

Bivariate genetic modelling of the response to an oral glucose tolerance challenge: A gene \times environment interaction approach

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Abstract

Aims/hypothesis Twin and family studies have shown the importance of genetic factors influencing fasting and 2 h glucose and insulin levels. However, the genetics of the physiological response to a glucose load has not been thoroughly investigated.

Methods We studied 580 monozygotic and 1,937 dizygotic British female twins from the Twins UK Registry. The effects of genetic and environmental factors on fasting and 2 h glucose and insulin levels were estimated using univariate genetic modelling. Bivariate model fitting was used to investigate the glucose and insulin responses to a glucose load, i.e. an OGTT.

Results The genetic effect on fasting and 2 h glucose and insulin levels ranged between 40% and 56% after adjustment for age and BMI. Exposure to a glucose load resulted

in the emergence of novel genetic effects on 2 h glucose independent of the fasting level, accounting for about 55% of its heritability. For 2 h insulin, the effect of the same genes that already influenced fasting insulin was amplified by about 30%.

Conclusions/interpretation Exposure to a glucose challenge uncovers new genetic variance for glucose and amplifies the effects of genes that already influence the fasting insulin level. Finding the genes acting on 2 h glucose independently of fasting glucose may offer new aetiological insight into the risk of cardiovascular events and death from all causes.

Keywords Bivariate genetic modelling · Gene \times environment interaction · Heritability · Insulin · Oral glucose tolerance test · Twin study

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Abbreviations

A	Additive genetic effect
As	Specific additive genetic effect
AIC	Akaike's information criterion
C	Shared environmental effect
Cs	Specific shared environmental effect
E	Unique environmental effect
Es	Specific unique environmental effect
h^2	Heritability

Introduction

Insulin resistance is the condition in which normal amounts of insulin are inadequate to produce a sufficient response from fat, muscle and liver cells. With increasing insulin resistance, blood glucose levels increase, eventually leading to type 2 diabetes [1]. It is now realised that, together with abdominal obesity, insulin resistance plays a principal role in initiating and perpetuating the pathological manifestations of the metabolic syndrome [2].

The gold standard for the investigation and quantification of insulin resistance employs an euglycaemic clamp technique [3]. Given the complexity of the clamp technique, it is rarely used in clinical practice or epidemiological research. Instead, the OGTT is often used to measure insulin resistance and diagnose diabetes mellitus [4].

Twin studies have been conducted to study the contribution of genetic factors in the pathogenesis of diabetes mellitus and metabolic syndrome. They have demonstrated significant heritable influence on glucose and insulin values, and on insulin resistance and beta cell function calculated from fasting levels or OGTT values [5–15], but there is no clear consensus on the degree to which genes explain the variance of fasting and 2 h glucose and insulin levels. Most studies have focused on the OGTT and have reported heritabilities of fasting and 2 h glucose and insulin ranging from 12% to 62% (see Electronic Supplementary Material [ESM] Table 1). However, these studies were modest in size and none of them analysed the glucose and insulin responses to the glucose load in a multivariate fashion. Such an approach provides insight into the genetics of the response to this experimentally induced environmental challenge (i.e. gene \times environment interaction) and allows investigation of a number of interesting questions [16–18]. Examples of such questions are (1) whether the influence of genes that act on the fasting level is amplified (or dampened) after exposure to a glucose load, and (2) whether new genetic variance emerges as a result of exposure to the glucose challenge. Investigating these questions would be extremely helpful in designing gene-finding studies, and may aid, for example, the selection of candidate genes and the determination of which phenotype to measure.

In this study we used a bivariate analysis of fasting and 2 h levels to investigate the 2 h glucose and insulin responses to the glucose load of an OGTT in a large sample of female twins.

Methods

Subjects

The Twins UK Registry comprises unselected, mostly female volunteers taken from the general population through national media campaigns in the UK [19]. Written informed consent was obtained from all participants before they entered the study, which was approved by the local research ethics committee.

Zygoty, body composition, and biochemical analyses

Zygoty was determined by the standardised questionnaire and confirmed by a combination of DNA analyses which included full genome scans, the ABI FESTR kit (Perkin-Elmer Applied Biosystems, Warrington, UK) and the QUAD system (Forensic Science Services, Birmingham, UK). Height was measured to the nearest 0.5 cm using a wall-mounted stadiometer. Weight (light clothing only) was measured to the nearest 0.1 kg using digital scales. BMI was calculated as weight divided by height squared (kg/m^2). A venous blood sample was taken between 08.00 and 10.00 hours after an overnight fast. Within 1 h of collection, the samples were centrifuged to obtain platelet-poor plasma. Fasting insulin was measured by immunoassay (Abbott Laboratories, Maidenhead, UK) and glucose was measured with an Ektachem 700 multichannel analyser using an enzymatic colorimetric slide assay (Johnson and Johnson Clinical Diagnostic Systems, Amersham, UK). A subsample of twins underwent an OGTT for which glucose and insulin levels were measured before and 2 h after a 75 g oral glucose load.

Analytical approach

The aims of our analyses were twofold: first, to estimate the influence of genetic and environmental factors on fasting and 2 h glucose and fasting and 2 h insulin using univariate genetic modelling; and second, based on the results of univariate genetic modelling, to use bivariate model fitting to investigate the glucose and insulin responses to the 75 g oral glucose load.

Univariate genetic modelling Details of univariate model fitting to twin data have been described elsewhere [20, 21]. In short, the technique is based on comparison of the

variance–covariance matrices in monozygotic and dizygotic twin pairs and allows separation of the observed phenotypic variance into additive (A) or dominant (D) genetic components and shared (C) or unique (E) environmental components. The last also contains measurement error. Dividing each of these components by the total variance yields the different standardised components of variance. For example, heritability (h^2) can be defined as the proportion of the total variance attributable to additive genetic variance.

Bivariate genetic modelling We used a bivariate analysis of fasting and 2 h levels of glucose or insulin corresponding to the path diagram shown in Fig. 1. This path diagram depicts the typical structural equation modelling approach to twin data [22]. In this approach, the variance in the observed traits (e.g. fasting glucose and 2 h glucose) is decomposed into latent additive genetic, shared environmental and unique environmental components. The model is identified because correlations between latent genetic and environmental factors are known for monozygotic and dizygotic twins from biometrical genetic theory. The model implied by the path diagram specifies an expected

covariance matrix. Estimates for the path coefficients, i.e. the model parameters (e.g. a_{11} , c_{11} , e_{11}), are obtained by using a fit function that minimises the difference between the observed covariance matrix and the expected covariance matrix implied by the model.

The relative contribution of genetic variance to the total variance in the fasting glucose level, also known as its heritability, is the effect of the genetic factor A (shown in Fig. 1), and is obtained as the ratio $a_{11}^2 / (a_{11}^2 + c_{11}^2 + e_{11}^2)$. The heritability of 2 h glucose level is the summed effect of the genetic factors A and As, and is obtained as the ratio of genetic to total variance, or $(a_{21}^2 + a_{22}^2) / (a_{21}^2 + a_{22}^2 + c_{21}^2 + c_{22}^2 + e_{21}^2 + e_{22}^2)$. When going from fasting to the 2 h level, the effects of genes acting on fasting levels may be amplified ($a_{21} > a_{11}$) or dampened ($a_{21} < a_{11}$) in response to the glucose load. In addition, entirely new genetic variation may emerge only in response to the glucose load, depicted by factor As. In this case, the path coefficient a_{22} will differ significantly from zero ($a_{22} > 0$). This part of the total heritability represents the influence of novel genetic effects that are expressed only during challenge and is equal to $a_{22}^2 / (a_{21}^2 + a_{22}^2 + c_{21}^2 + c_{22}^2 + e_{21}^2 + e_{22}^2)$. Both amplifi-

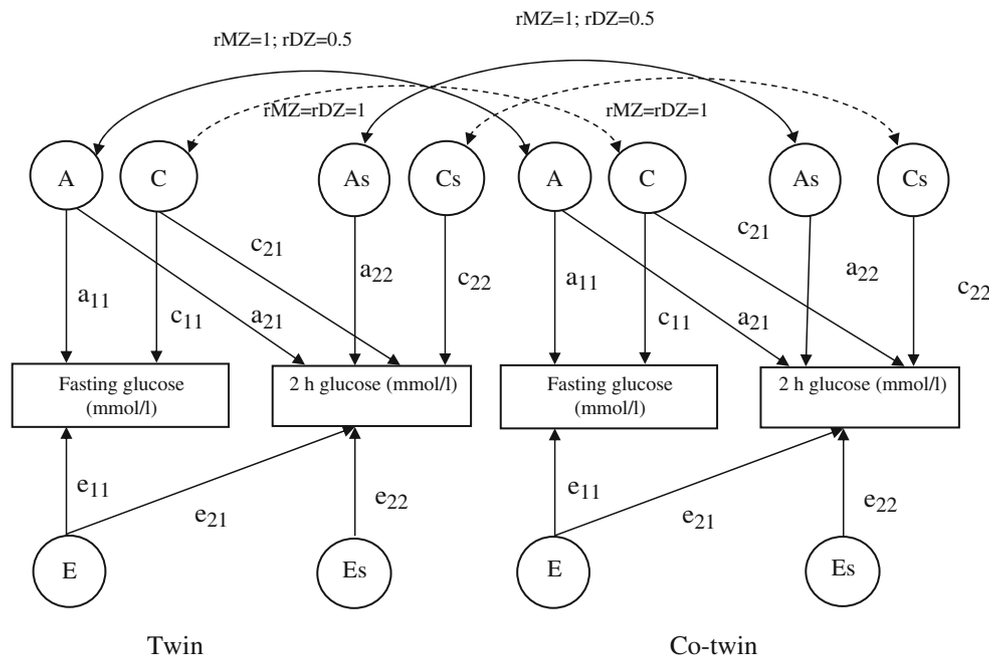


Fig. 1 Bivariate twin model for genetic and environmental influences on fasting and 2 h glucose. Biometrical genetic theory specifies that the additive genetic factors (denoted by A and As) of monozygotic (MZ) twins are perfectly correlated (1.0), whereas those of dizygotic (DZ) twins have a correlation of 0.5. Common environmental factors shared by twins from the same family (denoted by C and Cs) have a correlation of unity for both types of twin, whereas the unique environmental influences (E and Es) are always uncorrelated. Path coefficient a_{11} quantifies the effect of genetic influence A on the fasting level, a_{21} quantifies the effect of A on the 2 h level, and a_{22}

quantifies the effect of emergent genes in As on the 2 h level. Similarly, path coefficients c_{11} , e_{11} , c_{21} and e_{21} quantify the effects of common and unique environmental influences C and E on fasting and 2 h levels. c_{22} and e_{22} quantify the effect of emergent environmental influences in Cs and Es on 2 h level. The influence of dominance variance D was also investigated, but for clarity it is not shown. h_{total}^2 (fasting level) = $a_{11}^2 / (a_{11}^2 + c_{11}^2 + e_{11}^2)$; h_{total}^2 (2h level) = $(a_{21}^2 + a_{22}^2) / (a_{21}^2 + a_{22}^2 + c_{21}^2 + c_{22}^2 + e_{21}^2 + e_{22}^2)$; $h_{specific}^2$ (OGTT) = $a_{22}^2 / (a_{21}^2 + a_{22}^2 + c_{21}^2 + c_{22}^2 + e_{21}^2 + e_{22}^2)$

cation and emergence effectively constitute forms of gene \times environment interaction [18].

Before genetic analysis, all variables were log-transformed to obtain better approximations of normal distributions. Effects of age (model 1) and age and BMI (model 2) were regressed out for all variables before using the residuals in model fitting. Models were fitted to the raw data using normal maximum likelihood theory, allowing the use of information for the estimation of variance (but not covariance) provided by unpaired twin observations and/or fasting-only observations.

For genetic modelling, a series of submodels nested within the full-parameter ACE or ADE model were fitted to the variance–covariance matrices. The significances of variance components A, C/D and E were assessed by testing the deterioration in model fit after each component was dropped from the full ACE or ADE model. Based on the results of univariate genetic modelling, a bivariate decomposition (Fig. 1) was used to model the covariance between fasting and the 2 h level of glucose or insulin. Emergence of new genetic variance was tested using a submodel that constrained the a_{22} parameter to zero. Amplification (or dampening) of genetic influence was tested using a submodel that constrained a_{21} and a_{11} to be equal. Standard hierarchic χ^2 tests were used to select the best-fitting model at a significance level of $p < 0.05$ in combination with Akaike's information criterion ($AIC = \chi^2 - 2df$). The model with the lowest AIC reflects the best balance between goodness of fit and parsimony [20].

Preliminary analyses were done using STATA 10 (Stata, College Station, TX, USA). Genetic modelling was carried out with Mx, a computer program specifically designed for the analysis of twin and family data [23].

Results

General characteristics

The study cohort consisted of female twins whose fasting or 2 h glucose level or insulin data were available. A total of

226 non-fasting participants (≤ 8 h), and 33 patients with diabetes were excluded from the analysis. The total number of twins included in the final analysis was 580 monozygotic twins (280 twin pairs and 20 unpaired twins) and 1,937 dizygotic twins (933 twin pairs and 71 unpaired twins). Of these participants, 308 monozygotic twins (150 twin pairs and eight unpaired twins) and 891 dizygotic twins (431 twin pairs and 29 unpaired twins) underwent an OGTT and had measurements of 2 h glucose available. Most of these twins [181 monozygotic (88 twin pairs and five unpaired twins) and 631 dizygotic twins (310 twin pairs and 11 unpaired twins)] also had their 2 h insulin measured. General characteristics of these twins are shown in Table 1. Fasting and 2 h glucose and insulin were very similar in the two zygosity groups; monozygotic twins were slightly older and had a lower BMI than dizygotic twins. However, we adjusted for age and BMI in our analyses (see below).

Univariate genetic modelling

Table 2 presents the twin correlations for the two zygosity groups adjusted for age and age and BMI, respectively. For all measures, intraclass correlations in monozygotic twins were consistently larger than in dizygotic twins, indicating an important contribution of genetic factors.

This pattern was confirmed by the univariate model fitting. Parameter estimates of the best-fitting univariate models and their 95% confidence interval (CI) are shown in Table 3. There were significant genetic components for all variables, whether after adjustment for age or after adjustment for age and BMI. For fasting glucose and fasting insulin, a full ACE model was chosen as the best-fitting model, on the basis of a hierarchic χ^2 test and lowest AIC. After adjustment for age, the heritabilities of fasting glucose and fasting insulin were estimated at 38% and 45%, respectively. In the best-fitting model for 2 h glucose and 2 h insulin, C could be dropped without deterioration in fit ($\chi^2(1) = 0.0$, $p = 1.0$). The heritabilities of 2 h glucose and insulin were estimated at 42% and 51% respectively. Heritability estimates after additional adjustment for BMI decreased slightly except for the heritability of fasting

Table 1 Characteristics of monozygotic and dizygotic twins in the study sample

n, number of participants (non-fasting participants [≤ 8 h] and patients with diabetes were excluded)

Characteristic	Monozygotic		Dizygotic	
	<i>n</i>	Mean \pm SD	<i>n</i>	Mean \pm SD
Age (years)	580	49.2 \pm 14.1	1937	46.9 \pm 11.8
BMI (kg/m ²)	580	24.4 \pm 3.8	1937	25.1 \pm 4.6
Fasting glucose (mmol/l)	580	4.5 \pm 0.6	1937	4.5 \pm 0.5
Fasting insulin (pmol/ml)	430	49.3 \pm 43.5	1744	47.3 \pm 34.0
2 h glucose (mmol/l)	308	5.2 \pm 1.6	891	5.2 \pm 1.1
2 h insulin (pmol/ml)	181	238.2 \pm 158.6	631	234.7 \pm 177.0

Table 2 Intraclass correlations (95% CI) for monozygotic and dizygotic twins

Measure	No. twin pairs		Age-adjusted		Age- and BMI-adjusted	
	Monozygotic	Dizygotic	Monozygotic	Dizygotic	Monozygotic	Dizygotic
Fasting glucose (mmol/l)	280	933	0.72 (0.66–0.77)	0.50 (0.46–0.55)	0.72 (0.66–0.78)	0.52 (0.47–0.56)
Fasting insulin (pmol/ml)	206	837	0.65 (0.57–0.73)	0.37 (0.31–0.43)	0.63 (0.55–0.71)	0.38 (0.33–0.44)
2 h glucose (mmol/l)	150	431	0.48 (0.36–0.60)	0.16 (0.06–0.25)	0.47 (0.34–0.59)	0.15 (0.06–0.25)
2 h insulin (pmol/ml)	88	310	0.52 (0.36–0.67)	0.24 (0.14–0.35)	0.49 (0.34–0.65)	0.24 (0.14–0.35)

insulin, which showed a considerable drop from 0.45 to 0.35. Dominant genetic influences were tested for all variables (ADE vs AE) but never contributed significantly (data not shown).

Bivariate genetic modelling

Based on the results of univariate model fitting, using the model depicted in Fig. 1, a series of submodels nested within the full model were tested for both glucose and insulin. Guided by our univariate model fitting results we first tested whether we could drop the influence of C on 2 h glucose and insulin (i.e. c_{21} and c_{22}). Subsequently we tested the significance of the genetic correlation (a_{21}), novel genetic effects (a_{22}) and unique environmental correlation (e_{21}). The results showed that c_{21} and c_{22} could be dropped with no deterioration in model fit for both glucose and insulin (ESM Table 2, model 2). For glucose, the path coefficients a_{21} (model 3) and a_{22} (model 4) could not be dropped, which means there was a significant genetic effect of A on 2 h glucose and a significant novel genetic effect (As) on 2 h glucose. Finally, e_{21} (model 5) could not be dropped without a deterioration in model fit. For insulin, the path coefficient a_{21} could not be dropped (model 3), which means there was a significant effect of A on 2 h insulin level. However, a_{22} and e_{21} could be dropped without worsening the model fit, meaning there was no

significant novel genetic effect in response to the glucose load, and no significant unique environmental correlation between fasting and 2 h insulin.

Parameter estimates of best-fitting bivariate models are shown in Table 4. Significant heritability was found for fasting and 2 h glucose and insulin. After adjustment for age and BMI, the heritability of 2 h glucose (0.42) was similar to that of fasting glucose (0.40). The heritability of 2 h insulin (0.56) was a little higher than that of fasting insulin (0.44). The parameter estimates after adjustment for age were similar to those that were additionally adjusted for BMI.

Table 5 presents additional characteristics of best-fitting bivariate models for the response to an oral glucose load. A common set of genes was found to influence both fasting and 2 h levels of glucose. Similar results were obtained for insulin. This factor represents genes acting on both fasting and 2 h levels and corresponds to factor A in Fig. 1. Amplification of the effect of genes that already influence the fasting glucose level was not significant (after adjustment for age and BMI, $\Delta\chi^2(1)=0.93$, $p=0.34$), while exposure to a glucose load significantly amplified the effect of genes that already influence fasting insulin (after adjustment for age and BMI, $\Delta\chi^2(1)=13.38$, $p=0.0003$). Furthermore, for glucose, exposure to a glucose load uncovered new genetic variance corresponding to factor As in Fig. 1; the specific heritability due to genes emerging

Table 3 Parameter estimates and 95% CIs of the best-fitting univariate models

Measure	h^2 (95% CI)	c^2 (95% CI)	e^2 (95% CI)
Age-adjusted			
Fasting glucose (mmol/l)	0.38 (0.25–0.51)	0.32 (0.22–0.42)	0.30 (0.25–0.35)
Fasting insulin (pmol/ml)	0.45 (0.26–0.63)	0.16 (0.02–0.29)	0.39 (0.33–0.48)
2 h glucose (mmol/l)	0.42 (0.31–0.52)		0.58 (0.48–0.69)
2 h insulin (pmol/ml)	0.51 (0.39–0.62)		0.49 (0.38–0.62)
Age- and BMI-adjusted			
Fasting glucose mmol/l	0.37 (0.24–0.50)	0.34 (0.24–0.43)	0.29 (0.25–0.35)
Fasting insulin (pmol/ml)	0.35 (0.15–0.53)	0.22 (0.09–0.36)	0.43 (0.36–0.51)
2 h glucose (mmol/l)	0.41 (0.30–0.51)		0.59 (0.49–0.70)
2 h insulin (pmol/ml)	0.50 (0.37–0.61)		0.50 (0.39–0.63)

Table 4 Parameter estimates (95% CI) of best-fitting bivariate models

Measure	Fasting level			2 h level	
	h^2 (95% CI)	c^2 (95% CI)	e^2 (95% CI)	h^2 (95% CI)	e^2 (95% CI)
Age-adjusted					
Glucose	0.42 (0.29–0.54)	0.29 (0.19–0.39)	0.29 (0.25–0.35)	0.43 (0.32–0.53)	0.57 (0.47–0.68)
Insulin	0.49 (0.40–0.58)	0.14 (0.07–0.21)	0.37 (0.32–0.43)	0.57 (0.47–0.67)	0.43 (0.33–0.53)
Age- and BMI-adjusted					
Glucose	0.40 (0.28–0.53)	0.31 (0.21–0.40)	0.29 (0.24–0.34)	0.42 (0.31–0.52)	0.58 (0.48–0.69)
Insulin	0.44 (0.35–0.54)	0.17 (0.09–0.24)	0.39 (0.34–0.45)	0.56 (0.45–0.66)	0.44 (0.34–0.55)

was 23% (95% CI 0.06–0.36). Comparing this with the total heritability of 2 h glucose, which was 42%, the genetic effect due to genes emerging accounted for about 55% of the total heritability of 2 h glucose. For insulin, no significant influence of new genetic variance was found.

Discussion

In this study, we estimated the relative influences of genetic and environmental factors on fasting and 2 h glucose and insulin levels in a large sample of British female twins. Furthermore, we used bivariate model fitting to investigate the glucose and insulin response to a 75 g oral glucose load. We found that there were significant genetic components for fasting and 2 h glucose and insulin levels. Key findings of this study derived from the bivariate model fitting are as follows: (1) a common set of genes was found to influence both fasting and 2 h levels of glucose, and similar results were obtained for insulin; (2) for glucose, exposure to a glucose load uncovered new genetic variance; (3) for insulin, a glucose challenge significantly amplified the effect of genes that already influence the fasting insulin level.

Previous twin studies showed a significant effect of genetic factors on fasting and 2 h glucose and insulin levels

[5, 6, 8–11]. In this British female twin cohort, we found significant effects of genetic factors on fasting and 2 h glucose and insulin after adjustment for age and additional adjustment for BMI, which are largely in agreement with previous studies [9, 11]. We found that heritability estimates showed a considerable drop, of around 10%, for fasting insulin after additional adjustment for BMI. This indicates that part of the heritability for fasting insulin can be attributed to genes for obesity. The fat mass and obesity associated gene (*FTO*) is a practical example of such a gene. Initially discovered as a type 2 diabetes gene, it was later found that its effect was mediated by obesity [24]. In fitting the univariate model, we found that the best-fitting model for fasting glucose and insulin was the ACE model, which is different from the best-fitting AE model for fasting glucose and insulin that others found [9, 11]. This might be explained by our much larger sample size, which provided enough power to detect the effect of a shared environment.

In designing gene-finding studies, it may be helpful to have prior knowledge from twin studies guiding the choice of phenotypes and the type of genes to look for, i.e. amplified or emerging genes. For instance, if only amplification had been found with small effects on total genetic variance, adding OGTT to the experimental protocol would not be worthwhile. Vice versa, if new genetic variance emerges

Table 5 Bivariate heritability estimates of the response to an OGTT of best-fitting models

Measure	Fasting h^2 (95% CI)	2 h h^2 (95% CI)	Amplification of genes acting on fasting level	Specific h^2 due to genes emerging ^a (95% CI)
Age-adjusted				
Glucose	0.42 (0.29–0.54)	0.43 (0.32–0.53)	NS	0.24 (0.07–0.36)
Insulin	0.49 (0.40–0.58)	0.57 (0.47–0.67)	$a_{21}/a_{11}=1.31$	NS
Age- and BMI-adjusted				
Glucose	0.40 (0.28–0.53)	0.42 (0.31–0.52)	NS	0.23 (0.06–0.36)
Insulin	0.44 (0.35–0.55)	0.56 (0.45–0.66)	$a_{21}/a_{11}=1.46$	NS

^a Heritability estimate for genes emerging on exposure to OGTT

NS, not significant

during exposure to a glucose load, these genes can only be found when the system is challenged environmentally.

In our study, for insulin, no new genetic variance was found as a result of exposure to a glucose load. We estimated specific heritabilities of only 0.06 (95% CI 0.00–0.24) after adjustment for age and 0.00 (95% CI 0.00–0.21) after additional adjustment for BMI. Thus, it is unlikely that we missed the effects of emerging genes on 2 h insulin due to power limitations of our study. For glucose, we found that, exposure to a glucose load uncovered new genetic variance, accounting for about 55% of the total heritability of 2 h glucose. It would therefore be interesting if genes were detected that acted on 2 h glucose distinct from those acting on fasting glucose. The DECODE Study Group [25] and Qiao et al. [26] found that asymptomatic diabetes, as well as IGT defined by the 2 h glucose criterion alone, increased the risk of death from cardiovascular and all causes, independently of other known risk factors and the level of fasting glucose, whereas mortality associated with the fasting glucose concentration depended largely on the level of 2 h glucose. They concluded that 2 h glucose was superior to fasting glucose in assessing the risk of future cardiovascular disease events and mortality from all causes. This might be explained to some extent by the genetic effects acting on 2 h glucose during exposure to a glucose load being distinct from those acting on fasting glucose. Genome-wide association studies have found susceptibility loci associated with type 2 diabetes [27] and cardiovascular disease [28], but no genome-wide association studies of 2 h glucose have been conducted to date. Finding genes specific to 2 h glucose would offer new aetiological insight into the risk of cardiovascular events and death from all causes.

The study by Katoh et al. [11] is the only other study that included bivariate analysis of OGTT data. They estimated the genetic correlation coefficient between fasting insulin and 2 h insulin levels through bivariate genetic analyses, and found that they were influenced by a shared genetic factor, which is in line with our finding. However they did not investigate whether there is amplification or new genetic variance emerging due to exposure to a glucose load. Furthermore, they did not report bivariate results for fasting and 2 h glucose in their study because of power limitations.

To our knowledge, our study is the largest twin study to report heritabilities of fasting and 2 h glucose and insulin. These British female twins have been shown to be comparable to the age-matched general population in the UK in terms of disease-related and lifestyle characteristics [29]. However, our results cannot necessarily be extrapolated to males, as females may respond to a glucose load differently from males [30].

In summary, our key findings are that a common set of genes was found to influence fasting and 2 h glucose and

insulin levels, and that exposure to a 75 g oral glucose load uncovers new genetic variance for glucose and amplifies the effect of genes that already influence the fasting level of insulin. This has clear implications for attempts to find the genes influencing insulin resistance through linkage or association approaches, and it would be useful to detect genes acting on 2 h glucose distinct from genes acting on fasting glucose.

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Duality of interest The authors declare that there is no duality of interest associated with this manuscript.

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