Homozygosity for Factor V Leiden Leads to Enhanced Thrombosis and Atherosclerosis in Mice

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Background—Activated protein C resistance due to factor V Leiden (FVL) is a common genetic risk factor for venous thrombosis in humans. Although the impact of FVL on the development of venous thrombosis is well established, its effect on arterial thrombosis and atherosclerosis is controversial.

Methods and Results—To determine the effect of the FVL mutation on arterial thrombosis in the mouse, wild-type (Fv+/+), heterozygous FVL (Fv/Q+), and homozygous FVL (Fv/QQ) mice underwent photochemical carotid arterial injury to induce occlusive thrombosis. Fv/Q+ mice formed occlusive thromboses 27±3 minutes (n=7) after the onset of injury, which was significantly shorter than that observed for Fv+/+ mice (56±7 minutes, n=9, P<0.01), whereas Fv/QQ mice (41±7 minutes, n=5) were intermediate (P=0.5, compared with Fv/Q+). To determine the source of FVL relevant to the enhanced vascular thrombosis, bone marrow transplantation experiments were performed between Fv+/+ and Fv/Q+ mice. Fv/Q+ mice transplanted with Fv/Q+ bone marrow formed occlusive thromboses at 35±5 minutes (n=7, P<0.05 compared with Fv/Q+ mice), whereas Fv+/+ mice transplanted with Fv/Q+ bone marrow occluded at 59±7 minutes (n=6, P<0.001 compared with Fv/Q+ mice). To assess the effect of the FVL mutation on the development of atherosclerosis, Fv/Q+ mice were crossed with the atherosclerosis-prone apolipoprotein E (ApoE)–deficient strain (ApoE−/−) to generate Fv/Q+,ApoE−/− mice. By 52 weeks of age, Fv/Q+,ApoE−/− mice (n=8) had developed more aortic atherosclerosis (40±6% lesion area) compared with Fv+/+,ApoE−/− mice (15±3% lesion area; n=12, P<0.02).

Conclusions—in conclusion, homozygosity for the FVL mutation in mice leads to enhanced arterial thrombosis and atherosclerosis. The source of the FVL leading to accelerated thrombosis appears to be circulating, non–platelet-derived plasma FVL.

Key Words: atherosclerosis ■ coagulation ■ fibrinogen ■ thrombosis

Factor V Leiden (FVL), a missense mutation in the factor V gene resulting in the replacement of arginine at amino acid position 506 by glutamine, is found in 20% to 50% of patients presenting with venous thrombosis1–3; however, the role of FVL in arterial thrombosis and atherosclerosis is controversial.4–9 The risk of the homozygous FVL state, in particular, is difficult to ascertain because of its low prevalence.

The relevant source of FVL in vascular thrombosis is also unclear. In both humans and mice, there are distinct platelet and plasma pools of factor V. The origin of platelet factor V in humans appears to result from the plasma compartment,10 whereas mouse platelet factor V is derived from synthesis within the megakaryocyte.11,12 Although the biosynthetic origins are different, the relative sizes of the 2 pools in mice and humans are similar.11 Thus, the mouse may serve as a particularly useful model to dissect the relative contribution of these pools toward vascular thrombosis.

To test the hypothesis that the FVL mutation will affect arterial thrombosis and atherosclerosis, mice with varying patterns of FVL expression were studied in a carotid artery thrombosis model and crossed with atherosclerosis-prone, apolipoprotein E (ApoE)–deficient mice.

Methods

Mice

Generation of mice carrying the murine homologue of the FVL mutation has been previously described.13 These mice were backcrossed to C57BL/6J mice (Jackson Labs, Bar Harbor, Me) for at least 8 generations before use in thrombosis and atherosclerosis experiments. The ApoE-deficient mice were also obtained from Jackson Labs and were backcrossed to C57BL/6J for >10 generations before crossingbreeding to FVL mice. Genotyping for FVL and ApoE was performed by polymerase chain reaction (PCR) analysis of tail DNA with the primers previously described.13,14 After weaning, at 3 weeks of age, mice were fed standard chow (laboratory rodent diet No. 5001, TestDiet). At 7 weeks of age, one group of...
mice was switched to Western chow (TD 88137, Teklad) for atherosclerosis experiments.

**Carotid Arterial Thrombosis**

Eight-week-old, male, wild-type (Fv+/−), FVL heterozygous (FvQ/Q), and FVL homozygous (FvQ/Q) mice were subjected to photochemical injury of the right carotid artery by the application of rose bengal as previously described.11 Flow in the vessel was monitored until occlusive thrombosis occurred, defined as cessation of flow for at least 1 minute.

**Bone Marrow Transplantation**

Bone marrow transplantations were performed similarly to previously described methods.11,16 Six-week-old, male Fv+/− and FvQ/Q mice were irradiated with 1300 rads followed by tail vein injection of RPMI containing 5×10⁶ fetal liver cells derived from Fv+/− or FvQ/Q donors. Control mice were irradiated but received only tail vein injection with medium. These control mice died 1 to 2 weeks after irradiation, consistent with engraftment in the surviving mice. Using an identical transplantation protocol in similar mice with the same genetic background, we have consistently observed complete engraftment by PCR analysis.11

**Analysis of Atherosclerotic Lesions in ApoE-Deficient Mice**

At 19, 34, and 52 weeks of age, mice were perfusion fixed with zinc formalin under intraperitoneal pentobarbital anesthesia (100 mg/kg). For quantification of surface area occupied by atherosclerosis, the aorta and carotid arteries were stained with oil red O and then subjected to quantitative morphometry as previously described.17

**Fibrin Immunostaining**

Fibrinogen (ogen) immunostaining was performed with a goat anti-mouse fibrinogen polyclonal antibody (Accurate Chemical and Scientific Corp). The primary antibody was detected with a biotin-labeled rabbit anti-goat IgG Fc (Chemicon International, Inc). Aortic atherosclerotic lesions were graded for fibrin deposition by an observer who was blinded to the genotype of the mice by using a scale from 1 to 10, with each number representing a percent area of lesion staining for fibrinogen (ogen) (ie, 1=1% to 10%, 2=11% to 20%, 3=21% to 30%, etc).

**Cholesterol Measurement**

Serum obtained from retro-orbital bleeding was used to measure cholesterol with a commercial cholesterol kit from Wako Chemicals Inc.

**Statistical Analysis**

The statistical significance of differences in time to occlusion and atherosclerosis surface area between the various groups was determined by the Student 2-tailed t test when only 2 groups were being compared and by 1-way ANOVA (followed by pairwise post hoc comparison) when >2 experimental groups were included in the analysis. A probability value <0.05 was considered significant.

**Results**

**Effect of FVL on Development of Occlusive Thrombosis After Carotid Injury**

To examine the contribution of FVL to the development of occlusive thrombosis after carotid injury, 8-week-old mice were subjected to photochemical injury of the right mid-common carotid artery. The mean time to occlusion in FvQ/Q mice (n=7) was significantly shorter than that observed in Fv+/− (n=9) mice (Figure 1). Times to occlusion in FvQ/Q mice (n=5) were intermediate but not significantly different from those for Fv+/− or FvQ/Q mice.

![Figure 1. Effect of FVL on arterial thrombosis. After onset of photochemical carotid injury, mice homozygous for FVL mutation (Q/Q) formed occlusive thrombi in shorter time period compared with wild-type (+/+) mice, whereas heterozygous (Q/+ ) mice were intermediate (NS). Bone marrow transplantation from FvQ/Q to FvQ/Q mice (+/+ to Q/Q) and from FvQ/Q to Fv+/− mice (Q/Q to −/+ ) did not significantly alter recipient phenotype but was different from donor phenotype. *P<0.05 compared with Fv+/− mice, **P<0.05 compared with FvQ/Q mice, #P<0.001 compared with FvQ/Q mice. All other statistical comparisons between groups were not significant (NS).](image)

To determine whether the source of the FVL affecting vascular thrombosis after arterial injury was derived from platelets or plasma, bone marrow transplantation was performed between Fv+/− and FvQ/Q mice. Fv+/− mice (n=6) that received marrow from FvQ/Q donors formed occlusive thrombosis in a time period similar to that of Fv+ mice nontransplanted mice and significantly longer than in FvQ/Q mice. FvQ/Q mice (n=7) that received marrow from Fv+/− mice occluded in a time period similar to FvQ/Q nontransplanted mice but significantly shorter than in Fv+/− mice (Figure 1).

**Effect of FVL on the Development of Atherosclerosis**

To determine the effect of FVL on the development of atherosclerosis, groups of Fv+/−, ApoE−/−, FvQ/Q, ApoE−/−, and FvQ/Q, ApoE−/− mice were euthanized at different ages. Group 1 (Fv+/−, ApoE−/− [n=4], FvQ/Q, ApoE−/− [n=6], and FvQ/Q, ApoE−/− [n=4]) was started on a Western chow diet at 7 weeks of age and then euthanized at 19 weeks. With this protocol, no significant differences in atherosclerosis were observed among the 3 genotypes (Figure 2a). Because high-fat feeding greatly accelerates the progression of atherosclerosis, it is possible that relevant genetic modifiers of atherosclerosis could be overwhelmed under these circumstances. Therefore, additional experiments were performed with mice fed normal chow. Mice in group 2 (Fv+/−, ApoE−/− [n=9], FvQ/Q, ApoE−/− [n=9], and FvQ/Q, ApoE−/− [n=9]) were maintained on normal chow and euthanized at 34 weeks of age. As in group 1, there was no significant difference in aortic lesion area among the 3 different groups of mice (Figure 2a). Because alterations in coagulation might have a chronic, low-grade effect on atherosclerosis and only be apparent after a prolonged period, group 3 (Fv+/−, ApoE−/− [n=12], FvQ/Q, ApoE−/− [n=12], and FvQ/Q, ApoE−/− [n=8]) was maintained on normal chow and euthanized at 52 weeks of age. In group 3, FvQ/Q, ApoE−/− mice displayed significantly more aortic

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Atherosclerosis was observed in 34-week-old plaques from 34- and 52-week-old mice. Prominent focal staining is high-fat chow. b, Fibrin(ogen) staining (red) of aortic atherosclerotic plaques from 19-, 34-, and 52-week-old mice. *P<0.02 compared with FvQ/Q, ApoE−/− mice. HFC indicates high-fat chow. c, Fibrin(ogen) score from aortic cross sections obtained from FvQ/Q, ApoE−/− and FvLQ/Q, ApoE−/− mice. *P<0.05.

Discussion

FVL has a prevalence of 2% to 7% in most European populations18,19 and is the major known genetic risk factor for venous thrombosis in humans. The risk of arterial thrombosis and atherosclerotic vascular disease associated with the FVL mutation is controversial. The Physicians Health Study4 as well as the Copenhagen City Heart study9 found no association between heterozygosity for FVL and myocardial infarction. However, other studies have demonstrated increased myocardial infarction risk associated with FVL carriers.5,7,8,20 Because the prevalence of the homozygous state is so rare, 17 subjects (0.2%) in the Copenhagen City Heart Study and 0 subjects from the Physicians Health Study analysis, the associated risk for arterial thrombotic complications is difficult to determine. Mice homozygous for FVL have been previously generated and develop normally on a C57BL/6J genetic background.13 Plasma from these mice is resistant to the anticoagulant effect of activated protein C, similar to that seen in humans.13 In the present study, we first sought to determine whether homozygosity for FVL leads to enhanced thrombosis after arterial injury. A well-established photochemical carotid injury model that causes thrombosis after oxidative injury was used to address this question. This type of injury likely plays an important role in the progression of vascular disease21,22; however, as with any induced-thrombosis model, the injury required to elicit thrombosis may not replicate the conditions leading to spontaneous thrombosis. This model may be particularly advantageous because the injury occurs to the endothelial cell layer, which is followed by platelet and fibrin deposition.23 We and others have previously demonstrated that this model is sensitive to genetic alterations in coagulation, fibrinolytic, and platelet pathways.15,17,24–26 In this model, homozygous FvL mice formed occlusive thrombi in a significantly shorter time than did the wild-type mouse, whereas heterozygotes were intermediate. Because there are 2 distinct pools of factor V,12 one or both pools could contribute to the prothrombotic phenotype in this model. Factor V released from the platelet appears to play an important role in hemostasis, as neonatal lethal hemorrhage in mice deficient in factor V can be rescued by a platelet factor V transgene;12 however, the pool of factor V activity most affected by activated protein C may be circulating plasma factor V. It has been demonstrated that after platelet activation, platelet-derived factor V is resistant to inactivation by activated protein C.27 Consistent with this finding, bone marrow transplantation between FvQ/Q and FvLQ/Q mice in the present study demonstrated that plasma FVL was the predominant pool responsible for the prothrombotic phenotype in this model.

To further explore the interaction of coagulation and atherogenesis, we analyzed the effect of the FVL mutation on the development of atherosclerosis in the ApoE-deficient mouse. We have previously demonstrated that heterozygosity for tissue factor pathway inhibitor, favoring thrombin generation and coagulation, promoted the development of atherosclerosis in the ApoE-deficient mouse model.17 We have also demonstrated that plasminogen activator inhibitor-1 deficiency is associated with reduced carotid atherosclerosis, presumably via enhanced fibrinolysis.28 Consistent with these previous findings, we now demonstrate that mice homozygous for the procoagulant FVL mutation develop significantly more atherosclerosis than do wild-type controls. This effect was observed only in normal chow-fed mice at 52 weeks of age. The difference in atherosclerosis involved the aortic arch but not peripheral bifurcation sites, as we have previously described with other factors involved in coagulation and fibrinolysis.17,28 It may be that there are vascular...
bed–specific effects of various factors involved in coagulation and fibrinolysis, depending on gene expression patterns. This enhanced late atherosclerosis was associated with more fibrinogen deposition in FvQ/Q mice, with many FvQ0 mice showing intense focal fibrin deposits. This observation may relate to the importance of enhanced thrombin formation with fibrin deposition during the later stages of atherosclerosis, when thrombotic complications are observed in humans. It may also take a long time for the effects of alterations in coagulation on atherosclerosis to become apparent. Fibrin has been shown to affect the development of atherosclerosis in mice overexpressing an apoaI transgene; however, another study that analyzed mice with combined fibrinogen and ApoE deficiency demonstrated that fibrin is not required for the development of atherosclerosis. Thus, the mechanism for the increased atherosclerosis observed in the current study may also relate to fibrin-independent activities of thrombin. Additional experiments will be required to clearly define the underlying mechanisms. These studies indicate that homozygosity for the FVL mutation in the mouse leads to enhanced arterial thrombosis and atherosclerosis. In addition, the prothrombotic phenotype observed after arterial injury appears to result from plasma-derived FVL. This may have important implications with regard to potential therapies designed to reverse the prothrombotic phenotype of patients with the FVL mutation. For example, it may be possible to reduce thrombophilia due to FVL by selectively targeting plasma factor V while still maintaining physiological hemostasis.

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References

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