Epigenetic regulation of PAR4-related platelet activation: mechanistic links between environmental exposure and cardiovascular disease

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Abstract:

Protease-activated receptor 4 (PAR4) is a potent thrombin receptor. Epigenetic control of the F2RL3 locus (which encodes for PAR4) via DNA methylation is associated with both smoking and cardiovascular disease. We examined the association between DNA hypomethylation at F2RL3 and risk of cardiovascular disease, focusing on acute myocardial infarction (AMI) (n=853 cases / 2,352 controls). We used in vitro cell models to dissect the role of DNA methylation in regulating expression of *F2RL3*. We investigated the interplay between *F2RL3* DNA methylation and platelet function in human (n=41). Lastly, we used Mendelian randomization to unify observational and functional work by assessing evidence for causal relationships using data from UK Biobank (n=407,141) and CARDIoGRAMplusC4D (n=184,305). Observationally, one standard deviation (SD) decrease in DNA methylation at F2RL3 was associated with a 25% increase in the odds of AMI. In vitro, short-term exposure of cells to cigarette smoke reduced *F2RL3* DNA methylation and increased gene expression. Transcriptional assays flagged a role for a CEBP recognition sequence in modulating the enhancer activity of F2RL3 exon 2. Lower DNA methylation at F2RL3 was associated with increased platelet reactivity in human. The estimated casual odds ratio of ischaemic heart disease was 1.03 (95% CI: 1.00, 1.07) per 1 SD decrease in F2RL3 DNA. In conclusion, we show that DNA methylation-dependent platelet activation is part of a complex system of features contributing to cardiovascular health. Tailoring therapeutic intervention to new knowledge of F2RL3/PAR4 function should be explored to ameliorate the detrimental effects of this risk factor on cardiovascular health.

One sentence summary:

DNA methylation-dependent platelet activation is a likely causal contributor to cardiovascular health.

Introduction

The mechanisms behind the adverse effects of smoking on cardiovascular health remain incompletely understood, but over the last decade increasing evidence suggests that epigenetic modifications might link environmental exposure and pathology. The use of array-based DNA methylation detection technologies has revealed smoking-related differential DNA methylation patterns in DNA extracted from peripheral blood^{1–5}. Specifically, DNA methylation at *F2RL3* appears to show a dose-response relationship with smoking and lower DNA methylation at *F2RL3* has been associated with mortality from all causes, cardiovascular disease (CVD) and cancer^{6,7}. Little evidence currently exists as to the causal impact of these observational effects nor the potential mechanisms or therapeutic implications of this route to disease.

F2RL3 codes for protease-activated receptor 4 (PAR4), a G-protein coupled receptor (GPCR) expressed on the surface of a number of cell types including platelets⁸. Together with protease-activated receptor 1 (PAR-1), PAR4 activates platelets in response to thrombin generated at the site of tissue injury. A small number of missense coding variants in F2RL3 that alter platelet aggregation and function have been described, providing a link between PAR4 and the heritable inter-individual variation in platelet reactivity^{9–11}. Little is known about the functional consequences of epigenetic modifications at the F2RL3 locus and how regulatory shifts in the complex events controlling platelet function may be manifest in realised health outcomes. We aimed to triangulate evidence from multiple sources in order to not only test hypothetical causal relationships between smoking and methylation related regulation, but also to flag possible targets for therapeutic intervention.

Methods

We used human data, *in vitro* studies and human testing to investigate the functional consequences of differential DNA methylation at *F2RL3*. Our methods are described in detail in the Materials and Methods section in the Supplementary Appendix (under the same subheadings as those used below) and an overview of the different components of the study can be found in Fig. 1A.

(i) F2RL3 Epidemiology

Using individual participant data in an observational framework, we explored the relationship between smoking, DNA methylation and acute myocardial infarction (AMI). DNA methylation was measured at four CpG sites (CpG_1-4) in exon 2 of *F2RL3* (Fig. 1B) in 853 AMI cases and 2,352 controls from the Copenhagen City Heart Study (Table S1) using pyrosequencing. The CpG_3 at position 16,889,774-5 corresponds to the CpG labelled cg03636183 on the Illumina Infinium BeadChip (27k and 450k). Associations between DNA methylation and self-reported smoking behaviour, incidence of AMI and AMI mortality (within AMI cases) were assessed using linear, logistic and Cox regression, respectively, and adjusted for age, sex and smoking status as appropriate. We also improve the adjustment for smoking exposure in these analyses by using a second smoking related DNA methylation site, the aryl hydrocarbon receptor repressor (*AHRR*), as a more refined measure of long-term exposure to cigarette smoke.

(ii) F2RL3 DNA methylation in a cell model

Two cell types pertinent to CVD were used to evaluate the effect of cigarette smoke on *F2RL3* DNA methylation and mRNA expression. Firstly, in line with previously published work using this model^{12,13}, human coronary artery endothelial cells (HCAEC) were exposed to three

doses of cigarette smoke extract (CSE) then *F2RL3* DNA methylation and mRNA expression measured¹³. In HCAEC not exposed to CSE, we investigated the impact of global DNA demethylation on *F2RL3* mRNA expression by culture with 5-Azacytidine¹⁴. In a second set of experiments designed to assess the effect of CSE on a human hematopoietic cell lineage (precursors to platelets) an acute megakaryocytic leukemia cell line (CMK) was used¹⁵. CMK cells were exposed to four doses of CSE over the course of four days, with *F2RL3* DNA methylation and mRNA expression measured on day five. Expression was also measured in the endogenous control, ribosomal protein lateral stalk subunit P0 (RPLP0).

(iii) Functional regulation of F2RL3

We used a pGL3 reporter vector to test for the presence of an enhancer within a fragment of *F2RL3* exon 2 containing CpG_1 to CpG_4. The potential mechanisms of effects on *F2RL3* expression were explored by transfecting HEK-293 cells with reporter constructs containing different fragments of *F2RL3* to drive expression of luciferase. We began with an expression model in HEK-293 cells with a promoter-less pCpGL reporter vector and in order to set a baseline comparator, the *F2RL3* putative promotor sequence was inserted immediately upstream of the transcription start site adjacent to the luciferase cDNA in pCpGL (pCpGL_*F2RL3*pro). Subsequently, the *F2RL3* exon 2 fragment only was inserted into the pCPGL vector (pCpGL_exon2) and then both the *F2RL3* promoter region and the exon 2 fragment (pCpGL_*F2RL3*pro_exon2). To investigate whether the CCAAT/enhancer binding protein (CEBP) recognition sequence in *F2RL3* exon 2 (see Fig. 1B) was functional and involved in DNA methylation-dependent regulation of *F2RL3*, we assessed luciferase activity again having deleted the CEBP recognition sequence (pCpGL_*F2RL3*pro_exon2 CCAAT deletion). Finally, the HCAEC model was revisited in order to examine the impact of

differential DNA methylation on DNA-protein interactions at the locus using chromatin immunoprecipitation (ChIP) in cells cultured with 5-Azacytidine.

(iv) Differential platelet function in a human experiment

Forty-one never-smoking volunteers (aged 22-24 years) were recruited from the Accessible Resource for Integrated Epigenomic Studies (ARIES) substudy¹⁶ of the Avon Longitudinal Study of Parents and Children (ALSPAC)¹⁷ based on having high or low methylation at the F2RL3 CpG site cg03636183. Recruited individuals provided fresh blood samples that were immediately analysed for platelet reactivity, as assessed by stimulating platelet-rich plasma (PRP) with different concentrations of AYPGKF peptide, a specific agonist of PAR4. Platelet responses were measured using flow cytometry to detect the open conformation of the platelet $\alpha_{\text{IIIb}}\beta_3$ integrin and platelet surface exposure of P-selectin, both markers of platelet activation during haemostasis. To assess the specificity of any differences observed, the same measurements were made after PRP was treated with SFLLRN, a PAR1 specific agonist. DNA was extracted and targeted pyrosequencing of F2RL3 carried out to capture the same four positions described previously (Fig. 1B).

Previous studies have shown that the single nucleotide polymorphism (SNP), rs773902, located at 16,889,821 bp on chromosome 19 (Fig. 1B) is associated with platelet function^{9,11}. Using existing genetic data in the ALSPAC cohort¹⁷, we explored the potential impact of this variant both on methylation and platelet reactivity. Methods and results relating to this genetic analysis are described in the Supplementary Appendix (under the subheading 'Differential platelet function in a human experiment' in both the Materials and Methods and Additional results sections).

(v) Mendelian randomization

A two-step epigenetic Mendelian randomization (MR) strategy^{18,19} was used to estimate the causal relationship between smoking, DNA methylation and CVD outcomes (Fig. S1). In the first step, a genetic variant in the CHRNA5-A3-B4 gene cluster, rs1051730, was used as an instrument for smoking intensity in a one-sample MR design using individual level data from the Copenhagen City Heart Study. Causality was assessed through association of the variant with methylation at CpG 3 in groups stratified by smoking status²⁰. In the second step, we carried out a two-sample MR analysis^{21,22} using genetic variants reliably associated with F2RL3 DNA methylation at CpG 3 in results from the GoDMC Consortium (N=27,750, unpublished) and their effect estimates from association analyses for CVD outcomes in UK Biobank^{23,24} (n=407,141, using individual level data to calculate associations) and CARDIoGRAMplusC4D consortium²⁵ (max. n=184,305, using publicly available genomewide association study summary statistics accessed via MRBase²⁶). In UK Biobank, where individual level data was available, three disease outcomes were defined from the most general definition of CVD through ischaemic heart disease (IHD) to the most specific definition of AMI. Approximately equivalent disease definitions were available in CARDIoGRAMplusC4D (myocardial infarction for AMI; coronary heart disease (CHD) for IHD). Sensitivity analyses were performed in UK Biobank to investigate the potential impact of survivorship bias, confounding due to population stratification and smoking on our estimates.

Results

(i) F2RL3 Epidemiology

Observationally, smoking was associated with lower DNA methylation of *F2RL3* across all four CpG sites with the strongest association being seen at CpG 1 (Table S2). The

percentage DNA methylation at all four sites was highly correlated in current smokers

(pairwise correlations all r>0.77) and former smokers (r between 0.58 and 0.76) and was

moderately correlated in those who had never smoked (r between 0.28 and 0.56) (Fig. S2).

Amongst smokers, there appeared to be a dose-response relationship such that DNA

methylation was lowest in heavier smokers (Table S2).

In a sex- and age-adjusted model, the estimated odds of subsequent AMI observationally

was 1.33 (95% CI: 1.21, 1.45) higher per standard deviation (SD) decrease in F2RL3 DNA

methylation (at CpG_1) (Table S3A). This association persisted after adjustment for the

potential confounders of active smoking and exposure to passive smoking. Following

stratification of samples according to smoking status, a similar association was observed in

current or previous smokers (defined as 'ever smokers'), but not in those who had never

smoked, although there was no strong statistical evidence for a difference in estimates

between smoking groups (p-value for heterogeneity = 0.36). Adjustment for AHRR DNA

methylation (a more objective measure of smoking exposure than self-report 2-4) did not

substantially alter associations between F2RL3 DNA methylation and AMI, with a fully

adjusted model in the full sample yielding an estimated OR of 1.25 (95% CI: 1.11, 1.42) (Table

S3A, Fig. S3).

Similar patterns were observed for all-cause mortality in AMI cases assessed over a 23-year

period. A hazard ratio of 1.39 (95% CI: 1.22, 1.58) per SD decrease in F2RL3 DNA

methylation in the fully adjusted model suggests that observationally, F2RL3 DNA

methylation is associated with not only risk of AMI, but also with outcome following AMI (Table

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S4A, Fig. S4).

(ii) F2RL3 DNA methylation in a cell model

Exposure of cells to CSE reduced *F2RL3* DNA methylation both in HCAEC (at CpG_1 and CpG_2) and CMK cells (across all CpG sites measured) (Fig. 2A & C). This reduction in DNA methylation was accompanied by a 5.4 (95% CI: 3.9, 7.6, *p*<0.001) fold and 1.7 (95% CI: 1.2, 2.3, *p*<0.01) fold increase in *F2RL3* mRNA levels in HCAEC and CMK cells, respectively (Fig. 2B & D). In CMK cells, expression of the endogenous control, RPLP0, was unchanged. Culture of HCAEC with 5-Azacytidine to induce global DNA hypomethylation resulted in a 14.8 (95% CI: 4.5, 48.3, *p*<0.05) fold increase in *F2RL3* expression over untreated controls while no change in expression was seen in DMSO-treated cells.

(iii) Functional regulation of F2RL3

Insertion of a fragment of F2RL3 exon 2 containing CpG_1 to CpG_4 into a pGL3 reporter vector resulted in a 5.8-fold (95% CI: 3.0, 11.2, p=0.007) increase in luciferase activity compared to a pGL3 vector alone, suggesting that this fragment contains a transcriptional enhancer. Combining both the F2RL3 promoter and the F2RL3 exon 2 fragment in the pCpGL reporter vector (pCpGL_F2RL3pro_exon2) resulted in increased luciferase activity relative to the promotor only construct (Fig. 3) suggesting that the exon 2 region has enhancer activity that acts with the endogenous F2RL3 promoter. Mutation of the CEBP recognition sequence in exon 2 (pCpGL_F2RL3pro_exon2 CCAAT deletion) attenuated luciferase reporter gene activity (Fig. 3) suggesting that whilst this regulatory element was not completely responsible for expression, presence or absence is important and that the CEBP recognition sequence is necessary for full enhancer activity. Culture of HCAEC with the DNA methyltransferase inhibitor, 5-Azacytidine resulted in a 4.9-fold (95% CI: 1.7, 14.0, p=0.01) increased occupancy of the F2RL3 exon 2 CEBP recognition site with CEBP- β (a prototypical isoform abundantly expressed in haemopoietic tissue and endothelium²⁷), quantified by ChIP.

(iv) Differential platelet function in a human experiment

ALSPAC participants (see Tables S5 and S6 for descriptive statistics) recalled based on high (retrospective) DNA methylation (n=22) had on average higher contemporary DNA methylation values than the group recalled based on low DNA methylation (n=19) (Table S7; Fig. 4A). The largest difference in DNA methylation (4.8%) was observed at CpG_1 and the correlation across positions ranged from 0.41 to 0.80 (Table S8). The difference in methylation between the groups is small relative to the difference observed between smokers and non-smokers (Fig. S6). The allele frequency at rs773902 in those invited and recruited to this study is shown in Supplementary Tables S5, S6 and S11.

Comparison of dose response curves revealed lower mean half maximum effective concentration (EC_{50}) values for both integrin activation (EC_{50} , p=0.001) and P-selectin exposure (EC_{50} , p=0.046) in the low DNA methylation group (Table S9; Fig. 4B & C). These results correspond to an increase in responsiveness with lower DNA methylation. For example, at 75 μ M AYPGKF, the response in high methylation status individuals was 47.6% compared to 68.6% in the low methylation status individuals, for integrin activation. For P-selectin exposure, the equivalent responses were 21.1% versus 35.6%. These differences could not be explained either by differences in hematological measures (Table S10) or by other measured confounders (Table S11). No between-group differences were observed after the stimulation of platelets via a PAR1-specific agonist (Table S9; Fig. 4D & E). Furthermore, we found no evidence of a between-group difference in the expression of the individual components of integrin (CD41 and CD61) in basal (non-stimulated) samples (Table S9). Accounting for DNA methylation group (high/low), linear regression of integrin activation

EC₅₀ on DNA methylation at CpG_1 gave evidence of a 1.10 μ M (95% CI: -0.26,2.47) decrease in EC₅₀ per unit (%) decrease in DNA methylation (Fig. 4F).

(v) Mendelian randomization

In the Copenhagen City Heart Study, each copy of the minor allele of rs1051730, which is associated with an 0.83 increase in the number of cigarettes smoked per day of (95% CI: 0.24, 1.43) amongst current smokers (Table S12), was associated with decreases in *F2RL3* DNA methylation at CpG_3 of 1.10% (95% CI: -1.93, -0.28) in current smokers and 0.52% (95% CI -1.23, 0.19) in former smokers (Table S13) (we present results from CpG_3, which is the only *F2RL3* site available on the Illumina 450k array (corresponding to cg03636183)). In never smokers, there was no clear evidence that rs1051730 was associated with *F2RL3* DNA methylation (beta per minor allele: -0.08%, 95% CI: -0.78, 0.63). Whilst this apparent lack of association of rs1051730 with methylation in never smokers supports the use of this SNP as an instrument for smoking intensity, power was limited to test for differences between smoking groups (p-value for heterogeneity=0.18). A causal effect estimate was not calculated because the instrument used is not considered to be a good proxy for lifetime exposure to tobacco and therefore, such estimates would likely be biased²⁰.

In UK Biobank, causal estimates for the effect of *F2RL3* DNA methylation on CHD/IHD disease risk were generated, with the odds of disease being 1.04 (95% CI: 1.00, 1.08) given a one SD decrease in methylation (Fig. 5). The same estimate generated using data from CARDIoGRAMplusC4D for the equivalent phenotype of coronary heart disease yielded an OR of 1.02 (95% CI: 0.95, 1.09) and the meta-analysed estimate from the two datasets was 1.03 (95% CI: 1.00, 1.07). An analysis in UK Biobank of incident fatal events generated imprecise estimates (Fig. S9). When repeated in a subset of UK Biobank participants

designated as 'white British', effect estimates are consistent (IHD: OR 1.05 (95% CI: 1.00,1.10)) (Fig. S10). Additional analysis performed in UK Biobank provided no clear evidence of a difference in estimates for ever smokers versus never smokers (Fig. S11). There appeared to be no strong evidence for a causal effect of *F2RL3* methylation on the broadest categorisation of CVD in UK Biobank which includes non-thrombotic events (OR 0.99 (95% CI: 0.97, 1.02) (Fig. 5). Results for analyses using all SNPs separately (including rs773902) and for sensitivity analyses can be found in Supplementary Appendix (Fig. S8 – S13) for both UK Biobank and CARDIoGRAMplusC4D.

Discussion

Until now, little direct and causal evidence has been available linking environmental exposure, epigenetic regulation and health outcomes. We have been able to unify evidence from multiple independent sources to address this and to specifically target platelet function as a modifiable aetiological component of smoking-related cardiovascular risk. Observationally, we were able to show that one SD decrease in DNA methylation at *F2RL3* was associated with a 25% increase in the odds of AMI. *In vitro*, short-term exposure of cells to cigarette smoke yielded reductions in *F2RL3* DNA methylation and increased gene expression. With this, transcriptional assays flagged a role for a CEBP recognition sequence in modulating the enhancer activity of *F2RL3* exon 2 and in human, lower DNA methylation at *F2RL3* was associated with increased platelet reactivity.

Cell-based modelling in two CVD-relevant cell types gave evidence of both differential DNA methylation and expression at F2RL3 because of exposure to aqueous CSE. Functional analysis of the expression of PAR4 identified a CEBP binding site in exon 2 of F2RL3 as important and occupancy of this site by CEBP- β was shown by ChIP to increase in response

to global demethylation. CEBP binding to an identical CCAAT recognition site at a different locus (MLH1), is known to be reduced by DNA methylation of a CpG residue in an identical relative position to the CCCAT recognition sequence to that observed with CpG_1²⁸. Together, these findings suggest that F2RL3 expression could be in part constrained by constitutive DNA methylation of CpG sites within an exon 2 enhancer, with methylation reducing CEBP- β occupancy and enhancer activity – smoking disturbs this regulation, reducing methylation and increasing CEBP- β occupancy and F2RL3 expression. Evidence in support of this hypothesis comes from a recent transcriptome-wide association study that revealed an association between F2RL3 expression assessed in lymphoblastoid cell lines (LCLs) and smoking (n=92 current versus n=364 never smokers)²⁹. However, no relationship between F2RL3 expression and mortality was observed²⁹ and the same association was not seen in a similar study based on whole blood gene expression (n=1,421 current versus n=4,860 never smokers)³⁰.

Recruitment and fresh blood sample collection in participants selected based on DNA methylation at *F2RL3* was able not only to recapitulate a DNA methylation gradient independent of smoking, but to also show that this was associated with platelet activation. Although the increase in platelet responsiveness may be directly related to increased PAR4 expression, leading to a leftward shift in a concentration response curve, mechanistically it is possible that this is a result of a change in heterodimer arrangement for PAR4 with other associated GPCRs. It is known, for example, that PAR4 heterodimerises with PAR1 and with P2Y12, and an alteration in the stoichiometry of the association may lead to an altered responsiveness to PAR4 agonism^{31,32}. It will therefore be important to determine whether this underlies part of the increased responsiveness when changes in methylation of *F2RL3* gene occur, either naturally or induced by smoking.

Observational evidence was complemented by an MR analysis designed to interrogate the extent to which this relationship is likely to be causal. We were able to estimate the likely causal effect of differential DNA methylation at *F2RL3* on disease, at least in the subcategories of CVD involving coronary thrombosis. It is important to consider that estimates of this nature are subject to the potential complicating factors specific to both the underlying aetiology of these effects and also the nature of the sampling frames used to examine them. For example, we anticipate survivorship bias to be a complicating factor in this analysis. Cases represent a mixture of incident and prevalent disease instances and since the likelihood of death at first presentation is different across the subcategories of disease (AMI, IHD, CVD) the extent of the bias is likely to be different across the different outcomes and may be expected to interact with environmental factors such as smoking. Despite this, causal effect estimates from an analysis in UK Biobank of incident fatalities fell within the 95% confidence interval of estimates from observational analyses and the signals of association in causal analysis were persistent – an important observation when set into the context of the other evidence sources in this investigation.

Differences between the estimated effect of *F2RL3* DNA methylation on risk of AMI from the observational work conducted in CCHS (OR 1.25, 95% CI: 1.11,1.42) and the two sample MR analysis in UK Biobank (1.02, 95% CI: 0.94,1.10) are difficult to assess given precision and the non-specificity of observational estimates, but are not unexpected. In the observational setting, methylation at *F2RL3* is essentially acting as a proxy for exposure to cigarette smoke and therefore, the effect estimate in this case incorporates not only all pathways from smoking to AMI (with PAR4 expression being potentially only one of many), but also all pathways between confounders of smoking and AMI (e.g. alcohol intake,

socioeconomic position, educational attainment). In contrast, by using genetic determinants of *F2RL3* DNA methylation we are able to restrict our attention to that pathway alone and therefore the effect estimate from the MR should represent only the effect of methylation at *F2RL3* on the CVD outcome (provided that the standard assumptions of MR are not violated).

Combined evidence here not only implicates *F2RL*3 DNA methylation as a likely contributory pathway from smoking to disease risk, but from any feature potentially influencing F2RL3 regulation in a similar manner. It has been demonstrated that a relatively large proportion of the variation observed in DNA methylation across the genome arises from genetic perturbation³³, in particular *cis*-acting loci located close to the DNA methylation site they control³⁴. Results from the recent GoDMC (unpublished) used here suggest a number of genetic variants in F2RL3 are associated with methylation at the locus. The difference in minor allele frequency at rs773902 observed in the two arms of our recall experiment suggest part of the non-tobacco smoking related natural variation in DNA methylation at F2RL3 may be due to genotype at this SNP; similar dual (genetic and environmental) control of DNA methylation has been observed at other loci³⁵. When combined with the fact that residue 120 in PAR4 is not within a protein region that is essential for receptor function in the highly homologous PAR1 or in a consensus model structure for all class A GPCRs³⁶, it is possible that the associations that have previously been observed between rs773902 and platelet aggregation and reactivity are driven by methylation rather than direct functional effects on the expressed protein.

However, the possibility of this SNP exerting a pleiotropic effect (acting both on DNA methylation *and* PAR4 function directly) cannot be ruled out. There is currently incomplete evidence concerning whether or not the difference in platelet reactivity seen with rs773902

genotype can be attributed to changes in PAR4 expression levels. Despite rs773902 being found to explain 48% of variability in PAR4 reactivity, Edelstein *et al.* $(2013)^9$ observed no association between rs773902 and PAR4 protein level and no correlation between expression levels and PAR4 reactivity. Similarly, Morikawa *et al.* $(2018)^{11}$ found surface expression of PAR4 to be comparable across homozygote genotype groups. Results from a search for *F2RL3* expression quantitative trait loci (eQTLs) in data from the Genotype-Tissue Expression Project (GTEx) showed rs773902 as being associated with expression in both adipose-subcutaneous (n=385, $p=1.8 \times 10^{-05}$) and esophagus-mucosa tissue (n=358, $p=1.1 \times 10^{-05}$) whilst other nearby variants acted as eQTLs in other tissues (Table S17A) and in blood³⁸ (Table S17B).

We have begun to characterise the pathway from reduced *F2RL3* DNA methylation to increased risk of cardiovascular events but further work is needed to fully understand the mechanisms behind DNA methylation related risk at this locus. It has been proposed that activated platelets have key thromboinflammatory activities with platelets being able to both respond and contribute to inflammatory signals^{39,40}. Therefore, the increased activation of platelets that we see in response to decreased DNA methylation may be influenced by or have downstream effects on inflammation⁴¹. Given that an important part of the development of risk may be associated with increased responsiveness of PAR4 to thrombin, development of PAR4 antagonists as novel antithrombotics is likely to be an attractive intervention³². Indeed this is now being realised through the development of several new drug compounds that enable highly specific inhibition of the platelet PAR4 receptor and which potentially have the additional advantage of lower bleeding risk compared with anti-platelet drugs that target other receptors^{42–45}. Most recently, French *et al.* (2018)⁴⁶ have added a function-blocking PAR4 antibody to the list of potential PAR4-targeting antithrombotic therapies; using this

candidate, they demonstrate inhibition of PAR4 cleavage and activation irrespective of

genotype at rs773902. In addition, evidence supporting the combinatorial use of traditional

anti-coagulants and new agents along with aspirin, anti-platelet drugs and other treatments

suggests that a greater understanding of any individual's coagulation profile may be

advantageous in tailoring intervention^{47–52}.

The translational implications of this research are heightened by our growing understanding

of the temporal nature of DNA methylation marks. It has been suggested that it can take

many years from smoking cessation for DNA methylation levels to return to the level of never

smokers, and that the rate of change is CpG site-specific^{2,53,54}. In our own collections, it is

evident that smoking-induced DNA hypomethylation of the F2RL3 CpG sites persists for

decades after tobacco smoking cessation (Fig. 6). This observation is consistent with the

elevated mortality risk that may be seen for ex-cigarette smokers, even after they have given

up smoking for many years^{55,56} and has obvious implications for the design of therapy.

In summary, the observation that variation in DNA methylation at *F2RL3* appears to have an

impact on platelet reactivity suggests this as a pathway through which smoking and

potentially other factors affect CVD risk. There are clear therapeutic implications for this work

and there may be behavioural and policy implications for this work in a broader context

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following further investigation.

References and Notes

- 1. Breitling, L. P., Yang, R., Korn, B., Burwinkel, B. & Brenner, H. Tobacco-Smoking-Related Differential DNA Methylation: 27K Discovery and Replication. *Am. J. Hum. Genet.* **88,** 450–457 (2011).
- 2. Zeilinger, S. *et al.* Tobacco Smoking Leads to Extensive Genome-Wide Changes in DNA Methylation. *PLoS One* **8**, (2013).
- 3. Sun, Y. V *et al.* Epigenomic association analysis identifies smoking-related DNA methylation sites in African Americans. *Hum Genet* **132**, 1027–1037 (2013).
- 4. Joehanes, R. *et al.* Epigenetic Signatures of Cigarette Smoking. *Circ. Genet.* **9,** 436–447 (2016).
- 5. Tsaprouni, L. G. *et al.* Cigarette smoking reduces DNA methylation levels at multiple genomic loci but the effect is partially reversible upon cessation. *Epigenetics* **9**, 1382–1396 (2014).
- Zhang, Y. et al. F2RL3 methylation, lung cancer incidence and mortality. Int. J. Cancer
 137, 1739–1748 (2015).
- 7. Zhang, Y. *et al.* F2RL3 methylation in blood DNA is a strong predictor of mortality. *Int J Epidemiol* **43**, 1215–1225 (2014).
- 8. Kahn, M. L., Nakanishi-Matsui, M., Shapiro, M. J., Ishihara, H. & Coughlin, S. R. Protease-activated receptors 1 and 4 mediate activation of human platelets by thrombin. *J. Clin. Invest.* **103**, 879–887 (1999).
- 9. Edelstein, L. C. *et al.* Common variants in the human platelet PAR4 thrombin receptor alter platelet function and differ by race. *Blood* **124**, 3450–3458 (2014).
- Norman, J. E. et al. Protease-Activated Receptor 4 Variant p.Tyr157Cys Reduces
 Platelet Functional Responses and Alters Receptor Trafficking. Arter. Thromb Vasc
 Biol 36, 952–960 (2016).

- 11. Morikawa, Y. *et al.* Protease-activated receptor-4 (PAR4) variant influences on platelet reactivity induced by PAR4-activating peptide through altered Ca 2+ mobilization and ERK phosphorylation in healthy Japanese subjects. *Thromb. Res.* **162**, 44–52 (2018).
- 12. Teasdale, J. E., Newby, A. C., Timpson, N. J., Munafo, M. R. & White, S. J. Cigarette smoke but not electronic cigarette aerosol activates a stress response in human coronary artery endothelial cells in culture. *Drug Alcohol Depend* **163**, 256–260 (2016).
- 13. Teasdale, J. E. *et al.* Cigarette smoke extract profoundly suppresses TNFalphamediated proinflammatory gene expression through upregulation of ATF3 in human coronary artery endothelial cells. *Sci Rep* **7**, 39945 (2017).
- Christman, J. K. 5-Azacytidine and 5-aza-2'-deoxycytidine as inhibitors of DNA methylation: mechanistic studies and their implications for cancer therapy. *Oncogene* 21, 5483–5495 (2002).
- 15. Komatsu, N. *et al.* Growth and differentiation of a human megakaryoblastic cell line, CMK. *Blood* **74**, 42–8 (1989).
- 16. Relton, C. L. *et al.* Data Resource Profile: Accessible Resource for Integrated Epigenomic Studies (ARIES). *Int J Epidemiol* **44**, 1181–1190 (2015).
- 17. Boyd, A. *et al.* Cohort Profile: The 'Children of the 90s'--the index offspring of the Avon Longitudinal Study of Parents and Children. *Int J Epidemiol* **42**, 111–127 (2013).
- 18. Relton, C. L. & Davey Smith, G. Two-step epigenetic Mendelian randomization: a strategy for establishing the causal role of epigenetic processes in pathways to disease. *Int J Epidemiol* **41,** 161–176 (2012).
- Davey Smith, G. & Ebrahim, S. 'Mendelian randomization': can genetic epidemiology contribute to understanding environmental determinants of disease? *Int. J. Epidemiol.* 32, 1–22 (2003).
- 20. Taylor, A. E. et al. Mendelian randomization in health research: Using appropriate

- genetic variants and avoiding biased estimates. Econ Hum Biol 13, 99–106 (2014).
- 21. Pierce, B. L. & Burgess, S. Efficient Design for Mendelian Randomization Studies: Subsample and 2-Sample Instrumental Variable Estimators. *Am. J. Epidemiol.* **178**, 1177–1184 (2013).
- 22. Yavorska, O. & Burgess, S. MendelianRandomization: an R package for performing Mendelian randomization analyses using summarized data. *Int J Epidemiol* (2017).
- 23. Collins, R. What makes UK Biobank special? *Lancet* **379**, 1173–1174 (2012).
- 24. Bycroft, C. *et al.* Genome-wide genetic data on ~500,000 UK Biobank participants. *bioRxiv* (2017).
- 25. Nikpay, M. *et al.* A comprehensive 1,000 Genomes-based genome-wide association meta-analysis of coronary artery disease. *Nat Genet* **47**, 1121–1130 (2015).
- 26. Hemani, G. et al. MR-Base: a platform for systematic causal inference across the phenome using billions of genetic associations. (2017). doi:https://doi.org/10.1101/078972
- 27. Brunelli, L., Cieslik, K. A., Alcorn, J. L., Vatta, M. & Baldini, A. Peroxisome proliferator-activated receptor-delta upregulates 14-3-3 epsilon in human endothelial cells via CCAAT/enhancer binding protein-beta. *Circ Res* **100**, e59-71 (2007).
- 28. Deng, G., Chen, A., Pong, E. & Kim, Y. S. Methylation in hMLH1 promoter interferes with its binding to transcription factor CBF and inhibits gene expression. *Oncogene* **20**, 7120–7127 (2001).
- 29. Harris, S. E. *et al.* Age-related gene expression changes, and transcriptome wide association study of physical and cognitive aging traits, in the Lothian Birth Cohort 1936. *Aging (Albany. NY)*. **9,** 2489–2503 (2017).
- 30. Huan, T. *et al.* A Whole-Blood Transcriptome Meta-Analysis Identifies Gene Expression Signatures of Cigarette Smoking. *Hum. Mol. Genet.* **25**, ddw288 (2016).

- 31. Leger, A. J. *et al.* Blocking the protease-activated receptor 1-4 heterodimer in platelet-mediated thrombosis. *Circulation* **113**, 1244–54 (2006).
- 32. Rwibasira Rudinga, G., Khan, G. & Kong, Y. Protease-Activated Receptor 4 (PAR4): A Promising Target for Antiplatelet Therapy. *Int. J. Mol. Sci.* **19**, 573 (2018).
- 33. McRae, A. F. *et al.* Contribution of genetic variation to transgenerational inheritance of DNA methylation. *Genome Biol* **15**, (2014).
- 34. Gaunt, T. R. *et al.* Systematic identification of genetic influences on methylation across the human life course. *Genome Biol* **17**, (2016).
- 35. Bauer, T. *et al.* Environment-induced epigenetic reprogramming in genomic regulatory elements in smoking mothers and their children. *Mol Syst Biol* **12**, 861 (2016).
- 36. Venkatakrishnan, A. J. *et al.* Molecular signatures of G-protein-coupled receptors.

 Nature **494**, 185–194 (2013).
- 37. Lonsdale, J. et al. The Genotype-Tissue Expression (GTEx) project. Nat. Genet. 45, 580–585 (2013).
- 38. Westra, H.-J. *et al.* Systematic identification of trans eQTLs as putative drivers of known disease associations. *Nat. Genet.* **45**, 1238–1243 (2013).
- 39. Stokes, K. Y. & Granger, D. N. Platelets: a critical link between inflammation and microvascular dysfunction. *J Physiol* **590**, 1023–1034 (2012).
- 40. Montagnana, M. *et al.* Inflammation and platelet activation in peripheral arterial occlusive disease. *Int J Angiol* **16,** 84–88 (2007).
- 41. Jhun, M. A. *et al.* Modeling the Causal Role of DNA Methylation in the Association Between Cigarette Smoking and Inflammation in African Americans: A 2-Step Epigenetic Mendelian Randomization Study. *Am J Epidemiol* **186**, 1149–1158 (2017).
- 42. Wong, P. C. *et al.* Blockade of protease-activated receptor-4 (PAR4) provides robust antithrombotic activity with low bleeding. *Sci Transl Med* **9**, (2017).

- 43. Young, S. E., Duvernay, M. T., Schulte, M. L., Lindsley, C. W. & Hamm, H. E. Synthesis of indole derived protease-activated receptor 4 antagonists and characterization in human platelets. *PLoS One* **8**, e65528 (2013).
- 44. French, S. L. *et al.* Inhibition of protease-activated receptor 4 impairs platelet procoagulant activity during thrombus formation in human blood. *J. Thromb. Haemost.* **14,** 1642–1654 (2016).
- 45. Wilson, S. J. et al. PAR4 (Protease-Activated Receptor 4) Antagonism With BMS-986120 Inhibits Human Ex Vivo Thrombus Formation. *Arter. Thromb Vasc Biol* **38**, 448–456 (2018).
- 46. French, S. L. *et al.* A function-blocking PAR4 antibody is markedly antithrombotic in the face of a hyperreactive PAR4 variant. *Blood Adv.* **2**, 1283–1293 (2018).
- 47. Ohman, E. M. *et al.* Clinically significant bleeding with low-dose rivaroxaban versus aspirin, in addition to P2Y12 inhibition, in acute coronary syndromes (GEMINI-ACS-1): a double-blind, multicentre, randomised trial. *Lancet* **389**, 1799–1808 (2017).
- 48. Udell, J. A. *et al.* Long-term dual antiplatelet therapy for secondary prevention of cardiovascular events in the subgroup of patients with previous myocardial infarction: a collaborative meta-analysis of randomized trials. *Eur Hear. J* **37**, 390–399 (2016).
- 49. Mega, J. L. *et al.* Rivaroxaban in patients with a recent acute coronary syndrome. *N Engl J Med* **366**, 9–19 (2012).
- 50. Eikelboom, J. W. *et al.* Rivaroxaban with or without Aspirin in Stable Cardiovascular Disease. *N Engl J Med* **377**, 1319–1330 (2017).
- 51. Braunwald, E. An Important Step for Thrombocardiology. *N Engl J Med* **377**, 1387–1388 (2017).
- 52. Weitz, J. I. et al. Rivaroxaban or Aspirin for Extended Treatment of Venous Thromboembolism. N Engl J Med 376, 1211–1222 (2017).

- 53. Wan, E. S. *et al.* Cigarette smoking behaviors and time since quitting are associated with differential DNA methylation across the human genome. *Hum. Mol. Genet.* **21**, 3073–3082 (2012).
- 54. Zhang, Y., Yang, R., Burwinkel, B., Breitling, L. P. & Brenner, H. F2RL3 methylation as a biomarker of current and lifetime smoking exposures. *Env. Heal. Perspect* **122,** 131–137 (2014).
- 55. Ben-Shlomo, Y., Smith, G. D., Shipley, M. J. & Marmot, M. G. What determines mortality risk in male former cigarette smokers? *Am. J. Public Health* **84,** 1235–1242 (1994).
- 56. Mons, U. *et al.* Impact of smoking and smoking cessation on cardiovascular events and mortality among older adults: meta-analysis of individual participant data from prospective cohort studies of the CHANCES consortium. *BMJ* **350**, h1551 (2015).
- 57. Kent, W. J. et al. The human genome browser at UCSC. Genome Res. 12, 996–1006 (2002).

Acknowledgments

The authors would like to acknowledge Elizabeth Aitken at the University of Bristol for her contribution to the laboratory work which is presented in the 'F2RL3 DNA methylation in a cell model' section of the methods.

Funding: This work was specifically supported by the Medical Research Council Integrative Epidemiology Unit (MC UU 12013/3). NJT is a Wellcome Trust Investigator (202802/Z/16/Z) and works within the University of Bristol NIHR Biomedical Research Centre (BRC). LJC is supported by NJT's Wellcome Trust Investigator grant (202802/Z/16/Z). NJT, LJC, AT, CR and GDS work in the Medical Research Council Integrative Epidemiology Unit (IEU) at the University of Bristol which is supported by the Medical Research Council (MC UU 00011/1, MC UU 00011/5) and the University of Bristol. NJT and CR are supported by the CRUK Integrative Cancer Epidemiology Programme (C18281/A19169). GDS and AWP are funded by the British Heart Foundation (AA/18/1/34219). This study was supported by the NIHR Biomedical Research Centre at the University Hospitals Bristol NHS Foundation Trust and the University of Bristol. The views expressed in this publication are those of the author(s) and not necessarily those of the NHS, the National Institute for Health Research or the Department of Health. The study was supported by the NIHR Bristol Biomedical Research Unit in Cardiovascular Medicine and by British Heart Foundation, grants PG/11/44/28972, FS/12/77/29887 and CH95/001. Funding was also provided by programme and project support from the British Heart Foundation to AWP and KT (RG/15/16/31758, PG/15/96/31854, PG/13/14/30023).

Avon Longitudinal Study of Parents and Children (ALSPAC): We are extremely grateful to all the families who took part in this study, the midwives for their help in recruiting them and the whole ALSPAC team, which includes interviewers, computer and laboratory technicians,

clerical workers, research scientists, volunteers, managers, receptionists and nurses. The

UK Medical Research Council and the Wellcome Trust (Grant ref: 102215/2/13/2) and the

University of Bristol provide core support for ALSPAC.

ALSPAC children were genotyped using the Illumina HumanHap550 quad chip genotyping

platforms. GWAS data was generated by Sample Logistics and Genotyping Facilities at the

Wellcome Sanger Institute and LabCorp (Laboratory Corporation of America) using support

from 23andMe. ALSPAC mothers were genotyped using the Illumina human660W-quad

array at Centre National de Génotypage (CNG) and genotypes were called with Illumina

GenomeStudio.

ARIES was funded by the BBSRC (BBI025751/1 and BB/I025263/1). ARIES is maintained

under the auspices of the MRC Integrative Epidemiology Unit at the University of Bristol

(MC_UU_12013/2 and MC_UU_12013/8).

Copenhagen City Heart Study (CCHS): We acknowledge participants and team of the

Copenhagen City Heart Study. The Danish Heart Foundation and the Capital Region of

Denmark supported the CCHS.

UK Biobank: This research has been conducted using the UK Biobank Resource (application

15825).

Data from ALSPAC is made available to researchers through a standard application process

(see website). Data from CCHS is made available to researchers upon application to and

approval by the Steering Committee.

The Genotype-Tissue Expression (GTEx) Project was supported by the Common Fund of the

Office of the Director of the National Institutes of Health, and by NCI, NHGRI, NHLBI, NIDA,

NIMH, and NINDS. The data used for the analyses described in this manuscript were

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obtained from the GTEx Portal on 04/07/18.

Author contributions

The authors contributed as follows (roles as defined at: https://wellcomeopenresearch.org/for-authors/article-guidelines/research-articles):

Conceptualization: N.J.T., G.D.S, C.R., A.D.M., A.W.P. & S.J.W. Data curation: B.G.N., A.T-H. & S.E.B. Formal analysis: L.J.C., A.E.T., C.M.W., K.T & S.J.W. Funding acquisition: N.J.T., A.W.P & S.J.W. Investigation: L.J.C., A.E.T., S.J.W., C.M.W., K.T., M.T.v.d.B., M.J., M.B., M.T.H., L.F., A.G., G.G.J.H., J.L.M. & J.E.T. Methodology: J.E.T., M.J., M.B., M.T.H & L.P. Supervision: N.J.T., A.D.M., A.W.P & S.J.W. Writing – original draft preparation: L.J.C., A.E.T & S.J.W. Writing – review & editing: All authors.

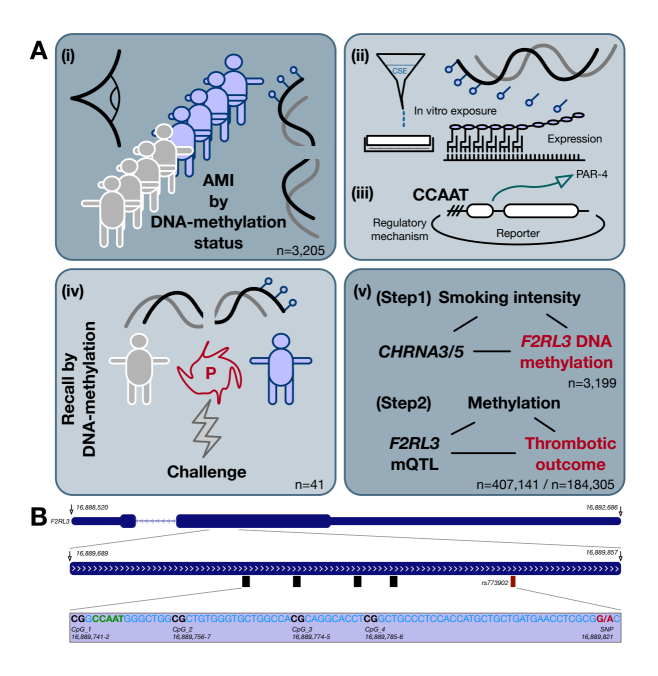


Fig. 1. Overview of methods

(A) Infographic to describe the five components of the study (i) In a population-based

analysis, the observational association between DNA hypomethylation of F2RL3 and

increased risk of cardiovascular disease was quantified, focusing specifically on acute

myocardial infarction (AMI). (ii) The effect of exposure to cigarette smoke extract on DNA

methylation at F2RL3 and expression of PAR4 in primary human coronary artery endothelial

cells (HCAEC) and acute megakaryocytic leukemia (CMK) cells was tested experimentally.

(iii) The impact of a DNA methylation-sensitive CCAAT binding site on F2RL3 expression

was examined to elucidate the mechanism linking DNA methylation to regulation. (iv) The

impact of differential DNA methylation at *F2RL3* on platelet function and reactivity in humans

was tested in a recall study. (v) A two-step Mendelian randomization strategy was used to

assess evidence for causal relationships between smoking, DNA methylation and

cardiovascular disease outcomes (data from UK Biobank, n=407,141 and

CARDIoGRAMplusC4D, n=184,305).

(B) Schematic to show genomic context of the F2RL3 DNA methylation sites. Genomic

position and exon structure of F2RL3 on chromosome 19, with part of exon 2 expanded to

show the positions of the four DNA methylation sites CpG 1 to CpG 4 that were assessed

by pyrosequencing. Also shown is the single nucleotide polymorphism (SNP) rs773902

(highlighted red) and the CCAAT binding factor recognition sequence (highlighted green).

CpG 3 corresponds to the CpG labelled cq03636183 on the Illumina Infinium Human

Methylation450 BeadChip (450K) array. Figure produced using UCSC Genome Browser⁵⁷

based on Genome Reference Consortium Human Build 38 patch release 7 (GRCh38.p7).

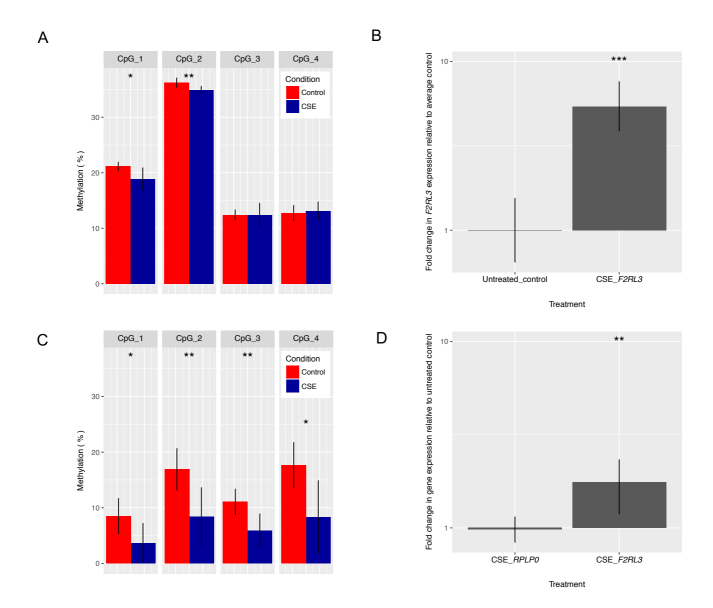


Fig. 2 Cigarette smoke exposure and DNA methylation sensitive regulation of F2RL3

expression in human coronary artery endothelial cells (HCAEC) and acute

megakaryocytic leukemia (CMK) cells

(A) Exposure of HCAECs to 48 hours of cigarette smoke extract (CSE; blue bars, n=3)

reduced DNA methylation at CpG_1 and CpG_2 by approximately 10% compared to

untreated controls (red bars, n=3). There were no observed changes in DNA methylation at

sites CpG 3 and CpG 4. Data presented are means with 95% confidence intervals and p-

values from a two-sample t-test (* = p < 0.05, ** = p < 0.01). (B) Exposure of HCAECs to 48

hours of CSE led to a 5.4-fold increase in F2RL3 expression over untreated control cells.

Data presented are means with 95% confidence intervals and p-values from a t-test (*** =

p < 0.001). (C) Exposure of CMKs to 96 hours of CSE (blue bars, n=4) reduced DNA

methylation across all CpG sites by approximately 50% compared to untreated controls (red

bars, n=4). Data presented are means with 95% confidence intervals and p-values from a

two-sample t-test (* = p<0.05, ** = p<0.01). **(D)** Exposure of CMKs to 96 hours of CSE led to

a 1.71-fold increase in F2RL3 expression over untreated control, whilst expression of the

endogenous control RPLP0 was unchanged (n=5). Data are presented as means with 95%

confidence intervals and p-values from a t-test (** = p < 0.01).

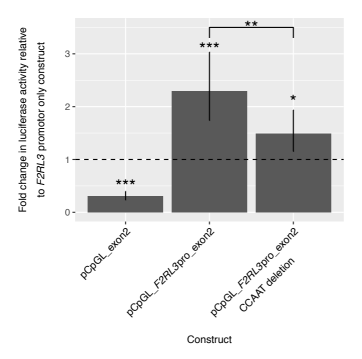
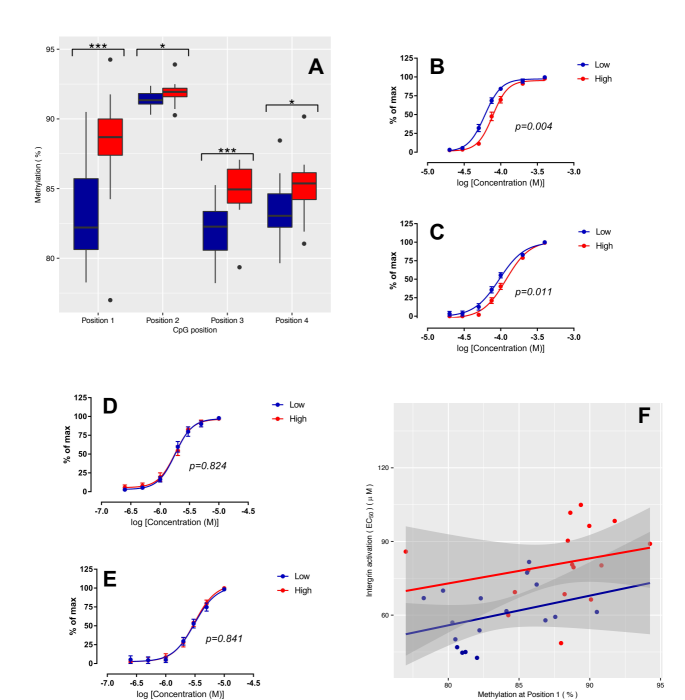


Fig. 3 Enhancer activity of the F2RL3 exon 2 region in HEK-293 cells.

Basal activity of luciferase was observed with a pCpGL reporter vector containing the 2kB promoter region of F2RL3 immediately upstream of the F2RL3 transcription start site (pCpGL_F2RL3pro; represented as the baseline level indicated by the dashed line at 1-fold). Insertion of the F2RL3 exon 2 fragment alone into the pCpGL vector (pCpGL_exon2) resulted in low level (below baseline), but measurable luciferase activity. Luciferase activity was increased in a pCpGL reporter vector containing both the F2RL3 promoter region and the exon 2 fragment (pCpGL_F2RL3pro_exon2). This enhancer effect of the F2RL3 exon 2 fragment was abrogated by deletion of the CCAAT recognition site within the exon 2 fragment (pCpGL_F2RL3pro_exon2 CCAAT deletion). Data presented are means with 95% confidence intervals and p-values from a t-test comparing expression to baseline where * appear directly above the bar and comparing expression with and without the CCAAT deletion where * appears between bars (* = p < 0.05, ** = p < 0.01, *** = p < 0.001).



80

-7.0

-6.5

-6.0

-5.5

log [Concentration (M)]

-5.0

Fig. 4 Differential platelet reactivity between groups of ALSPAC participants selected on the basis of low (blue) or high (red) DNA methylation during

childhood and adolescence.

(A) Boxplot showing the between group difference in DNA methylation at the time of platelet reactivity assessment at four CpG positions in F2RL3 as assessed by two-sample Wilcoxon rank-sum (Mann-Whitney) test (* = p<0.05, ** = p<0.01, *** = p<0.001); (B & C) Levels of $\alpha_{IIb}\beta_3$ integrin (B) and α -granule P-selectin exposure (C) following platelet stimulation with the PAR4-specific agonist peptide, AYPGKF. P-values derived from a by-group comparison of dose response curves carried out by two-way ANOVA; (D & E) Levels of $\alpha_{IIb}\beta_3$ integrin (D) and α -granule P-selectin exposure (E) following platelet stimulation with the PAR-1-specific agonist peptide, SFLLRN. P-values derived from a by-group comparison of dose response curves carried out by two-way ANOVA; (F) Linear relationship between DNA methylation at CpG_1 and $\alpha_{IIb}\beta_3$ integrin EC50 after stimulation (after removal of outliers identified by robust regression of $\alpha_{IIb}\beta_3$ integrin EC50 on DNA methylation group (high/low)).

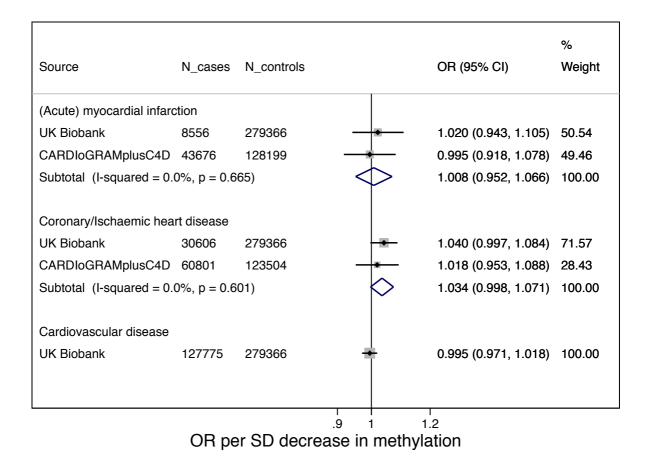


Fig. 5 Forest plot of odds ratios for CVD outcomes for each standard deviation decrease in *F2RL3* DNA methylation.

Results shown for UK Biobank and CARDIoGRAMplusC4D using a multi-SNP instrument. Where equivalent outcomes were available in both datasets, results were meta-analysed (acute myocardial infarction in UK Biobank matched with myocardial infarction (MI) in CARDIoGRAMplusC4D; ischaemic heart disease matched with coronary heart disease (CHD) in CARDIoGRAMplusC4D). Effect estimates represent the OR (95% CI) for each outcome per one standard deviation unit decrease in DNA methylation at F2RL3 (CpG_3 / cg03636183). Heterogeneity (Cochran's Q Statistic) across SNPs: p>0.35 for all outcomes in UK Biobank; p=0.045 for MI in CARDIoGRAMplusC4D; p=0.094 for CHD in CARDIoGRAMplusC4D.

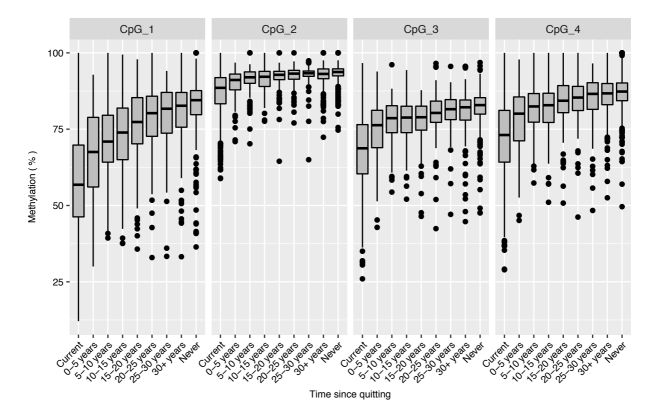


Fig. 6 DNA methylation (%) at *F2RL3* by time since quitting amongst participants in the Copenhagen City Heart Study.

Box-and-whisker plot of DNA methylation percentage at each CpG of *F2RL3* according to time since quitting tobacco smoking in former smokers. DNA methylation is also presented for current smokers and never smokers. N (with at least one DNA methylation value) for each group is as follows: Current: 1,616, 0-5 years: 170, 5-10 years: 138, 10-15 years: 131: 15-20 years: 110, 20-25 years: 100, 25-30 years: 75, 30+ years: 208, Never: 564.