BArg448Lys polymorphism is associated with altered fibrin clot structure and fibrinolysis in type 2 diabetes

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BβArg448Lys polymorphism is associated with altered fibrin clot structure and fibrinolysis in type 2 diabetes

Running title: BβArg448Lys polymorphism in type 2 diabetes


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All authors have had full access to data and contributed to drafting of the paper.
Abstract

Background
Both type 2 diabetes (T2DM) and Bβ448Lys variant of fibrinogen are associated with dense fibrin clots, impaired fibrinolysis and increased cardiovascular risk.

Objectives
Investigate whether BβArg448Lys adds to vascular risk by modulating fibrin network structure and/or fibrinolysis in diabetes. The primary aim was to study effects of BβArg448Lys on fibrin network characteristics in T2DM. Secondary aims investigated interactions between gender and BβArg448Lys substitution in relation to fibrin clot properties and vascular disease.

Patients/Methods
Genotyping for BβArg448Lys and dynamic clot studies were carried out on 822 T2DM patients enrolled in the Edinburgh Type 2 Diabetes Study. Turbidimetric assays of individual plasma samples analysed fibrin clot characteristics with additional experiments conducted on clots made from purified fibrinogen, further examined by confocal and electron microscopy.

Results
Plasma clot lysis time in Bβ448Lys was longer than Bβ448Arg variant (mean±SD; 763±322 and 719±351 s, respectively; p<0.05). Clots made from plasma-purified fibrinogen of individuals with Arg/Arg, Arg/Lys and Lys/Lys genotypes showed differences in fibre thickness (46.75±8.07, 38.40±6.04 and 25±4.99 nm, respectively; p<0.001) and clot lysis time (419±64, 442±87 and 517±65 s, respectively; p=0.02), directly implicating the polymorphism in the observed changes. Women with Bβ448Lys genotype had increased risk of cerebrovascular events and were younger compared with Bβ448Arg variant (67.2±4.0 and 68.2±4.4 years, respectively; p=0.035).

Conclusions
Fibrinogen Bβ448Lys variant is associated with thrombotic fibrin clots in diabetes independently of traditional risk factors. Prospective studies are warranted to fully
understand the role of BβArg448Lys in predisposition to vascular ischaemia in T2DM with the potential to develop individualised antithrombotic management strategies.

**Keywords:** Diabetes Mellitus, Fibrinogen, Genetic Polymorphism, Thrombosis, Vascular Diseases

| What is known on this topic | • The common genetic variant of fibrinogen BBAArg448Lys is associated with significant changes in clot structure and fibrinolysis.  
• Diabetes is associated with qualitative and quantitative changes in coagulation proteins, resulting in dense fibrin networks that are difficult to lyse. |
| What this paper adds | • We demonstrate that Bβ448Lys variant of fibrinogen is associated with thrombotic fibrin networks in a highly complex and multifactorial condition such as type 2 diabetes.  
• Our data also suggest an adverse clinical vascular effect of this polymorphism in diabetes, which may be gender specific.  
• Further clinical studies are needed to investigate the role of this common polymorphism in vascular risk in diabetes, which may lead to individualised therapies aiming to reduce cardiovascular events, the main cause of mortality in this population. |
Introduction

Despite advances in medical therapy, cardiovascular complications remain the main cause of mortality in diabetes. In addition to increased risk of a first atherothrombotic event, prognosis following vascular ischaemia remains poor, in contrast to individuals without diabetes, in whom clinical outcome has improved over the past decade (1-7). Current evidence indicates that the adverse clinical outcome in diabetes following vascular ischaemia is due to more extensive vascular pathology, increased thrombosis potential and high prevalence of heart failure, the latter being partly related to atherothrombotic complications (1-4;8).

The prothrombotic environment in diabetes plays a key role in increased cardiovascular risk in this population. Formation of an obstructive thrombus in a diseased vessel occurs secondary to complex interactions between the cellular and protein phase of coagulation (reviewed in (5)). The thrombus, or blood clot, is composed of a backbone of fibrin fibres, with embedded platelets and blood cells. Diabetes is associated with qualitative and quantitative changes in procoagulant and anti-fibrinolytic proteins leading to fibrin clots with tight network structure and resistance to lysis, a structure that has been associated with increased cardiovascular risk (6;7;9-17). Moreover, we have recently shown gender differences in the association of fibrin network structure with metabolic and cardiovascular factors, suggesting a differential fibrin-related thrombosis risk in men and women with diabetes (18).

Fibrinogen BβArg448Lys, a common genetic polymorphism of which the Lys448 allele has a frequency of 15% to 20% in whites, is associated with both increased vascular risk and hypofibrinolysis (9;19-22). Using recombinant techniques, we have previously shown that clots made from the Bβ448Lys variant of fibrinogen have a compact structure of thin fibres and small pores, with increased stiffness and greater resistance to lysis (9), consequently predisposing to a thrombotic environment.

Taken together, both diabetes and BβArg448Lys variants of fibrinogen induce changes in fibrin networks that are associated with increased cardiovascular risk. Despite
the relatively high prevalence of diabetes and BβArg448Lys polymorphism, the effect of
BβArg448Lys on clot structure in diabetes remains unknown. Therefore, the primary aim of
this study was to identify whether BβArg448Lys has an independent effect on the fibrin
network in individuals with type 2 diabetes (T2DM). Our secondary aims included the
analysis of potential gender differences of Bβ448Arg to Lys substitution on clot
characteristics and the preliminary investigation of the clinical vascular effect of this
polymorphism in diabetes.
Materials and Methods

Study population and genotyping

The study protocol of the Edinburgh Type 2 Diabetes Study (ET2DM) has been described elsewhere (23). Briefly, 1,066 patients with T2DM (age 60–75 years) were recruited from a population-based register including patients treated in both primary and secondary care after informed consent. The study population has been shown previously to be largely representative of all those randomly selected to participate (N=5,454). A total of 822 plasma samples were available for genotyping and clot structure analysis.

Blood samples were taken into tubes containing 1ml 0.109M tri-sodium citrate anticoagulant to a final volume of 10ml without a tourniquet after a 4-hour fast, usually at midday. The first 5ml were used for clinical tests and platelet-poor plasma was separated from subsequent samples. Blood was centrifuged at 2,400g for 20 minutes at room temperature and plasma was aspirated. DNA was purified from blood samples and genotyping for BβArg448Lys variants of fibrinogen was performed as previously described (24).

Analysis of fibrinogen levels, plasma clot formation and lysis

Fibrinogen levels and fibrin clot characteristics were measured in the 822 plasma samples, as previously described (18). Plasma levels of fibrinogen were studied by Clauss assay. Clot structure/fibrinolysis was assessed by turbidimetric assays.

Fibrinogen purification

Plasma samples were chosen for each variant (Arg/Arg, Arg/Lys and Lys/Lys; n=12 samples for each group), which were matched for sex and glycaemic control, measured as HbA1C, and pooled. Fibrinogen was purified by affinity chromatography using a calcium-dependent IF-1 monoclonal antibody and an automated chromatography system, as described (9). Samples were dialysed against 100mM NaCl, 50mM Tris, pH 7.4 using
dialysis cellulose membrane tubing, size 10 x 6mm, for 2 hours and subsequently overnight.

Integrity and purity of plasma-purified fibrinogen were analysed by sodium dodecyl sulphate (SDS)-polyacrylamide gel electrophoresis (PAGE). Fibrinogen concentration was determined and adjusted to a dilution of 1 mg/ml. Four replicates were performed for each variant and experiments were repeated on three different occasions. Results are presented as mean±standard deviation (SD).

**Analysis of clot formation and lysis in a purified system**

A total of 50µl of purified fibrinogen was mixed with 50µl lysis mix (FXIII [ZLB Behring] and plasminogen [ERL] in 100mM NaCl, 50mM Tris, pH 7.4). Polymerisation and lysis were initiated by the addition of 50µl clotting mix (thrombin [Millipore] and tissue plasminogen activator [Technoclone] in 7.5mM CaCl₂, 100mM NaCl, 50mM Tris, pH 7.4), at ambient temperature in a 96-well plate. Final concentrations in the fibrinogen, clotting and lysis mix were 333µg/ml fibrinogen, 22µg/ml FXIII, 25µg/ml plasminogen 0.5U/ml thrombin and 0.312µg/ml tissue plasminogen activator. Four replicates were performed for each variant and experiments were repeated on 3 different occasions. Increase in turbidity at 340nm was continuously monitored every 12 seconds on an ELx808 IU ultramicroplate reader over a period of 120 minutes.

**Laser scanning confocal microscopy**

Plasma purified fibrinogen (30 µl) was used in the presence of 0.025mg/ml 488 fluorescent-labelled fibrinogen. Clotting was initiated with 5µl of activation mix (containing thrombin in 35mM CaCl₂, 50mM Tris, 100mM NaCl, pH 7.4), to the fibrinogen solution. Final concentrations in the clotting mix were 400µg/ml fibrinogen and 0.05U/ml thrombin. Subsequently, 30µl of this mixture was pipetted into Ibidi slides in duplicate. Clots were visualised using Leica TCS SP-2 laser scanning confocal equipment on an inverted DM IRE 2 microscope with 40x/1.3 oil pH 3 objective lens. At least three areas of 512 x 512 pixels were characterised per sample.
Electron Microscopy

Purified fibrinogen (45μl) was clotted upon addition of 5μl of activation mix (containing thrombin in 2.5mM CaCl₂, 50mM Tris, 100mM NaCl, pH 7.4), to the fibrinogen solution in specially devised small, perforated plastic vessels. Final concentrations in the clotting mix were 450µg/ml fibrinogen and 0.5U/ml thrombin. Plasma was diluted 1:2 in 50mM Tris, 100mM NaCl, pH7.4 and clotted with 5μl 0.05M CaCl₂, 11U/ml thrombin in 50mM Tris, 100mM NaCl, pH 7.4. Samples were incubated at room temperature in a moist chamber for 2 hours, washed with sodium cacodylate buffer (0.078M cacodylic acid, pH 7.4) and subsequently fixed overnight in 2% glutaraldehyde. Clots were recovered and further processed by a stepwise dehydration with an acetone gradient and sputter coated with platinum palladium in a 208 HR high-resolution sputter coater. Samples were viewed and photographed using a field-emission scanning electron microscope (LEO1530 FEGSEM, Leo Electron Microscopy) in 3 different areas of each clot. Images were captured using Leo 32 version 03.0210 software and cropped using Paintshop Pro version 8.0. Fibre diameters of all clots were measured with image analysis software package ImageJ 1.23y (National Institutes of Health).

Statistical analysis and power calculations

Exploratory analysis was done using SPSS program version 16. Between-group comparisons of normally distributed variables were carried out using t-test, non-normally distributed variables were log-transformed before a t-test was carried out. For plasma purified samples, where three genotypes were compared, an ANOVA was carried out. Post-hoc t-tests were then used to report p-values between two groups. The R environment for statistical computing was used to fit logistic regression models to identify associations between BβArg448Lys polymorphism and vascular disease. The effect of predictors in the regression model was characterised using 95% confidence intervals for the odds ratio coefficients.
Previous work has shown that 10% prolongation in clot lysis time is associated with atherothrombotic conditions (18;25;26). To detect a 10% increase in clot lysis time with Bβ448Lys variants of fibrinogen, 181 samples were required given the standard deviation of the response variable in our cohort of 56% (at p<0.05 with a power of 80%). Given that the frequency of Bβ448Lys variant of fibrinogen in our population of 31%, a total of 790 samples were required for analysis. Therefore, our cohort of 822 patients has enough power to detect a 10% increase in clot lysis time with Bβ448Lys variant of fibrinogen.
Results

Patient characteristics

Clinical characteristics of patients are described in Table I. The distribution of the three allelic fibrinogen variants was as expected; the majority of patients had the Arg/Arg variant (n=564), with fewer patients (n=234) having the Arg/Lys, and 24 patients possessing the Lys/Lys variant.

Cardiometabolic risk factors, including blood pressure, body-mass index, waist circumference, waist/hip ratio, HbA1c and lipid profile were similar in individuals with the two variants of fibrinogen. Treatment was also similar when comparing individuals with Bβ448Arg and Bβ448Lys genotypes of fibrinogen (summarised in Table I).

BβArg448Lys and plasma-derived clots

*Bβ448Lys is associated with changes in clot structure and fibrinolysis*

Clot maximum absorbance in carriers of Bβ448Lys was higher than Bβ448Arg (0.37±0.10 and 0.35±0.10 arbitrary units (au), respectively; p=0.03) and lysis time longer (763±322 and 719±351 s, respectively; p=0.01). There was no significant difference in lag time between Bβ448Arg and Bβ448Lys plasma (528±125 and 523±116 s, respectively; p=0.70). Results are summarised in Figure 1A–C.

*Bβ448Lys is associated with higher fibrinogen levels than Bβ448Arg*

Fibrinogen levels were higher in individuals with Bβ448Lys variant when compared with Bβ448Arg over the whole group (3.70±0.74 and 3.59±0.73 mg/ml, respectively; p=0.03). When split by gender, this difference was only significant in women at 3.81±0.70 and 3.70±0.70 mg/ml for Bβ448Lys and Bβ448Arg, respectively; p=0.01), with no difference detected in males (3.52±0.69 and 3.49±0.73 mg/ml, respectively; p=0.67). The differences in lysis time and maximum absorbance between the two variants were still significant after adjusting for fibrinogen levels in the whole group (p=0.03 and 0.009
respectively). Therefore, the differences in lysis time and clot density are unlikely to be due to altered fibrinogen levels comparing the two variants of fibrinogen.

BβArg448Lys and fibrinogen-derived clots

**Bβ448Lys is associated with decreased maximum turbidity and impaired lysis**

To further investigate the effects of the polymorphism on clot structure/lysis in the absence of other plasma proteins, and in order to control for fibrinogen plasma levels, we undertook turbidity and lysis analysis of clots made from pools of Arg/Arg, Arg/Lys and Lys/Lys variants of fibrinogen. Purity and integrity of fibrinogen preparations prior to experiments were confirmed by SDS-PAGE.

*Maximum absorbance.* Clot maximum absorbance significantly differed between Arg/Arg, Arg/Lys and Lys/Lys fibrinogen variants (p=0.003). Clot maximum absorbance of Arg/Arg fibrinogen was significantly greater than Arg/Lys or Lys/Lys fibrinogen (0.0357±0.007, 0.0321±0.005 and 0.0297±0.004 au, respectively; p=0.05 and 0.001 respectively). Although maximum turbidity of clots made from Arg/Lys variant appeared greater than that of Lys/Lys fibrinogen, the difference failed to reach statistical significance (p=0.09; Figure 2A).

*Fibrinolysis.* Lysis time increased in a stepwise manner in clots made from Arg/Arg, Arg/Lys and Lys/Lys variants (419±64, 442±87 and 517±65 s, respectively, p=0.02). This difference was only significant between Arg/Arg and Lys/Lys fibrinogen (p=0.003), and Arg/Lys and Lys/Lys (p=0.05) as shown in Figure 2B.

**Bβ448Lys is associated with compact clots and thinner fibrin fibres**

*Confocal microscopy.* Fibrin networks in hydrated clots made from purified Lys/Lys fibrinogen were more compact than those of Arg/Lys or Arg/Arg fibrinogen (Figure 3A). Clot density was further assessed using an in-house developed computer macro. Fibrin network density significantly differed between Arg/Arg, Arg/Lys and Lys/Lys fibrinogen variants
(p<0.001). Fibrin network made from purified Arg/Arg fibrinogen was less dense compared with Arg/Lys or Lys/Lys (104±31, 496±60 and 434±50 au, respectively; p<0.001). There was no significant difference in clot density between Arg/Lys and Lys/Lys (p=0.2).

Scanning electron microscopy. This technique was employed to study clot ultrastructure and fibrin fibre thickness. The more compact clot structure in the presence of Lys allele was confirmed, which was also associated with thinner fibres. Fibre thickness significantly differed between Arg/Arg, Arg/Lys and Lys/Lys fibrinogen variants (p<0.001). Fibre thickness of clots made from purified Arg/Arg, Arg/Lys and Lys/Lys variants was 46.75±8.07, 38.40±6.04 and 25±4.99 nm, respectively; p<0.001 between all variants (Figure 3B,C) consistent with the turbidimetric data presented above (Figure 2A). Similar observations were made for plasma samples; fibre thickness of clots made from plasma Arg/Arg, Arg/Lys and Lys/Lys variants was 49.76±8.19, 32.08±6.21 and 24.04±6.38 nm, respectively; p<0.001 by ANOVA and between all variants.

The clinical role of BβArg448Lys variants of fibrinogen

BβArg448Lys and age

Mean age of subjects with Bβ448Lys was lower compared with Bβ448Arg across the whole group (67.6±4.1 and 68.3±4.2 years, respectively; p=0.02). This age difference was only significant in women (67.2±4.0 and 68.2±4.4 years, respectively; p=0.04) and not men (67.9±4.23 and 68.4±4.0 years, respectively; p=0.34). Results are summarised in Figure 4. There was no significant difference in age between males and females across the whole group (68.2±4.1 and 67.9±4.3 years, respectively; p=0.24).

BβArg448Lys and history of vascular ischaemia

In the whole group, the Bβ448Lys variant was associated with previous cerebrovascular incidents and transient ischaemic attacks (odds ratio [OR], 95% confidence interval [CI] 1.87, 1.13–3.11; p=0.015; n=822). This value was evident even after adjusting for traditional risk
factors, including total cholesterol, high-density lipoprotein, cholesterol, HbA1c, blood pressure and smoking (OR, 95% CI 1.98, 1.16–3.37; p=0.016). When the group was split by gender, the association of Bβ448Lys variant for stroke/transient ischaemic attack was only significant in females and not males, whether adjusted (OR, 95% CI 4.18, 1.56–11.22; p =0.003 female: OR, 95% CI 1.43, 0.74–2.76; p=0.27 male) or unadjusted (OR, 95% CI 3.69, 1.49–9.13; p=0.0045 female: OR, 95% CI 1.38, 0.73–2.62; p=0.32 male). Data are summarised in Figure 5.

No association between BβArg448Lys polymorphism and a history of coronary artery disease or myocardial infarction was detected in the whole population or when men and women were analysed separately.

**BβArg448Lys and current vascular pathology**

Carotid intima media thickness was similar in carriers of Bβ448Arg and Bβ448Lys variants (1.00±0.23 and 1.04±0.32 mm, respectively; p=0.08), as was ankle-brachial index (ABI) (1.00±0.23 and 0.97±0.32, respectively; p=0.09).

When analysed by gender, intra mural thickness (IMT) was similar in carriers of Bβ448Arg and Bβ448Lys in males (1.00±0.34 and 1.05±0.34 mm, respectively; p=0.14) and females (1.01±0.33 and 1.04±0.23 mm respectively; p=0.30). ABI was similar in carriers of Bβ448Arg and Bβ448Lys in males (1.00±0.17 and 0.98±0.228, respectively; p=0.84) but a difference was detected in females (1.01±0.16 and 0.95±0.23, respectively; p=0.03).
Discussion

Diabetes, a prothrombotic condition, is associated with compact fibrin networks and resistance to fibrinolysis, which contribute to the increased risk of vascular events in this population. Our work is the first study to investigate the functional role of BβArg448Lys variants of fibrinogen in individuals with T2DM and we demonstrate an additional effect of this polymorphism on clot structure and fibrinolysis.

There are a number of novel observations emerging from this work in relation to individuals with T2DM: i) carriers of Bβ448Lys variant of fibrinogen display compact plasma clots and impaired fibrinolysis compared with Bβ448Arg, ii) in a purified system, Bβ448Lys is associated with thinner fibrin fibres and trends in impaired fibrinolysis compared with Bβ448Arg, supporting a direct role of this polymorphism in changes observed with plasma clots, iii) an association between Bβ448Lys variant of fibrinogen and plasma protein level was evident but only in women, and iv) carriers of Bβ448Lys variant were younger, suggesting early mortality in this group, which may be gender-specific and attributable to increased risk of vascular events.

An inherent difficulty in studying the functional effects of Bβ448Lys variant on clot structure and lysis is the association of this polymorphism with plasma fibrinogen levels (20). This is believed to be related to linkage disequilibrium of the -448G/A polymorphism with -455 G/A and -148 C/T polymorphisms BβGly455Ala and BβCys148Thr variants of fibrinogen of the β fibrinogen gene, polymorphisms thatwhich determine protein levels, lying in the 5’ flanking region and promoter region of the β-chain of fibrinogen, respectively. In the present work, the association between Bβ448Lys and fibrinogen levels was only evident in women, indicating that environmental factors have stronger effects on fibrinogen levels than the BβArg448Lys polymorphism in men with T2DM. Therefore, the genetic influence on thrombosis risk can differ in men and women with T2DM, which may have future therapeutic implications.

When plasma samples were studied, clot density was higher and lysis time longer in individuals with Bβ448Lys compared with Bβ448Arg variant. Although fibrinogen levels were
higher in carriers of Bβ448Lys, correction for protein levels did not affect the role of the polymorphism on clot density or lysis time, suggesting a direct effect of the polymorphism on fibrin structure and fibrinolysis. To confirm that the observed changes in clot structure/lysis with Bβ448Lys variant of fibrinogen are not related to altered plasma protein levels, we have undertaken experiments in a purified system and have shown that clot maximum absorbance decreases with increasing number of copies of the Bβ448Lys allele. This further supports the role of this polymorphism in altered clot structure in individuals with T2DM. These turbidimetric data were reinforced by confocal and electron microscopy, showing increasing density of the fibrin clot and decreasing fibre thickness with increasing copies of the Bβ448Lys allele. Previous work using a recombinant system has shown thinner fibrin fibres with Bβ448Lys variant of fibrinogen, but it was unclear whether carrying one allele results in an intermediate phenotype, which is demonstrated in this study. Collectively, these results confirm the observed changes in plasma clot structure are independent of fibrinogen levels and that the genetic variant of fibrinogen studied has an additive effect on the fibrin network in individuals with T2DM. Although these findings have potential clinical implications, a further limitation of assessing plasma fibrin networks ex vivo to be acknowledged is that it ignores the potential influence of platelets, endothelial, or smooth muscle cells on clot properties.

Despite similarities in clot structure using purified and recombinant proteins, clot lysis outside the plasma environment showed some inconsistencies. In our previous study, using recombinant protein, the difference in clot lysis between the two variants was only evident in the plasma environment (9). In contrast, our current study shows differences in clot lysis made from the different variants of fibrinogen in the absence of plasma proteins. There are a number of possible explanations for this discrepancy. The current work used purified fibrinogen, which may have been contaminated with small quantities of plasma proteins not detected by SDS-PAGE. Another explanation is related to diabetes-induced post-translational modifications in fibrinogen that affect clot structure and fibrinolysis (7;27). A differential glycation, or other modification such as oxidation, may have occurred in the two
variants, resulting in altered clot lysis, particularly as lysine residues are amenable to such modifications (28).

One observation from our work suggests that the Bβ448Lys variant is associated with adverse clinical outcome, as individuals with Bβ448Lys variant were significantly younger than those with the Bβ448Arg variant, which may indicate premature mortality in this population. Interestingly, the younger age of carriers of Bβ448Lys variant only applied to women, who also demonstrated an increased risk of cerebrovascular events in carriers of this polymorphism. This further suggests a gender difference in the interaction between the polymorphism and fibrin-related thrombosis risk in individuals with T2DM. Similar gender-specific association between stroke and Bβ448Lys variant of fibrinogen has been documented in a non-diabetic population before (20) and this therefore requires further investigation. However, we should be cautious in our interpretations as the study was not powered to investigate a clinical effect of this polymorphism. Whilst the difference in age was statistically significant, the potential survival benefit with the Arg448 variant is relatively modest and future research is needed to clarify whether this polymorphism has a more deleterious effect in particular subgroups of patients with diabetes. These findings are therefore merely hypothesis-generating and require further investigation in large longitudinal studies. We have further identified differences in ABI, a measure of peripheral vascular disease, and BβArg448Lys genetic variants of fibrinogen, which was again only evident in women. The presence of peripheral vascular disease indicates extensive vascular pathology, supporting an association of Bβ448Lys with severity of vascular pathology. However, caution should be exercised when interpreting these data, as clinical relevance of the documented differences can only be accurately assessed in a longitudinal study that is currently ongoing.

In summary, the current work demonstrates that the common genetic variant of fibrinogen Bβ448Lys has an additive effect over that of T2DM on fibrin clot structure and
fibrinolysis. Moreover, our data suggest an interaction between BβArg448Lys variants of fibrinogen, gender and clinical vascular disease that requires further investigation. Overall, this study indicates an important role for fibrinogen gene variants in determining thrombosis risk even in a complex multifactorial condition such as T2DM. Further clinical studies are needed to investigate the role of this common polymorphism in vascular risk in diabetes, which may lead to individualised therapies to reduce cardiovascular events, the main cause of mortality in this population.
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K. A. Greenhalgh researched data and wrote the manuscript. M. W. Strachan reviewed/edited the manuscript. S. Alzahrani researched data. P. D. Baxter researched data and reviewed the manuscript. K. Standeven reviewed the manuscript. R Storey reviewed/edited the manuscript, R. A. S Ariens reviewed/edited the manuscript. P. J. Grant reviewed the manuscript. J. F. Price wrote/reviewed/edited the manuscript. R. A. Ajjan researched data and wrote/reviewed/edited the manuscript.

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Reference List


Table I. Clinical characteristics and protein levels in carriers of BβArg448Lys variants of fibrinogen. The Bβ448Arg group consists of homozygotes for the Bβ448Arg fibrinogen variant. The Bβ448Lys group consists of homozygotes for the Bβ448Lys fibrinogen variant plus all heterozygotes. SD, standard deviation; T2DM, type 2 diabetes; ACEi, angiotensin-converting-enzyme inhibitor; ARB, angiotensin receptor blocker.

Figure 1. BβArg448Lys genetic variants of fibrinogen and plasma fibrin networks. The Bβ448Arg group consists of homozygotes for the Bβ448Arg fibrinogen variant. The Bβ448Lys group consists of homozygotes for the Bβ448Lys fibrinogen variant plus all heterozygotes. The following clot structure parameters are shown: (A) Lag time; no significant difference with Bβ448 allele (B) Lysis time; significant increase with Bβ448Lys variant and (C) Maximum absorbance; significant increase with Bβ448Lys variant. Data presented are mean ± SD.

Figure 2. BβArg448Lys genetic variants and fibrin clots prepared from purified fibrinogen. (A) Clot maximum absorbance; significant decrease with increasing copies of the 448Lys allele. (B) Lysis time; prolongation with increasing copies of the 448Lys allele. Data presented are mean ± SD.

Figure 3. Visualisation of fibrin clots prepared from BβArg448Lys genetic variants of fibrinogen using purified protein. (A) Laser scanning confocal microscopy (magnification x4000), showing more compact clots with increasing copies of Bβ448Lys allele. Scale bars represent 50μM. (B) Scanning electron micrographs (magnification x30000), demonstrating differences in clot structure with the genetic variants of fibrinogen. Scale bars represent 3μM. (C) Fibre thickness showing a decrease with increasing copies of Bβ448Lys allele. Data presented are mean ± SD.
Figure 4. BβArg448Lys fibrinogen variants and age in individuals with type 2 diabetes. The Bβ448Arg group consists of homozygotes for the Bβ448Arg fibrinogen variant. The Bβ448Lys group consists of homozygotes for the Bβ448Lys fibrinogen variant plus all heterozygotes. (A) Patients with the Bβ448Lys variant were significantly younger than those with the Bβ448Arg variant. (B) When split for gender, the age difference comparing the two genetic variants of fibrinogen significance was only relevant in women. Data presented are mean ± SD.

Figure 5. Predictive value of BβArg448Lys fibrinogen variants for cerebrovascular disease. The Bβ448Arg group consists of homozygotes for the Bβ448Arg fibrinogen variant. The Bβ448Lys group consists of homozygotes for the Bβ448Lys fibrinogen variant plus all heterozygotes. Bβ448Lys fibrinogen was associated with a history of cerebrovascular disease in the whole group, which was evident in women only after repeating the analysis by gender. Model adjusted for cardiovascular risk factors including total and high density lipoprotein cholesterol, HbA1c, systolic and diastolic blood pressure and smoking. Data displayed as OR ± 95% CI. OR, odds ratio.
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<td>69.0 (8.9)</td>
<td>68.5 (8.6)</td>
<td>0.43</td>
</tr>
<tr>
<td><strong>Anthropometrics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Body-mass index, kg/m² (±SD)</strong></td>
<td>31.0 (5.4)</td>
<td>31.9 (5.8)</td>
<td>0.28</td>
</tr>
<tr>
<td><strong>Waist circumference, cm (±SD)</strong></td>
<td>106.3 (13.0)</td>
<td>107.6 (12.5)</td>
<td>0.15</td>
</tr>
<tr>
<td><strong>Waist/hip ratio (±SD)</strong></td>
<td>0.96 (0.08)</td>
<td>0.96 (0.07)</td>
<td>0.77</td>
</tr>
<tr>
<td><strong>Metabolic and renal</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>HbA1c, %/ mmol/mol (±SD)</strong></td>
<td>7.4 (1.16)/ 57 (134)</td>
<td>7.4 (1.02)/ 57 (11)</td>
<td>0.90</td>
</tr>
<tr>
<td><strong>Plasma glucose, mmol/l (±SD)</strong></td>
<td>7.48 (2.03)</td>
<td>7.62 (1.93)</td>
<td>0.34</td>
</tr>
<tr>
<td><strong>Total cholesterol, mmol/l (±SD)</strong></td>
<td>4.3 (0.88)</td>
<td>4.3 (0.9)</td>
<td>0.76</td>
</tr>
<tr>
<td><strong>High-density lipoprotein cholesterol, mmol/l (±SD)</strong></td>
<td>1.3 (0.35)</td>
<td>1.3 (0.36)</td>
<td>0.37</td>
</tr>
<tr>
<td><strong>Estimated glomerular filtration rate, ml/min/m² (±SD)</strong></td>
<td>64.4 (14.49)</td>
<td>63.6 (14.4)</td>
<td>0.44</td>
</tr>
<tr>
<td>Treatment,</td>
<td>Group A</td>
<td>Group B</td>
<td>p-value</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>Metformin, n (%)</td>
<td>344 (61.0)</td>
<td>142 (55.0)</td>
<td>0.48</td>
</tr>
<tr>
<td>Aspirin, n (%)</td>
<td>364 (64.5)</td>
<td>171 (66.3)</td>
<td>0.82</td>
</tr>
<tr>
<td>Insulin, n (%)</td>
<td>57 (10.1)</td>
<td>33 (12.8)</td>
<td>0.31</td>
</tr>
<tr>
<td>Thiazolidinediones, n (%)</td>
<td>93 (16.5)</td>
<td>45 (17.4)</td>
<td>0.78</td>
</tr>
<tr>
<td>ACEi &amp; ARB, n (%)</td>
<td>383 (67.9)</td>
<td>174 (67.4)</td>
<td>0.95</td>
</tr>
<tr>
<td>Statins, n (%)</td>
<td>477 (84.6)</td>
<td>211 (81.8)</td>
<td>0.76</td>
</tr>
<tr>
<td>Sulfonylureas, n (%)</td>
<td>180 (31.9)</td>
<td>69 (26.7)</td>
<td>0.27</td>
</tr>
<tr>
<td>Nitrates, n (%)</td>
<td>99 (17.6)</td>
<td>44 (17.1)</td>
<td>0.88</td>
</tr>
</tbody>
</table>