Introduction

Despite improved treatment options available, cardiovascular diseases, such as atherosclerosis, remain a leading cause of death in North America [1]. Atherosclerosis is the...
accumulation of cells, lipids, and extracellular matrix within blood vessel walls that can lead to the formation of an unstable plaque, causing heart attack or stroke [2–4]. High cholesterol levels are one of many risk factors for developing atherosclerosis [5].

Clinically, statin drugs [inhibitors of the enzyme 3-hydroxy-3-methylglutaryl coenzyme A (HMG-CoA) reductase] have been successful in reducing patient cholesterol levels [6–11], reducing the risk of heart attack and stroke. There are other benefits to statin therapy that the decrease in cholesterol alone cannot explain, called pleiotropic effects [10, 12–14]. These effects are believed to be regulated in side pathways of the cholesterol biosynthesis pathway [10, 15], which is responsible for cellular processes such as cellular movement, signaling, morphology, differentiation, and cytoskeletal remodeling [10, 16, 17]. Statin drugs are thought to positively influence endothelial cells (ECs), the cells that line the vasculature in a confluent monolayer [2, 12–14].

ECs are a dynamic interface between the blood and vascular tissue and play a pivotal role in disease formation. Dysfunction of the ECs in response to biochemical and hemodynamic stresses can create an inflammatory phenotype associated with atherosclerosis [18, 19]. Early work on the pleiotropic effects of statins neglected the effect of these environmental stimuli and instead focused on static and in vivo studies, reviewed by Liao and Laufs [20] and Sadowitz et al. [21]. Recent work has shown that this response is altered in the presence of fluid wall shear stress (WSS) [22–25].

EC morphology is believed to be a key indicator of cellular health [17, 26, 27]. Elongated ECs are believed to be healthy, as they are found in regions of the vasculature exposed to undisturbed flow and are less likely to become atherogenic [18, 28]. Oppositely, rounded ECs are thought to be unhealthy as they are found in regions of disturbed blood flow, such as around curvature or bifurcations, where atherosclerotic lesions are likely to occur [2, 18, 28–31]. Both EC morphology and F-actin cytoskeleton structure are regulated within the cholesterol biosynthesis pathway [32, 33], and may therefore be influenced by statin treatment. Indeed, recent work published by our lab showed that ECs treated with statin drugs became rounded with a fragmented F-actin cytoskeleton when compared to an untreated control [25]. This process may be influenced by the activity of the small GTPase RhoA [28, 34], regulated within the cholesterol biosynthesis pathway [10, 15].

As atherosclerosis is an inflammatory disease, we have continued our studies by looking at the response of an inflamed endothelium to statin therapy. Tumor necrosis factor alpha (TNF-α) is implicated in various inflammatory diseases and is commonly used to simulate an inflamed, atheroprone EC phenotype [35, 36]. TNF-α is also believed to influence the EC cytoskeleton through RhoA activation [37]. Here, we describe how EC morphology and F-actin cytoskeletal arrangement is affected when TNF-α stimulated cells are treated with simvastatin, under static and flow conditions.

**Methods**

The methods used here are based upon methods previously described elsewhere [22–25], but will be summarized briefly.
Tissue culture model preparation
Flexible, transparent tissue culture models were prepared by curing Sylgard® 184 silicone elastomer (Dow Corning) around a 2 mm diameter stainless steel rod (McMaster-Carr, 12561999) in a Plexiglas mold for 24 h at 45°C. To sterilize for cell culture, models were boiled in reverse osmosis water for 30 min. A suitable surface for cell growth was created by coating the inner lumen of the model with 40 μg/mL fibronectin (Sigma, F0985). The models were sealed using PVDF filters (Fisher, 097203) and attached to a LabQuake rotor (Barnstead/Thermolyne) and left to rotate overnight within an incubator set at 37°C and 5% CO₂ (Thermo Scientific).

Cell culture
Human abdominal aortic endothelial cells (HAAECs) from a 20-year-old male (Coriell Institute for Medical Research, AG09799) were obtained from the supplier and expanded as per supplier protocol. For individual experiments, 1 mL of frozen HAAECs was thawed and cultured within a T175 flask (VWR, 82050-872) coated with gelatin (Sigma, G2500) using basal PromoCell media with SupplementMix (PromoCell, C-22010) containing 0.02 mL/mL fetal calf serum, 0.004 mL/mL endothelial cell growth supplement, 0.1 ng/mL human recombinant epidermal growth factor, 1 ng/mL human recombinant basic fibroblast growth factor, 90 μg/mL heparin, and 1 μg/mL hydrocortisone, with 10% fetal bovine serum (Invitrogen, 26140-079) and 1% penicillin–streptomycin (Invitrogen, 15140-122). The media was changed every 48 h and HAAECs were split into 4 T175 flasks after 4 days when they became confluent. HAAECs were seeded into the fibronectin-coated models at passage 5, with a concentration of 1.25 × 10⁶ cells/mL, and left on the rotor for 24 h to create a confluent monolayer of cells within the tissue culture models.

Solution preparation
Simvastatin (Sigma, S6196), mevalonate (Sigma, M4667), and TNF-α (Cedarlane Laboratories, 300-01A) were obtained from the suppliers and stock solutions of 0.5 mM simvastatin, 50 mM of mevalonate, and 0.002 mg/mL TNF-α were prepared. These stock solutions were added to either the perfusion media, or within the lumen of static models, to obtain the final working concentrations of 10 μM simvastatin, 200 μM mevalonate, and 10 ng/mL TNF-α. MTT assays were used to ensure no significant cell death due to simvastatin, mevalonate, or TNF-α treatment (unpublished data). These particular concentrations were chosen to elicit a reproducible response in vitro [24], although they are higher than a typical clinical dose [38].

Perfusion experiment
A flow diagram of the experimental time line is shown in Figure 1. A flow loop was created within an incubator to ensure a proper environment for the cells was available for the duration of the experiment. The flow loop consisted of tubing (Cole Parmer), a peristaltic pump (Ismatec), custom stainless steel flow dampeners, and a media reservoir with a multi-hole cap. Both static and perfused models were analyzed. 6 h of preshearing was used in these experiments to first elongate the perfused cells to a morphology consistent with those found within the blood vessel of a patient starting statin treatment. For static models, the cells were not sheared for 6 h, but were instead kept static with fresh media.
All perfused models were sheared at 12.5 dynes/cm², a hemodynamically relevant level of WSS [29]. At \( t = 0 \) h, perfused models were introduced into the flow loop, and static models received new media. For perfused models being treated with TNF-\( \alpha \), 10 ng/mL TNF-\( \alpha \) was introduced at this time. Static models had no TNF-\( \alpha \) addition at this time. At \( t = 6 \) h, static models had a media change to introduce the statin solutions. For the perfused models, statin solutions, with or without 10 ng/mL TNF-\( \alpha \), were added directly to the perfusion media. A control with no statins was run in parallel, with or without 10 ng/mL TNF-\( \alpha \). The experiment was continued for a further 24 h of treatment time. At \( t = 30 \) h, the models were disconnected from the flow loop. All models were washed three times with \( 1 \times \) PBS, fixed with 1% paraformaldehyde (Sigma-Aldrich, P6148) for 20 min, and stored at 4°C until analysis.

**Tissue culture model analysis**
Models were analyzed for both EC morphology and F-actin cytoskeleton structure. For morphology analysis, the models were cut into 1 cm sections and then cut in half through the lumen. The bottom half of the model was analyzed by staining the EC nucleus with a 4% solution of crystal violet (BD Biosciences, 212525) in \( 1 \times \) PBS for 9 min and viewed under a light microscope (Leica Microsystems, DMIL Microscope) with digital camera (Leica Microsystems, Leica DC300). A single image was taken of each model piece, with ten representative ECs analyzed from each image. Images were analyzed using Photoshop (Adobe) and a MATLAB® (Mathworks) code to analyze the shape index (SI), a metric that ranges from 0 to 1 [39–42], describing how rounded the cell is; the closer the SI is to 1, the rounder the cell. The code recognizes the boundaries of the chosen representative cell based upon pixel intensity to determine the area, perimeter, and shape index of the EC nucleus, routinely used to quantify cell morphology [25, 39, 43].
To analyze the F-actin cytoskeleton, 1 cm model sections were cut and the ECs were blocked and permeabilized with 0.1% Triton™ X-100 (Sigma, T8787) at room temperature for 5 min. ECs were washed and then dyed with phalloidin-conjugated Alexa Fluor® 647 (Invitrogen, A22287), at a 1:40 dilution in 1× PBS with 1% bovine serum albumin (Sigma-Aldrich, A7906) at room temperature. ECs were rinsed and the model was further cut so that only the bottom of the channel remained. The model piece was mounted within a cover slip bottomed petri dish (MatTek, CSGK) using a 0.2% Dabco (Sigma, D2522) solution in glycerol. A laser scanning confocal microscope (Zeiss, LSM 510) with Zen (2008) software (Zeiss) was used to image the ECs with a 10×/0.3 DIC or 20×/0.5 DICII objective lens. Image analysis was completed with Photoshop (Adobe) and ImageJ (National Institutes of Health).

**Statistical analysis**

Each experiment was performed independently in triplicate. Prism™ 5 (GraphPad) was used to analyze the data. One-way analysis of variance (one-way ANOVA) with Bonferroni post-tests or unpaired two-tailed t tests were used. A P value of less than 0.05 was considered to be statistically significant.

**Results**

**TNF-α elongates ECs under static conditions**

Stimulation with 10 ng/mL TNF-α for 24 h caused a significant decrease in the SI when compared to the non-stimulated, static control, Figure 2 (P < 0.001, one-way ANOVA with Bonferroni post-tests). Visually, ECs appeared more elongated, Figure 3a.

![Figure 2](https://example.com/figure2.png)

**Figure 2** For each condition considered, the addition of 12.5 dynes/cm² of steady wall shear stress caused a significant decrease in the endothelial cell shape index when compared to static ECs, ***P < 0.001 (two-tailed t test). The addition of 10 μM simvastatin caused a significant increase in the endothelial cell shape index for both non-stimulated and TNF-α stimulated endothelial cells, for both static and flow conditions when compared to the vehicle control condition, +++P < 0.001 (one-way analysis of variance with Bonferroni post-tests). Stimulation with 10 ng/mL TNF-α caused a significant decrease in the endothelial cell shape index when compared to non-stimulated endothelial cells for all conditions considered, and for both static and flow conditions, ^^^P < 0.0001, ^^^P < 0.001 (one-way analysis of variance with Bonferroni post-tests). For Sim + TNFa: N = 9; all other conditions: N = 10. These values are reported as the mean ± standard error. Control/vehicle control, Sim simvastatin, Mev mevalonate, TNFa TNF-α.
TNF-α stimulated ECs respond to WSS and elongate
When ECs were stimulated with 10 ng/mL TNF-α at a WSS of 12.5 dynes/cm², there was a significant decrease in SI when compared to the non-stimulated, perfused control, Figure 2 (P < 0.001, one-way ANOVA with Bonferroni post-tests). Visually, ECs appeared more elongated, Figure 3b.

Statin drugs round TNF-α stimulated ECs under static conditions
A significant increase in the SI was observed when TNF-α stimulated ECs were treated with 10 μM simvastatin under static conditions when compared to the TNF-α stimulated, static control cells, Figure 2 (P < 0.0001, unpaired two-tailed t test). Visually, ECs appeared more rounded, Figure 3c.

Statin treated and TNF-α stimulated ECs respond to WSS and become rounded
Stimulated ECs exposed to 12.5 dynes/cm² of WSS and treated with 10 μM simvastatin had a significantly higher SI than the TNF-α stimulated, perfused, control cells, Figure 2 (P < 0.001, one-way ANOVA with Bonferroni post-tests). Visually, ECs appeared more rounded, Figure 3d.

Steady WSS and TNF-α stimulation have similar impacts on EC SI
When non-stimulated ECs exposed to flow and TNF-α stimulated ECs left under static conditions were compared, there was no significant difference observed, Figure 2 (P > 0.05, one-way ANOVA with Bonferroni post-tests).
Both TNF-α stimulation and steady WSS are required to abrogate all statin effects on EC SI

There is no significant difference in EC SI when the TNF-α stimulated ECs were treated with 10 μM simvastatin and exposed to 12.5 dynes/cm² of WSS when compared to the static control, Figure 2 (P > 0.05, unpaired two-tailed t test).

**TNF-α stimulation does not abrogate statin-induced F-actin cytoskeleton disorganization**

When TNF-α stimulated ECs were treated with 10 μM simvastatin, the F-actin cytoskeleton became fragmented and disorganized. This was observed for both static and flow conditions, Figure 4c and d.

**Mevalonate abrogates the morphological change due to statin treatment of TNF-α stimulated ECs under static and flow conditions**

When TNF-α stimulated ECs were treated with both 10 μM simvastatin and 200 μM mevalonate there was no significant difference from the TNF-α stimulated control cells, under both static and perfused conditions, Figure 2 (one-way ANOVA with Bonferroni post-tests). Visually, ECs appeared to have the same morphology as the control cells, Figure 3e and f.

**Mevalonate abrogates the change in F-actin cytoskeletal arrangement due to statin treatment of TNF-α stimulated ECs under static and flow conditions**

When TNF-α stimulated ECs were treated with both 10 μM simvastatin and 200 μM mevalonate, the statin-induced F-actin cytoskeleton fragmentation did not occur. This was observed for both static and flow conditions, Figure 4e and f.

---

**Figure 4** Endothelial cell F-actin cytoskeleton stained with phalloidin conjugated Alexa Fluor® 647 and imaged using confocal microscopy. Scale bars represent 50 μm. All images are of endothelial cells that have been stimulated with 10 ng/mL TNF-α. Flow is in the vertical direction: a static, control; b flow, control; c static, simvastatin; d flow, simvastatin; e static, simvastatin and mevalonate; f flow, simvastatin and mevalonate.
Discussion

In this work, we investigated the effect of simvastatin on an inflamed endothelium. We show that ECs treated with simvastatin or stimulated with TNF-α are still able to sense and respond to WSS. We quantified the influence that 12.5 dynes/cm² of steady WSS, statin treatment, and TNF-α stimulation has on HAAEC morphology within three-dimensional tissue culture models. As in accordance with other published literature [40, 42, 44], we have observed an elongation of cells, Figure 3, and a significant decrease in EC SI, Figure 2, with the presence of a physiologically relevant WSS [29] of 12.5 dynes/cm² when compared to the static control. We observed this trend for all of the conditions considered: with and without statin treatment, with or without mevalonate treatment, and with or without TNF-α stimulation.

It is well established that in the presence of WSS, ECs will elongate and align in the direction of flow [18, 40, 42, 44]. The elongation observed when ECs are exposed to steady WSS [45, 46] is believed to be a result of increased RhoA activity, which is known to be involved in cytoskeletal remodeling [28, 34]. The presence of an intact, elongated F-actin cytoskeleton, aligned in the direction of flow in response to WSS has been previously documented [42, 43].

We have also observed that EC stimulation with TNF-α causes a significant elongation (reduction in SI) visually and quantitatively under both static and flow conditions, Figures 2 and 3. There is a significant difference in SI observed between stimulated ECs with the addition of flow, which suggests that the cells are still responding to WSS despite the changes caused by stimulation. An interesting observation in this work is that both WSS and TNF-α stimulation have similar impacts on EC SI, Figure 2. There is no significant difference in the SI between non-stimulated ECs exposed to flow and static TNF-α stimulated ECs. This is true for each condition considered: control, simvastatin, and simvastatin and mevalonate. This suggests that the effect of WSS and TNF-α stimulation on RhoA activation is similar in magnitude.

The observed elongation is likely related to the EC cytoskeleton. The EC cytoskeleton is believed to mechanotransduce physical stimuli through the cell to biochemical changes [28, 47]. Research has shown that TNF-α stimulation causes the F-actin cytoskeleton to elongate and form dense actin bands [37, 48]. Additionally, TNF-α stimulation has also been shown to increase RhoA expression in ECs [37, 48] and other cell types [49], leading to the same effects as for the WSS-dependent RhoA activation. These effects appear additive, in that we have observed a significant decrease in EC SI between ECs exposed to 12.5 dynes/cm² of steady WSS and TNF-α stimulated ECs exposed to 12.5 dynes/cm² of steady WSS, Figure 2. This finding is consistent with that of Stroka et al. [50] who reported an increase in EC aspect ratio as well as elongation and alignment of the F-actin cytoskeleton with TNF-α stimulation. We also compared how the morphology of simvastatin treated ECs differed with TNF-α stimulation under both static and flow conditions, Figure 3. We observed that there is a significant increase in EC SI when TNF-α stimulated ECs are treated with 10 μM simvastatin, under both static and flow conditions, when compared to the stimulated control, Figure 2. We have also observed a significant decrease in EC SI between the non-stimulated and stimulated simvastatin treated ECs under static and flow conditions, Figure 2. This implies that the TNF-α stimulation still has an effect on simvastatin treated ECs.
It is believed that the activation of RhoA, by either steady WSS or stimulation with TNF-α, causes the F-actin cytoskeleton to become elongated and stretches out the cell [48]. Studies have shown that there is a link between statins and RhoA through the cholesterol biosynthesis pathway [10, 51], with statin treatment lowering RhoA activity [20, 52]. Statins work by blocking the rate-limiting step in the cholesterol biosynthesis pathway—the conversion of HMG-CoA to mevalonate. This prevents the formation of cholesterol, but also influences many intermediates within the pathway. Two important isoprenoid molecules are formed within this pathway, GGPP and FPP [10, 15, 51, 53], which serve as lipid attachments for small GTPases, such as Rho and Rac, which require posttranslational modifications [15, 54]. A decrease in FPP and GGPP will decrease the amount of active RhoA [12, 48, 55]. Ultimately, this decrease in protein expression is believed to lead to statin-induced F-actin cytoskeleton fragmentation and disorganization shown in both ECs [25] and stromal cells [52], leading to a round cellular morphology.

In this work, we have observed a decrease in EC SI with TNF-α stimulation, but an increase in EC SI with statin treatment, even with stimulation and WSS, Figure 2. Morphology has generally been correlated to cellular health. Researchers have found that in atheroproner regions of the vasculature, such as around bifurcations or curvature where there may be disturbed flow, ECs appear to have a cobblestone morphology [31, 42]. In contrast, ECs found in atheroprotective regions of steady flow appear elongated and have an atheroprotective genotype [18, 42, 56, 57]. This has led to the assumption that healthy ECs are elongated and unhealthy ECs are rounded and cobblestone. We have observed that TNF-α stimulation and WSS promote what is typically considered to be a healthy, atheroprotective EC morphology. We have also observed that statins influence the ECs to become rounder, which is typically indicative of an atheroproner morphology. This is counter-intuitive, as statins are thought to be beneficial to ECs and promote an atheroprotective genotype, and TNF-α stimulation is thought to promote an atheroproner genotype as it is commonly used as an inflammatory cytokine to simulate an atheroproner EC phenotype, such as for adhesion experiments [36]. Protein expression also indicates that TNF-α stimulation of ECs leads to an inflammatory phenotype as atheroproner markers, such as ICAM-1 and VCAM-1, are significantly increased [23, 24, 58]. We observed that the statin induced fragmentation of the EC F-actin cytoskeleton was not abrogated by either WSS or TNF-α stimulation on their own, although we believe them to both function through the cholesterol biosynthesis pathway.

In our work, we use mevalonate to ensure that the effects that we are observing due to statin treatment are regulated within the cholesterol biosynthesis pathway [59]. Indeed, we observe that there is no significant difference between the control condition and the simvastatin and mevalonate condition for both EC morphology, Figures 2 and 3, and F-actin cytoskeletal arrangement, Figure 4. This is true for both static and flow ECs, in accordance with previous results from our lab [22–25] and other literature sources [59–61], as well as non-stimulated and stimulated ECs. Mevalonate alone had no significant effect on cell proliferation, shape or F-actin organization (data not shown).

We have shown that both statin therapy and TNF-α stimulation induce changes in the cell, but that ECs still respond to WSS despite the statin-induced fragmentation. These results suggest that morphology and the state of the F-actin cytoskeleton may not be a true
indicator of cellular health, and alternative methods of analysis should be considered. It also shows that EC mechanotransduction occurs despite changes in the F-actin cytoskeleton. Future work will focus on making a quantitative link between statin drugs and RhoA regulation, with the hopes of designing more specific and improved statin drugs.

**Conclusion**

In this work, we studied how an inflamed (TNF-α stimulated) endothelium responds to steady WSS when treated with 10 μM of simvastatin. Statin treatment or TNF-α stimulation did not hinder the ability for ECs to sense and respond to WSS despite significant alterations in the F-actin cytoskeletal structure. Although statin drugs are thought to be beneficial to ECs, they caused the cells to adapt a rounded morphology and fragmented F-actin cytoskeleton, usually considered unhealthy. Conversely, TNF-α stimulation caused the cells to become more elongated, which is usually indicative of a healthy, atheroprotective EC. Neither WSS nor TNF-α stimulation was able to abrogate the statin-induced rounding of cells, or the F-actin cytoskeleton rearrangement due to statin treatment. ECs were still able to respond to WSS by elongating despite changes in the F-actin cytoskeleton structure. This work suggests that an alternate method of determining cellular health is necessary, as cellular morphology does not always correlate with cellular phenotype.

**Abbreviations**

ECs: endothelial cells; TNF-α: tumor necrosis factor alpha; HMG-CoA: 3-hydroxy-3-methylglutaryl coenzyme A; WSS: wall shear stress; SI: shape index.

**Authors’ contributions**

MD designed and performed the experiments, did image, data, and statistical analysis, and drafted the manuscript. KM participated in image and data analysis and reviewed the manuscript. JCT participated in the study design and reviewed the manuscript. RLL provided funding for the study, participated in the study design, and reviewed the manuscript. All authors read and approved the final manuscript.

**Author details**

1 Department of Chemical Engineering, McGill University, 3610 University Avenue, Montreal, QC H3A 2B2, Canada. 2 Montreal Heart Institute, 5000 Belanger Street, Montreal, QC H1T 1C8, Canada.

**Acknowledgements**

The authors would like to thank Paul Jonak for designing the MATLAB® program used to analyze cell shape index, Lisa Danielczak for helping with cell culture, and the rest of the Leask Lab Group for their suggestions and support.

**Funding sources**

Financial support for this project has been graciously received from the National Sciences and Engineering Research Council of Canada (NSERC RGPIN-261938-08), the Canadian Institutes of Health Research (CIHR MOP-119292), the McGill William Dawson Fund, the McGill Engineering Doctoral Award (MEDA), the Eugenie Ulmer Lamothe Fund (EUL), the Emil Nenniger Fellowship and the Vadazs Doctoral Fellowship.

**Compliance with ethical guidelines**

**Competing interests**

The authors declare that they have no competing interests.

**Received:** 30 January 2015   **Accepted:** 12 June 2015

**Published online:** 20 June 2015

**References**

1. Roger VL, Go AS, Lloyd-Jones DM, Benjamin EJ, Berry JD, Borden WB, et al: Heart disease and stroke statistics–2012 update: a report from the American Heart Association. Circulation. 2012,125(1):e2–220. doi:10.1161/CIR.0b013e318223ac046.
2. Libby P: Inflammation in atherosclerosis. Nature. 2002,420(6917):868–74. doi:10.1038/nature01323.
3. Libby P, Ridker PM, Maseri A: Inflammation and atherosclerosis. Circulation. 2002,105(9):1135–43.
4. Schwartz CJ, Valente AJ, Sprague EA, Kelley JL, Nerem RM: The pathogenesis of atherosclerosis: an overview. Clin Cardiol. 1991,14(2 Suppl 1):11–16.
5. Endo A. The discovery and development of HMG-CoA reductase inhibitors. J Lipid Res. 1992;33(11):1569–82.
6. O’Driscoll G, Green D, Taylor RR. Simvastatin, an HMG-coenzyme A reductase inhibitor, improves endothelial function within 1 month. Circulation. 1997;95(5):1126–31.
7. Baggett C, Keech A, Kearney PM, Blackwell L, Buck G, Pollicino C, et al. Efficacy and safety of cholesterol-lowering treatment: prospective meta-analysis of data from 90,056 participants in 14 randomised trials of statins. Lancet. 2005;366(9483):1267–78. doi:10.1016/S0140-6736(05)67934-1.
8. Bots AF, Kastelein JJ. Achieving lipid goals in real life: the Dutch DISCOVERY study. Int J Clin Pract. 2005;59(12):1387–94. doi:10.1111/j.1368-5031.2005.00708.x.
9. Nissen SE, Nicholls SJ, Sipahi I, Libby P, Raichlen JS, Ballantyne CM, et al. Effect of very high-intensity statin therapy on regression of coronary atherosclerosis: the ASTEROID trial. JAMA, J Am Med Assoc. 2006;295(13):1556–65. doi:10.1001/jama.295.13.jpd06002.
10. Bellosta S, Ferr N, Berini E, Paoletti R, Corsini A. Non-lipid-related effects of statins. Ann Med. 2000;32(3):164–76. doi:10.1007/s00025-000098823.
11. Istran ES, Deisenhofer J. Structural mechanism for statin inhibition of HMG-CoA reductase. Science. 2001;292(5519):1160–4. doi:10.1126/science.1059344.
12. Liu PY, Liu YW, Lin LJ, Chen JH, Liao JK. Evidence for statin pleiotropy in humans: differential effects of statins and ezetimibe on rho-associated coiled-coil containing protein kinase activity, endothelial function, and inflammation. Circulation. 2009;119(1):131–8. doi:10.1161/CIRCULATIONAHA.108.81331.
13. Landmesser U, Bahlmann F, Mueller M, Kirchhoff N, Schulz S, et al. Simvastatin versus ezetimibe versus statin combination therapy: prospective meta-analysis of data from 90,056 participants in 14 randomised trials of statins. Lancet. 2009;374(9694):1577–84. doi:10.1016/S0140-6736(09)61503-4.
14. Buhaescu I, Izzedine H. Mevalonate pathway: a review of clinical and therapeutical implications. Clin Biochem. 2007;40(9–10):575–84. doi:10.1016/j.clinbiochem.2007.03.016.
15. Rossi J, Rouleau L, Danielczak L, Tardif JC, Leask RL. Differential response of endothelial cells to simvastatin when conditioned with steady, non-reversing pulsatile or oscillating shear stress. Ann Biomed Eng. 2011;39(1):402–13. doi:10.1007/s10439-010-0032-4.
16. Liao JK, Lauš U. Pleiotropic effects of statins. Annu Rev Pharmacol Toxicol. 2005;45:89–118. doi:10.1146/annurev.pharma.45.120403.095748.
17. Sadowitz B, Maier KG, Gahtan V. Basic science review: statin therapy—part I: the pleiotropic effects of statins in cardiovascular disease. Vasc Endovascular Surg. 2010;44(4):241–51. doi:10.1177/1538574410362922.
18. Rossi J, Jonak P, Rouleau L, Tardif JC, Leask RL. Differential response of endothelial cells to simvastatin when conditioned with steady, non-reversing pulsatile or oscillating shear stress. Ann Biomed Eng. 2011;39(1):402–13. doi:10.1007/s10439-010-0145-9.
19. Rossi J, Jonak P, Rouleau L, Emmott A, Tardif JC, Leask RL. Laminar shear stress prevents simvastatin-induced adhesion molecule expression in cytokine activated endothelial cells. Eur J Pharmcol. 2010;649(1–3):268–76. doi:10.1016/j.ejphar.2010.09.016.
20. Dick M, Jonak P, Leask RL. Statin therapy influences endothelial cell morphology and F-actin cytoskeleton structure when exposed to static and laminar shear stress conditions. Life Sci. 2013;92(14–16):859–65. doi:10.1016/j.lfs.2013.03.002.
21. Sadowitz B, Maier KG, Gahtan V. Basic science review: statin therapy—part II: the lipid-lowering effects of statins in cardiovascular disease. Vasc Endovascular Surg. 2010;44(4):241–51. doi:10.1177/1538574410362922.
22. Malek AM, Alper SL, Izumo S. Hemodynamic shear stress and its role in atherosclerosis. Circulation. 2000;101(18):1822–30. doi:10.1161/01.CIR.0000056420.80809.EF.
23. Malek AM, Alper SL, Izumo S. Hemodynamic shear stress and its role in atherosclerosis. Circulation. 2005;111(18):2356–63. doi:10.1161/01.CIR.0000164260.82417.3F.
24. Chatzizisis YS, Coskun AU, Jonas M, Edelman ER, Feldman CL, Stone PH. Role of endothelial shear stress in the natural history of coronary atherosclerosis and vascular remodeling: molecular, cellular, and vascular behavior. J Am Coll Cardiol. 2007;49(25):2379–93. doi:10.1016/j.jacc.2007.02.059.
25. Madec M, Blanche C, Trombetta M, Lacroix C, Boudou C, Carrassi A, et al. Adhesion molecule-induced endothelial barrier dysfunction is modulated by shear stress. J Cell Physiol. 2008;215(1):234–44. doi:10.1002/jcp.21351.
37. McKenzie JA, Ridley AJ. Roles of Rho/ROCK and MLCK in TNF-alpha-induced changes in endothelial morphology and permeability. J Cell Physiol. 2007;213(1):221–8. doi:10.1002/jcp.21114.

38. Corsini A, Bellotta S, Baetta R, Fumagalli R, Paolotti R, Bernini F. New insights into the pharmacodynamic and pharmacokinetic properties of statins. Pharmacol Ther. 1999;84(3):413–28.

39. Farcaș MA, Rouleau L, Fraser R, Leask RL. The development of 3-D, in vitro, endothelial culture models for the study of coronary artery disease. BioMed Eng Online. 2009;8:30. doi:10.1186/1475-925X-8-30.

40. Malek AM, Izumo S. Mechanism of endothelial cell shape change and cytoskeletal remodeling in response to fluid shear stress. J Cell Sci. 1996;109(Pt 4):713–26.

41. Levesque MJ, Liepsch D, Moravec S, Nerem RM. Correlation of endothelial cell shape and wall shear stress in a stenosed dog aorta. Arteriosclerosis. 1986(2):220–9.

42. Galbraith CG, Skalak R, Chien S. Shear stress induces spatial reorganization of the endothelial cell cytoskeleton. Cell Motil Cytoskeleton. 1998;40(4):317–30. doi:10.1002/(SICI)1097-0169(1998)40:4<317::AID-CM13>3.0.CO;2-8.

43. Rouleau L, Farcaș M, Tardif JC, Mongrain R, Leask RL. Endothelial cell morphologic response to asymmetric stenosis hemodynamics: effects of spatial wall shear stress gradients. J Biomech Eng. 2010;132(8):081013. doi:10.1115/1.4001891.

44. Levesque MJ, Nerem RM. The elongation and orientation of cultured endothelial cells in response to shear stress. J Biomech Eng. 1985;107(4):341–7.

45. Li S, Chen BP, Azuma N, Hu YL, Wu SZ, Sumpio BE, et al. Distinct roles for the small GTPases Cdc42 and Rho in endothelial responses to shear stress. J Clin Investig. 1999;103(8):1141–50. doi:10.1172/JCI5367.

46. Lin T, Zeng L, Liu Y, DeFea K, Schwartz MA, Chien S, et al. Rho-ROCK-LIMK-cofilin pathway regulates shear stress activation of sterol regulatory element binding proteins. Circ Res. 2003;92(12):1296–304. doi:10.1161/01.RES.0000078780.65824.8B.

47. Davies PF. Flow-mediated endothelial mechanotransduction. Physiol Rev. 1995;75(3):519–60.

48. Campos SB, Ashworth SL, Wean S, Hosford M, Sandoval RM, Hallett MA, et al. Cytokine-induced F-actin reorganization in endothelial cells involves RhoA activation. Am J Physiol Renal Physiol. 2009;296(3):F487–95. doi:10.1152/ajprenal.00112.2008.

49. Neumann H, Schweigreiter R, Yamashita T, Rosenkranz K, Wekerle H, Barde YA. Tumor necrosis factor inhibits neurite outgrowth and branching of hippocampal neurons by a rho-dependent mechanism. J Neurosci. 2002;22(3):854–62.

50. Stroka RM, Vatikus JA, Aranda-Espinoza H. Endothelial cells undergo morphological, biomechanical, and dynamic changes in response to tumor necrosis factor-alpha. Eur Biophys J. 2012;41(6):659–71. doi:10.1007/s00249-012-0851-3.

51. Liao JK. Isoprenoids as mediators of the biological effects of statins. J Clin Investig. 2002;110(2):285–8.

52. Sokalska A, Wong DH, Cress A, Piotrowski PC, Rzepczynska I, Villanueva J, et al. Simvastatin induces apoptosis and alters cytokine expression in endothelial cells. J Clin Endocrinol Metab. 2009;95(5):1976–83. doi:10.1210/jc.2009-0876.

53. Goldstein JL, Brown MS. Regulation of the mevalonate pathway. Nature. 1990;343(6257):425–30. doi:10.1038/343425a0.

54. Kinlay S, Libby P, Ganz P. Endothelial function and coronary artery disease. Curr Opin Lipidol. 2001;12(4):383–9.

55. Lee SH, Dominguez R. Regulation of actin cytoskeleton dynamics in cells. Mol Cells. 2010;29(4):311–25.

56. Topper JN, Cai J, Falb D, Gimbrone MA Jr. Identification of vascular endothelial genes differentially responsive to fluid mechanical stimuli: cyclooxygenase-2, manganese superoxide dismutase, and endothelial cell nitric oxide synthase are selectively up-regulated by steady laminar shear stress. Proc Natl Acad Sci USA. 1996;93(19):10417–22.

57. Wasserman SM, Topper JN. Adaptation of the endothelium to fluid flow: in vitro analyses of gene expression and in vivo implications. Vasc Med. 2004;9(1):35–45.

58. Bergh N, Ulfhammer E, Glise K, Jern S, Karlsson L. Influence of TNF-alpha and biomechanical stress on endothelial anti- and prothrombotic genes. Biochem Biophys Res Commun. 2009;385(3):314–8. doi:10.1016/j.bbrc.2009.05.046.

59. Laufs U, Liao JK. Isoprenoid metabolism and the pleiotropic effects of statins. J Clin Investig. 2003;110(2):285–8.

60. Eccles KA, Sowden H, Porter KE, Parkin SM, Homer-Vanniasinkam S, Graham AM. Simvastatin alters human endothelial cell adhesion molecule expression and inhibits leukocyte adhesion under flow. Atherosclerosis. 2008;200(1):69–79. doi:10.1016/j.atherosclerosis.2007.12.018.

61. Pozo M, de Nicolás R, Egido J, González-Cabrero J. Simvastatin inhibits the migration and adhesion of monocyte cells and disorganizes the cytoskeleton of activated endothelial cells. Eur J Pharmacol. 2006;548(1-3):53–63. doi:10.1016/j.ejphar.2006.08.003.

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at www.biomedcentral.com/submit