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Obesity-induced hypoadiponectinaemia: the opposite influences of central and peripheral fat compartments

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Abstract

Background and Aims: The substantial reduction in adiponectin concentration among obese individuals seems to depend on fat distribution and is a marker of metabolic and adipose tissue dysfunction. We aimed to: (i) address whether abdominal fat from different compartments (visceral, deep subcutaneous abdominal and superficial subcutaneous abdominal) and gluteofemoral fat are independently associated with blood adiponectin concentration; and (ii) investigate whether abdominal (proxied by waist circumference) and gluteofemoral fat (proxied by hip circumference) accumulation causally determine blood adiponectin concentration.

Methods: To investigate the independent association of abdominal and gluteofemoral fat with adiponectin concentration, we used multivariable regression and data from 30-year-old adults from the 1982 Pelotas Birth Cohort (n = 2,743). To assess the causal role of abdominal and gluteofemoral fat accumulation on adiponectin concentration, we used Mendelian randomization and data from two consortia of genome-wide association studies—the GIANT (n > 210,000) and ADIPOGen consortia (n = 29,347).

Results: In the multivariable regression analysis, all abdominal fat depots were negatively associated with adiponectin concentration, specially visceral abdominal fat [men: \( \beta = -0.24 \) standard unit of log adiponectin per standard unit increase in abdominal fat; 95% confidence interval (CI) = -0.31, -0.18; \( P = 8 \times 10^{-13} \); women: \( \beta = -0.31 \); 95% CI = -0.36, -0.25; \( P = 7 \times 10^{-27} \)], whereas gluteofemoral fat was positively associated with adiponectin concentration (men: \( \beta = 0.13 \) standard unit of log adiponectin per standard unit increase in gluteofemoral fat; 95% CI = 0.03, 0.22; \( P = 0.008 \); women: \( \beta = 0.24 \); 95% CI = 0.17, 0.31; \( P = 7 \times 10^{-11} \)). In the Mendelian randomization analysis, genetically-predicted waist circumference was inversely related to blood adiponectin concentration (\( \beta = -0.27 \) standard unit of log adiponectin per standard unit increase in waist circumference; 95% CI = -0.36, -0.19; \( P = 2 \times 10^{-11} \)), whereas genetically-predicted hip
circumference was positively associated with blood adiponectin concentration ($\beta = 0.17$ standard unit of log adiponectin per standard unit increase in hip circumference; 95% CI = 0.11, 0.24; $P = 1 \times 10^{-7}$).

**Conclusions:** These results support the hypotheses that there is a complex interplay between body fat distribution and circulating adiponectin concentration, and that whereas obesity-induced hypoadiponectinaemia seems to be primarily attributed to abdominal fat accumulation, gluteofemoral fat accumulation is likely to exert a protective effect.

**Key words:** Adiponectin, abdominal fat, subcutaneous fat, Mendelian randomization, body fat distribution, adiposity, adipokines

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**Key Messages**

- Circulating adiponectin is substantially reduced among obese individuals, although adiponectin is mainly produced by mature adipocytes.
- Our findings indicate that body fat distribution seems to be a causal determinant of circulating adiponectin and that abdominal and gluteofemoral body fat may have opposite influences regarding modulation of circulating adiponectin.
- Modulation of circulating adiponectin might be a common mediator or biomarker of the detrimental and protective effects of abdominal and gluteofemoral body fat, respectively, in the context of metabolic diseases.

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**Introduction**

Adiponectin, the most abundant product of adipocytes, circulates in large amounts in the blood (3 to 30 mg/l) and is believed to promote beneficial systemic metabolic effects by interfering with adipogenesis, insulin sensitivity, atherosclerosis and inflammation, as demonstrated in animal models.\(^1,2\) Decreased adiponectin concentration is a marker of metabolic/adipose tissue dysfunction and a potential mediator of obesity-related complications.\(^2\) In humans, higher circulating adiponectin is strongly associated with lower risk of type 2 diabetes,\(^3\) hepatic dysfunction\(^4\) and metabolic syndrome,\(^5\) although recent studies have cast doubt on whether adiponectin concentration is causally related to type 2 diabetes\(^6\) or coronary heart disease.\(^7\)

Higher adiposity is paradoxically related to a decrease in adiponectin concentration, which seems to be mainly attributed to abdominal visceral fat.\(^8-13\) However, few previous studies have properly addressed the independent contribution of specific fat depots and none has investigated whether different fat distribution is causally related to blood adiponectin concentration.

Mendelian randomization is a technique that uses genetic variants associated with an exposure, aimed at avoiding potential confounding and reverse causality, to detect whether this exposure is likely to have a causal effect on the outcome of interest, provided that the genetic variant satisfies the assumptions of an instrumental variable (see details in Supplementary Table 1, available as Supplementary data at IJE online). Mendelian randomization has several advantages over classical observational studies, as most genetic variants tend to be uncorrelated with conventional epidemiological risk factors. Unlike the exposure itself, genetic variants are fixed at conception and therefore not subject to reverse causation, and genetic variants assessment is subject to relatively little measurement error.\(^14\) A previous Mendelian randomization study has indicated that high fasting insulin decreases adiponectin concentration.\(^6\)

We aimed to: (i) address whether abdominal fat (visceral, deep subcutaneous and superficial subcutaneous) and gluteofemoral fat are independently associated with blood adiponectin concentration; and (ii) investigate whether abdominal and gluteofemoral fat causally determine blood adiponectin concentration, by using the Mendelian randomization approach.

**Methods**

For the conventional association analysis, we used individual-level data from the 1982 Pelotas Birth Cohort (2012 follow-up, when participants were around 30 years old, $n = 3701$ participants) to establish whether abdominal (visceral, deep subcutaneous abdominal and superficial subcutaneous abdominal) and gluteofemoral fat are independently associated with blood adiponectin concentration among young adults.\(^15,16\)

For the Mendelian randomization analysis, we used summary data from two consortia including multiple studies with
genome-wide association scan (GWAS) data to evaluate whether abdominal fat (proxied by waist circumference) and gluteofemoral fat (proxied by hip circumference) are causally related to blood adiponectin concentration: the Genetic Investigation of ANthropometric Traits (GIANT) consortium (n = 210,088 participants) and the ADIPOGen consortium (n = 29,347 participants).18

Data sources
1982 Pelotas Birth Cohort: conventional association analysis
Participants were from Pelotas which is a medium-sized southern Brazilian city with nearly 330,000 inhabitants. In 1982, all maternity hospitals in the city were visited daily and 99.2% of the births were identified. Those liveborns whose families lived in the urban area of the city were evaluated and their mothers interviewed (n = 5914). Participants have been followed up on several occasions and further details of the study methodology have been described elsewhere.15,16 In 2012, 3701 participants were evaluated who, added to the 325 known to have died, represented a follow-up rate of 68.1%. All phases of the 1982 Pelotas Birth Cohort Study were approved by the Research Ethics Committee of the Federal University of Pelotas, which is affiliated with the Brazilian Federal Medical Council. Written informed consent was obtained from all participating subjects in the 2012 visit.

For body composition and anthropometric measures, abdominal fat depots were measured using the ultrasound machine Toshiba Xario (Toshiba Medical Systems Corp., Tokyo, Japan). Details can be found in previous publication.19 Gluteofemoral fat was assessed by dual-energy x-ray absorptiometry (DXA) (Lunar Prodigy Advance—GE, Germany). Details on body composition and anthropometric measures can be found in the Supplementary material (available as Supplementary data at IJE online).

For blood adiponectin concentration, serum samples were collected and stored at -70°C. Adiponectin was assayed with the ELISA Quantikine Human Total Adiponectin Immunoassay kit (R&D Systems, Inc., Minneapolis, USA) and SpectraMax 190 microplate spectrophotometer (Molecular Devices Corp, CA, USA). Intra-assay coefficients of variation were estimated based on results from 20 replicates assayed at the same time and under the same conditions. Inter-assay coefficients of variation were estimated based on results from a control sample assayed in every batch. Intra-assay and inter-assay were 6% and 16%, respectively.

Covariates were: sex (male or female), age, African genomic ancestry (%), leisure-time physical activity [inactive (0 min/week), insufficiently active (1 to 149 min/week) or active (≥150 min/week)], alcohol drinking (<1 or ≥1 dose/day), smoking (never, ex-smoker, 1 to 10, or ≥10 cigarettes/day) and body mass index (BMI; in kg/m²). Leisure-time physical activity practice was estimated using the long version of the International Physical Activity Questionnaire (IPAQ).20 Genomic ancestry was estimated using 370,539 ancestry informative markers. Details have been published previously21 and can be found in Supplementary material.

GIANT and ADIPOGen GWAS consortia: Mendelian randomization analysis
The Genetic Investigation of ANthropometric Traits (GIANT) consortium included up to 210,088 individuals of European ancestry from cohorts genotyped with genome-wide single nucleotide polymorphism (SNP) arrays (n = 57) or Metabochip (n = 44).17 Estimates of SNP-waist circumference or SNP-hip circumference association (additive model) were adjusted for age, age², BMI, study-specific covariates and genomic control inflation factor (λ). Summary data for the present study were downloaded from the GIANT consortium website [https://www.broadinstitute.org/collaboration/giant/index.php/GIANT_consortium_data_files].

The ADIPOGen consortium included 29,347 individuals of European ancestry from 16 cohort studies with GWAS data and adiponectin measures.18 Estimates of SNP-natural log adiponectin concentration association (additive model) were adjusted for age, sex, BMI, principal components of population stratification, study site (where appropriate), family structure (one family-based study) and genomic control inflation factor (λ). Summary data for the present study were downloaded from ADIPOGen consortium website [https://www.mcgill.ca/genepi/adipogen-consortium]. Details on population characteristics, genotype imputation and quality control criteria for GIANT and ADIPOGen consortia can be found in Supplementary Table 2 (available as Supplementary data at IJE online).

Data analysis
1982 Pelotas Birth Cohort: conventional association analysis
Adiponectin was log-transformed prior to analyses owing to positive skewness. Log-adiponectin and visceral, deep and superficial subcutaneous abdominal fat thickness (cm) and gluteofemoral fat mass (kg) were standardized for each sex. We used unadjusted and adjusted linear regression models to estimate the association of the fat depots with adiponectin concentration. Adjusted models were
controlled for genomic ancestry, smoking status, alcohol intake, leisure-time physical activity and other fat depots. The correlation across fat depots and BMI was estimated by Pearson’s correlation coefficient. To explore nonlinear relations between fat depots and adiponectin concentration, we used two-degree fractional polynomial (FP) models. FP models were fitted separately for each fat depot and for each sex, adjusting for study covariates (eight models in total). The best-fitting adjusted FP model was compared with the corresponding adjusted linear model using likelihood ratio (LR) test. Departures from linearity were assessed by $P$-values from LR testing after Bonferroni correction (Bonferroni corrected $P$-values = 0.05/8 = 0.00625). All analyses were conducted separately according to sex, excluding pregnant women ($n=73$) and were based on complete cases (no missing information in study covariates).

Sensitivity analysis: we investigated whether observations were missing completely at random (MCAR) by testing the association of our complete case analysis indicator with all study covariates. Missing values were imputed with multivariate imputation using chained equations (MICE) for 20 complete datasets with 10 iterations each. Multiple imputation was performed separately for each sex. All study variables were included in the model for imputing missing variables (African genomic ancestry, leisure-time physical activity, alcohol drinking, smoking, BMI, adiponectin concentration and fat depots). The same unadjusted and adjusted linear regression models previously described were fitted using the imputed dataset. Coefficients and standard errors for the variability between the two models were fitted using the imputed dataset.

GIANT and ADIPOGen GWAS consortia: Mendelian randomization analysis

All SNPs associated with waist or hip circumference in the GIANT consortium at GWAS threshold $P$-value $< 5 \times 10^{-8}$ were selected, and variants in linkage disequilibrium ($R^2 < 0.05$) were removed using 1000 Genomes reference population and SNP Annotation and Proxy Search (SNAP) tool.

This resulted in 64 SNPs for waist circumference and 83 SNPs for hip circumference. After the exclusion of eight overlapping variants, 56 SNPs and 75 SNPs were selected as instrumental variables for waist and hip circumference, respectively, in the Mendelian randomization analysis (Supplementary Tables 3 and 4, available as Supplementary data at IJE online). We estimate that these four SNPs explain around 4.0% of the variance in adiponectin concentration (details on proportion of phenotypic variance explained estimation and power calculations can be found in Supplementary methods). Mendelian randomization results for the effect of adiponectin concentration on waist and hip circumference were also estimated by the IVW method.

Sensitivity analyses: to assess the validity of causal inference from our main Mendelian randomization findings, we conducted a series of sensitivity analyses based on two stages. In stage one, we investigated the presence of heterogeneity and asymmetry in causal estimates from each genetic variant using standard methods from meta-analysis literature. Heterogeneity was assessed by visually inspecting the forest plot of per SNP Wald ratio estimate and by estimating $I^2$ (and respective 95% CI), a measure of the relative size of between-study variation and within-study error, and $P$-value for heterogeneity for Cochran’s Q test.

Assymetry was evaluated using funnel plot and Egger’s test. Assuming that all valid instrumental variables identify the same causal parameter, substantial heterogeneity would be suggestive of pleiotropic SNPs and asymmetry could indicate directional (unbalanced) pleiotropy, meaning that the overall causal estimate is biased.

In stage two, we used other Mendelian randomization estimators based on a less stringent set of assumptions than a conventional Mendelian randomization analysis (IVW method). Two methods were used: the penalized weighted median estimator and the Mendelian randomization (MR)-Egger method. The weighted median estimator be found in Supplementary methods). Data on the association of SNPs with (i) waist or hip circumference and (ii) blood adiponectin concentration were combined using the inverse-variance weighted (IVW) method, described by Burgess et al. Two main models were used in Mendelian randomization analysis: (I) unadjusted model; (II) adjusted model, in which a multivariate IVW method was used to adjust the effect of waist circumference on adiponectin concentration for hip circumference and vice versa (see Supplementary material for details on IVW method). To evaluate whether genetically increased adiponectin concentration could influence fat distribution, we selected, as instrumental variables for adiponectin concentration, four SNPs in the ADIPOGen consortium, retaining SNPs that explained most variance in adiponectin concentration in each LD block [LD threshold: $R^2 < 0.05$ in HapMap CEU population] (details on proportion of phenotypic variance explained estimation and power calculations can be found in Supplementary methods). Mendelian randomization results for the effect of adiponectin concentration on waist and hip circumference were also estimated by the IVW method.
gives consistent estimates even if up to 50% of weight in the analysis is from invalid instrumental variables and down-weights (penalizes) the contribution of heterogeneous variants. The MR-Egger method gives consistent estimates even if all the genetic variants are invalid instruments, provided that the InSIDE (Instrument Strength Independent of Direct Effect) assumption holds, which requires that there is no correlation between SNP-exposure association and direct effects of SNP on outcome.33 Bootstrapping was used to derive corrected 95% confidence intervals for both penalized weighted median and the MR-Egger estimates.32,33 See Supplementary methods (available as Supplementary data at IJE online) for a detailed description of the penalized weighted median estimator and MR-Egger method.

Results

1982 Pelotas Birth Cohort: conventional association analysis
Main results: participants’ characteristics are described in Table 1; 2743 individuals (1315 males and 1428 females) had complete information on all study variables [mean age 30.2 years; standard deviation (SD): 0.3]. Median blood adiponectin concentration was 6237 ng/ml (interquartile interval: 4163, 8979) in men and 10 067 ng/ml (interquartile interval: 7002, 14 282) in women. The association of adiponectin concentration and fat depots with study covariates (African ancestry and lifestyle characteristics) are displayed in Supplementary Table 6.

Subcutaneous fat depots (deep abdominal, superficial abdominal and gluteofemoral) were moderately to highly correlated among each other (r = 0.46, 0.71) and moderately correlated with visceral fat (r = 0.30, 0.53) (Supplementary Table 7, available as Supplementary data at IJE online). In unadjusted linear models, all fat depots were strongly and negatively associated with blood adiponectin concentration (Figure 1). After adjusting linear models for other fat depots and study covariates, the association between gluteofemoral fat and adiponectin concentration became positive (men: $\beta = 0.13$ standard unit of log adiponectin per standard unit increase in gluteofemoral fat; 95% CI = 0.03, 0.22; $P = 0.008$; women: $\beta = 0.24$;

Table 1. Participants’ characteristics at 30 years of age. 1982 Pelotas Birth Cohort, 2012

<table>
<thead>
<tr>
<th>Ancestry &amp; lifestyle variables, n and %</th>
<th>Male</th>
<th>Female</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>African ancestry (%)</strong></td>
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<tr>
<td>0.00–4.59</td>
<td>449</td>
<td>34.1</td>
<td>472</td>
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<tr>
<td>4.60–10.99</td>
<td>430</td>
<td>32.7</td>
<td>482</td>
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<td>11.00–87.91</td>
<td>436</td>
<td>33.2</td>
<td>474</td>
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<tr>
<td><strong>Leisure-time physical activity</strong></td>
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<tr>
<td>Inactive</td>
<td>440</td>
<td>33.5</td>
<td>890</td>
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<tr>
<td>Insufficiently active</td>
<td>367</td>
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<td>237</td>
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<tr>
<td>Active</td>
<td>508</td>
<td>38.6</td>
<td>301</td>
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<tr>
<td><strong>Smoking</strong></td>
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<tr>
<td>Never smoker</td>
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<td>56.0</td>
<td>853</td>
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<tr>
<td>Ex-smoker</td>
<td>232</td>
<td>17.6</td>
<td>262</td>
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<tr>
<td>1–9 cigarettes/day</td>
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<td>7.9</td>
<td>127</td>
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<tr>
<td>≥ 10 cigarettes/day</td>
<td>242</td>
<td>18.4</td>
<td>186</td>
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<td><strong>Alcohol drinking</strong></td>
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<td></td>
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<tr>
<td>&lt; 1 dose/day</td>
<td>481</td>
<td>36.6</td>
<td>917</td>
</tr>
<tr>
<td>≥ 1 dose/day</td>
<td>834</td>
<td>63.4</td>
<td>511</td>
</tr>
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<td><strong>Anthropometry, body composition &amp; adiponectin levels, mean and SD</strong></td>
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<td></td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
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<td>4.4</td>
<td>26.7</td>
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<tr>
<td>Total fat (kg)</td>
<td>20.6</td>
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<td>27.9</td>
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<td>Fat depots:</td>
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<tr>
<td>Visceral (cm)</td>
<td>6.8</td>
<td>1.9</td>
<td>4.9</td>
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<tr>
<td>Deep subcutaneous abdominal (cm)</td>
<td>1.2</td>
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<td>Superficial subcutaneous abdominal (cm)</td>
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<td>1.0</td>
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<tr>
<td>Gluteofemoral (kg)</td>
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<td>1.6</td>
<td>5.4</td>
</tr>
<tr>
<td>Adiponectin (ng/ml)*</td>
<td>7208</td>
<td>4411</td>
<td>11290</td>
</tr>
<tr>
<td>n total</td>
<td>1315</td>
<td>1428</td>
<td>2743</td>
</tr>
</tbody>
</table>

Data from the 2012 follow-up of the 1982 Pelotas Birth Cohort. SD, standard deviation.

*Median blood adiponectin concentration was 6237 ng/ml (interquartile range: 4163, 8979) in men and 10 067 ng/ml (interquartile range: 7002, 14 282) in women.
95% CI = 0.17, 0.31; P = 7*10^{-11}). The association of adiponectin concentration with deep subcutaneous abdominal fat was attenuated in the adjusted models especially among men (men: $\beta = -0.07$ standard unit of log adiponectin per standard unit increase in deep subcutaneous abdominal fat; 95% CI = -0.15, 0.01; P = 0.10; women: $\beta = -0.21$; 95% CI = -0.27, -0.14; $P = 8*10^{-11}$), and remained similar for visceral (men: $\beta = -0.24$ standard unit of log adiponectin per standard unit increase in visceral fat; 95% CI = -0.31, -0.18; $P = 8*10^{-11}$; women: $\beta = -0.31$; 95% CI = -0.36, -0.25; $P = 7*10^{-27}$) and superficial subcutaneous abdominal fat (men: $\beta = -0.20$ standard unit of log adiponectin per standard unit increase in superficial subcutaneous abdominal fat; 95% CI = -0.28, -0.12; $P = 8*10^{-7}$; women: $\beta = -0.25$; 95% CI = -0.31, -0.19; $P = 6*10^{-16}$) (Figure 1). Among men, there was a monotonic but nonlinear trend in the relation of adiponectin concentration with visceral and superficial subcutaneous abdominal fat ($P$-value for nonlinear trend = 0.003 and 5*10^{-6}, respectively) and a ‘U’-shaped curve in the association of adiponectin concentration and gluteofemoral fat ($P$-value for nonlinear trend = 3*10^{-4}) (Figure 2). Among women, fat depots were associated with adiponectin in a linear fashion, except in the case of visceral fat ($P$-value for nonlinear trend = 0.006) (Figure 3).

Sensitivity analysis: overall, missingness was not associated with study variables in females and was associated with BMI, visceral fat, deep and superficial subcutaneous abdominal fat in males (Supplementary Table 8, available as Supplementary data at IJE online). Overall, results from complete case (Figure 1) and imputed models (Table 2) were similar.

**Figure 1.** Mean difference (95% CI) in standardized log adiponectin concentration per unit increase in standardized fat depots for males (A) and females (B). Unadjusted models estimates are represented by grey dots and adjusted models by black squares. Adjusted models included genomic ancestry, smoking status, alcohol intake and other fat depots. SD, standard deviation. Data from the 2012 follow-up of the 1982 Pelotas Birth Cohort.

**GIANT and ADIPOGen GWAS consortia: Mendelian randomization analysis**

We used summary data from GIANT and ADIPOGen consortia to perform a two-sample Mendelian randomization analysis aimed at investigating the causal influence of accumulating abdominal (proxied by waist circumference) or gluteofemoral (proxied by hip circumference) fat on adiponectin concentration (Figure 4). In unadjusted IVW models, genetically predicted waist circumference was inversely related to blood adiponectin concentration ($\beta = -0.27$ standard unit of log adiponectin per standard unit increase in waist circumference; 95% CI = -0.36, -0.19; $P = 2*10^{-11}$), whereas genetically predicted hip circumference was positively associated with blood adiponectin concentration ($\beta = 0.17$ standard unit of log adiponectin per standard unit increase in hip circumference; 95% CI = 0.11, 0.24; $P = 1*10^{-7}$). In the adjusted IVW models, adjusting waist circumference models for hip circumference and vice versa produced larger effect size estimates (waist circumference: $\beta = -0.45$; 95% CI = -0.53, -0.37; $P = 1*10^{-27}$; hip circumference: $\beta = 0.42$; 95% CI = 0.35, 0.48; $P = 1*10^{-38}$) (Figure 5). We also performed a reverse Mendelian randomization analysis to test whether genetically predicted adiponectin concentration could influence fat distribution; our findings did not support a role of adiponectin concentration in either waist ($\beta = -0.01$ standard unit per standard unit increase in log adiponectin; 95% CI = -0.03, 0.01; $P = 0.23$) or hip circumference ($\beta = 0.00$ standard unit per standard unit increase in log adiponectin; 95% CI = -0.03, 0.02; $P = 0.39$).

Substantial heterogeneity was identified among Mendelian randomization estimates from genetic variants.
Figure 2. Dose-response relation between fat depots and adiponectin concentration in males. (A) Visceral fat ($P$ for nonlinear trend = 0.003); (B) deep subcutaneous abdominal fat ($P$ for nonlinear trend = 0.121); (C) superficial subcutaneous abdominal fat ($P$ for nonlinear trend = 5*10^{-6}); (D) gluteofemoral fat ($P$ for nonlinear trend = 3*10^{-4}). SD, standard deviation. Data from the 2012 follow-up of the 1982 Pelotas Birth Cohort.

Figure 3. Dose-response relation between fat depots and adiponectin concentration in females. (A) Visceral fat ($P$ for nonlinear trend = 0.006); (B) deep subcutaneous abdominal fat ($P$ for nonlinear trend = 0.105); (C) superficial subcutaneous abdominal fat ($P$ for nonlinear trend = 0.058); (D) gluteofemoral fat ($P$ for nonlinear trend = 0.037). SD, standard deviation. Data from the 2012 follow-up of the 1982 Pelotas Birth Cohort.
used as instrumental variables for waist ($I^2 = 72\%$; 95% CI: 66, 77%; $P$-value for heterogeneity $= 1*10^{-17}$) and hip ($I^2 = 46\%$; 95% CI: 37, 54%; $P$-value for heterogeneity $= 9*10^{-6}$) circumference (Supplementary Figures 1 and 2, available as Supplementary data at IJE online). However, there was no strong evidence of directional pleiotropy as evidenced by the absence of substantial asymmetry in funnel plots and by the $P$-value for the Egger test ($P = 0.45$ for waist and $P = 0.51$ for hip circumference) (Supplementary Figure 3, available as Supplementary data at IJE online).

In the sensitivity analysis, we used other Mendelian randomization methods (MR-Egger regression method and penalized weighted median estimator) to investigate the potential impact of invalid instruments on our Mendelian randomization estimates using the IVW method. The penalized weighted median estimator indicated that each increase in standardized waist or hip circumference was related to a variation of -0.28 (95% CI: -0.41, -0.15; $P = 1*10^{-5}$) and 0.08 (95% CI: 0.02, 0.17; $P = 0.11$), respectively, in standardized log adiponectin concentration (Figures 5 and 6). The MR-Egger method predicted that each unit increase in standardized waist or hip circumference was related to a variation of -0.29 (95% CI: -0.74, 0.15; $P = 0.10$) and 0.20 (95% CI: -0.10, 0.50; $P = 0.17$), respectively, in standardized log adiponectin concentration with no evidence of directional pleiotropy (intercept for waist circumference $= 0.00$; 95% CI: -0.01, 0.01; $P = 0.40$; intercept for hip circumference $= 0.00$; 95% CI: -0.01, 0.01; $P = 0.43$) (Figure 6). We also repeated the unadjusted IVW method after removing heterogeneous genetic variants (12 SNPs from the waist and 13 SNPs from the hip circumference instrument), defined as those with $Q$ statistics for IVW estimates above 3.84, considering a chi-square distribution with one degree of freedom, and results were similar (waist circumference: $\beta = -0.21$; 95% CI: $-0.30$, $-0.12$; $P = 4*10^{-6}$; hip circumference: $\beta = 0.13$; 95% CI: 0.06, 0.20; $P = 4*10^{-4}$).

**Discussion**

Our findings reinforce previous evidence for a complex interplay between body fat distribution and circulating adiponectin concentration.8–13 The present results advance previous studies by showing that body fat distribution seems to be a causal determinant of circulating adiponectin and that abdominal and gluteofemoral fat may have opposite influences regarding modulation of circulating adiponectin. In contrast, our results suggest that circulating adiponectin concentration is unlikely to influence body fat distribution.

Low adiponectin concentration has been previously reported to be associated with increased abdominal visceral fat mass.8–13 We observed that abdominal fat, regardless of visceral or subcutaneous location, was negatively correlated with adiponectin. In addition, findings from the Mendelian randomization analysis are supportive of the hypothesis that abdominal fat accumulation lowers adiponectin concentration, corroborating the hypothesis that obesity-induced hypoadiponectinaemia can be primarily attributed to the expansion of abdominal fat mass. Interestingly, estimates from both conventional regression and Mendelian randomization were of similar magnitude, despite differences in characteristics of the study populations (e.g. ancestry and age distribution) and in length of exposure time.

We also observed that gluteofemoral fat was positively associated with adiponectin concentration, in agreement with previous results.12,13,34,35 This association only became apparent in conventional regression analysis after accounting for abdominal fat, and became stronger in Mendelian randomization analysis after accounting for waist circumference. Our findings that individuals genetically predisposed to gluteofemoral fat accumulation have higher adiponectin concentration are supportive of the increasingly acknowledged protective effect of gluteofemoral fat in the context of metabolic diseases. It is hypothesized that peripheral subcutaneous compartments act as lipid-buffering tissues, protecting several organs/tissues from ectopic fat deposition, and that expansion of gluteofemoral fat mass could prevent the development of metabolic dysfunction when facing energy surplus.36,37

Intrinsic functional differences are likely to explain the opposing modulation of abdominal visceral and gluteofemoral fat on adiponectin concentration. Adiponectin production by cultured adipocytes from the visceral fat compartment (omentum) is affected by both insulin and insulin-sensitizing drugs (e.g. rosiglitazone), whereas subcutaneous fat seems to be nonresponsive.9 Glucocorticoids, prolactin and growth hormone are also known to modulate adiponectin production,38,39 but it is not clear how specific
Table 2. Mean difference (95% CI) in log adiponectin concentration per unit increase in fat depots for males (A) and females (B) after multiple imputation

<table>
<thead>
<tr>
<th>Variables</th>
<th>Males (n = 1787)</th>
<th>Females (n = 1841)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Crude</td>
<td>Adjusted</td>
</tr>
<tr>
<td>VAT</td>
<td>25.29 (0.31, 0.38)</td>
<td>3*10^-5</td>
</tr>
<tr>
<td>Deep SCAT</td>
<td>24.14 (0.15, 0.25)</td>
<td>1*10^-5</td>
</tr>
<tr>
<td>Superficial SCAT</td>
<td>14.01 (0.11, 0.17)</td>
<td>1*10^-5</td>
</tr>
<tr>
<td>GFAT</td>
<td>1.39 (0.12, 0.20)</td>
<td>9*10^-3</td>
</tr>
</tbody>
</table>

Adjusted models included age, genomic ancestry, smoking status, alcohol intake, and other fat depots. Data from the 2012 follow-up of the 1982 Pelotas Birth Cohort (excluding 73 pregnant women). GFAT; gluteofemoral adipose tissue, SCAT; subcutaneous adipose tissue, VAT; visceral adipose tissue.

Another potential limitation is the adjustment of SNP-hip circumference for BMI, a proxy for body mass index. Although we cannot discard the possibility of horizontal pleiotropy biasing our results, we did show that this is unlikely since there was no evidence of directional pleiotropy in our Mendelian randomization analysis. This is one of the largest studies to address the independent contribution of several fat depots to adiponectinaemia, using detailed data on body composition. We have followed a rigorous analysis plan by accounting for multiple important confounders, exploring nonlinear associations between exposure and outcome, and conducting multiple imputation to investigate the presence of bias from the complete imputation model. This is also the first study to use Mendelian randomization to assess the causal relationships between body fat distribution and adiponectin concentration. In our Mendelian randomization analysis, we established a systematic approach to selecting our instrumental variables and conducted a range of sensitivity analyses to assess the robustness of our findings.

The main limitation in our Mendelian randomization analysis is the use of multiple genetic variants as instrumental variables, for most of which there is no clear biological understanding on how they influence fat distribution. Therefore, it is possible that at least some variants violate the instrumental variables assumption due to horizontal pleiotropy, which could be the case if some variants affect adiponectin concentration independently of their effect on the exposure of interest (i.e. waist or hip circumference). Although we cannot discard the possibility of horizontal pleiotropy biasing our results, we did show that this is unlikely since there was no evidence of directional pleiotropy and Mendelian randomization estimates from different methods (with different assumptions) were generally consistent with findings from the IVW method. Another potential limitation is the adjustment of SNP-waist or SNP-hip circumference models for BMI, a proxy for body mass index.
of whole body adiposity, which could introduce collider bias in the Mendelian randomization analysis as illustrated by Figure 4. However, it should be emphasized that:

(i) such bias should act in the same direction for both waist and hip circumference and, therefore, could not explain the opposing effects of waist and hip circumference with regards to adiponectin concentration; and (ii) had we not adjusted for whole body adiposity (proxied by BMI), we would not be able to disentangle the effects of waist from hip circumference and vice versa, as instruments for both traits would be highly correlated to whole-body adiposity.

A third limitation in the Mendelian randomization analysis is the use of summary data, which precluded us from investigating sex-specific and nonlinear effects.

In summary, our findings suggest that body fat distribution is a causal determinant of adiponectin concentration, whereas adiponectin concentration does not seem to influence abdominal or gluteofemoral fat accumulation. Our results add to the understanding of the complex metabolic regulation by adipose tissue, and indicate that modulation of adiponectin concentration might be a common marker of the detrimental and protective effects of abdominal and gluteofemoral fat, respectively, in the context of metabolic diseases.
Supplementary Data

Supplementary data are available at IJE online.

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Conflict of interest: The authors have no conflicts of interest to declare.

References


