ARTICLE

Multiple independent variants in 6q21-22 associated with susceptibility to celiac disease in the Dutch, Finnish and Hungarian populations

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Celiac disease is an inflammatory enteropathy caused by intolerance to gluten. Previous linkage studies in the Dutch, Finnish and Hungarian populations have revealed a locus on chromosome 6q21-22 conferring susceptibility to celiac disease. This locus has previously been implicated in susceptibility to other autoimmune diseases such as Crohn's disease and type 1 diabetes. We performed fine mapping on 446 independent individuals with celiac disease and 641 controls of Dutch origin, testing 872 tagging SNPs in a 22 Mb region of chromosome 6. The 12 most promising SNPs were followed up in 2071 individuals from 284 Finnish and 357 Hungarian celiac disease families to identify risk variants in this region. Multiple markers in the region were significantly associated with celiac disease in the Dutch material. Two SNPs, rs9391227 and rs4946111, were significantly associated with celiac disease in the Finnish population. The association to rs9391227 represents the strongest association signal found in the Finnish (P=0.003, OR 0.66) as well as the combined Dutch, Finnish and Hungarian populations (P=3.6×10⁻⁵, OR 0.76). The rs9391227 is situated downstream of the HECT domain and ankyrin repeat containing, E3 ubiquitin protein ligase 1 (*HACE1*) gene and is contained within a region of strong linkage disequilibrium enclosing *HACE1*. Two additional, independent, susceptibility variants in the 6q21-22 region were also found in a meta-analysis of the three populations. The 6q21-22 region was confirmed as a celiac disease susceptibility locus and harbors multiple independent associations, some of which may implicate ubiquitin-pathways in celiac disease susceptibility. *European Journal of Human Genetics* (2011) **19**, 682–686; doi:10.1038/ejhg.2011.2; published online 16 February 2011

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INTRODUCTION

Celiac disease is a chronic autoimmune disorder of the small intestine with autoimmune features. It is triggered in genetically susceptible individuals by dietary exposure to gluten, a protein present in wheat, barley and rye. Ingestion of gluten by celiac disease patients leads to flattening of the duodenal mucosa, a gradual process classified according to Marsh.¹ With a prevalence above 1%,² celiac disease is the most common food intolerance in general Western populations. Long regarded as a gastrointestinal disorder of childhood, the disease is now considered to be a chronic systemic autoimmune disease and is more and more often diagnosed in adults.³ Celiac disease is a multifactorial disorder and both environmental factors, such as gluten, and a multigenic predisposition are needed to explain the etiology of the disease. Concordance rates for celiac disease have been shown to be higher in monozygous twins (86%) than in dizygous twins (20%), indicating a strong genetic component in the development of celiac disease.⁴ Celiac disease aggregates in families with an $\sim 10\%$ recurrence risk for siblings of celiac disease patients. There is, however, no clear Mendelian inheritance of the disease in families, suggesting that the genetic predisposition is derived from the presence and interaction of more than one susceptibility gene.

Over 90% of celiac disease patients express the HLA-DQ2 heterodimer, encoded by *DQA1*0501* and *DQB1*02*. A causal role for HLA-DQ2 has been demonstrated as this molecule can present the gluten-derived peptides to T cells.⁵ A further 5% of celiac disease patients carry HLA-DQ8. Although HLA-DQ2 or DQ8 seem to be necessary for celiac disease development, they are not sufficient, as HLA-DQ2 or DQ8 alone can only explain some 40% of the genetic variation underlying celiac disease. This implies that other, non-*HLA* genes, are also important determinants of disease etiology.

A recent whole-genome association scan identified a number of genetic variants involved in celiac disease susceptibility.⁶ However, all the known risk variants explain not more than 50% of the genetic variance of celiac disease, indicating that novel genes and novel risk

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variants remain to be identified. This was supported by the results of the second whole-genome association study in celiac disease.⁷ This study confirmed a number of the previously identified risk variants, as well as identifying numerous novel variants.

A study in the Dutch population obtained evidence for linkage of celiac disease to the 6q21-22 region, ~70 cM downstream of the *HLA* region.⁸ The region of interest spans ~102 to 122 Mb and is clearly distinct from the *HLA* region as well as from the previously identified *TNFAIP3* and *TAGAP* celiac susceptibility genes.^{9,10} An independent study by Einarsdottir *et al* (unpublished) of susceptibility genes for celiac disease in Finnish and Hungarian families also showed linkage to 6q16-22, to a region overlapping with the linkage found in the Dutch population. Taken together, these results indicate the possibility of a genetic factor within the chromosome 6q21-22 region that is involved in susceptibility to celiac disease in multiple populations. We therefore performed a fine-mapping scan in Dutch unrelated individuals with celiac disease in order to identify the possible candidate gene. This study was further followed up in family data sets from the Finnish and Hungarian populations.

PATIENTS AND METHODS

Patients and controls

Dutch cohort. DNA from whole blood was available from a cohort of Dutch individuals with celiac disease. All the affected individuals were diagnosed in accordance with the revised ESPGHAN criteria.¹¹ The control cohort is comprised of random blood bank donors and has been described previously.⁶ All 446 Dutch cases and 641 controls were from the Netherlands and of European descent, and at least three of their four grandparents were also born in the Netherlands. The sample set has been described previously.¹² This study was approved by the Medical Ethical Committee of the University Medical Centre Utrecht.

Finnish and Hungarian cohorts. The Finnish families and cases were collected at the University of Tampere and have been described previously.¹³ The collection of the Hungarian samples has also been described previously.¹⁴ A total of 1001 individuals from 284 Finnish families (19 unknown phenotype, 359 healthy, 623 affected) and 1070 individuals from 357 Hungarian families (seven unknown phenotype, 471 healthy, 592 affected) were included for genotyping. All sample collections were approved by the ethical committees of the Tampere and Helsinki University Hospitals, Finnish National Public Health Institute, Heim Pal Children's Hospital, Budapest, and the University of Debrecen. All participants were informed about the study according to the study protocol and gave their written informed consent.

Marker selection and genotyping

For a comprehensive follow-up screen in an independent Dutch data set, we took the lod-1 region (95% confidence interval; ranging from rs9390679 (101 261 700 bp) to rs11154152 (123 694 693 bp) (National Center for Biotechnology Information NCBI34/hg16)) of the previously identified linkage peak on chromosome 6.15 SNPs for fine mapping were selected by downloading all the SNPs typed in the CEPH (Centre d'Etude du Polymorphisme Humain) population (Utah residents with ancestry from Northern and Western Europe) that were located in the genomic sequence of the region of interest from the HapMap database (November 2004, Phase I, http://www.hapmap.org/). The program Tagger (available at http://www.broad.mit.edu/mpg/tagger/) was subsequently used to select tag SNPs to cover the region. We used $r^2 \ge 0.7$ to perform pairwise tagging. Additionally we set up a minor allele frequency (MAF) cut off \geq 5% and took Illumina quality design scores into account for preferential picking of SNPs that are more likely to work on the Illumina platform. The obtained tag SNPs were genotyped using the GoldenGate assay on an Illumina BeadStation 500 GX (Illumina Inc., San Diego, CA, USA). After genotyping all tag SNPs from the initial scan in the Dutch cohort were examined for their resulting quality; all those that were not polymorphic, had a low signal or had clusters that were too wide were excluded (data not shown). In addition, tag SNP that deviated from Hardy-Weinberg equilibrium (HWE) in the controls (P<0.001) were excluded from further analysis, yielding a final set of 872 tag SNPs obtained for genotype analysis.

For the replication in Finnish and Hungarian cohorts, we chose the 18 markers showing the highest allelic association in the Dutch cohort (P<0.01). Fourteen of the SNPs showed the highest association in the unadjusted model and four additional SNP were chosen from the top markers in a sex adjusted model (P<0.01). As the differences in the analysis were not very large, we have not proceeded further with the sex adjusted model (data not shown). The markers were genotyped by MALDI-TOF analysis on the Massarray Analyzer platform (Sequenom, San Diego, CA, USA). Genotyping was performed at the MAF core facility in Karolinska Institute, Stockholm, Sweden. Genotyping results and sample information were collected in a BC|GENE LIMS database (Biocomputing Platforms, Espoo, Finland). As five markers in the replication study failed (assay design failed or call rate <90%, data not shown), genotype information for 12 SNP markers was available for analysis.

Deviations from Mendelian inheritance in the family materials were determined with PEDCHECK 1.1.¹⁶ Mendelian errors were detected in 0.21% of genotypes in the Finnish samples, and in 0.17% of the genotypes in the Hungarian samples. All genotypes of a marker were discarded in a family if inheritance errors were detected.

To ensure that the annotation of the rs9391227 SNP on both the Illumina and Sequenom platforms was performed on the same strand, we performed an additional genotyping of rs9391227 on the Taqman platform using 12 controls from Finland (previously genotyped by Sequenom) and 54 Dutch celiac disease cases and controls (previously genotyped by Illumina). All the samples showed 100% concordance of the genotypes obtained on different platforms (data not shown).

Association analysis

For the initial association analysis in the Dutch sample set, we performed a single SNP association test using the Haploview program. 17

Unphased (version 3.0)¹⁸ (available at http://homepages.lshtm.ac.uk/frank dudbridge/software/unphased/), was used to look for association in families by calculating allele counts in affected offspring and comparing these with counts from untransmitted alleles from parents and unaffected offspring. All affected individuals in a family were used in the association analysis. As each affected individual within a family is not independent, this constitutes in effect, a test of linkage in the presence of possible association.

Unphased was also used to perform a meta-analysis of the Finnish, Hungarian and Dutch sample sets. Population differences were assessed by a global Wald test. All reported *P*-values are two-tailed and uncorrected unless noted. Only single-marker association analysis was performed as the genetic markers in the follow-up study were too distant from each other. Permutation testing (1000 permutations) was used to estimate empirical *P*-values, allowing for multiple testing corrections over all tests performed in a run. PLINK (version 1.06), available at http://pngu.mgh.harvard.edu/~purcell/plink/, was used to perform quantitative trait analysis in order to explore if the associated markers were possible eQTLs for the genes within a 200 kb window around them.

Power analysis of follow-up study

The Genetic Power Calculator program (http://pngu.mgh.harvard.edu/~ purcell/gpc/)¹⁹ was used to estimate the power of the Finnish and Hungarian family-based association analysis to replicate the association in the Dutch case-control samples. Parameters for power estimation in the Finnish and Hungarian follow-up materials were estimated from the initial Dutch results and marker rs1998166 as it showed the highest association in the discovery phase. We estimated the power to replicate the association to rs1998166 (protective allele frequency 0.123, odds ratio 0.616, and celiac disease prevalence 0.01) in the 284 Finnish families to be 64%, and in the 357 Hungarian families to be 74%. When combining the Finish and Hungarian samples we had an estimated power of 93%.

RESULTS

Dutch association

In this study, we performed fine mapping of the 6q linkage region by genotyping 872 SNP markers in 446 cases and 641 controls. The association of each SNP to celiac disease is shown in Figure 1 and Supplementary Table 1. From 872 SNPs, 18 showed association at P < 0.01 and were included for replication in CD families from Finland and Hungary.

As population sub-structure is a possible cause for false positive results, this issue has been investigated previously for all the Dutch cases and a majority of the controls as a part of another study (Carolien de Kovel, unpublished data). No significant population structure was detected using the STRUCTURE software (http:// pritch.bsd.uchicago.edu/structure.html). The likelihood of increasing numbers of sub-populations decreased continuously, indicating that it is more likely that the individuals were drawn from a single population than from two or more. Also, the assignment of the individuals to the different sub-populations, when the software was forced to create more than one, was never significantly different between cases and controls (Caroline de Kovel, unpublished data). In view of these results, it is unlikely that the results of the association analysis in the Dutch data set were due to population sub-structure.

Follow-up association in finnish and hungarian families

Table 1 shows the markers studied in the follow-up association study. The empirical 5% quantile of the best P-values for the Finnish data set was 0.0029, 0.0033 for the Hungarian data set, and 0.0027 for the combined Finnish, Hungarian and Dutch data set (the markers with P-values lower than these are denoted by * in Table 1). Three SNPs showed consistent replication in either the Finnish or Hungarian families, to the same allele as observed in the Dutch population. Association analysis revealed that the T-allele of rs9391227 was associated with protection from celiac disease in Finnish families (P 0.003, OR 0.66), as well as allele T of rs4946111 (P 0.007, OR 0.66). Allele T of rs9391227 also showed a trend of association with celiac disease in Hungarian families. No other markers were associated with celiac disease in the Hungarian family material.

Association to SNP rs9391227 located downstream of HACE1 and within a region of strong LD surrounding the HACE1 gene was confirmed in a meta-analysis of the Finnish and Hungarian family data sets and the Dutch case-control data set (P 3.625×10^{-5} , protective allele T OR 0.76). Even if we correct for multiple testing of the 872 SNPs originally tested for, this signal remains significant (Pc=0.032). This represents the strongest association in the combined materials, and it is stronger than in the Dutch case-control data set alone. Two additional markers showed a strong association in the meta-analysis, these were rs1998166 (P 0.0002, OR 1.56), located in the RWDD1 gene and rs4946578 (P 0.002, OR 1.25), located upstream from the GJA1 gene. The association signal of these two







				(A	l) Dutch			(B) Finnisl	4	(<u>C</u>)	Hungarian		(D) Fi	innish, Hungaria	n, Dutch
				(446 case	s, 641 controls)		(623 (cases, 359	healthy)	(592 cas	ses, 471 he	althy)	(166	1 cases, 1471 c	ontrols)
Markers	Position (bp)	Alleles	Case, contr freq	P value	emp P-value	OR (95% CI)	Case, contr freq	P value	OR (95% CI)	Case, contr freq	P value	OR (95% CI)	Case, contr freq	P value	OR (95% CI)
rs1648957	104613397	сī	0.498, 0.433	0.003	0.005	1.30 (1.09–1.55)	0.449, 0.481	0.351		0.545, 0.519	0.440		0.498, 0.460	0.085	
rs9391227	105265327	AT	0.497, 0.559	0.005	0.003	0.78 (0.66–0.93)	0.541, 0.651	0.003*	0.66 (0.49–0.88)	0.495, 0.555	0.054		0.507, 0.577	$3.07 \times 10^{-5*}$	0.76 (0.66–0.86)
rs2895615	106292441	CG	0.690, 0.642	0.020	0.018	1.25 (1.03-1.50)	0.668, 0.641	0.398		0.679, 0.678	0.871		0.683, 0.649	0.061	
rs2216084	107660005	СT	0.646, 0.688	0.045	0.058	0.83 (0.69-0.99)	0.809, 0.757	0.048	1.41 (0.99–1.99)	0.706, 0.676	0.603		0.700, 0.699	0.836	
rs1146229	109205720	ст	0.085, 0.052	0.002	0.003	1.72 (1.22–2.43)	0.111, 0.118	0.673		0.070, 0.095	0.082		0.087, 0.075	0.259	
rs9487060	109741149	CG	0.079, 0.048	0.003	0.002	1.73 (1.21–2.47)	0.067, 0.072	0.724		0.060, 0.062	0.763		0.072, 0.054	0.032	1.36 (1.03-1.79)
rs2503770	110373108	АТ	0.233, 0.274	0.031	0.028	0.80 (0.66–0.98)	0.324, 0.313	0.884		0.237, 0.217	0.376		0.255, 0.269	0.536	
rs571060	112403213	СT	0.970, 0.987	0.007	0.010	0.44 (0.24-0.81)	0.992, 0.993	1.000		0.982, 0.978	0.841		0.978, 0.986	0.085	
rs2282854	112638353	ст	0.933, 0.962	0.003	0.003	0.55 (0.37-0.82)	0.968, 0.965	0.796		0.948, 0.938	0.452		0.946, 0.958	0.170	
rs4946111	116091112	GТ	0.445, 0.502	0.011	0.008	0.80 (0.67-0.95)	0.385, 0.482	0.007	0.66 (0.49–0.90)	0.434, 0.390	0.280		0.429, 0.474	0.020	0.86 (0.76–0.98)
rs1998166	117020110	СТ	0.921, 0.877	0.001	0.003	1.62 (1.20-2.19)	0.940, 0.917	0.105		0.956, 0.928	0.087		0.934, 0.896	$2.17 imes 10^{-4*}$	1.56 (1.22-1.98)
rs4946578	121936760	AG	0.584, 0.534	0.023	0.023	1.23 (1.03–1.46)	0.732, 0.695	0.323		0.564, 0.536	0.421		0.606, 0.558	0.002	1.25 (1.09–1.44)
Abbreviations SNP markers frequencies or	s: contr, control; in the study and the affected of	freq, freq d their ass fspring ('o	uency. sociation to celiac d sases') and the coni	lisease in Du trol frequenc	utch cases and cies refer to bot	controls (A) as well a h unaffected offsprin	s Finnish (B) and F c ('healthv') and th	Hungarian ((e untransm	 families, and a me itted alleles in parent 	ta-analysis of all th s. <i>P</i> -values lower t	iree populat han 0.01 ai	ions (D). Case fr e considered sig	equencies, in the inificant (marked in	family materials, n bold) and odds	refer to the allele ratios (OR) and
95% confider Emp permuta	nce intervals for ition P-values an	significan e based o	nt markers are given n 10000 permutati	ions.								I			

SNP markers and association in follow-up study

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Table

markers to celiac disease appears to be contributed to by all three populations, as the meta P value is lower than that in the Dutch data set only, and the allele frequency differences in patients and controls show the same trend in each of the populations.

Tests of heterogeneity between the data sets yielded significant differences (P<0.05) between populations in the markers rs2216084, rs1146229, rs9487060 and rs4946111. It is expected that there will be significant differences between allele frequencies even in well-sampled data sets from different populations. The markers rs2216084, rs1146229, and rs9487060, while showing some association in the Dutch data set, show very little indication of association in the Finnish and Hungarian data sets. This is not likely to be only due to different allele frequencies as the Dutch and Hungarian data sets show similar frequencies in these markers. Rather, it may be due to different haplotype backgrounds in the different populations. Marker rs4946111 shows some association in the Finnish data set, but less in the Dutch populations. Furthermore, the effect is even reversed in the Hungarian population. This marker may thus constitute a locus on a highly heterogeneous haplotype background between the studied populations. The association in the Finnish samples may be due to an otherwise rare mutation enriched in the Finnish population through genetic drift.

An analysis (data not shown) in 40 Finnish control samples (Dukes *et al* 2010, unpublished) identified no evidence of eQTLs regarding markers rs9391227 and HACE1, rs1998166 and RWDD1, rs4946578 and GJA1, nor of rs9391227 and PREP expression. *PREP* is not in LD with rs9391227 (data not shown), further arguing against genetic factors within PREP itself explaining the association with rs9391227. Variation at rs9391227 may still, however, be in LD with and have effects on *PREP* regulatory regions outside of the gene itself.

DISCUSSION

In this study we followed up previous findings of linkage to 6q21-22 in celiac disease by performing a fine-mapping study in the Dutch population, and a replication study in the Finnish and Hungarian populations.

HACE1 and rs9391227

In the combined analysis we identified association of rs9391227 to celiac disease in three populations using both case-control and family data sets. The rs9391227 is an intergenic SNP downstream of and within a region of strong LD surrounding the *HACE1* gene (Supplementary Figure 1). HACE1 (HECT domain and ankyrin repeat containing, E3 ubiquitin protein ligase 1) is an ubiquitination-protein ligase. As celiac disease is believed to be due, at least to some extent, to dysregulation of the immune system and antigen presentation, the importance of ubiquitination in celiac disease is plausible. Whether rs9391227 is involved in this mechanism is unknown.

Rs1998166 and rs4946578

The marker that is second most strongly independently associated with celiac disease in the meta-analysis is rs1998166. This marker is within an intron of the RWD domain containing 1 (*RWDD1*) gene. Little is known about this gene, but the RWD domain is found in RING finger and WD repeat containing proteins and in the DEXDc-like helicase sub-family, related to the ubiquitin-conjugating enzymes domain.

The third, independent, association found in the meta-analysis was to rs4946578. This marker is ~124 kb away from, but contained within an LD block that contains the Gap junction protein, alpha 1, 43 kDa (*GJA1*, *CX43*) gene. This gene is a member of the connexin

gene family and encodes for a component of gap junctions. Connexin-43 is the major protein of gap junctions in the heart, and gap junctions are thought to have a crucial role in the synchronized contraction of the heart and in embryonic development. Mutations in this gene have also been found in deafness²⁰ and in palmoplantar keratoderma.²¹

PREP

The genetic region we studied on 6q also harbors the gene encoding prolyl endopeptidase (PREP), an enzyme able to cleave proline-rich gluten peptides. An altered PREP activity in the intestinal mucosa could be responsible for the inefficient breakdown of gluten peptides, thus contributing to the onset of celiac disease. *PREP* has previously been identified as a potential celiac disease candidate; however, a previous study indicated no association of this gene with celiac disease in the Dutch population.²² Although this gene is located within the region studied in the current Dutch, Finnish and Hungarian samples, no indication was found that this gene could explain the linkage and/or association to 6q.

Multiple associations and implications

Linkage to 6q21-22 was found in two independent whole-genome linkage studies, and following up the results, we found association to multiple independent SNPs in the Dutch, Finnish, and Hungarian populations. This replication in several independent data sets makes the association signals in the region credible and likely to be true celiac disease risk factors. We did not find one single gene with a major effect on celiac disease susceptibility, suggesting that there may be several susceptibility genes at this locus, each with small effects. The previously conducted GWAS on celiac disease failed to identify strong associations to celiac disease in the studied region on chromosome 6. There are eight SNPs among the top 1000 signals from the GWAS of Dubois et al,⁷ which are located in this region, These association signals, however, are in distinct LD blocks (D' ≤ 0.2) from the two most highly associated markers in our study (data not shown). Furthermore, the current study is estimated to adequately tag the eight GWAS signals (data not shown). Of the markers in our study, only three (rs1146229, rs2282854, and rs4946578) were also included in the Dubois GWAS study, allowing for a direct comparison of association signals. These three markers were neither significantly associated with celiac disease in the meta-analysis within the Dubois GWAS study nor in the Finnish or Dutch populations (data not shown), these markers were not part of the follow-up study. In addition to this, the arrays used in the GWAS do not contain perfect proxies for the most highly associated markers in our study (data not shown), arguing that the association we see in the current study may have been missed in the GWAS. We thus conclude that our results likely indicate true association that is independent of the GWAS signals, and that it is unlikely that we are missing major associations at this locus due to insufficient marker coverage.

The current study cannot fully explain the underlying cause of the multiple independent association signals in the region. The multiple association signals show the complexity of disease susceptibility in the region, but the results are consistent in the different study populations and the observed risk effect of the associated variants is relatively high. This argues that each of the identified variants (or nearby untyped variants in LD with the associated variants) is a true, novel, susceptibility factor for celiac disease.

CONFLICT OF INTEREST

The authors declare no conflict of interest.

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