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Citation

Pezzolesi, Marcus G., Pisut Katavetin, Masahiko Kure, G. David Poznik, Jan Skupien, Josyf C. Mychaleckyj, Stephen S. Rich, James H. Warram, and Andrzej S. Krolewski. 2009. Confirmation of genetic associations at ELMO1 in the GoKinD collection supports its role as a susceptibility gene in diabetic nephropathy. Diabetes 58(11): 2698-2702.

Published Version

doi:10.2337/db09-0641

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Confirmation of Genetic Associations at *ELMO1* in the GoKinD Collection Supports Its Role as a Susceptibility Gene in Diabetic Nephropathy

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OBJECTIVE—To examine the association between single nucleotide polymorphisms (SNPs) in the engulfment and cell motility 1 (*ELMO1*) gene, a locus previously shown to be associated with diabetic nephropathy in two ethnically distinct type 2 diabetic populations, and the risk of nephropathy in type 1 diabetes.

RESEARCH DESIGN AND METHODS—Genotypic data from a genome-wide association scan (GWAS) of the Genetics of Kidneys in Diabetes (GoKinD) study collection were analyzed for associations across the *ELMO1* locus. In total, genetic associations were assessed using 118 SNPs and 1,705 individuals of European ancestry with type 1 diabetes (885 normoalbuminuric control subjects and 820 advanced diabetic nephropathy case subjects).

RESULTS—The strongest associations in *ELMO1* occurred at rs11769038 (odds ratio [OR] 1.24; $P = 1.7 \times 10^{-3}$) and rs1882080 (OR 1.23; $P = 3.2 \times 10^{-3}$) located in intron 16. Two additional SNPs, located in introns 18 and 20, respectively, were also associated with diabetic nephropathy. No evidence of association for variants previously reported in type 2 diabetes was observed in our collection.

CONCLUSIONS—Using GWAS data from the GoKinD collection, we comprehensively examined evidence of association across the *ELMO1* locus. Our investigation marks the third report of associations in *ELMO1* with diabetic nephropathy, further establishing its role in the susceptibility of this disease. There is evidence of allelic heterogeneity, contributed by the diverse genetic backgrounds of the different ethnic groups examined. Further investigation of SNPs at this locus is necessary to fully understand the commonality of these associations and the mechanism(s) underlying their role in diabetic nephropathy. *Diabetes* **58:2698–2702, 2009**

iabetic nephropathy is a major late complication of diabetes that affects $\sim 30-40\%$ of all patients with either type 1 or type 2 diabetes and continues to be the leading contributor to end-stage renal disease (ESRD) in the U.S. (1–3). In both type 1 and type 2 diabetes, diabetic nephropathy has been

ns were shown to be associated with diabetic nephropathy in Japanese patients with type 2 diabetes (10). Subsequent functional studies demonstrated increased expression of ELMO1 in the presence of high glucose. In support of a potential role in the pathogenesis of diabetic nephropathy, overexpression of ELMO1 inhibited cell adhesion while

has vet been identified (9).

type 1, fibronectin, and integrin-linked kinase expression (10,11). Linkage of ESRD in type 2 diabetes has been shown with the 7p region in African Americans (12). Strong support for linkage with variation in glomerular filtration rate has also been reported at this same region in Caucasians (13). Leak et al. (14) recently examined genetic variants across *ELMO1* in two large African American cohorts with type 2 diabetes and ESRD, and, in support of its potential role in the susceptibility of diabetic nephropathy, variants in intron 13 were found to be associated with disease.

shown to cluster in families (4-8). Despite its known

familial aggregation and intense effort to determine the

genetic components that underlie its risk, including both

candidate gene investigations and genome-wide linkage

scans, no major gene that contributes to its susceptibility

gene, located on chromosome 7p, have previously been

promoting excess transcription growth factor- β , collagen

Variants in the engulfment and cell motility 1 (*ELMO1*)

We recently performed a genome-wide association scan (GWAS) for diabetic nephropathy susceptibility genes in type 1 diabetes and reported the identification of several novel susceptibility loci from the initial analysis of these data (15). In addition to uncovering associations at novel loci across the genome, these data also allow for the comprehensive examination of specific candidate disease loci. In this report, we investigated the role of 118 variations in *ELMO1* on the risk of diabetic nephropathy in 1,705 Caucasian patients with type 1 diabetes using genotypic data from this GWAS.

RESEARCH DESIGN AND METHODS

A detailed description of the Genetics of Kidneys in Diabetes (GoKinD) study collection has been published previously (16). Briefly, subjects for the GoKinD collection were recruited through two centers: the George Washington University (GWU) Biostatistics Center and the Section of Genetics and Epidemiology at the Joslin Diabetes Center (JDC). Subjects enrolled in GoKinD by either recruitment center had type 1 diabetes diagnosed before age 31 years, began insulin treatment within 1 year of diagnosis, and were between 18 and 59 years of age at the time of enrollment. Case subjects with advanced diabetic nephropathy had either persistent proteinuria, defined by a urinary albumin-to-creatinine ratio (ACR) \geq 300 μ g/mg in two of the last three measurements taken at least 1 month apart, or ESRD (dialysis or renal transplant). Control subjects had type 1 diabetes for at least 15 years and normoalbuminuria, defined by an ACR <20 μ g/mg in two of the last three measurements taken at least 1 month apart (if a third measurement was required, a value <40 μ g/mg was necessary for inclusion), without ever having

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Received 30 April 2009 and accepted 13 July 2009. Published ahead of print at http://diabetes.diabetesjournals.org on 3 August 2009. DOI: 10.2337/ db09-0641.

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Baseline clinical characteristics of the GoKinD collection

	GoKinD	collection	
	Control subjects	Case subjects	Р
n	885	820	
Men/women	363/522	423/397	< 0.0001
Age at type 1 diabetes			
diagnosis (years)	12.9 ± 7.4	11.8 ± 6.7	0.0008
Duration of type 1			
diabetes (years)*	25.4 ± 7.8	26.5 ± 7.7	0.003
Age at examination			
(years)	38.3 ± 8.7	43.1 ± 6.9	< 0.0001
Laser treatment (%)	17	85	< 0.0001
A1C (%)†	7.4 ± 1.2	8.3 ± 1.6	< 0.0001
ACR (µg/mg)			
Control subjects	6.5 ± 3.7		
Proteinuric subjects		$1,520 \pm 1,478$	
Systolic blood			
pressure (mmHg)	117.6 ± 11.9	131.1 ± 18.9	< 0.0001
Diastolic blood			
pressure (mmHg)	71.4 ± 7.8	74.3 ± 10.8	< 0.0001
Case subjects with			
proteinuria/ESRD	_	284/536	
ESRD duration (years)		7.3 ± 5.5	
Kidney transplant (%)‡	_	92	

Data are means \pm SD unless otherwise indicated. *The duration of type 1 diabetes in control and proteinuric subjects is based on the duration at examination. Among ESRD case subjects, this is based on the duration of type 1 diabetes at the onset of ESRD. All other clinical characteristics are based on measurements performed at examination. \dagger Mean A1C values do not include data from case subjects that have undergone pancreas transplantation (32%). \ddagger Percentages are of ESRD group.

been treated with ACE inhibitors or angiotensin receptor blockers and not being treated with antihypertensive medication at the time of recruitment into the study. A total of 1,705 individuals (885 control subjects and 820 advanced diabetic nephropathy case subjects, including 284 with proteinuria and 536 with ESRD) of European ancestry (confirmed by population ancestry and substructure analysis using EIGENSOFT; for further details see Pezzolesi et al. [15]) were included in the current study (Table 1).

Genotyping and imputation. The GoKinD collection was genotyped on the Affymetrix 5.0 500K SNP Array, a genotyping platform with estimated single-

and multimarker genomic coverage of 76 and 84%, respectively, by the Genetic Association Information Network (GAIN) genotyping laboratory at the Eli and Edythe L. Broad Institute (Cambridge, MA) (17). After internal quality control, the GAIN genotyping laboratory released genotypes for 467,144 single nucleotide polymorphisms (SNPs). Details of the quality control criteria applied to these data have been published previously (15). Briefly, the application of quality control metrics for minor allele frequency (MAF) <0.01, rejection of Hardy-Weinberg assumptions ($P \le 10^{-5}$), and differential rates of missing data (by case/control subject status) resulted in high-quality genotypic data for 359,193 autosomal SNPs.

Genotypic data for all SNPs with a minor allele frequency >0.05 that mapped to the *ELMO1* locus, including 50 kb of flanking sequence (chromosome 7 position 36,810,486 to 37,505,036, in reference to NCBI Build 36.1), were extracted from the GWAS data. Within this 694.5-kb region, a total of 106 genotyped SNPs were obtained. Because none of the SNPs previously reported to be associated with diabetic nephropathy were genotyped on the Affymetrix 5.0 platform, the genotypes for these SNPs were imputed using MaCH (www.sph.umich.edu/csg/abecasis/MACH/) software. Three SNPs (rs3807163, rs4723593, and rs1541727) were not genotyped in HapMap and, therefore, were not able to be imputed in the GoKinD collection. In total, 118 SNPs (106 genotyped and 12 imputed) with an average intermarker distance of 5.9 kb were included in our association analysis.

Statistical analysis. Linkage disequilibrium (LD) blocks were defined using the method of Gabriel et al. (18) as implemented in Haploview version 4.1 (19). All SNPs were analyzed using stratified additive tests of association (adjusting for both sex and JDC/GWU strata) using the Cochran-Mantel-Haenzel test procedure to calculate combined P values and odds ratios (ORs). Associations with diabetic nephropathy were also assessed under both dominant and recessive genetic models. All statistical and haplotype analyses were performed using PLINK (19).

RESULTS

Genotypic association with diabetic nephropathy for all 118 SNPs in *ELMO1* under an additive genetic model is shown in Fig. 1 (also see supplemental Table S1 in the online appendix, available athttp://diabetes.diabetesjournals.org/content/early/2009/08/02/db09-0641/suppl/DC1). A total of eight SNPs showed nominal evidence of association with diabetic nephropathy (P < 0.05) among the 885 control and 820 case subjects (Table 2). The strongest associations occurred at rs11769038 (OR 1.24; $P = 1.7 \times 10^{-3}$) and rs1882080 (OR 1.23; $P = 3.2 \times 10^{-3}$). These two SNPs map to intron 16 (located ~12.5 kb apart) and are in near-complete LD ($r^2 = 0.98$). Two additional SNPs, rs2041801 (intron 18) and rs7785934 (intron 20), were also associated with diabetic nephropathy in the GoKinD samples (OR 1.22, $P = 5.6 \times$

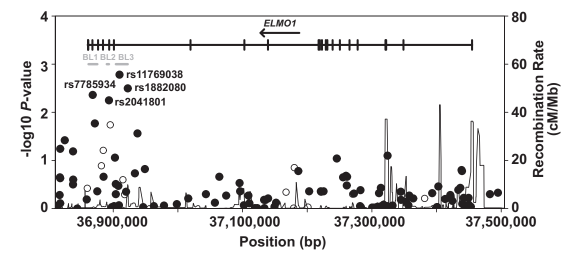


FIG. 1. Summary of association results for SNPs in the *ELMO1* locus in the GoKinD collection. GWAS and imputed data for 118 SNPs across the *ELMO1* locus on chromosome 7p are presented. Shaded circles represent SNPs genotyped on the Affymetrix array (n = 106), and unshaded circles represent imputed SNPs from previous reports by Shimazaki et al. and Leak et al. (10,14) (n = 12). The strongest associations in GoKinD occurred at rs7785934, rs2041801, rs11769038, and rs1882080 and localize to three LD blocks (BL1, BL2, and BL3; shown in gray) that span introns 16–21 of the *ELMO1* gene.

Summary of	association re	sults for ELM	Summary of association results for $ELMOI$ SNPs in the GoKinD collection ($P < 0.05$)	ne GoKinD col	llection ($P <$	0.05)					
							GoKinD collection	collection	l		
						II		Contro	Control vs. proteinuric		
					COULD VS.	COMITOL VS. All Case subjects	SCLS		subjects	COULTOL VS.	COULTO VS. EAKD SUDJECTS
SNP	Position	Location	Risk allele (nonrisk allele)	Control subjects $(n = 885)$	All case subjects (n = 820)	Р	OR (95% CI)	Р	OR (95% CI)	Ρ	OR (95% CI)
rs10255208	36,825,168	3' flanking	G(A)	0.49	0.53	0.04	1.15(1.01-1.32)	0.45	1.08(0.89 - 1.31)	0.03	1.18(1.01 - 1.38)
		region	E C			3				4 	
rs7785934	36,868,104	Intron 20	C(T)	0.43	0.48	$4.4 imes 10^{-}$	1.22(1.06 - 1.40)	0.77	1.03(0.85 - 1.26)	3.3×10^{-10}	1.33(1.14 - 1.55)
rs7782979	36,871,575	Intron 20	A(C)	0.48	0.52	0.02	1.18(1.03 - 1.35)	0.37	1.09(0.90-1.33)	0.01	1.22(1.04 - 1.42)
rs2041801	36,893,366	Intron 18	A(G)	0.52	0.56	$5.6 imes10^{-3}$	1.22(1.06 - 1.39)	0.16	1.15(0.95 - 1.40)	$6.2 imes10^{-^{\circ}}$	1.24(1.06 - 1.45)
$rs7799004^*$	36,895,489	Intron 17	T(C)	0.79	0.82	0.02	1.23(1.04 - 1.46)	0.17	1.19(0.93 - 1.53)	0.02 $^{\circ}$	1.26(1.03 - 1.53)
rs11769038	36,909,839	Intron 16	T(G)	0.51	0.56	$1.7 imes10^{-3}$	1.24(1.09 - 1.42)	0.07	1.20(0.98 - 1.46)	$2.9 imes10^{-3}$	1.27(1.08 - 1.48)
rs1882080	36,922,366	Intron 16	A(G)	0.52	0.56	$3.2 imes 10^{-^3}$	1.23(1.08 - 1.41)	0.12	1.17(0.96 - 1.43)	$4.0 imes 10^{-^3}$	1.26(1.08 - 1.47)
rs10268319	36,937,360	Intron 16	C(T)	0.53	0.57	0.03	1.17(1.02 - 1.34)	0.25	1.12(0.92 - 1.37)	0.03	1.19(1.02 - 1.39)
The most stro proteinuric, a JDC/GWU str	ongly associate ad ESRD subje ata. SNP positi	ed <i>ELMO1</i> SNF ects vs. control ons and locatio	The most strongly associated <i>ELMO1</i> SNPs ($P < 0.05$) in the Go proteinuric, and ESRD subjects vs. control subjects were calculate JDC/GWU strata. SNP positions and locations are in reference to	the GoKinD calculated usin ence to NCBI	collection are ig stratified ad Build 36.1. *rs	presented for <i>a</i> iditive tests of <i>a</i> 57799004 also re	The most strongly associated <i>ELMO1</i> SNPs ($P < 0.05$) in the GoKinD collection are presented for all case, proteinuric, and ESRD subjects. <i>P</i> values and ORs (95% CIs) for all case, proteinuric, and ESRD subjects vs. control subjects were calculated using stratified additive tests of association using the Cochran-Mantel-Haenszel method, adjusting for both sex and JDC/GWU strata. SNP positions and locations are in reference to NCBI Build 36.1. *rs7799004 also reported by Shimazaki et al. (10).	and ESR Cochrar ti et al. (D subjects. <i>P</i> value: -Mantel-Haenszel m [0).	s and ORs (95% lethod, adjusting	CIs) for all case, g for both sex and

 10^{-3} and OR 1.22, $P = 4.4 \times 10^{-3}$, respectively). Although rs2041801 is in tight LD with rs11769038 and rs1882080 ($r^2 =$ 0.97), LD among these three variants and rs7785934 is diminished ($r^2 = 0.60 - 0.62$). The four associated SNPs localize to three distinct LD blocks. Haplotype analysis of these three blocks (using representative tagging SNPs) did not yield more significant differences between case and control subjects than our single SNP analysis (data not shown). Two-SNP haplotype analysis of rs7785934 in combination with either rs11769038 ($P = 2.5 \times 10^{-4}$) or rs1882080 ($P = 3.7 \times$ 10^{-4}) yielded more significant differences between case and control subjects than the single-SNP analysis of these variants.

Because recent studies have suggested that the development of proteinuria and its progression to ESRD may be influenced by different genetic factors, we analyzed the eight nominally significant ELMO1 SNPs for association with prevalent proteinuria (n = 284) and ESRD (n = 536)(Table 2) (20,21). Only SNP rs7785934 was found to be primarily associated with ESRD (OR 1.33, $P = 3.3 \times 10^{-4}$ vs. OR 1.03, P = 0.77 in proteinuria). Additionally, analysis of the two-SNP haplotypes formed by rs7785934 and either rs11769038 or rs1882080 was more strongly associated with ESRD than the individual SNPs ($P = 1.3 \times 10^{-5}$ and $P = 1.7 \times 10^{-5}$, respectively), whereas no association of these haplotypes was observed in patients with proteinuria (P = 0.36 and P = 0.43, respectively). We also examined the effects of this exposure on the SNPs (Table 2) by stratifying case and control subjects across tertiles of diabetes duration (at the onset of ESRD or at enrollment into GoKinD for proteinuric and control subjects) (22). The strength of the associations was consistent across these strata (data not shown). Finally, we investigated whether differences in A1C levels between case and control subjects contributed to the associations at these SNPs. No evidence of interaction was observed with this quantitative trait (P = 0.18 - 0.98).

The ELMO1 variants previously shown to be associated with diabetic nephropathy in type 2 diabetes were examined for evidence of association under additive, dominant, and recessive genetic models (Table 3). Three variants that had been reported to be associated with diabetic nephropathy in Japanese case subjects with type 2 diabetes (rs1558688, rs741301, and rs7799004) achieved nominal significance in the GoKinD collection ($P \le 0.03$); however, the SNP genotypes had an opposite direction of genetic effect in this collection and, thus, did not confirm the previous associations (supplemental Table S2 in the online appendix). The allele frequencies of these three variants in both the GoKinD and CEU HapMap (www.hapmap.org) populations are similar (data not shown).

DISCUSSION

Genetic variants in *ELMO1* have recently been shown to be associated with diabetic nephropathy in two independent and ethnically distinct collections of patients with type 2 diabetes (10,14). In this report, we examined whether variants in this same gene are associated with the risk of diabetic nephropathy in patients with type 1 diabetes. Through our comprehensive analysis of this locus, we extend these previous findings by demonstrating that variants in ELMO1 are also associated with the risk of diabetic nephropathy in Caucasian type 1 diabetic patients.

We investigated the role of 118 SNPs in ELMO1, including 12 SNPs previously reported to be associated

2 TABLE

TABLE 3

Summary of associations for SNPs reported by Shimazaki et al. and Leak et al. in the GoKinD collection

			Risk allele		Genetic model	
SNP	Position	Location	(nonrisk allele)	Additive	Dominant	Recessive
	Shim	azaki et al. (ref. 10): Japa	nese, type 2 diabetes, di	iabetic nephropa	thy*	
rs7804092	36,859,757	3' flanking region	T(A)	0.38	0.56	0.20
rs1558688	36,881,710	Intron 19	C(T)	0.13	0.55	0.03
rs741301	36,884,520	Intron 18	T(C)	0.06	0.33	0.03
rs7799004	36,895,489	Intron 17	T(C)	0.02	0.06	0.05
rs11983698	36,915,072	Intron 16	T(C)	0.25	0.52	0.06
rs4723596	36,917,569	Intron 16	T(C)	0.51	0.81	0.17
		Leak et al. (ref. 14): Afri	ican American, type 2 d	iabetes, ESRD		
rs1345365	37,167,138	Intron 13	G(A)	0.46	0.54	0.81
rs1981740	37,178,829	Intron 13	C(A)	0.97	0.98	0.89
rs10951509	37,180,008	Intron 13	G(A)	0.14	0.12	0.94
rs2058730	37,201,281	Intron 13	T(C)	0.94	0.54	0.32
rs2717972	37,270,120	Intron 5	A(G)	0.50	0.54	0.79
rs9969311	37,381,582	Intron 1	G(A)	0.62	0.97	0.05

SNP positions and locations are in reference to NCBI Build 36.1. *Three SNPs reported by Shimazaki et al. (ref. 10) (rs3807163, rs4723593, and rs1541727) were not genotyped in HapMap and, therefore, were not imputed in the GoKinD collection.

with diabetic nephropathy in type 2 diabetes. Our analysis identified associations at several intronic SNPs (rs7785934, rs2041801, rs11769038, and rs1882080; P = 1.7×10^{-3} to 5.6×10^{-3}). Although none of these SNPs met stringent criteria for significance following adjustment for multiple testing $(P < 0.05/118 = 4.3 \times 10^{-4})$, this threshold was exceeded by one SNP (rs7785934) when our analysis was limited to case subjects with ESRD. Moreover, the modest effect size of this variant (OR 1.33) is consistent with those previously reported in two independent African American ESRD populations (14), suggesting a comparable effect in the two populations. Additionally, the two-SNP haplotypes formed by rs7785934 and either rs11769038 or rs1882080 were more strongly associated with ESRD than these individual SNPs, suggesting that the LD block containing these SNPs forms a larger haplotype that either contains or is in tight LD with the causal variant at this locus. Together, these data also suggest that *ELMO1* may have a role in the advanced stages of diabetic nephropathy, perhaps contributing to renal function decline, rather than its initiation. We acknowledge, however, that the GoKinD collection is heavily weighted with case subjects with ESRD. The small number of case subjects with proteinuria may have limited our ability to detect ELMO1 variants that are primarily associated with the risk of proteinuria. Despite this limitation, functional studies have demonstrated that ELMO1 contributes to the progression of chronic glomerular injury through its dysregulation of extracellular matrix (ECM) metabolism, resulting in renal ECM accumulation (11). This accumulation contributes to both glomerular and tubular basement membrane thickening, two well-established hallmarks of advanced diabetic nephropathy (23).

Our investigation marks the third report of genetic associations in *ELMO1* with diabetic nephropathy, further establishing its role in conferring increased susceptibility to this disease. Previous reports (10,14) identified their strongest associations at variants located more than 280 kb apart in introns 17 and 13. Although our strongest associations are located near the associated SNP reported by Shimazaki et al. (10), our most associated SNPs are

independent of those reported in this study. Furthermore, no evidence of association for the variants reported in either type 2 diabetic population was identified in our collection. The associations at *ELMO1* across each study are consistent with allelic heterogeneity, likely contributed by the diverse ancestral genetic backgrounds of the different ethnic groups. Examination of the associated SNPs from each study in the available HapMap populations (www.hapmap.org) confirms the variable allele frequencies of these variants among different ethnic and racial groups (data not shown). We hypothesize that rare polymorphisms in *ELMO1*, either the same variants or those in strong or complete LD, may be common to each ethnic group and merely tagged by the common variants identified in each study. Further investigation of rare SNPs at the *ELMO1* locus is necessary to fully understand the commonality of these associations and to elucidate the mechanism(s)underlying their role in diabetic nephropathy.

In summary, our study provides the first comprehensive analysis of genetic variants at the *ELMO1* locus in a Caucasian population with diabetic nephropathy and type 1 diabetes. Our analysis identified several associations that are independent of those previously identified in other ethnic groups with diabetic nephropathy and type 2 diabetes; however, our examination of this locus in the GoKinD collection further supports its potential role in this disease. Confirmation of the associations identified in our study in additional collections, including ethnically diverse populations with either type 1 or type 2 diabetes, is necessary to better understand the role of these variants, and, perhaps, rare variants yet to be examined may underlie the genetic susceptibility of diabetic nephropathy attributed to this locus.

ACKNOWLEDGMENTS

We acknowledge grant support from the National Institutes of Health (NIH) (DK77532 to A.S.K.) and from the Foundation for NIH (FNIH) (06GAIN0 to J.H.W.). We also acknowledge the Joslin Diabetes Center's NIH Training Grant T32 (DK007260-31 to M.G.P.) and support from the Juvenile Diabetes Research Foundation (3-2009-397 to J.S.).

No potential conflicts of interest relevant to this article were reported.

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