Genotype-environment interactions for quantitative traits in Korea Associated Resource (KARE) cohorts

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Abstract

Background: Due to the lack of statistical power and confounding effects of population structure in human population data, genotype-environment interaction studies have not yielded promising results and have provided only limited knowledge for exploring how genotype and environmental factors interact to in their influence onto risk.

Results: We analyzed 49 human quantitative traits in 7,170 unrelated Korean individuals on 326,262 autosomal single nucleotide polymorphisms (SNPs) collected from the KARE (Korean Association Resource) project, and we estimated the statistically significant proportion of variance that could be explained by genotype-area interactions in the supra-iliac skinfold thickness trait ($h^2_{GE} = 0.269$ and $P = 0.00032$), which is related to abdominal obesity. Data suggested that the genotypes could have different effects on the phenotype (supra-iliac skinfold thickness) in different environmental settings (rural vs. urban areas). We then defined the genotype groups of individuals with similar genetic profiles based on the additive genetic relationships among individuals using SNPs. We observed the norms of reaction, and the differential phenotypic response of a genotype to a change in environmental exposure. Interestingly, we also found that the gene clusters responsible for cell-cell and cell-extracellular matrix interactions were enriched significantly for genotype-area interaction.

Conclusions: This significant heritability estimate of genotype-environment interactions will lead to conceptual advances in our understanding of the mechanisms underlying genotype-environment interactions, and could be ultimately applied to personalized preventative treatments based on environmental exposures.

Keywords: Genotype-environment interaction, Heritability, Obesity, Supra-iliac skinfold thickness

Background

Rapid advances in population genetics in recent years have led to significantly improved insight into human complex traits. Although a large number of genetic loci for many complex traits and diseases have been identified using genome-wide association studies (GWAS), the associated variants explain only a small percentage of the overall heritability [1]. Many common, complex traits are a result of the combined effects of genes, environmental factors, and their interactions [2]. Genotype-environment interactions (GxE) were suggested as a possible explanation for “missing heritability” [3], but current knowledge remains insubstantial.

GxE is defined as a phenomenon that phenotypes respond to genotypes differently according to different environmental factors. For example, a specific aspect of the environment might have a greater effect on some genotypes over others. Alternatively, there may be a change in the order of merit of a series of genotypes when they are measured under different environmental conditions [4]. This can be expressed as the norm of reaction (NoR), which represents the profile of phenotypes produced by a genotype across different environments [5]. Reaction norms can be depicted as several curves in two-dimensional graphs, each of which represents the response of a particular genotype to an environmental treatment, and thus the shapes of the NoRs; whether

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they are parallel or intersect can be used to infer important information regarding G×E [6].

Since G×E can obscure both genetic and environmental effects, the study of G×E is essential for improving accuracy and precision when assessing both genetic and environmental factors [7]. It can also help illustrate how inherited characteristics render some individuals more susceptible to the negative or positive effects of specific environments. This line of investigation is important for identifying mechanisms whereby specific environmental processes might offset or exacerbate genetic risks, thereby suggesting potential targets for preventive interventions [8]. This might ultimately allow us to provide individualized preventative advice before disease diagnosis, based on the knowledge that an individual carries a certain genotype [9].

Despite this importance, there are only a small number of replicated, biologically plausible, and methodologically sound examples of G×E with demonstrated clinical relevance and sufficiently high statistical power [10]. Moreover, previous studies focused on specific genes of interest, rather than considering genome-wide genotype data, and examined variants that were influenced differentially by environmental exposure. For example, Maier (2002) reported that beryllium-exposed workers who are carriers of the Glu69 allele were more likely to develop chronic beryllium lung disease [11]. In addition, Memisoglu et al. (2003) identified a stronger relationship between dietary fat intake and obesity in carriers of the Pro12Ala allele [12]. One classic example of “genome-wide genotype-environment” interaction is J. Clausen’s analysis of the environmental responses of climatic races on Achillea plants. They observed that altitude affected seven distinct genotypes, but not to the same degree or in the same way, by growing genotypically identical plants (clones) in different altitudes at low, medium, and high elevations using cuttings taken from each plant [13]. This direct experiment can be applied only to a species for which genetic replication of a sample is feasible, such as with seed crops.

In the context of the etiology of obesity, single-gene cases cannot account for latent genetic predispositions that are revealed only upon exposure to an obesogenic environment [14]. Instead, obesity is a complex multifactorial phenotype; inter-individual variation in such phenotypes is thought to result from the action of multiple genes and environmental factors. For this reason, the traditional approach to investigating G×E, a locus-specific method, may not be effective for fully delineating the nature and the extent of the genetic polymorphisms involved in obesity-related traits. Therefore, we analyzed how much G×E contributed to variance on a genome-wide scale to better understand the genetic architecture of human complex traits, particularly those involved in obesity. Therefore, our study first estimated the heritability of the G×E component for each trait. Heritability is usually defined as the proportion of total phenotypic variation that is due to additive genetic factors, and thus it is a general and key population parameter that can help in understanding of the genetic architecture of complex traits [15]. The term ‘interaction’ is defined as a departure from additivity in a linear model on a selected measurement scale [16]. As such, statistical interactions are scale dependent; an interaction on the additive scale in a linear regression model may be removable by applying an appropriate transformation [17]. However, to strictly control potential confounders, such as age, gender, and area, in this study, phenotypes were adjusted and transformed for these factors before assessing the significance of G×E. Based on the heritability analysis, we identified an obesity-related trait, in which a G×E component significantly explained the phenotypic variation, and proceeded to perform further analyses including bivariate analysis, norms of reaction, and gene functional classification to elucidate the true genetic basis of human obesity.

Methods

Sequence data

The U.S. National Center for Biotechnology Information (NCBI) site was used as the source of the H. sapiens genomic sequence (version GRCh37.p5).

Samples

Data collected by the Korean Association Resource (KARE) project was used for this study. The participants in the KARE project were recruited from two community-based cohorts, Ansong (rural area) and Ansan (urban city), in Gyeonggi Province of South Korea. The Ansong and Ansan cohorts consisted of 5,018 and 5,020 participants, respectively, 40–69 years old and born between 1931 and 1963. This Institutional Review Board of the Korea National Institute of Health approved this study, and all participants provided written informed consent for participation. Based on Cho et al. (2009), we excluded individuals with low call rates (< 96%), sample contamination, gender inconsistencies, cryptic relatedness, and serious concomitant illness, retaining 8,842 subjects (4,183 males and 4,659 females) [18].

Quality control

The genomic DNA was genotyped on an Affymetrix Genome-Wide Human SNP array 5.0 containing 500,568 SNPs. Markers (GRCh37) with a high missing gene call rate (> 5%), low minor allele frequency (MAF) (<0.01), and significant deviation from the Hardy-Weinberg equilibrium (P < 10E−6) were excluded, leaving a total of 326,262 markers to be examined.
Phenotypes
All individuals were measured for 49 quantitative traits related to obesity, blood pressure, hyperglycemia, diabetes, liver function, lung function, and kidney function. A summary of trait descriptions is provided in Yang et al. (2013) [19]. We adjusted the phenotypes of each trait for the age effect using the model, $y = b_0 + b_1 \times \text{age} + e$, and then standardized the residuals to $z$-scores in each of the cohorts (Ansung and Ansan) and in each gender group separately.

Environmental factors
We defined three environmental factors in each statistical model: gender, geographical area, and age. For gender, males were coded as A and females as B. The two cities were designated as 1 for Ansung and 2 for Ansan. Age was classified into three different groups: those born in 1931–45 (A), 1946–55 (B), or 1956–63 (C), representing individuals who experienced the Korean War (1950–53) in their childhood or when older, in their early childhood, and those born after the war, respectively. Most Koreans suffered severe nutritional deficiency during the war. Hypothesizing that nutrition affects phenotypic characteristics, the age groups were defined to determine if different nutritional statuses at a young age interacted with genotypes of a specific trait.

Additive genetic relationships and unrelated individuals
As implemented in the GCTA (Genome-wide Complex Trait Analysis) tool [20], the genetic relationship between individuals $j$ and $k$ can be estimated using the following equation:

$$A_{jk} = \frac{1}{N} \sum_{i=1}^{N} \frac{(x_{ij} - \bar{p}_i)(x_{ik} - \bar{p}_i)}{2p_i(1 - p_i)}$$

Where $x_{ij}$ refers to the number of copies of the reference allele for the $i^{th}$ SNP of the $j^{th}$ individual, and $p_i$ is the frequency of the reference allele. We estimated the additive genetic relationships between all pairs of individuals from SNP data, and removed one from each pair of individuals with an estimated relatedness $>0.025$. Finally, we retained 7,170 “unrelated” individuals for analysis, consisting of 3,261 male and 3,909 female samples and 2,928 rural (Ansung) and 4,242 urban (Ansan) residents (Additional file 1: Table S1). The reason for exclusion was to avoid the estimate of genetic variance being driven by phenotypic correlations for parent-offspring pairs and siblings, which could have then provided a biased estimate of total genetic variance, for example confounding due to shared environmental effects [20].

GxE estimation and bivariate analysis
To estimate the variance of G×E effects ($\sigma^2_{ge}$), we can specify the mixed linear model (MLM) as $y = XB + g + ge + \varepsilon$ with $V = A_g \sigma^2_g \oplus A_{ge} \sigma^2_{ge} \oplus I \sigma^2_\varepsilon$, where $g$ is an $n \times 1$ vector of the aggregate effects of all the autosomal SNPs for all individuals, $A_g$ is the genetic relationship matrix (GRM) between individuals estimated from SNPs, and $ge$ is a vector of genotype-environment interaction effects for all individuals, with $A_{ge} = A_{ge}^T$ for pairs of individuals in the same environment, and $A_{ge} = 0$ for the pairs of individuals in different environments. The environmental effects were fitted as fixed effects in the model: a vector of fixed effects ($B$) with its incidence matrix ($X$). Because GCTA estimates the variance of the genotype-environment interaction for one environmental factor, three different models were defined separately and analyzed for each environmental factor: gender, age, and area (i.e., gender was fitted as an environmental factor to calculate genotype-gender interactions). The phenotypes were corrected previously for age and gender, and standardized to $z$-scores in each area cohort data separately to eliminate the necessity to include the other two fixed effects (in this example, age and area). The phenotypic variance ($\sigma^2_p$) was partitioned into the variance explained by the genetic ($\sigma^2_g$), G×E ($\sigma^2_{ge}$), and residual variance. The variance explained by all autosomal SNPs by restricted maximum likelihood analysis of MLM was estimated by $\text{var}(g) = A_g \sigma^2_g$ and $\text{var}(ge) = A_{ge} \sigma^2_{ge}$, relying on the GRMs. The proportions of variance explained by all autosomal SNPs (narrow-sense heritability) and by G×E were defined as $\sigma^2_p/\sigma^2_g$ and $\sigma^2_{ge}/\sigma^2_p$, respectively. The log-likelihood ratio test (LRT) statistic was calculated to assess the significance of heritability estimates as twice the difference in log-likelihood between the full ($h^2 = 0$) and reduced ($h^2 = 0$) models, where $h^2$ refers to the heritability estimate. The bivariate REMI option from this software was used to estimate the genetic correlation between two traits (i.e., SUP in area 1 comprises one trait, and SUP in area 2 comprises the other trait).

GWAS and functional classification
We used the PLINK-G×E option to test for differences in the association of a trait between two regression coefficients of two different environments using linear regression analysis [21]. The Database for Annotation, Visualization and Integrated Discovery (DAVID) v. 6.7 was used to perform gene functional classification and gene ontology analyses.

Results and discussion
Variance explained by a genotype-environment interaction component in the supra-iliac skinfold thickness (SUP) trait
We estimated the proportions of variance that could be explained by genetic and interaction components for
each of the 49 traits (Additional file 1: Figure S1 and Tables S2-S4). We examined different environmental factors, such as age, gender, and area. Using a likelihood ratio test for the null hypothesis of $V_{GE} = 0$, several traits showed interaction at the level of $P < 0.05$ in each environment (Table 1). Abbreviations of these traits are provided in Additional file 1: Table S4. However, after Bonferroni multiple testing corrections for 147 multiple tests (49 traits × 3 analyses, threshold $P = 3.4 \times 10^{-4}$), only SUP showed a significant genotype-area interaction ($\chi^2 = 0.269$ and $P = 0.000315$). SUP was measured just above the iliac crest in the mid-axillary line (measured in mm and natural logarithmic transformed) [22], and the anthropometric measurements taken from supra-iliac skinfolds were used to assess abdominal obesity [23]. The histograms of SUP before and after adjustment for age, gender, and area are shown in Additional file 1: Figure S2 in the Supplemental Data. According to our cohort data, females had a higher mean SUP than males (mean = 5.21, SD = 1.20; and mean = 4.58, SD = 1.10, respectively; $P < 2.2E-16$). SUP was also higher in cohorts from the urban city than from rural areas (mean = 5.05; SD = 1.31; mean = 4.82, SD = 1.04, respectively; $P = 1.1E-14$).

Even though there were some effects of gender and area on the expression of this trait, this does not necessarily contribute to G×E. Nevertheless, the statistically significant heritability estimate of genotype-area interaction from the SUP trait suggests a change in the direction or magnitude of the effect of a genotype in different areas. As such, the genotypes may have a greater or lesser effect on the risk of abdominal obesity in different environmental settings (rural vs. urban area). Together with a very recent study that explored G×E for diabetes-related traits in a European-American population [24], the present study is the first to examine the statistically significant heritability of a G×E on the genome scale.

The proportion of phenotypic variance due to additive genetic effects ($V_{G/V_P}$) was also estimated from this G×E model (Additional file 1: Tables S2-S4). We compared the estimates of $V_{G/V_P}$ with or without the G×E component in the model across all 49 traits (Additional file 1: Figure S3). There was a significant positive correlation between $V_g$ estimates ($r = 0.70$ for E as area) with or without G×E in the model. The discrepancy came mostly from the amount of $V_{G×E}$, since the total variance was decomposed into one additional component for the former model, and this caused some difference in estimating the proportion of variance explained by the genetic component.

### Norms of reaction on genotype groups

If genotypes can be replicated, and more than one individual of each of several genotypes are reared in different specific environments, then an analysis of variance in a two-way classification of genotype-environment will yield estimates of the variance attributed to the interaction of the genotype with the environment, allowing our results to be quantified and verified [4]. We could then accommodate the concept of NoR. However, this principle cannot be attained in natural human population data, simply because we cannot expect clearly separated genetic distinction in natural populations of sexually-reproducing organisms. Therefore, we instead used the genetic relationship matrix; we cannot replicate the genotypes, but we can find and cluster groups of individuals who share similar genetic components. After exclusion of related pairs (> 0.025) to avoid the possibility of phenotypic resemblance

### Table 1 Analysis of genotype-environment interactions (G×E)

| Interaction                      | Trait abbreviation | $n$ | $V_{G/V_P}$ s.e. | $V_{G/E/V_P}$ s.e. | $dLRT$ | $P$ |
|----------------------------------|--------------------|-----|-----------------|-------------------|--------|-----|
| Genotype × area interaction      | HCT                | 7169| 0.003           | 0.058             | 0.165  | 0.080| 4.38| 1.8E-02 |
|                                  | RBC                | 7169| 0.105           | 0.058             | 0.155  | 0.080| 3.90| 2.4E-02 |
|                                  | SUP                | 6570| 0.000           | 0.063             | 0.269  | 0.087| 11.68| 3.2E-04 |
|                                  | WHR                | 7160| 0.014           | 0.056             | 0.134  | 0.076| 3.56| 3.0E-02 |
|                                  | DSS                | 6753| 0.054           | 0.061             | 0.157  | 0.085| 3.53| 3.0E-02 |
|                                  | SBP                | 7169| 0.179           | 0.057             | 0.145  | 0.080| 3.37| 3.3E-02 |
|                                  | SBP0               | 7170| 0.112           | 0.058             | 0.218  | 0.081| 7.19| 3.7E-03 |
|                                  | SONA               | 7169| 0.000           | 0.056             | 0.132  | 0.080| 2.77| 4.8E-02 |
| Genotype × sex interaction       | AST                | 7169| 0.022           | 0.048             | 0.148  | 0.083| 3.25| 3.6E-02 |
|                                  | PLAT               | 7169| 0.134           | 0.050             | 0.192  | 0.084| 5.36| 1.0E-02 |
|                                  | WBC                | 7169| 0.105           | 0.050             | 0.159  | 0.083| 3.70| 2.7E-02 |

*Trait abbreviations: HCT hematocrit, RBC red blood cells, SUP, supra-iliac skinfold thickness, WHR waist-to-hip ratio, DS distal radius, SBP0 and SBP systolic blood pressure, SONA sodium, AST aspartate transaminase, PLAT platelets, WBC white blood cells. $V_{G/V_P}$ the proportion of phenotypic variance explained by the additive genetic effects of all SNPs, $h^2 = V_{G/V_P}$. The proportion of phenotypic variance explained by additive-by-environment interaction effects of all SNPs. $V_{G×E}$ the proportion of phenotypic variance explained by the additive-by-environment interaction effects of all SNPs.
among close relatives caused by non-genetic effects, we defined three different genotype groups from the remaining 7,170 individuals with high genetic relationship values (> 0.020). To achieve this, we first selected the top three individuals who shared close genetic relationships with the largest number of individuals from a given GRM cutoff to accommodate the larger sample size. For example, the first selected individual showed a genetically close relationship with 41 other individuals. Therefore, the first genotype group contained 42 individuals (there were 37 and 36 individuals in the second and third groups, respectively). We finally retained 32, 26, and 25 individuals after excluding samples that belonged to more than one group. The samples used for each genotype group are described in Additional file 1: Table S1. Assuming that individuals from the same genotype group share similar genetic profiles and thus can be hypothetically treated as the same genotype, we attempted to observe how the two different geographical areas impacted genotypes of SUP differently, and we compared this information with the results of a control trait of systolic blood pressure (SBP), in which the interaction component was merely present ($h^2_{GE} = 0.000001$ and $P = 0.5$) (Figure 1). Phenotypic expression for SBP and SUP was standardized as described above, representing the mean values of all individuals in each genotype group. There were data missing from 600 and one samples for the SUP and SBP traits, respectively, from the KARE project.

Phenotypic values depend on the genotype groups (G) and environmental factors (E) of two areas. For the SBP trait (Figure 1A), G had the main effect, particularly for genotypes 2 and 3; E also had a main effect, but there was no interaction between G and E. In contrast, for the SUP trait (Figure 1B), G and E were found to have main effects and an interaction. The genotypes affected phenotypic values in completely different directions and with different slopes, based on the change in area. This graphical representation supports the fact that SUP has a strong effect on genotype-area interaction compared with the control trait of SBP. However, it must be emphasized that this method is an oversimplification to facilitate and clarify discussion.

**Significant and non-significant genetic variants**

We also performed a genome-wide association (GWA) analysis to test genome-wide SNPs for a difference in association between the two environments with SUP and SBP traits [21]. This single SNP association analysis revealed that the most significant SNPs were rs206942 on chromosome 6 ($P = 2.74E-6$) and rs189317 on chromosome 8 ($P = 8.01E-06$) for SUP and SBP, respectively. We confirmed that the associated genetic effect does not necessarily interact with the environment or parity. For example, Cornes et al. found that the fat mass- and obesity-associated common variant (rs9939609 of the FTO gene) showed no evidence for G×E [25]. This same variant showed a similar result in our association study: $P_G = 0.001719$ and $P_{G×E} = 0.7766$ for the SUP trait, where $P_G$ and $P_{G×E}$ represent the significance of the genotype and genotype-area interaction, respectively. For the SBP

![Figure 1 The norm of reaction](image)
trait, rs17249754, known for its relationship with blood pressure [26], had the highest significance for genotype (P_G = 5.04E-09), but no evidence of genotype-area interaction (P_G×E = 0.4735).

We also identified the least significant SNPs to be rs6063997 on chromosome 20 (P = 1) and rs17740112 on chromosome 18 (P = 1) for SUP and SBP, respectively. Based on these SNPs, we performed a traditional locus-specific NoR analysis (Figure 2). As expected, for SUP with high G×E effects according to previous results, there was a strong change in direction (Figure 2B) on the most significant locus and a parallel relationship on the least significant SNP (Figure 2D). However, we observed a similar pattern in a control trait of SBP (Figure 2A and C). In addition, the SUP trait had a much larger number of SNPs with P < 0.001 that contributed more towards the interaction component than did those for SBP (426 vs. 257 SNPs). These results support the polygenicity of complex traits, in which a few “major” genes together explain only a small fraction of the heritability. There may be a significant locus related to the G×E of a certain trait, but this single locus (or a small number of loci) do not characterize the trait itself. This reveals the limitation of locus-specific analysis for understanding the genetic predisposition of complex traits.

Bivariate analyses
To determine if variances captured by SNPs differ between areas, we performed bivariate analysis, considering SUP (or SBP as control) in area 1 as one trait and SUP (SBP) in area 2 as the other trait (Additional file 1: Table S6). For SBP, the genetic correlation between areas was 1.00 (s.e. = 0.31), suggesting that the same genetic signals explained the variance in SBP in different areas. In contrast, there was a negative genetic correlation (r_g = -0.26, s.e. = 0.26) between areas for the SUP trait, suggesting that the genetic factors for this trait in two areas are not positively correlated (P = 0.002, rejecting the null hypothesis r_g = 1). Although the significance does not survive multiple testing correction, this result may imply that different genetic signals are associated with abdominal obesity in different areas.

Gene functional classification and gene ontology analysis
We extracted a total of 1,793 genes from SNPs that exceeded the threshold of P < 0.01. We then used the DAVID tool, which clusters functionally related genes together as a unit based on their annotation term co-occurrence, to perform gene functional classification. This allowed us to focus on the larger biological network, rather than on individual genes [27]. The gene functional classification tool clustered genes into nine groups based on the highest stringency and an enrichment score of 3 (which is equivalent to a non-log scale of 0.001). Interestingly, clusters that enriched for genotype-area interactions for SUP were related mostly to functions in cell-cell and cell-extracellular matrix interactions (Figure 3). The ability of cells to communicate with one another and interact with the environment is the hallmark of multicellular organisms. There are several cell communicating mechanisms: cell surface receptors, such as chemically gated ion...
channels (enrichment scores of 3.75 and 3.66 for ion and metal ion transport, respectively) and G-protein-linked receptors (enrichment score of 3.08), and physical contact with other cells via desmosomes, such as cadherins (enrichment score of 6.44). These interactions are known to influence a number of important cellular activities, including differentiation and proliferation [28]. The cell surface receptors convert an extracellular signal into an intracellular one, responding to the binding of the signal molecule by producing a change within the cellular cytoplasm [29]. Our results showed that, while we still do not understand the underlying biological processes, cells interact with each other and the extracellular matrix differently, based on their exposure to different environmental events; this affected the outcome of SUP as a result of genotype-area interactions. The amount of fat in the body is regulated as part of the energy homeostasis process. In the brain, adiposity signals are integrated with signals from the gastrointestinal system to control energy homeostasis [30]. The brain then responds to the endocrine signals via integrated neuropeptide pathways [31]. This was identified as a cluster (enrichment score of 3.08) related to motor behavior (for example eating or exercise). We also observed that the response to nutrients (GO:0007584), the biological process that results in a change in the state or activity of a cell or organism (via processes such as movement, secretion, enzyme production, or gene expression) as a result of a nutrient stimulus [32], was enriched with 14 genes ($P = 2.50E-02$). The prevalence of obesity was reported to be 25–42% in urban areas, compared with 10–22% in rural areas. The main causes are nutrition (increased consumption of saturated fats and sugars), a sedentary lifestyle, and mechanization. Therefore, rural and urban living might be sufficiently strong environmental exposures that demonstrate large interaction effects with genetic factors [33,34].

**Lack of statistical power in heritability estimates**

G×E might not appear in heritability estimates due to the lack of statistical power, particularly if a small fraction of individuals experience adverse exposure, and population stratification in the opposite direction of the allelic effect [35]. However, this specific analysis was exempt from these limitations, since the environmental factor (area) divided the population into approximately equal sample sizes. In addition, we concluded from a previous study [36] and PCA plot Yang et al. [2013] [19] that the population structure of KARE could be disregarded, and thus did not preclude our analysis of the interaction.

**Conclusions**

Although the ‘nature versus nurture’ debate forced the admission that both genetic and environmental factors contribute to phenotypic variation, scientists continue to consider their interaction. Most genetic epidemiology studies have not considered G×E effects, simply because of the difficulty in assessing these effects in quantitative genetic models and the lack of sufficient statistical power to provide sufficient proof [37]. However, based on the findings of the current study, the lifestyle and environmental factors associated with increased risk of obesity could eventually be specified for each individual, and preventive medical and public health strategies could be developed for population subgroups with an emphasis on high-risk individuals. We observed that the SUP trait
contains a significant G×E component. This result may be of paramount importance due to increasing evidence that obesity is reaching epidemic proportions worldwide.

Additional file

Additional file 1: Figure S1. Histograms of the distribution of \( V_{G} \) across 49 traits for each environmental factor area (A), gender (B), and age (C) Figure S2: Histograms of the SUP trait before (A) and after age, gender, and area adjustment (B) Figure S3: The proportion of phenotypic variance due to the additive genetic effects (\( V_{A} / V_{P} \)) with or without G×E in the model. The environmental factor E was defined as area (A), gender (B), or age (C) Table S1: Summary of the number of samples used in the analyses. Table S2: Variance explained by the genotype-area interaction for 49 traits. Table S3: Variance explained by genotype-gender interaction. Table S4: Variance explained by genotype-age interaction for all 49 traits. Table S5: Abbreviations of the significant traits. Table S6: The genetic variances proportional to the total variances (\( P^{2} \)) and the genetic correlation (\( r_g \)) estimated from bivariate analyses using the GCTA tool.

Abbreviations

GxE: Genotype-environment interaction; NoR: Norm of reaction; SUP: Supra-illic: skin thickness; SBP: Systolic blood pressure; SNP: Single nucleotide polymorphism; KARE: Korean Association Resource; GCTA: Genome-wide Complex Trait Analysis.

Competing interests

The authors declare no competing interests.

Authors’ contributions

JK designed the study, analyzed the data, and wrote the manuscript. HL performed the data analysis. HL and HK conceived and designed the analysis. All authors read, commented on, and approved the manuscript.

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