Adeno-Associated Virus-Mediated Gain-of-Function mPCSK9 Expression in the Mouse Induces Hypercholesterolemia, Monocytosis, Neutrophilia, and a Hypercoagulative State

Louloudis, Georgios; Ambrosini, Samuele; Paneni, Francesco; Camici, Giovanni G; Benke, Dietmar; Klohs, Jan

Abstract: Hypercholesterolemia has previously been induced in the mouse by a single intravenous injection of adeno-associated virus (AAV)-based vector harboring gain-of-function pro-protein convertase subtilisin/kexin type 9. Despite the recent emergence of the PCSK9-AAV model, the profile of hematological and coagulation parameters associated with it has yet to be characterized. We injected $1.0 \times 10^{11}$ viral particles of mPCSK9-AAV or control AAV into juvenile male C57BL/6N mice and fed them with either a Western-type high-fat diet (HFD) or standard diet over the course of 3 weeks. mPCSK9-AAV mice on HFD exhibited greater plasma PCSK9 concentration and lower low-density lipoprotein levels, concomitant with increased total cholesterol and non-high-density lipoprotein (non-HDL)-cholesterol concentrations, and lower HDL-cholesterol concentrations than control mice. Furthermore, mPCSK9-AAV-injected mice on HFD exhibited no signs of atherosclerosis at 3 weeks after the AAV injection. Hypercholesterolemia was associated with a thromboinflammatory phenotype, as neutrophil levels, monocyte levels, and neutrophil-to-lymphocyte ratios were higher and activated partial thromboplastin times (aPTTs) was lower in HFD-fed mPCSK9-AAV mice. Therefore, the mPCSK9-AAV is a suitable model of hypercholesterolemia to examine the role of thromboinflammatory processes in the pathogenesis of cardiovascular and cerebrovascular diseases.

DOI: https://doi.org/10.3389/fcvm.2021.718741
Adeno-Associated Virus-Mediated Gain-of-Function mPCSK9 Expression in the Mouse Induces Hypercholesterolemia, Monocytosis, Neutrophilia, and a Hypercoagulative State

Georgios Louloudis, Samuele Ambrosini, Francesco Paneni, Giovanni G. Camici, Dietmar Benke, and Jan Klohs

Hypercholesterolemia has previously been induced in the mouse by a single intravenous injection of adeno-associated virus (AAV)-based vector harboring gain-of-function pro-protein convertase subtilisin/kexin type 9. Despite the recent emergence of the PCSK9-AAV model, the profile of hematological and coagulation parameters associated with it has yet to be characterized. We injected $1.0 \times 10^{11}$ viral particles of mPCSK9-AAV or control AAV into juvenile male C57BL/6N mice and fed them with either a Western-type high-fat diet (HFD) or standard diet over the course of 3 weeks. mPCSK9-AAV mice on HFD exhibited greater plasma PCSK9 concentration and lower low-density lipoprotein (LDL) levels, concomitant with increased total cholesterol and non-high-density lipoprotein (non-HDL)-cholesterol concentrations, and lower HDL-cholesterol concentrations than control mice. Furthermore, mPCSK9-AAV-injected mice on HFD exhibited no signs of atherosclerosis at 3 weeks after the AAV injection. Hypercholesterolemia was associated with a thromboinflammatory phenotype, as neutrophil levels, monocyte levels, and neutrophil-to-lymphocyte ratios were higher and activated partial thromboplastin times (aPTTs) was lower in HFD-fed mPCSK9-AAV mice. Therefore, the mPCSK9-AAV is a suitable model of hypercholesterolemia to examine the role of thromboinflammatory processes in the pathogenesis of cardiovascular and cerebrovascular diseases.

Keywords: PCSK9, hypercholesterolemia, mouse, neutrophils, monocytes, coagulation

INTRODUCTION

Hypercholesterolemia is a major risk factor for cardiovascular and cerebrovascular diseases and is associated with high mortality and morbidity (1). High lipoprotein blood levels promote atherosclerosis, which involves plaque formation in arteries by inflammation, lipid accumulation, cell death, and fibrosis (2). Clinical complications of atherosclerosis can arise from plaques...
causing stenosis or follow the rupture of a plaque, which exposes the pro-thrombotic material in the plaque to the blood and causes sudden thrombotic occlusion of the artery. In the heart, atherosclerosis can lead to myocardial infarction and heart failure (3); whereas in the brain, it can cause transient ischemic attacks and ischemic stroke (4). It has been suggested that hypercholesterolemia can induce and perpetuate a thromboinflammatory state (5, 6) and can thus, even in the absence of atherosclerosis, contribute significantly to the pathogenesis of cardiovascular (3) and cerebrovascular diseases (4). A release and activation of blood cells, e.g., monocytes, macrophages, platelets, endothelial cells, and T lymphocytes, together with an altered production of adhesion molecules and integrins leads to an imbalance between pro-coagulant and anti-coagulant molecules, an increased production of cytokines (e.g., interleukin-1β, interleukin-4, interleukin-6, and interleukin-10, tumor necrosis factor, and interferons), and an interaction of inflammatory cells with the vessel wall, thus promoting vascular inflammation and thrombosis (7, 8). Increased levels of inflammatory and coagulation factors in the circulation have been shown to be associated with an increased risk of myocardial infarction and ischemic stroke (9–11). Moreover, hypercholesterolemia may affect outcome in these patients by interfering with thromboinflammatory pathways (12–15), though reports have yielded controversial results (16–21). Thus, a better understanding of the role of hypercholesterolemia-mediated thromboinflammation is warranted.

Several mouse models of hypercholesterolemia have been developed based on gene mutations of the low-density lipoprotein (LDL) receptor (LDLR, Ldlr−/−) (22) or apolipoprotein E (ApoE−/−) (23). Both LDLR and ApoE are involved in hepatic uptake of lipoproteins. LDLR mediates the endocytosis of cholesterol-rich LDL, while ApoE serves as its ligand, thus maintaining plasma levels of LDL (24). ApoE−/− and Ldlr−/− mice have increased plasma levels of total cholesterol and LDL (25), which is further increased by feeding mice with a high-fat diet (HFD), or high-cholesterol or Western-type diet (23). Both transgenic models display thromboinflammatory states as indicated by increased levels of inflammatory cell and coagulation factors (26–28). The models also develop atherosclerotic plaques in a time-dependent fashion (23, 29).

A novel mouse model of hypercholesterolemia was developed based on the mechanisms of action of pro-protein convertase subtilisin/kexin type 9 (PCSK9) (30, 31). PCSK9 is a serine protease that is produced primarily by hepatocytes, binds hepatic LDLR, and induces its intracellular degradation, thus reducing the clearance of serum LDL (32, 33). Hypercholesterolemia is induced by a single intravenous injection of recombinant adeno-associated virus (AAV) vectors bearing either gain-of-function human PCSK9-D374Y (30) or murine PCSK9-D377Y PCSK9 (31). Atherosclerotic lesions can be observed after 12 weeks in PCSK9-AAV mice on a Western-type diet, which are exacerbated in a gene dosage-dependent manner (31). At present, there is no concrete information on the inflammatory and coagulation status of the PCSK9-AAV mouse model of hypercholesterolemia. In the present paper, we characterize the thromboinflammatory phenotype of male C57BL/6N mice injected with murine PCSK9-D377Y by hematological and coagulation profiling.

**MATERIALS AND METHODS**

**Animals and Treatment**

All procedures were carried out according to the national guidelines of the Swiss Federal Act on Animal Protection and were approved by the Cantonal Veterinary Office Zurich (permit number: ZH080/18). We confirm compliance with the NC3Rs ARRIVE guidelines on reporting of *in vivo* experiments.

In the present study, only male C57BL/6N mice (Janvier Laboratories, Le Genest-Saint-Isle, France) were used according to our animal permit, so we did not investigate the effects of gender on hematological and coagulation parameters. Mice of 8–10 weeks of age were randomly allocated to receive either ssAAV-8/2-ApoE.HCR.hAAT-mPcsk9(D377Y)-bGHp(A) (mPCSK9-AAV) or ssAAV-8/2-ApoE.HCR.hAAT-bGHp(A) (control AAV). Cages of injected animals were randomly placed on either a Western-type HFD containing 21% crude fat and 0.15% cholesterol (KLIBA NAFAG, 2480.PH.A05) or a standard diet containing 4.5% crude fat and 300 mg/kg of cholesterol (KLIBA NAFAG, 3437.PX.L15) for 21 ± 5 days. Mice were weighed every 2–3 days. Animals were housed in a temperature-controlled facility in individually ventilated cages under a 12-h light/dark cycle. Each cage housed up to five mice. Paper tissue and red Tecniplast Mouse House® (Tecniplast, Milan, Italy) shelters were placed in cages as environmental enrichments. Food and water were provided *ad libitum*.

**Single Tail-Vein Injections of Adenovirus-Associated Vectors**

A single-stranded (ss) plasmid was used to encode a gain-of-function mutant of mouse PCSK9 (pAAV-D377Y-mPCSK9). pAAV-D377Y-mPCSK9 was a gift from Jacob Bentzon (Addgene, 58376). A plasmid with no open reading frame [pssAAV-2-ApoE.HCR.hAAT-bGHp(A)] was constructed from the PCSK9-encoding plasmid by the Viral Vector Facility (VVF, University of Zurich). For both vectors, expression was driven by the ApoE promoter. Viral vectors in serotype 8 capsids [ssAAV-8/2-ApoE.HCR.hAAT-mPcsk9(D377Y)-bGHp(A)] and ssAAV-8/2-ApoE.HCR.hAAT-bGHp(A)] were produced by the VVF.

Mice were anesthetized with 3% isoflurane (Abbot, Cham, Switzerland) and were maintained anesthetized with 1.5% isoflurane in a mixture of O2 and air (200:800 ml/min) using a face mask. Lacinorm® opthalmic gel (Bausch and Lomb, 7570255) was applied to the eyes of all animals to prevent drying out of corneas, and the animals were kept warm with the aid of an electric heating pad. Their tails were warmed (37°C) for vasodilatation. AAVs were dissolved in lactate Ringer (Bischel, 1000329); and 1.0 × 1011 viral genomes of either ssAAV-8/2-ApoE.HCR.hAAT-mPcsk9(D377Y)-bGHp(A) or ssAAV-8/2-ApoE.HCR.hAAT-bGHp(A) were administered into the lateral tail vein, with the aid of 100 Sterican® 30G × 1/2 needles (B. Braun, 4656300) and polyethylene tubing (30 m) 100 (0.61 OD × 0.28ID) PE-10/100 (Warner Instruments LLC, September 2021 | Volume 8 | Article 718741 Frontiers in Cardiovascular Medicine | www.frontiersin.org 2 September 2021 | Volume 8 | Article 718741
Hamden, CT, USA; 64-0751). Mice were allowed to recover in a heated recovery cage (37°C).

**Cholesterol Level Measurements**
Mice were anesthetized with an i.p. bolus injection of a mixture of ketamine, xylazine, and acepromazine (75/10/2 mg/kg body weight). Blood was collected from the vena cava with 100 Sterican® 23 G needles (B. Braun, 4657640) in collection tubes in the absence of anticoagulant. Samples were allowed to stand for 30 min at room temperature, and they were centrifuged at 2,000 g for 10 min, at 4°C, for serum extraction. Total cholesterol and high-density lipoprotein (HDL) cholesterol were determined by the application of enzymatic photometric assays from Roche Diagnostics to the c502 chemistry module of the COBAS8000 autoanalyzer from Roche Diagnostics (Rotkreuz, Switzerland). Non-HDL-cholesterol was calculated as the difference between the two measures.

**Hematological Analysis**
Mice were anesthetized with an i.p. bolus injection of a mixture of ketamine, xylazine, and acepromazine (75/10/2 mg/kg body weight). Blood was collected from the right cardiac ventricle with 100 Sterican® 21 G needles (B. Braun, 4657527) and sampled into Mirovette® 500 K3E blood collection tubes (Sarstedt, Nümbrecht Germany; 20.1341). Hematological analysis was carried out using a Sysmex XN V analyzer.

**Coagulation Parameters**
Mice were anesthetized with an overdose of sodium pentobarbital (100 mg/kg). Blood was collected from the right cardiac ventricle with 100 Sterican® 23 G needles (B. Braun, 4657640) and sampled into 3.2% (1:10) sodium citrate microtubes 0.5 ml of 9NC (Sarstedt, 41.1506.002). Collection tubes were centrifuged at 1,800 g for 10 min, at 4°C, for citrated plasma extraction. Fibrinogen concentration and aPTT were determined by the use of the Stago STart Max analyzer.

**Oil-Red O Staining**
Oil-Red O staining was carried out as previously described (34). Hearts were perfused with 5 ml of phosphate-buffered solution (PBS), and aortae were dissected from the sinus to the abdominal bifurcation. Aortae were then fixed with 4% paraformaldehyde in PBS overnight and stained with Oil-Red O for 1 h. The staining solution was washed away 3× with cold PBS, and pictures were taken.

**Enzyme-Linked Immunosorbent Assay**
Mice were terminally anesthetized by i.p. bolus injection of a mixture of ketamine, xylazine, and acepromazine (75/10/2 mg/kg body weight). Blood was collected from the vena cava with 100 Sterican® 23 G needles (B. Braun, 4657640) and sampled into Mirovette® 500 K3E blood collection tubes (Sarstedt, 20.1341). Collection tubes were centrifuged at 2,000 g for 15 min, at 4°C. Plasma was aliquoted, preserved by snap-freezing in dry ice, and stored at −80°C. Mouse EDTA-plasma samples were subjected to PCSK9 sandwich ELISA according to the manufacturer’s protocol (abcam, Cambridge, UK; ab215538). Optical densities from microplate wells were acquired with Synergy HTX Multi-Mode Microplate Reader (BioTek Instruments, Inc., Winooski, VT, USA) and Gen 5™ data analysis software (BioTek). All ELISA results were processed with ElisaAnalysis.com (Leading Technology Group, Melbourne, VIC, Australia).

**Liver Homogenization and Protein Extraction Method**
Livers were extracted from mice, following transcardial whole-body perfusion with ice-cold PBS, were preserved by snap-freezing in liquid nitrogen, and were stored at −80°C. For homogenization, 500 µl of radioimmunoprecipitation assay (RIPA) buffer (Thermo Fisher Scientific, Waltham, MA, USA; 89901) with 100× HalTM Protease Inhibitor Cocktail (1:100, Thermo Fisher Scientific, 78429) was used per 10 mg of snap-frozen liver tissue. Liver tissue was allowed to sit in RIPA buffer for 10 min at 4°C and was then disrupted by mechanical homogenization for 3 min, at 1,500 rpm and 4°C (POTTER S, B. Braun, 8533032). Samples were centrifuged for 15 min, at 14,000 rpm and 4°C (Beckman Coulter, GS-15R). Supernatants were aliquoted and frozen at −80°C.

**Western Blotting**
Protein determination was done using the Pierce™ BCA Protein Assay Kit (Thermo Fisher Scientific, 23225), according to the manufacturer’s protocol. Liver lysates were mixed with 2× Laemmli buffer (1:2, Bio-Rad Laboratories, Hercules, CA, USA; 1610737) and 2-mercaptoethanol (50 µl per 950 µl of Laemmli buffer). They were primed for 1 h, at 37°C, and 450-rpm shaking. Whole cell protein samples (15 µg) were loaded on 5% sodium dodecyl–polyacrylamide gels, along with 5.5 µl of pre-stained protein ladder (Chameleon® Duo, LI-COR Biosciences, Lincoln, NE, USA; 928-60000), and were run in a Mini Protean Tetra System (Bio-Rad, 1658004) with Tris-glycine running buffer [25 mM of Tris, 192 mM of glycine, 0.1% (w/v) SDS]. Samples were then transferred to 0.45 µm of nitrocellulose acetate membranes (Bio-Rad, 1620115) at 15 V, for 95 min, with Tris-glycine transfer buffer [48 mM of Tris, 39 mM of glycine, 0.13 mM of SDS, 20% (v/v) methanol] using a Trans-blot SD, semi-dry transfer cell (Bio-Rad, 1703940). Membranes were stained for 5 min with Revert™ 700 Total Protein Stain and were then washed with Revert™ 700 Wash solution [6.7% (v/v) glacial acetic acid, 30% (v/v) methanol] three times (30 s per wash) (LI-COR, 926-11010). Membranes were imaged with an Odyssey® imaging system (LI-COR Biosciences, CLx) in the 700-nm channel. Membranes were blocked in 5% non-fat dry milk in PBS for 1 h. They were probed overnight with a goat anti-mouse LDL receptor antibody (1:2,000, R&D Systems, AF2255) in TBST-Tween-20 (TBS-T; 0.05% Tween-20) solution containing 5% milk, at 4°C. Membranes were washed five times in TBS-T (10 min per wash). They were probed with donkey anti-goat IRDye® 800 CW conjugated secondary antibody (1:8,000, LI-COR Biosciences, 926-32214) in TBS-T containing 5% milk for 1 h, in the dark and at room temperature. They were washed four times with TBST-T and one time with TBS in the dark (10 min per wash). Membranes
were imaged again with the Odyssey® imaging system (LI-COR Biosciences, CLx) in the 800-nm channel. Fluorescent signals were quantified using Image Studio™ Lite Ver 5.2 (LI-COR Biosciences). Preliminary experiments using increasing protein and antibody concentrations were performed to ensure measurement of signals in the linear range.

**Statistical Analysis**

Data are presented as mean ± standard deviation (SD). Comparisons were made by two-way ANOVA followed by Tukey's test. Repeated-measures ANOVA followed by the Holm–Sidak test was used for comparisons of body weights across the study period. Unpaired t-test was used for comparisons of relative levels of hepatic Ldlr.

**RESULTS**

**Elevated PCSK9 Plasma Levels and Hypercholesterolemia Induced by mPCSK9-AAV Expression and Intake of Western-Type High-Fat Diet**

To verify whether hypercholesterolemia is driven by mPCSK9-AAV gene expression, we injected mice with $1.0 \times 10^{11}$ viral genomes of either mPCSK9-AAV or control AAV; and we then fed them with either a Western-type HFD or standard diet for a total of 21 ± 2 days. Body weight was monitored regularly during that period (Figure 1A). Mice fed with the HFD irrespective of the injected vector significantly gained more weight than mice that received the standard diet. Notably, injection of mPCSK9-AAV in mice on the standard diet led also to significant increased weight gains in comparison with control AAV-injected mice on the standard diet. To assess if we can specifically induce mPCSK9 overexpression by AAV injection, we assessed mPCSK9 plasma levels on day 21 after injection (Figure 1B). The mPCSK9-AAV-injected mice on the HFD displayed 847-fold higher plasma mouse PCSK9 levels as compared with the control AAV-injected mice on the standard diet, and 799-fold higher plasma mouse PCSK9 levels compared with the control AAV-injected mice on the HFD. The mPCSK9-AAV-injected mice on the standard diet had a 297-fold higher plasma mouse PCSK9 levels compared with the control AAV-injected mice on the standard diet, and 280-fold increased PCSK9 plasma levels compared with the control AAV-injected mice on the HFD. However, PCSK9 levels were significantly higher in HFD-fed mice compared with standard diet-fed mice, hinting at a potential role that the diet may have exerted in the elevation of PCSK9 levels.

PCSK9 binds hepatic LDLR directing them for degradation in lysosomes (35). Thus, we next examined hepatic Ldlr protein levels to determine how effective the adenosinar-mediated expression of mPCSK9 depletes Ldlr (Figures 1C,D). We observed a nine-fold decrease in relative Ldlr protein level in mPCSK9-AAV compared with control AAV-injected animals. To verify the absence of atherosclerotic lesions in the selected time frame of hypercholesterolemia, we dissected aortic samples from HFD mice, 21 days following i.v. injection of mPcsk9-D377Y-AAV or control AAV vector for Oil-Red O staining. Neither controls AAV nor mice on the mPcsk9-D377Y-AAV8 vector exhibited atherosclerotic lesions (Figure 1E). Furthermore, we determined total, non-HDL, and LDL cholesterol levels (Figures 1F–H). mPCSK9-AAV-injected mice on the standard diet and mice injected with control AAV on the HFD had both elevated total and non-HDL serum cholesterol levels. However, only mice injected with mPSCK9-AAV on the HFD displayed hypercholesterolemia.

**Hypercholesterolemia Is Associated With Neutrophilia and Monocytosis**

To determine the effects of hypercholesterolemia on inflammatory parameters, we characterized the hematological profile of mPCSK9-AAV or control AAV mice fed with either HFD or the standard diet 21 days post-injection (Figure 2). While there were no overall differences in leukocyte levels (Figure 2A), mPCSK9-AAV mice on HFD exhibited significantly greater neutrophil levels, monocyte levels, and neutrophil-to-lymphocyte ratios (Figures 2B,C,E). Specifically, HFD-fed mPCSK9-AAV mice exhibited neutrophil levels 1.7-fold greater than did mPCSK9-AAV mice on standard diet, 1.8-fold greater than did HFD-fed control mice, and 2.4-fold greater than did control mice on standard diet. mPCSK9-AAV mice on HFD demonstrated 2.2-fold greater monocyte levels than did HFD-fed control mice and 2.3-fold greater than did control mice on standard diet. Neutrophil-to-lymphocyte ratios were 1.6-, 1.7-, and 2.1-fold greater in HFD-fed mPCSK9-AAV mice compared with mPCSK9-AAV mice on standard diet, HFD-fed control mice, and double control mice, respectively. There were no significant differences in lymphocyte, erythrocyte, leukocyte, reticulocyte, and platelet levels across all experimental groups (Figures 2D,F–H). These data indicate that hypercholesterolemia induces neutrophilia and monocytosis.

**Hypercholesterolemia Is Associated With a Reduced Activated Partial Thromboplastin Time and Increased Plasma Fibrinogen Levels**

To study whether PCSK9- and HFD-driven hypercholesterolemia alters coagulation parameters, we sampled blood from mice injected with either mPCSK9-AAV or control AAV and fed with either HFD or the standard diet 21 days post-injection (Figure 3). Mice either overexpressing PCSK9 or consuming HFD exhibited lower aPTT compared with control mice on standard diet, whereas mice injected with mPCSK9-AAV on HFD had the highest reduction (37.5%) in aPTT (Figure 3A). Fibrinogen levels were significantly higher in HFD-fed mPCSK9-AAV mice compared with mPCSK9-AAV mice on standard diet (Figure 3B), while there was no significant differences in fibrinogen levels between the other groups.

**DISCUSSION**

The transgenic Ldlr$^{-/-}$ and ApoE$^{-/-}$ mouse lines are widely used models of hypercholesterolemia (22, 23). AAV-mediated expression of gain-of-function murine PCSK9-D377Y is a
novel and increasingly used alternative mouse model (30, 31). Our data show that 3 weeks of AAV-mediated expression of murine PCSK9-D377Y in male C57BL/6N mice produces hypercholesterolemia. In addition, we show that short intervals of mPCSK9-AAV-mediated hypercholesterolemia, in the absence of atherosclerosis, induces a thrombo-inflammatory
**FIGURE 2** Hematological profiling of the mPCSK9-AAV mouse model of hypercholesterolemia. Leukocytes (A), neutrophils (B), monocytes (C), lymphocytes (D), neutrophil-to-lymphocyte ratio (E), reticulocyte (F), and erythrocyte (G) levels in EDTA-blood of the experimental groups: Control AAV + Standard diet (n = 15, circles), Control AAV + HFD (n = 13, squares), mPCSK9-AAV + Standard diet (n = 12, upward triangles), and mPCSK9-AAV + HFD (n = 11, downward triangles). (H) Platelet levels in EDTA-blood of experimental groups: Control AAV + Standard diet (n = 11, circles), Control AAV + HFD (n = 8, squares), mPCSK9-AAV + Standard diet (n = 6, upward triangles), and mPCSK9-AAV + HFD (n = 7, downward triangles). Mean ± SD; two-way ANOVA with Tukey’s post-hoc test; *p ≤ 0.05, **p ≤ 0.01, ***p ≤ 0.0005, ****p ≤ 0.0001. AAV, adeno-associated virus; HFD, high-fat diet.

**FIGURE 3** aPTT and fibrinogen levels in mice. (A) aPTT profiles of the four experimental groups: Control AAV + Standard diet (circles, n = 8), Control AAV + HFD (squares, n = 11), mPCSK9-AAV + Standard diet (upward triangles, n = 8), and mPCSK9-AAV + HFD (downward triangles, n = 10). (B) Fibrinogen levels in the four experimental groups: Control AAV + Standard diet (circles, n = 7), Control AAV + HFD (squares, n = 10), mPCSK9-AAV + Standard diet (upward triangles, n = 9), and mPCSK9-AAV + HFD (downward triangles, n = 8). Mean ± SD; two-way ANOVA with Tukey’s post-hoc test; *p ≤ 0.05, **p ≤ 0.01, ***p ≤ 0.0001, aPTT, activated partial thromboplastin time; AAV, adeno-associated virus; HFD, high-fat diet.
phenotype, previously described for the Ldlr−/− and ApoE−/− lines.

We systematically compared plasma murine PCSK9 and lipoprotein levels across both vector and diet groups. The mean mouse PCSK9 plasma concentration in mPCSK9-AAV mice on standard diet was approximately 42,000 ng/ml, whereas the mean murine PCSK9 concentration in mPCSK9-AAV mice on HFD was approximately 120,000 ng/ml (Figure 1B). A previous study by Bjørklund et al. reported lower plasma mouse PCSK9 concentrations in mPCSK9-AAV mice on Western-type diet (31). However, our values are in line with a study by Vozenilek et al. using the same construct (36). Differences in blood mPCSK9 expression can be attributed to gender differences in AAV-8 distribution.

Our study further showed that AAV-mediated expression of mPCSK9 depletes Ldlr in the liver (Figures 1C,D) and that if these mice are placed on a HFD, they develop hypercholesterolemia (Figures 1F–H). Mice injected with mPCSK9-AAV and fed the HFD had approximately a mean total cholesterol serum level of 16 mmol/L (Figure 1F). Concomitantly, the non-HDL-cholesterol concentration was significantly higher in mPCSK9-AAV mice on HFD, while HDL plasma concentration was lower than in control AAV on standard diet (Figures 1G,H). Although mPCSK9-AAV on standard diet and control AAV-injected mice on HFD tended to have increased total and non-HDL cholesterol levels, this did not reach significance. Thus, this demonstrates that HFD exacerbat es lipoprotein levels, inducing hypercholesterolemia in mPCSK9-AAV-injected mice, in line with previous reports (30, 31). Taken together, these data confirm previous reports that injection of mPCSK9-AAV in mice results in overproduction of the gain-of-function mPCSK9, which binds the Ldlr in the liver, resulting in its degradation and a corresponding increase in serum cholesterol levels that eventually leads to hypercholesterolemia when combined with HFD (30, 31). It has been shown that a single intravenous administration of recombinant AAV supports long-term protein expression without elicit ing liver damage, immunologic effects, or adverse effects in mice (37). However, despite low immunogenicity, responses of humoral immunity to AAV may still occur (38). In the present study, the control AAV consisted of the same capsid, and its expression was driven by the same promoter as that of the mPCSK9-AAV.

Increased levels of cholesterol and lipid proteins in the blood induce immunological and coagulation changes in different tissues (39, 40), which are linked to the pathogenesis of cardiovascular and cerebral diseases (7, 8). Thus, we characterized the hematological and coagulation profiles in the mPCSK9-AAV mouse model of hypercholesterolemia. Previous studies reported the effects of hypercholesterolemia on homeostasis of bone marrow-derived cells in Ldlr−/− and ApoE−/− mice (6, 26, 41). However, in those studies, hypercholesterolemia in transgenic mice was induced for longer periods than 3 weeks to model atherosclerosis, which might induce additional effects on inflammatory and coagulation parameters. The gain-of-function mPCSK9-D374Y model of hypercholesterolemia has so far not been characterized. We confirmed that at a time frame of 3 weeks, HFD after mPCSK9-AAV delivery does not induce atherosclerosis (Figure 1E). Thus, all observed hematological and coagulation changes can be attributed to hypercholesterolemia.

We did not observe differences in the number of leukocytes between all experimental groups but found monocytosis in mPCSK9-AAV on the HFD (Figure 2C). Hypercholesterolemia-associated monocytosis may result from continued bone marrow production of monocytes, increased survival of these cells in the periphery, and impaired conversion to resident monocytes (41). Increased monocyte levels have been associated with an increased risk of myocardial infarction (10). Moreover, increased lipoproteins levels induce an adhesive phenotype in circulating monocytes, which together with an upregulation of adhesion molecules on the endothelium leads to an accumulation of monocytes at the vessel wall, an important step in the pathogenesis of atherosclerosis (42).

In addition, we observed neutrophilia in mPCSK9-AAV-injected mice on the HFD (Figure 2B). Hypercholesterolemia in ApoE−/− mice on an HFD has been shown to trigger neutrophilia by means of cholesterol-induced pro-inflammatory cytokines, enhanced granulopoiesis, and enhanced mobilization from the bone marrow (26). Lipoproteins also stimulate neutrophil adhesion (43, 44) and transendothelial migration (45) and induce the release of secondary and primary granules as indicated by discharge of lactoferrin and myeloperoxidase, respectively (45). Hypercholesterolemia modulates the pro-inflammatory effects of neutrophils, that partake in the pathogenesis of myocardial infarction and ischemic stroke (7, 8). Moreover, neutrophils are crucially involved in tissue damage following these events, which is exacerbated by hypercholesterolemia (12–14, 21).

Furthermore, we found that mPCSK9-AAV mice on HFD exhibit significantly lower aPTT values compared with each of the other three experimental groups (Figure 3A), indicative of a hypercoagulative state. Reduced aPTT together with increased concentrations of coagulation factors such as factors VIIc, VIII, VIIIc, and XII, antithrombin III, plasminogen, and serum globulin; increased plasma, serum, and blood viscosity; and a reduction in fibrinolytic activity has previously been reported in hypercholesterolemic patients (46–48). A negative correlation between circulating PCSK9 concentration and aPTT was recently noted in patients with chest pain (49). Studies in transgenic Ldlr−/− and ApoE−/− mice provided additional evidence for the activation of both the intrinsic and extrinsic coagulation cascades (15, 28). Furthermore, fibrinogen levels were significantly higher in HFD-fed mPCSK9-AAV mice compared with mPCSK-AAV on standard diet while not being significantly different compared with other groups (Figure 3B). Hypercholesterolemia is associated with elevated fibrinogen levels (46, 50, 51), but the effects of cholesterol-lowering therapy on fibrinogen levels remain controversial (48, 52). In a study of patients with stable coronary artery disease, fibrinogen levels tended to be higher with high circulating PCSK9 concentration (53). Similarly, PCSK9 inhibitors have had no effect on fibrinogen levels in patients with familial hypercholesterolemia (54). Taken together, the data indicate that hypercholesterolemia induced by AAV-mediated
mPCSK9 expression in mice induces a hypercoagulative state. A hypercoagulative state can predispose patients for thrombosis that results in myocardial infarction or ischemic stroke (7, 8) and can be further amplified by inflammatory cells, for example, the interaction of leukocyte with the endothelium (55) or prothrombotic mechanisms of neutrophils (56).

The study has several limitations. Here, we provide only a very broad characterization of the thromboinflammatory phenotype of male mice injected with mPCSK9-AAV. Future studies should provide a more in-depth characterization of the molecular features of the model, such as the roles of inflammatory cell subpopulations, pro-inflammatory and anti-inflammatory cytokines, chemokines, reactive oxygen species, and inflammasomes, so as to further verify the clinical relevance of the model toward the study of human disease and monitor the therapeutic effects of anti-hypercholesterolemic drugs (48) and lifestyle adaptions (47). A major limitation of our study is that we used only male mice AAV8 targeting of liver tissue, which is more efficacious in male mice (57), while AAV-8 tissue tropism is more widely found in female mice, and this translates in higher mPCSK9 levels in male than in female mice when an mPCSK9-AAC construct is injected (36). Gender differences in the phenotype have been described for the Ldlr−/− model (58). Thus, future studies should compare differences in the thromboinflammatory phenotype between mPCSK9-AAV mice of different gender.

Taken together, we have shown that gain-of-function mPCSK9-AAV model and HFD induce hypercholesterolemia and is associated with a thromboinflammatory phenotype, in the absence of atherosclerotic plaques. It provides a versatile tool for hypercholesterolemia research that robustly induced a phenotype of male mice injected with mPCSK9-AAC. Future studies should provide a more in-depth characterization of the thromboinflammatory phenotype of male mice injected with mPCSK9-AAC. Future studies should provide a more in-depth characterization of the thromboinflammatory phenotype between mPCSK9-AAV mice of different gender.

ACKNOWLEDGMENTS

Special thanks go to Jean-Charles Paterna (VVF, University of Zurich) for the production of the viral vectors and viral vector plasmids. We acknowledge Carola Kälin, Arnold von Eckardstein, and the USZ Institute of Clinical Chemistry for technical assistance with our cholesterol analysis. We thank Thomas Grampp (Institute of Pharmacology and Toxicology, University of Zurich) for technical assistance with the ELISAs and Western blotting. We thank Martina Stirn (UZH Laboratory of Veterinary Medicine, University of Zurich) for technical assistance with our hematological and coagulation analyses.

REFERENCES

1. Virani SS, Alonso A, Benjamin EJ, Bittencourt MS, Callaway CW, Carson AP, et al. Heart disease and stroke statistics—2020 update: a report from the American Heart Association. Circulation. (2020). 141:e139–e396. doi: 10.1161/CIR.0000000000000757
2. Rocha VZ, Libby P. Obesity, inflammation, and atherosclerosis. Nat Rev Cardiol. (2009) 6:399–409. doi: 10.1038/nrcardio.2009.55
3. Austin MA. Familial hypercholesterolemia and coronary heart disease: a HuGE association review. Am J Epidemiol. (2004) 160:421–40. doi: 10.1093/aje/kwh237
4. Leppälä JM, Virtamo J, Fogelholm R, Albanes D, Heinonen OP. Different risk factors for different stroke subtypes. Stroke. (1999) 30:2535–40. doi: 10.1161/01.STR.30.12.2535
5. Hansson GK, Libby P. The immune response in atherosclerosis: a double-edged sword. Nat Rev Immunol. (2006). 6:508–19. doi: 10.1038/nri1882
6. Soehnlein O, Drechsler M, Hristov M, Weber C. Functional alterations of myeloid cell subsets in hyperlipidaemia: relevance for atherosclerosis. J Cell Mol Med. (2009) 13:4293–303. doi: 10.1111/j.1582-4934.2009.00965.x
7. Macrez R, Ali C, Toutiraiz O, Mauff R, Le, Defer G, Dirnagl U, et al. Stroke and the immune system: from pathophysiology to new therapeutic strategies. Lancet Neurol. (2011) 10:471–80. doi: 10.1016/S1474-4422(11)70066-7
8. Nagareddy P, Smyth SS. Inflammation and thrombosis in cardiovascular disease. Curr Opin Hematol. (2013). 20:457–63. doi: 10.1097/MOH.0b013e328364219d
9. Friedman GD, Klatsky AL, Siegelaub AB. The leukocyte count as a predictor of myocardial infarction. N Engl J Med. (1974) 290:1275–8. doi: 10.1056/NEJM197406062902302
10. Kim J-H, Lee Y-J, Park B. Higher monocyte count with normal white blood cell count is positively associated with 10-year cardiovascular disease risk determined by Framingham risk score among community-dwelling Korean individuals. Medicine. (2019) 98:e15340. doi: 10.1097/MD.0000000000015340
11. Tanne D, Benderly M, Goldbourt U, Boyko V, Brunner D, Graff E, et al. A prospective study of plasma fibrinogen levels and the risk of stroke among participants in the bezafibrate infarction prevention study. Am J Med. (2001) 111:457–63. doi: 10.1016/S0002-9343(01)00914-7
12. Herz J, Hagen SI, Bergmüller E, Sabelleik P, Göhert JR, Buer J, et al. Neurobiology of disease exacerbation of ischemic brain injury in...
hypercholesterolemic mice is associated with pronounced changes in peripheral and cerebral immune responses. *Neurobiol Dis.* (2014) 62:456–68. doi: 10.1016/j.nbd.2013.10.022

13. Herz J, Sabellek P, Lane TE, Gunzer M, Hermann DM, Doepner TR. Role of neutrophils in exacerbation of brain injury after focal cerebral ischemia in hyperlipidemic mice. *Stroke.* (2015) 46:2916–25. doi: 10.1161/STROKEAHA.115.010620

14. Pluemert NJ, Den Haan MC, Van Zuylen VL, Steendijk P, De Boer HC, Van Zonneveld AJ, et al. Hypercholesterolemia affects cardiac function, infarct size and inflammation in ApoE-3-Leiden mice following myoccardial ischemia-reperfusion injury. *PloS ONE.* (2019) 14:e0217582. doi: 10.1371/journal.pone.0217582

15. Laskowitz DT, Bart RD, Joyner KA, Roses AD, Warner S. Apolipoprotein E-deficient mice have increased susceptibility to focal cerebral ischemia. *J Cereb Blood Flow Metab.* (1997) 17:753–8. doi: 10.1097/00004647-199707000-00005

16. Xing Y, An Z, Yu N, Zhao W, Ning X, Wang J. Low density lipoprotein cholesterol and the outcome of acute ischemic stroke: results of a large hospital-based study. *Eur Neurol.* (2016) 76:195–201. doi: 10.1159/000450604

17. Youssefuddin M, Takahashi PY, Major B, Ahmood E, Al-Zubi H, Peters J, et al. Association between hyperlipidemia and mortality after incident acute myocardial infarction or acute uncomplicated heart failure: a propensity score matched cohort study and a meta-analysis. *BMJ Open.* (2019) 9:e028638. doi: 10.1136/bmjopen-2018-028638

18. Jimenez-Conde J, Biffi A, Rahman R, Kanakis A, Butler C, Sonni S, et al. Hyperlipidemia and reduced white matter hyperintensity volume in patients with ischemic stroke. *Stroke.* (2010) 41:437–42. doi: 10.1161/STROKEAHA.109.563502

19. Weng WC, Huang WY, Su FC, Chien YY, Wu CL, Lee TH, et al. Less favorable neurological recovery after acute stroke in patients with hypercholesterolemia. *Clin Neurol Neurosurg.* (2013) 115:1446–50. doi: 10.1016/j.clineuro.2013.01.014

20. Svendsen K, Krogh HW, Iglund J, Tell GS, Mundal LJ, Holven KB, et al. 2.5-fold increased risk of recurrent acute myocardial infarction with familial hypercholesterolemia. *Atherosclerosis.* (2021) 319:28–34. doi: 10.1016/j.atherosclerosis.2020.12.019

21. De Meyer SF, Denorme F, Langhauser F, Geuss E, Fluri F, Kleinschmidt C. Thromboinflammation in stroke brain damage. *Stroke.* (2016) 47:1165–72. doi: 10.1161/STROKEAHA.115.011238

22. Powell-Braxton L, Véniant M, Latvala RD, Hirano KI, Won WB, Ross J, et al. AAV8-mediated overexpression of mPCSK9 in liver promotes early atherosclerosis. *Arterioscler Thromb Vasc Biol.* (2014) 24:1403–16. doi: 10.1161/ATVBAHA.114.309237

23. Colbert A, Umble-Romero A, Prokop S, Xu R, Gibbs J, Pederson S. Characterization of a quantitative method to measure free proprotein convertase subtilisin/kexin type 9 in human serum. *Mabs.* (2014) 6:1103–13. doi: 10.4161/mabs.28719

24. Librerie L, Montecucco F, Camici GG, Dallegrè F, Vecchia A, Carbone F, et al. Treatment with proprotein convertase subtilisin/kexin type 9 (PCSK9) inhibitors to reduce cardiovascular inflammation and outcomes. *Curr Med Chem.* (2017) 24:1403–16. doi: 10.2174/092987732466617031327374

25. Stein S, Oosterveer MH, Matakai C, Xu P, Lemos V, Havinga R, et al. SUMOylation-dependent LRH-1/PROX1 interaction promotes atherosclerosis by decreasing hepatic reverse cholesterol transport. *Cell Metab.* (2014) 20:603–13. doi: 10.1016/j.cmet.2014.07.023

26. Maxwell KN, Breslow JL. Adenoviral-mediated expression of Pcsk9 in mice results in a low-density lipoprotein receptor knockout phenotype. *Proc Natl Acad Sci U S A.* (2004) 101:7100–5. doi: 10.1073/pnas.042133101

27. Vozenilek AE, Blackburn CM, Schilke RM, Chardran S, Castore R, Klein RL, et al. AAV8-mediated overexpression of mPCSK9 in liver differs between male and female mice. *Atherosclerosis.* (2018) 278:66–72. doi: 10.1016/j.atherosclerosis.2018.09.005

28. Eminni Veseli B, Perrotta P, De Meyer GRA, Roth L, Van der Donckt C, Martinet W, et al. Animal models of atherosclerosis. *Eur J Pharmacol.* (2017) 816:13–10. doi: 10.1016/j.ejphar.2017.05.010

29. Daya S, Berns KI. Gene therapy using adeno-associated virus vectors. *Clin Microbiol Rev.* (2008) 21:583–93. doi: 10.1111/j.1757-4636.2004.tb00280.x

30. Karbiner MS, Sierra L, Minahak C, Fonio MC, De Bruno MP, Jerez S. The role of oxidative stress in alterations of hematological parameters and inflammatory markers induced by early hypercholesterolemia. *Life Sci.* (2013) 93:503–8. doi: 10.1016/j.lfs.2013.08.003

31. Xu L, Dai Perrard X, Perrard JL, Yang D, Xiao X, Teng BB, et al. Foam monocytes form early and contribute to nascent atherosclerosis in mice with hypercholesterolemia. *Arterioscler Thromb Vasc Biol.* (2015) 35:1787–97. doi: 10.1161/ATVBAHA.115.305609

32. Swirsik FK, Libby P, Aikaew E, Alcaide P, Luscinskas WS, Weisleder R, et al. Ly-6Chi monocytes dominate hypercholesterolemia-associated monocytopoiesis and give rise to macrophages in atheroma. *J Clin Invest.* (2007) 117:195–203. doi: 10.1172/JCI29950

33. Tacke F, Alvarez D, Kawan TJ, Jakubczyk S, Csanabrok R, Llodra J, et al. Monocyte subsets differentially employ CCR2, CCR5, and CX3CR1 to accumulate within atherosclerotic plaques. *J Clin Invest.* (2007) 117:185–94. doi: 10.1172/JCI28549

34. Fontana L, Giagulli C, Cominacini L, Pasini AF, Minuz P, Lechi A, et al. SUMOylation-dependent LRH-1/PROX1 interaction promotes atherosclerosis by decreasing hepatic reverse cholesterol transport. *Circ Res.* (2014) 122:1837–45. doi: 10.1161/CIRCULATIONAHA.110.961714

35. Roche-Molina M, Sanz-Rosa D, Cruz FM, García-Prieto J, López S, Abia R, et al. Induction of sustained hypercholesterolemia by single adeno-associated virus-mediated gene transfer of mutant PCSK9. *Arterioscler Thromb Vasc Biol.* (2015) 35:50–9. doi: 10.1161/ATVBAHA.114.303617

36. Bjorklund MM, Høllensen AK, Hagenسن MK, Dagnæs-Hansen F, Christoffersen C, Mikkelsen JG, et al. Induction of atherosclerosis in mice and hamsters without germline genetic engineering. *Circ Res.* (2014) 114:1684–9. doi: 10.1161/CIRCRESAHA.113.302937

37. Ishihashi S, Goldstein JL, Brown MS, Herz J, Burns DK. Massive xanthomatosis and atherosclerosis in cholesterol-fed low density lipoprotein receptor-negative mice. *J Clin Invest.* (1994) 93:1885–93. doi: 10.1172/JCI117179

38. Woolf-May K, Jones W, Kearney EM, Davison RCR, Bird S, Factor XIIa and triacylglycerol rich lipoproteins: Responses to exercise intervention. *Br J Sports Med.* (2000) 34:289–92. doi: 10.1136/bmj.3.4.4.289
48. Branchi A, Rovellini A, Sommariva D, Gugliandolo AG, Fasoli A. Effect of three fibrate derivatives and of two HMG-CoA reductase inhibitors on plasma fibrinogen level in patients with primary hypercholesterolemia. *Thromb Haemost*. (1993) 70:241–3. doi: 10.1055/s-0038-1649476

49. Peng J, Li J. Association of circulating proprotein convertase subtilisin/kexin type 9 concentration with prothrombin time in patients with chest pain. *Eur Heart J*. (2020) 41(Suppl. 2) elhaa946–1501. doi: 10.1093/ehjci/elhaa946.1501

50. Otto C, Richter WO, Schwandt P. Contribution of fibrinogen and lipoproteins to plasma viscosity in hypercholesterolemia and hypertriglyceridemia: evaluation by selective depletion of low-density lipoproteins or fibrinogen. *Metabolism*. (2000) 49:810–3. doi: 10.1053/meta.2000.6264

51. Ekholm M, Kahan T, Jorneskog G, Brinck J, Wallén NH. Haemostatic and inflammatory alterations in familial hypercholesterolaemia, and the impact of angiotensin II infusion. *J Renin Angiotensin Aldosterone Syst*. (2015) 16:328–38. doi: 10.1177/1470320315575784

52. Trifiletti A, Lasco A, Scamardi R, Pizzoleo MA, Gaudio A, La Rocca R, et al. Long-term hemostatic effects of cholesterol-lowering therapy with atorvastatin. *Pathophysiol Haemost Thromb*. (2003) 33:84–7. doi: 10.1159/000073851

53. Zhang Y, Zhu CG, Xu RX, Li S, Guo YL, Sun J, et al. Relation of circulating PCSK9 concentration to fibrinogen in patients with stable coronary artery disease. *J Clin Lipidol*. (2014) 8:494–500. doi: 10.1016/j.jacl.2014.07.001

54. Schol-Gelok S, Galema-Boers JAMH, van Gelder T, Kruip MJHA, Roters van Lennep JE, Versmissen J. No effect of PCSK9 inhibitors on D-dimer and fibrinogen levels in patients with familial hypercholesterolemia. *Biomed Pharmacother*. (2018) 108:1412–4. doi: 10.1016/j.biopha.2018.09.164

55. Gauthier TW, Scalia R, Murohara T, Guo J, Lefer AM. Nitric oxide protects against leukocyte-endothelium interactions in the early stages of hypercholesterolemia. *Arterioscler Thromb Vasc Biol*. (1995) 15:1652–9. doi: 10.1161/01.ATV.15.10.1652

56. Pfeiler S, Stark K, Massberg S, Engelmann B. Propagation of thrombosis by neutrophils and extracellular nucleosome networks. *Haematologica*. (2017) 102:206–13. doi: 10.3324/haematol.2016.142471

57. Guenzel AJ, Collard R, Kraus JP, Matern D, Barry MA. Long-term sex-biased correction of circulating proprotein acidemia disease markers by Adeno-associated virus vectors. *Hum Gene Ther*. (2015) 26:153–60. doi: 10.1089/hum.2014.126

58. Mansukhani NA, Wang Z, Shively VP, Kelly ME, Vercammen JM, Kibbe MR. Sex differences in the LDL receptor knockout mouse model of atherosclerosis. *Artery Res*. (2017) 20:8–11. doi: 10.1016/j.arteres.2017.08.002

59. Vaas M, Enzmann G, Perinat T, Siller U, Reichenbach J, Licha K, et al. Non-invasive near-infrared fluorescence imaging of the neutrophil response in a mouse model of transient cerebral ischaemia. *J Cereb Blood Flow Metab*. (2017) 37:2833–47. doi: 10.1177/0271678X16676825

60. Vaas M, Deistung A, Reichenbach JR, Keller A, Kipar A, Klohs J. Vascular and tissue changes of magnetic susceptibility in the mouse brain after transient cerebral ischemia. *Transl Stroke Res*. (2018) 9:426–35. doi: 10.1007/s12975-017-0591-x

61. Camici GG, Stallmach T, Hermann M, Hassink R, Dovevands P, Grenacher B, et al. Constitutively overexpressed erythropoietin reduces infarct size in a mouse model of permanent coronary artery ligation. *Methods Enzymol*. (2007) 435:147–55. doi: 10.1016/S0076-6879(07)55008-8

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher's Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2021 Louloudis, Ambrosini, Paneni, Camici, Benke and Klohs. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.