ABCC5 Transporter is a Novel Type 2 Diabetes Susceptibility Gene in European and African American Populations

Kenan Direk¹,†, Winston Lau²,†, Kerrin S. Small¹, Nikolas Maniatis² and Toby Andrew³∗

¹Department of Twin Research and Genetic Epidemiology, King’s College London, School of Medicine, London, UK
²Department of Genetics, Evolution and Environment, University College London, London, UK
³Department of Genomics of Common Disease, Imperial College, London, UK

Summary

Numerous functional studies have implicated PARL in relation to type 2 diabetes (T2D). We hypothesised that conflicting human association studies may be due to neighbouring causal variants being in linkage disequilibrium (LD) with PARL. We conducted a comprehensive candidate gene study of the extended LD genomic region that includes PARL and transporter ABCC5 using three data sets (two European and one African American), in relation to healthy glycaemic variation, visceral fat accumulation and T2D disease.

We observed no evidence for previously reported T2D association with Val262Leu or PARL using array and fine-map genomic and expression data. By contrast, we observed strong evidence of T2D association with ABCC5 (intron 26) for European and African American samples (P = 3E−07) and with ABCC5 adipose expression in Europeans [odds ratio (OR) = 3.8, P = 2E−04]. The genomic location estimate for the ABCC5 functional variant, associated with all phenotypes and expression data (P = 1E−11), was identical for all samples (at Chr3q 185,136 kb B36), indicating that the risk variant is an expression quantitative trait locus (eQTL) with increased expression conferring risk of disease. That the association with T2D is observed in populations of disparate ancestry suggests the variant is a ubiquitous risk factor for T2D.

Keywords: Type 2 diabetes, genetic maps, eQTL, candidate gene

Introduction

Genome-wide association (GWA) studies have identified over 60 loci that are associated with type 2 diabetes (T2D) (Morris et al., 2012; Visscher et al., 2012) consistent with the theory of polygenic inheritance (Clayton, 2009; Yang et al., 2010; Visscher et al., 2012). One candidate gene not previously identified in human GWA studies is mitochondrial gene PARL, located at 3q27 with a documented functional, but controversial role in the development of T2D (Walder et al., 2005; Fawcett et al., 2006; Powell et al., 2008; Hatunic et al., 2009; Tang et al., 2009; Civitarese et al., 2010). There is also replicated evidence of linkage to the 3q26-29 locus region for glycaemic traits (Kissebah et al., 2000), obesity (El-Sayed Moustafa & Froguel, 2013) and T2D (Hegele et al., 1999; Vionnet et al., 2000; Francke et al., 2001; Busfield et al., 2002; Mori et al., 2002; Guan et al., 2008), but these studies potentially implicate many genes in the region (Pritchard & Cox, 2002).

Walder et al. (2005) demonstrated that skeletal muscle PARL expression is reduced in insulin resistant and T2D-induced desert sand rats, but could be restored again by increased exercise. The study also showed a positive linear correlation between PARL mRNA levels and insulin sensitivity in humans and a nonsynonymous single nucleotide polymorphism or SNP (Val262Leu; rs3732581) in exon 7 of PARL to be associated with fasting insulin. While there is suggestive evidence of association with earlier age of T2D diagnosis (Hatunic et al., 2009), the SNP-insulin association has not subsequently been replicated (Fawcett et al., 2006; Powell et al., 2008; Hatunic et al., 2009). Other studies have also shown reduced PARL expression and mitochondrial function...
to be associated with T2D and ageing (Tang et al., 2009; Civitarese et al., 2010; Curran et al., 2010).

Despite such functional evidence, PARL (and genes in the immediate vicinity of PARL) have not been implicated with T2D in the most recent association meta-analysis of 27 case-control cohorts totalling 22,669 cases and 58,119 controls of primarily European descent or with fasting insulin and glucose levels for up to 133,010 nondiabetic individuals (Morris et al., 2012).

The aims of this study are: (1) to assess if the previously reported PARL missense Val262Leu polymorphism (not genotyped on commercial arrays) is associated with population fasting plasma insulin levels and (2) to conduct a comprehensive T2D candidate gene association and functional expression study of the linkage disequilibrium (LD) region (approximately 185,000–185,250 kb, Build 36) that includes PARL and neighbouring ABCC5.

Methods

Subjects and Data

To address these aims, we investigated the gene region by requesting the genotype and phenotype data from two publicly available data sets and collected additional fine map and expression data from TwinsUK, since our method requires original, rather than summary published data. All genomic data were screened for quality control and tested for population stratification using standard procedures (Balding, 2006) for the following samples:

1. The Wellcome Trust Case Control Consortium (WTCCC, phase I) T2D cases (n = 1926) and controls (n = 2938), genotyped using the Affymetrix GeneChip 500K chip (Wellcome Trust Case Control Consortium, 2007).

2. The African American (AA) T2D case-control data were obtained from the National Institute for Diabetes and Digestive and Kidney disease (NIDDK) with cases (n = 1033, controls = 971) affected by T2D and end-stage renal disease (ESRD) recruited from dialysis centres in North Carolina and neighbouring states (Palmer et al., 2012). Genotyping was performed on the Affymetrix Genome-wide Human SNP array 6.0 (~1 million SNPs).

3. A population-based sample of European twins (TwinsUK) (Moayyeri et al., 2013) using most recent measure of fasting plasma insulin (pmol/l) and glucose (mmol/l), a validated Dual-energy X-ray absorptiometry (DEXA) based measure of visceral fat (Direk et al., 2013) and self-reported T2D. Ten-hour fasting plasma insulin measures were taken using a chemiluminesence assay (Roche 2010 analyser, pmol/ml). Glucose was measured using a Roche P800 modular system. Fasting glucose and insulin levels were mean-corrected for year of visit, age and sex (R2 = 0.18 and R2 = 0.07, respectively). We used the quantile normalised fasting plasma insulin: glucose ratio (IGR), in order to have one summary glucose homeostasis measure for analysis that was comparable with previous studies (Kissebah et al., 2000). Homeostasis Model Assessment 2 (HOMA2) values were also calculated (Levy et al., 1998) to assess beta cell function and insulin sensitivity in relation to adipose gene expression results. T2D status for TwinsUK data was ascertained via an online questionnaire, asking if a physician had ever diagnosed the individual with the condition, with approximately 5% identified as T2D (n = 256/5616 respondents).

We used genomic TwinsUK data measured using the Illumina HumanHap 610 Quad 610K array. The Val262Leu (rs3732581) SNP was not included on the 610K commercial array (n = 2300) and was therefore genotyped for a total of 3087 twin samples. For TwinsUK samples with available Illumina 610K SNP data, an additional 26 fine-map SNPs were genotyped across the analytical window with a wide range of minor allele frequencies (MAF ≥ 0.05) to improve fine-mapping genotype coverage for the PARL and ABCC5 genes. Additional markers were selected using highly informative European LD genetic maps generated using publically available HapMap CEU 2.5 million SNP data (see LD maps) on the basis of where gaps on the 610K array were identified in relation to the genetic map.

Subcutaneous adipose fat, lymphoblastoid cell line (LCL) and skin messenger RNA levels were measured using the Illumina expression array HumanHT-12 version 3 for 821 twins by the MuTHER consortium with data generation and normalisation methods described elsewhere (Grundberg et al., 2012). Table S1 lists the six expression probe locations for the PARL and ABCC5 genes. Only adipose tissue probes were used for the expression analysis, as we reasoned LCL and skin expression are unlikely to be relevant to the aetiology of T2D.

Statistical Genetic Methods

Biometric model

For the candidate marker Val262Leu test of association, fasting insulin, glucose, IGR and T2D were regressed upon the Val262Leu SNP (rs3732581 G/G was coded as 0, G/C as 1 and C/C as 2) using mixed linear regression methods. A previously reported interaction model (Walder et al., 2005) testing for association between fasting insulin levels and age stratified by Val262Leu genotypes was also assessed.
LD maps and genetic association

The association analyses for this study utilise high-resolution genetic maps with locations expressed in LD Units (LDU map), which were recently also used to identify 200 genes for Crohn’s disease (Elding et al., 2013). The LDU map and association mapping method are both based upon the Malécot model of decline of association with genetic distance in LDU (Maniatis et al., 2002; Wellcome Trust Case Control Consortium, 2007). Once the population-specific genetic maps have been estimated, an extension of the Malécot model can then be used to implement a multimarker test of association (Maniatis, 2007) utilising information from all markers in a region simultaneously to obtain a location estimate for the functional common variant (̂) associated with the phenotype (±standard error of the genetic location). For this study, a physical analytical window of 800 kb (184,743–185,548 kb) was used that corresponds to approximately 10 LDU on the genetic map for the European samples and 17 LDU for the AAs. The 800 kb analytical window included a total of 22 genes (KLHL6, KLHL24, YEATS2, MAP6D1, PARL, ABCC5, HTR3D, HTR3E, EIF2B5, DVL3, AP2M1, ABCF3, VWA5B2, MIR1224, ALG3, ECE2, CAMK2N2, PSMD2, EIF4G1, SNORD66, FAM131A and CLCN2) located within this region, with the entire region assessed as part of one single Malécot test of association.

The construction of the LDU maps using the HapMap Phase II data and association mapping methods used for this study are described in detail elsewhere (Collins, 2007). All analyses used genomic human reference sequence March 2006 (National Center for Biotechnology Information Build 36.1, hg18).

eQTL regression analyses

For each expression probe (three per gene), we tested for evidence of regulatory eQTLs for PARL and ABCC5 adipose tissue expression using the same Malécot modelling approach and analytical window as described above, controlling for recorded experimental batch effects by analysing regression residuals. Mixed linear regression models were also used to test if the phenotypes of insulin resistance (IGR), visceral fat residuals. Mixed linear regression models were also used to control for the phenotype-expression association analyses, we used regression methods (Camp & Farnham, 2001) to estimate the six probes correspond to the equivalent of four independent tests and that the five T2D-related phenotypes correspond to three independent tests due to the correlation structure between them. Therefore, for these analyses we used a conservative Bonferroni correction of \( \alpha = 1E−03 \) (\( \approx 0.05/(3 \times 4) \)).

Table 1 Nonsynonymous SNP rs3732581 (Val262Leu) test of association with fasting plasma insulin levels and type 2 diabetes (T2D) for TwinsUK data.

|                      | Fasting insulin | T2D                  |
|----------------------|----------------|----------------------|
|                      | Beta | SE  | P-value | OR  | SE  | P-value |
| Panel A: Main effect model |      |      |         |      |      |         |
| rs3732581            | −0.17 | 0.56 | 0.95    | 0.82 | 0.12 | 0.10    |
| AgeALL               | 0.12  | 3.E−02 | 1.E−04 | 1.04 | 0.01 | 3.E−08 |
| Panel B: Interaction model (SNP-Age) |      |      |         |      |      |         |
| AgeGG                | 0.13  | 0.06  | 0.03    | 1.03 | 0.01 | 2.E−07 |
| AgeGG/CC             | 0.12  | 0.04  | 1.E−03  | 1.05 | 0.01 | 3.E−09 |

Results

Val262Leu (rs3732581, PARL Exon 7) as a Candidate SNP for Insulin Resistance and T2D

Regression models confirmed a strong association between risk of insulin resistance, T2D and age with both fasting insulin levels (0.12 pmol/l per year) and risk of T2D [odds ratio (OR) = 1.04 per year] increasing with age (Table 1, Panel A). By contrast, Val262Leu showed no evidence of association (unadjusted or adjusted for age) with fasting plasma insulin levels (\( P = 0.95 \)) or self-reported T2D (\( P = 0.10 \)). We also assessed a previously suggested model by Walder et al. (2005) for an age-by-Val262Leu genotype interaction effect (Table 1, Panel B) for fasting insulin and T2D. Although both genotype groups showed a positive association between fasting insulin levels and age and T2D and age, GG individuals showed no
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Figure 1 LD plot illustrating the degree of linkage disequilibrium in the PARL/ABCC5 region. Pairwise marker LD (D') plotted for TwinsUK data for 122 SNPs in the 200 kb gene region (185,020–185,220 kb, Build 36). PARL includes SNP markers rs3732581 (Val262Leu, exon 7) and rs3792588 (promotor region) and ABCC5 includes rs4912515 (intron 26, in closest proximity to the association model functional variant location estimate) with these three SNP locations highlighted as blue stars.

eQTL Analyses
Table 2 presents the results for one adipose expression probe measured for the TwinsUK samples, which provides strong evidence of stronger association between phenotype and age compared to CC/GC individuals, with a Wald $\chi^2$ of 0.14 ($P = 0.71$) and 0.74 ($P = 0.39$) for fasting insulin and T2D, respectively (Table 1).

LD in the PARL/ABCC5 Gene Region
Figures 1 and 2 illustrate the high degree of LD within and moderate LD between the PARL and ABCC5 genes. Figure 1 plots pairwise LD (D) and Figure 2 plots more informative fine scale genetic maps for HapMap European (CEU, European Americans) and African (ASW, African ancestry in Southwest USA) populations in the form of cumulative LDU (see Methods section). Note that while there is breakdown in LD between the two genes, there still remains some evidence of extended LD between the two. By plotting the genetic LDU maps against physical distance (kb), the nonlinear relationship is revealed as a “Block-Step” structure (See Fig. 2). “Blocks” of LD represent areas of low haplotype diversity, while “Steps” define LD breakdown, mainly caused by recombination. It is this high-resolution LD information that is used to locate potential functional variants associated with fasting insulin and glucose plasma levels and T2D for European and AA samples.

The PARL/ABCC5 Gene Region as a Candidate for Insulin Resistance and T2D
Table 2 presents the evidence for phenotypic association with genomic polymorphism data centred on the PARL/ABCC5 gene region for European and AA populations. The WTCCC T2D sample provided significant evidence of association ($P = 3E^{-06}$) with a functional variant location estimate $\hat{S}$ at 185,136 kb.

An identical location estimate for the functional variant was obtained for AA T2D case-control data with an $\hat{S}$ location at 185,137 kb with nominal significance ($P = 0.01$). The result was replicated for Europeans (TwinsUK) measured for IGR ($P = 0.04$) with the same location estimate as T2D at ABCC5 intron 26 (185,136 kb). Meta-analysis of the three genomic result $P$-values (Table 2, WTCCC $P = 3E^{-06}$, NIDDK $P = 0.01$ and TwinsUK 610K $P = 0.04$) using Fisher's method (Fisher, 1925), provided overall significant evidence of association ($P = 3E^{-07}$) for a common functional variant located at 185,136 kb with 95% confidence intervals (CIs) for this location ranging from 185,108 to 185,235 kb. The CI includes the ABCC5 gene, promoter and 3’ region (ABCC5 gene co-ordinates: 185,120–185,215 kb), but excludes neighbouring PARL. The functional variant location estimate (arrowed line) and 95% CIs (dotted lines) are illustrated in Figure 2. This result implicates ABCC5, but also excludes the remaining 21 genes located within this gene rich region (see Methods for gene list) as being candidate disease susceptibility loci for T2D.

In relation to why previous GWA studies have not previously identified ABCC5 as a T2D susceptibility gene, it is worth noting that while individual nominally significant SNP $p$-values nearest to the estimated ABCC5 variant location at 185,136 kb for the WTCCC (e.g. rs3749441, $P = 1E^{-03}$), NIDDK (e.g. rs1016752, $P = 0.04$) and TwinsUK samples (e.g. rs8180093, $P = 0.002$) do not pass genome-wide significance ($\alpha = 1E^{-05}$), when all the SNPs in the region are considered collectively as part of a multilocus model, they do provide strong evidence of association with T2D and insulin resistance (meta-analysis $P = 3E^{-07}$). The two nominally significant WTCCC SNPs (marked × nearest the $\hat{S}$ location estimate in Figure 2 (arrow) are rs3749441 and rs3792582.

that is used to locate potential functional variants associated with fasting insulin and glucose plasma levels and T2D for European and AA samples.
ABCC5—A Cosmopolitan T2D Risk Gene

Figure 2  African and European genetic maps and scatter plot for WTCCC association between type 2 diabetes and single nucleotide polymorphisms. The graph presents a line plot for African (red) and European (blue) cumulative linkage disequilibrium unit genetic maps (Y1-axis, LDU) and scatter plot for WTCCC type 2 diabetes association with SNPs in the PARL/ABCC5 gene region (Y2-axis, −log_{10}P). The genetic maps for HapMap Africans (ASW, Phase III) and Europeans (CEU, Phase II) are plotted with each dot representing an SNP location for the high-resolution HapMap samples from which these population-specific genetic maps are inferred. The arrowed vertical line labelled $\hat{S}$ represents the functional variant location estimate and the dotted lines, the 95% CI for the variant location. The total genetic distance (Y1-axis) for the same physical genomic region (X-axis) is greater for the African population compared to the European population, reflecting older ancestry and a greater number of historical recombination events for this population.

Table 2  Phenotype-genotype multi-marker association for PARL/ABCC5 gene region in Europeans and African Americans.

| Data               | Phenotype | Data     | Sample | SNP | P-value | $\hat{S}$ (kb) location | 95% CI       | Gene (transcript strand) |
|--------------------|-----------|----------|--------|-----|---------|--------------------------|-------------|--------------------------|
| Genomic T2D        | WTCCC     |          | 4864   | 83  | 3.6E-06 | 185,136                  | 185,108–185,215 | intron 26 ABCC5 (−)       |
| Genomic T2D        | NIDDK     |          | 2004   | 104 | 0.01    | 185,137                  | 185,114–185,218 | intron 26 ABCC5 (−)       |
| Genomic IGR        | TwinsUK   | 610      | 2300   | 176 | 0.04    | 185,136                  | 185,110–185,235 | intron 26 ABCC5 (−)       |
| Genomic meta-analysis |          |          |        |     |         |                          |             |                          |
| Fat expression:    | ABCC5 mRNA| TwinsUK  | 700    | 202 | 1.2E-11 | 185,136                  | 185,109–185,235 | intron 26 ABCC5 (−)       |

All three samples show statistical evidence of association between T2D, IGR and ABCC5 with a common causal variant estimated to most likely be located in intron 26. All samples provide exactly the same functional variant $\hat{S}$ location at or close to 185,136 kb (95% CI 185,108–185,235 kb, B36). Abbreviations: IGR, fasting insulin: glucose serum ratio levels, NIDDK, National Institute for Diabetes, Digestive and Kidney disease, T2D, type 2 diabetes, WTCCC, Welcome Trust Case Control Consortium.

evidence of genetic association ($P = 1E−011$) with an identical location estimate $\hat{S}$ at ABCC5 intron 26 (185,136 kb, 95% CI 185,109–185,235 kb). The remaining five adipose expression probes for ABCC5 and PARL showed no evidence of eQTLs for the same analytical window (using threshold $\alpha = 1E−03$, data not shown). This indicates that the associated functional variant in ABCC5 is both associated with T2D and regulates ABCC5 transcript expression.

Additional analyses show that the ABCC5 Ilmn_1706531 probe for all tissues is consistently and significantly correlated with all three PARL probes (Table S2) indicating that PARL and ABCC5 are co-expressed.

Adipose ABCC5 Expression is Positively Associated with Fasting Insulin, Visceral Fat Accumulation and T2D

We performed a series of analyses regressing T2D and T2D-related phenotypes upon each adipose probe in turn, using a mixed linear regression model to control for batch and age effects. Visceral fat was included as a T2D-related phenotype as this trait has previously been shown to be strongly associated with T2D and arguably may play a causal role in T2D disease onset (Direk et al., 2013). In particular, we were interested in adipose probe Ilmn_1706531 as this probe already showed
Table 3 Phenotypic association with adipose PARL/ABCC5 gene expression.

| Gene  | Probe       | HOMA β cell | HOMA sensitivity | Fasting IGR | Visceral fat | T2D       |
|-------|-------------|-------------|-----------------|-------------|-------------|-----------|
|       | Beta        | SE          | P-value         | Beta        | SE          | P-value   | Beta        | SE          | P-value   | Beta        | SE          | P-value   |
| A     | PARL        | –           | –               | –           | –           | –         | –           | –           | –         | –           | –           | –         |
|       | ILMN_2341467| –0.03       | 0.16            | 0.84        | 0.03        | 0.17      | 0.86       | –0.01       | 0.18       | 0.96       | –1.8       | 12.1      | 0.88      |
|       | PARL        | –0.04       | 0.16            | 0.81        | 0.01        | 0.17      | 0.96       | 0.06        | 0.18       | 0.73       | –13.9      | 12.8      | 0.28      |
|       | ILMN_2257665| 0.07        | 0.08            | 0.44        | –0.06       | 0.09      | 0.51       | –0.04       | 0.10       | 0.67       | –15.1      | 7.5       | 0.04      |
|       | ABCC5       | ILMN_1706531| 0.27            | 0.09        | 0.001       | –0.58      | 0.10       | 2.E-04      | 0.38        | 0.10       | 1.E-04      | 33.8       | 6.9       | 1.E-06    |
|       | ABCC5       | ILMN_1651964| 0.24            | 0.16        | 0.13        | –0.27      | 0.15       | 0.07        | 0.30        | 0.14       | 0.03        | 30.7       | 9.7       | 1.E-03    |
|       | ABCC5       | ILMN_2302358| 0.54            | 0.36        | 0.14        | –0.71      | 0.33       | 0.03        | 0.25        | 0.31       | 0.40        | –5.9       | 20.1      | 0.77      |
| B     | PARL        | –           | –               | –           | –           | –         | –           | –           | –         | –           | –           | –         |
|       | ILMN_2257665| 0.27        | 0.09            | 0.001       | –0.41       | 0.13      | 0.001      | 0.37        | 0.12       | 2.E-03      | 30.3       | 8.7       | 5.E-04    |
|       | ABCC5       | ILMN_1706531| 0.27            | 0.09        | 0.001       | –0.65      | 0.33       | 0.05        | –0.65       | 0.33       | 0.05        | –0.61      | 1.03      | 0.55      |
|       | ABCC5       | ILMN_1651964| –               | –           | –           | –         | –           | –           | –         | –           | –           | –         |
|       | ABCC5       | ILMN_2302358| –               | –           | –           | –         | –           | –           | –         | –           | –           | –         |

Only adipose probe ILMN_1706531 is associated with all phenotypes in univariate (A) and multiple regression analyses (B). Transcript analysis sample sizes for HOMA β cell, HOMA sensitivity, IGR, visceral fat and T2D were 680, 680, 680, 619 and 820, respectively. HOMA and fasting IGR measures are quantile normalised. Visceral fat is body area in cm², while risk of T2D is on the logit scale, with exp(1.34) equal to an odds ratio of 3.8 (95% CI 1.25–11.6).
in the mRNA gene itself, show no evidence of eQTL genetic association with the longest ABCC5 transcript (Table 2).

The univariate regression results (Table 3A) indicate that only ABCC5 adipose probe Ilmn_1706531 was significantly associated with all phenotypes (HOMA2 β cell function, HOMA2 peripheral sensitivity, fasting IGR, visceral fat accumulation and T2D). Although PARL Ilmn_2257665 was also nominally associated with visceral fat ($P = 0.04$) and T2D ($P = 0.01$), these phenotypic associations appeared to be driven by ABCC5 Ilmn_1706531 due to the observed negative correlation between the two probes ($r = -0.38$, Table S2). When HOMA2 sensitivity, visceral fat and T2D were regressed upon Ilmn_1706531, age, batch effects and the relevant nominally significant probes (Ilmn_2257665, Ilmn_1651964 and ILMN_2302358), only Ilmn_1706531 remained significantly and strongly associated with each phenotype (Table 3B). This confirmed that only adipose probe Ilmn_1706531 was independently associated with all five T2D-related phenotypes. The strength of association for this ABCC5 probe (Table 3B) was estimated to have a correlation coefficient of $+0.11$ with HOMA2 β cell function (95% CI $0.04$–$0.17$), $-0.15$ with HOMA2 peripheral sensitivity (95% CI $-0.07$ to $-0.22$), $0.11$ with IGR (95% CI $0.05$–$0.18$), a regression coefficient of 30 cm$^2$/visceral fat per standard deviation (SD) increase in expression (95% CI $13.2$–$47.4$; $r = 0.19$, 95% CI $0.12$–$0.17$) and for T2D, an OR of 3.8 per SD increase in probe expression (95% CI $1.25$–$11.6$). In addition, the prevalence of T2D is three times higher in subjects with high ABCC5 expression compared to those with low expression (top vs. lowest expression quartile; 3% cf. 9%; $\chi^2 = 13$, $P = 0.005$). However, note that for the 820 subjects with complete measured adipose expression data, only 37 individuals (4.5%) reported having T2D.

The association between IGR and adipose probe Ilmn_1706531 was largely driven by fasting insulin ($P = 1E-04$) rather than glucose levels ($P = 0.02$) with raised adipose ABCC5 transcript levels associated with increased β cell function (Homeostasis Model Assessment HOMA2B, $P = 1E-03$) and reduced peripheral insulin sensitivity (HOMA2S, $P = 2E-04$). Significantly, none of the mRNA probes for LCL and skin tissues—including ABCC5 probe Ilmn_1706531—were associated with phenotypes IGR, visceral fat or T2D (data not shown).

**Discussion**

In this study, we confirm that the nonsynonymous PARL SNP rs3732581 (exon 7) and the PARL gene itself, show no evidence of association with fasting plasma insulin and glucose levels or T2D for European and AA samples. By contrast however, for the first time we demonstrate that the neighboring ABCC5 transporter gene shows replicated evidence of genetic association with T2D and insulin resistance at the same locus for three populations. The same variant observed to be associated with T2D also plays a regulatory role in controlling ABCC5 adipose expression levels, with elevated ABCC5 expression levels in turn significantly associated with reduced insulin peripheral sensitivity in nondiabetic individuals ($r = -0.15$), increased visceral fat accumulation ($r = 0.19$) and increased risk of T2D (OR = 3.8, 95% CI $1.25$–$11.6$), all of which indicates that over expression of ABCC5 may be causally implicated in T2D pathophysiology (see Fig. 3). By contrast, PARL genetic variants and gene expression are not associated with intermediate phenotypes or T2D for human data, suggesting that previously observed animal and experimental data for association between PARL dysfunction and T2D may be a consequence rather than a cause of disease onset.

The ABCC5 genetic variant may also explain contradictory human association results observed for Val262Leu, if previously observed association with PARL is in fact due to

![Figure 3](image-url)
confounding LD with functional variants in ABCC5. For example, SNPs such as rs4912515 (Fig. 1)—in immediate proximity to the ABCC5 variant S location estimate—show significant evidence of long-range LD with Val262Leu in PARL.

There are three major strengths to the genetic map–based test of association that should be mentioned here. The first is that this elegant model is highly interpretable, both in terms of population genetic theory (Malcot, 1948) and in the context of association mapping (Maniatis et al., 2002; Wellcome Trust Case Control Consortium, 2007). The second is that the model is more sensitive than single SNP tests, which are widely used in GWA studies, to detect functional variants that are potentially associated with a combination of neighbouring genotyped markers, but not necessarily in high LD with any single genotyped marker. For the commercial SNP arrays that are currently available [and when the assumption of high allelic identity begins to breakdown (Pritchard & Cox, 2002)], a multimarker approach provides a much more realistic scenario than the current practice of assuming a putative functional variant in high LD with just one genotyped marker. Direct estimation of the functional variant location (along with a location 95% CI) provides more precise location inferences than individual associated SNPs and provides a considerable degree of commensurability between different commercial genotyping platforms that other methods do not. Thirdly, gene mapping is far more efficient using markers located upon a genetic rather than a physical map (Maniatis, 2007).

How does the evidence from previous animal model and functional studies for reduced PARL expression associated with observed and induced T2D (Walder et al., 2005; Tang et al., 2009; Civitarese et al., 2010), square with current results for observed human genomic and expression data implicating ABCC5, but not PARL? We believe the most likely explanation for these observations is that ABCC5 plays a contributory causal role in T2D onset, while PARL dysfunction appears to be a consequence rather than a cause of insulin resistance and disease state. This view is supported by (1) evidence for a functional genetic variant in ABCC5 associated with T2D in multiple human populations that also regulates ABCC5 expression and (2) empirically, PARL and ABCC5 mRNA transcripts appear to be co-expressed, perhaps suggesting co-regulation of the two genes. ABCC5 may also (partly) drive the expression of PARL, since the observed association between phenotype (T2D, visceral fat accumulation) and PARL expression (Ilmn_2257665, Table 3) is conditionally independent, once ABCC5 expression (Ilmn_1706531) is accounted for.

ABCC5 is a member of the ATP-binding cassette transporter superfamily (Dean & Allikmets, 2001), transporting cyclic nucleotides such as cyclic guanosine monophosphate (cGMP) (Jedlitschky et al., 2000), where cGMP is a common regulator of ion channel conductance, glycolgenolysis and cellular apoptosis. Although ABC transporter genes including ABCC5 have been studied in relation to cancer treatment and drug resistance (Wijnholds et al., 2000; Tamaki et al., 2011), little is known about ABCC5 in relation to T2D. One exception to this is an ABC transporter expression study of uptake and efflux transporters in the liver of rats with induced diabetes (streptozotocin injection). The study demonstrates that liver ABCC5 (MRP5) protein expression levels (Western blot) in diabetic rats fed high-fat diets collapse (to 4%) when compared to control rat liver expression levels (Nowicki et al., 2008).

This study supports the transporter gene superfamily as worthy of further investigation in relation to common T2D (Xiang & Xiao-Dong, 2009), with the subfamilies of ABCC and ABCG already implicated in different ways (Matsuo, 2010). Mutations in the sulfonylurea receptor (SUR) 1 encoded by ABCC8 have previously been shown to cause neonatal diabetes (Greeley et al., 2011), maturity onset diabetes of the young (MODY) (Bowman et al., 2012) and adult T2D (Tarasov et al., 2008). In addition, the ABCG transporter genes have also been implicated in cholesterol transport in animal models of T2D (Levy et al., 2010).

A key question raised by this study is the nature of any potential functional relationship between PARL and ABCC5. Future work will need to include efforts to identify the functional variant (for example a regulatory element in intron 26) and undertake further functional studies such as cell culture work to more clearly establish the molecular mechanisms by which ABCC5 confers risk of T2D.

In conclusion, the ABCC5 polymorphism is associated with T2D in three populations of European and African ancestry and is observed to regulate ABCC5 expression levels in healthy middle-aged Europeans. ABCC5 expression levels are in turn associated with insulin resistance, visceral fat accumulation and disease. The fact that ABCC5 is a transporter protein with ABCC transporters prioritised for drug research (Hillgren et al., 2013) may also provide additional opportunities for drug target development in the treatment of T2D.

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Author Contributions

KD: analysis of data, writing manuscript; WL, KS: analysis of data, comments on the manuscript; NM, TA: supervision, design of the experiment, collection and analysis of data, writing manuscript.

Conflicts of Interest

No conflict of interest to declare.

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Supporting Information

Additional Supporting Information may be found in the online version of this article:

Table S1 Transcript expression probes for PARL and ABCC5.

Table S2 TwinsUK transcript expression correlation structure for PARL and ABCC5.

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