

A High Intake of Saturated Fatty Acids Strengthens the Association between the Fat Mass and Obesity-Associated Gene and BMI^{1–3}

Dolores Corella, ⁴⁻⁶* Donna K. Arnett, ^{7,14} Katherine L. Tucker, ^{8,14} Edmond K. Kabagambe, ⁷ Michael Tsai, ⁹ Laurence D. Parnell, ⁴ Chao-Qiang Lai, ⁴ Yu-Chi Lee, ⁴ Daruneewan Warodomwichit, ¹⁰ Paul N. Hopkins, ¹¹ and Jose M. Ordovas ^{4,12,13}

⁴Nutrition and Genomics Laboratory, Jean Mayer-USDA Human Nutrition Research Center on Aging at Tufts University, Boston, MA; ⁵Genetic and Molecular Epidemiology Unit, University of Valencia, Valencia, Spain; ⁶CIBER Fisiopatología de la Obesidad y Nutrición, ISCIII, Madrid, Spain; ⁷Department of Epidemiology, School of Public Health, and Clinical Nutrition Research Center, University of Alabama at Birmingham, AL; ⁸Department of Health Sciences, Northeastern University, Boston, MA; ⁹Department of Laboratory Medicine and Pathology, University of Minnesota, Minneapolis, MN; ¹⁰Department of Medicine, Ramathibodi Hospital, Mahidol University, Bangkok, Thailand; ¹¹Cardiovascular Genetics Research, Department of Internal Medicine, Cardiology Division, University of Utah School of Medicine, Salt Lake City, UT; ¹²Department of Cardiovascular Epidemiology and Population Genetics, National Center for Cardiovascular Investigation, Madrid, Spain; and ¹³IMDEA-Alimentacion, Madrid, Spain

Abstract

Evidence that physical activity (PA) modulates the association between the fat mass and obesity-associated gene (FTO) and BMI is emerging; however, information about dietary factors modulating this association is scarce. We investigated whether fat and carbohydrate intake modified the association of FTO gene variation with BMI in two populations, including participants in the Genetics of Lipid Lowering Drugs and Diet Network (GOLDN) study (n = 1069) and in the Boston Puerto Rican Health (BPRHS) study (n = 1094). We assessed energy, nutrient intake, and PA using validated questionnaires. Genetic variability at the FTO locus was characterized by polymorphisms rs9939609 (in the GOLDN) and rs1121980 (in the GOLDN and BPRHS). We found significant interactions between PA and FTO on BMI in the GOLDN but not in the BPRHS. We found a significant interaction between SFA intake and FTO on BMI, which was stronger than that of total fat and was present in both populations (P-interaction = 0.007 in the GOLDN and P-interaction = 0.014 in BPRHS for categorical; and P-interaction = 0.028 in the GOLDN and P-interaction = 0.041 in BPRHS for continuous SFA). Thus, homozygous participants for the FTO-risk allele had a higher mean BMI than the other genotypes only when they had a high-SFA intake (above the population mean: 29.7 \pm 0.7 vs. 28.1 \pm 0.5 kg/m²; P = 0.037 in the GOLDN and 33.6. \pm 0.8 vs. 31.2 \pm 0.4 kg/m²; P = 0.006 in BPRHS). No associations with BMI were found at lower SFA intakes. We found no significant interactions with carbohydrate intake. In conclusion, SFA intake modulates the association between FTO and BMI in American populations. J. Nutr. 141: 2219–2225, 2011.

Introduction

Minor alleles at the FTO locus (namely, SNP¹⁵ rs9939609 and rs1121980, both in high linkage disequilibrium) have been associated with higher BMI and obesity risk in multiple

populations (1–8). Hence, the *FTO* gene has now been considered as one of the most important in common forms of obesity (9,10). However, despite the overall consistency reported, there are a number of studies in which the *FTO* gene has not been associated with BMI or obesity (11–15).

These inconsistencies may be the result of gene-environment interactions between the FTO gene and lifestyle variables as suggested by some reports. This indicates that the effects of FTO variants on BMI are not unavoidable but, rather, can be considerably modulated by environmental factors. Identifying those environmental interactions will be needed for establishing targeted preventive approaches in individuals with greater genetic susceptibility to obesity. PA has been the environmental factor that is most commonly reported as showing a significant interaction with the effects of variations (both of the SNP rs9939609 and the rs1121980) in the FTO (16–21). Accordingly, a lower level of PA would boost the effect of the variants associated with high BMI (called risk-alleles), whereas a higher

¹ Supported by National Heart, Lung, and Blood Institute grants U 01 HL72524 and HL-54776, National Institute of Diabetes and Digestive and Kidney Diseases grant DK075030, National Institute on Aging grant no. 5P01AG023394-05, by contracts 53-K06-5-10 and 58-1950-9-001 from the USDA Research Service, and by CIBER CB06/03/0035 and PR2010-0534 from the MICINN, Spain.

² Author disclosures: D. Corella, D. K. Arnett, K. L. Tucker, E. K. Kabagambe, M. Tsai, L. D. Parnell, C. Q. Lai, Y. C. Lee, D. Warodomwichit, P. N. Hopkins, and J. M. Ordovas, no conflicts of interest.

³ Supplemental Tables 1–4 and Figures 1 and 2 are available from the "Online Supporting Material" link in the online posting of the article and from the same link in the online table of contents at jn.nutrition.org.

¹⁴ These authors contributed equally to this work.

¹⁵ Abbreviations used: BPRHS, Boston Puerto Rican Health Study; GOLDN, Genetics of Lipid Lowering Drugs and Diet Network; IRB, Institutional Review Board; PA, physical activity; SNP, single nucleotide polymorphism.

^{*} To whom correspondence should be addressed. E-mail: dolores.corella@uv.es.

level of PA would neutralize the genetic effects of the risk-alleles on BMI. However, not all studies reported support this interaction of the FTO polymorphism with PA (22-24). Recently, another relevant interaction of an FTO genetic variant (rs9939609) with total fat and carbohydrate intake in determining BMI has been described in middle-aged individuals in Sweden (20). In this population (20), the greater BMI in individuals with the FTO riskallele was restricted to those who reported a high-fat diet, whereas the FTO risk-allele was not associated with a higher BMI among participants with lower fat intakes. An inverse interaction was observed with carbohydrate intake. Despite its relevance, the consolidation of this gene-diet interaction has not been pursued in other populations, thus the need to undertake replication studies on this interaction. Moreover, because only total dietary fat was investigated in that study, it is necessary to go deeper into which types of fatty acids are most implicated in that interaction. Based on the results of our previous work in which we found that SFA consistently interact with polymorphisms associated with obesity (25), our hypothesis was that SFA may play an important role in modulating the effects of the FTO polymorphisms. Some human studies (mainly carried out in children) have found that participants carrying the FTO risk-allele consume more total energy and fat than noncarriers (26,27). Our objectives, therefore, were to: 1) study the association between FTO variants, anthropometric variables, and energy and macronutrient intake in two independent, adult, U.S. populations that differed in demographic and lifestyle characteristics; 2) determine whether the previously reported interaction between total fat and carbohydrate intake as well as the interaction of PA with the FTO variants on BMI could be replicated; and 3) investigate whether SFA intake has a stronger interaction than total fat intake in these populations.

Participants and Methods

We studied 2163 participants from two independent U.S. populations (the GOLDN and BPRHS) that had been extensively characterized by our group in previous studies (28,29). The IRB of the institutions involved approved the study protocols and all participants provided written informed consent.

The GOLDN Study. About 1200 adult individuals of European ancestry were recruited from two National Heart, Lung and Blood Institute Family Heart Study field centers (Minneapolis, MN and Salt Lake City, UT) as previously reported (28). We included 1069 participants (507 men and 562 women) for whom genetic (rs1121980 and rs9939609 FTO polymorphisms), anthropometric, dietary, PA, and other control variables were available. The protocol was approved by the IRB at the Universities of Alabama, Minnesota, Utah, and Tufts.

The BPRHS. The study comprised approximately 1200 Puerto Rican (Hispanics of Caribbean origin) participants aged 45–75 y in the greater Boston area (29) and was derived from the NIH-funded Centers on Population Health and Health Disparities. We included 1094 (315 men and 779 women) participants for whom genetic (rs1121980), anthropometric, dietary, PA, and other control variables were available. The protocol was approved by the IRB at Tufts University.

Anthropometric and PA determinations. Anthropometric variables, including height, weight, and waist circumference, were measured (28,29). BMI was calculated as weight (kg)/height (m²). Participants with a BMI ≥30 kg/m² were considered obese. PA in the GOLDN was assessed by an interviewer-administered questionnaire containing questions on the number of h/d dedicated to different levels (heavy, slight, and sedentary) of activity as well as the average number of h/d without activity (29,30). Afterwards, a single score representing PA was calculated (25,29). In the BPRHS, a PA single score based on the Paffenbarger questionnaire of the

Harvard Alumni Activity Survey (31) was also estimated. In both populations, a higher score indicates a greater amount of PA.

Dietary intake and other lifestyle variables. Diet was measured by validated questionnaires in each specific population (32–34). In the GOLDN, we estimated dietary intake with the Diet History Questionnaire (32,33). In the BPRHS, a specifically validated questionnaire for this population was used (34). All the included participants had valid dietary intake data from the FFQ (total daily energy within the range of 800–5500 kcal in men or 600–4500 kcal in women). The percentage of individuals outside the inclusion range was very low (3.6% in GOLDN and 4.2% in BPRHS).

Data on smoking and drinking were obtained as previously described (29,30).

Genetic analyses. DNA was isolated from blood (Qiagen). We performed FTO genotyping (rs1121980 and rs9939609 in the GOLDN and rs1121980 in the BPRHS) using Taqman assays with allele-specific probes on the ABIPrism 7900HT Sequence Detection System (Applied Biosystems). All genetic analyses were undertaken in the same laboratory. Quality control measures were applied. Genotype frequencies were consistent with Hardy-Weinberg equilibrium in both populations.

Statistical analyses. Chi square tests were used to test differences in percentages. Normality of continuous variables was examined. Intakes of total fat (g/d), carbohydrates (g/d), protein (g/d), and fatty acids (g/d) and PA scores were log-transformed for statistical testing. Spearman correlation coefficients (r_s) between nutrient intakes were estimated. We first analyzed the association between the FTO and anthropometric variables (weight, BMI, and waist circumference) by ANOVA, including a test for linear trend. Sample size calculations were carried out assuming an allele frequency for the minor FTO allele of 0.44 and the parameters from the meta-analysis by Frayling et al. (1), in which each additional copy of the FTO risk-allele was associated with a BMI increase of a mean of $\sim 0.4 \text{ kg/m}^2$ (range, 0.3–0.5 kg/m²). Enrollment of ~ 1040 participants would be necessary for our association study to have 80% power (α -level = 0.05) in each population. Therefore, post hoc power calculations showed that our study incorporating 1069 participants in the GOLDN and 1069 participants in the BPRHS had 81% power in each population to show significant associations with BMI at $\alpha = 0.05$.

We also tested the statistical homogeneity by gender by checking the significance of the interaction term between the FTO SNP and gender, and men and women were analyzed together. Control for potential confounders was carried out by general mixed regression models. Models were adjusted for gender, age, tobacco smoking, and alcohol consumption. In the GOLDN, because this is a population in which some participants are related, additional adjustments for family relationships were undertaken as previously described (28). In the BPRHS, further adjustment for admixture using the first component variable derived from the analysis of 100 ancestry informative markers was undertaken (35).

To study gene-PA and gene-diet (macronutrient intake) interactions in determining BMI, we used multivariate linear regression models, including main effects and interaction terms. We included the same variables for each population. PA was considered both as categorical and continuous (log of the PA score). Dietary variables were also considered as categorical and as continuous. We adjusted analyses for gender, age, tobacco smoking, alcohol consumption, PA, and total energy intake. Considering the different options and controversies to categorize the variables of diet and the diverse ways to express nutrient intake (in g/d or percent of energy), we used two different approaches for the analyses. We used a model that uses dietary variables expressed in g/d and includes the adjustment for total energy intake (25). This model is known as the standard multivariate energy-adjusted model (36). In our analyses, macronutrient intakes were analyzed as categorical (based on the population means) as well as continuous. However, given that the previous study by Sonestedt et al. (20) found a significant interaction between the FTO SNP and total fat and carbohydrate intakes in determining BMI and obesity risk using dietary variables expressed in energy percentages (nutrient density model), we also fitted additional models expressing total fat and carbohydrate intakes as percent of energy and adjusting for energy intake (multivariate nutrient density) to determine if the results of Sonestedt et al. (20) could be replicated. For this second approach, we categorized macronutrient intakes in gender-specific tertiles to closely reproduce the same statistical model of the previous work (20).

When the FTO-diet interaction was analyzed with dietary variables in continuous form, it was depicted by computing the predicted values for each individual from the adjusted regression model and plotting these values against fat intake by the FTO genotype. Stratified analyses by fat intake levels were also carried out. Logistic regression models, including main effects and interaction terms, were fitted to test the FTO associations and the gene-PA or gene-diet interactions for determining the OR of obesity. Multivariate adjustments were done as indicated.

Statistical analyses were conducted with SAS software (v.9.1; SAS Institute) and SPSS software (v.17.0). Standard regression diagnostic procedures were used to ensure the appropriateness of the fitted models. All reported probability tests were 2-sided. Differences were considered significant at P < 0.05. Because our study was conducted in two independent populations to discard random associations by chance, we did not proceed to adjust for multiple comparisons.

Results

Association of FTO variants with obesity measures and food intake. The two populations studied differed in demographic and lifestyle variables (Table 1). In the GOLDN study, we did not observe significant associations between the FTO polymorphisms (rs1121980) (Table 1) or rs9939609 (Supplemental Table 1) and anthropometric (weight, BMI, and waist circumference) or dietary variables (energy and macronutrient intakes). Both FTO polymorphisms were in high linkage disequilibrium (0.997; P < 0.001) and we obtained the same associations for both. After additional adjustment for gender, age, tobacco smoking, alcohol drinking, and family relationships, we did not find differences in the significance of the results. Like the GOLDN study, the minor allele at the rs1121980 SNP in the BPRHS (Table 1) was not associated with greater BMI or greater energy or fat intake in the codominant model. After adjustment for gender, age, tobacco smoking, alcohol drinking, and population admixture, the results did not change in significance. When the recessive model was tested, we did not find significant associations. The lack of associations with BMI in these populations was not due to a lack of statistical power but to the small magnitude of the effects associated with the risk-allele carriers (Tallele for rs1121980 and the Aallele for rs9939609).

Interactions between FTO variants and PA. In the GOLDN, we found a significant interaction between the rs1121980 and PA when three categories (based on the GOLDN population tertiles) were considered (Supplemental Fig. 1A) or when PA was analyzed as a continuous variable (Supplemental Fig. 2A). We also observed significant interaction (P-interaction = 0.002) between the rs1121980 and PA tertiles on obesity (results not shown). In contrast, in the BPRHS, there were no significant interactions between PA and the rs1121980 SNP on BMI when three categories of PA (based on the BPRHS population tertiles) were considered (Supplemental Fig. 1B) (P = 0.10) or when PA was analyzed as a continuous variable (Supplemental Fig. 2B) (P = 0.07). Likewise, there were no significant interactions between PA and the FTO genotype on obesity (not shown).

TABLE 1 Anthropometric, dietary, and lifestyle characteristics depending on the FTO polymorphism (rs1121980) in the GOLDN and BPRHS participants¹

	GOLDN	participants (rs1	1121980)			BPRHS	participants (rs1	121980)		
	CC	СТ	TT	P^2	P-trend ³	CC	СТ	TT	P^2	<i>P</i> -trend ³
n	291	541	236			394	523	177		
Age, y	48.4 ± 15.9	49.2 ± 16.1	48.6 ± 16.6	0.76	0.90	57.6 ± 7.7	57.8 ± 7.5	56.3 ± 7.4	0.06	0.06
Weight, kg	83.1 ± 18.1	82.9 ± 18.3	82.5 ± 18.7	0.92	0.70	80.2 ± 17.4	79.5 ± 17.1	82.9 ± 18.1	0.07	0.08
BMI, kg/m ²	28.5 ± 5.6	28.3 ± 5.8	28.0 ± 5.4	0.64	0.34	32.2 ± 6.9	31.5 ± 6.5	32.6 ± 6.9	0.11	0.49
Waist, cm	96.1 ± 15.4	96.2 ± 17.4	96.3 ± 16.6	0.99	0.92	101.5 ± 14.9	101.1 ± 15.1	103.7 ± 15.6	0.14	0.11
Daily intakes										
Energy, MJ	8.67 ± 3.49	8.71 ± 3.72	8.16 ± 3.27	0.13	0.10	8.77 ± 3.52	8.68 ± 3.62	8.58 ± 3.64	0.83	0.56
Total fat, g	82.8 ± 38.8	83.2 ± 41.7	79.1 ± 37.2	0.41	0.29	73.2 ± 34.6	72.5 ± 34.1	72.3 ± 35.4	0.94	0.77
SFA, g	27.5 ± 13.2	28.2 ± 15.5	26.4 ± 13.2	0.28	0.42	22.8 ± 11.8	22.6 ± 11.6	22.8 ± 12.3	0.95	0.98
MUFA, g	31.2 ± 15.2	31.2 ± 15.9	29.9 ± 14.5	0.56	0.35	26.5 ± 12.9	26.2 ± 12.6	26.0 ± 13.2	0.88	0.65
PUFA, g	17.9 ± 8.9	16.5 ± 8.7	16.8 ± 8.4	0.29	0.12	17.6 ± 8.4	17.6 ± 8.8	17.3 ± 8.8	0.87	0.62
Proteins, g	80.6 ± 35.5	81.7 ± 37.2	78.5 ± 34.4	0.52	0.51	89.6 ± 40.4	89.7 ± 40.1	90.4 ± 42.3	0.98	0.84
Carbohydrates, g	249 ± 100	253 ± 111	235 ± 96	0.07	0.13	271 ± 105	267 ± 115	260 ± 108	0.54	0.27
Total fat, % energy	35.4 ± 7.0	35.4 ± 6.7	36.0 ± 6.2	0.52	0.33	30.9 ± 5.2	31.1 ± 5.4	31.3 ± 4.5	0.59	0.36
SFA, % energy	11.7 ± 2.6	11.9 ± 2.8	11.9 ± 2.6	0.55	0.29	9.5 ± 2.2	9.6 ± 2.3	9.8 ± 2.1	0.49	0.24
Proteins, % energy	15.6 ± 2.9	15.8 ± 2.8	16.1 ± 2.6	0.15	0.06	17.0 ± 3.2	17.5 ± 3.7	17.6 ± 3.2	0.11	0.08
Carbohydrates, % energy	48.7 ± 8.8	49.2 ± 8.5	48.6 ± 7.7	0.56	0.90	52.4 ± 7.8	51.7 ± 7.7	51.2 ± 6.6	0.16	0.08
PA score ⁴	33.9 ± 5.9	34.3 ± 6.1	34.4 ± 6.9	0.52	0.32	31.8 ± 4.8	31.3 ± 4.5	31.8 ± 4.7	0.18	0.92
Current smokers, %	7.2	7.6	7.7	0.98	0.85	26.2	24.6	22.7	0.42	0.41
Current drinkers, %	52.6	49.6	49.6	0.69	0.47	58.4	55.5	53.7	0.63	0.35
Diabetes, %	9.3	7.9	6.1	0.37	0.16	38.4	40.4	38.3	0.80	0.88
Obesity, %	33.3	32.8	35.6	0.75	0.61	56.1	55.7	61.1	0.36	0.36

¹ Values are means ± SD or proportions. BPRHS, Boston Puerto Rican Health Study; GOLDN, Genetics of Lipid Lowering Drugs and Diet Network; PA, physical activity.

² P in the ANOVA test for continuous variables or chi square test for categorical variables.

³ The polynomial contrast and chi square test were used to determine P-linear trend for continuous and categorical variables, respectively

⁴ PA score was estimated as described in "Methods."

TABLE 2 BMI and obesity risk according to FTO genotypes and the level of total fat and carbohydrate intake in the GOLDN and BPRHS participants¹

		BMI							0bes	Obesity risk				
	и	n FTO ² 11+12, Mean \pm SEM	n FI	n FTO 22, Mean \pm SEM P -interaction ^{3,4} $P^{4.5}$	P-interaction ^{3,4}	$\rho^{4,5}$	P-interaction ^{3,6}	p ^{4,6}	<i>FT0</i> ² 11+12, 0R	FTO 22, OR (95% CI) P- interaction ^{3,4}	interaction ^{3,4}	P ^{4,7}	<i>P</i> -interaction ^{3,6}	P ^{6,7}
GOLDN study														
Total fat intake, ⁸ g/d					0.027		0.023				0.09		0.07	
Low: <82.0	520	28.2 ± 0.4	115	27.2 ± 0.6		0.09		80.0	1 ref	0.91 (0.58, 1.41)		99.0		0.65
High: \geq 82.0	361	28.3 ± 0.6	73	29.3 ± 0.7		0.17		0.17	1 ref	1.68 (0.98, 2.86)		90.0		0.00
Carbohydrate intake, ⁸ g/d	p/b				0.52		0.49				0.65		0.94	
Low: <247	485	28.8 ± 0.4	114	27.5 ± 0.7		0.43		98.0	1 ref	1.16 (0.74, 1.80)		0.52		0.59
High: ≥247	398	28.4 ± 0.6	72	27.6 ± 0.8		0.86		0.87	1 ref	1.15 (0.67, 1.98)		0.61		0.61
BPRHS study														
Total fat intake, ⁸ g/d					0.021		0.023				0.10		0.12	
Low: <72.6	517	31.1 ± 0.4	104	30.7 ± 0.7		0.69		0.63	1 ref	1.08 (0.69, 1.71)		0.71		0.88
High: \geq 72.6	400	30.8 ± 0.5	73	33.2 ± 0.8		0.009		0.018	1 ref	1.93 (1.09, 3.34)		0.025		0.026
Carbohydrate intake, ⁸ g/d	p/b				0.26		0.24				0.23		0.26	
Low: <266	510	31.6 ± 0.4	102	31.8 ± 0.7		0.67		0.64	1 ref	1.17 (0.73, 1.85)		0.51		0.60
High: ≥266	407	30.2 ± 0.4	75	31.7 ± 0.7		90.0		0.12	1 ref	1.74 (0.99, 3.13)		0.02		90:0

Values are adjusted means ± SEM or OR and 95% CI. BPRHS, Boston Puerto Rican Health Study; GOLDN, Genetics of Lipid Lowering Drugs and Diet Network; PA, physical activity.

² The FTO genotypes were rs9939609 (11+12: TT+TA; 22: AA) in the GOLDN study and rs1121980 (11+12: CC+CT; 22: TT) in the BPRHS study.

³ Prineraction between the corresponding FTO genotype and total fat intake or carbohydrate intake in the corresponding multivariate model (lineal or logistic adjusted for the corresponding covariables in determining BMI or obesity risk. ⁴ Models adjusted for gender, age, smoking, drinking, energy intake, and PA tertiles. 5 P for mean comparison between the $\it FTO$ genotypes in the corresponding strata.

⁶ Models adjusted for gender, age, smoking, drinking, energy intake, PA tertiles, and total fat/carbohydrates. ⁷ P for the OR corresponding to the homozygotes for minor allele in comparison with the other genotypes in each strata.

' P for the OR corresponding to the homozygotes for minor allele in comparison with the other genotypes in e ⁸ Levels of intake were defined according to the corresponding population mean.

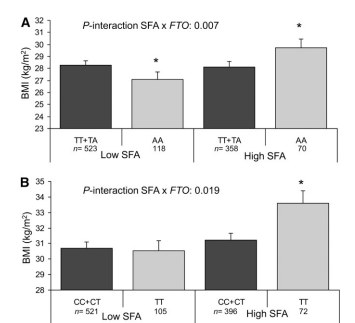


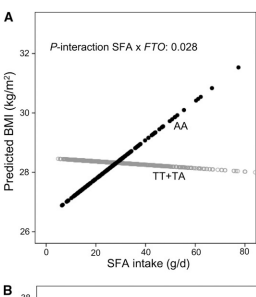
FIGURE 1 BMI in participants in the GOLDN study (A) and the BPRHS (B) depending on the SFA intake (2 levels, based on the population mean: 27.6 g/d in GOLDN and 22.7 g/d in BPRHS) and the FTO polymorphisms (recessive model; rs9939609 in GOLDN and rs1121980 in BPRHS). Values are adjusted means ± SEM. Models were adjusted for gender, age, tobacco smoking, alcohol drinking, PA, and total energy intake. P values for mean comparison in each saturated fat strata were also adjusted for covariates. *Different from CC+TT, P < 0.05. BPRHS, Boston Puerto Rican Health Study; GOLDN, Genetics of Lipid Lowering Drugs and Diet Network; PA, physical activity.

Interactions between FTO variants and dietary intake. A higher total fat intake was associated with higher BMI in homozygous participants for the minor allele of the FTO in both populations; these interactions reached a higher significance level in the GOLDN participants than in the BPRHS participants. Thus, in the GOLDN (Table 2; Supplemental Table 2), we found significant interactions between the FTO polymorphism and total fat intake on BMI whether total fat was expressed either as gender-specific tertiles of percent of energy (P = 0.017) or as two categories based on the mean intake in g/d (P = 0.027). In BPRHS participants (Table 2; Supplemental Table 2), we only found a significant interaction when total fat intake was expressed in g/d (P = 0.021). We did not observe a significant interaction with carbohydrate intake (Table 2; Supplemental Table 3).

Further, we investigated the specific effects of SFA intake on this interaction. In both the GOLDN and BPRHS, we obtained significant interactions both as categorical (Fig. 1) and continuous (Fig. 2) variables. In both populations, an SFA intake higher than the mean was associated with a higher mean of BMI in homozygous participants for the minor allele compared with the other genotypes (29.7 \pm 0.7 vs. 28.1 \pm 0.5 kg/m²; P = 0.037in GOLDN and 33.6. \pm 0.8 vs. 31.2 \pm 0.4 kg/m²; P = 0.006 in PBRHS). Accordingly, in the GOLDN, homozygous individuals for the minor allele did not have a higher risk of obesity than other genotypes when the SFA intake was low [below the population mean; OR = 0.79 (95% CI = 0.51-1.25)] (P = 0.32), whereas in the high-SFA intake stratum, the risk was higher and significant [OR = 2.10 (95% CI = 1.22 - 3.62)] (P = 0.008). In the BPRHS, these estimates were OR = 1.16 (95% CI = 0.74-1.82)

(P = 0.51) for the low and OR = 1.75 (95% CI = 0.99–3.06) (P = 0.51)0.05) for the high-SFA intake stratum.

Finally, we examined the interaction effect of MUFA and PUFA intakes with the FTO polymorphism on BMI (Supplemental Table 4) and found consistent results in the GOLDN and BPRHS. PUFA intake did not interact with the FTO polymorphisms in determining BMI (P-interaction = 0.18 in GOLDN and P-interaction = 0.53 in BPRHS). However, we obtained significant interactions with MUFA in both the GOLDN and BPRHS participants (*P*-interaction = 0.012 and *P*-interaction = 0.021, respectively, for the categorical variables based on the population means). These results, mimicking that observed for



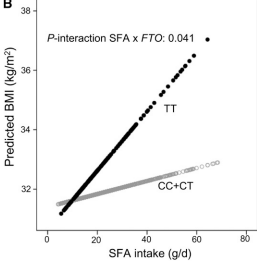


FIGURE 2 Predicted values of BMI by the FTO polymorphisms (recessive model) in the GOLDN study (A) and the BPRHS (B) plotted against the SFA intake (n = 881 TT+TA and n = 188 AA in GOLDN and n = 917 CC+CT and n = 177 TT in BPRHS). Predicted values were calculated from the regression models containing the SFA intake (as continuous), the FTO polymorphism, their interaction term, and the potential confounders (gender, age, smoking, drinking, PA, and total energy intake). The P value for the interaction term between SFA intake and the corresponding FTO polymorphism (rs9939609 in GOLDN and rs1121980 in BPRHS participants) was obtained in the hierarchical multivariate adjusted interaction model in which SFA intake was logarithmically transformed. BPRHS, Boston Puerto Rican Health Study; GOLDN, Genetics of Lipid Lowering Drugs and Diet Network; PA, physical activity.

SFA intake, may reflect the high correlation between the MUFA and SFA intake ($r_s = 0.94$; P < 0.001 for GOLDN and $r_s = 0.95$; P < 0.001 for BPRHS) in these populations.

Discussion

We found that carriers of the minor allele (obesity risk allele) of the *FTO* gene did not present a greater BMI than noncarriers, either in the GOLDN study or in the BPRHS when the population was analyzed as a whole, despite the fact that many other studies have described significant associations (1–8). It has been reported that the effects of *FTO* variation on BMI diminish as the age of participants increases (7,37). Because we were studying two middle-aged populations, the *FTO* effects on BMI may have been of a lesser magnitude than those on children or adolescents. Age could also have another influence insofar as we did not find any association between *FTO* gene variation and dietary intake, because the most significant results have been found in children (26,27,38) and recent literature does not provide a strong support for the effect in adults (38–40).

Moreover, we analyzed gene-environment interactions replicating previous findings and obtaining new interesting results. We first analyzed the interaction with PA, because there are numerous previous studies that reported that a greater level of PA could reduce the effects of the FTO risk allele in determining greater BMI (16-20,38,41). We found a significant interaction between FTO gene variation and PA in determining BMI in the participants of the GOLDN study but not in participants of the BPRHS. Although the validity of the PA variable may be limited because it was self-reported in both populations, our results in the GOLDN study successfully replicated the earlier observation that a high PA level attenuates the effect of the FTO risk alleles on BMI. Several confounding factors related to the specific characteristics of the BPRHS participants (different ethnic background, greater mean age, higher prevalence of obesity, etc.) could contribute to the differences in results. However, other studies have also not been able to find any interaction between PA and the FTO polymorphisms in determining BMI in other populations (22–24).

In contrast, we found more consistent results when we analyzed gene-diet interactions. In agreement with Sonestedt et al. (20), who described an interaction of FTO rs9939609 with total fat and carbohydrate intake in determining BMI in Swedish men, we found some significant gene-diet interactions with dietary fat intake. Both in participants of the GOLDN study and in those of the BPRHS, the effects of the FTO risk allele increasing BMI increased with a high-fat diet. These effects were examined by using different approaches to express nutrient intake, because in gene-diet interaction studies there is a controversy over which is the best way to express nutrient contribution (whether in g/d or in percent of energy) as well as over the choice of the cutoff points to create categories of intake, given that the results may differ (36). Having analyzed the different statistical models, the interaction with total fat intake was more significant and consistent with the results reported by Sonestedt et al. (20) in the GOLDN population than in participants of the BPRHS. One reason for these results may be that the GOLDN population is closer to the Swedish population in European genetic ancestry and age and in the amount of total fat intake than the BPRHS participants.

In addition, it is possible that some types of fatty acids had a greater effect than others in this interaction and that they were consumed more in the GOLDN population than in the BPRHS. When we studied the effect of the different types of fatty acids

(SFA, MUFA, and PUFA) in greater depth, we observed stronger and more significant results on considering SFA intake. Both in participants of the GOLDN study and in those of the BPRHS, FTO polymorphisms significantly interacted with SFA intake (both as categorical and as continuous variables) in determining BMI in each population. These results suggested that high-SFA intake instead of total fat intake may be more relevant in increasing the effects of the FTO risk allele on BMI. Considering that Sonestedt et al. (20) did not examine the effect of SFA, this is the first time to our knowledge that a significant interaction between SFA intake and the FTO polymorphisms in determining BMI has been reported. Moreover, taking into account that we found this interaction in two independent populations, our results have a high level of both internal and external consistency. We obtained similar results for the interaction terms with MUFA intake due to the strong correlation that exists between MUFA and SFA consumption in North American populations. Additional studies in Mediterranean populations, where there are important differences in the sources of MUFA (mainly olive oil) and SFA (meats, milk, etc.), are required to specifically test the separate role of SFA and MUFA intake on this interaction. Nevertheless, the biological mechanisms underlying this interaction in determining BMI remain unknown and require directed molecular research.

Strengths of the present study include the analysis of interactions in two well-characterized independent populations, the use of well-validated dietary questionnaires, and the use of consistent models for statistical analysis. The main limitation derives form the cross-sectional study design.

In conclusion, our study confirms previous findings that total fat intake interacts with the *FTO* gene variation in determining BMI. On studying that interaction in greater depth, we found that the effects of SFA intake on modulating the association between the *FTO* risk-allele and higher BMI seem stronger than that of total fat. We found this interaction in two American populations, obtaining a greater level of consistency than for the interaction with PA.

Acknowledgments

D.C., D.K.A., K.L.T., and J.M.O. designed research; D.K.A., K. L.T., E.K.K., M.T., L.D.P., C-Q.L., Y-C.L., D.W., P.N.H., and J.M.O. conducted research; D.C., D.K.A., K.L.T., and J.M.O. analyzed and interpreted data; D.C. and J.M.O. wrote the paper; and J.M.O. and D.C. had primary responsibility for final content. All authors read and approved the final manuscript.

Literature Cited

- Frayling TM, Timpson NJ, Weedon MN, Zeggini E, Freathy RM, Lindgren CM, Perry JR, Elliott KS, Lango H, Rayner NW, et al. A common variant in the FTO gene is associated with body mass index and predisposes to childhood and adult obesity. Science. 2007;316: 889–94.
- Dina C, Meyre D, Gallina S, Durand E, Körner A, Jacobson P, Carlsson LM, Kiess W, Vatin V, Lecoeur C, et al. Variation in FTO contributes to childhood obesity and severe adult obesity. Nat Genet. 2007;39: 724–6.
- Scuteri A, Sanna S, Chen WM, Uda M, Albai G, Strait J, Najjar S, Nagaraja R, Orrú M, Usala G, et al. Genome-wide association scan shows genetic variants in the FTO gene are associated with obesityrelated traits. PLoS Genet. 2007;3:e115.
- 4. Peeters A, Beckers S, Verrijken A, Roevens P, Peeters P, Van Gaal L, Van Hul W. Variants in the FTO gene are associated with common obesity in the Belgian population. Mol Genet Metab. 2008;93:481–4.
- Hotta K, Nakata Y, Matsuo T, Kamohara S, Kotani K, Komatsu R, Itoh N, Mineo I, Wada J, Masuzaki H, et al. Variations in the FTO gene are

- associated with severe obesity in the Japanese. J Hum Genet. 2008; 53:546-53.
- Tan JT, Dorajoo R, Seielstad M, Sim XL, Ong RT, Chia KS, Wong TY, Saw SM, Chew SK, Aung T, et al. FTO variants are associated with obesity in the Chinese and Malay populations in Singapore. Diabetes. 2008;57:2851-7.
- Qi L, Kang K, Zhang C, van Dam RM, Kraft P, Hunter D, Lee CH, Hu FB. Fat mass-and obesity-associated (FTO) gene variant is associated with obesity: longitudinal analyses in two cohort studies and functional test. Diabetes, 2008:57:3145-51.
- Legry V, Cottel D, Ferrières J, Arveiler D, Andrieux N, Bingham A, Wagner A, Ruidavets JB, Ducimetière P, Amouyel P, et al. Effect of an FTO polymorphism on fat mass, obesity, and type 2 diabetes mellitus in the French MONICA Study. Metabolism. 2009;58:971-5.
- Walley AJ, Asher JE, Froguel P. The genetic contribution to nonsyndromic human obesity. Nat Rev Genet. 2009;10:431-42.
- 10. Larder R, Cheung MK, Tung YC, Yeo GS, Coll AP. Where to go with FTO? Trends Endocrinol Metab. 2011;22:53-9.
- 11. Jacobsson JA, Risérus U, Axelsson T, Lannfelt L, Schiöth HB, Fredriksson R. The common FTO variant rs9939609 is not associated with BMI in a longitudinal study on a cohort of Swedish men born 1920-1924. BMC Med Genet. 2009;10:131.
- 12. Hennig BJ, Fulford AJ, Sirugo G, Rayco-Solon P, Hattersley AT, Frayling TM, Prentice AM. FTO gene variation and measures of body mass in an African population. BMC Med Genet. 2009;10:21.
- 13. Li H, Wu Y, Loos RJ, Hu FB, Liu Y, Wang J, Yu Z, Lin X. Variants in the fat mass- and obesity-associated (FTO) gene are not associated with obesity in a Chinese Han population. Diabetes. 2008;57:264-8.
- 14. Ohashi J, Naka I, Kimura R, Natsuhara K, Yamauchi T, Furusawa T, Nakazawa M, Ataka Y, Patarapotikul J, Nuchnoi P, et al. FTO polymorphisms in oceanic populations. J Hum Genet. 2007;52:1031-5.
- 15. Wing MR, Ziegler JM, Langefeld CD, Roh BH, Palmer ND, Mayer-Davis EJ, Rewers MJ, Haffner SM, Wagenknecht LE, Bowden DW. Analysis of FTO gene variants with obesity and glucose homeostasis measures in the multiethnic Insulin Resistance Atherosclerosis Study cohort. Int J Obes (Lond). 2011;35:1173-82.
- 16. Andreasen CH, Stender-Petersen KL, Mogensen MS, Torekov SS, Wegner L, Andersen G, Nielsen AL, Albrechtsen A, Borch-Johnsen K, Rasmussen SS, et al. Low physical activity accentuates the effect of the FTO rs9939609 polymorphism on body fat accumulation. Diabetes. 2008:57:95-101.
- 17. Rampersaud E, Mitchell BD, Pollin TI, Fu M, Shen H, O'Connell JR, Ducharme JL, Hines S, Sack P, Naglieri R, et al. Physical activity and the association of common FTO gene variants with body mass index and obesity. Arch Intern Med. 2008;168:1791-7.
- 18. Vimaleswaran KS, Li S, Zhao JH, Luan J, Bingham SA, Khaw KT, Ekelund U, Wareham NJ, Loos RJ. Physical activity attenuates the body mass index-increasing influence of genetic variation in the FTO gene. Am J Clin Nutr. 2009;90:425-8.
- 19. Karasawa S, Daimon M, Sasaki S, Toriyama S, Oizumi T, Susa S, Kameda W, Wada K, Muramatsu M, Fukao A, et al. Association of the common fat mass and obesity associated (FTO) gene polymorphism with obesity in a Japanese population. Endocr J. 2010;57:293-301.
- 20. Sonestedt E, Roos C, Gullberg B, Ericson U, Wirfält E, Orho-Melander M. Fat and carbohydrate intake modify the association between genetic variation in the FTO genotype and obesity. Am J Clin Nutr. 2009;90:1418-25.
- 21. Ahmad T, Lee IM, Paré G, Chasman DI, Rose L, Ridker PM, Mora S. Lifestyle interaction with fat mass and obesity-associated (FTO) genotype and risk of obesity in apparently healthy U.S. women. Diabetes Care. 2011;34:675-80.
- 22. Ionsson A, Renström F, Lyssenko V, Brito EC, Isomaa B, Berglund G, Nilsson PM, Groop L, Franks PW. Assessing the effect of interaction between an FTO variant (rs9939609) and physical activity on obesity in 15,925 Swedish and 2,511 Finnish adults. Diabetologia. 2009;52:1334-8.
- 23. Liu G, Zhu H, Lagou V, Gutin B, Stallmann-Jorgensen IS, Treiber FA, Dong Y, Snieder H. FTO variant rs9939609 is associated with body mass index and waist circumference, but not with energy intake or

- physical activity in European- and African- American youth. BMC Med Genet. 2010:11:57.
- 24. Corella D, Carrasco P, Sorlí JV, Coltell O, Ortega-Azorín C, Guillén M, González JI, Sáiz C, Estruch R, Ordovas JM. Education modulates the association of the FTO rs9939609 polymorphism with body mass index and obesity risk in the Mediterranean population. Nutr Metab Cardiovasc Dis. Epub 2010 Dec 24.
- 25. Corella D, Peloso G, Arnett DK, Demissie S, Cupples LA, Tucker K, Lai CQ, Parnell LD, Coltell O, Lee YC, et al. APOA2, dietary fat, and body mass index: replication of a gene-diet interaction in 3 independent populations. Arch Intern Med. 2009;169:1897-906.
- 26. Timpson NJ, Emmett PM, Frayling TM, Rogers I, Hattersley AT, McCarthy MI, Davey Smith G. The fat mass- and obesity-associated locus and dietary intake in children. Am J Clin Nutr. 2008;88:971-8.
- 27. Cecil JE, Tavendale R, Watt P, Hetherington MM, Palmer CN. An obesity-associated FTO gene variant and increased energy intake in children. N Engl J Med. 2008;359:2558-66.
- 28. Corella D, Arnett DK, Tsai MY, Kabagambe EK, Peacock JM, Hixson JE, Straka RJ, Province M, Lai CQ, Parnell LD, et al. The -256T>C polymorphism in the apolipoprotein A-II gene promoter is associated with body mass index and food intake in the genetics of lipid lowering drugs and diet network study. Clin Chem. 2007;53:1144-52.
- 29. Lai CQ, Tucker KL, Parnell LD, Adiconis X, García-Bailo B, Griffith J, Meydani M, Ordovás JM. PPARGC1A variation associated with DNA damage, diabetes, and cardiovascular diseases: the Boston Puerto Rican Health Study. Diabetes. 2008;57:809-16.
- 30. Smith CE, Arnett DK, Tsai MY, Lai CQ, Parnell LD, Shen J, Laclaustra M, Junyent M, Ordovás JM. Physical inactivity interacts with an endothelial lipase polymorphism to modulate high density lipoprotein cholesterol in the GOLDN study. Atherosclerosis. 2009;206:500-4.
- 31. Lee IM, Paffenbarger RS Jr. Physical activity and stroke incidence: the Harvard Alumni Health Study. Stroke. 1998;29:2049-54.
- 32. Thompson FE, Subar AF, Brown CC, Smith AF, Sharbaugh CO, Jobe JB. Cognitive research enhances accuracy of food frequency questionnaire reports: results of an experimental validation study. J Am Diet Assoc. 2002:102:212-25.
- 33. Subar AF, Thompson FE, Kipnis V, Midthune D, Hurwitz P, McNutt S. Comparative validation of the Block, Willett, and National Cancer Institute food frequency questionnaires: the Eating at America's TableUp Study. Am J Epidemiol. 2001;154:1089-99.
- 34. Tucker KL, Bianchi L, Maras J, Bermudez OI. Adaptation of a food frequency questionnaire to assess diets of Puerto Rican and non-Hispanic adults. Am J Epidemiol. 1998;148:507-18.
- 35. Lai CQ, Tucker KL, Choudhry S, Parnell LD, Mattei J, García-Bailo B, Beckman K, Burchard EG, Ordovás JM. Population admixture associated with disease prevalence in the Boston Puerto Rican health study. Hum Genet. 2009;125:199-209.
- 36. Willett WC, Howe GR, Kushi LH. Adjustment for total energy intake in epidemiologic studies. Am J Clin Nutr. 1997;65:S1220-8.
- 37. Hardy R, Wills AK, Wong A, Elks CE, Wareham NJ, Loos RJ, Kuh D, Ong KK. Life course variations in the associations between FTO and MC4R gene variants and body size. Hum Mol Genet. 2010;19: 545-52.
- 38. Lee HJ, Kim IK, Kang JH, Ahn Y, Han BG, Lee JY, Song J. Effects of common FTO gene variants associated with BMI on dietary intake and physical activity in Koreans. Clin Chim Acta. 2010;411:1716-22.
- 39. Hasselbalch AL, Angquist L, Christiansen L, Heitmann BL, Kyvik KO, Sørensen TI. A variant in the fat mass and obesity-associated gene (FTO) and variants near the melanocortin-4 receptor gene (MC4R) do not influence dietary intake. J Nutr. 2010;140:831-4.
- 40. Hubáček JA, Pikhart H, Peasey A, Kubinova R, Bobak M. FTO variant, energy intake, physical activity and basal metabolic rate in Caucasians. The HAPIEE study. Physiol Res. 2011;60:175-83.
- 41. Ruiz JR, Labayen I, Ortega FB, Legry V, Moreno LA, Dallongeville J, Martínez-Gómez D, Bokor S, Manios Y, Ciarapica D, et al. Attenuation of the effect of the FTO rs9939609 polymorphism on total and central body fat by physical activity in adolescents: the HELENA study. Arch Pediatr Adolesc Med. 2010;164:328-33.