

## ORIGINAL ARTICLE

## Generalization and fine mapping of European ancestry-based central adiposity variants in African ancestry populations

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**BACKGROUND/OBJECTIVES:** Central adiposity measures such as waist circumference (WC) and waist-to-hip ratio (WHR) are associated with cardiometabolic disorders independently of body mass index (BMI) and are gaining clinical utility. Several studies report genetic variants associated with central adiposity, but most utilize only European ancestry populations. Understanding whether the genetic associations discovered among mainly European descendants are shared with African ancestry populations will help elucidate the biological underpinnings of abdominal fat deposition.

**SUBJECTS/METHODS:** To identify the underlying functional genetic determinants of body fat distribution, we conducted an array-wide association meta-analysis among persons of African ancestry across seven studies/consortia participating in the Population Architecture using Genomics and Epidemiology (PAGE) consortium. We used the MetaboChip array, designed for fine-mapping cardiovascular-associated loci, to explore novel array-wide associations with WC and WHR among 15 945 African descendants using all and sex-stratified groups. We further interrogated 17 known WHR regions for African ancestry-specific variants.

**RESULTS:** Of the 17 WHR loci, eight single-nucleotide polymorphisms (SNPs) located in four loci were replicated in the sex-combined or sex-stratified meta-analyses. Two of these eight independently associated with WHR after conditioning on the known variant in European descendants (rs12096179 in *TBX15-WARS2* and rs2059092 in *ADAMTS9*). In the fine-mapping assessment, the putative functional region was reduced across all four loci but to varying degrees (average 40% drop in number of putative SNPs and 20% drop in genomic region). Similar to previous studies, the significant SNPs in the female-stratified analysis were stronger than the significant SNPs from the sex-combined analysis. No novel associations were detected in the array-wide analyses.

**CONCLUSIONS:** Of 17 previously identified loci, four loci replicated in the African ancestry populations of this study. Utilizing different linkage disequilibrium patterns observed between European and African ancestries, we narrowed the suggestive region containing causative variants for all four loci.

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## INTRODUCTION

Waist-related traits such as waist-to-hip ratio (WHR) and waist circumference (WC) are common measures of central adiposity—a risk factor of cardiovascular and metabolic disease. WC may better

predict type 2 diabetes mellitus in comparison with overall adiposity (body mass index (BMI)) and greater hip circumference potentially associates with lower risk of cardiovascular diseases, particularly among women.<sup>1–4</sup> In the United States, although the

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increase in overall obesity prevalence has slowed,<sup>5</sup> the average WC continues to increase<sup>6</sup> and obesity (overall and central) continues to disproportionately burden minority groups such as African Americans.<sup>7,8</sup> According to a recent report by the Centers for Disease Control, the demographic group with the highest prevalence of obesity is non-Hispanic African-American women (57% obese).<sup>9</sup>

Although obesity is higher among many minority groups, most genetic studies have focused on European descendant populations, and any benefits reaped from genetic studies may only be applicable and benefit European descendants. In addition, because of high linkage disequilibrium (LD) in European ancestry groups, the single-nucleotide polymorphisms (SNPs) identified in European ancestry genome-wide association studies (GWAS) often only point to general genomic areas of interest and the causal functional variants remain elusive. A greater refinement of genomic regions containing putative functional variants is possible by utilizing different LD patterns among various ancestry populations, particularly the relatively low LD among African descendants.<sup>10</sup>

We aimed to refine the genomic regions containing the functional genetic determinants of body fat distribution by conducting an array-wide association analysis among African descendants. For genotyping, we used a chip (Metabochip) uniquely poised to refine genomic regions of interest because of its custom design densely covering cardiovascular-related genomic regions of interest, including 17 genetic regions associated with WHR adjusted for BMI (WHR<sub>a</sub>).<sup>11</sup>

## MATERIALS AND METHODS

### Participant recruitment and study population

Participants were recruited from studies involved in the Population Architecture using Genomics and Epidemiology (PAGE) consortium—a consortium initiated by the National Human Genome Research Institute (NHGRI) specially designed to investigate well-replicated genetic variants among racially and ethnically diverse populations in the United States as described elsewhere.<sup>12</sup> For this PAGE Metabochip study, all cohorts with African-American participants and waist-related traits were included for the analyses, which consisted of the Atherosclerosis Risk in Communities (ARIC) study, Coronary Artery Risk Development in Young Adults (CARDIA) study, the Cardiovascular Health Study (CHS), the Multiethnic Cohort Study (MEC) and the Women's Health Initiative (WHI). We also extended the collaboration to three additional studies—GenNet, Hypertension Genetic Epidemiology Network (HyperGen) and the Multi-Ethnic Study of Atherosclerosis (MESA), which brought up the total sample size to 15 945 (for detailed study descriptions, see Supplementary Table S1). All studies were approved by Institutional Review Boards at their respective sites. All participants in this analyses provided written informed consent and self-identified as African-American or having African ancestry.

### Anthropometry measurements

Weight, height, WC and hip circumference were measured by trained staff at study enrollment in a clinical setting for studies ARIC, CARDIA, CHS, HyperGEN, GenNet, MESA and WHI. MEC participants provided self-reported height and weight and self-measured WC and hip circumference. In a MEC validation subset, self-measured circumferences were highly correlated with technician measurements for waist ( $r=0.93$ ), hip ( $r=0.96$ ) and WHR ( $r=0.76$ ) and slightly underestimated the waist (by 3.95 cm) and hip (by 0.1cm) circumferences.<sup>13</sup> Other studies have similarly shown correlations above 0.86<sup>(refs 14–16)</sup> and small systematic mismeasurement between self-reported and measured anthropometry, which may reduce detection power of WC or WHR-associated variants but not bias the associations in self-reported data.<sup>14,17,18</sup>

BMI was calculated by dividing weight (kg) by height (m<sup>2</sup>) and WHR was calculated by dividing WC (cm) by hip circumference (cm). We excluded, underweight (BMI < 18.5 kg m<sup>-2</sup>) and extreme overweight (BMI > 70 kg m<sup>-2</sup>) individuals and those with outlier WC and WHR values (s.d. > 3) with the assumption that these extremes could be attributable to data coding errors or underlying rare conditions with contributions from genetic variants not common to the general population. We also limited

analysis to individuals aged 20 years or above to exclude the adolescent age period where weight and height can fluctuate dramatically and increase variability.

### Genotyping and quality control

Genotyping was performed using the Metabochip—a chip with > 122 000 SNPs included to fine-map 257 GWAS loci of 23 traits. The Metabochip design, trait selection and locus definition has been described elsewhere.<sup>19</sup> Of the 257 loci, 14 WHR<sub>a</sub> GWAS loci were included on the array and were the main focus of this study. After the completion of the Metabochip design, another large-scale GWAS on WHR by Shungin *et al.*<sup>20</sup> identified 33 additional novel WHR<sub>a</sub> SNPs. We cross-checked whether these 33 SNPs overlapped with other Metabochip fine-mapping regions and found three more loci initially placed on the Metabochip for other trait investigation (triglycerides, systolic blood pressure and QT interval). The additional three loci increased our target loci to 17 (Supplementary Table S2). Further quality control information available elsewhere<sup>21</sup> and Supplementary Table S3.

For all studies, with the exception of family-based studies (HyperGen and GenNet), we estimated identical-by-descent statistics to identify related persons using PLINK.<sup>22</sup> For each first-degree relative pairs identified, we excluded the member with the lower call rate. We also excluded samples with an inbreeding coefficient (F) above 0.15 (ARIC, CHS, CARDIA, MEC, MESA and WHI).<sup>23</sup> As described elsewhere,<sup>21,24</sup> ancestral outliers were determined visually against HapMap phase 2 reference populations (Supplementary Figure S1), in addition to EIGENSOFT<sup>25,26</sup> determination of outliers (any first 10 principal components with s.d. > 6). Ancestral principal components were then recalculated separately for each study excluding HapMap genotypes.

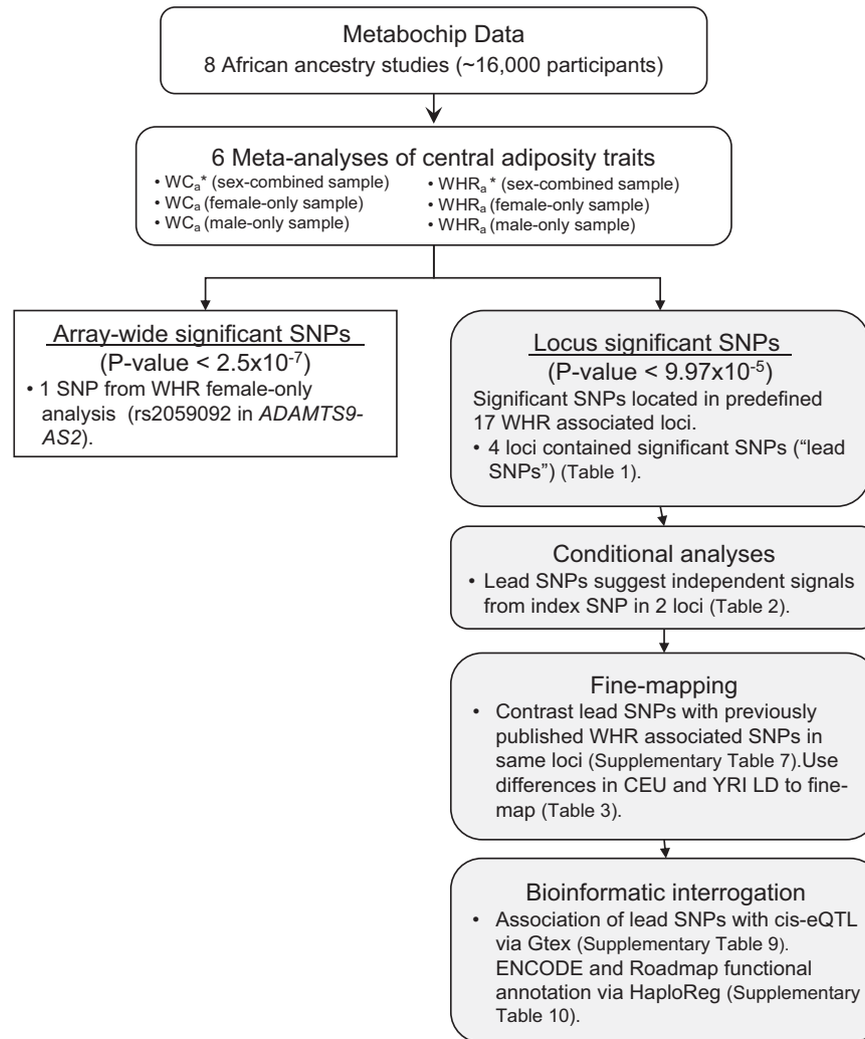
### Statistical analysis

The overall study design are depicted in Figure 1. We evaluated the association between each SNP and natural log-transformed WC and WHR with adjustment for BMI (WC<sub>a</sub> and WHR<sub>a</sub>, respectively). Owing to the high sex dimorphism noted in several studies on WHR-associated SNPs,<sup>11,27–30</sup> we conducted the association analyses in sex-stratified groups as well (sex-combined, females-only and males-only) in each study. For all studies except GenNet and HyperGen (family studies), we used linear regression under the assumption of an additive genetic model with the adjustment for BMI, age, sex, age × sex (for sex-combined analyses only), study site (as applicable) and ancestry principal components in each study. Any overly influential outliers were removed. Family data from GenNet and HyperGen were analyzed using linear mixed models to account for relatedness.<sup>31</sup> As a sensitivity analysis, we analyzed MEC using all participants combined and also separately by case-control status for diabetes (390 cases and 667 controls). However, there was little difference between the meta-analyzed results (Supplementary Figure S2); therefore, we present meta-analyses from all studies including all MEC participants.

Fixed-effect models with inverse variance weighting were used to pool the study-specific association results as implemented in METAL.<sup>32</sup> Chi-square statistics and  $I^2$  were used to measure heterogeneity across studies, and SNPs with chi-square heterogeneity  $P$ -value < 0.05 or  $I^2$  > 50 were excluded. When testing all SNPs Metabochip-wide for SNPs with significant association with WC<sub>a</sub> or WHR<sub>a</sub>, we used a Bonferroni adjusted significance level based on the total number of SNPs on the chip,  $2.5 \times 10^{-7}$  (0.05 divided by 200 000 SNPs).

For the 17 WHR<sub>a</sub> regions of interest (Supplementary Table S2), we first interrogated the genome-wide significant SNP from Heid *et al.*<sup>11</sup> or Shungin *et al.*,<sup>20</sup> which we labeled the 'index SNP'. If the SNP shared directional consistency in both European and African ancestry populations and showed nominal statistical significance ( $P$ -value < 0.05) in our meta-analyses, we classified the index SNP as 'generalized'.

Owing to the decreased LD in populations of African ancestry,<sup>33,34</sup> we also hypothesized that even if the index SNP originally identified in European ancestry populations was not associated with WHR<sub>a</sub> for those within our African ancestral cohort, another variant in the same chromosomal region may show strong associations: 'lead SNPs'. Therefore, we searched for common variants strongly associated with WHR<sub>a</sub> within the established loci and differentiated whether the identified SNPs were 'index-dependent lead signals' or 'index-independent lead signals'. We identified lead SNPs as index-dependent signals (thus potentially better markers of the index signal) if they were (1) within the defined WHR<sub>a</sub> region of the index SNP as defined on the Metabochip,<sup>19</sup> (2) dependent on



**Figure 1.** Analysis flow chart. This diagram shows the main steps used in the meta-analysis. The rectangular box shows steps for SNPs reaching array-wide significance. Shaded boxes show steps for SNPs reaching loci-wide significance, including the further locus interrogation through conditional analyses, fine mapping and bioinformatics interrogation.

the index SNP ( $r^2 \geq 0.4$ ) based on the referent population (CEU) and (3) associated with  $WHR_a$  in our data at a Bonferroni significance level, correcting for the average number of SNPs across the 17 regions tested ( $P$ -value  $< 9.97 \times 10^{-5}$ ). We identified lead SNPs as index-independent signals if they (1) were within the defined  $WHR_a$  region, (2) had an  $r^2 < 0.4$  of the index SNP based on CEU LD, (3) displayed a loci-wide significance ( $P$ -value  $< 9.97 \times 10^{-5}$ ) and (4) after controlling for the index SNP using approximate conditional analysis methods,<sup>35</sup> had retained a  $P$ -value of at least  $9.97 \times 10^{-5}$ .

LD in the African-American sample (including African Americans from ARIC, MEC and WHI) was calculated in 500-kb sliding windows using PLINK.<sup>22</sup> Similarly, MetaboChip LD and frequency information in Europeans was provided by the Malmö Diet and Cancer Study on 2143 controls from a Swedish population<sup>36</sup> to facilitate the LD pattern comparisons between African and European ancestry populations. LocusZoom plots<sup>37</sup> were used to graphically display the fine-mapping results. Recombination rates were estimated from 1000G Project data.

Given our sample size (~16 000), we are reasonably powered (80%) to detect common SNPs (30%) with average effect sizes (0.003), but are underpowered to detect lower frequency variants ( $< 10\%$ ) (Supplementary Information).

#### Comparison with other published lead SNPs

Several GWAS in European descent populations have identified different SNPs in the 17 loci<sup>38,39</sup> than those reported by Heid *et al.*<sup>11</sup> In addition, two discovery studies in African descent populations also identified other SNPs.<sup>27,28</sup> We compared our lead SNPs with the significant SNPs identified

in these previous studies and assessed independence of the signals by conditional analyses when the LD was  $r^2 < 0.4$  using the 1000G CEU structure. We additionally estimated the amount of narrowing each  $WHR_a$  region by contrasting all SNPs in high LD ( $r^2 > 0.8$ ) with the significant SNPs using the 1000G YRI LD structure and the 1000G CEU LD structure.

#### Genotype-tissue expression lookups

We collected association values between genetic variation and gene expression in human tissues using the Genotype-Tissue Expression (GTEx)<sup>40</sup> database. The database offers expression quantitative trait locus (eQTL) mapping in several different tissues. We focused on subcutaneous adipose and skeletal muscle tissues (plausible target tissues for the waist size variants) to estimate eQTL. For the four loci where we identified a significant SNP ( $P$ -value  $< 9.97 \times 10^{-5}$ ), we found association strengths between our lead SNPs or other reported SNPs<sup>13,14,17–19</sup> and the expression of genes lying within  $\pm 500$  kb. We used a Bonferroni correction based on the number of SNPs and tissues and genes tested for each locus. For example, for the *TBX15-WARS2* locus, we tested five SNPs in two tissues with expression in three different genes (*TBX15*, *WARS2* and *RP11-418J17.1*), making our  $P$ -value cut-off 0.00167 ( $P$ -value  $< 0.05/(5 \times 2 \times 3)$ ).

## RESULTS

Up to 15 945 African ancestry participants from eight studies were included in the meta-analyses with a mean age of 55 years in women and 48 years in men (range 20–100 years; Supplementary

**Table 1.** WHR association results of significant lead SNPs and the previously reported European descent index SNP in the same locus

Locus	Locus name <sup>a</sup>	Lead SNP <sup>b</sup>	Index SNP <sup>c</sup>	BP position <sup>d</sup>	EA/OA	EAF	Beta	s.e.	P-value	Het P-value <sup>e</sup>	Sample size	r <sup>2</sup> in EA <sup>f</sup>	r <sup>2</sup> in AA <sup>g</sup>	Nearest gene <sup>h</sup>
<i>Female-only analysis significant lead SNPs</i>														
1p12	TBX15-WARS2	rs6701378	rs984222	119 440 076	A/G	0.462	0.0054	0.0013	<b>3.07E-05</b>	0.104	10 870	—	—	WARS2 (intronic)
				119 305 366	G/C	0.454	0.0018	0.0012	0.15	0.039	10 867	0.326	0.367	TBX15 (intronic)
2q24.3	GRB14	rs6717858	rs10195252	165 247 907	A/G	0.318	0.0071	0.0014	<b>3.49E-07</b>	0.554	10 863	—	—	1.6 kb 3' of COBLL1
				165 221 337	A/G	0.285	0.0074	0.0015	<b>3.97E-07</b>	0.278	10 867	0.865	1	28 kb 3' of COBLL1
3p14.1	ADAMTS9	rs2059092	rs6795735	64 690 744	A/G	0.687	0.0072	0.0014	<b>9.98E-08</b>	0.860	10 838	—	—	ADAMTS9-AS2 (intronic)
				64 680 405	G/A	0.195	0.0027	0.0016	0.09	0.426	10 867	0.056	0.090	ADAMTS9-AS2 (intronic)
6q22.33	RSPO3	rs9491696	Index and lead are the same SNP	127 494 332	G/C	0.381	0.0053	0.0013	<b>2.58E-05</b>	0.763	10 872	—	—	RSPO3 (intronic)
<i>Male-only analysis significant lead SNPs</i>														
1p12	TBX15-WARS2	rs7412918	rs984222	119 501 988	G/C	0.626	0.0054	0.0013	<b>2.47E-05</b>	0.144	3698	0.236	0.096	RP11-418J17.1
				119 305 366	G/C	0.463	0.0032	0.0012	6.92E-03	0.079	3706	—	—	TBX15 (intronic)
<i>Sex-combined analysis significant lead SNPs</i>														
1p12	TBX15-WARS2	rs12096179	rs984222	119 437 246	G/A	0.451	0.0044	0.0009	<b>2.24E-06</b>	0.206	15 943	—	—	WARS2 (intronic)
				119 305 366	G/C	0.454	0.0025	0.0009	5.52E-03	0.358	15 936	0.326	0.367	TBX15 (intronic)
2q24.3	GRB14	rs10195252	Index and lead are the same SNP	165 221 337	A/G	0.279	0.0049	0.0011	<b>3.69E-06</b>	0.100	15 939	—	—	28 kb 3' of COBLL1
3p14.1	ADAMTS9	rs2059092	rs6795735	64 690 744	A/G	0.686	0.0044	0.0010	<b>5.897E-06</b>	0.575	15 906	—	—	ADAMTS9-AS2 (intronic)
				64 680 405	G/A	0.188	0.0021	0.0011	0.06	0.231	15 937	0.056	0.09	ADAMTS9-AS2 (intronic)
6q22.33	RSPO3	rs9321069	rs9491696	127 434 670	G/A	0.658	0.0042	0.0010	<b>1.35E-05</b>	0.208	15 943	—	—	RP11-73O6.4
				127 494 332	G/C	0.379	0.0036	0.0009	<b>8.97E-05</b>	0.225	15 944	0.365	0.072	RSPO3 (intronic)

Abbreviations: AA, African ancestry; BP, base pair; EA, effect allele; EA, European ancestry; EAF, effect allele frequency; OA, other allele; SNP, single-nucleotide polymorphism; WHR, waist-to-hip ratio. <sup>a</sup>Locus name based on nearby gene reported by Heid *et al.* <sup>b</sup>Previously reported index SNP was taken from Heid *et al.*, <sup>11</sup> within 14 known WHR regions on the metabochip. <sup>c</sup>SNP with the lowest P-value of all SNPs tested within a particular loci among African descendants in the PAGE study. <sup>d</sup>BP position based on build 36. <sup>e</sup>P-value of the heterogeneity test across all studies contributing to the meta-analysis. <sup>f</sup>The r<sup>2</sup> value between the lead SNP and index SNP using European ancestry linkage disequilibrium structure. <sup>g</sup>The r<sup>2</sup> value between the lead SNP and index SNP using African ancestry linkage disequilibrium structure. <sup>h</sup>The nearest gene to SNP, based on RefSeq but if not available based on GENCODE genes. SNPs reaching loci-wide significance threshold italicized highlighted in bold.

**Table 2.** Approximate conditional analyses assessing independence of lead SNPs in the current analysis from the index SNPs

Locus	Locus name <sup>a</sup>	Conditioning status	SNP of interest <sup>b</sup>	Conditioning SNP <sup>c</sup>	EAF	Beta	s.e.	P-value	N	Result for independence <sup>d</sup>
<i>Female-only analysis: lead SNP conditioned upon by index SNP</i>										
1p12	TBX15-WARS2	Pre-conditioning	rs6701378		0.462	0.0054	0.0013	<b>3.07E-05</b>	10 355.9	Not independent
		Post-conditioning	rs984222		0.470	0.0046	0.0012	1.02E-04		
3p14.1	ADAMTS9	Pre-conditioning	rs2059092		0.687	0.0072	0.0014	<b>9.98E-08</b>	10 319.4	Independent
		Post-conditioning	rs6795735		0.674	0.0064	0.0013	<b>1.23E-06</b>		
<i>Male-only analysis: lead SNP conditioned upon by index SNP</i>										
1p12	TBX15-WARS2	Pre-conditioning	rs7412918		0.626	0.0054	0.0013	<b>2.47E-05</b>	3788.3	Not independent
		Post-conditioning	rs984222		0.716	0.0042	0.0012	5.80E-04		
<i>Sex-combined analysis: lead SNP conditioned upon by index SNP</i>										
1p12	TBX15-WARS2	Pre-conditioning	rs12096179		0.451	0.0044	0.0009	<b>2.24E-06</b>	16 432.5	Independent
		Post-conditioning	rs984222		0.470	0.0032	0.0008	<b>5.02E-05</b>		
3p14.1	ADAMTS9	Pre-conditioning	rs2059092		0.686	0.0044	0.0010	<b>5.90E-06</b>	15 308.0	Independent
		Post-conditioning	rs6795735		0.674	0.0038	0.0009	<b>6.37E-05</b>		
6q22.33	RSPO3	Pre-conditioning	rs9321069		0.658	0.0042	0.0010	<b>1.35E-05</b>	14 638.4	Not independent
		Post-conditioning	rs9491696		0.651	0.0028	0.0009	2.98E-03		

Abbreviations: EAF, effect allele frequency; N, estimated effective sample size; SNP, single-nucleotide polymorphism. <sup>a</sup>Locus name based on nearby gene reported by Heid et al.<sup>11</sup> <sup>b</sup>Lead SNPs of interest to be conditioned upon by the index SNP to establish independence. <sup>c</sup>Conditioning SNPs are the index SNPs (SNPs identified among European descendants from Heid et al.<sup>11</sup> <sup>d</sup>Lead SNP signal is not fully dependent on index signal if post-conditioning P-value retains significance ( $< 9.97 \times 10^{-5}$ ).

Table S1). Approximately 77% of participants were females. On average, females had lower WHR and WC (WHR=0.85 and WC=97.5 cm) in comparison with men (WHR=0.9 and WC=98 cm).

In our Metabochip-wide analyses of the WC<sub>a</sub> trait, no SNPs reached array-wide significance. In our analyses of the WHR and WHR<sub>a</sub> trait, only one SNP (rs2059092 SNP in ADAMTS9;  $\beta$  (s.e.)=0.0072 (0.0014); P-value=9.98 × 10<sup>-8</sup>) reached array-wide significance for WHR<sub>a</sub> in the female-stratified analysis. Minimal inflation was observed in the analyses (inflation factor  $\lambda < 1.1$ ) (Supplementary Figure S3).

Sex-specific fine mapping of metabochip regions for WHR

When we focused on fine mapping of the 17 known WHR<sub>a</sub> loci in European ancestry populations, our female-specific analysis (Supplementary Table S4) showed that 13 of the 17 index SNPs had directional consistency in the effect estimates (binominal distribution P-value=0.005) with the lead SNP for the region. Of the 17 known WHR regions on the Metabochip, four loci (in or near TBX15-WARS2, GRB14, ADAMTS9 and RSPO3) contained a lead SNP associated with WHR<sub>a</sub> at our Bonferonni corrected significance threshold of P-value  $< 9.97 \times 10^{-5}$  in this African ancestry sample (Table 1 and Supplementary Figures S4-S7). The lead SNP in RSPO3 (rs9491696) was also the index SNP previously identified in the European ancestry discovery study.<sup>14</sup> The lead SNP near the locus GRB14 has strong LD ( $r^2=0.806$  using 1000G CEU LD) with the index SNP. The lead SNP in the TBX15-WARS2 locus had a LD  $r^2$  of 0.326 with the index SNP, and the lead SNP in the ADAMTS9 locus had a LD  $r^2$  of 0.056 with the index SNP of the same locus. Of the three significant lead SNPs, only rs2059092 showed attenuation in significance after adjusting for the index SNP (rs6795735) but remained significant (P-value before conditioning=9.98 × 10<sup>-8</sup>, P-value after conditioning=1.23 × 10<sup>-6</sup>) indicating that the lead SNP in the ADAMTS9 locus points to an independent signal (Table 2).

In the male-specific analysis (Supplementary Table S5), 9 of the 17 index SNPs showed directional consistency in effect estimates (binominal distribution P-value=0.183), and two index SNPs showed nominal significance (P-value < 0.05). Only 1 of the 17 loci contained a lead SNP reaching significance (rs7412918 in TBX15-WARS2, P-value=2.47 × 10<sup>-5</sup>; Table 1). The lead SNP from the TBX15-WARS2 locus was in low LD with the index SNP ( $r^2=0.24$ ) and therefore was followed up with a conditional analysis. The lead SNP in TBX15-WARS2 for the male-only analysis was in a different gene than that of the index SNP (WARS2 instead of TBX15), yet strength of the association between the lead SNP and WHR<sub>a</sub> was attenuated after conditioning on the index SNP (P-value=2.47 × 10<sup>-5</sup> before conditioning, P-value=5.80 × 10<sup>-4</sup> after conditioning), suggesting they are identifying the same signal and makes the determination of which gene contains the true signal difficult (Table 2).

Sex-combined fine mapping of metabochip regions for WHR

In the sex-combined analysis, 12 out of the 17 index SNPs displayed effect estimates directionally consistent with estimates from Heid et al.<sup>11</sup> (binomial distribution P-value=0.02; Supplementary Table S6).

For two loci, the index SNPs (rs10195252 near GRB14 and rs9491696 in RSPO3) displayed statistical evidence for generalization (directional consistency and P-value  $< 9.97 \times 10^{-5}$ ), whereas three other index SNPs (in or near TBX15-WARS2, LYPLAL1 and LY86) showed nominal statistical significance (P < 0.05). For the RSPO3 locus, there was another lead SNP, rs9321069, which was slightly more significant than the index SNP and had an  $r^2 < 0.4$  in CEU, thus we conditioned it on the index SNP. However, after conditioning on the index SNP, rs9491069 was no longer significant. Three loci (rs12096179 near TBX15-WARS2, rs2059092 in ADAMTS9 and rs9491069 in RSPO3) harbored a lead SNP that

was in LD ( $r^2 < 0.4$ ) with the previously identified index SNP in European descent populations, thus we considered these possible index-independent SNPs. For the rs12096179 SNP in *TBX15-WARS2* and rs2059092 in *ADAMTS9*, conditioning on the respective index SNP in these loci did not diminish their significance (Table 2), indicating these are independent signals.

#### Comparison with other published lead SNPs

We compared this study's lead SNPs with previously reported  $WHR_a$  SNPs in four loci (for full comparison results, see Supplementary Table S7 and Supplementary Figures S8a–d). The *TBX15-WARS2* locus on chromosome 1 (position on Build36: 119.25–119.58 Mb), spans across the genes *TBX15*, *WARS2*, and *RP11-418J17.1*, a long non-coding RNA. To date, two SNPs in the *TBX15-WARS2* locus have been associated with  $WHR_a$  in the literature (the index SNP, rs984222,<sup>11</sup> and the African ancestry discovery SNP, rs10923714),<sup>28</sup> to which we detected three additional SNPs; one each from the sex-combined (rs12096179), female (rs6701378) and male (rs7412918) analyses. Among these five SNPs, we identified one potentially independent signal: the sex-combined SNP (rs12096179) association with  $WHR_a$  remains strong after conditioning on the index SNP from the literature (rs984222; Table 2 and Supplementary Table S8). Importantly, fine mapping at this locus, using the YRI LD structure, reduces the number of putative SNPs from 37 to 24 SNPs and covers a 20-kb region, reducing the regional space harboring the functional variant by 8% (Table 3).

The *GRB14* locus on chromosome 2 (position on Build36 165.21–165.28 Mb), stretches across the genes *GRB14*, *COBLL1*, *SNORA70F* and *TCONS\_00004484* (a long non-coding RNA). In the *GRB14* locus, the two SNPs from our analyses and all five published SNPs are in high LD with one another ( $r^2 > 0.7$ ) and point to a single signal. Using the CEU LD structure, 16 SNPs have a LD  $r^2$  of 0.8 or greater with any of the four significant SNPs and span across approximately 53 kb. In contrast, using the YRI LD structure, 12 SNPs have a LD  $r^2$  of 0.8 or greater with any of the four significant SNPs and span across approximately 43 kb, narrowing the region by 19% (Table 3).

The *ADAMTS9* locus in chromosome 3 (position on Build36: 64.67–64.71 Mb), spans across the *ADAMTS9-AS2*, an anti-sense non-coding RNA, and microRNA, *MIR548A2*. The index SNP, rs6795735, identified in CEU by Heid *et al.*<sup>11</sup> is conditionally independent of the sex-combined and female lead SNP identified in this study (Table 2). Overall, 45 SNPs are in high CEU LD ( $r^2 > 0.8$ ) with these lead SNPs as compared with only seven SNPs that are in high YRI LD. Using the physical genomic region to assess the narrowing of a signal region, the 45 SNPs span over ~30 kb whereas the 7 SNPs span over ~16 kb, thus the region is narrowed by 45.1% (Table 3).

The *RSPO3* locus on chromosome 6 (position on Build36: 127.42–127.57 Mb) includes the *AK127272* and the *RSPO3* genes. In reviewing previous studies, we found five SNPs in the *RSPO3* locus that have been associated with  $WHR_a$ . We contribute an additional  $WHR_a$  SNP (rs9321069 from the sex-combined analysis) to the list. All six SNPs are conditionally dependent on one another and therefore appear to be tagging the same signal (Supplementary Table S8). Treating these six SNPs as a single signal and comparing the CEU LD with the YRI LD structure, we narrowed the pool of potentially functional SNPs from 95 SNPs down to 68 SNPs, although only reduced the purported functional variant region by 8% (Table 3).

#### Genotype-tissue expression associations

We assessed the association of our lead SNPs and other reported SNPs detected in the four  $WHR_a$  regions with expression of genes lying within  $\pm 500$  kb of the lead SNP (for full description of results, see Supplementary Table S9). For the *TBX15-WARS2* region, we

**Table 3.** Signals identified in each of the four significant loci and estimates of narrowing

Locus	Locus name	CEU # SNPs <sup>a</sup>	YRI # SNPs <sup>a</sup>	% Reduction # SNPs	CEU start to end BP pos <sup>b</sup>	CEU total distance	YRI start to end BP pos <sup>b</sup>	YRI total distance	% Reduction distance
1p12	<i>TBX15-WARS2</i>	37	24	35%	119 305 884–119 526 923	221 039	119 305 884–119 510 190	204 306	7.6%
2q24.3	<i>GRB14</i>	20	16	20%	165 212 811–165 265 564	52 753	165 210 095–165 252 696	42 601	19.2%
3p14.1	<i>ADAMTS9</i>	45	7	84%	64 672 956–64 702 880	29 924	64 683 154–64 699 593	16 439	45.1%
6q22.33	<i>RSPO3</i>	95	68	28%	127 422 175–127 564 266	142 091	127 432 378–127 562 820	130 442	8.2%

Abbreviations: BP, base pair; CEU, 1000 Genomes CEU population; SNP, single-nucleotide polymorphism; YRI, 1000 Genomes YRI population. <sup>a</sup>Number of SNPs in the locus identified in the current analysis or previous publications, in addition to all SNPs with an  $r^2 > 0.8$  with the identified SNPs. <sup>b</sup>BP position based on build 36.

identified significance within the *WARS2* gene in skeletal muscle for two SNPs, rs7412918 identified in this study, and the previously identified rs984222. For the locus in and near *GRB14-COBLL1* genes, we identified significance within the *SLC38A11* gene in skeletal muscle for three SNPs, rs6717858, rs13389219 and rs1128249. The latter eQTL, rs1128249-*SLC38A11*, was also significant in adipose tissue as well ( $P$ -value = 0.001). For the loci in and near *ADAMTS9* and *RSPO3*, no eQTLs were significant.

## DISCUSSION

Interrogation of 17 previously reported European descent loci

We interrogated 17 previously identified genomic regions associated with  $WHR_a$  in a large sample of African ancestry participants. Among the 17  $WHR_a$  loci, we found at least one significant lead SNP in either the sex-combined, female or male-only analyses. Notably, the lead SNP (rs10195252) in the *GRB14* locus for the sex-combined analysis was the same as the Heid *et al.*<sup>11</sup> index SNP identified in European descent populations. Similarly in *RSPO3*, the lead SNP in the female-only analysis (rs9491696) was also the same as the Heid *et al.*<sup>11</sup> index SNP. The lack of significant SNPs in the other 13 loci may be due to low power to detect genetic effects and the small relative sample sizes rather than true lack of generalization. Power calculations using our sample size ( $N \sim 16\,000$ ) compared with the Heid *et al.*<sup>11</sup> sample size ( $N \sim 100\,000$ ) show diminished ability to detect variants (Supplementary Information).

An advantage of using the custom Metachip, unlike previous array-wide investigations of  $WHR_a$ , is the inclusion of 1000G SNPs on the Metachip and therefore their direct characterization. We were able to densely genotype both rare and common SNPs in specific regions of the genome that contained variants highly associated with  $WHR$ . Although we did not identify any novel independent signals, we were able to narrow the purported region containing the functional variant because of the dense mapping and comparison of the CEU LD with the YRI LD.

Another advantage of using the Metachip is that some of the LD regions extended beyond the traditional 250-kb flanking region of the Heid *et al.*<sup>11</sup> index SNP. As African descent populations have lower LD, previous investigations have traditionally explored only the 250-kb flanking regions of identified variants, whereas in European descent populations, investigators have explored a larger 500-kb flanking region. However, in our investigation, we found significant SNPs in African ancestry populations can span over a wide interval of the genome (for example, SNPs identified in the *TBX15-WARS2* locus spanned across the 330-kb locus region). Future studies may consider looking beyond 250 kb, even in ancestral populations with lower LD.

### Sex heterogeneity

The lead SNPs in *GRB14* and *ADAMTS9* were stronger in the female-only analysis compared with the lead SNP in the sex-combined analysis. In addition, the effect estimates for the lead SNPs identified in the female-only analysis were larger than the effect estimates of the lead SNPs identified in the sex-combined analysis. This finding is similar to observations made by Heid *et al.*<sup>11</sup> Direct comparison of the female-specific and male-specific results are difficult because of the large disparity in sample size, but the results are similar to previous studies, which have found that the signals from the male-only analysis have lower effect sizes and are less significant in comparison with the female-only analysis. The reasoning for strong sex heterogeneity observations is still unclear, although sex differential regulation factors, transcripts, metabolites and microbes have been observed.<sup>41–43</sup> Variant interaction with these factors may lead to larger impacts on  $WHR_a$  in one sex group over the other.

### Biologic function of identified genomic regions

In addition to using differences in ancestral LD patterns to narrow a genomic region, we assessed whether any genes or variants within the genomic region have any biological plausibility in affecting  $WHR$ . Although several SNP variants may affect functionality, unfortunately, based on the available bioinformatics data, no definitive functional SNPs were identified (for full function description, see Supplementary Table S10). A possible limitation is the current lack of experiments on specific tissue samples that would be relevant to  $WHR$ . Although data from over 1600 experiments have been added to the ENCODE project, only a few experiments have been run on normal karyotype tissue samples of adipose, liver and pancreas tissues. As chromatin shape and regulation is known to be tissue specific, understanding whether a genetic variant affects function is limited to the cell lines that have been given first priority in the ENCODE project.

## CONCLUSION

Fine mapping of previously identified  $WHR$  loci produced variable results among African ancestry populations: some loci produced lead SNPs identical to the index SNPs from European ancestries, some loci where the identified SNPs were conditionally dependent on the index SNPs and a couple of loci had lead SNPs independent of the index signal. Out of the 17 loci, 4 loci generalized to the African ancestry population in our study, suggesting that at least some of the biologic pathways that affect  $WHR$  are shared across race and ethnic groups. More importantly, this study demonstrates the utility of fine-mapping regions, which may contain functional variants. Further analyses in various multi-racial and ethnic groups are likely to provide a more complete picture of how the associated loci contribute to waist-related traits. Importantly, a clearer understanding of the genetic underpinnings of central adiposity may help elucidate molecular pathways that affect obesity, which in turn may help improve interventions and drug development.

## DATA ACCESS

Data for this research are available through dbGAP: accession numbers phs000236 (CARDIA); phs000301 (CHS); phs000220 (MEC); and phs000227 (WHI). Other data are available from the corresponding author on reasonable request.

## CONFLICT OF INTEREST

The authors declare no conflict of interest.

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