Common Variants of the Liver Fatty Acid Binding Protein Gene Influence the Risk of Type 2 Diabetes and Insulin Resistance in Spanish Population

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Abstract

Summary: The main objective was to evaluate the association between SNPs and haplotypes of the FABP1-4 genes and type 2 diabetes, as well as its interaction with fat intake, in one general Spanish population. The association was replicated in a second population in which HOMA index was also evaluated.

Methods: 1217 unrelated individuals were selected from a population-based study [Hortega study: 605 women; mean age 54 y; 7.8% with type 2 diabetes]. The replication population included 805 subjects from Segovia, a neighboring region of Spain (446 females; mean age 52 y; 10.3% with type 2 diabetes). DM2 mellitus was defined in a similar way in both studies. Fifteen SNPs previously associated with metabolic traits or with potential influence in the gene expression within the FABP1-4 genes were genotyped with SNPlex and tested. Age, sex and BMI were used as covariates in the logistic regression model.

Results: One polymorphism (rs2197076) and two haplotypes of the FABP-1 showed a strong association with the risk of DM2 in the original population. This association was further confirmed in the second population as well as in the pooled sample. None of the other analyzed variants in FABP2, FABP3 and FABP4 genes were associated. There was not a formal interaction between rs2197076 and fat intake. A significant association between the rs2197076 and the haplotypes of the FABP1 and HOMA-IR was also present in the replication population.

Conclusions: The study supports the role of common variants of the FABP-1 gene in the development of type 2 diabetes in Caucasians.

Citation: Mansego ML, Martínez F, Martínez-Larrad MT, Zabena C, Rojo G, et al. (2012) Common Variants of the Liver Fatty Acid Binding Protein Gene Influence the Risk of Type 2 Diabetes and Insulin Resistance in Spanish Population. PLoS ONE 7(3): e31853. doi:10.1371/journal.pone.0031853

Editor: Guoying Wang, John Hopkins Bloomberg School of Public Health, United States of America

Received July 28, 2011; Accepted January 13, 2012; Published March 2, 2012

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Funding: This study was supported by grants SAF2005-02883 from the Interministerial Commission of Science and Technology (CICYT), Biomedical Research Centers (CIBER) of Physiopathology, Obesity and Nutrition (CIBEROBN), CIBER of Diabetes and Metabolic Diseases (CIBERDEM), Carlos III Health Institute Madrid, the Spanish Health Ministry; GRUPOS 03/101 and 2005/027 from the Valencian Government and European Network of Excellence Ingenious Hypercare (EPSS-03 7093) from the European Commission; and Bio bank grant from the National Health Institute Carlos III FEDER RD09/0076/00132 (Madrid, Spain). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

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Introduction

Type 2 diabetes (DM2), obesity and abdominal fat distribution are cardiometabolic risk factors that cluster frequently. In their origin, genetic, environmental and genetic factors may play a role. The genetic susceptibility follows a complex trait inheritance, where the interaction between multiple genes and environmental factors results in the final phenotype. Among the candidate genes, the fatty acid binding protein gene family (FABPs) has been studied due to its role in the uptake, intracellular metabolism and excretion of long chain fatty acids (LCFA) [1]. Several authors linked polymorphisms of these genes with different metabolic phenotypes. Two missense mutations, the c.163 A>G (p.Ala54Thr) polymorphism of the intestinal FABP (FABP2) [2,3,4,5], the c.280 A>G (p.Thr94Ala) of the liver FABP (FABP1) [6,7] and one polymorphism in the promoter region of the adipose FABP (FABP4) [8] were frequently related with metabolic abnormalities including DM2. In addition, SNPs of the muscular FABP (FABP5) have been linked to DM2 in an Asian population [9]. Furthermore, polymorphisms of this gene family have also been
linked to cardiovascular risk and coronary heart disease [10]. The potential interaction of these genes with fat dietary content has not been clearly elucidated but for a few papers [5].

The purpose of the present study was to evaluate the association between specific SNPs and haplotypes of the FABP1-4 genes and DM2, obesity and abdominal obesity in two independent populations. Besides, we evaluated the potential interaction of these genetic variants with total, saturated and polyunsaturated fat intake as well as the genetic association with Homeostasis Assessment Index (HOMA-IR) in the replication population.

Methods

Study populations

The association analysis was first made in one thousand two hundred and seventeen subjects with high genotyping call rate, selected from a large epidemiologic study which was carried out in the Rio Hortega Hospital of Valladolid [11,12,13] (Hortega population). Population selection and methodology have been previously described [12]. In summary, the sample included individuals older than 18 years in the absence of serious concomitant disease or psychiatric disorder, which could interfere with the study. To be representative of the general population, investigators calculated the sample size by using local public resources and finally 1502 subjects were included. For replication, we selected eight hundred and five subjects from another population-based epidemiological study, in Segovia, which is also located in a central region of Spain. This study also included a large number of subjects but in the same way as we did with Hortega, those subjects with low genotyping call rate were not included. Description of the sampling methodology and characteristics of this study were previously published [14,15].

All the subjects included in the study were Caucasians living in an area with low immigration rate. The local Ethical Committees of the following hospitals: Rio Hortega Hospital from Valladolid and San Carlos Clinical Hospital from Madrid approved the Hortega and the Segovia-VIVA studies respectively and all the participants gave written agreement to participate. Additionally the participants gave their informed consent to use their blood samples for genetic studies.

Assessment of cardiometabolic risk factors

The two studies included the determination, among others, of anthropometric measurements, blood pressure, glycaemia, lipid profile and smoking status as well as personal and familial information about cardiovascular risk factors.

Body mass index (BMI) was calculated using the following formula “weight (kg)/height (m)²”; Weight was assessed with precise scales while the individuals were without shoes and with light clothing. Height was determined in a similar way. A subject was classified as obese if his/her BMI was ≥30 Kg/m². Waist circumference was measured according to standard recommendations. Patients were classified to have central obesity when their waist was >102 and >88 cm for men and women, respectively.

Assessment of glucose and lipid profile differed in the two study populations. In the Hortega, blood samples were obtained with a mean of 3 hours fasting (range 0–17). Basic serum biochemistry and lipid profile (total cholesterol, HDL cholesterol and triglycerides) were measured with an Hitachi 917 autoanalyzer (Boehringer, Mannheim, Germany). Total cholesterol, triglycerides and HDLc were assessed with an enzymatic method by means of standard analyzers (Boehringer Mannheim, Germany). LDL cholesterol was calculated with the Friedewald formula.

In Segovia population, blood samples were obtained after 10 hours fasting. Glucose was measured twice by the glucose oxidase method with an autoanalyzer (Hitachi 704, Boehringer Mannheim, Germany). Total cholesterol, triglycerides and HDLc were assessed with an enzymatic method by means of standard analyzers (Boehringer Mannheim, Germany). LDL cholesterol was calculated with the Friedewald formula.

The definition of type 2 diabetes was slightly different in both studies. In Hortega subjects were considered as diabetics if they were already diagnosed of type 2 diabetes by a physician or if the plasma glucose remained equal or higher than 126 mg/dl after the extraction of a second sample in fasting conditions in those subjects with glucose equal or higher than 140 mg/dl in non fasting conditions [11]. By contrast, in Segovia, individuals with fasting glucose equal to or higher than 120 mg/dl, already diagnosed or having antidiabetic treatment were classified as diabetics. In this last population an oral glucose tolerance test was performed and interpreted according to the recommendations of the expert panel for the diagnosis and classification of DM2 [17].

Moreover, in the Segovia population, HOMA-IR index was calculated: fasting insulin (µU/ml) × fasting glucose (mmol/l)/22.5. This information was not available in Hortega because the main objective of this study was to estimate the prevalence of the main cardiovascular risk factors at a population level whereas the aim of the Segovia study was to investigate the prevalence of anthropometrics and physiological parameters related to obesity and others components of the metabolic syndrome.

Nutrient Intake Assessment

Diet was assessed within the Hortega study by a validated questionnaire, which used two 24-hour recalls and one semi quantitative survey. The nutrient composition was determined with the food composition tables of the nutritional department of the University of Granada and the data were analyzed with the statistical program “BitASDE” and with the license of the Medical School. Total, saturated and polysaturated fat intakes were estimated in g/day and their potential interaction with variants of the FABP genes was considered.

Genotyping

DNA was isolated from peripheral blood cells using hemchic System (Chemagen) and samples were diluted to a final concentration of 100 ng/µl. The DNA samples used in this project were related to the Clinical Hospital Biobank of Valencia.

The genotyping was assessed using an oligo-ligation assay, SNPlex (Applied Biosystems, Foster City, CA). Fifteen SNPs of the FABP1-4 genes were selected. We included variants with potential influence in the gene and protein function as well as the most important variants described in the literature. Reference names and characteristics of the selected single nucleotide polymorphisms (SNPs) are shown in Table 1.

Genotypes were obtained with the software GeneMapper v4.0 (Applied Biosystems, Foster City, CA). Allelic and genotypic frequencies were determined for every SNP.

We used the following filters in this study: 90% as the lowest call rate for individuals and SNPs, 1% as the lowest minor allele frequency for SNPs and 0.001 as p-value for Hardy-Weinberg equilibrium.

Statistical analysis

All values were expressed as mean ± standard deviation. ANOVA test was used to compare quantitative variables between groups and chi-square test for categorical variables using the statistical software StataIC 11 (StataCorp@905 Lakeway drive ,College Station, Texas, 77845, USA).
Table 1. Information of the selected polymorphisms for each FABP gene.

| Locus | Gene Name                  | HGN  | SNP          | CHR position | Reference | Consequence   |
|-------|----------------------------|------|--------------|--------------|-----------|---------------|
| 2p11  | Fatty acid-binding protein 1 | FABP1 | rs2197076*   | 88203873     | 3 prime UTR |               |
|       |                            |      | rs2241883*   | 88205181     | 3 prime UTR |               |
|       |                            |      | rs2970901*   | 88209949     | 3 prime UTR |               |
| 4q28-q31 | Fatty acid-binding protein 2 | FABP2 | rs1511025   | 120459686    | Synonymous coding |
|       | (intestinal)               |      | rs4834770    | 120461297    | Synonymous coding |
|       |                            |      | rs1799883    | 120461344    | Non synonymous coding |
|       |                            |      | rs6857564    | 120462959    | 5 prime UTR |
| 1p33-p32 | Fatty acid-binding protein 3 | FABP3 | rs2271072   | 31613013     | Intronic      |
|       | (muscle and heart)         |      | rs2271072    | 31613013     | Intronic      |
|       |                            |      | rs2271072    | 31613013     | Intronic      |
|       |                            |      | rs12401792*  | 31620006     | Within non coding gene |
| 8q21  | Fatty acid-binding protein 4 | FABP4 | rs8192688*   | 82554404     | Intrinsic     |
|       | (adipocyte)                |      | rs16909225   | 82558914     | Upstream      |
|       |                            |      | rs2279885    | 31845686     | Intrinsic     |

Genetic association analysis with type 2 diabetes, obesity (based on the BMI values) and abdominal obesity (based on the waist circumference values) were sought by logistic regression models adjusted for age and sex in the case of obesity and also for BMI in the case of abdominal obesity and type 2 diabetes. The interaction with fat intake was assessed by including a multiplicative term within the adjusted logistic regression models. Total, saturated, monounsaturated and polyunsaturated fat intakes were included in the model as quantitative traits but also as qualitative traits based on quartiles and tertiles of the continuous variable. Logistic and linear regression models adjusted by age, sex and BMI were used to evaluate the association of the selected SNPs with insulin resistance expressed as a dichotomous trait or as a continuous trait in Segovia population. The cut-off to consider insulin resistance was 3.8 in agreement with the recommendations of Ascaso et al[18] for Spanish populations. This association was performed with or without including those subjects with type 2 diabetes.

Linkage disequilibrium (LD) was estimated by R-square and haplotype frequencies by the Expectation Maximization Algorithm (EM) [18]. Haplotype association was analyzed by logistic regression adjusted by the same covariables as the individual SNP association. Tag-SNPs, LD and haploblocks were calculated using Haploview version 3.32 [19].

We used the free software Quanto v1.2.4 [20,21] to calculate the statistical power with the qualitative traits under additive and dominant models taking into account the minor allele frequency of the selected SNPs, the final sample size, the prevalence of the metabolic traits in our sample and different genotypes relative risk. For the majority of the variants we had more than 80% of power to detect associations with an effect size of 1.8 or higher and with a type I error of 0.05. The individual SNP and haplotype analysis was performed with the program PLINK v.1.06 developed by Purcell (http://pngu.mgh.harvard.edu/purcell/plink/). To deal with the multiple comparisons problem we used the Bonferroni p-value to consider a result as significant.

Results

Although the genotyping procedure was performed in 1502 subjects from the Horta study and 1241 subjects from the Segovia study, after excluding those subjects with call rate lower than 90% (283 subjects in Horta and 436 in Segovia), the final sample sizes were 1217 in Hortega and 805 in Segovia. The genotyping call rate for the remaining individuals was 98.8 in Hortega and 98.6% in Segovia. The individuals from the latter population were younger (52 y vs 54 y), had higher BMI, total cholesterol, and lower levels of triglycerides and systolic blood pressure than individuals from the Horta study. The prevalence of DM2, obesity and abdominal obesity was higher in Segovia than in Horta population. Only 84 (6.9%) out of 1217 subjects in Hortega were under hypolipemiant treatment. In Segovia, this information was missing in a great proportion of patients. From the 210 patients in whom the information about the lipid lowering treatment was available, 54 (25.7%) were under hypolipemiant treatment. The main characteristics of the selected individuals from both populations are shown in Table 2.

In Horta population the SNP rs1799883, within the FABP2 gene was excluded because of low genotyping call rate. The other fourteen SNPs passed the pre-defined thresholds and the call rate for the remaining SNPs was 98.8%. In Segovia population, two SNPs (rs2970901 of FABP1 and rs2279885 of FABP3) were excluded because of low genotyping call rate or MAF lower than 1%. The other thirteen SNPs passed the pre-defined thresholds and the call rate for the remaining SNPs was 98.6%. In the pooled analysis, three SNPs (rs4834770 and rs1799883 on FABP2 and rs2279885 on FABP3) were excluded. The other twelve SNPs passed the pre-defined thresholds and
The call rate for the remaining SNPs was 98.5%. The SNP call rates for each population and for the pooled sample after exclusion of subjects and SNPs with low genotyping call rate are shown in Table S1.

**Individual SNPs association with type 2 diabetes, obesity and abdominal obesity**

One polymorphism of the FABP1 gene was strongly associated with the risk of type 2 diabetes in Hortega population even when Bonferroni test was applied for multiple comparisons. The allele A of the rs2197076 increases the risk of having DM2 under additive but especially under dominant model [OR 2.15 (1.36–3.40) p-value 0.001004; Bonferroni p-value 0.0140] and in the pooled analysis [OR 2.10 (1.50–2.92) for the dominant model, p-value 0.0041; Bonferroni p-value 0.053] and in the pooled analysis [OR 2.10 (1.50–2.92) for the dominant model, p-value 0.0041; Bonferroni p-value 0.053] and in the pooled analysis [OR 2.10 (1.50–2.92) for the dominant model, p-value 0.0041; Bonferroni p-value 0.053], but especially under dominant model [OR 2.15 (1.36–3.40) p-value 0.001004; Bonferroni p-value 0.0140]. This was further confirmed in Segovia population [OR 2.05 (1.25–3.36) for the dominant model, p-value 0.0041; Bonferroni p-value 0.053] and in the pooled analysis [OR 2.10 (1.50–2.92) for the dominant model, p-value 0.001004; Bonferroni p-value 0.0140].

The association among variants of the other FABP genes and other metabolic traits, obesity and abdominal obesity, was quite inconclusive (Tables S2 and S3). The individual SNP association analyses for the additive, dominant and recessive models are shown in Table 3.

The total counts and frequencies of the different alleles and genotypes of the selected SNPs according to the diabetes state in each population have been summarized in Table S4.

**Haplotype association analysis with type 2 diabetes, obesity and abdominal obesity**

One haplotype including the allele A of the rs2197076 and the allele T of the rs2241883 (p.Thr94Ala) significantly increased the risk of having type 2 diabetes in Hortega, Segovia and in the pooled analysis [OR 1.81 in Hortega, p-value 0.0039; OR 1.76 in Segovia, p-value 0.00692; OR 1.79 in the pooled analysis, p-value 0.00692]. Another haplotype including the G allele of the rs2197076 resulted in protection against type 2 diabetes, the results being highly significant in Segovia and in the pooled analysis. The proxy approach also found significant association with both the individual marker and the haplotype, which reinforces the results. Figure 1 shows the LD of that region of chromosome 2 with the two markers (R-sq<0.8).

**SNP and haplotype association with HOMA-IR**

We evaluated the possible association of polymorphisms of the FABP1 gene with insulin resistance in the replication population. There was a significant association between genotypes of the rs2197076 polymorphism and HOMA-IR values expressed as a quantitative trait in the dominant model. Carriers of the allele A of this SNP had HOMA-IR values around 0.60 units higher than homozygotes GG. The results were significant even when the Bonferroni correction was applied but this association weakened after exclusion of diabetics subjects under treatment and
### Table 3. Individual SNPs and haplotypes association with type 2 diabetes.

#### Individual SNP association adjusted by age, sex and BMI

| SNP     | CHR | A1 | TEST | OR(95% CI) | p-value | OR(95% CI) | p-value | OR(95% CI) | p-value |
|---------|-----|----|------|------------|---------|------------|---------|------------|---------|
| rs2197076 | 2   | A  | ADD  | 1.90 (1.28–2.82)* | 0.001472 | 1.75 (1.16–2.63)* | 0.007461 | 1.83 (1.38–2.43)* | 2.86E-05 |
|         |     |    | DOM  | 2.15 (1.36–3.40)* | 0.001004 | 2.05 (1.25–3.36)* | 0.0041 | 2.10 (1.30–2.92)* | 1.31E-05 |
|         |     |    | REC  | 1.68 (0.46–6.19)* | 0.4356 (1)** | 1.44 (0.40–5.18)* | 0.5757 (1)** | 1.61 (0.65–4.00)* | 0.300 (1)** |

#### Haplotype association adjusted by age, sex and BMI (sliding window approach)

| NSNP | CHR | SNP1 | SNP2 | HAP | Freq (H/S) *** | OR   | p-value | OR   | p-value | OR   | p-value |
|------|-----|------|------|-----|----------------|------|---------|------|---------|------|---------|
| 2    | 2   | rs2197076 | m2241883 | AT  | 0.174/0.164   | 1.81 | 0.0039 | 1.76 | 0.00692 | 1.79 | 7.5E-05 |
| 2    | 2   | rs2197076 | m2241883 | GT  | 0.482/0.47    | 0.69 | 0.0276 | 0.59 | 0.00432 | 0.696 | 0.00277 |

#### Haplotype association adjusted by age, sex and BMI (proxy approach)

| NSNP | CHR | SNP1 | SNP2 | HAP | Freq (H/S) *** | OR   | p-value | OR   | p-value | OR   | p-value |
|------|-----|------|------|-----|----------------|------|---------|------|---------|------|---------|
| 2    | 2   | rs2197076 | m2241883 | AT  | 0.174/0.168   | 1.61 | 0.00762 | 1.83 | 0.00244 | 1.69 | 7.6E-05 |
| 2    | 2   | rs2197076 | m2241883 | GT  | 0.482/0.47    | 0.754 | 0.07 | 0.58 | 0.00151 | 0.67 | 0.00056 |

**CHR**: chromosome; **A1**: minor allele; **OR**: odds ratio;
*Confidence interval for the OR;
**p-value after Bonferroni correction;
***Haplotype frequency in Hortega and Segovia.
ADD: additive model; DOM: dominant; REC: recessive.
doi:10.1371/journal.pone.0031853.t003
haplotype association analysis according to the groups of fat intake genotypes in the risk of type 2 diabetes. The individual SNP and quantitative trait or as a qualitative trait, did not interact with the found. Saturated or poly-unsaturated fat intake, expressed as a value 0.027]. No formal interaction among fat intake and higher in the group of low fat intake [OR 2.56, p-value 0.0056]

Genetic and environment interaction

The individual SNP and haplotype association analyses with HOMA-IR for all subjects, all except diabetics under treatment and exclusively for non diabetic individuals are shown in Table 4. The prevalence of type 2 diabetes according to genotypes of the rs2197076 under dominant model in Hortega, Segovia and in the pooled analysis is shown in Figure 2 as well as the HOMA-IR values in the Segovia study.

Genetic and environment interaction

In Hortega population, the strength of association between genotypes and haplotypes of the FABP1 and DM2 were slightly higher in the group of low fat intake [OR 2.56, p-value 0.0056] than that observed in the group of high fat intake [OR 2.04, p-value 0.027]. No formal interaction among fat intake and genotypes of the rs2197076 for the risk of type 2 diabetes was found. Saturated or poly-unsaturated fat intake, expressed as a quantitative trait or as a qualitative trait, did not interact with the genotypes in the risk of type 2 diabetes. The individual SNP and haplotype association analysis according to the groups of fat intake are shown in Table 5.

Discussion

The data from the present study expand previous studies of association of FABP genes in the risk of having type 2 diabetes and insulin resistance. One single nucleotide polymorphism of the FABP1 gene, rs2197076 and one haplotype were associated with an increased risk of type 2 diabetes even when adjusted for age, sex and BMI. The replication analysis, not only for the individual SNP but also for the haplotype in a population with a different metabolic profile supports our initial findings. In this last population, the SNP and the haplotype could also be related with HOMA-IR. Carriers of the A allele of the rs2197076 of FABP1 or those with the haplotype AT of the rs2197076 and rs2241883 had significantly higher levels of HOMA-IR than those with the major allele G of the rs2197076.

The evaluation of the total, saturated or poly-unsaturated fat intake, as potential environmental factors, which could influence the genetic association, was inconclusive. Although the level of association was more evident in the low fat intake group, the formal test for interaction was not significant.

The implication of the FABP1 genes on the risk of DM2 or insulin resistance has been supported by experimental studies in animals as well as in humans [22]. Liver fatty acid binding protein (FABP1) is an abundant cytosolic lipid-binding protein that regulates lipid transport and metabolism. Deletion of the FABP1 gene shows no obvious phenotype in mice receiving a low fat chow diet, but leads to decreased hepatic triglyceride accumulation in the prolonged fasted state, which exposes mice to an increased fatty acid flux to the liver. The function of the FABP1 gene may be regulated by polymorphisms in coding regions, probably leading to modifications in hepatic triglycerides accumulation and hepatic insulin resistance. Impairment of the function of this gene can lead to several metabolic disturbances such as insulin resistance, non-alcoholic estatohepatitis and several components of the so-called metabolic syndrome [23].

Among all the polymorphisms which have been tested for their relationship with obesity and type 2 diabetes within the FABP1 gene, the functional mutation rs2241883 [p.Thr94Ala] has been the most studied. According to our results while there was no association with the p.Thr94Ala in our populations, haplotypes containing the allele T (wild allele) were significantly associated with the risk of type 2 diabetes in both populations and in the pooled analysis. The p.Thr94Ala polymorphism induces an amino-acid change that is located within the N-terminal region of the protein which is a component of the fatty acid binding site and therefore the binding capacity might be reduced in patients with the 94Ala variant [24]. In the study carried out by Brouillette et al, they found that carriers of the 94Ala allele had higher baseline FFA, lower BMI and waist circumference than homozygotes Thr94Thr [6]. In our associated haplotypes, the direction of the association was driven by alleles of the rs2197076 and not by alleles of the functional mutation. Our results suggest that the most strongly associated SNP (rs2197076), because of its location in the 3 prime UTR site and its association with a potential functional variant in one risk haplotype, could regulate the functional activity of the protein individually or in haplotypes. It is likely that the A allele of the rs2197076 might therefore reduce FABP1 gene expression thereby contributing to enhance that situation of IR-liptoxicity, IR and DM2.

Type 2 diabetes and insulin resistance are intimately related and therefore it is very difficult to separate one from the other. The association with the HOMA-IR index values disappeared after the exclusion of diabetic subjects what supports the association with type 2 diabetes. We cannot be sure if the association with type 2 diabetes is mediated through insulin resistance or not. It is well-known that both traits, insulin resistance and type 2 diabetes are strongly influenced by genetics with an estimated heritability for insulin resistance of around 60% and around 35–54% for the plasma insulin levels in familial and twin studies [25]. Type 2 diabetes patients usually have lipid abnormalities with high levels of plasma triglycerides and free fatty acids eventually leading to
| Individual SNP association adjusted by age, sex and BMI | HOMA index > 3.8 (YES/NO) | HOMA Index (continuous trait) | Group: ALL(153 CASES/598 CONTROLS); ALL¹ (142 CASES/591 CONTROLS); EXCLUDING DIABETICS (108 CASES/568 CONTROLS) |
|-------------------------------------------------------|---------------------------|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SNP         | CHR | A1  | TEST | OR     | p-value | Beta  | p-value |                                                                 |                                                                 |                                                                 |
| rs2197076   | 2   | A   | ADD  | 1.19(0.85–1.68)* | 0.3035 (1)** | 0.4614(0.126–0.796)* | 0.007156 (0.09303)** | ALL                                                                 |                                                                 |                                                                 |
| rs2197076   | 2   | A   | DOM  | 1.18(0.83–1.68)* | 0.338 (1)**  | 0.429(0.09–0.76)*  | 0.0127 (0.165)**  | ALL¹                                                                 |                                                                 |                                                                 |
| rs2197076   | 2   | A   | REC  | 1.14(0.66–1.69)* | 0.523(1)**     | 0.22(–0.06–0.51)* | 0.1287(1)**     | EXCLUDING DIABETICS                                              |                                                                 |                                                                 |
| Haplotype association adjusted by age, sex and BMI (sliding window approach) |                                                                 |                                                                 |                                                                 |                                                                 |
| NSNP        | CHR | SNP1 | SNP2 | HAP   | Freq** | OR     | p-value | Beta  | p-value |                                                                 |                                                                 |                                                                 |
| 2           | 2   | rs2197076 | rs2241883  | AT   | 0.163     | 1.25  | 0.177  | 0.533 | 0.00517 | ALL                                                                 |                                                                 |                                                                 |
| 2           | 2   | rs2197076 | rs2241883  | GT   | 0.47      | 0.813 | 0.106  | −0.208 | 0.128     | ALL                                                                 |                                                                 |                                                                 |
| 2           | 2   | rs2197076 | rs2241883  |     | 0.48      | 0.845 | 0.197  | −0.162 | 0.24      | ALL¹                                                                 |                                                                 |                                                                 |
| ALL¹ does not included those 31 diabetics under treatment; CHR chromosome; A1: minor allele; OR: odds ratio; **Confidence interval for the OR or beta parameter; *p-value after Bonferroni correction; **p-value after Bonferroni correction; ***Haplotype frequency; ADD: additive model; DOM: dominant, REC: recessive. doi:10.1371/journal.pone.0031853.1004
increased FFA flow from the peripheral tissues (muscle, liver) causing lipotoxicity and hence IR.

We did not find an association of FABP1 variants with other diabetes related traits such as hypertriglyceridemia, hypertension, low HDL or high LDL cholesterol. Only there was a trend for the association with hypertriglyceridemia and hypercholesterolemia LDL but only in Segovia population and only with the qualitative trait but not with the quantitative trait. The same occurred for several variants of the intestinal FABP gene which were close to the significance after Bonferroni correction with hypertriglyceridemia but only in Segovia and only with the qualitative trait.

The main limitations of the present study are the lack of FFA levels in our populations and the absence of functional studies of the gene variants. Other limitation was related to the low genotyping call rate observed in many of the samples (around 19% in Hortega and 35% in Segovia). We decided to exclude those samples in an attempt to not compromise the results. We believe that the problems with those subjects with very low call rate were due to DNA problems although the amount of DNA and the ratio 260/280 were within the optimal range. After the exclusion of these problematic samples the genotyping call rate was very high as it has to be because of the high accuracy of the SNPlex platform [26]. The major strength is that we were able to replicate the results in an independent Spanish population. Since the two populations belong to the same geographical region and that region has a low immigration rate, we do not expect bias in our results due to population stratification. For this reason as the genetic background was expected to be the same in both studies we decided the pooled strategy over other strategies such as meta-analysis in order to increase our sample size what is crucial to detect variants of low risk. The different metabolic profile observed between populations could be related with the different sampling methodology but especially with the different characteristics of the target populations. Individuals of Segovia population were selected in a primary care environment and the majority belonged to rural areas. They were also significantly younger than those from the Hortega study. The individuals from the latter study were recruited in the area covered by a tertiary hospital and majority of them lived in urban areas. This population was also even regarding to gender distribution compared with Segovia population which included mostly females. Because of the potential influence of the population to which each individual belongs, we also adjusted the analysis by this factor, and the association of the polymorphism rs2197076 and type 2 diabetes remained highly significant [OR 1.83 (1.38–2.43), Bonferroni p-value 0.0003 for the additive model and OR 2.11 (1.51–2.95), Bonferroni p-value 0.00013 for the dominant model].

Also important is the inclusion of fat intake as a possible factor of interaction between the gene variants and metabolic traits.

In summary, our study supports the role of the liver FABP in the development of type 2 diabetes and insulin resistance in representative samples of Spanish general population. Functional
### Table 5. Individual SNPs and haplotypes association with type 2 diabetes according to the level of fat intake in Hortega population.

| SNP       | CHR | A1 | TEST | OR     | Bonferroni p-value | OR     | Bonferroni p-value |
|-----------|-----|----|------|--------|--------------------|--------|--------------------|
| rs2197076 | 2   | A  | ADD  | 1.951  | (1.08–4.06)*       | 0.04202|                    |
|           |     |    |      | 1.851  | (1.03–3.84)*       | 0.03274|                    |
|           |     |    | DOM  | 2.564  | (1.04–3.84)*       | 0.00567| 2.045 (0.94–3.44)* |
|           |     |    |      | 2.045  | (0.94–3.44)*       | 0.02715|                    |
|           |     |    | REC  | 0.8829 | (0.09–6.68)*       | 0.9091 |                    |
|           |     |    |      | 1.507  | (0.84–2.66)*       | 0.7099 |                    |

CHR: chromosome; A1: minor allele; OR: odds ratio; *Confidence interval for the OR.

### Haplotype association adjusted by age, sex and BMI

| NSNP | CHR | SNP1 | SNP2 | HAP | Freq** | OR | p-value | OR | p-value |
|------|-----|------|------|-----|--------|----|---------|----|---------|
| 2    | 2   | rs2197076 | rs2241883 | AT  | 0.174/0.178 | 2.03 | 0.0335  | 1.8 | 0.0791  |
| 2    | 2   | rs2197076 | rs2241883 | GT  | 0.461/0.487 | 0.688 | 0.156  | 0.847 | 0.521   |

**Confidence interval for the OR.**

***Haplotype frequency for low and high intake groups.***

ADD: additive model; DOM: dominant; REC: recessive.

doi:10.1371/journal.pone.0031853.t005
studies may clarify in the future if the liver FABP may or may not be a potential target for treatment of type 2 diabetes and insulin resistance.

Supporting Information

Table S1 SNP call rates for each population and for the pooled sample after exclusion of subjects and SNPs with low genotyping call rate.

Table S2 Association among genotypes of the rs2197076 and diabetes related traits under an additive inheritance genetic model.

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Table S3 Association among polymorphisms of the FABP2 gene and hypertriglyceridemia under an additive inheritance genetic model.

Table S4 Alleles and genotypes frequencies for the analyzed polymorphism in the pooled sample, Hortega and Segovia population separated by type 2 diabetes status.

Author Contributions

Conceived and designed the experiments: MLM JR FJC FM GR SM FS JCM MTM CZ. Performed the experiments: MLM FJC FM. Analyzed the data: MLM FM. Contributed reagents/materials/analysis tools: MLM FJC. Wrote the paper: MLM FJC JR FM FS JCM MS GR SM MTM CZ.