Plasma Lipidomic Profiling and Risk of Type 2 Diabetes in the PREDIMED Trial

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OBJECTIVE
Specific lipid molecular changes leading to type 2 diabetes (T2D) are largely unknown. We assessed lipidome factors associated with future occurrence of T2D in a population at high cardiovascular risk.

RESEARCH DESIGN AND METHODS
We conducted a case-cohort study nested within the PREDIMED trial, with 250 incident T2D cases diagnosed during 3.8 years of median follow-up, and a random sample of 692 participants (639 noncases and 53 overlapping cases) without T2D at baseline. We repeatedly measured 207 plasma known lipid metabolites at baseline and after 1 year of follow-up. We built combined factors of lipid species using principal component analysis and assessed the association between these lipid factors (or their 1-year changes) and T2D incidence.

RESULTS
Baseline lysophosphatidylcholines and lysophosphatidylethanolamines, phosphatidylcholines-plasmalogens (PC-PLs), sphingomyelins (SMs), and cholesterol esters (CEs) were inversely associated with risk of T2D (multivariable-adjusted P for linear trend <0.001 for all). Baseline triacylglycerols (TAGs), diacylglycerols (DAGs), and phosphatidylethanolamines (PEs) were positively associated with T2D risk (multivariable-adjusted P for linear trend <0.001 for all). One-year changes in these lipids showed associations in similar directions but were not significant after adjustment for baseline levels. TAGs with odd-chain fatty acids showed inverse associations with T2D after adjusting for total TAGs.

CONCLUSIONS
Two plasma lipid profiles made up of different lipid classes were found to be associated with T2D in participants at high cardiovascular risk. A profile including LPs, PC-PLs, SMs, and CEs was associated with lower T2D risk. Another profile composed of TAGs, DAGs, and PEs was associated with higher T2D risk.

Type 2 diabetes (T2D), which results from insulin resistance and inadequate compensatory insulin secretion (1,2), currently has a global prevalence of 9%, which is projected to rise to 10.4% (642 million cases) by 2040 (3). Dyslipidemia, characterized by a high plasma triglyceride concentration, low HDL cholesterol concentration, and increased concentration of small dense LDL cholesterol particles, is usually present in T2D (4,5). Triglycerides encompass a large number of individual molecular species, whereas lipoproteins include many different lipid classes containing multiple molecular species (6). The role that these individual
molecular lipid species play in T2D development remains unclear. Hypercaloric and low-quality diets also contribute to T2D by leading to an excess of fat depositions, which is enhanced by insulin resistance, resulting in lipotoxicity (7). Lipidomics may help to clarify the biological mechanisms underlying the link between dyslipidemia, nutrition, and T2D.

The PREDIMED trial, which assessed a Mediterranean diet intervention (MedDiet), provides an opportunity to discover lipidome profiles associated with T2D and to discern if the intervention changed the lipidome determining the risk of T2D. The aims of the current study were to 1) assess lipidome patterns associated with subsequent risk of incident T2D, 2) analyze if 1-year changes in these lipid patterns induced by the dietary intervention were associated with subsequent T2D risk, and 3) evaluate if the protective effects of the intervention on T2D were partially explained by changes in the lipidome.

RESEARCH DESIGN AND METHODS
We used an unstratified case-cohort study nested within the PREDIMED trial (www.predimed.es), a primary cardiovascular prevention trial testing Mediterranean diets, as described elsewhere (8,9). In brief, 7,447 participants (men aged 55–80 years and women aged 60–80 years), initially free of cardiovascular disease (CVD) but at high cardiovascular risk, were allocated to three dietary interventions: 1) a Mediterranean diet supplemented with extra virgin olive oil (MedDiet + EVOO), 2) a Mediterranean diet supplemented with mixed nuts (MedDiet + nuts), or 3) a control diet (low-fat diet). In the full PREDIMED cohort, 3,541 participants did not have T2D at baseline. Among these participants, there were 273 incident cases of T2D observed during follow-up. Participants randomized to MedDiet groups and, especially to the MedDiet + EVOO group, had a significantly lower risk of T2D than the control group (10).

The present case-cohort study comprises a random selection of 694 participants (~20%) from the eligible subjects of the PREDIMED cohort (those with available EDTA plasma samples and who did not have T2D at baseline), together with all incident cases of T2D that occurred during a median follow-up of 3.8 years of intervention. Lipid metabolites were measured for 889 participants in the full PREDIMED cohort. The subcohort used in this study included 639 noncases and 53 overlapping cases. There were an additional 197 T2D cases, yielding a total of 250 incident cases (Supplementary Fig. 1). In addition, 658 participants (501 noncases and 157 cases that occurred after 1 year of follow-up) had 1-year follow-up samples and were included in the 1-year change analyses (Supplementary Fig. 1).

The institutional review boards of the recruitment centers approved the study protocol, and participants provided written informed consent.

Covariate Assessment
At baseline and at yearly follow-up visits, participants completed a questionnaire collecting lifestyle information, educational achievement, history of illnesses, medication use, and family history of disease. Physical activity was assessed using the validated Spanish version of the Minnesota Leisure-Time Physical Activity Questionnaire (11).

Study Samples and Metabolite Profiling
Fasting blood samples were collected at baseline and after 1 year of follow-up. After an overnight fast, plasma EDTA tubes were collected and aliquots were coded and kept refrigerated until they were stored at −80°C. In June 2015, pairs of samples (baseline and 1st-year visits from each participant) were randomly ordered and shipped on dry ice to the Broad Institute for the metabolomics analyses. Specifically, 207 plasma polar and nonpolar lipids were profiled using a Nexera x2 U-HPLC system (Shimadzu Scientific Instruments, Marlborough, MA) coupled to an Exactive Plus orbitrap mass spectrometer (Thermo Fisher Scientific, Waltham, MA). Lipids were extracted from plasma (10 μL) using 190 μL of isopropanol containing 1,2-didodecanoyl-sn-glycero-3-phosphocholine as an internal standard (Avanti Polar Lipids, Alabaster, AL). After centrifugation (10 min, 9,000g, ambient temperature), supernatants (2 μL) were injected directly onto a 100 × 2.1 mm ACQUITY BEH C8 column (1.7 μm) (Waters, Milford, MA). The column was eluted at a flow rate of 450 μL/min isocratically for 1 min at 80% mobile phase A (95:5:0.1 v/v/v 10 mmol/L ammonium acetate/methanol/acetic acid), followed by a linear gradient to 80% mobile phase B (99:0:0.1 v/v methanol/acetic acid) over 2 min, a linear gradient to 100% mobile phase B over 7 min, and then 3 min at 100% mobile phase B. MS analyses were performed using electrospray ionization in the positive ion mode using full scan analysis over m/z 200–1,200 at 70,000 resolution and 3 Hz data acquisition rate. Additional MS settings were as follows: ion spray voltage, 3.0 kV; capillary temperature, 300°C; probe heater temperature, 300°C; sheath gas, 50; auxiliary gas, 15; and S-lens RF level, 60. Raw data were processed using Progenesis QI software (NonLinear Dynamics) for feature alignment, nontargeted signal detection, and signal integration. Targeted processing of a subset of lipids was conducted using TraceFinder software (version 3.2; Thermo Fisher Scientific). Lipids were denoted by headgroup and total acyl carbon content and total acyl double bond content.
Clinical Assessment
The PREDIMED protocol included T2D as a prespecified secondary end point. The adjudication of new diagnoses of T2D during follow-up was conducted by the Clinical End point Committee (blinded to the intervention group) as described elsewhere (9,10). The American Diabetes Association criteria (1), namely two confirmations of fasting plasma glucose ≥7.0 mmol/L or 2-h plasma glucose ≥11.1 mmol/L after a 75-g oral glucose load, were used to adjudicate cases.

Statistical Analysis
Missing values for 26 lipid metabolites (four with >5% of values missing and 22 with <1% missing) were replaced by the half of the minimum detectable value, assuming that they were missing because they were at lower concentrations than the detectable threshold.

Baseline individual lipid values were normalized and scaled in multiples of one SD with Blom inverse normal transformation (12). Changes in lipid values (1-year value minus the baseline value) were calculated, and the resulting difference was also normalized and scaled.

The statistical assessment of the association between lipid patterns and T2D was conducted in three steps.

Factor Analysis: Lipid Factors
The first step was an exploratory principal component analysis (PCA) performed considering the 207 lipid metabolites as candidates to be included in the obtained factors. Those factors with an eigenvalue higher than 2 were retained. Fifteen factors (not correlated) were extracted explaining 84% of the total variance. An orthogonal rotation (varimax) was used to better interpret the results. Individual metabolites with absolute loadings >0.40 were considered relevant components of the identified factors (Supplementary Table 1), as previously done based on convention (13). To analyze the association of each extracted factor with T2D, Cox regression models with Barlow weights (14) were fitted. Each factor was introduced in the model either as a continuous variable or categorized in quartiles and was adjusted for age, sex, intervention group, and the rest of the PCA-identified factors. Quartile cutoff points were generated considering only the subcohort, and thereafter cases were categorized according to the same cutoff points.

Similar models were used to evaluate the linear trend among factors considering the median value of each quartile as a quantitative variable.

Grouping by Lipid Families: Lipid Scores
After identifying PCA factors associated with T2D risk, our second step was to evaluate the association between the main lipids represented in those PCA factors and T2D risk. In this second step, lipid molecular species were summed into individual scores based on their lipid class (according to their chemical structure) to clarify potential biological mechanisms. Unlike the lipid factors (obtained only through the data-driven PCA), in the lipid scores, both the known chemical structure and the data-driven result obtained with PCA were accounted for.

Three parallel Cox regression models for lipid scores were designed. Model 1 (M1) was adjusted for age, sex, and intervention group; model 2 (M2) was M1 additionally adjusted for BMI, smoking, leisure-time physical activity, hypertension, and dyslipidemia; and model 3 (M3) was M2 additionally adjusted for baseline glucose (continuous and quadratic term).

To analyze the effects of each lipid score, we calculated hazard ratios (HRs) for incident T2D per one-SD increase in baseline individual lipid concentrations with weighted Cox regression models using the M2 adjustment (see above). The HRs for individual lipids and their \( P \) values were plotted, according to the previously defined lipid scores, in a two-dimensional graph defined by the number of carbon atoms (x axis) and the number of double bonds (y axis) in the acyl chain, as we previously reported for CVD (15). Lipids with the same number of carbon atoms and double bonds were slightly pulled apart horizontally to visualize both results. We included an additional graph to plot the residual of each triacylglycerol (TAG) over the total content of the considered TAG, due to the fact that hypertriglyceridemia is a known risk factor for T2D (16).

Areas under the receiver operating curves (AUROCs) were estimated to assess the predictive ability of each score beyond known predictors of T2D: age, sex, BMI, smoking, hypertension, dyslipidemia, leisure-time physical activity, intervention group, and baseline glucose concentrations.

One-Year Changes in Lipid Scores
Our third step was to study the effects of changes in these lipid scores after 1 year of the intervention. Changes for each lipid score were used as the main exposure variable. After excluding T2D cases that occurred during the 1st year of intervention, each change of score was introduced (as a continuous variable or in quartiles) in Cox models adjusted for respective baseline scores. The models were the same as those used above to analyze the effects of the scores on T2D risk, plus an additional adjustment for baseline lipid concentration. For 1-year changes in lipids, we also plotted HRs and \( P \) values according to number of carbon atoms and double bonds.

An additional analysis was conducted to observe if adjustment for 1-year changes in lipids attenuated the association between the nutritional intervention and T2D using weighted Cox models with robust SE to account for intracluster correlations (9). The models were initially adjusted for age, BMI, smoking, hypertension, dyslipidemia, and baseline glucose (linear and quadratic term) and propensity scores that used 30 baseline variables to estimate the probability of assignment to each of the intervention groups and stratified by center, sex, and educational level (9). In a second step, we additionally adjusted for 1-year changes in lipids to observe if the HRs were attenuated, which would suggest that the lipid changes had a mediating effect. Statistical significance was set a priori at \( <0.05 \).

RESULTS
Baseline characteristics by diabetic incident status are shown in Table 1. Subjects who developed T2D during follow-up were more likely to be men and smokers. They showed a mean fasting glucose concentration of 117 ± 18 mg/dL at baseline, suggesting that many may have had prediabetes at baseline.

Factor Analysis
Fifteen factors with eigenvalues ≥2 were extracted from the PCA analysis conducted on 207 candidate baseline lipid metabolites (Supplementary Table 1). Four of them were directly associated and three inversely associated with T2D incidence (Table 2 and Supplementary Table 2). Lysophospholipids (LPs),...
cholesterol esters (CEs), sphingomyelins (SMs), and phosphatidylcholines-plasmanolagens (PC-PLs) were widely represented among factors associated with lower T2D risk. TAGs, diacylglycerols (DAGs), and phosphatidylethanolamines (PEs) were preponderantly associated with higher risk.

**Baseline Lipid Scores**

Based on these lipid patterns, seven classes or families of lipids (according to their common chemical structures) were identified. The identified metabolites belonging to each lipid class were summed to build the following scores: 1) LP score, grouping lysophosphatidylcholines (LPCs) and lysophosphatidylethanolamines (LPEs) (n of metabolites = 18); 2) PC-PL score (n of metabolites = 15); 3) SM score (n of metabolites = 11); 4) CE score (n of metabolites = 13); 5) TAG score, including only those TAGs with ≤56 C and ≤3 double bonds (n of metabolites = 40); 6) DAG score (n of metabolites = 14); and 7) PE score (n of metabolites = 12). Baseline levels of the scores by intervention arm of the trial can be found in the supplement (Supplementary Table 3).

Higher LP, PC-PL, SM, and CE baseline scores presented a significant inverse association with T2D (P for linear trend ≤0.001 for all, adjusted for sex, age, and intervention group). These associations were maintained after additional adjustment for BMI, smoking, leisure-time physical activity, hypertension, and dyslipidemia (Table 3). When fasting baseline glucose levels were introduced into the models, the inverse association was maintained for the LP, PC-PL, SM, and CE scores (P for linear trend = 0.040, 0.001, <0.001, and 0.002, respectively). On the contrary, higher TAG, DAG, and PE baselines scores presented a significant direct association with T2D (P for trend = <0.001, <0.001, and 0.001, respectively, in fully adjusted models). Further adjustments for baseline glucose showed that the association between the DAG score and T2D was robust (P for linear trend = 0.011). The association between TAGs and incident T2D was attenuated but remained significant (P = 0.044).

When we assessed associations for each individual lipid by number of carbon atoms and number of double bonds (Fig. 1A), LPs, SMs, and CEs were the most homogenous lipid groups regarding their individual inverse associations with T2D. A clear direct association of TAG, DAG, and PE scores with T2D was evident (Fig. 1B). We did not find any clear pattern of associations with T2D incidence by number of carbon atoms or double bonds. However, for TAGs, we observed that the direct association with T2D was strongly attenuated for odd-chain TAGs. In fact, we observed that odd-chain TAGs adjusted for total TAGs presented a strong inverse association with T2D as depicted in Fig. 1C, which plots the residual of each individual metabolite beyond the sum of all the considered TAGs (≤56 C and ≤3 double bonds).

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Table 1—Baseline characteristics of study participants according to outcome status

<table>
<thead>
<tr>
<th></th>
<th>Subcohort (n = 692)*</th>
<th>Case subjects with T2D (n = 250)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>66.5 (5.7)</td>
<td>66.4 (5.7)</td>
</tr>
<tr>
<td>Women (%)</td>
<td>63</td>
<td>55.2</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>29.9 (3.6)</td>
<td>30.8 (3.3)</td>
</tr>
<tr>
<td>Waist circumference (cm)</td>
<td>100 (11)</td>
<td>103 (10)</td>
</tr>
<tr>
<td>LTPA (METs-min/day)</td>
<td>238 (238)</td>
<td>249 (234)</td>
</tr>
<tr>
<td>Fasting glucose (mg/dL)</td>
<td>98 (14)</td>
<td>117 (18)</td>
</tr>
<tr>
<td>HDL cholesterol (mg/dL)</td>
<td>56.9 (14.2)</td>
<td>52.8 (11.6)</td>
</tr>
<tr>
<td>LDL cholesterol (mg/dL)</td>
<td>138.3 (30.5)</td>
<td>135.0 (30.2)</td>
</tr>
<tr>
<td>Total cholesterol (mg/dL)</td>
<td>219.9 (35.6)</td>
<td>218.4 (39.1)</td>
</tr>
<tr>
<td>Triglycerides (mg/dL)</td>
<td>129.8 (92.2–149.3)b</td>
<td>160.9 (109–180)b</td>
</tr>
<tr>
<td>Dyslipidemia (%)</td>
<td>85</td>
<td>80</td>
</tr>
<tr>
<td>Hypertension (%)</td>
<td>91</td>
<td>96</td>
</tr>
<tr>
<td>Smoking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonsmoker (%)</td>
<td>61</td>
<td>53</td>
</tr>
<tr>
<td>Current smoker (%)</td>
<td>16</td>
<td>25</td>
</tr>
<tr>
<td>Former smoker (%)</td>
<td>23</td>
<td>22</td>
</tr>
<tr>
<td>Total energy intake (kcal/day)</td>
<td>2,276 (564)</td>
<td>2,321 (616)</td>
</tr>
<tr>
<td>Adherence to MedDiet</td>
<td>8.6 (2.0)</td>
<td>8.4 (2.0)</td>
</tr>
<tr>
<td>Intervention group (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control (%)</td>
<td>32</td>
<td>36</td>
</tr>
<tr>
<td>MedDiet + EVOO (%)</td>
<td>31</td>
<td>30</td>
</tr>
<tr>
<td>MedDiet + nuts (%)</td>
<td>37</td>
<td>34</td>
</tr>
</tbody>
</table>
| LTPA, leisure-time physical activity. *Including 53 overlapping cases. †Interquartile range.

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Table 2—Association (HR [95% CI]) between baseline lipid factors (PCA extracted) and T2D risk (adjusted for age, sex, and intervention group)

<table>
<thead>
<tr>
<th>Factor</th>
<th>Q1</th>
<th>Q2</th>
<th>Q3</th>
<th>Q4</th>
<th>Linear trend</th>
<th>Per SD increase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor 3*</td>
<td>0.62 (0.37–1.05)</td>
<td>0.79 (0.47–1.32)</td>
<td>0.45 (0.26–0.79)</td>
<td>0.003</td>
<td>0.70 (0.57–0.85)</td>
<td></td>
</tr>
<tr>
<td>Factor 7*</td>
<td>0.62 (0.39–0.97)</td>
<td>0.39 (0.23–0.67)</td>
<td>0.36 (0.20–0.63)</td>
<td>&lt;0.001</td>
<td>0.58 (0.49–0.70)</td>
<td></td>
</tr>
<tr>
<td>Factor 10*</td>
<td>0.80 (0.48–1.33)</td>
<td>0.48 (0.28–0.81)</td>
<td>0.56 (0.33–0.95)</td>
<td>0.012</td>
<td>0.74 (0.62–0.88)</td>
<td></td>
</tr>
<tr>
<td>Factor 13*</td>
<td>1.00 (0.61–1.66)</td>
<td>0.78 (0.47–1.32)</td>
<td>0.58 (0.34–1.00)</td>
<td>0.166</td>
<td>0.93 (0.78–1.10)</td>
<td></td>
</tr>
<tr>
<td>Factor 1*</td>
<td>1.39 (0.77–2.52)</td>
<td>2.24 (1.29–3.88)</td>
<td>2.72 (1.59–4.66)</td>
<td>&lt;0.001</td>
<td>1.62 (1.36–1.92)</td>
<td></td>
</tr>
<tr>
<td>Factor 5*</td>
<td>1.44 (0.83–2.45)</td>
<td>1.14 (0.65–2.00)</td>
<td>2.22 (1.31–3.77)</td>
<td>0.022</td>
<td>1.24 (1.04–1.47)</td>
<td></td>
</tr>
<tr>
<td>Factor 11*</td>
<td>1.25 (0.72–2.18)</td>
<td>1.78 (1.03–3.10)</td>
<td>2.02 (1.15–3.54)</td>
<td>0.009</td>
<td>1.18 (0.99–1.40)</td>
<td></td>
</tr>
</tbody>
</table>

We observed that the sum of all the lipid scores that were inversely associated with T2D incidence (LP, PC-PL, SM, and CE scores) was able to significantly improve the prediction of T2D beyond conventional risk factors, although the size of this improvement was small (AUROC excluding lipid scores = 0.83 [95% CI 0.81–0.86], AUROC including LP, PC-PL, SM, and CE scores = 0.84 [95% CI 0.82–0.87]; P = 0.036 for the comparison).

**One-Year Change in Lipid Scores**

In the analysis assessing 1-year changes, the number of incident cases (only those occurring after the 1st year and with available plasma sample) was reduced from 251 to 121 and the statistical power was considerably lower. We additionally adjusted for baseline scores to assess the association of 1-year changes beyond baseline predictions. Point estimates for 1-year changes suggested similar associations to those observed at baseline (inverse associations for LP, PC-PL, SM, and CE scores and direct associations for TAG, DAG, and PE scores). However, all of these associations did not remain statistically significant (Supplementary Table 4). We found a significant independent direct association per each SD increase in 1-year changes in PE score (HR 1.25 [95% CI 1.01–1.56]). The assessment to determine whether 1-year changes in lipid scores mediated the effect of the MedDiet on T2D found that 1-year changes in short TAGs partially mediated both the intervention with MedDiet + EVOO (HR 0.39 [95% CI 0.19–0.80]) without TAG change; HR 0.45 [95% CI 0.22–0.93] when adjusting for TAG change) and MedDiet + nuts (HR 0.49 [95% CI 0.25–0.96] without TAG change; HR 0.53 [95% CI 0.26–1.06] after adjusting for TAG change) (Supplementary Table 5). In fact, the MedDiet + nuts intervention was marginally associated with reduced TAG plasma levels after 1 year (B coefficient = −4.81, P = 0.062; data not shown) compared with the control group in a linear regression model adjusted for the same confounders as the Cox models. Moreover, we observed that 1-year changes in DAGs and in PEs in part explained the effects of the MedDiet + EVOO intervention. The HRs for T2D were 0.38 (95% CI 0.19–0.80) before adjustment for changes in DAGs vs. 0.43 (95% CI 0.21–0.89) after adjustment for the changes and 0.36 (95% CI 0.18–0.73) before adjustment for changes in PEs vs. 0.40 (95% CI 0.18–0.87) after additional adjustment for PE change (Supplementary Table 5). Changes in LP, PC-PL, SM, or CE scores showed no apparent mediating effects.

**CONCLUSIONS**

We have identified several individual molecular species and some lipid classes prospectively associated with T2D risk. Baseline LP (LPC and LPE), PC-PL, SM, and CE scores were inversely associated with the risk of T2D, whereas baseline TAG, DAG, and PE scores were directly associated with T2D incidence. For 1-year changes in these scores, associations beyond baseline levels were mainly non-significant, although the point estimates remained in the same direction. However, these 1-year change analyses had suboptimal power.
We found that both LPCs and LPEs, grouped as LPs, were associated with reduced risk of T2D. Previous studies found that LPC levels were lower in individuals with obesity, insulin resistance, and T2D (17–19). In fact, increased levels of LPCs have been defined as indicators of metabolic health in obesity as LPCs appear to have glucose-lowering and anti-inflammatory effects (20). Similarly, LPC and LPE levels were reported to be lower in patients with T2D, and in patients with diabetes, lower levels of these lipids were associated with risk of CVD (21).

Similarly to LP, we also found that PC-PLs were inversely related to T2D risk. Plasmalogens have been widely investigated because of their role as endogenous antioxidants, limiting the oxidation of other lipids (7,22). They may also decrease the risk of T2D through other beneficial mechanisms, such as antiapoptotic and anti-inflammatory functions (7).

A few studies (23,24), including the EPIC-Potsdam study (25), have reported an inverse association of SMs with T2D, consistent with our results. A study of a large cohort of patients with prediabetes and diabetes also reported inverse associations between plasma odd-chain SMs and T2D (6). The knockout model of SM synthase results in mitochondrial dysfunction and impaired glucose-stimulated insulin secretion, which provides mechanistic support for our findings (26).

Unexpectedly, we found an inverse association of CEs with T2D. Contrary to our findings, previous cross-sectional studies have reported strong direct associations with T2D (6,27). However, we found similar inverse associations between CEs and CVD in the PREDIMED trial (28). It is possible that we could have detected the defined “atherogenic lipoprotein phenotype” in subjects at high T2D risk (high plasma levels of TAGs, low levels of HDL, and atypically dense LDL particles). In this situation, LDL particles are loaded with TAGs instead of CEs, and after the hydrolysis of TAGs in the liver, lipid-depleted LDL particles (small and dense) are released (29). By losing their lipid core, these particles also lose antioxidant vitamins and become dense and oxidatively damaged, which may trigger foam-cell formation and therefore atherosclerosis. This lipoprotein phenotype has also been suggested for insulin resistance and eventually T2D (30).

We found that DAG, TAG, and PE scores were strongly associated with a higher risk of T2D. Higher circulating levels of DAG and short TAGs have been previously associated with T2D (6,31). Thus, our findings confirm this positive association, highlighting the adverse role of short and saturated/low unsaturated species (31). Interestingly, after adjusting each individual TAG for the total TAG score, we observed that odd-chain TAGs were inversely associated with T2D. Odd-chain fatty acids, especially C15:0 and C17:0, have been described as biomarkers of dairy product intake (32) and have been reported to be inversely associated with T2D (6,33) and CVD (34). Thus, it seems important to consider the specific fatty acid content of TAGs to establish plasma risk profiles for T2D.

Our results confirm previous studies that have found that PEs are associated with high fasting glucose and T2D (6). PEs are a minor species in plasma, but they are important structural lipids in membranes. An increase in PEs and an imbalance between PC and PE has been
related to obesity and nonalcoholic fatty liver disease (35–37), which are both related to T2D (6).

Supplementary Table 6 displays the description of the studies used to compare and discuss the lipidome profiles associated with T2D in our population.

The main strengths of our study include the case-cohort design nested within the PREDIMED trial, which enables the extension of the identified lipid patterns to all PREDIMED participants. Additionally, the analyses considering the complete lipidome allowed us to observe the effect of each lipid metabolite and each lipid group in the context of coexisting and interacting with the other plasma lipids.

We acknowledge that despite our extensive adjustments, residual confounding cannot be ruled out. Also, our results may not be generalizable to other populations because all study participants lived in a Mediterranean country and were at high cardiovascular risk. Additionally, many of the participants who developed diabetes during the trial were high-risk people at baseline. At baseline, case subjects with T2D presented high mean levels of fasting glucose (117 ± 18 mg/dL), which could be because many had prediabetes at baseline. Thus, the baseline lipid biomarkers could reflect an established prediabetic profile rather than a nondiabetic risk profile. In this context, a recent study reported that plasma lipid profiles were similar in subjects with both prediabetes and diabetes (6), which indicates that our identified lipid patterns may be discriminating progressors versus nonprogressors rather than healthy subjects versus subjects with T2D.

Our results have important implications in helping to clarify the biological mechanisms underlying the link between dyslipidemia and T2D. They also suggest that in subjects at high T2D risk, a plasma lipid profile characterized by high levels of DAGs, short TAGs, and PEs and low levels of LPs, PC-PLs, SMs, and CEs could be identified before T2D onset, which could enable early intervention.

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Conceived and designed the work, acquired or analyzed and interpreted data, conducted the statistical analysis, and drafted and critically revised the manuscript for important intellectual content and approved the version to be published. E.T., C.B.C., M.R.-C., J.S.-S., and F.B.H.

References


AUTHOR QUERIES

PLEASE ANSWER ALL QUERIES

Q1: The running title "Plasma Lipidomic Profiling and Risk of T2D" has been added. If making changes, please note that the running title cannot exceed 47 characters, including spaces.

Q2: In the sentence "Baseline lysophosphatidylcholines and lysophosphatidylethanolamines, phosphatidylcholine-plasmalogens (PC-PLs), sphingomyelins (SMs), and cholesterol esters (CEs) were inversely associated with risk of T2D (multivariable-adjusted \( P \) for linear trend = <0.001 for all)"), should "trend = <0.001" be changed to "trend ≤0.001")?

Q3: Please define MS; it occurs twice in the text.

Q4: In the sentence “On the contrary, higher TAG, DAG, and PE baselines scores presented a significant direct association with T2D (\( P \) for trend = <0.001, <0.001, and 0.001, respectively, in fully adjusted models)”, should “trend = <0.001” be changed to “trend ≤0.001”? 

Q5: Please provide an institutional affiliation for Elena Hemler.

Q6: Please provide the name of the author who is the guarantor for this article.

Q7: Please define the bold font in Table 2.

Q8: Please define * in Table 3.

Q9: Please define the bold font in Table 3.

Q10: Check that the conflict of interest information for each author is presented in full in the Duality of Interest section.