary antibodies against following proteins: lysosome marker, anti-lamp-1 antibody (1:500, Abcam, ab25245); EVs marker, anti-CDC3 antibody (1:100, Santa Cruz, sc-15363) or MVB marker (Wartosch et al., 2015) anti-VPS16 antibody (1:200, Abcam, ab172654); NLRP3 inflammasome product, anti-IL-1β antibody (1:200, BD, AF-401-NA); inflammasome component, anti-NLRP3 (1:200, Abcam, ab4207), anti-ASC (1:100, Santa Cruz, sc-22514), and anti- procaspase-1 (1:100, Santa Cruz, sc-56036). After being washed 3 times with PBS, samples were further incubated with a second antibody labeled with either Alexa-488 or Alexa-555 for 1 h at room temperature in the darkroom. A confocal laser scanning microscope (Nikon Eclipse Ti confocal microscope, NY, United States) (Fluvowview FV1000; Olympus, Tokyo, Japan) was used to take pictures and images were processed using NIS Elements imaging software. The fluorescence intensity of the cells or tissues was measured and analyzed with Image J 6.0 (NIH, Bethesda, MD, United States). The colocalization was detected by double staining and measured with Image-Plus Plus version 6.0 software (Media Cybernetics, Bethesda, MD). Pearson correlation coefficient (PCC) was used to show the colocalization of different proteins as described previously (Chen et al., 2018).

Immunohistochemistry (IHC)
The paraffin sections were heated for 10 min at 65°C. Deparaffinization was performed twice in 100% xylene for 10 min. Hydration was carried out in a series of graded ethanol (100%, 95%, 75%) for 5 min at room temperature. Next, 10 mM of sodium citrate buffer (pH 6.0) was used to retrieve the antigen at over 95°C for 15 min. 3% H2O2 in methanol was used to quench the endogenous peroxidase activity. Non-specific proteins were blocked with 2.5% horse serum for 1 h at room temperature. The sections were incubated with primary antibodies for 2 h or overnight at 4°C: anti-vimentin (1:5,000, Abcam, Cambridge, MA). The sections were incubated with biotinylated secondary antibodies for 20 min and developed with 3,3’-Diaminobenzidine (DAB) solution for 5 min. Finally, the sections were counterstained in hematoxylin (Sigma, 51275, United States) for 5 min, dehydrated in graded ethanol (75%, 95, and 100%), and mounted with permount medium (Fisher scientific, SP15-100). Negative controls were prepared without the primary antibodies. The area percentage of the positive staining was calculated in Image-Pro Plus 6.0 software.

Morphologic Examination and Medial Thickening Analysis
HE staining of carotid sections was used to study the morphological changes as described previously (Chen et al., 2015). Briefly, the carotid was perfused with cold PBS for 5 min and 4% cold PFA for another 5 min. Then the carotid was isolated and immersed into 10% neutral buffered formalin. Next, the formalin-fixed carotid was embedded in paraffin and then cut into 7 μm serial sections for histopathological evaluation. For HE staining, the sections were heated for 10 min at 65°C and deparaffinization was performed twice in 100% xylene for 10 min. The samples were rehydrated with 100, 95, and 75% ethanol to water and immersed in hematoxylin and hydrochloride alcohol. Once the color turned to blue, the sections were stained with eosin. After that, the sections were rinsed with running water and dehydrated with different grades of ethanol. Finally, Dibutyl phthalate Polystyrene Xylene (DPX) was used to mount the slides. Intimal-medium thickening of carotid arteries was examined using Image-Pro Plus 6.0 software (Media Cybernetics Inc., United States).

Isolation of Extracellular Vesicles
To purify the EVs, we used differential ultracentrifugation as described previously (Kapustin et al., 2015). Briefly, cell culture medium or plasma from mice was collected and centrifuged at 300 g at 4°C for 10 min to remove detached cells or debris. The supernatant was collected and filtered through 0.22 μm filters to remove contaminating apoptotic bodies, microvesicles, and cell debris. EVs were spun down by ultracentrifugation of the supernatant at 100,000 g for 90 min at 4°C (Beckman 70.1 T1 ultracentrifuge rotator), washed in ice-cold filtered PBS and resuspended in 50 μl ice-cold filtered PBS. These EV samples are ready for use or stored at −80°C. For NanoSight microparticle analysis, the samples are diluted into filtered PBS.

Nanoparticle Tracking Analysis
Nanoparticle Tracking Analysis (NTA) was used to characterize EVs with the light scattering mode of the NanoSight LM10 (NanoSight Ltd., Amesbury, United Kingdom). Five frames (30 s each) were captured for each sample with background level 10, camera level 12, and shutter speed 30. Captured EVs 3D distribution images were analyzed using NTA software (Version 3.2 Build 16). Particle sizes ranged between 40-150 nm were calculated.

Measurement of IL-1β Secretion
The culture medium or purified EVs were collected for IL-1β quantification with an IL-1β ELISA kit according to the manufacturer’s instructions (Li et al., 2014). In brief, 1 ml of the culture medium or 50 μl of lysed EVs was added to a microplate strip well and incubated for 2 h at room temperature. Then, the solution was mixed with IL-1β conjugate and incubated for another 2 h at room temperature. 5 times washing was performed between and after the two incubations. 100 μl of substrate solution was applied to a microplate reader at 450 nm. The IL-1β level was quantified by relating the sample readings to the generated standard curve.

Scratch Wound-Healing Assay
Scratch wound-healing assay was used to assess the VSMC migration as described (Liang et al., 2007). In brief, 1.5 × 10^6 of VSMCs were cultured in a 3.5 cm cell culture dish for up to 2 days.
till 100% confluency. The VSMC monolayer was scratched off with a 200 µl sterile pipette tip and the detached cells were washed away with PBS. The VSMCs were cultured in DMEM containing 2% FBS for 24 h and imaged by an inverted microscope. The VSMC migration ability was evaluated by the percentage of wound-healing (migrated cell area in the wounded region/initial area of wounded region × 100%).

**Cell Proliferation Assay**
The WST-1 Kit was used to measure VSMC proliferation. The VSMCs were cultured at 0.5 × 10⁴ cells in 24-well plates containing 10% FBS supplemented DMEM overnight. On the next day, VSMCs were replaced with fresh DMEM supplemented 2% FBS. On day 5, the proliferation of VSMCs was examined using WST-Kit. Briefly, the medium was discarded and incubated for 4–6 h with 200 µl of DMEM with WST-1 in the 37°C incubator. The medium was transferred to a 96-well plate to measure the absorbance (OD Value) at 450 nm. The data were expressed as ratios of the control value.

**Statistics**
Data were shown as means ± standard error (SE). Values were analyzed for significant differences between and within multiple groups using ANOVA for repeated measures, followed by Duncan's multiple range test. Significant differences between the two groups of experiments were examined using the Student's t-test. The statistical analysis was performed with SigmaPlot 12.5 software (Systat Software, San Jose, CA, United States). Statistical significance was defined when P < 0.05.

**RESULTS**

**Extracellular Vesicles Isolated From ECs Changed VSMCs Phenotype From Contractile to the Synthetic Status**
We first examined whether EC-derived EVs act on VSMCs phenotype transition. EVs were isolated from mouse primary cultured carotid ECs with or without 7-Ket treatment and then co-cultured with VSMCs. VSMCs were treated with 7-Ket at concentration of 2–10 µg/ml. This dose was chosen to avoid cell death caused by higher concentration of 7-Ket (50 µg/ml or above). It was found that EVs isolated control ECs (EVs-Ctrl) dose-dependently decreased the vimentin and proliferating cell nuclear antigen (PCNA) expression in VSMCs (Figures 1A,B and Supplementary Figures 1A,B), whereas EVs from 7-Ket-treated ECs (EVs-7-Ket) significantly increased the expression of synthetic phenotype marker vimentin in VSMCs (Figures 1C,D and Supplementary Figures 1D,E). In contrast, ECs (EVs-Ctrl) dose-dependently increased the α-SMA expression (Supplementary Figures 1A,C), whereas EVs from 7-Ket-treated ECs (EVs-7-Ket) significantly decreased α-SMA expression in VSMCs (Supplementary Figures 1D-F). However, none of these EVs had any effects on the expression of contractile phenotype marker SM22α (Figures 1A,D). Moreover, the EVs from control ECs significantly reduced VSMC migration (Figures 1E,F) and proliferation (Figure 1G). However, the EVs from 7-Ket-treated ECs showed the opposite effects. It should be noted that in wound-healing migration assay, VSMCs were cultured in a low-serum medium (2% FBS) to minimize the effects of proliferation on cell migration. Together, these results suggest that under different conditions, EC-derived EVs have distinct effects on the VSMC phenotype transition.

**7-Ket Stimulated NLRP3 Inflammasome Formation and Activation in ECs**
The oxysterol 7-Ket was reported to stimulate NLRP3 inflammasome activation and formation in ECs (Shi et al., 2015; Koka et al., 2017; Yuan et al., 2018b), VSMCs (Yuan et al., 2018a; Chen et al., 2019), macrophage cells (Li et al., 2014; Calle et al., 2019), leading to the release of proinflammatory cytokines such as IL-1β and IL-18. Using confocal immunofluorescent staining, we confirmed that 7-Ket dose-dependently increased the colocalization of NLRP3 with ASC or caspase-1 in the primary cultured ECs (Figures 2A,B). Consistently, 7-Ket increased the release of IL-1β in the primary cultured ECs (Figure 2C). Therefore, these results suggest that 7-Ket stimulates NLRP3 inflammasome formation and activation as well as IL-1β release in ECs.

**7-Ket Induced the Release of IL-1β-Containing Extracellular Vesicles in ECs**
Previous studies have demonstrated that the NLRP3 activators [calcium oxalate and monosodium urate (MSU) crystals, ATP, β-glucans, viral RNA], as well as caspase-4-dependent activation, induce secretion of EVs and EV-associated proteins (Cypryk et al., 2018). Here, using immunofluorescence confocal microscopy, we observed that 7-Ket treatment increased the interaction of MV with IL-1β as shown by increased colocalization between MV marker VPS16 with IL-1β (Figures 3A,B). In contrast, 7-Ket decreased the interaction of MVBS with lysosomes as shown by decreased colocalization of VPS16 with lysosome marker Lamp1 (Figures 3A,B) (Supplementary Figures 3A,B). Quantification of EVs by NTA revealed that 7-Ket increased the number of EVs (in size of 50–150 nm) released by ECs (Figure 3C). Moreover, after normalizing the IL-1β content over the number of EVs, we found that 7-Ket also increased the IL-1β level per EV (Figure 3D). These results suggest that 7-Ket not only increases the number of IL-1β-containing EVs released by ECs, but also increases the relative IL-1β content in these EVs.

**Role of Lysosomal AC in the Secretion of IL-1β-Containing Extracellular Vesicles in ECs**
Recent studies have demonstrated that the lysosomal AC plays a critical role in regulating lysosome trafficking (Park and Schuchman, 2006; Laurier-Laurin et al., 2014), and its interaction with MVBS, an event determines the fate of MVBS and thereby EVs release (Eitan et al., 2016). We next examined whether inhibition of AC or lysosome function could enhance 7-Ket-induced secretion of IL-1β-containing EVs in ECs. In this regard, the ECs were treated with an AC inhibitor carmofur or a
FIGURE 1 | Phenotype transition of vascular smooth muscle cells (VSMCs) cocultured with extracellular vesicles (EVs) isolated from the primary cultured carotid arterial endothelial cells (ECs). Primary cultured carotid arterial ECs were treated with 7-Ketocholesterol (7-Ket) (0–10 μg/ml) for 24 h. (A,C) Representative Western blot gel documents showing the expression of vimentin and SM22α induced by EVs collected from the carotid arterial ECs with (EVs-7-Ket) or without 7-Ket treatment (EVs-Ctrl). (B,D) The summarized data showing the ratio of vimentin with SM22α protein. (E) Representative wound healing assay images presenting the (1,3,5 × 10^6) EVs effects of EVs on CAMs migration. (F) Summarized data showing the dose effects of EVs on CAMs migration. (G) Summarized data showing the dose effects of EVs on CAMs proliferation. Data are expressed as means ± SEM, n = 5. *p < 0.05 vs. Ctrl group.
FIGURE 2 | NLRP3 inflammasome formation and activation
dose-dependently stimulated by 7-Ket in the primary cultured carotid arterial
ECs. (A) Representative fluorescent confocal microscope images displaying
the yellow dots or patches showing the colocalization of NLRP3 (green) with
ASC or caspase-1 (Red). (B) The summarized data ($n = 5$) showing the
colocalization coefficient of NLRP3 with ASC or caspase-1. (C) The
summarized data ($n = 6$) showing IL-1β secretion. Data are expressed as
means ± SEM. *$p < 0.05$ vs. Ctrl group.

lysosome inhibitor bafilomycin A. As shown in Figures 4A,B and
Supplementary Figure 4, the colocalization of VPS16 with IL-1β
by 7-Ket was further enhanced in ECs treated with camofur or
bafilomycin. In parallel, the colocalization of VPS16 with Lamp-1
by 7-Ket was further significantly attenuated in ECs by camofur
or bafilomycin (Figures 4C,D and Supplementary Figure 5). Consistently, both camofur and bafilomycin enhanced 7-Ket-
induced increases in the release of EVs (Figures 4E,F) and the
IL-1β levels in isolated EVs (Figure 4G).

FIGURE 3 | NLRP3 inflammasome-dependent IL-1β secretion
dose-dependently induced by 7-Ket via EVs in the primary cultured carotid
arterial ECs. (A) Representative fluorescent confocal microscope images
colocalization of VPS16 (green) with IL-1β or Lamp-1 (Red). (B) The summarized data showing the colocalization coefficient of VPS16 with
IL-1β or Lamp-1. (C) The summarized data showing the EVs released into the
cell culture medium as measured by nanoparticle tracking analysis (NTA) using
the NanoSight NS300 nanoparticle analyzer (50–150 nm). (D) The
summarized data showing IL-1β products in the EVs isolated from ECs
measured by ELISA Kit. Data are expressed as means ± SEM ($n = 5$).
*$p < 0.05$ vs. Ctrl group.
The role of AC in the secretion of IL-1β-containing EVs was further investigated in AC-deficient ECs isolated from EC-specific AC knockout (Asah1fl/fl/ECcre) mice. As shown in Figures 5A–G, 7-Ket-induced increase in the colocalization of VPS16 with IL-1β was further augmented by AC gene deficiency (Figures 5A,B), whereas a 7-Ket-induced decrease in the colocalization of VPS16 with Lamp-1 was further attenuated in AC-deficient ECs (Figures 5C,D). Moreover, AC
FIGURE 5 | Effects of AC deletion on the release of IL-1β via EVs in the carotid arterial ECs. (A) Representative fluorescent confocal microscope images showing the colocalization of VPS16 (green) with IL-1β (Red). (B) The summarized data showing the colocalization coefficient of VPS16 with IL-1β. (C) Representative fluorescent confocal microscope images showing the colocalization of VPS16 (green) with Lamp-1 (Red). (D) The summarized data showing the colocalization coefficient of VPS16 with Lamp-1. (E) Representative 3D histograms showing the secretion of EVs in the cell culture medium as measured by nanoparticle tracking analysis (NTA) using the NanoSight NS300 nanoparticle analyzer. (F) The summarized data showing the released EVs from the cell culture medium (50–150 nm). (G) The summarized data showing the secretion of IL-1β via EVs. Data are expressed as means ± SEM, n = 5. *p < 0.05 vs. WT/WT-Ctrl group; #p < 0.05 vs. WT/WT-7-Ket group.
gene deficiency augmented 7-Ket-induced increases in EV release (Figures 5E,F) and exosomal IL-1β levels (Figure 5G). Taken together, these findings from pharmacological intervention and genetic approaches suggest that lysosomal AC signaling plays a critical role in governing the secretion of IL-1β through the EV pathway in ECs.

**Endothelial AC Gene Deletion Enhanced IL-1β Secretion via Extracellular Vesicles in the Carotid Arterial Endothelium**

We next examined whether or not hypercholesterolemia increases the release of IL-1β-containing EVs from the arterial endothelium in vivo. To introduce neointimal injury in carotid arteries, we established a mouse PLCA model in WT/WT and EC-specific AC gene knockout (Asah1<sup>fl/fl</sup>/EC<sup>cre</sup>) mice fed ND or WD. As shown in Figures 6A,B and Supplementary Figure 6A, the confocal microscopic analysis demonstrated that WD treatment increased the colocalization of IL-1β with EV marker CD63 in the arterial wall of WT/WT mice, whereas such effect was further enhanced in Asah1<sup>fl/fl</sup>/EC<sup>cre</sup> mice. Figures 6C,D and Supplementary Figure 6A demonstrated that WD significantly decreased the colocalization of VPS16 with Lamp-1 in the arterial wall of WT/WT mice, which was further reduced in Asah1<sup>fl/fl</sup>/EC<sup>cre</sup> mice. We also found that WD treatment increased the concentration of EVs and exosomal IL-1β levels in the plasma of WT/WT mice, effects further augmented in Asah1<sup>fl/fl</sup>/EC<sup>cre</sup> mice (Figures 6E–G).

**Endothelial AC Deletion Accelerated VSMC Phenotype Transition and Neointima Formation in Partial Ligated Carotid Arteries**

As shown in Figures 7A,B, IHC staining showed that WD treatment increased the vimentin expression in the media region of carotid arteries in WT/WT mice, whereas such WD-induced increases in vimentin expression were more pronounced in Asah1<sup>fl/fl</sup>/EC<sup>cre</sup> mice, particularly in the neointimal region. HE staining (Figure 7C) and quantification analysis of intima-over-media ratio (Figure 7D) demonstrated that WD treatment induced only a mild neointimal injury in the carotid arteries in WT/WT mice, and a more severe neointima formation by WD was observed in Asah1<sup>fl/fl</sup>/EC<sup>cre</sup> mice.

**DISCUSSION**

The present study indicated that endothelial NLRP3 inflammasome activation is critically involved in reversing endothelial EV-induced VSMC phenotype transition by hypercholesterolemia stimulation. Our studies demonstrated that unstimulated ECs secreted EVs that prevent the transition of VSMCs toward a synthetic phenotype, whereas 7-Ket-treated ECs released an increased amount of EVs that contain NLRP3 inflammasome product IL-1β and these EVs promote synthetic phenotype transition of VSMCs. Our results further proved that AC gene deletion or inhibition significantly enhanced the release of IL-1β-containing EVs, which was accompanied by the accelerated VSMC synthetic phenotype transition and enhanced medial thickening of carotid arteries during hypercholesterolemia.

Vascular smooth muscle cells are a major cell type presented at all stages of an atherosclerotic plaque, and the increased VSMC proliferation is found during early atherogenesis or upon vascular injury (Basatemur et al., 2019). VSMC migration occurs during several critical physiological and pathological processes ranging from vascular development and early remodeling, response to injury as well as cardiovascular diseases (Tahir et al., 2015; Afewerki et al., 2019). EV-VSMC communication is critical for vascular repair and remodeling in the pathological progression of atherogenesis (Bennett et al., 2016; Gimbrone and Garcia-Cardena, 2016). Recent studies showed that EVs carrying proteins, nucleic acids, and lipids shuttle back and forth between ECs and VSMCs or other cells, which operates in a coordinated manner to maintain the vascular homeostasis (Zhao et al., 2017; Kim et al., 2019). In the present study, we found that unstimulated ECs continuously secreted “control” EVs that can reduce expression of vimentin, a dedifferentiation marker, in co-cultured VSMCs and inhibit their proliferation and migration (Figure 1). Conversely, ECs with atherogenic stimulation by 7-Ket released “synthetic” EVs that upregulated vimentin expression and increased proliferation and migration of VSMCs. The distinct biological activity between “control” and “synthetic” EVs may be reflected by different exosomal cargos that modulate on VSMC functions. For example, overexpressing Kruppel-like factor five induced VSMC phenotype by released EVs that are enriched in miR-155 (Zheng et al., 2017). Similarly, expression of Kruppel-like factor 2 or exposure to laminar shear stress enhances release of EC EVs which contained miR-143/145, which also was reported to switch VSMC phenotype via EVs (Vacante et al., 2019). It should be noted that both “control” and “synthetic” EVs did not change the expression of typical contractile protein SM22α in our experimental settings suggesting that only a subset of signaling pathways are modulated in an EV-dependent manner. Collectively, our results demonstrated a reversal of endothelial EV-induced VSMC phenotype transition upon atherogenic stimulation when ECs release “synthetic” EVs instead of “control” EVs.

NLRP3 inflammasome formation and activation initiate the secretion of inflammasome products such as IL-1β. NLRP3 inflammasome activation has been implicated in the initiation or development of different inflammatory diseases such as gout (Kingsbury et al., 2011), myocardial infarction (Jalil and Ghazi, 2020), and diabetes (Wan et al., 2019), obesity (Sokolova et al., 2019), glomerular injury (Li et al., 2017), and atherosclerosis (Zhuang et al., 2019). The inflammatory cytokine IL-1β has been reported to repress expression of multiple SMCs differentiation marker genes and induce expression of proinflammatory genes such as prostaglandin-endoperoxide synthase 2and chemokine (C–C) motif ligand 2 in cultured SMCs (Alexander et al., 2012). Recent studies reported that inflammasome products such as IL-1β could directly affect the VSMC phenotype transition. For example, IL-1β enhanced VSMC proliferation and migration via P2Y2 receptor-mediated RAGE expression and HMGB1
FIGURE 6 | Effects of endothelial AC deficiency on the EV secretion in the carotid arterial wall of mice. (A) Representative fluorescent confocal microscope images displaying the yellow dots or patches showing the colocalization of CD63 (green) with IL-1β (Red). (B) The summarized data showing the colocalization coefficient of CD63 with IL-1β. (C) Representative fluorescent confocal microscope images showing the colocalization of VPS16 (green) with Lamp-1 (Red). (D) The summarized data showing the colocalization coefficient of VPS16 with Lamp-1. (E) Representative 3D histograms showing the secretion of EVs in plasma as measured by nanoparticle tracking analysis (NTA) using the NanoSight NS300 nanoparticle analyzer. (F) The summarized data showing the secretion of EVs in the plasma (50–150 nm). (G) The summarized data showing the IL-1β secretion in the EVs from plasma. Data are expressed as means ± SEM, n = 5. *p < 0.05 vs. WT/WT-ND group; #p < 0.05 vs. WT/WT-WD group.
release (Eun et al., 2015). IL-1β may also modulate VSMC phenotype to a distinct inflammatory state relative to PDGF-DD via NF-κB-dependent mechanisms (Alexander et al., 2012). The secretion of NLRP3 inflammasome products including IL-1β depends upon the processing of a precursor form following the assembly of the multi-molecular inflammasome complex (Martin-Sanchez et al., 2016; Arriola Benitez et al., 2019). Intriguingly, IL-1β is not secreted through the conventional ER–Golgi route of protein secretion and the precise mechanism of IL-1β release remains unknown. Recent studies highlight the role of exosomes/EVs in mediating the release of NLRP3 inflammasome products such as IL-1β. For example, IL-1β secretion stimulated by P2 × 7 receptors is dependent on inflammasome activation (Karmakar et al., 2016) and correlated with exosome release in murine macrophages (Qu et al., 2007). Cinzia Pizzirani also reported stimulation of plasma membrane receptors for extracellular nucleotides named P2 receptors caused the release of IL-1β-loaded EVs from human dendritic cells (Pizzirani et al., 2007). EVs mediated IL-1β secretion also were found in human THP-1 monocytes and microglial cells (MacKenzie et al., 2001; Bianco et al., 2005). Our recent studies indeed demonstrated that exosomes mediate the release of IL-1β in ECs and podocytes (Hong et al., 2019; Yuan et al., 2019b). However, the pathophysiological action of these NLRP3 inflammasome-related EVs release on VSMCs is not investigated. In the present study, we proved that in ECs, 7-Ket induced the NLRP3 inflammasome assembly and activation followed by increased release of IL-1β (Figure 2). We further revealed that 7-Ket-induced NLRP3 inflammasome activation was accompanied by increased inclusion of IL-1β proteins in MVBs, reduced lysosome-MVB interaction, enhanced EV release, and elevated exosomal IL-1β levels (Figure 3). These results support the view that these IL-1β-containing EVs belong to, at least a subset, of “synthetic” EVs released by ECs during atherogenic stimulation. Because EVs carry a varite of contents such as microRNAs, proteins, and lipids, our studies did not exclude the possibility that these EV contents alone or in combination with IL-1β contribute to the action of “synthetic” EV on VSMCs. The precise mechanism deserves further elucidation.

The exosome secretion is dependent on a dynamic regulation between exosome biogenesis from ILVs in MVBs and lysosome-mediated disposal of MVBs (Chistiakov et al., 2015a; Boulanger et al., 2017; Hafiane and Daskalopoulou, 2018). MVBs can fuse with autophagosomes to form amphisomes that subsequently fuse with lysosomes for their degradation (Fader et al., 2008; Baixauli et al., 2014). Therefore, the lysosome function determines the fate of MVBs and thereby controls exosome release. Indeed, lysosome dysfunction or injury by various lysosomotropic agents such as bafilomycin A and chloroquine are reported to increase the exosome release. Recently, we demonstrated that inhibition of lysosomal AC causes the lysosome trafficking dysfunction leading to impaired fusion of
lysosomes with MVBs (Li et al., 2019; Yuan et al., 2019b; Bhat et al., 2020). AC inhibition blocks the lysosomal TRPML1-Ca\textsuperscript{2+} channel activity and disturbs lysosome-MVB interaction resulting in increased exosome release in podocytes and VSMC (Li et al., 2019; Bhat et al., 2020). Here, we demonstrated that 7-Ket-induced increase in IL-1\textsuperscript{β} inclusion in MVB, decrease in lysosome-MVB interaction, EV release, and elevation of exosomal IL-1\textsuperscript{β} levels were more significantly changed in AC-deficient ECs than WT/WT control ECs (Figure 5). These effects of AC deficiency were mimicked by AC inhibitor carmofur or lysosome inhibitor bafilomycin A (Figure 4). These data indicate that lysosomal AC critically controls 7-Ket-induced secretion of IL-1\textsuperscript{β}-containing EVs in ECs.

In our animal studies, we examined whether AC deficiency in the endothelium could augment the release of IL-1\textsuperscript{β}-containing EVs into the arterial wall that contribute to hypercholesterolemia-induced vascular remodeling. Our previous studies have demonstrated that in the PLCA model, hypercholesterolic injury by WD promotes VSMC dedifferentiation into synthetic phenotypes, leading to VSMC proliferation and migration, which are essential to the development of neointima (Yuan et al., 2018a; Yuan et al., 2019a). To this end, we generated endothelium-specific AC gene knockout mice (Asah1\textsuperscript{fl/fl/EC\textsuperscript{cre}}) and used these mice and their WT littermates to produce the PLCA model with ND or WD. It was found that the deficiency of AC significantly enhanced WD-induced expression of EV marker CD63 and its association with IL-1\textsuperscript{β} in the carotid arterial wall in Asah1\textsuperscript{fl/fl/EC\textsuperscript{cre}} mice compared to those in WT/WT mice. In contrast, the WD-induced more significant reduction of MVB (VPS16) interaction with lysosomes (Lamp1) in Asah1\textsuperscript{fl/fl/EC\textsuperscript{cre}} mice compared to WT/WT mice. Importantly, we also found that WD increased the concentration of IL-1\textsuperscript{β}-containing EVs in the plasma of WT/WT mice, and this plasma EV release was further enhanced in Asah1\textsuperscript{fl/fl/EC\textsuperscript{cre}}. Together, these results support the view that under hypercholesterolemic condition, endothelium secretes IL-1\textsuperscript{β}-containing EVs into the arterial wall to mediate the proximal EC-to-VSMC interaction. In the meantime, these EVs are secreted into plasma possibly for distal communication with other cells. Importantly, our results showed that the augmented secretion of IL-1\textsuperscript{β}-containing EVs in Asah1\textsuperscript{fl/fl/EC\textsuperscript{cre}} mice was correlated with higher expression of vimentin and more severe neointimal injury in the carotid arterial wall compared to WT/WT mice. It should be noted that under the control condition (ND), Asah1\textsuperscript{fl/fl/EC\textsuperscript{cre}} mice exhibited reduced MVB-lysosome interaction and mildly increased vimentin expression compared to WT/WT mice. However, there was no difference observed in the secretion of IL-1\textsuperscript{β}-containing EVs and neointima formation in these mice. Consistently, AC inhibition did not elicit the release of IL-1\textsuperscript{β}-containing EVs in cultured unstimulated ECs. Therefore, these data further indicate that hypercholesterolemic condition is required to produce IL-1\textsuperscript{β}-containing EVs in vitro and in vivo.

In summary, the present study demonstrated that atherogenic stimulation induces NLRP3 inflammasome activation in ECs and reverses the endothelial EV-induced VSMC phenotypic transition. Mechanistically, unstimulated ECs secrete “control” EVs that tend to prevent VSMC synthetic phenotype transition. However, upon atherogenic stimulation, ECs increasingly release EVs that carry NLRP3 inflammasome products such as IL-1\textsuperscript{β}, and these IL-1\textsuperscript{β}-containing EVs are considered as “synthetic” EVs promoting VSMC synthetic phenotypes, leading to VSMC proliferation and migration, which are essential in the development of neointima. Lysosomal AC critically controls the release of IL-1\textsuperscript{β}-containing EVs in the arterial wall during the development of vascular complications associated with hypercholesterolemia. Targeting EV-mediated release of NLRP3 inflammasome products regulated by AC may represent a novel strategy for the prevention and treatment of vasculopathy with hypercholesterolemia.

DATA AVAILABILITY STATEMENT
The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

ETHICS STATEMENT
The animal study was reviewed and approved by the Institutional Animal Care and Use Committee (IACUC) at Virginia Commonwealth University.

AUTHOR CONTRIBUTIONS
XY participated in research design, conducted the experiments, performed the data analysis, and wrote the manuscript. OB, AS, and AD revised the manuscript. YZ and P-LL participated in the research design, performed the data analysis, and contributed to the writing of the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL
The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcell.2020.597423/full#supplementary-material

Supplementary Figure 1 | Phenotype transition of vascular smooth muscle cells (VSMCs) cocultured with extracellular vesicles (EVs) isolated from the primary cultured carotid arterial endothelial cells (ECs). (A and D) Representative Western blot gel documents showing the expression of PCNA and a-SMA induced by EVs collected from the carotid arterial ECs with (EVs-7-Ket) or without 7-Ket treatment (EVs-Ctrl). (B,C,E,F) showing the expression of PCNA and a-SMA induced by
EVs release with IL-1 dose-dependently induced by 7-Ket.

**Supplementary Figure 2** NLRP3 inflammasome-dependent IL-1β secretion dose-dependently induced by 7-Ket via EVs in the primary cultured carotid arterial ECs. (A,B) Representative fluorescent confocal microscope images showing the colocalization of VPS16 (green) with IL-1β or Lamp-1 (Red).

**Supplementary Figure 3** NLRP3 inflammasome formation and activation in EVs collected from the carotid arterial ECs with (EVs-7-Ket) or without 7-Ket treatment (EVs-Ctrl). Effects of acid ceramidase (A,B) and lysosome on the EVs release with IL-1β in the carotid arterial ECs. (A) Representative fluorescent confocal microscope images showing the colocalization of VPS16 (green) with IL-1β (Red).

**Supplementary Figure 4** Effects of acid ceramidase (AC) and lysosome on the EVs release with IL-1β in the carotid arterial ECs. (A) Representative fluorescent confocal microscope images showing the colocalization of VPS16 (green) with IL-1β (Red).

**Supplementary Figure 5** Effects of acid ceramidase (AC) and lysosome on the EVs secretion in the carotid arterial wall of mice. (A) Representative fluorescent confocal microscope images showing the yellow dots or patches showing the colocalization of CD63 (green) with IL-1β (Red) and Lamp-1 (Red).
Liu, R., Shen, H., Ma, J., Sun, L., and Wei, M. (2016). Extracellular vesicles derived from adipose mesenchymal stem cells regulate the phenotype of smooth muscle cells to limit intimal hyperplasia. Cardiovasc. Drugs Ther. 30, 111–118. doi: 10.1007/s10557-015-6630-5

Lopez-Castejon, G., and Brough, D. (2011). Understanding the mechanism of IL-1beta secretion. Cytokine Growth Factor Rev. 22, 189–195. doi: 10.1016/j.cytogfr.2011.10.001

Lu, B., Zhong, J., Pan, J., Yuan, X., Ren, M., Jiang, L., et al. (2019). Gd£1 gene transfer prevents high fat diet-induced obesity and improves metabolic homeostasis in obese and STZ-induced diabetic mice. J. Transl. Med. 17:422.

Lutter, S., Xie, S., Tatin, F., and Makinen, T. (2012). Smooth muscle-endothelial cell communication activates Reelin signaling and regulates lymphatic vessel formation. J. Cell Biol. 197, 837–849. doi: 10.1083/jcb.20110132

Lyle, A. N., and Taylor, W. R. (2019). The pathophysiological basis of vascular disease. Lab. Invest. 99, 284–289. doi: 10.1038/s41374-019-0192-2

MacKenzie, A., Wilson, H. L., Kiss-Toth, E., Dower, S. K., North, R. A., and Surprenant, A. (2001). Rapid secretion of interleukin-1beta by microvesicle shedding. Immunity 15, 825–835. doi: 10.1016/S1074-7613(01)00229-1

Martin-Sanchez, F., Diamond, C., Zeitler, M., Gomez, A. I., Baroja-Mazo, A., Bagnall, J., et al. (2016). Inflammation-dependent IL-1 beta release depends upon membrane permeabilisation. Cell Death Differ. 23, 1219–1231. doi: 10.1038/cdd.2015.176

Mo, D., Zeng, G., Yuan, X., Chen, M., Hu, L., Li, H., et al. (2018). Molecular docking simulation on the interactions of laccase from Trametes versicolor with nonylphenol and octylphenol isomers. Bioprocess Biosyst. Eng. 41, 331–343. doi: 10.1007/s00449-017-1866-z

Niu, C., Wang, X., Zhao, M., Cai, T., Liu, P., Li, J., et al. (2016). Macrophage foam cell-derived extracellular vesicles promote vascular smooth muscle cell migration and adhesion. J. Am. Heart Assoc. 5:004099.

Noble, J. M., Roberts, I. M., Vidavsky, N., Chiovu, A. E., Fischbach, C., Paszek, M. J., et al. (2020). Direct comparison of optical and electron microscopy methods for structural characterization of extracellular vesicles. J. Struct. Biol. 210:107474. doi: 10.1016/j.jspb.2020.107474

Otani, K., Yoko, M., Fujioka, Y., Okada, M., and Yamawaki, H. (2020). Small extracellular vesicles from rat plasma promote migration and proliferation of vascular smooth muscle cells. J. Vet. Med. Sci. 82, 299–306. doi: 10.1292/jvms.19-0643

Park, J. H., and Schuchman, E. H. (2006). Acid ceramidase and human disease. Biochim. Biophys. Acta 1758, 2133–2138.

Peiro, C., Redondo, J., Rodriguez-Martinez, M. A., Angulo, J., Marin, J., and Sanchez-Ferrer, C. F. (1995). Influence of endothelin on cultured vascular smooth muscle cell proliferation. Hypertension 25, 748–751. doi: 10.1161/01.hyp.25.4.748

Piccoli, E., Nadai, M., Caretta, C. M., Bergonzini, V., Del Vecchio, C., Ha, H. R., et al. (2011). Amiodarone impairs trafficking through late endosomes inducing a Niemann-Pick C-like phenotype. Biochem. Pharmacol. 82, 1234–1249. doi: 10.1016/j.bcp.2011.07.090

Pitulescu, M. E., and Adams, R. H. (2014). Regulation of signaling interactions and receptor endocytosis in growing blood vessels. Cell Adh. Migr. 8, 366–377. doi: 10.4161/cam.20136918.2014.970010

Pizzirani, C., Ferrari, D., Chiozzi, P., Adinolfi, E., Sandona, D., Savaglio, E., et al. (2007). Stimulation of P2 receptors causes release of IL-1beta-loaded microvesicles from human dendritic cells. Blood 109, 3856–3864. doi: 10.1182/blood-2005-06-031777

Price, P. A., Buckley, J. R., and Williamson, M. K. (2001). Effect of two bisphosphonate ibandronate prevents vitamin D toxicity and inhibits vitamin D-induced calcification of arteries, cartilage, lungs and kidneys in rats. J. Nutr. 131, 2910–2915. doi: 10.1093/jn/131.11.2910

Qi, Y. X., Jiang, J., Jiang, X. H., Wang, X. D., Ji, S. Y., Han, Y., et al. (2011). PDGF-BB and TGF-beta1 on cross-talk between endothelial and smooth muscle cells in vascular remodeling induced by low shear stress. Proc. Natl. Acad. Sci. U.S.A. 108, 1908–1913. doi: 10.1073/pnas.101921908

Qu, Y., Franchi, L., Nunez, G., and Dubyak, G. R. (2007). Nonclassical IL-1 beta secretion stimulated by P2X7 receptors is dependent on inflammasome activation and correlated with exosome release in murine macrophages. J. Biol. Chem. 282, 179,193–179,205. doi: 10.1074/jbc.M706203200

Ren, X. S., Tong, Y., Qu, Y., Ye, C., Wu, N., Xiong, X. Q., et al. (2020). MiR155-5p in adventitial fibroblasts-derived extracellular vesicles inhibits vascular smooth muscle cell proliferation via suppressing angiogenin-converting enzyme expression. J. Extracell Ves. 9:1698795. doi: 10.1007/s10557-019-1698795
Ryu, J. H., Jeon, E. Y., and Kim, S. J. (2019). Indoxyl sulfate-induced extracellular vesicles released from endothelial cells stimulate vascular smooth muscle cell proliferation by inducing transforming growth factor-beta production. J. Vasc. Res. 56, 129–138. doi: 10.1159/000496796

Serban, K. A., Rezania, S., Petrusca, D. N., Poirier, C., Cao, D., Justice, M. J., et al. (2016). Structural and functional characterization of endothelial microparticles released by cigarette smoke. Sci. Rep. 6:31596.

Sharma, H., Chinnappan, M., Agarwal, S., Dalvi, P., Gunewardena, S., O’Brien-Ladner, A., et al. (2018). Macrophage-derived extracellular vesicles mediate smooth muscle hyperplasia: role of altered miRNA cargo in response to HIV infection and substance abuse. FASEB J. 32, 5174–5185. doi: 10.1096/fj.201701558r

Shi, G., Chen, S., Wandu, W. S., Ogbeifun, O., Nugent, I. F., Maminishkin, A., et al. (2015). Inflammammasomes induced by 7-Ketocholesterol and other stimuli in RPE and in bone marrow-derived cells differ markedly in their production of IL-1beta and IL-18. Am. J. Pathol. 186, 129-138. doi: 10.1016/j.ajpath.2018.08.014

Yuan, X., Wang, L., Bhat, O. M., Lohner, H., and Li, P. L. (2018a). Protective role of autophagy in Nlrp3 inflammasome activation and medial thickening of mouse coronary arteries. Am. J. Pathol. 188, 2948–2959. doi: 10.1016/j.ajpath.2018.08.014

Yuan, X., Wang, L., Bhat, O. M., Lohner, H., and Li, P. L. (2018b). Differential effects of short chain fatty acids on endothelial Nlrp3 inflammasome activation and neointima formation: antioxidant action of butyrate. Redox Biol. 16, 21–31. doi: 10.1016/j.redox.2018.02.007

Zhang, Y., Chen, Y., Li, P. L., and Li, X. (2019). Contribution of cathepsin B-dependent Nlrp3 inflammasome activation to nicotine-induced endothelial barrier dysfunction. Eur. J. Pharmacol. 865, 172795. doi: 10.1016/j.ejphar.2019.172795

Zhang, Y., Li, X., Pitzer, A. L., Chen, Y., Wang, L., and Li, P. L. (2015). Coronary endothelial dysfunction induced by nucleotide oligomerization domain-like receptor peptide with pyrin domain containing 3 inflammasome activation during hypercholesterolemia: beyond inflammation. Antioxid. Redox Signal. 22, 1084–1096. doi: 10.1089/ars.2014.5978

Zheng, B., Yin, W. N., Suzuki, T., Zhang, X. H., Zhang, Y., Song, L. L., et al. (2017). Exosomes derived from human pulmonary artery endothelial cells shift the balance between proliferation and Apoptosis of smooth muscle cells. Cardiovasc. Res. 108, 68–78. doi: 10.1093/cvr/cvu011

Zhuang, T., Liu, J., Chen, X., Zhang, L., Pi, J., Sun, H., et al. (2019). Endothelial NLRP3 inflammasome promotes diabetes-induced endothelial inflammation and adherence. Cell Biochem. Funct. 37, 129-e96.

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