ORIGINAL INVESTIGATION

Consistency of genome-wide associations across major ancestral groups

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Abstract It is not well known whether genetic markers identified through genome-wide association studies (GWAS) confer similar or different risks across people of different ancestry. We screened a regularly updated catalog of all published GWAS curated at the NHGRI website for GWAS-identified associations that had reached genome-wide significance ($p \le 5 \times 10^{-8}$) in at least one major ancestry group (European, Asian, African) and for which replication data were available for comparison in at least two different major ancestry groups. These groups were compared for the correlation between and differences in risk allele frequencies and genetic effects' estimates. Data on 108 eligible GWAS-identified associations with a total

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Department of Health Research and Policy, Stanford University School of Medicine, Stanford, CA 94305-5411, USA of 900 datasets (European, n = 624; Asian, n = 217; African, n = 60) were analyzed. Risk-allele frequencies were modestly correlated between ancestry groups, with >10% absolute differences in 75-89% of the three pairwise comparisons of ancestry groups. Genetic effect (odds ratio) point estimates between ancestry groups correlated modestly (pairwise comparisons' correlation coefficients: 0.20-0.33) and point estimates of risks were opposite in direction or differed more than twofold in 57%, 79%, and 89% of the European versus Asian, European versus African, and Asian versus African comparisons, respectively. The modest correlations, differing risk estimates, and considerable between-association heterogeneity suggest that differential ancestral effects can be anticipated and genomic risk markers may need separate further evaluation in different ancestry groups.

Abbreviations

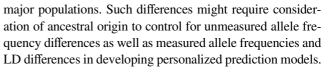
Abbrevia	ILIOIIS
CEU	Utah residents with Northern and Western
	European ancestry from the CEPH collection
CHB	Han Chinese in Beijing
CI	Confidence interval
GWAS	Genome-wide association study
GWS	Genome-wide significance
IQR	Inter-quartile range
JPT	Japanese in Tokyo
LD	Linkage disequilibrium
NCBI	National Centre for Biotechnology Information
NHGRI	National Human Genome Research Institute
OR	Odds ratio
PMID	PubMed identification number
ROR	Relative odds ratio
SMD	Standardized mean difference
SNP	Single nucleotide polymorphism
YRI	Yoruba in Ibadan



Introduction

Technological advances have greatly increased the availability and reduced the cost of genetic information (Ashleyet al. 2010; Janssens et al. 2008). Genome-wide association studies (GWAS) addressing a variety of common human diseases have found many hundreds of associations with robust statistical support heightening the expectations for a substantial contribution of genomics to personalized medicine (Hindorff et al. 2009, 2011; McCarthy et al. 2008). Most GWAS have been performed on European descent populations, but increasing numbers of such investigations are now performed on other ancestral groups. In the currently available GWAS literature, there are occasions where the observed genetic effects seem to exhibit effect consistency across ancestral groups, either in terms of effect direction or comparability of the magnitude of the effect (Waters et al. 2010). On the other hand, there are other occasions where GWAS-derived signals point to a pattern of differential ancestral effects (Rosenberg et al. 2010).

Identifying patterns of observed genetic effect variability or consistency across populations of differing ancestry (Ioannidis et al. 2004) can support our understanding of the genetic architecture of complex diseases. The risk conferred by GWAS-identified markers may vary in people of different ancestry (Rosenberg et al. 2010; Helgason et al. 2007) due to variability in allelic frequencies and to differences in linkage disequilibrium (LD) between the identified variants and the true functional variants that underlie disease risk. Alternatively, if common variant associations are consistent across major ethnic groups, the causal variants they presumably tag are also likely to be common, arguing against the synthetic association model in those instances (Waters et al. 2010). It is also possible that the true functional variants may not be the same in different ancestry groups (Ioannidis et al. 2004; Manica et al. 2005; Tang 2006). An unequal distribution of disease-associated alleles between different ancestry populations has been described for several recessive mendelian disorders, e.g., hemochromatosis, and for some complex disorders (e.g., inflammatory bowel disease or cardiomyopathies) (Burchard et al. 2003; Dhandapany et al. 2009). Typical reasons for this are population-specific mutations, different LD patterns and recombination events, or even differing selective pressures in the areas of origin or residence of these groups. Furthermore, individuals of European and African ancestry differ significantly in the expression of many genes which could contribute to some of the observed differences in susceptibility to common diseases (Spielman et al. 2007; Zhang et al. 2008). Finally, differences in riskallele frequencies may affect the power to detect genomewide significant associations across populations of varying ancestral origin (Moonesinghe et al. 2008), and may also affect the transferability of disease-risk prediction across



Empirical assessment of consistency of genetic effects for GWAS-identified markers in populations of variable ancestral origin can thus shed light on the genetic architecture of common diseases as well as potential for generalizability of findings across population groups. Here, we evaluated whether frequencies of the genetic markers of interest and the genetic effects that they confer are different across populations of different ancestral origin for 108 GWAS-discovered markers with robust statistical support.

Methods

Eligible associations

We evaluated GWAS-discovered associations for any phenotype or trait that (a) have had robust statistical support in at least one major ancestral group and (b) had been finally replicated in at least two of the three different major ancestral groups (see below for ancestral origin and final replication definitions).

Ancestral origin

We used the following categorization of self-reported ancestral origin that is in accordance with a previous empirical evaluation of ancestry differences for candidate gene associations (Ioannidis et al. 2004). 'European ancestry' was assigned to native populations of Europe and to people of European origin living in Oceania, North America and South America, excluding Hispanics (Spanish speaking people living in the Americas). As 'African ancestry', we considered populations native to or with origin in sub-Saharan Africa, and self-identified African Americans. 'Asian ancestry' was assigned to native populations of China, Japan, Korea, and Taiwan, excluding India, Indochina, and Philippines. In Hap-Map terms, CEU, YRI, and CHB + JPT panels would belong to our European, African, and Asian groups, respectively (The International HapMap Project 2003). We excluded upfront populations not included in the groups above.

Robust statistical support

Robust statistical support was defined as having $p \le 5 \times 10^{-8}$ (genome-wide significance, GWS) in a meta-analysis combining with fixed effects all available datasets from a specific ancestry group in at least one genome-wide association study publication. We included both agnostic discovery and replication data in the calculations for attaining GWS.



Screened GWAS publications and selection of associations and datasets

We screened a regularly updated list of all GWAS publications curated at the NHGRI website (Hindorff et al. 2011) through January 19, 2010 when 2,659 associations at p values \leq 10–5 had been entered in the database. The NHGRI database includes GWAS that have attempted to genotype 100,000 SNPs or more. Full-text articles were obtained and further scrutinized, including all the supplements of each publication.

We considered GWAS that evaluated more than one of the previously defined ancestry groups at a final replication stage in the same publication; or compared their data against previously published data from one or more GWAS that had investigated the same phenotype in populations of different ancestry (see Supplementary Methods). Different associations were defined by differences in gene variant, phenotype, or both, but not just by different genetic models of inheritance (e.g., allele-based vs. genotype-based); whenever highly linked markers were detected $(r^2 > 0.8)$, we kept the one with the lowest p value. Further details on selection of associations appear in Supplementary Methods. Most GWAS use data from diverse pre-existing studies in the discovery and/or replication phase. We a priori endorsed the definition of distinct population datasets as reported in the original papers. To avoid the inflation of effect sizes due to the winner's curse (Ioannidis 2007; Zollner and Pritchard 2007), we only selected datasets that pertained to the final replication stage.

Statistical analysis

Risk-allele frequencies

For each eligible association, we recorded the frequencies of the risk allele in the European (CEU), African (YRI), and Asian (CHB + JPT) descent populations in HapMap phase 2 data release 27, February 2009 (The International HapMap 2003), on NCBI B36 assembly, dbSNP b126. We estimated the Pearson correlation coefficient between the risk-allele frequencies in the CEU population and the respective frequencies in the CHB + JPT or YRI populations. We used an inverse-variance weighted summary estimate for the combined Asian datasets (CHB + JPT) after an arcsin transformation. Less than a third of the GWAS provided genotype counts in each dataset and group to allow using the risk-allele frequency information from these studies, but data reported were generally compatible with their respective HapMap estimates. To evaluate population differentiation, we also extracted information on $F_{\rm st}$ estimates for all assessed genetic variants as provided at HapPlotter (Voight et al. 2006).

Genetic effect sizes

We used the odds ratio (OR) for binary outcomes and the standardized mean difference (SMD) for continuous outcomes. For consistency in the analyses, genetic effect estimates were always presented so as to have OR > 1 or SMD > 0 in the ancestry group reaching overall GWS. We synthesized effect sizes (OR or SMD) for datasets in each association separately for each ancestry group (Supplementary Methods). Many GWAS did not provide effect size information per dataset, and had already combined data under fixed effects models. Therefore, for consistency we also combined all remaining data with fixed effects models (Mantel and Haensel 1959; Cooper and Hedges 1994, Der-Simonian and Laird 1986). Fixed effects models have better power for discovery, but random effects are more appropriate for estimating the typical effects and their expected variability across different populations (Pereira et al. 2009).

We evaluated how often effect sizes differed more than twofold between the compared ancestry groups. This includes cases where effect estimates were in the opposite direction (e.g., OR 1.20 in Europeans and 0.90 in Asians), and cases where effect estimates were in the same direction, but the OR-1 was more than double in one ancestry group than the other (e.g., OR 1.20 in Europeans and <1.10 in Asians). We also evaluated whether the effect sizes differed beyond chance in populations of different ancestry, using the Z score as described previously (Cappelleri et al. 1996; Ioannidis et al. 2001). Since point estimates alone do not account for the uncertainty surrounding them and testing effect sizes for significant differences depends on whether there is limited (underpowered) or extensive (overpowered) evidence for the compared ancestry groups, these analyses offer complementary information. We also estimated the Pearson correlation coefficient between the effect sizes for a specific association in European ancestry populations and the respective effect sizes in Asian or African ancestry populations. This was done separately for ORs (n = 68) and for SMDs (n = 40). Combined analyses translated SMDs to OR equivalent using the conversion factor 1.81, as previously proposed (Chinn 2000). The conversion (1.81 = π / $\sqrt{3}$) works well for normally distributed effects (as assumed in OR and SMD calculations in general). We also sought to explore whether very small effect sizes could dilute the observed correlation estimates due to simple stochastic variation or whether associations involving uncommon and rare variants could exhibit a different pattern of correlation due to their differing evolutionary characteristics. We thus performed a sensitivity analysis limited to associations where the effect size in the ancestry group that reached GWS corresponded to an OR > 1.2 and another sensitivity analysis limited to associations where the assessed variants were rare (maf ≤ 0.01) or uncommon (maf < 0.05) in at least one of the compared ancestral groups as estimated in the HapMap phase 2 data.



Additionally, for each association we calculated the pairwise relative odds ratio (ROR) for every pair of ancestry groups, by dividing the summary ORs or the OR-translated SMDs of the corresponding ancestry groups. For example, an association with a European-Asian ROR > 1 means that the genetic effect estimate observed in the combined European datasets was larger compared to the effect estimate observed in datasets of Asian ancestry. We then calculated the summary ROR (sROR) across all associations combining the natural logarithms of all individual RORs for each ancestral between-group comparison, using a random effects model to allow for the large heterogeneity in ROR estimates and then re-exponentiating the derived summary log ROR. Heterogeneity in the ROR estimates was estimated with the Q test (considered significant for p < 0.10) and the I^2 metric and its 95% CI (Higgins et al. 2003; Ioannidis et al. 2007).

Adjacent hotspots

Since the observed differences in the genetic risk estimates across ancestral groups could be explained by differences in linkage disequilibrium (LD) between the identified variants and the true functional variants that underlie disease risk, we looked for the presence of recombination hotspots in vicinity to the GWAS-discovered genetic markers. For every assessed SNP, the current mapping position was retrieved through the 1000 Genomes browser (1000 Genomes 2011). We then identified 1000 Genomes hotspots within a 200-kb distance around the SNP under study and captured the number of nearby hotspots as well as the distance from the SNP under study to the closest end of the most adjacent hotspot. Univariate logistic regression analyses were further performed to evaluate whether the numbers of adjacent hotspots or the distance to the nearest hotspot could predict the observed ROR estimates or the occurrence of risk estimate differences (statistically significantly different ancestral estimates, opposite direction genetic ancestral effects or more than twofold differences across ancestries). For the risk estimate differences' logistic regression analyses, separate analyses were performed to predict the occurrence of differences in all pairwise comparisons and the occurrence of any kind of risk estimate difference across all ancestral groups for every assessed association.

Analyses were performed in Stata SE 10.0 (College Station, TX, USA). All *p* values are two tailed.

Results

Characteristics of the eligible associations

We screened 365 GWAS reports published through January 19, 2010. Of those, we considered eligible for our analysis,



all the GWAS literature on associations that had been assessed in at least two of the three major ancestry groups (Europeans, Asians, Africans) with GWS in at least one ancestry group. Forty-one publications qualified for inclusion in our study and they assessed 151 potentially eligible associations. Eighteen associations pertaining to 13 publications were further excluded due to lack of available data for analysis (effect size estimates and standard errors or *p* values) and 4 associations were also excluded because meta-analysis per ancestry group did not reach GWS in any ancestry group. Finally, 21 associations were excluded due to the presence of another highly linked marker with a lower *p* value.

The 108 eligible associations of 105 SNPs with various outcomes were published in 33 papers [Table 1, Appendix A (Supplementary Methods)]. Binary disease outcomes were assessed in 68 (63%) associations and 40 associations assessed continuous traits (mostly height [n = 29], but also body mass index, eosinophil count, and uric acid). After excluding discovery and trimming down datasets (see Supplementary Methods for definitions), there were 900 eligible final replication datasets. These datasets, where variants surviving the previous stage(s) were assessed without other subsequent validation, would be least likely to be affected by the "winner's curse" phenomenon (Campbell et al. 2005; Yang et al. 2008; Tang et al. 2005) that tends to inflate the estimates of newly discovered associations passing a given discovery threshold of significance. The median number of analyzed final replication datasets per association tested was 6 (range 2-27) and the median number of participants per association in these datasets was 23,321 (IQR 4,400–52,886) for all three ancestry groups combined.

Non-European populations were under-represented among the populations assessed in the 108 GWS associations. All eligible associations had been evaluated in populations of European ancestry (including 68 associations evaluated in a non-European study and contrasted with a previously published European genome-wide association study). A total of 97 associations were evaluated in both European and Asian populations; 24 in both European and African populations; and 13 in both Asian and African populations (these 13 associations had been evaluated in all three groups). Likewise, most final replication datasets included individuals of European ethnic origin (n = 624), while populations of Asian or African ethnic origin were represented by only 217 and 60 datasets, respectively. Log-additive models were reported in 35 (32%) associations, while in the rest 73 (72%) associations the effect size was calculated under an additive model assumption.

Risk-allele frequencies

As shown in Figure and Supplementary Table 1, risk-allele frequencies had a modest correlation between different ances-

 Table 1
 Characteristics of the 108 robustly replicated associations

Outcome	Chr. region	Gene locus	SNP	N participants (N datasets)						
				Total	European	Asian	African			
Asthma	1q31.3	DENND1B, CRB1	rs2786098	6,175	2,463 (3)	0	3,712 (2)			
Asthma	1q31.3	DENND1B, CRB1	rs1891497	6,175	2,463 (3)	0	3,712 (2)			
Asthma	2q13	IL1RL1	rs1420101	52,886	51,177 (8)	1,709 (1)	0			
Atrial fibrillation	4q25	Intergenic	rs2200733	20,979	17,810 (3)	3,169 (1)	0			
Atrial fibrillation	4q25	PITX2,ENPEP	rs10033464	20,979	17,810 (3)	3,169 (1)	0			
BMI	16q12.2	FTO	rs9939609	28,266	19,424 (7)	8,842 (1)	0			
BMI	18q21.32	MC4R	rs17782313	69,194	60,352 (21)	8,842 (1)	0			
Breast cancer	16	TNRC9/LOC643714	rs12443621	43,246	37,318 (19)	5,928 (3)	0			
Breast cancer	16	TNRC9/LOC643714	rs8051542	34,374	32,668 (16)	1,706 (2)	0			
Breast cancer	10q26.13	FGFR2	rs2981582	45,246	37,318 (19)	7,928 (4)	0			
Breast cancer	11p15.5	LSP1	rs3817198	39,024	37,318 (19)	1,706 (2)	0			
Breast cancer	16q12.1	TNRC9	rs3803662	34,479	28,551 (15)	5,928 (3)	0			
Breast cancer	2q35	Intergenic	rs13387042	2,227	1,101 (1)	1,126 (1)	0			
Breast cancer	5q11.2	MAP3K1	rs889312	43,246	37,318 (19)	5,928 (3)	0			
Breast cancer	8q24.21	Intergenic	rs13281615	34,479	28,551 (15)	5,928 (3)	0			
Colorectal cancer	11q23.1	LOC120376	rs3802842	23,321	15,747 (6)	7,574 (1)	0			
Colorectal cancer	18q21.1	SMAD7	rs4939827	23,839	16,270 (6)	7,569 (1)	0			
Colorectal cancer	8q24.21	POU5F1P1/DQ515897	rs7014346	23,790	16,216 (6)	7,574 (1)	0			
Eosinophil count	3	GATA2	rs7635061	9,618	7,660 (6)	1,958 (1)	0			
Eosinophil count	5	IL5	rs2079103	9,618	7,660 (6)	1,958 (1)	0			
Eosinophil count	2q12.1	ILIRLI	rs1420101	12,872	7,660 (6)	5,212 (2)	0			
Eosinophil count	2q12.1 2q34	IKZF2	rs12619285	12,872	7,660 (6)	5,212 (2)	0			
=		GATA2	rs4857855	12,872	7,660 (6)	5,212 (2)				
Eosinophil count	3q21.3						0			
Eosinophil count	5q31.1	IL5	rs4143832	12,872	7,660 (6)	5,212 (2)				
Gout	4p16.1	SLC2A9	rs16890979	26,714	22,871 (1)	0	3,843 (1)			
Gout	4q22.1	ABCG2	rs2231142	26,714	22,871 (1)	0	3,843 (1)			
Height	12q14.3	HMGA2	rs1042725	23,064	13,604 (4)	9,460 (3)	0			
Height	12q22	SOCS2	rs11107116	25,942	16,482 (4)	9,460 (3)	0			
Height	13q14.3	DLEU7	rs3116602	25,942	16,482 (4)	9,460 (3)	0			
Height	15q25.2	ADAMTSL3	rs10906982	25,942	16,482 (4)	9,460 (3)	0			
Height	19p13.3	DOTIL	rs12986413	14,222	13,604	618 (1)	0			
Height	1p12	SPAG17	rs12735613	25,942	16,482 (4)	9,460 (3)	0			
Height	1p34.2	SCMH1	rs6686842	25,942	16,482 (4)	9,460 (3)	0			
Height	1q42.13	ZNF678	rs1390401	25,942	16,482 (4)	9,460 (3)	0			
Height	20p12.3	BMP2	rs967417	6,135	5,517 (1)	618 (1)	0			
Height	20q11.22	GDF5–BFZB	rs6060369	48,209	34,889 (10)	9,460 (2)	3,860 (1)			
Height	2p16.1	<i>EFEMP1</i>	rs3791675	38,626	30,147 (10)	8,479 (2)	0			
Height	2q35	IHH	rs6724465	25,942	16,482 (4)	9,460 (3)	0			
Height	3q23	ZBTB38	rs6440003	38,626	30,147 (10)	8,479 (2)	0			
Height	4p15.32	LCORL	rs16896068	25,942	16,482 (4)	9,460 (3)	0			
Height	4q31	HHIP	rs1812175	6,135	5,517 (1)	618 (1)	0			
Height	4q31.22	HHIP	rs6854783	25,324	16,482 (4)	8,842 (2)	0			
Height	6p21.31	HMGA1	rs6918981	43,198	35,337 (5)	7,861 (1)	0			
Height	6p21.31	C6orf106	rs2814993	25,324	16,482 (4)	8,842 (3)	0			
Height	6p22.1	HIST1H1D	rs10946808	25,832	25,214	618 (1)	0			
Height	6p24	BMP6	rs12198986	6,135	5,517 (1)	618 (1)	0			
Height	6q16.3	LIN28B	rs314277	14,222	13,604	618 (1)	0			



Table 1 continued

Outcome	Chr. region	Gene locus	SNP	N participants (N datasets)						
				Total	European	Asian	African			
Height	6q22.32	LOC387103	rs4549631	25,942	16,482 (4)	9,460 (3)	0			
Height	6q24.1	GPR126	rs3748069	6,135	5,517 (1)	618 (1)	0			
Height	6q24.3	GPR126	rs4896582	14,908	14,290	618 (1)	0			
Height	7p22	GNA12	rs798544	6,135	5,517 (1)	618 (1)	0			
Height	7q21.2	CDK6	rs2282978	25,324	16,482 (4)	8,842 (2)	0			
Height	8q12.1	PLAG1	rs13273123	44,346	35,337 (4)	7,861 (1)	1,148 (1)			
Height	9q22.32	PTCH1	rs10512248	25,942	16,482 (4)	9,460 (3)	0			
Height	4p15.32	NCAPG, LCORL	rs2011603	14,359	5,517 (4)	8,842 (2)	0			
PD	4	BST1	rs11931532	30,311	13,625 (5)	16,686 (1)	0			
PD	4	BST1	rs12645693	30,311	13,625 (5)	16,686 (1)	0			
PD	17	IMP5	rs17690703	28,600	8,208 (3)	20,392 (3)	0			
PD	17	NSF	rs183211	28,600	8,208 (3)	20,392 (3)	0			
PD	1q32.1	PARK1/NUCKS1	rs823128	30,311	13,625 (5)	16,686 (1)	0			
PD	1q32.1	PARK1/NUCKS1	rs708730	30,311	13,625 (5)	16,686 (1)	0			
PD	1q32.1	PARK1/SLC41A1	rs823156	30,311	13,625 (5)	16,686 (1)	0			
PD	1q32.1	PARK1/SLC41A1	rs947211	30,311	13,625 (5)	16,686 (1)	0			
PD	4p15.32	BST1	rs4538475	30,311	13,625 (5)	16,686 (1)	0			
Prostate cancer ^a	11p15.5	IGF2, IGF2AS, INS, TH	rs7127900							
Prostate cancer ^a	22q13.2		rs5759167							
Prostate cancer ^a	2q31.1	ITGA	rs12621278							
Prostate cancer ^a	4q22.3	PDLIM5	rs17021918							
Prostate cancer ^a	4q22.3	PDLIM5	rs12500426							
Prostate cancer ^a	4q24	TET2	rs7679673							
Prostate cancer ^a	8p21.2	NKX3.1	rs1512268							
Prostate cancer ^a	8q24	Intergenic	rs1447295	4,400	3,655 (3)	0	745 (1)			
Prostate cancer ^a	8q24	Intergenic	rs16901979	4,400	3,655 (3)	0	745 (1)			
Schizophrenia	2q32.1	ZNF804A	rs1344706	9,100	5,453 (2)	3,647 (2)	0			
SLE	11p15.5	KIAA 1542	Rs4963128	16,125	3,671 (2)	12,454 (3)	0			
SLE	16p11.2	ITGAM	rs9888739	16,125	3,671 (2)	12,454 (3)	0			
SLE	16p11.2	ITGAM	rs1143678	16,125	3,671 (2)	12,454 (3)	0			
SLE	16p11.2	ITGAM	rs4548893	16,125	3,671 (2)	12,454 (3)	0			
SLE	2q32.3	STAT4	rs3821236	13,194	740 (1)	12,454 (3)	0			
SLE	2q32.3	STAT4	rs7574865	16,503	6,301 (5)	10,202 (2)	0			
SLE	3q14.3	PXK	rs6445975	16,125	3,671 (2)	12,454 (3)	0			
SLE	4q24	BANK1	rs10516487	15,390	2,936 (4)	12,454 (2)	0			
SLE	5q33.3		rs2431697	16,125	3,671 (2)	12,454 (3)	0			
SLE	6p21.33	MSH5	rs3131379	16,125	3,671 (2)	12,454 (3)	0			
SLE	6q21	PRDM1-ATG5	rs6568431	16,125	3,671 (2)	12,454 (3)	0			
SLE	6q23.3	TNFAIP3	rs2230926	16,115	5,913 (4)	10,202 (2)	0			
SLE	7q32.1	IRF5/TNPO3	rs729302	16,125	3,671 (2)	12,454 (3)	0			
SLE	7q32.1	IRF5/TNPO3	rs12537284	16,125	3,671 (2)	12,454 (3)	0			
SLE	7q32.1	TNPO3	rs10239340	16,125	3,671 (2)	12,454 (3)	0			
SLE	7q32.1	IRF5/TNPO3	rs10279821	16,216	3,671 (2)	12,545 (3)	0			
SLE	8p23.1	BLK	rs13277113	14,104	1,650 (1)	12,454 (3)	0			
SLE	8p23.1	BLK	rs2248932	16,930	6,728 (4)	10,202 (2)	0			



Table 1 continued

Outcome	Chr. region	Gene locus	SNP	N participants (N datasets)						
				Total	European	Asian	African			
SLE	8p23.1	XKR6	rs6985109	16,125	3,671 (2)	12,454 (3)	0			
SLE	8p23.1	XKR6	rs4240671	16,125	3,671 (2)	12,454 (3)	0			
SLE	8p23.1	XKR6	rs11783247	16,125	3,671 (2)	12,454 (3)	0			
SLE	8p23.1	XKR6	rs6984496	16,125	3,671 (2)	12,454 (3)	0			
SLE	8p23.1	C8orf12	rs7836059	16,125	3,671 (2)	12,454 (3)	0			
SLE	8q12.1	LYN	rs7829816	16,125	3,671 (2)	12,454 (3)	0			
Stroke	12p13.33	NINJ2	rs12425791	42,253	37,702 (1)	0	4,551 (1)			
Systemic sclerosis	6	HLA-DPB1 and DPB2	rs3128930	3,998	3,838 (1)	0	160(1)			
T2D	11p15.5	KCNQ1	rs2237892	38,760	16,698 (4)	22,062 (5)	0			
T2D	2p21	THADA	rs7578597	73,373	60,832 (16)	12,541 (3)	0			
T2D	6p22.3	CDKAL1	rs4712523	51,193	32,554 (7)	18,639 (3)	0			
T2D	9p21.3	CDKN2A/B	rs2383208	53,848	32,554 (7)	21,294 (4)	0			
T2D	12p15.5	KCNQ1	rs2074196	19,743	6,570(1)	13,173 (4)	0			
Uric acid	4p16.1	SLC2A9	rs16890979	26,714	22,871 (1)	0	3,843 (1)			
Uric acid	4q22.1	ABCG2	rs2231142	26,714	22,871 (1)	0	3,843 (1)			
Uric acid	6p22.2	SLC17A3	rs1165205	26,714	22,871 (1)	0	3,843 (1)			

BMI body mass index, PD Parkinson's disease, SLE systematic lupus erythematosus, T2D type 2 diabetes

try groups. CHB and JPT minor allele frequencies were highly correlated, as expected (correlation coefficient = 0.98, p < 0.001), and therefore merged into a combined CHB + JPT group. The Pearson correlation coefficient was 0.63 (p < 0.001) for frequencies in the CEU versus CHB + JPT, $0.53 \ (p < 0.001)$ for CEU versus YRI, and $0.31 \ (p = 0.01)$ for CHB + JPT versus YRI ancestry. Differences in the minor allele frequencies of >10% in absolute frequency were common and occurred in 77 (72%), 75 (69%), and 89 (83%) of the CEU versus CHB + JPT, CEU versus YRI and CHB + JPT versus YRI comparisons. Most of the variants were common in at least one ancestral group (minor allele frequency >5%). According to HapMap data, 7, 20, and 15 genetic variants were uncommon in CEU, CHB + JPT and YRI samples, respectively, while 2, 9 and 8 rare variants were observed in the aforementioned ancestral groups, respectively. The risk allele was the minor allele in 49, 60, and 54 of the assessed associations in CEU, CHB + JPT, and YRI samples, respectively. Of the assessed genetic variants, 8 and 8 had $F_{st} > 0.25$ for the CEU populations compared to the CHB + JPT and YRI samples, respectively. These were variants associated with breast cancer, schizophrenia, height, uric acid, systemic lupus erythematosus, Parkinson's disease (Supplementary Table 2).

Genetic effect sizes

As shown in Table 2 effect sizes showed notable variability across different ancestry groups, particularly for compari-

sons with African ancestry groups. Among the European and Asian ancestry genetic effect size estimates, 17 (18%) had estimates in the opposite direction and another 31 (39%) were in the same direction, but differed from more than twofold; effect size estimates differed beyond chance in 21 of the 97 (22%) comparisons. The frequency of discrepancies between European and African effect size estimates was 5 (21%), 11 (58%) and 10 (42%), respectively. The frequency of discrepancies between Asian and African effect size estimates was 5 (39%), 4 (50%) and 3 (23%), respectively.

Regarding the potential effect of the underlying LD on the observed effect concordance patterns, there were 7 SNPs with no recombination hotspot nearby. Overall, a median of 2 (range 0-6) hotspots were found in vicinity to the assessed SNPs and the median distance to the closest hotspot was 23.8 kb; neither the number of identified hotspots nor the distance to the closest hotspot seem to be a statistically significant predictor of finding risk estimate differences in any of the three aspects studied (statistically significant differences; opposite direction of effects; opposite direction of effects or same direction but with more than twofold difference). In a pairwise fashion, the number of nearby hotspots had a nominally statistically significant inverse weak relationship with the occurrence of more than twofold genetic risk differences (OR 0.70; 95% CI 0.51-0.97; p = 0.031) for the European–Asian comparison, but this should be interpreted cautiously given the number of analyses (Table 3).



^a Exact sample size not provided

Table 2 Observed discrepancies for ancestral effect sizes and adjacent hotspots

SNP	Locus	Outcome	$Z \sec \alpha$	ore		Same	directi	on	Two	fold di	fferences	Hot	spots
			euas	euafr	asafr	euas	euafr	asafr	euas	euafr	asafr	N	Distance (Kb)
rs1420101	IL1RL1	Asthma	0			1			0			3	1.5
rs2786098	DENND1B, CRB1	Asthma		1			0			1		1	13.9
rs1891497	DENND1B, CRB1	Asthma		1			0			1		0	208.7
rs2200733	Intergenic	Atrial fibrillation	0			1			0	i		3	23.5
rs10033464	PITX2,ENPEP	Atrial fibrillation	0			1			1	l		4	12.9
rs9939609	FTO	BMI	0			1			0			3	22.6
rs17782313	3 MC4R	BMI	0			1			0			1	62.9
rs13387042	2 Intergenic	Breast cancer	0	0	0	1	1	1	1	1	0	3	36.3
rs2981582	FGFR2	Breast cancer	0			1			0	l		3	20.3
rs12443621	TNRC9/LOC643714	Breast cancer	1			1			1			2	34.6
rs8051542	TNRC9/LOC643714	Breast cancer	0			0			1			3	20.7
rs889312	MAP3K1	Breast cancer	0			1			0			3	41.7
rs3817198	LSP1	Breast cancer	0			1			1			1	51.1
rs13281615	Intergenic	Breast cancer	0			1			1			4	11.7
rs3803662	TNRC9	Breast cancer	0	1	1	1	0	0	0	1	1	4	65
rs7014346	POU5F1P1/DQ515897	Colorectal cancer	1			0			1			3	18.1
rs3802842		Colorectal cancer	1			1			1			2	4.6
rs4939827	SMAD7	Colorectal cancer	1			0			1			4	4.6
rs1420101	IL1RL1	Eosinophil count	0			1			0			3	1.5
rs12619285	5 IKZF2	Eosinophil count	0			1			0			2	22.3
rs4857855	GATA2	Eosinophil count	0			1			0			4	14
rs4143832	IL5	Eosinophil count	1			1			1			2	9.4
rs7635061	GATA2	Eosinophil count	0			1			0			4	26
rs2079103	IL5	Eosinophil count	0		_	0			1		_	2	7.9
rs16890979	SLC2A9	Gout		1			1			1		1	8.9
rs2231142	ABCG2	Gout		0			1			0		3	10.8
rs6060369	GDF5 – BFZB	Height	0	0	0	1	1	1	0	0	1	1	19.2
rs6918981	HMGA1	Height	0	0	0	1	1	1	1	0	1	3	5.7
rs6440003	ZBTB38	Height	0			1			0			2	62.1
rs13273123	3 PLAG1	Height	1	0	1	0	1	0	1	0	1	1	43.7
rs3791675	EFEMP1	Height	0			1			0		_	3	3.2
rs1042725	HMGA2	Height	0			1			0			3	33.1
rs16896068	3 LCORL	Height	0			1			0			1	90
rs10512248	3 PTCH1	Height	0			1			0			1	54.3
rs12735613	S SPAG17	Height	0			1			0			1	43.1
rs11107116	SOCS2	Height	0			1			0			6	19.6
rs6854783	ННІР	Height	0			1			0			1	65.1



Table 2 continued

SNP	Locus	Outcome	$Z \sec \alpha$	re		Same direction			Two fold differences			Hotspots	
			euas	euafr	asafr	euas	euafr	asafr	euas	euafr	asafr	N	Distance (Kb
rs1390401	ZNF678	Height	0			1			1			0	176
rs2011603	NCAPG, LCORL	Height	1	0	1	0	1	0	1	1	1	1	9.3
rs2282978	CDK6	Height	0			1			1			0	105.4
rs4549631	LOC387103	Height	0			1			0			0	114.4
rs2814993	C6orf106	Height	0			1			0			1	70.8
rs3116602	DLEU7	Height	0			1			0			2	47.7
rs6686842	SCMH1	Height	1			0			1			1	75.9
rs10906982	2 ADAMTSL3	Height	0			1			0			2	30.6
rs6724465	IHH	Height	0			1			1			1	79.4
rs12198986	6 BMP6	Height	0			1			1			4	15.3
rs10946808	B HIST1H1D	Height	0			1			1			2	26.2
rs798544	GNA12	Height	0			1			0			2	24.1
rs1812175	HHIP	Height	0			1			0			1	56.5
rs12986413	3 DOT1L	Height	0			0			1			2	71.1
rs967417	BMP2	Height	0			1			0			4	36.6
rs3748069	GPR126	Height	0			1			1			1	98.8
rs314277	LIN28B	Height	0			0			1			3	42.8
rs4896582	GPR126	Height	0			1			1			2	67.1
rs17690703	3 IMP5	PD	1			1			1			2	4.9
rs183211	NSF	PD	1			1			1			1	77.1
rs823128	PARK1/NUCKS1	PD	0			1			0			3	71.6
rs708730	PARK1/NUCKS1	PD	1			1			1			1	32.9
rs823156	PARK1/SLC41A1	PD	1			1			1			1	46
rs947211	PARK1/SLC41A1	PD	1			1			1			1	58
rs4698412	BST1	PD	0			1			1			1	1
rs11931532	2. BST1	PD	0			1			1			1	12.6
rs4538475	BST1	PD	1			1			1			1	0.4
rs12621278	3 ITGA	Prostate cancer	0	1	0	1	1	1	0	1	1	3	12.4
rs17021918	3 PDLIM5	Prostate cancer	0	0	0	0	1	0	1	0	1	3	15.4
rs12500426	6 PDLIM5	Prostate cancer	0	1	0	0	0	1	1	1	0	3	29.7
rs7679673	TET2	Prostate cancer	0	1	0	1	0	0	0	1	1	1	18.6
rs1512268	NKX3.1	Prostate cancer	0	0	0	1	1	1	0	0	0	5	22.3
rs7127900	IGF2, IGF2AS, INS, TH	Prostate cancer	0	1	0	1	1	1	0	1	1	3	1.1
rs5759167		Prostate cancer	0	0	0	1	1	1	1	1	0	3	0
rs1447295	Intergenic	Prostate cancer		1			1			1		5	14.8
rs16901979	Intergenic	Prostate cancer		0			1			1		1	53
rs1344706	ZNF804A	Schizophrenia	0		_	1		_	0		-	0	153
rs3821236	STAT4	SLE	0			1			0			1	70.3



Table 2 continued

SNP	Locus	Outcome	$Z \sec \alpha$	ore		Same	directi	on	Two	fold di	fferences	Hot	spots
			euas	euafr	asafr	euas	euafr	asafr	euas	euafr	asafr	N	Distance (Kb)
rs7574865	STAT4	SLE	0			1			0			4	8.4
rs2431697		SLE	0			1			0			5	8
rs6568431	PRDM1-ATG5	SLE	0			1			0			3	9.6
rs2230926	TNFAIP3	SLE	0			1			0			5	47.6
rs729302	IRF5/TNPO3	SLE	0			1			0			3	6.3
rs13277113	BLK	SLE	0			1			0			3	13.9
rs2248932	BLK	SLE	0			1			0			2	56.4
rs3131379	MSH5	SLE	0			0			1			1	41.2
rs12537284	IRF5/TNPO3	SLE	0			1			1			3	5
rs6985109	XKR6	SLE	0			0			1			2	28.3
rs4240671	XKR6	SLE	0			0			1			2	34.5
rs11783247	XKR6	SLE	0			1			0			2	13.2
rs6984496	XKR6	SLE	0			1			1			2	5.9
rs7829816	LYN	SLE	0			1			1			2	17.1
rs9888739	ITGAM	SLE	0			1			1			2	30.3
rs1143678	ITGAM	SLE	0			1			1			2	36.3
rs4548893	ITGAM	SLE	0			1			0			2	14.8
rs7836059	C8orf12	SLE	1			0			1			3	11.3
rs4963128	KIAA1542	SLE	0			1			1			1	46.6
rs6445975	PXK	SLE	1			1			1			1	82.7
rs10516487	BANK1	SLE	0			1			0			2	11.2
rs10239340	TNPO3	SLE	1			0			1			2	42.6
rs10279821	IRF5/TNPO3	SLE	1		_	0			1		_	3	27.6
rs12425791	NINJ2	Stroke		0			1			1		3	1.4
rs3128930	HLA-DPB1 and DPB2	Systemic sclerosis		0			1			1		4	22.7
rs2074196	KCNQ1	T2D	0			1			0			5	3.9
rs2237892	KCNQ1	T2D	1			1			0			6	18.7
rs4712523	CDKAL1	T2D	1			1			0			1	70.8
rs2383208	CDKN2A/B	T2D	1			1			0			3	4.4
rs7578597	THADA	T2D	0		_	1			0			0	117.5
rs16890979	SLC2A9	Uric acid		1			1			0		2	8.9
rs2231142	ABCG2	Uric acid		0			1			0		3	10.8
rs1165205	SLC17A3	Uric acid		0			1			1		0	185.3

BMI body mass index, distance distance to the closest hotspot end, N number of adjacent hotspots (200 kb window), PD Parkinson's disease, SLE systematic lupus erythematosus, T2D type 2 diabetes



Table 3 Potential predictors of genetic risk estimate differences

Predictor	Genetic risk estimate difference	OR (95% CI)	p
Association level			
Number of hotspots	Statistically significant difference	0.88 (0.64-1.21)	0.43
	Opposite direction	0.90 (0.61-1.39)	0.58
	Opposite direction or same direction but >twofold difference	0.80 (0.60-1.06)	0.12
Distance to the nearest hotspot	Statistically significant difference	0.82 (0.58-1.15)	0.25
	Opposite direction	1.17 (0.75–2.02)	0.72
	Opposite direction or same direction but >twofold difference	0.87 (0.63-1.21)	0.41
Pairwise comparisons			
European versus Asian			
Number of hotspots	Statistically significant difference	0.81 (0.55-1.19)	0.28
	Opposite direction	1.01 (0.68–1.51)	0.96
	Opposite direction or same direction but >twofold difference	0.70 (0.51-0.97)	0.03
Distance to the nearest hotspot	Statistically significant difference	0.84 (0.57-1.25)	0.40
	Opposite direction	1.07 (0.68–1.70)	0.76
	Opposite direction or same direction but >twofold difference	0.98 (0.70-1.38)	0.90
European versus African			
Number of hotspots	Statistically significant difference	0.94 (0.53-1.67)	0.83
	Opposite direction	0.68 (0.32-1.44)	0.32
	Opposite direction or same direction but >twofold difference	0.83 (0.45-1.53)	0.54
Distance to the nearest hotspot	Statistically significant difference	0.95 (0.48-1.88)	0.89
	Opposite direction	2.39 (0.84–6.81)	0.10
	Opposite direction or same direction but >twofold difference	1.23 (0.60–2.54)	0.57

Overall, when all 108 GWS associations were considered, there was moderate correlation among the effect sizes in different ancestry groups (Fig. 1): the correlation coefficients were 0.33 (p < 0.001), 0.27 (p = 0.20) and 0.20 (p = 0.51) for the European–Asian, European–African and Asian-African comparisons. When limited to the associations where the effect size in the ancestry group that reached GWS corresponded to an OR > 1.2, the correlation coefficient was 0.19 (p = 0.23) for the European–Asian (n = 44) comparison (data were too limited for the other two comparisons). Although the assessed GWAS were designed to cover genetic signals corresponding to common variants, uncommon and even rare variants are represented in the GWAS genotyping platforms, albeit unevenly. The number of available rare variants did not allow for further analysis and, when limited to associations where the variant under study was uncommon in at least one of the compared ancestral groups, the correlation coefficient was 0.29 (p = 0.17) for the European–Asian (n = 24) comparison (data were too limited for the other two comparisons).

The ratio of the genetic effect (odds ratio) in one ancestry group versus another gives the ROR for an association. The ROR estimates can then be evaluated in a meta-analysis across all associations for each ancestry group contrast. As shown in Supplementary Figure, in many associations, the European estimates were much larger than the Asian esti-

mates, and in an almost equal number of associations, the reverse was the case. Overall the summary ROR was very close to 1.00 (random-effects ROR = 1.08; 95% CI 1.03, 1.13) when all binary associations were considered, indicating that on average the genetic risk estimates did not differ between European and Asian groups; however, the observed between-association heterogeneity was large $(I^2 = 75\%)$ meaning that the observed variation in the ROR estimates across the three groups cannot be explained by chance alone. On average, African populations tended more frequently to have lower estimates of genetic risk compared to European estimates, but again there was very large heterogeneity (summary random-effects ROR = 1.17; 95% CI 1.06, 1.30; $I^2 = 79\%$). The summary random-effects ROR was 1.03 (95% CI 0.92, 1.17; $I^2 = 53\%$) for Asian versus African estimates. For the continuous traits, the summary random-effects ROR was 1.01 (95% CI 0.98, 1.04; $I^2 = 63\%$) for the European-Asian comparisons and 1.06 (95% CI 0.96, 1.16; $I^2 = 71\%$ for the European–African comparisons). Considering binary and continuous associations together, the results did not change substantially (summary random-effects ROR = 1.04; 95% confidence interval: 1.02, 1.07; $I^2 = 71\%$ for the European–Asian comparisons, 1.13; 95% CI 1.05, 1.21; $I^2 = 77\%$ for the European-African comparisons and 1.01; 95% CI 0.90, 1.14; $I^2 = 69\%$ % for the Asian–African comparisons. Neither the



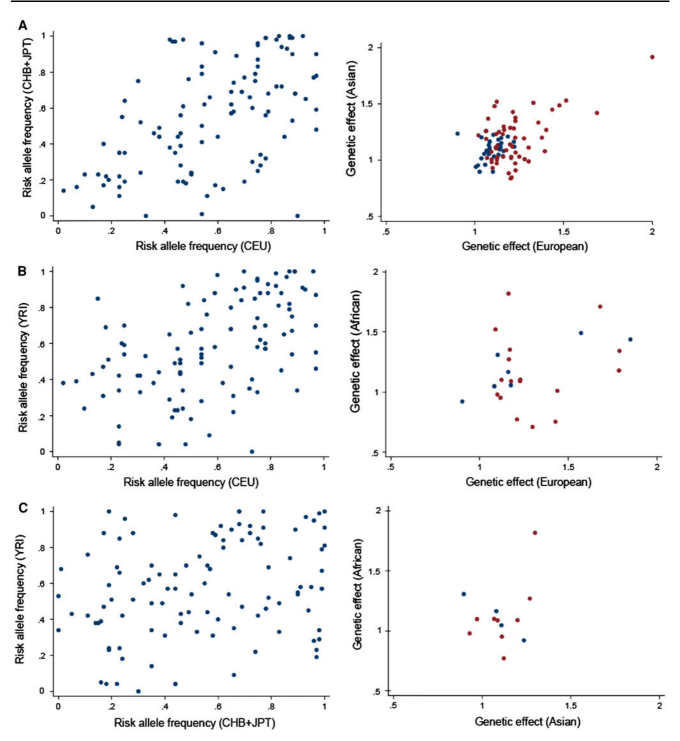


Fig. 1 Pairwise correlations between risk-allele frequencies and the genetic-risk estimates (binary phenotypes as *blue dots* and continuous outcomes as *red dots*) across three major ancestral groups, for the

European–Asian (a), European–African (b) and Asian–African (c) comparisons, respectively

number of nearby hotspots nor the distance to the closest hotspot was statistically significant associated with the observed ROR estimates for the assessed associations considering either pairwise or overall comparisons.

We next sought to explore whether the synthesis of data across all available ancestral groups would lead to enhancement of statistical significance of the replicated associations. Data synthesis under a fixed-effect model assumption across the assessed ancestral groups is shown in Supplementary Table 3. In 76 cases, the combined ancestry data yield a more promising (i.e., lower) *p* value while in 32 cases they yield a worse (i.e., higher) *p* value that is



achieved by a single-ancestry analysis. Finally, among the 47 associations with available detailed information to estimate measures of between- and within-ancestry heterogeneity (τ^2), the available data suggest more commonly larger variance compared to between-ancestry groups than within-ancestry groups, but these estimates have large uncertainty and for the majority of these associations there is not enough detailed information to calculate them (Supplementary Table 4).

Discussion

The current evaluation of 108 GWS associations with agnostically discovered genetic markers shows varying consistency in genetic effect sizes across major ancestral groups, and notable differences are encountered in a sizable proportion. Although the effect sizes seen in one population have modest correlation with the effect sizes in populations of another ancestry and it is not possible to reliably predict the effect in different ancestry groups for an association that has reached GWS in one ancestry group, effects differing beyond chance are less common. Combination of data from diverse ancestry groups may thus be more likely to lead to lower *p* values for association than ancestry-specific analyses.

A previous evaluation (Ioannidis et al. 2004) of 43 validated candidate gene associations had shown large differences in the allele frequencies, but quite good agreement with the effect sizes. While candidate gene associations tackled mostly variants that were thought to be the functional, causative variants, agnostic GWAS have captured common markers that are likely to be only in linkage disequilibrium with the culprits, and rarely the functional, causative variants themselves. The GWAS approach is far more efficient and has dramatically increased the yield of markers with robust support for association. Linkage disequilibrium of the discovered tagging markers with functional, causative variants may vary a lot across different ancestry groups (Bodmer and Bonilla 2008) affecting the correlations among observed cross-ancestry genetic-risk estimates. A previous study of population differentiation of GWAS-discovered SNPs for 26 conditions across different HapMap populations (Adeyemo and Rotimi 2010) found substantial differences in allele frequencies, but population differentiation (expressed by Fst) varied across different conditions. No previous study has examined differences in the genetic effects of GWAS-discovered variants across a large number of conditions. Several studies have tested a number of GWAS-discovered SNPs for one condition in different ancestry groups (Grant et al. 2008; Ioannidis 2009a, b; Ioannidis et al. 2009; Li et al. 2008; Ng et al. 2008; Yamada et al. 2009). Most have documented some modest or large differences in the genetic effects, but inferences are difficult to generalize from single studies and traits

Some limitations should be discussed. First, although under adequate quality control procedures, genotyping is generally considered accurate (Chanock et al. 2007; Wellcome Trust Case Control Consortium 2007) in the GWAS era, other sources of errors, e.g., phenotype misclassification, or suboptimal characterization of ancestry groups could cause differences in different studies. Second, the notion that common ancestry is an efficient way to ensure population homogeneity has been extensively debated and ancestry definitions range from self-reported ancestry to reported grandparental birthplace to genome-defined (through hierarchical clustering methodology) ancestry; all approaches have limitations (Campbell et al. 2005; Yang et al. 2008; Tang et al. 2005; Royal et al. 2010). In all, genome-wide data are an accurate and cost-effective way to ascertain stratification within study populations, including stratification due to finer grained population histories largely unknown to individuals (Need and Goldstein 2006; Tian et al. 2008; Tishkoff et al. 2009). Conversely, genomebased clustering is not commonly used in replication datasets where ancestry is often assigned by self-report without genomic data confirmation. Third, comparison of genetic effects across ancestry groups may be influenced by the winner's curse. We followed a strict protocol in selecting only final replication datasets (rather than initial discovery studies) that are least likely to be affected by the winner's curse. Finally, we took extra care in assuring that the observed differences were observed in situations where there was strong evidence for the presence of an overall genetic association. We thus specifically focused on robustly replicated GWAS-derived associations, since we wanted to exclude the possibility of including null underlying associations where either the detection of any crossancestry difference would be due to chance alone or an observed pattern of consistency would reflect the null effect variation. Toward the same end and aiming to include associations less prone to selection and reporting biases, we excluded candidate gene studies and fully endorsed the agnostic, genome-wide association study framework.

On average the genetic effects were substantially smaller in African populations, probably because these 108 associations were generally not initially discovered in African populations. Of note, the majority of the assessed African populations were African–American groups where the proportion of European ancestry is considerable (as high as 20%) with very large variation among individuals (Bryc et al. 2010). Thus, the differences between European and African populations, other than African Americans, might be even more prominent.

The notion that the underlying recombination background could create between-ancestry and within-ancestry



effect differences was not supported by our evaluation of recombination hotspots using 1000 Genomes data. Nevertheless, we should acknowledge that this analysis is not conclusive and it is limited due to the paucity of non-European population data in GWAS. Moreover, linkage disequilibrium patterns may differ enough to cause differences in associations between ancestral groups even when recombination hotspots are not identified in the 1000 Genomes data (Myers et al. 2005). Finally, as mentioned before for many associations, the amount of data from non-European populations was limited. Therefore, the proportion of the associations where there is a difference beyond chance in effect size across ancestry groups is probably underestimated.

The variable consistency in associations of common variants across major ancestry groups has important implications for understanding the genetic architecture of complex diseases. These differences may also reflect differences in the causal variants and/or their frequency across different populations. Inclusion of populations of differing ancestry in ongoing efforts should be further encouraged. The power to detect some markers may be different in one ancestry group than another, because of differences in allele frequencies, genetic effects, and potential environmental modifiers. Given that many loci may be pertinent to more than one ancestry group, one can obtain complementary lists of interesting loci with GWS signals by examining different ancestry groups, while an appropriately adjusted combined analysis will often increase power and contribute further discoveries. Finally, results of risk models involving many SNPs are more likely to be population-specific due to differences in LD patterns and allele frequencies characteristic of each composite SNP (Ransohoff and Khoury 2010; Yang et al. 2009), and should have separate validation in other populations. This has implications for the translational potential and development of genetic-risk prediction tests (Gulcher and Stefansson 2010; Ioannidis 2009a, b).

Conflict of interest The authors declare no conflict of interest related to this manuscript.

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