ARTICLE

Identification of *IRF8, TMEM39A,* and *IKZF3-ZPBP2* as Susceptibility Loci for Systemic Lupus Erythematosus in a Large-Scale Multiracial Replication Study

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Systemic lupus erythematosus (SLE) is a chronic heterogeneous autoimmune disorder characterized by the loss of tolerance to self-antigens and dysregulated interferon responses. The etiology of SLE is complex, involving both heritable and environmental factors. Candidate-gene studies and genome-wide association (GWA) scans have been successful in identifying new loci that contribute to disease susceptibility; however, much of the heritable risk has yet to be identified. In this study, we sought to replicate 1,580 variants showing suggestive association with SLE in a previously published GWA scan of European Americans; we tested a multiethnic population consisting of 7,998 SLE cases and 7,492 controls of European, African American, Asian, Hispanic, Gullah, and Amerindian ancestry to find association with the disease. Several genes relevant to immunological pathways showed association with SLE. Three loci exceeded the genome-wide significance threshold: interferon regulatory factor 8 (*IRF8*; rs11644034; $p_{meta-Euro} = 2.08 \times 10^{-10}$), transmembrane protein 39A (*TMEM39A*; rs1132200; $p_{meta-all} = 8.62 \times 10^{-9}$), and 17q21 (rs1453560; $p_{meta-all} = 3.48 \times 10^{-10}$) between IKAROS family of zinc finger 3 (*AIOLOS*; *IKZF3*) and zona pellucida binding protein 2 (*ZPBP2*). Fine mapping, resequencing, imputation, and haplotype analysis of *IRF8* indicated that three independent effects tagged by rs8046526, rs450443, and rs4843869, respectively, were required for risk in individuals of European ancestry. Eleven additional replicated effects (5 × 10⁻⁸ < p_{meta-Euro} < 9.99 × 10⁻⁵) were observed with *CFHR1*, *CADM2*, *LOC730109/IL12A*, *LPP*, *LOC63920*, *SLU7*, *ADAMTSL1*, *C100rf64*, *OR8D4*, *FAM19A2*, and *STXBP6*. The results of this study increase the number of confirmed SLE risk loci and identify others warranting further investigation.

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Introduction

Systemic lupus erythematosus (SLE [MIM 152700]) is a chronic autoimmune disease that is classically characterized by inflammation, dysregulated type 1 interferon responses, and autoantibodies directed to the nuclear compartment. Women of childbearing age are preferentially affected at a rate nine times that of men, and those of African American and Asian ancestries are affected more frequently and manifest more severe disease than those of European ancestry.¹ Although the etiology of SLE is largely unknown, its pathogenesis most likely involves a complex interplay between environmental (e.g., UV light, Epstein-Barr virus infection, etc.) and genetic (e.g., MHC, *IRF5* [MIM 607218], etc.) components.² A sibling risk ratio (λ_s) of approximately 30 in SLE illustrates a strong genetic component,³ and the fact that observational studies have identified many families with multiple cases of SLE and other autoimmune conditions suggests the potential for shared genetic predisposition.^{4–6}

Candidate-gene studies and, more recently, genomewide association (GWA) scans have been highly successful in identifying multiple susceptibility loci.^{2,7} The histocompatibility leukocyte antigen (HLA) region has been known to contribute to the risk of SLE and other related autoimmune diseases since the 1970s.⁸⁻¹¹ In the early 2000s, gene expression studies determined that, compared to healthy controls, individuals with SLE overexpress genes in the interferon pathway.^{12–14} Association between SLE and variants in the region of IRF5 was first reported in 2005 and has since been replicated in most GWA scans of SLE.¹⁵⁻¹⁹ In 2008, four GWA scans of SLE cases of European descent were published, and the first GWA scan of Asian descent was published in 2009.16,17,19-21 Collectively, these studies have identified and confirmed ~35 loci that contribute to the pathogenesis of SLE. These data highlight the importance of several pathways, including those involving lymphocyte activation and function, immune-complex clearance, innate immune response, and adaptive immune responses.² However, a substantial portion of the heritable risk has yet to be identified.^{17,22} The lack of causal variants, rare variants, and/or other loci yet to be discovered might account for the missing heritability.

In an effort to identify regions contributing to SLE risk, we sought to replicate suggestive association signals in our previously published European American SLE GWA scan.¹⁹ We evaluated 1,580 single-nucleotide polymorphisms (SNPs) in an independent population of 7,998 SLE cases and 7,492 controls of European, African American, Asian, Hispanic, Gullah, and Amerindian ancestry (Tables S1–S3, available online). Three loci, interferon regulatory factor 8 (*IRF8* [MIM 601565]), transmembrane protein 39A (*TMEM39A*), and the region between IKAROS family of zinc finger 3 (*AIOLOS; IKZF3* [MIM 606221]) and zona pellucida binding protein 2 (*ZPBP2* [MIM 608449]) exceeded the genome-wide significance threshold (p <

 5×10^{-8}). Through fine mapping, resequencing, and imputation of the *IRF8* region, we identified three independent effects required for risk. Moreover, we replicated 11 other loci, several of which had been previously reported in related conditions.

Subjects and Methods

GWA Scan

Genotyping, quality control, procedures for data analysis, and summary statistics for the GWA scan were described previously in Graham et al., 2008.¹⁹

Study Design

The genotype data used in this study were generated as a part of a joint effort of more than 40 investigators from around the world. These investigators contributed samples, funding, and hypotheses on a combined array containing ~35,000 SNPs (Figure S1). The Oklahoma Medical Research Foundation (OMRF) served as the coordinating center, ran the arrays, and sent the data to a central facility for quality control at Wake Forest Medical Center. These data were then distributed back to the investigators, who requested the SNPs for final analysis and publication.^{23–28}

Subjects

The multiracial replication study consisted of 17,003 total samples (8,922 SLE cases and 8,077 controls) and included individuals of self-reported African American, Asian, European, Gullah, Hispanic, and Amerindian ancestry (Table S1). A total of 374 samples were common between the GWA scan and the replication study so that genotypes generated by the two platforms could be confirmed and so that genotypes of SNPs not present on the Affymetrix 5.0 array could be obtained. These data were only used as observed data for the imputation analysis of specific genomic regions, as described below; to maintain independence between the GWA scan and replication samples, we did not include the data generated on these shared samples in the replication or fine-mapping analyses. The OMRF gathered the samples from consenting subjects (according to the guidelines of the ethics committees at the respective institutions where the samples were collected) and prepared them for genotyping. All cases used in this study fulfilled at least 4 of the 11 American College of Rheumatology criteria for SLE, whereas the healthy, population-based controls did not have any family history of SLE or any other autoimmune disease.29

Genotyping and Sample Quality Control

A total of 1,580 SNPs that attained p < 0.05 in the previously published GWA scan were selected for replication. In addition, 287 SNPs (chosen to capture all variation with a minimum r^2 threshold of 0.8 via the TAGGER algorithm in HAPLOVIEW³⁰) within the *IRF8* region and 347 ancestral-informative markers (AIMs) spanning the genome were genotyped. Genotyping of SNPs was performed at OMRF with Infinium chemistry on an Illumina iSelect custom array according to the manufacturer's protocol. The following quality-control procedures were implemented prior to the analysis (Table S2): there were well-defined clusters within the scatter plots, the SNP call rate was >90% across all samples genotyped, the minor allele frequency was >1%, the sample call rate was >90%, p > 0.05 for differential missingness between cases and controls, the total proportion missing was <5%, and the Hardy-Weinberg proportions were p > 0.01 in controls and p > 0.0001 in cases.

Samples exhibiting excess heterozygosity (>5 standard deviations [SDs] from the mean) or a <90% call rate were excluded from the analysis. The remaining individuals were examined for excessive allele sharing as estimated by identity-by-descent (IBD). In sample pairs with excess relatedness (IBD > 0.4), one individual was removed from the analysis on the basis of the following criteria: (1) remove the sample with the lower call rate, (2) remove the control and retain the case, (3) remove the male sample before the female sample, (4) remove the younger control before the older control, and (5) in a situation with two cases, remove the case with fewer phenotype data available. Discrepancies between self-reported and genetically determined gender were evaluated. Males were required to be heterozygous at rs2557523 (given that the G allele for this SNP is only observed on the Y chromosome and the A allele appears only on the X chromosome) and to have $\leq 10\%$ chromosome X heterozygosity. Females were required to be homozygous for the A allele at rs2557523 and to have >10% chromosome X heterozygosity.

Ascertainment of Population Stratification

Genetic outliers from each ethnic and/or racial group were removed from further analysis as determined by principal-component analysis and admixture estimates (Figure S6).^{31,32} Using the 163 AIMs that passed quality control in both EIGENSTRAT³¹ and ADMIXMAP^{33,34} to distinguish the four continental ancestral populations—Africans, Europeans, Amerindians, and East Asians allowed identification of the substructure within the sample set (Figure S6A).^{35,36} We utilized principal components from EIGENSTRAT outputs to identify outliers >4 SDs from the mean of each of the first three principal components (PC) for the individual population clusters. After quality control, a total of 1,139 samples were excluded (Figure S6B and Table S3). Overall, 2,586 subjects were included in the GWA scan, and 15,490 subjects were included in the replication study, resulting in a total of 18,076 subjects.

Statistical Analysis

Testing for SNP-SLE association in the replication study was carried out through the computation of logistic regression as implemented in PLINK v.1.07.³⁷ The calculation of the additive genetic model included adjustments for the first three PCs and gender. Models were also adjusted for ancestry with estimates provided by ADMIXMAP and resulted in no observable difference in association as compared with PC adjustment. We conducted conditional likelihood-ratio tests by using the extended WHAP functionality in PLINK v.1.07. The genome-wide p value threshold for all data replicating GWA-scan results was $p < 5 \times 10^{-8}$ after meta-analysis. For the fine mapping and imputation of IRF8, we utilized a Bonferroni-corrected p value threshold of p < 1.09×10^{-4} on the basis of the maximum number of tests across all populations (460 independent variants with $r^2 < 0.8$). Using METAL,³⁸ we performed meta-analyses of the SNPs observed in both the GWA scan and the multiracial replication study with a weighted Z score. Each racial group was weighted by the square root of its sample size so that sample-size differences could be controlled for between studies. We combined all data generated unless the variant failed quality control in a given racial group.

To test for meta-analysis heterogeneity, we utilized both Cochran's Q test and the I^2 index. Cochran's Q test is a classical method that calculates the weighted sum of the squared deviations between individual study effects and the overall effect across studies.³⁹ It follows a chi-square distribution with *k*-1 degrees of freedom (*k* is the number of studies). A value of p < 0.05 was considered significant evidence of heterogeneity. The I^2 index measures the degree or percentage of inconsistency—due to heterogeneity rather than random chance—across studies.⁴⁰ The I^2 index ranges from 0% to 100% and can equal 0%–25% (low heterogeneity), 26% –50% (moderate heterogeneity), 51%–75% (high heterogeneity), or 76%–100% (very high heterogeneity).

Linkage disequilibrium (LD) and probable haplotypes were determined with HAPLOVIEW v.4.2.³⁰ We calculated haplotype blocks for those haplotypes present at >3% frequency by using the solid-spine of LD algorithms with minimum r^2 values of 0.8.³⁰

Resequencing

We resequenced the *IRF8* region (chromosome 16: 84,488,150– 84,539,352 bp) in 206 (92 SLE cases and 114 healthy controls) European and 46 (25 SLE cases and 21 healthy controls) African American subjects. For each sample, 3–5 μ g of whole genomic DNA were sheared and prepared for sequencing with an Illumina Paired-End Genomic DNA Sample Prep Kit. Targeted regions of interest from each sample were then enriched with a SureSelect Target Enrichment System utilizing a custom-designed bait pool (Agilent Technologies). Resequencing was undertaken with an Illumina GAIIx platform according to standard procedures. Postsequence data were processed with Illumina's Pipeline software v.1.7. All samples were sequenced to minimum average fold coverage of 25×.

Variant Detection and Quality Control

Unique sequences corresponding to an individual nucleotide molecule were aligned to the human genome reference (hg18) with the Burrows-Wheeler Aligner (BWA)⁴¹ alignment tool. Reads were locally realigned around known and suspected insertion and deletion sites with the Genome Analysis Toolkit (GATK) analysis suite so that the best possible read alignment could be generated.⁴² Recalculation of the correct quality score for each base within the alignment was then performed empirically with the GATK suite. This process served to correct overestimated high-quality scores initially reported by the sequencer itself.

After local realignment around deletion-insertion polymorphism (DIP) sites and base quality-score recalibration, SNP and DIP genotypes were generated for each sample individually as well as for the samples as a whole. Finally, SNP and DIP genotypes were hard-filtered against a set of criteria designed to remove any remaining low-quality calls. For a variant to be included in the call list, we required a Phred quality score >30, a quality-by-depth ratio of >5.0, a strand bias score of <-0.10, and a homopolymer run of <5 bases. The variant phase was determined with the program BEAGLE.⁴³ Variants meeting call parameters were output to files compatible with PLINK and other genotyping tools via the VCFtools analysis suite.

To assess the accuracy of sequence-based SNP calling, we crossreferenced the sequenced and genotyped allele calls. We observed ~99% concordance between genotypes and sequence-based variant detection, suggesting high-quality sequence data. We manually inspected the samples with \geq 5% of variants differing between sequencing and genotyping to determine where sequence quality was poor. As an additional quality-control measure, we confirmed each variant identified by our automated workflow by manual inspection of the assembled contig by using the Integrative Genomics Viewer (IGV) program.⁴⁴

Imputation

To increase the informativeness of the *IRF8* region, we conducted imputation in subjects of European, African American, and Asian ancestry over a 100 kb interval spanning the *IRF8* locus. Imputation of the replication data across chromosome 16 (84.45–84.46 Mb) was performed with IMPUTE2 and the reference panels provided in Table S7.^{45–47} Imputed genotypes were required to meet or exceed a probability threshold of 0.8, an information measure of >0.4, and the same quality-control-criteria thresholds described above for inclusion in the analyses.

Results

Two SNPs, rs11648084 and rs11644034, telomeric to *IRF8* at 16q24.1 were suggestive of association with SLE in our published GWA scan (p = 5.99×10^{-4} and 2.29×10^{-3} , respectively; odds ratio [OR] = 0.76 and 0.66, respectively; Table 1). Both rs11648084 and rs11644034 were replicated in the current, independent population of SLE cases and controls of European ancestry and exceeded the genome-wide threshold (p_{meta-Euro} = 2.34×10^{-9} and p_{meta-Euro} = 2.08×10^{-10} , respectively; Table 1). However, neither SNP was significantly associated with SLE in any other population studied, perhaps as a result of the reduced sample size, clinical and/or genetic heterogeneity, decreased minor allele frequency, and/or reduced correlation with the causal variants (Table 1 and Table S4).

To better refine the association signal, 287 additional SNPs covering ~100 kb encompassing the IRF8 coding region were genotyped (see Subjects and Methods; Figures 1A and 1D, Table 2, and Table S4). The most significant association in the European population was with rs9936079 (p = 3.96×10^{-9} , OR = 0.77; Figures 1A and 1D and Table 2), located ~11 kb telomeric to IRF8 and found to be in strong LD with rs11644034 ($r^2 = 0.92$; Figures 2B and 2C). The Asian population also exhibited association with rs9936079 (p = 2.95×10^{-3} , OR = 0.73); however, rs9936079 failed to pass quality-control measures (see Subjects and Methods; differential missingness $p = 10^{-7}$) in individuals of African ancestry and was not associated with disease in patients of Hispanic or Amerindian ancestry. Meta-analysis yielded p_{meta-all} = 9.28×10^{-11} (Table 2 and Table S4).

We observed a modest association in the African Americans at rs2934498 (p = 3.92×10^{-4} , OR = 0.83), which was also significant in those individuals of European ancestry (p = 5.96×10^{-6} , OR = 1.19) but not in those of Asian ancestry (Figure 1B,D, Table 2, and Table S4). The strongest Asian association was observed in a region (rs11117427, p = 1.99×10^{-5} , OR = 0.64) ~34 kb telomeric to *IRF8* (Figures 1C and 1D, Table 2, and Table S4). Association was also observed with rs11117427 (p = 3.46×10^{-4} , OR = 0.84) in the Europeans (Figures 1A and 1D and Table 2). Interestingly, this SNP is only ~2 kb away from rs12444486, which has been reported by Gateva et al.²² as being suggestive of association with SLE in Europeans (Figure 1D and Table S4).

We resequenced the IRF8 region in 206 subjects of European ancestry and in 46 subjects of African American ancestry to identify variants not previously evaluated within the IRF8 region and to assess their association with SLE (see Subjects and Methods). Thirty-eight and 85 variants not present in dbSNP 130 were identified in European and African American individuals, respectively. After imputing these data into our larger European and African American datasets (see Subjects and Methods), the most significantly associated region within the European population was ~19 kb telomeric to IRF8 (rs4843869, $p = 7.61 \times 10^{-10}$, OR = 0.76; Table 2 and Figures 1A and 1D). Ultimately, three strongly correlated $(r^2 > 0.90)$ SNPs emerged as the most significantly associated with SLE in the Europeans: rs11644034 (identified via GWA scan), rs9936079 (identified by fine mapping), and rs4843869 (imputed on the basis of resequencing). Interestingly, our targeted resequencing revealed a DIP (rs11347703, $p = 1.11 \times 10^{-8}$, OR = 0.78) that was located less than 100 bp from a genotyped SNP, rs8052690 $(p = 5.69 \times 10^{-8}, OR = 0.79, Table 2)$. This DIP, which has high biological plausibility, was in strong LD with the peak European SNP (rs4843869) and rs8052690 $(r^2/D' > 0.9$; Figures 2B and 2C). Of note, some of the African Americans resequenced in this study did harbor the DIP (rs11347703) identified in the Europeans. However, neither rs11347703 nor any SNP correlated with it was found to be significantly associated with SLE in African Americans, which could be due to the decrease in power and/or a decrease in the minor allele frequency.

The peak association in African Americans after imputation was at rs450443 (p = 1.41×10^{-4} , OR = 0.82; Table 2 and Figures 1B and 1D) and was in strong LD ($r^2 = 0.88$) with rs2934498. Patients of European but not Asian ancestry showed association with rs450443 (p = 9.73×10^{-6} , OR = 1.18; Table 2 and Figures 1A, 1C, and 1D). We conducted imputation in the Asian population by using 1,000 Genomes phased haplotypes;⁴⁸ however, rs11117427 remained the peak signal (Table 2 and Figures 1C and 1D).

To assess the independence of variants in the European population, we used logistic regression models that adjusted for the best tagging SNP at each signal. When we adjusted for rs4843869 in Europeans, the association persisted at rs450443, and variants correlated to it. However, adjusting for rs4843869 negated the association with rs11117427 and its correlated variants (Figures 2B, 2C, and 3, Table S5, and Figure S2A). Adjusting for either rs450443 or rs11117427 was only able to negate the associations of the polymorphisms that were correlated with each of these SNPs (Figures 2B, 2C, and 3, Table S5, and

				European (3,562 Cases/3,491 Controls)				African American (1,527 Cases/1,811 Controls)		Asian (1,265 Cases/1,260 Controls)		Meta	Test of Heterogeneity		
Chr	SNP	Locus	Alleles ^b	PGWA scan ^c	OR _{GWA scan} (95% CI)	PREP	OR _{REP} (95% Cl)	P META-Euro	р	OR (95% Cl)	р	OR (95% Cl)	P _{META-ALL} d	Pqe	ľ
3	rs1132200	TMEM39A	G/A	1.65×10^{-3}	0.72 (0.59–0.88)	2.37×10^{-4}	0.83 (0.76–0.92)	1.81×10^{-6}	6.92×10^{-2}	0.75 (0.56–1.02)	1.66×10^{-3}	0.73 (0.59–0.89)	8.62×10^{-9}	0.450	0.0%
16	rs11644034	IRF8	G/A	2.29×10^{-3}	0.66 (0.54–0.79)	2.36×10^{-8}	0.78 (0.71–0.85)	2.08×10^{-10}	5.10×10^{-1}	0.95 (0.81–1.11)	2.63×10^{-2}	0.79 (0.65–0.97)	2.72×10^{-9}	0.016	61.5%
16	rs11648084	IRF8	G/A	5.99×10^{-4}	0.76 (0.65–0.89)	9.35×10^{-7}	0.83 (0.77–0.89)	2.34×10^{-9}	6.33×10^{-2}	0.90 (0.81–1.01)	7.52×10^{-1}	1.02 (0.91–1.14)	7.00×10^{-7}	0.001	74.0%
17	rs9913957	IKZF3	A/G	7.87×10^{-3}	1.75 (1.27–2.41)	5.14×10^{-4}	1.38 (1.15–1.66)	1.38×10^{-5}	1.07×10^{-2}	1.22 (1.05–1.41)	_	_	1.39×10^{-8}	0.105	45.1%
17	rs8076347	IKZF3	C/A	3.07×10^{-3}	1.93 (1.41–2.62)	3.04×10^{-3}	1.32 (1.10–1.58)	4.75×10^{-5}	2.19×10^{-3}	1.20 (1.07–1.34)	_	_	3.01×10^{-8}	0.047	55.4%
17	rs8079075	IKZF3	A/G	1.47×10^{-3}	1.90 (1.39–2.59)	5.08×10^{-4}	1.39 (1.16–1.68)	3.81×10^{-6}	2.62×10^{-3}	1.26 (1.08–1.46)	_	_	4.83×10^{-9}	0.201	31.3%
17	rs1453560	ZPBP2	A/C	7.81×10^{-4}	1.92 (1.41–2.61)	6.42×10^{-4}	1.37 (1.14–1.64)	3.21×10^{-6}	4.86×10^{-4}	1.23 (1.09–1.37)	_	_	3.48×10^{-10}	0.097	46.4%

The following abbreviations are used: Chr, chromosome; OR, odds ratio; GWA, genome-wide association; REP, replication; and CI, confidence interval. ^aTable S7 contains results for all populations evaluated within this study. ^bMajor/minor alleles. ^cResult of GWA scan was previously reported in Graham et al.¹ ^dData were combined for all racial groups genotyped within our study that passed quality control.

^eCochran's Q test statistic.



Figure 1. Variants in the Region of *IRF8* Tested for Association with SLE

The association between IRF8 and SLE in European (A), African American (B), and Asian (C) ancestral populations is given with observed (blue diamonds) and imputed (red circles) variants. The dotted line represents the Bonferroni-corrected threshold (p = 1.09×10^{-4}) for the finemapping study. The solid black line represents the recombination rate. The variants labeled with blue text represent the most significant observed SNPs, whereas the variants labeled in red represent the most significant SNPs after imputation. In the Asians, rs11117427 was both the most significant observed and imputed variant.

(D) Shown is an expanded view of the most statistically significant region in Europeans (circles), African Americans (triangles), and Asians (squares) for selected variants tagged by rs8046526 (purple), rs450443 (turquoise), rs4843869 (yellow-orange), and rs11117427 (green). The following abbreviation is used: Recomb., recombination.

Adjusting for rs8046526 in the Europeans only negated associations for itself and its correlated variants. However, adjusting the logistic regression model for rs8046526, rs450443, and rs4843869 negated all associations present in the European population (Figures 2B, 2C, and 3, Table S5, and Figure S2E), demonstrating the importance of these three *IRF8* variants for SLE risk.

Haplotype analysis identified a single risk haplotype (H2) (p = $6.42 \times$ 10^{-8}) with a frequency of 18.4% in the European individuals (Figure 2). Two significant protective haplotypes, H6 and H7, were also identified (Figure 2). The risk-associated alleles within the region bounded by SNPs rs11117426-rs34912238 (the peak Asian effect) were also present in the most significant protective haplotype, H7, suggesting that this region might not impact disease risk in Europeans (Figure 2). The only differences between H3 and H6 as well as between H4 and H7 are rs8046526

Figures S2B and S2C). A SNP (rs8046526) in the sixth intron of *IRF8* was also associated with SLE risk in Europeans ($p = 3.96 \times 10^{-6}$, OR = 0.80) and remained significant after adjusting for the other SNPs (Table 2, Figures 1A, 1D, 2B, 2C, and 3, Table S5, and Figure S2D).

and rs8058904 in the minor form, suggesting that these SNPs are important in conferring protection from disease (Figure 2). The only differences between H2 and H5 (which are not statistically significant) are the major alleles (for SNPs rs8046526 and rs8058904) residing on the H2

Table 2. IKF& variants Associated with SLE"									
SNP	Genotyped or Imputed	Position (bp)	Alleles ^b MAF ^c p		р	p OR (95% Cl)		PAsian	
rs8046526	Ι	84,509,136	C/T	0.14/0.16	3.96×10^{-6}	0.80 (0.73-0.88)	_	_	
rs8058904	G	84,509,183	A/G	0.14/0.16	5.14×10^{-6}	0.80 (0.73-0.88)	1.96×10^{-1}	_	
rs9936079	G	84,525,095	G/A	0.17/0.22	3.96×10^{-9}	0.77 (0.70-0.84)	_	2.95×10^{-3}	
rs385344	I	84,525,105	C/G	0.30/0.27	1.37×10^{-5}	1.18 (1.10–1.27)	_	2.43×10^{-1}	
rs34337659	Ι	84,525,158	T/C	0.31/0.27	1.55×10^{-5}	1.18 (1.10–1.27)	3.97×10^{-4}	1.14×10^{-1}	
rs66509440	Ι	84,525,182	C/T	0.28/0.25	6.36×10^{-6}	1.20 (1.11-1.30)	3.97×10^{-4}	_	
rs66804793	Ι	84,525,190	G/A	0.28/0.25	6.16×10^{-6}	1.20 (1.11-1.30)	3.84×10^{-4}	_	
rs74032085	Ι	84,525,245	T/C	0.28/0.24	2.25×10^{-6}	1.22 (1.12-1.32)	4.72×10^{-4}	_	
rs16940044	Ι	84,525,266	A/G	0.27/0.24	2.16×10^{-6}	1.22 (1.12–1.32)	4.73×10^{-4}	_	
rs2934497	Ι	84,525,379	C/T	0.27/0.23	2.62×10^{-7}	1.24 (1.14-1.35)	5.12×10^{-4}	1.95×10^{-1}	
rs2970091	I	84,525,387	G/A	0.28/0.24	2.96×10^{-7}	1.24 (1.14–1.34)	5.31×10^{-4}	1.93×10^{-1}	
rs2934498	G	84,525,783	A/G	0.31/0.27	5.96×10^{-6}	1.19 (1.11–1.29)	3.92×10^{-4}	2.09×10^{-1}	
rs439885	G	84,526,175	G/A	0.31/0.27	1.16×10^{-5}	1.19 (1.10–1.28)	5.59×10^{-4}	1.98×10^{-1}	
rs450443	I	84,526,392	T/G	0.30/0.27	9.73×10^{-6}	1.18 (1.10-1.28)	1.41×10^{-4}	2.04×10^{-1}	
s396987	Ι	84,526,435	A/G	0.30/0.27	8.89×10^{-6}	1.19 (1.10-1.28)	5.44×10^{-4}	2.04×10^{-1}	
s4843865	G	84,526,806	T/A	0.17/0.21	2.93×10^{-8}	0.78 (0.72–0.85)	6.64×10^{-1}	1.46×10^{-2}	
s11347703	I	84,527,141	G/-	0.18/0.21	1.11×10^{-8}	0.78 (0.72–0.85)	5.73×10^{-1}	_	
s8052690	G	84,527,239	A/G	0.18/0.21	5.69×10^{-8}	0.79 (0.72–0.86)	6.58×10^{-1}	5.28×10^{-3}	
s186249	G	84,528,397	G/C	0.30/0.26	1.66×10^{-5}	1.19 (1.10–1.28)	1.63×10^{-2}	9.37×10^{-1}	
s11117422	G	84,529,514	G/C	0.17/0.21	9.37×10^{-9}	0.77 (0.71-0.84)	6.76×10^{-1}	1.13×10^{-2}	
rs11644034	G	84,530,113	G/A	0.17/0.20	2.36×10^{-8}	0.78 (0.71-0.85)	5.10×10^{-1}	2.63×10^{-2}	
rs305066	Ι	84,530,277	C/T	0.33/0.29	8.18×10^{-6}	1.18 (1.10-1.27)	_	3.62×10^{-1}	
rs13335265	G	84,530,311	C/G	0.16/0.20	1.23×10^{-8}	0.77 (0.70-0.84)	2.86×10^{-1}	1.06×10^{-2}	
rs12711490	G	84,530,529	A/G	0.17/0.20	2.11×10^{-8}	0.78 (0.71-0.85)	4.51×10^{-1}	7.55×10^{-2}	
rs11641153	Ι	84,530,641	A/G	0.16/0.20	1.31×10^{-9}	0.76 (0.70-0.83)	4.85×10^{-1}	7.02×10^{-2}	
s11641155	Ι	84,530,653	A/G	0.16/0.20	1.23×10^{-9}	0.76 (0.70-0.83)	_	7.02×10^{-2}	
s7205434	Ι	84,530,696	C/G	0.16/0.20	1.23×10^{-9}	0.76 (0.70-0.83)	4.85×10^{-1}	7.02×10^{-2}	
s4843868	Ι	84,530,902	C/T	0.16/0.20	8.57×10^{-10}	0.76 (0.70-0.83)	5.82×10^{-1}	7.02×10^{-2}	
s305063	G	84,532,158	C/A	0.32/0.29	7.34×10^{-5}	1.17 (1.08–1.26)	_	9.66×10^{-1}	
s4843323	Ι	84,532,462	C/T	0.16/0.20	7.71×10^{-10}	0.76 (0.70-0.83)	_	-	
s4843869	Ι	84,532,642	G/A	0.16/0.20	7.61×10^{-10}	0.76 (0.70-0.83)	4.19×10^{-1}	6.59×10^{-2}	
s7202472	G	84,535,003	C/A	0.15/0.19	7.25×10^{-9}	0.77 (0.70-0.84)	3.94×10^{-1}	1.41×10^{-2}	
s11117426	G	84,547,768	A/G	0.16/0.19	2.42×10^{-4}	0.84 (0.77-0.92)	1.07×10^{-1}	2.12×10^{-5}	
rs11117427	G	84,548,058	G/A	0.16/0.18	3.46×10^{-4}	0.84 (0.77-0.93)	_	1.99×10^{-5}	
rs12445476	G	84,548,770	A/C	0.16/0.18	1.76×10^{-4}	0.84 (0.76-0.92)	6.49×10^{-2}	2.19×10^{-5}	
s11642873	G	84,549,206	A/C	0.15/0.18	2.92×10^{-4}	0.84 (0.77-0.92)	8.82×10^{-1}	5.63×10^{-5}	
rs34912238	Ι	84,559,404	C/T	0.16/0.19	2.15×10^{-5}	0.82 (0.75-0.90)	_	_	

The following abbreviations are used: G, genotyped; I, imputed; MAF, minor-allele frequency; OR, odds ratio; and CI, confidence interval.

^aAll subjects, including the 374 that were removed so that the replication study was independent from the GWA scan, were imputed. Tables S4 and S5 contain results for all populations evaluated within this study. ^bMajor/minor alleles.

^cCase/control.



Figure 2. Conditional-Analysis Results Conducted in Individuals of European Ancestry The results of the conditional analysis with the four SNPs show peak association in Europeans (rs8046526 and rs4843869), African Americans (rs450443), and Asians (rs11117427). The black dot represents the unadjusted single-marker association with SLE.

haplotype and the minor alleles on the neutral H5 haplotype. Thus, it appears that all three regions (tagged by rs8046526, rs450443, and rs4843869) are required for risk. Many variants residing on the risk haplotype are within regions known to bind multiple transcription factors in the ENCODE ChIP-Seq project dataset in immunologic cell types (Figures S3 and S4).⁴⁹ Thus, we hypothesize that the risk haplotype has the potential to affect the regulation of *IRF8* expression and/or the expression of other genes in the region.

Within *TMEM39A* in region 3q13.33, a coding SNP (rs1132200) that demonstrated suggestive evidence of association in our previous GWA scan (p = 1.65×10^{-3}) was also confirmed in the European replication study (p = 2.37×10^{-4} , OR = 0.83; Table 1 and Table S6). This nonsynonymous SNP showed association with SLE in Asian patients (p = 1.66×10^{-3} , OR = 0.73) but not in African Americans, Hispanics, Gullah, or Amerindians (Table 1 and Table S6). When analyzing this SNP in all populations that passed quality control, a meta-analysis produced p_{meta-all} = 8.62×10^{-9} , and no evidence of heterogeneity was observed between these datasets (Table 1 and Table S6).

Finally, we replicated several SNPs in the 17q12 region between IKZF3 and ZPBP2 (Table 1 and Table S6). Three SNPs within IKZF3 replicated, and rs8079075 was the most significant SNP in both the samples of European $(p = 5.08 \times 10^{-4}, OR = 1.39)$ and African American (p = 2.62×10^{-3} , OR = 1.26) ancestry (p_{meta-all} = 4.83 × 10⁻⁹). The most significant SNP in this region (rs1453560) is located between IKZF3 and ZPBP2 and was replicated in European (p = 6.42×10^{-4} , OR = 1.37) and African American (p = 4.86×10^{-4} , OR = 1.23) ancestral populations; the replication resulted in $p_{meta\mathchar`all}=$ 3.48 \times 10^{-10} (Table 1 and Table S6). All four SNPs are highly correlated $(r^2 > 0.95)$. Even though Cochran's Q test of heterogeneity was not statistically significant, we observed moderate heterogeneity by the I^2 index, perhaps as a result of the differences in allele frequency between the racial groups

(Table 1). *IKZF3* and *ZPBP2* are transcribed in opposite directions of one another but share the same promoter region (Figure S5). The ENCODE ChIP-Seq project has identified multiple transcription-factor binding sites for chromatin in the chromosomal region surrounding rs1453560 (Figure S5).⁴⁹

In addition to the three regions (described above) that now exceed genome-wide significance, 11 loci were replicated in the European SLE cases but did not exceed genome-wide significance ($5 \times 10^{-8} < p_{meta-Euro} < 9.99 \times 10^{-5}$). These 11 loci include the following: *CFHR1* (MIM 134371), *CADM2, LOC730109/IL12A* (MIM 161560), *LPP* (MIM 600700), *LOC63920, SLU7* (MIM 605974), *ADAMTSL1* (MIM 609198), *C10orf64, OR8D4, FAM19A2,* and *STXBP6* (MIM 607958) (Table 3 and Table S7).

Discussion

The interferon regulatory factors are a family of transcription factors that play a critical role in the regulation of several pathways, including the response to pathogens, apoptosis, the cell cycle, and hematopoietic differentiation.⁵⁰ IRF8 is expressed in the nucleus (but partially in the cytoplasm) of B cells, macrophages, and CD11b dendritic cells (DCs).50 IRF8 can be induced by interferon- γ in macrophages and antigen stimulation within T cells. It also plays an important role in the development of B cells and macrophages.⁵⁰ In the nucleus, IRF8 is required for promoting type I interferon responses in DCs upon viral stimulation.⁵⁰ Interestingly, the overexpression of genes induced by type I interferons has been widely reported in SLE and other autoimmune conditions.^{12,51,52} In the cytosol, IRF8 is involved in the TLR9-MyD88-dependent signaling by binding to TRAF6 in both DCs and macrophages.⁵⁰ After TLR9 stimulation, DCs from mice that are $Irf8^{-/-}$ cannot activate NF- κ B or MAPKs.⁵⁰ Of note, rs17445836, which was not included





(B and C) A LD plot of r^2 (B) and D' (C) in Europeans illustrates that the variants tagged by rs450443 and those tagged by rs4843869 are in weak r^2 but strong D', providing evidence that these variants are inherited together.

in our study but has been associated with multiple sclerosis (MIM 126200), lies approximately 61 kb telomeric to *IRF8* and is far removed from the regions identified in SLE.⁵³

Fine mapping, resequencing, imputation, and haplotype analysis of the *IRF8* locus in Europeans identified a single haplotype requiring the presence of three independent effects to confer risk. Additionally, several variants within the *IRF8* risk haplotype might influence binding to the many regulatory elements present within the region. Thus, we hypothesize that the likely functional effect would result in altered IRF8 mRNA and protein expression. Although we believe that most of the common variation within the *IRF8* region has been evaluated in this study, it is possible that some variants with minor allele frequencies <1% also play a role in SLE risk but were not detected in our study because of the number of samples resequenced.

The *TMEM39A*-associated coding SNP (rs1132200) results in an amino acid change from alanine to threonine at position 487 of the protein. Although almost no biological data have been published suggesting its relevance to SLE, it has been found to be associated with multiple sclerosis.⁵⁴ Better understanding whether the coding SNP in *TMEM39A* is functionally relevant or is merely correlated with other unexamined causal polymorphism(s) will require mechanistic and fine-mapping experiments.

Although the region surrounding the *IKZF3-ZPBP2* locus at 17q21 has been associated with multiple phenotypes, the extensive LD in the region has prohibited investigators from clearly determining the relevant gene. Crohn disease (MIM 266600), ulcerative colitis (MIM 266600), primary biliary cirrhosis (MIM 109720), and rheumatoid arthritis (MIM 180300) all have reported associations

			European						Test of Heterogeneity	
SNP	Locus	Alleles ^b	PGWA scan ^C	OR _{GWA scan} (95% CI)	PREP	OR _{REP} (95% Cl)	P META-Euro	Pq ^d	l ²	
rs7542235	CFHR1	A/G	3.94×10^{-3}	1.30 (1.11–1.54)	1.10×10^{-3}	1.15 (1.06–1.25)	1.85×10^{-5}	0.180	44.4%	
rs485499	LOC730109/ IL12A	A/G	2.14×10^{-3}	0.75 (0.65–0.87)	1.47×10^{-4}	0.87 (0.81-0.94)	1.31×10^{-6}	0.076	68.2%	
rs669003	LOC730109/ IL12A	A/G	2.16×10^{-3}	0.75 (0.65–0.87)	1.15×10^{-4}	0.87 (0.81-0.93)	1.02×10^{-6}	0.081	67.2%	
rs7631930	LPP	A/G	3.60×10^{-3}	1.25 (1.06–1.49)	1.66×10^{-3}	1.15 (1.05–1.25)	2.71×10^{-5}	0.375	0.00%	
rs9310002	CADM2	G/A	2.09×10^{-3}	2.06 (1.38-3.07)	6.12×10^{-3}	1.39 (1.10–1.76)	8.30×10^{-5}	0.099	63.3%	
rs1075059	LOC63920	A/C	7.30×10^{-4}	0.82 (0.71-0.95)	7.26×10^{-3}	0.91 (0.85-0.97)	5.27×10^{-5}	0.221	33.2%	
rs1895321	SLU7	A/C	4.21×10^{-3}	1.22 (1.06–1.41)	3.11×10^{-3}	1.11 (1.04–1.19)	6.09×10^{-5}	0.260	21.2%	
rs7039790	ADAMTSL1	C/A	5.36×10^{-3}	1.62 (1.24–2.12)	1.14×10^{-3}	1.27 (1.10–1.47)	2.38×10^{-5}	0.124	57.7%	
rs2940712	C10orf64	G/A	4.72×10^{-3}	0.79 (0.67–0.91)	8.73×10^{-4}	0.88 (0.82-0.95)	1.62×10^{-5}	0.178	45.0%	
rs10790605	OR8D4	G/A	2.02×10^{-3}	0.80 (0.67-0.95)	4.35×10^{-3}	0.88 (0.81-0.96)	5.39×10^{-5}	0.321	0.00%	
rs7960162	FAM19A2	A/G	4.95×10^{-3}	0.76 (0.61–0.94)	4.31×10^{-3}	0.87 (0.79-0.96)	9.79×10^{-5}	0.253	23.6%	
rs749373	STXBP6	A/G	5.44×10^{-3}	1.34 (1.11-1.62)	2.32×10^{-3}	1.16 (1.05–1.27)	5.26×10^{-5}	0.171	46.7%	

The following abbreviation is used: GWA, genome-wide association; OR, odds ratio; CI, confidence interval; and REP, replication.

^aTable S7 contains results for all populations evaluated within this study.

^cGWA scan previously reported in Graham et al.¹

^dCochran's Q test statistic.

with genes between 34.62-35.51 Mb of chromosome 17.^{55–60} Fine mapping and resequencing of this region in Europeans and African Americans are needed if researchers are to more precisely refine this association and determine the loci associated with risk. IKZF3 is a member of the IKAROS family of transcription factors involved in lymphocyte development; IKZF1 in this family has already been reported as a risk locus for SLE.²² Mice with a mutant form of IKZF3 produce anti-dsDNA autoantibodies, making it an interesting candidate gene for human SLE.⁶¹ Moreover, mice that are null for *IKZF3* and *OBF-1* (POU class 2 associating factor 1) do not mount an autoimmune response.⁶¹ The peak signal in our study was in a region containing multiple regulatory elements, so it is likely that the associated SNP could affect expression of IKZF3 or ZPBP2, which both share the promoter region. However, no known function of ZPBP2 has been reported.

Eleven additional regions were replicated in the European subjects but did not surpass genome-wide significance. Of these regions, *LOC730108/IL12A* was previously reported as a risk locus for primary biliary cirrhosis and multiple sclerosis.^{60,62} IL-12A induces interferon-gamma and helps differentiate Th1 and Th2 cells.⁶³ The response of lymphocytes to IL-12A is mediated by STAT4, which is also implicated in SLE pathogenesis.⁶⁴ The LIM domain containing preferred translocation partner in lipoma (LPP) is involved in focal adhesions, cell-cell adhesion, and cell motility. Variants within the *LPP* region have been associated with vitiligo and celiac disease.^{65,66} Con-

firmation of these associations will require replication in a larger independent and equally diverse population.

In conclusion, we have robustly established three additional susceptibility loci for SLE: *IRF8, TMEM39A*, and *IKZF3-ZPBP2*. Eleven other regions were replicated but did not exceed the genome-wide threshold of significance. Collectively, these data, along with other previously reported loci, demonstrate the growing complexity of the heritable contribution to SLE pathogenesis. A complete understanding of how genetics influence the pathophysiology of SLE will only be possible once we have identified all contributing loci and functional and/or causal variants for each association and have extensively evaluated the role of rare variants. More work will be required if we are to increase our understanding of how the loci identified in this study influence SLE etiology.

Supplemental Data

Supplemental Data include supplemental acknowledgments, six figures, and seven tables and can be found with this article online at http://www.cell.com/AJHG.

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^bMajor/minor alleles.

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Web Resources

The URLs for data presented herein are as follows:

- dbSNP, http://www.ncbi.nlm.nih.gov/projects/SNP/index.html
- Encyclopedia of DNA Elements (ENCODE), http://genome.ucsc. edu/ENCODE/
- HUGO Gene Nomenclature Committee, http://www.genenames. org/
- LocusZoom, http://csg.sph.umich.edu/locuszoom/
- Online Mendelian Inheritance in Man (OMIM), http://www.omim.org

UCSC Genome Browser, http://genome.ucsc.edu/

VCFtools, http://www.vcftools.sourceforge.net

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