

Research article

Open Access

Discovery, linkage disequilibrium and association analyses of polymorphisms of the immune complement inhibitor, decay-accelerating factor gene (DAF/CD55) in type I diabetes

Hidenori Taniguchi, Christopher E Lowe, Jason D Cooper, Deborah J Smyth, Rebecca Bailey, Sarah Nutland, Barry C Healy, Alex C Lam, Oliver Burren, Neil M Walker, Luc J Smink, Linda S Wicker and John A Todd*

Address: Juvenile Diabetes Research Foundation/Wellcome Trust Diabetes and Inflammation Laboratory, Cambridge Institute for Medical Research, University of Cambridge, Hills Road, Cambridge, CB2 2XY, UK

Email: Hidenori Taniguchi - htaniguc@geriat.med.osaka.u.ac.jp; Christopher E Lowe - chris.lowe@cimr.cam.ac.uk; Jason D Cooper - jason.cooper@cimr.cam.ac.uk; Deborah J Smyth - debbie.smyth@cimr.cam.ac.uk; Rebecca Bailey - rebecca.bailey@cimr.cam.ac.uk; Sarah Nutland - sarah.nutland@cimr.cam.ac.uk; Barry C Healy - barry.healy@cimr.cam.ac.uk; Alex C Lam - alex.lam@bbsrc.ac.uk; Oliver Burren - oliver.burren@cimr.cam.ac.uk; Neil M Walker - neil.walker@cimr.cam.ac.uk; Luc J Smink - luc.smink@cimr.cam.ac.uk; Linda S Wicker - linda.wicker@cimr.cam.ac.uk; John A Todd* - john.todd@cimr.cam.ac.uk

* Corresponding author

Published: 20 April 2006

Received: 22 February 2006

BMC Genetics 2006, 7:22 doi:10.1186/1471-2156-7-22

Accepted: 20 April 2006

This article is available from: <http://www.biomedcentral.com/1471-2156/7/22>

© 2006 Taniguchi et al; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/2.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abstract

Background: Type I diabetes (T1D) is a common autoimmune disease resulting from T-cell mediated destruction of pancreatic beta cells. Decay accelerating factor (DAF, CD55), a glycosylphosphatidylinositol-anchored membrane protein, is a candidate for autoimmune disease susceptibility based on its role in restricting complement activation and evidence that DAF expression modulates the phenotype of mice models for autoimmune disease. In this study, we adopt a linkage disequilibrium (LD) mapping approach to test for an association between the DAF gene and T1D.

Results: Initially, we used HapMap II genotype data to examine LD across the DAF region. Additional resequencing was required, identifying 16 novel polymorphisms. Combining both datasets, a LD mapping approach was adopted to test for association with T1D. Seven tag SNPs were selected and genotyped in case-control (3,523 cases and 3,817 controls) and family (725 families) collections.

Conclusion: We obtained no evidence of association between T1D and the DAF region in two independent collections. In addition, we assessed the impact of using only HapMap II genotypes for the selection of tag SNPs and, based on this study, found that HapMap II genotypes may require additional SNP discovery for comprehensive LD mapping of some genes in common disease.

Background

T1D is characterised as a common autoimmune disease, mainly resulting from a T-cell mediated destruction of

pancreatic beta cells that leaves patients completely dependent on exogenous insulin to regulate their blood glucose level. T1D is strongly clustered in families with an

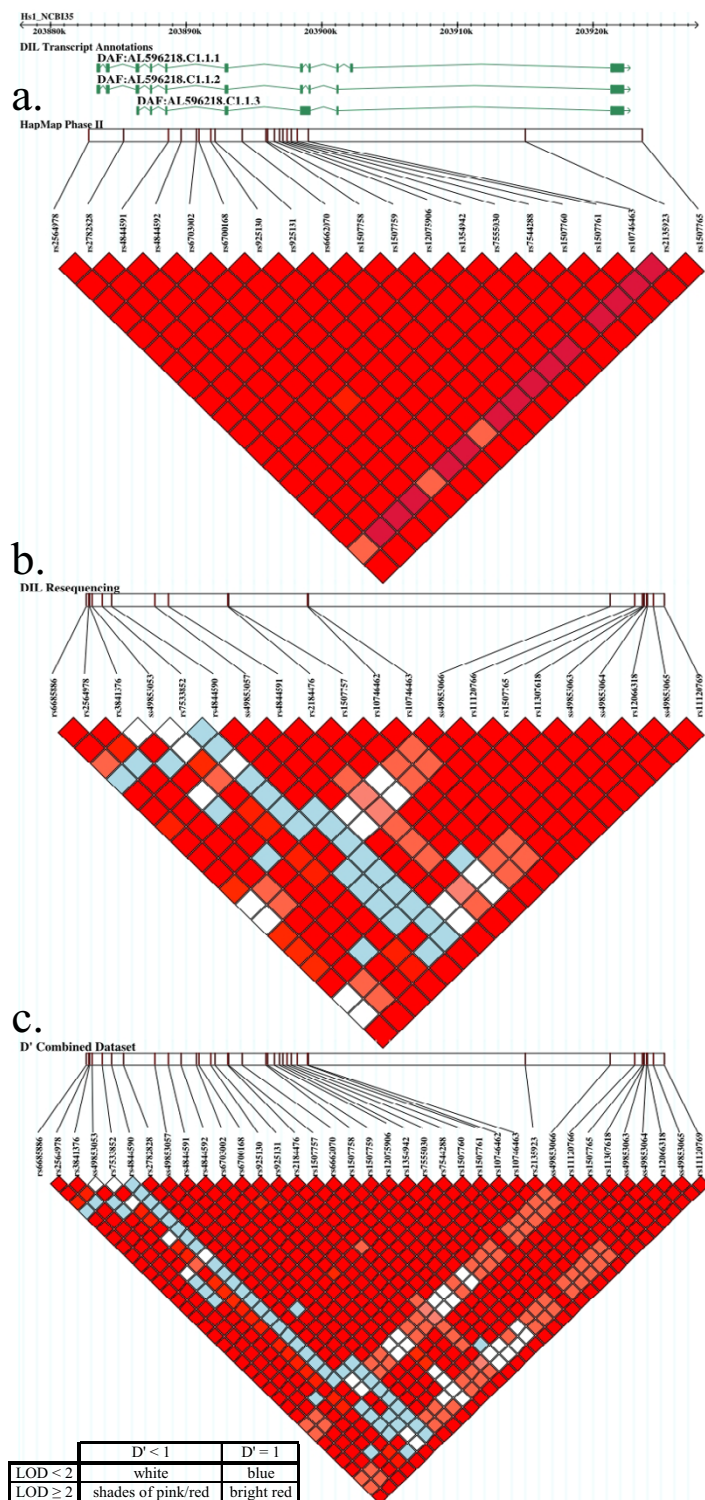


Figure 1

LD map for human DAF region on Chromosome 1q32. All markers with the MAF of less than 0.05 or with insufficient genotyping data were excluded in the LD measurement. **a.** LD map with 21 markers genotyped in 60 individuals obtained from HapMap II. **b.** LD map with 22 markers identified by resequencing with 32 CEPH's individuals. **c.** LD map with 38 markers, a combined dataset of both HapMap II and in-house resequencing data with 32 CEPH's individuals.

overall genetic risk ratio, an estimate of the familial clustering of the disease, of approximately 15[1]. However, of the hundreds of association studies reported to date, only four loci have been identified and successfully replicated: the HLA class II genes on chromosome 6p21[2]; the insulin gene (*INS*) on chromosome 11p15[3,4]; *CTLA4* on chromosome 2q33[5,6]; and *PTPN22* on chromosome 1p13[7,8]. *CD25* on chromosome 10p15 has been implicated, but this finding awaits independent replication[9]. Given that these genes alone cannot explain the familial clustering of T1D, many other genes remain to be identified.

Recently, there have been several reports focusing on the relationship between autoimmune disease and the complement system, which is composed of more than 30 soluble and membrane-bound proteins[10,11] and plays an important role in innate host defence. As inappropriate regulation of the complement system can lead to significant damage of host tissues[12], a number of membrane-bound complement regulatory proteins are active, such as DAF, a glycosylphosphatidylinositol-anchored membrane protein that restricts complement activation by inhibiting the formation of C3 convertases in both the classical and alternative pathways[13,14].

Dysfunction of human DAF on erythrocytes contributes to the paroxysmal nocturnal hemoglobinuria (PNH) by increasing their sensitivity to complement lysis[13,15,16]. In addition, a proportion of DAF-deficient (Cromer INAB) patients develop inflammatory bowel disease. However, little is known about DAFs role in autoimmune disease *in vivo*[17].

Recently, it has been reported that DAF modulates T cell immunity by controlling T cell- and antigen-presenting cell- induced alternative pathway of C3 activation during cognate interactions [18-20]. According to gene targeting studies, mice deficient in the *DAF1* gene, the murine homologue of human *DAF*, showed more susceptibility to complement mediated inflammatory injury, especially *DAF1* deficient female mice in a MRL/lpr background, a model for human systemic lupus erythematosus, which showed aggravated lymphadenopathy and splenomegaly, higher serum anti-chromatin autoantibody levels, and dermatitis[21].

Given this prior evidence, DAF may function as a negative regulator of autoimmune response by modulating T cell activity and directly protecting host tissues *in vivo* and that recombinant DAF may be an ideal therapeutic agent for autoimmunity[22]. On the other hand, *DAF* does not lie under any of the reported T1D linkage peaks[23,24] nor have there been any reports of genetic association studies between *DAF* and autoimmune disease, although recently

differential expression of DAF was observed when comparing T cells from nonobese diabetic (NOD) mice and diabetes-resistant NOD mice having a congenic interval containing the *DAF* gene thereby making it a candidate gene for the *Idd5.4* region (William Ridgway and Linda Wicker, unpublished observations).

In this study, to elucidate the susceptibility of *DAF* with T1D, we performed an association study using a LD mapping approach, together with the direct analysis of three non-synonymous SNPs (nsSNPs) in large case-control and family collections.

Results

Linkage disequilibrium analysis

Initially, we used phase II genotyping data from the HapMap project[25,26], a catalogue of common human genetic variants, providing their allele frequencies and intermarker LD patterns among people, within and among populations from African, Asian, and European ancestry. In the *DAF* region, about 40 kb on chromosome 1q32, 21 common SNPs (minor allele frequency (MAF) ≥ 0.05), have been genotyped in 60 U.S.A. residents with northern and western European ancestry, collected in 1980 by the Centre d'Etude du Polymorphisme Humain (CEPH, CEU). We note that all of these SNPs were located in non-coding regions and that the average inter-SNP distance was 2 kb. A LD map of the region, using pairwise D' , shows little evidence of recombination within the region (Figure 1a).

DAF resequencing

As we were concerned about adopting a LD mapping approach given the HapMap SNP density[27], we resequenced *DAF* in 32 CEPH individuals, selected from the 60 CEPH individuals used by the HapMap project, to increase the SNP density across the region.

Analysis of the resequencing data identified 32 polymorphisms, 26 of which were SNPs and six were deletion/insertion polymorphisms (DIPs), of which 12 SNPs and four DIPs were novel when compared to dbSNP build 125 (Table 1). Twenty-two polymorphisms were common (MAF ≥ 0.05), five of which were also found in the HapMap II data. The relatively small number of common polymorphisms found in both datasets is not unexpected, as HapMap II SNPs were selected to provide an even coverage in terms of distance across the genome, whereas the resequencing is focused on regions of interest and extracts all common polymorphisms present in these individuals. A LD map of the region, based on these 22 polymorphisms (Figure 1b), revealed additional evidence of recombination within the region over and above that apparent in HapMap II data alone (Figure 1a). There was

Table 1: Polymorphisms identified in human DAF. Map positions on human chromosome 1 were from NCBI build 35. Selected tag SNPs are in boldface. Alleles are coded Major > Minor. MAF calculated from the 32 individuals used for tag SNP selection, except for nsSNPs, in which case the MAF is calculated from genotyped controls. DIL = identified by in-house resequencing, HapMap = identified in HapMap II dataset, DIL&HapMap II = Identified in both in-house resequencing and HapMap II dataset.

Polymorphism – dbSNP(build 125)	Location		MAF	Allelic R ²	Dataset
	Position(NCBI35)	Gene			
ss49853051(G > C)	203881344	promoter	0.03	-	DIL
ss49853052(C > T)	203881734	promoter	0.03	-	DIL
rs6685886(C > A)	203882613	promoter	0.46	85.07	DIL
rs2564978(C > T)	203882811	promoter	0.33	tag SNP	DIL & HapMap
rs3841376 (TAGTTACTTCCCCCTCTCCC > -)	203882879	promoter	0.33	100.00	DIL
ss49853053(A > G)	203883074	promoter	0.26	tag SNP	DIL
ss49853054(T > C)	203883723	intron 1	0.02	-	DIL
rs7533852(G > T)	203883822	intron 1	0.44	89.15	DIL
ss49853055(TA > -)	203884424	intron 2	0.03	-	DIL
rs4844590(C > T)	203884524	intron 2	0.23	tag SNP	DIL
rs2782828(G > T)	203885394	intron 2	0.24	94.47	HapMap
ss49853056(A > G)	203886206	intron 2	0.03	-	DIL
ss49853057(C > G)	203887670	intron 4	0.13	tag SNP	DIL
ss49853058(G > A)	203888427	intron 4	0.03	-	DIL
rs4844591(T > C)	203888688	intron 5	0.33	90.27	DIL & HapMap
rs4844592(A > T)	203889606	intron 5	0.33	90.27	HapMap
rs6703002(G > T)	203890767	intron 5	0.32	88.10	HapMap
rs6700168(C > A)	203890929	intron 5	0.38	82.68	HapMap
rs925130(A > G)	203891827	intron 5	0.33	100.00	HapMap
rs925131(G > A)	203892116	intron 5	0.33	90.27	HapMap
ss49853059(C > T)	203892582	intron 5	0.02	-	DIL
rs2184476(A > G)	203893064	intron 6	0.45	tag SNP	DIL
rs1507757(A > C)	203893143	intron 6	0.35	tag SNP	DIL
rs6662070(G > A)	203894104	intron 6	0.31	100.00	HapMap
rs1507758(C > G)	203895876	intron 6	0.33	90.27	HapMap
rs1507759(G > A)	203896023	intron 6	0.32	100.00	HapMap
rs12075906(A > G)	203896494	intron 6	0.33	100.00	HapMap
rs1354942(A > G)	203896887	intron 6	0.33	90.27	HapMap
rs7555030(G > A)	203897125	intron 6	0.33	100.00	HapMap
rs7544288(G > A)	203897417	intron 6	0.41	97.09	HapMap
rs1507760(T > C)	203897760	intron 6	0.33	100.00	HapMap
rs1507761(C > T)	203898194	intron 6	0.33	100.00	HapMap
ss49853060(C > T)	203898910	intron 7	0.04	-	DIL
rs10746462(G > A)	203898943	intron 7	0.33	90.27	DIL
rs10746463(A > G)	203898991	intron 7	0.33	90.27	DIL & HapMap
ss49853061(G > A)	203899255	intron 8	0.02	-	DIL
rs2135923(G > A)	203914988	intron 10	0.33	90.27	HapMap
ss49853066(- > TT)	203921271	intron 10	0.39	97.09	DIL
ss49853062(A > G)	203922987	3'	0.02	-	DIL
rs1120766(A > G)	203923074	3'	0.45	84.94	DIL
rs1507765(A > C)	203923641	3'	0.45	84.94	DIL & HapMap
rs11307618(A > -)	203923723	3'	0.41	97.09	DIL
ss49853063(A > G)	203923730	3'	0.41	97.09	DIL
ss49853064(C > -)	203923933	3'	0.39	91.71	DIL
rs12066318(T > C)	203924026	3'	0.33	tag SNP	DIL
ss49853065(- > ATG)	203924418	3'	0.45	84.94	DIL
rs1120769(G > T)	203925240	3'	0.45	83.28	DIL
rs1117564(C > A)	203925366	3'	0.45	90.45	DIL & HapMap

nsSNPs

rs28371588(>)

203884176

Exon 2

0.05

-

Table 1: Polymorphisms identified in human DAF. Map positions on human chromosome 1 were from NCBI build 35. Selected tag SNPs are in boldface. Alleles are coded Major > Minor. MAF calculated from the 32 individuals used for tag SNP selection, except for nsSNPs, in which case the MAF is calculated from genotyped controls. DIL = identified by in-house resequencing, HapMap = identified in HapMap II dataset, DIL&HapMap II = Identified in both in-house resequencing and HapMap II dataset. (Continued)

DAF-WESa/b(T > G)	203884266	Exon 2	0.00	-
			55	
rs12135160(>)	203899090	Exon 8	-	-

a breakdown in LD towards the 5' end of DAF that was not evident in HapMap II data.

Tag SNP analysis of DAF

To test for an association between T1D and the DAF region, we adopted a LD mapping approach, which exploits the non-random relationships between SNPs (known as LD) in a region of interest to reduce the amount of genotyping required. As the causal SNP is unknown, we assume that predicting the causal SNP is likely to be no more difficult than predicting any other SNP. The predictive performance of the tag SNPs was assessed using a R² measure, which measures the ability to predict each known SNP by multiple regression on the set of tag SNPs. The tag SNPs were analysed using a multilocus test, as described by Chapman *et al*[28], which tests for an association between the tag SNPs and T1D due to LD with one or more causal variants[28,29].

We first combined our resequencing data with the HapMap data, providing a panel of 38 common polymorphisms genotyped in 32 individuals (Table 1), and generated a combined LD map of the region (Figure 1c). Subsequently, seven tag SNPs were selected[9] from the 38 common polymorphisms, required to capture the variation within the DAF region with a minimum R² of 0.80[28] (Table 1). The tag SNPs were genotyped in 3,523 cases and 3,817 controls, and in 725 Caucasian multiplex T1D families (Table 2). The case-control and family multilocus P-values were 0.12 (3,523 case and 3,817 control genotypes; F_{7,7321} = 1.63) and 0.69 (parent-child trio genotypes = 1,390; χ₇² = 4.72), respectively, providing no evidence for the association between T1D and the DAF region. In the case-control collection, the multilocus test was stratified by broad geographical within the UK in order to minimize any confounding due to variation in allele frequencies across Great Britain[9,30].

Table 2: Genotyping data of tag SNPs. The number of individuals with each genotype in case-control data and the number of alleles in family data are indicated. T, Transmitted. UT, Untransmitted. MAF, minor allele frequency calculated from either control samples or parents.

SNP	Population	MAF	Case-Control			Population	MAF	Family		
			1/1	1/2	2/2			Number of Trios	T	UT
rs2564978 (C > T)	Case	0.31	1648	1468	318	UK	0.32	738	483	458
	Control	0.31	1791	1622	354	USA	0.27	526	272	289
ss4985305 3(A > G)	Case	0.25	1895	1305	219	UK	0.24	736	345	350
	Control	0.24	2147	1338	231	USA	0.29	536	317	304
rs4844590 (C > T)	Case	0.23	1987	1194	193	UK	0.21	711	287	309
	Control	0.22	2288	1251	195	USA	0.26	517	272	270
ss4985305 7(C > G)	Case	0.07	2914	465	22	UK	0.08	709	113	101
	Control	0.08	3071	580	17	USA	0.06	527	62	62
rs2184476 (A > G)	Case	0.31	1607	1447	314	UK	0.33	723	475	442
	Control	0.31	1757	1578	345	USA	0.27	492	249	268
rs1507757 (A > C)	Case	0.31	1660	1469	319	UK	0.33	736	484	479
	Control	0.31	1756	1586	349	USA	0.27	476	246	248
rs1206631 8(A > G)	Case	0.44	658	1679	1104	UK	0.43	751	866	859
	Control	0.45	738	1868	1135	USA	0.44	538	597	605

Analysis of DAF non-synonymous SNPs

Recently, it has been proposed that complex diseases such as T1D may result from the effects of a large number of rare variants, with substantial allelic heterogeneity at causal loci[31,32]. In *DAF*, several rare non-synonymous SNPs (nsSNPs) were reported in the exons encoding the short consensus repeat (SCR) domains of the *DAF* protein, which have subsequently been shown to be related with antigen of the Cromer blood group system[13,14,33,34]. On the basis of the rare variant hypothesis, we genotyped three rare nsSNPs in 3,490 cases and 3,814 controls (Table 3), under the hypothesis that a rare functional variant in *DAF* might have a strong effect in T1D. The following three nsSNPs were assessed: DAF-WES^{a/b}(G > T) located in exon 2 with a MAF of 0.0055–0.0060 in a Finnish population[35,36]; rs28371588(C > A), also located in exon 2[34]; and, rs12135160(G > A), identified by SsahaSNP detection tool (NIH and Sanger Institute, UK) in exon 8 and not previously genotyped. All result in amino-acid substitutions, but their phenotypic influences have not been characterized. In the present study, the MAF of rs12135160(G > A) was 0.00042 in 3,768 controls, and consequently, we have no statistical power to detect an association. Both rs28371588(C > A) and DAF-WES^{a/b}(G > T) were monomorphic in the case-control collection.

Discussion

In this study, we did not find any evidence for an association between T1D and the *DAF* region in large case-control and family collections using a LD mapping approach. We combined the HapMap II genotyping data and resequencing data, for the selection of tag SNPs. Had we chosen the tag SNPs using only the HapMap II genotyping data, only two tag SNPs (rs2564978 and rs1507765) were required to capture the detected variation within the ~40 kb *DAF* region with a minimum *R*² of 0.8. However, when the predictive performance of the two tag SNPs were applied to the combined sequence dataset, they no longer captured the variation within the region to the required level since seven of the thirty-six common polymorphisms had an *R*² below 0.8. The inability of the tag SNPs selected from HapMap II data to tag the combined dataset (minimum *R*² = 0.35) suggests that for the analysis of

localized regions containing candidate genes, as opposed to whole-genome association studies, HapMap II data alone may not provide sufficient information to facilitate a comprehensive LD-mapping approach. In the tag SNP approach, as the causal variant is unknown, we assume that the problem of predicting the causal polymorphism is likely to be no more difficult than that of predicting any other polymorphism[28]. Consequently, the power of the tag SNP approach to detect a causal polymorphism is based upon the minimum *R*²[28], assuming that the majority of common polymorphisms in a region are known. In this instance, incomplete knowledge of the common polymorphisms in a region inflated the minimum *R*², providing false confidence in the ability of the tag SNPs to capture the variation within a region, and in the power to detect a causal variant. Our results indicate that for some genes/regions HapMap II data may need to be supplemented by additional resequencing data to allow comprehensive association mapping of common variants.

Conclusion

We conclude that variation in *DAF* itself is unlikely to have a major effect in T1D in these populations. Analysis of an extended region, surrounding the *DAF* region analysed in this study, showed a cluster of several other genes involved in the complement system, including C4b binding protein (C4bp) and membrane cofactor protein (MCP), both known regulators of complement activation (RCA) genes[11,37,38]. C4bp and MCP restrict complement activation by inhibiting the formation of C3 convertases in the classical pathways like *DAF*, suggesting that they modulate each other in direct and indirect ways. To clarify the relation of autoimmune disease and complement system, including *DAF*, further genetic association studies and functional studies on RCA genes are needed. The set of tag SNPs and the LD map for the *DAF* region will be useful for such further studies.

Methods

Subjects

The resequencing panel consisted of 32 CEPH individuals; Utah residents with ancestry from Northern and West-

Table 3: Genotyping data of non-synonymous SNPs. The numbers of individuals with each genotype in case-control data are indicated. MAF, minor allele frequency calculated from control samples.

SNP	Population	MAF	1/1	1/2	2/2
rs28371588(C > A)	Case	0	3420	0	0
	Control	0	3748	0	0
DAF-WES ^{a/b} (T > G)	Case	0	3438	0	0
	Control	0	3738	0	0
rs12135160(G > A)	Case	0.0004	3437	3	0
	Control	0.0004	3765	3	0

ern Europe collected in 1980 by the Centre d'Etude du Polymorphisme Humain (CEPH).

The 3,523 cases were recruited as part of the Juvenile Diabetes Research Foundation/Wellcome Trust Diabetes and Inflammation Laboratory's United Kingdom Genetic Resource Investigating Diabetes (U.K. GRID) study, which is a joint project between the University of Cambridge Department of Paediatrics and the Department of Medical Genetics at the Cambridge Institute for Medical Research. Most cases were < 16 years of age at the time of collection, all resided in Great Britain, and all were of European descent (self-reported). The 3,817 control samples were obtained from the 1958 British Birth Cohort (1958 BBC), an ongoing follow-up of all persons born in Great Britain during one week in 1958 (National Child Development Study)[39]. All cases and controls were of white ethnicity.

All families were Caucasian and of European descent, with two parents and at least one affected child. The family collection consisted of 457 multiplex families from the U.K. British Diabetic Association Warren 1 repository[40] and 268 multiplex families from U.S.A. Human Biological Data Interchange[41].

The Cambridge Local Research Ethics Committee gave full ethical approval, and informed consent was obtained for the collection and use of these DNA samples from all subjects.

DAF resequencing

We first annotated the DAF gene locally[42,43] and displayed the annotation through gbrowse[44] within TIDBase[45], using these annotations we resequenced all 11 exons, exon/intron boundaries and up to 3 kb of 3' and 5' flanking sequence of the DAF gene in 32 CEPH individuals, to increase the SNP density across the region. The sequencing reactions were carried out on nested PCR products using Applied Biosystems (ABI) BigDye terminator v3.1 chemistry and the sequences resolved on an ABI3700 DNA Analyser. Polymorphisms were identified using the Staden Package [46] and double-scored by a second operator.

Statistical analysis

The multilocus test has been described in detail elsewhere[9,28,29,47], briefly, for the case-control data, the multilocus test is essentially Hotelling's T^2 [48,49], in which we score each diallelic locus as 0, 1 or 2 and compare the mean score vectors between cases and control. In the case of the family data, the multilocus test takes the form of a multilocus TDT[28], in which, for each parent, we calculate a vector whose elements describe transmissions of each of the tag SNPs. If the parent is homozygous at a locus, the corresponding element is scored as zero,

otherwise it scored as either +1 or -1 depending on which allele was transmitted. The multilocus test tests the mean of this vector against zero; it is asymptotically distributed as a χ^2 with degrees of freedom (df) equal to the number of tag SNPs[28,47].

The program for the selection of tag SNPs[28] and association analysis used here are implemented in the *Stata* statistical system and may be downloaded from our website[50].

Genotyping

Genotyping was performed using Taqman MGB (Applied Biosystems Inc, Foster City, CA)[51]. All genotyping data were double-scored to minimize error. All genotyping data were in Hardy-Weinberg equilibrium ($P > 0.05$). Genotyping failure rates for all assays in both the family and case-control collection were $\leq 6\%$.

Authors' contributions

HT participated in the design of the study, gene annotation, sequencing, genotyping, data analysis and manuscript preparation. CEL participated in the design of the study, genotyping, data analysis and manuscript preparation. JDC participated in data analysis and manuscript preparation. DJS and RB participated in genotyping and sequencing. SN coordinated DNA resources. NMW coordinated data management. LS, BCH, ACL and OB participated in genome informatics. LSW and JAT participated in the conception, design and coordination of the study and participated in manuscript preparation. All authors read and approved the final manuscript.

Acknowledgements

We gratefully acknowledge the participation of all T1D patients and family members. We thank the Human Biological Data Interchange and Diabetes U.K. for USA and U.K. multiplex families, respectively. We acknowledge use of DNA from the 1958 British Birth Cohort collection, funded by the Medical Research Council grant G0000934 and Wellcome Trust grant 068545/Z/02. DNA samples were prepared by Jayne Hutchings, Gillian Coleman, Trupti Mistry, Kirsi Bourget, Sally Clayton, Matthew Hardy, Jennifer Keylock, Pamela Lauder, Meeta Maisuria, William Meadows, Meera Sebastian, Sarah Wood, The Avon Longitudinal Study of Parents and Children laboratory in Bristol, including Susan Ring, Wendy McArdle, Richard Jones, for preparing DNA samples.

References

1. Risch N: **Assessing the role of HLA-linked and unlinked determinants of disease.** *Am J Hum Genet* 1987, **40**:1-14.
2. Cucca F, Lampis R, Congia M, Angius E, Nutland S, Bain SC, Barnett AH, Todd JA: **A correlation between the relative predisposition of MHC class II alleles to type I diabetes and the structure of their proteins.** *Hum Mol Genet* 2001, **10**:2025-2037.
3. Bell GI, Horita S, Karam JH: **A polymorphic locus near the human insulin gene is associated with insulin-dependent diabetes mellitus.** *Diabetes* 1984, **33**:176-183.
4. Barratt BJ, Payne F, Lowe CE, Herrmann R, Healy BC, Harold D, Cannon P, Gharani N, McCarthy MI, Olavesen MG, McCormack R, Guja C, Ionescu-Tirgoviste C, Undlien DE, Ronningen KS, Gillespie KM, Tuomilehto-Wolf E, Tuomilehto J, Bennett ST, Clayton DG,

- Cordell HJ, Todd JA: **Remapping the insulin gene/IDDM2 locus in type I diabetes.** *Diabetes* 2004, **53**:1884-1889.
5. Nistico L, Buzzetti R, Pritchard LE, Van der Auwera B, Giovannini C, Bosi E, Larrad MT, Rios MS, Chow CC, Cockram CS, Jacobs K, Mijovic C, Bain SC, Barnett AH, Vandewalle CL, Schuit F, Gorus FK, Tosi R, Pozzilli P, Todd JA: **The CTLA-4 gene region of chromosome 2q33 is linked to, and associated with, type I diabetes. Belgian Diabetes Registry.** *Hum Mol Genet* 1996, **5**:1075-1080.
 6. Ueda H, Howson JM, Esposito L, Heward J, Snook H, Chamberlain G, Rainbow DB, Hunter KM, Smith AN, Di Genova G, Herr MH, Dahlman I, Payne F, Smyth D, Lowe C, Twells RC, Howlett S, Healy B, Nutland S, Rance HE, Everett V, Smink LJ, Lam AC, Cordell HJ, Walker NM, Bordin C, Hulme J, Motzo C, Cucca F, Hess JF, Metzker ML, Rogers J, Gregory S, Allahabadia A, Nithiyanthan R, Tuomilehto-Wolf E, Tuomilehto J, Bingley P, Gillespie KM, Undlien DE, Ronningen KS, Guja C, Ionescu-Tirgoviste C, Savage DA, Maxwell AP, Carson DJ, Patterson CC, Franklyn JA, Clayton DG, Peterson LB, Wicker LS, Todd JA, Gough SC: **Association of the T-cell regulatory gene CTLA4 with susceptibility to autoimmune disease.** *Nature* 2003, **423**:506-511.
 7. Smyth D, Cooper JD, Collins JE, Heward JM, Franklyn JA, Howson JM, Vella A, Nutland S, Rance HE, Maier L, Barratt BJ, Guja C, Ionescu-Tirgoviste C, Savage DA, Dunger DB, Widmer B, Strachan DP, Ring SM, Walker N, Clayton DG, Twells RC, Gough SC, Todd JA: **Replication of an association between the lymphoid tyrosine phosphatase locus (LYP/PTPN22) with type I diabetes, and evidence for its role as a general autoimmunity locus.** *Diabetes* 2004, **53**:3020-3023.
 8. Bottini N, Musumeci L, Alonso A, Rahmouni S, Nika K, Rostamkhani M, MacMurray J, Meloni GF, Lucarelli P, Pellecchia M, Eisenbarth GS, Comings D, Mustelin T: **A functional variant of lymphoid tyrosine phosphatase is associated with type I diabetes.** *Nat Genet* 2004, **36**:337-338.
 9. Vella A, Cooper JD, Lowe CE, Walker N, Nutland S, Widmer B, Jones R, Ring SM, McArdle W, Pembrey ME, Strachan DP, Dunger DB, Twells RC, Clayton DG, Todd JA: **Localization of a type I diabetes locus in the IL2RA/CD25 region by use of tag single-nucleotide polymorphisms.** *Am J Hum Genet* 2005, **76**:773-779.
 10. Miwa T, Song WC: **Membrane complement regulatory proteins: insight from animal studies and relevance to human diseases.** *Int Immunopharmacol* 2001, **1**:445-459.
 11. Morgan BP: **Regulation of the complement membrane attack pathway.** *Crit Rev Immunol* 1999, **19**:173-198.
 12. Gasque P: **Complement: a unique innate immune sensor for danger signals.** *Mol Immunol* 2004, **41**:1089-1098.
 13. Lublin DM: **Review: Cromer and DAF: role in health and disease.** *Immunohematol* 2005, **21**:39-47.
 14. Lublin DM, Kompelli S, Storry JR, Reid ME: **Molecular basis of Cromer blood group antigens.** *Transfusion* 2000, **40**:208-213.
 15. Storry JR, Reid ME: **The Cromer blood group system: a review.** *Immunohematol* 2002, **18**:95-103.
 16. Hue-Roye K, Powell VI, Patel G, Lane D, Maguire M, Chung A, Reid ME: **Novel molecular basis of an Inab phenotype.** *Immunohematol* 2005, **21**:53-55.
 17. Lin F, Spencer D, Hatala DA, Levine AD, Medof ME: **Decay-accelerating factor deficiency increases susceptibility to dextran sulfate sodium-induced colitis: role for complement in inflammatory bowel disease.** *J Immunol* 2004, **172**:3836-3841.
 18. Clayton A, Harris CL, Court J, Mason MD, Morgan BP: **Antigen-presenting cell exosomes are protected from complement-mediated lysis by expression of CD55 and CD59.** *Eur J Immunol* 2003, **33**:522-531.
 19. Heeger PS, Lalli PN, Lin F, Valujskikh A, Liu J, Muqim N, Xu Y, Medof ME: **Decay-accelerating factor modulates induction of T cell immunity.** *J Exp Med* 2005, **201**:1523-1530.
 20. Liu J, Miwa T, Hilliard B, Chen Y, Lambris JD, Wells AD, Song WC: **The complement inhibitor protein DAF (CD55) suppresses T cell immunity in vivo.** *J Exp Med* 2005, **201**:567-577.
 21. Miwa T, Maldonado MA, Zhou L, Sun X, Luo HY, Cai D, Werth VP, Madaio MP, Eisenberg RA, Song WC: **Deletion of decay-accelerating factor (CD55) exacerbates autoimmune disease development in MRL/lpr mice.** *Am J Pathol* 2002, **161**:1077-1086.
 22. Holers VM: **The complement system as a therapeutic target in autoimmunity.** *Clin Immunol* 2003, **107**:140-151.
 23. Concannon P, Erlich HA, Julier C, Morahan G, Nerup J, Pociot F, Todd JA, Rich SS: **Type I diabetes: evidence for susceptibility Loci from four genome-wide linkage scans in 1,435 multiplex families.** *Diabetes* 2005, **54**:2995-3001.
 24. Cox NJ, Wapelhorst B, Morrison VA, Johnson L, Pinchuk L, Spielman RS, Todd JA, Concannon P: **Seven regions of the genome show evidence of linkage to type I diabetes in a consensus analysis of 767 multiplex families.** *Am J Hum Genet* 2001, **69**:820-830.
 25. **International HapMap Project** [<http://www.hapmap.org>]
 26. Altshuler D, Brooks LD, Chakravarti A, Collins FS, Daly MJ, Donnelly P: **A haplotype map of the human genome.** *Nature* 2005, **437**:1299-1320.
 27. Wang WY, Todd JA: **The usefulness of different density SNP maps for disease association studies of common variants.** *Hum Mol Genet* 2003, **12**:3145-3149.
 28. Chapman JM, Cooper JD, Todd JA, Clayton DG: **Detecting disease associations due to linkage disequilibrium using haplotype tags: a class of tests and the determinants of statistical power.** *Hum Hered* 2003, **56**:18-31.
 29. Clayton D, Chapman J, Cooper J: **Use of unphased multilocus genotype data in indirect association studies.** *Genet Epidemiol* 2004, **27**:415-428.
 30. Clayton DG, Walker NM, Smyth DJ, Pask R, Cooper JD, Maier LM, Smink LJ, Lam AC, Ovington NR, Stevens HE, Nutland S, Howson JM, Faham M, Moorhead M, Jones HB, Falkowski M, Hardenbol P, Willis TD, Todd JA: **Population structure, differential bias and genomic control in a large-scale, case-control association study.** *Nat Genet* 2005, **37**:1243-1246.
 31. Swarbrick MM, Vaisse C: **Emerging trends in the search for genetic variants predisposing to human obesity.** *Curr Opin Clin Nutr Metab Care* 2003, **6**:369-375.
 32. Fearhead NS, Winney B, Bodmer WF: **Rare variant hypothesis for multifactorial inheritance: susceptibility to colorectal adenomas as a model.** *Cell Cycle* 2005, **4**:521-525.
 33. Storry JR, Sausais L, Hue-Roye K, Mudiwa F, Ferrer Z, Blajchman MA, Lublin DM, Ma BW, Miquel JF, Nervi F, Pereira J, Reid ME: **GUTI: a new antigen in the Cromer blood group system.** *Transfusion* 2003, **43**:340-344.
 34. Telen MJ, Rao N, Udani M, Thompson ES, Kaufman RM, Lublin DM: **Molecular mapping of the Cromer blood group Cra and Tca epitopes of decay accelerating factor: toward the use of recombinant antigens in immunohematology.** *Blood* 1994, **84**:3205-3211.
 35. Daniels GL, Green CA, Darr FW, Anderson H, Sistonen P: **A 'new' Cromer-related high frequency antigen probably antithetical to WES.** *Vox Sang* 1987, **53**:235-238.
 36. Sistonen P, Nevanlinna HR, Virtaranta-Knowles K, Tuominen I, Pirkola A, Green CA, Tippett P: **WES, a 'new' infrequent blood group antigen in Finns.** *Vox Sang* 1987, **52**:111-114.
 37. Lindahl G, Sjobring U, Johnsson E: **Human complement regulators: a major target for pathogenic microorganisms.** *Curr Opin Immunol* 2000, **12**:44-51.
 38. Liszewski MK, Post TW, Atkinson JP: **Membrane cofactor protein (MCP or CD46): newest member of the regulators of complement activation gene cluster.** *Annu Rev Immunol* 1991, **9**:431-455.
 39. Power C, Elliott J: **Cohort profile: 1958 British birth cohort (National Child Development Study).** *Int J Epidemiol* 2006, **35**:34-41.
 40. Bain SC, Todd JA, Barnett AH: **The British Diabetic Association-Warren repository.** *Autoimmunity* 1990, **7**:83-85.
 41. Lernmark A, Ducat L, Eisenbarth G, Ott J, Permutt MA, Rubenstein P, Spielman R: **Family cell lines available for research.** *Am J Hum Genet* 1990, **47**:1028-1030.
 42. Burren OS, Healy BC, Lam AC, Schuilenburg H, Dolman GE, Everett VH, Laneri D, Nutland S, Rance HE, Payne F, Smyth D, Lowe C, Barratt BJ, Twells RC, Rainbow DB, Wicker LS, Todd JA, Walker NM, Smink LJ: **Development of an integrated genome informatics, data management and workflow infrastructure: a toolbox for the study of complex disease genetics.** *Hum Genomics* 2004, **1**:98-109.
 43. Smink LJ, Helton EM, Healy BC, Cavnor CC, Lam AC, Flamez D, Burren OS, Wang Y, Dolman GE, Burdick DB, Everett VH, Glusman G, Laneri D, Rowen L, Schuilenburg H, Walker NM, Mychalekcyj J, Wicker LS, Eizirik DL, Todd JA, Goodman N: **TIDBase, a community web-based resource for type I diabetes research.** *Nucleic Acids Res* 2005:D544-549.
 44. **Gbrowse** [<http://www.gmod.org/>]

45. **TIDBase** [<http://tldbase.org/cgi-bin/dispatcher.cgi/Welcome/display>]
46. Bonfield JK, Rada C, Staden R: **Automated detection of point mutations using fluorescent sequence trace subtraction.** *Nucleic Acids Res* 1998, **26**:3404-3409.
47. Lowe CE, Cooper JD, Chapman JM, Barratt BJ, Twells RC, Green EA, Savage DA, Guja C, Ionescu-Tirgoviste C, Tuomilehto-Wolf E, Tuomilehto J, Todd JA, Clayton DG: **Cost-effective analysis of candidate genes using htSNPs: a staged approach.** *Genes Immun* 2004, **5**:301-305.
48. Ioannidis JP, Trikalinos TA, Ntzani EE, Contopoulos-Ioannidis DG: **Genetic associations in large versus small studies: an empirical assessment.** *Lancet* 2003, **361**:567-571.
49. Service SK, Sandkuijl LA, Freimer NB: **Cost-effective designs for linkage disequilibrium mapping of complex traits.** *Am J Hum Genet* 2003, **72**:1213-1220.
50. **JDRF/WT Diabetes and Inflammation Laboratory** [<http://www-gene.cimr.cam.ac.uk/clayton/software/stata>]
51. Ranade K, Chang MS, Ting CT, Pei D, Hsiao CF, Oliver M, Pesich R, Hebert J, Chen YD, Dzau VJ, Curb D, Olshen R, Risch N, Cox DR, Botstein D: **High-throughput genotyping with single nucleotide polymorphisms.** *Genome Res* 2001, **11**:1262-1268.

Publish with **BioMed Central** and every scientist can read your work free of charge

"BioMed Central will be the most significant development for disseminating the results of biomedical research in our lifetime."

Sir Paul Nurse, Cancer Research UK

Your research papers will be:

- available free of charge to the entire biomedical community
- peer reviewed and published immediately upon acceptance
- cited in PubMed and archived on PubMed Central
- yours — you keep the copyright

Submit your manuscript here:

http://www.biomedcentral.com/info/publishing_adv.asp

