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Plasma metabolites and lipids predict insulin sensitivity improvement in obese, nondiabetic individuals after a 2-phase dietary intervention

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ABSTRACT

Background: Weight loss in obese individuals aims to reduce the risk of type 2 diabetes by improving glycemic control. Yet, significant intersubject variability is observed, and the outcomes remain poorly predictable.

Objective: The aim of the study was to predict whether an individual will show improvements in insulin sensitivity above or below the median population change at 6 mo after a low-calorie-diet (LCD) intervention.

Design: With the use of plasma lipidomics and metabolomics for 433 subjects from the Diet, Obesity, and Genes (DiOGenes) Study, we attempted to predict good or poor Matsuda index improvements 6 mo after an 8-wk LCD intervention (800 kcal/d). Three independent analysis groups were defined: “training” (n = 119) for model construction, “testing” (n = 162) for model comparison, and “validation” (n = 152) to validate the final model.

Results: Initial modeling with baseline clinical variables (body mass index, Matsuda index, total lipid concentrations, sex, age) showed limited performance [area under the curve (AUC) on the “testing dataset” = 0.69; 95% CI: 0.61, 0.77]. Significantly better performance was achieved with an omics model based on 27 variables (AUC = 0.77; 95% CI: 0.70, 0.85; P = 0.0297). This model could be greatly simplified while keeping the same performance. The simplified model relied on baseline Matsuda index, proline, and phosphatidylcholine 0-34:1. It successfully replicated on the validation set (AUC = 0.75; 95% CI: 0.67, 0.83) with the following characteristics: specificity = 0.73, sensitivity = 0.68, negative predictive value = 0.60, and positive predictive value = 0.80. Marginally lower performance was obtained when replacing the Matsuda index with homeostasis model assessment of insulin resistance (AUC = 0.72; 95% CI: 0.64, 0.80; P = 0.08).

Conclusions: Our study proposes a model to predict insulin sensitivity improvements, 6 mo after LCD completion in a large population of overweight or obese nondiabetic subjects. It relies on baseline information from 3 variables, accessible from blood samples. This model may help clinicians assessing the large variability in dietary interventions and predict outcomes before an intervention. This trial was registered at www.clinicaltrials.gov as NCT00390637. Am J Clin Nutr 2018;108:13–23.

Keywords: obesity, insulin resistance, low-calorie diet, lipidomics, metabolomics, plasma, predictive models

INTRODUCTION

Obesity is characterized by an excess of fat mass that affects adipocyte metabolism and is associated with comorbidities such as cardiovascular diseases, insulin resistance, type 2 diabetes (T2D), and cancer (1). Numerous studies have reported the causal link between obesity and T2D (2, 3). Dietary interventions aim to reduce fat mass, restore normal adipose tissue (AT) function, and improve dysfunctions linked to metabolic syndrome (4). Yet, high variability is observed in the capacity to lose and maintain weight (5). Within subjects who achieved weight loss >8% of initial body weight, only half had glycemic control improvement (defined as improvements in insulin sensitivity) (6). This stresses the need for clinical models to predict glycemic

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Abbreviations used: ADA, adaptive boosting algorithm; AT, adipose tissue; BCAA, branched-chain amino acid; CID, clinical intervention day; DiOGenes, Diet, Obesity, and Genes; LCD, low-calorie diet; NPV, negative predictive value; OGTT, oral-glucose-tolerance test; PC 0-34:1, phosphatidylcholine 0-34:1; PPV, positive predictive value; ROC, receiver operating characteristic; T2D, type 2 diabetes; WMD, weight-maintenance diet.

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improvement. Although the literature is extensive with regard to factors associated with the development of insulin resistance and T2D (7, 8), it remains sparse with regard to predictors of glycemic outcomes after weight loss. We previously proposed a model based on gene expression changes during a low-calorie diet (LCD) (9). This model achieved very good performance at predicting glycemic outcomes 6 mo after LCD completion (AUC = 0.80; 95% CI: 0.69, 0.92). However, this model may be difficult to implement in a routine clinical setting, because it requires intrusive subcutaneous AT biopsy samples taken at baseline and at LCD completion. Ideally, biomarkers measured from blood samples would be preferred. Both metabolomics and lipidomics data can be acquired from blood samples (plasma, serum) without the need for intrusive biopsies and, as such, hold promise as predictive markers. Several studies investigated the correlation between plasma metabolites and weight loss after bariatric surgery (10–13) or dietary intervention (14). Yet, these studies only reported the association between individual metabolites and clinical outcomes (weight loss, glycemic control improvements) and did not construct predictive models. Therefore, it still remains unknown whether these plasma markers would enable the prediction of clinical outcomes with good performance.

In this report, we attempted to classify overweight or obese, nondiabetic subjects from the Diet, Obesity, and Genes (DiOGenes) Study into good or lesser insulin sensitivity improvers (as measured with the Matsuda index), 6 mo after an 8-wk LCD. We tested ~170 models with the use of methodologies ranging from statistical to machine learning, variables from 3 types of data (clinical, plasma metabolomics, and lipidomics), and 3 different time points (baseline, at LCD completion, and fold-changes during LCD).

METHODS

Ethics

The study was performed according to the latest version of the Declaration of Helsinki and was approved by local ethics committees with informed consent obtained by all of the participants.

Clinical study design

The DiOGenes study is a multicenter (8 European countries) randomized, controlled, dietary intervention (clinicaltrials.gov; NCT00390637). The study has been described previously (6). Metabolomics data generation (1H nuclear magnetic resonance) was also described previously (24). In total, 125 lipids and 18 metabolites were quantified (as measured with the DiOGenes formula. Clinical variables

The following clinical variables were included in the study: age, sex, BMI, and fasting glucose and insulin concentrations. The HOMA-IR was calculated as fasting glucose (mM) × fasting insulin (μU/mL)/22.5. The Matsuda index, an established measure of insulin sensitivity (23), was derived from OGTTs with measures at t = 0, 30, 60, 90, and 120 min. Total lipid concentrations were measured from fasting blood samples and included total triglycerides, total cholesterol, HDL cholesterol. LDL-cholesterol concentrations were derived by using the Friedewald formula.

Lipidomics and metabolomics analyses

Liquid chromatography–mass spectrometry data generation was described previously (6). Metabolomics data generation (1H nuclear magnetic resonance) was also described previously (24). In total, 125 lipids and 18 metabolites were quantified (Supplemental Table 1).
Randomly assigned to 6-month weight-maintenance diet (n=773) (A) DiOGenes dietary Intervention: (B) Completed intervention (n=548) (A) DiOGenes dietary Intervention: (B) Completed intervention (n=548)

FIGURE 1 Study and analyses workflow. (A) DiOGenes dietary intervention; (B) analysis workflow and definition of the analysis data sets. The 2 leading centers (Netherlands and Denmark) provided most of the food to participants during the weight-maintenance intervention (following recommendations from dietitians and in accordance with the participant’s randomly assigned diet). This enabled a better monitoring of patients’ compliance during the WMD intervention. The definition of glycemic responders was based on Matsuda index improvements \( \geq 40.36\% \), as estimated for all DiOGenes completers (\( n = 433 \) subjects). The discovery data set was composed of subjects with complete data for all clinical variables (BMI, Matsuda index, total lipid concentrations from blood biochemistry, age, sex, fasting glucose and insulin concentrations, HOMA-IR) and all omics variables (125 lipids from liquid chromatography–mass spectrometry and 18 metabolites from nuclear magnetic resonance), and the validation data set was composed of subjects not included in the discovery analyses and who had complete data for the Matsuda index and plasma concentrations of proline and PC O-34:1. CID, clinical intervention day; DiOGenes, Diet, Obesity, and Genes; DK, Denmark; LCD, low-caloric diet; NL, Netherlands; OGTT, oral-glucose-tolerance test; PC O-34:1, phosphatidylcholine 0-34:1; WMD, weight-maintenance diet.

Statistical analysis

Overall model strategy

A combination of different sets of variables (clinical variables alone or in combination with omics data) was tested with different types of statistical models. This resulted in 169 different models (13 data sets \( \times \) 13 types of models).

Sets of predictors (data sets)

Thirteen different groups of variables (data sets) were tested for model construction (Supplemental Table 1). The 13 data sets used either the values at baseline, LCD termination, or the fold-change during LCD.

Types of models

Thirteen different models from 4 distinct groups were tested, as follows:

- Linear classification models: logistic regression, linear discriminant analysis, and elastic nets
- Nonlinear models: neural network, support vector machine (SVM), and \( k \)-nearest neighbors
- Tree-based models: random forest; and 3 boosting approaches: adaptive boosting algorithm (ADA), stochastic gradient boosting [with Gradient Boosting Machine (GBM)], and C5.0
- Bayesian approaches: Bayesian generalized linear model, naive Bayes classifier, and Bayesian additive regression trees

Model training and evaluation

Model training was performed with the caret framework (25). Data preprocessing included variable standardization and removal of variables with near-zero variance. Model training was performed by using 10-fold cross-validation repeated 5 times. Models were optimized over a grid of variables (Supplemental Table 2). For ADA boosting, training was performed by using a single 10-fold cross-validation. The superiority of a single model was tested by using a 1-sided Delong’s test (26). Comparison between 2 families of a model was tested with a Wilcoxon’s Signed Rank test. All of the analyses were performed with the R statistical language (version 3.3.1; www.r-project.org), with all of the statistical models being available through the caret framework (25).

RESULTS

Overall clinical characteristics of the subjects

Clinical characteristics of the subjects are shown in Table 1. At baseline, subjects had a mean \( \pm \) SD age of 42 \( \pm \) 6 y, with a BMI (kg/m\(^2\)) of 35 \( \pm \) 5, a Matsuda index of 4.99 \( \pm \) 2.82, and an HOMA-IR of 3.05 \( \pm \) 1.81.

After the LCD intervention, subjects had lost a mean \( \pm \) SD of \(-11.30 \pm 3.36\) kg. At study termination, these subjects had a mean \( \pm \) SD BMI of 31.36 \( \pm \) 4.46, corresponding to a change of \(-3.65 \pm 2.39\). The Matsuda index also improved with the LCD \(+2.22 \pm 3.45\) and the WMD \(+1.57 \pm 3.08\) interventions.

Clinical characteristics of the 2 subject classes are also shown in Table 1. As expected, upon classification into “responders”
### TABLE 1
Clinical characteristics of the subjects (discovery sample)1

| Time point and variable | All subjects (n = 281) | Responders (n = 126) | Nonresponders (n = 155) | P     |
|-------------------------|------------------------|----------------------|-------------------------|-------|
| Baseline (CID1)         |                        |                      |                         |       |
| Age, y                  | 42.18 ± 6.33           | 42.82 ± 6.37         | 41.66 ± 6.28            | 0.1299|
| Female sex, %           | 65                     | 67                   | 67                      | 0.4529|
| BMI, kg/m²              | 34.98 ± 4.99           | 34.67 ± 4.54         | 35.27 ± 5.32            | 0.2788|
| Weight, kg              | 102.67 ± 18.18         | 103.05 ± 17.70       | 102.28 ± 18.61          | 0.722 |
| Matsuda index           | 4.99 ± 2.83            | 3.83 ± 1.75          | 5.93 ± 3.18             | 2.26 × 10⁻¹¹|
| HOMA-IR                 | 3.05 ± 1.81            | 3.73 ± 2.05          | 2.48 ± 1.34             | 1.95 × 10⁻⁸|
| Fasting insulin, μU/mL  | 11.46 ± 6.49           | 13.84 ± 7.40         | 9.53 ± 4.87             | 6.15 × 10⁻⁸|
| Fasting glucose, mmol/L | 5.07 ± 0.63            | 5.17 ± 0.61          | 4.98 ± 0.63             | 0.0115|
| Impaired fasting glucose, % | 14.23                  | 19.84                | 9.67                    | 0.0168|
| Impaired glucose tolerance, % | 24.73                 | 30.64                | 20                      | 0.0504|
| End of WMD (CID2)       |                        |                      |                         |       |
| BMI, kg/m²              | 31.14 ± 4.49           | 30.74 ± 4.10         | 31.46 ± 4.76            | 0.1699|
| Weight, kg              | 91.33 ± 16.21          | 91.44 ± 15.75        | 91.23 ± 16.61           | 0.915 |
| Matsuda index           | 7.21 ± 3.66            | 7.39 ± 3.94          | 7.06 ± 3.41             | 0.4639|
| HOMA-IR                 | 2.04 ± 1.92            | 1.91 ± 1.21          | 2.15 ± 2.34             | 0.255 |
| Fasting insulin, μU/mL  | 8.05 ± 6.37            | 7.70 ± 4.78          | 8.31 ± 7.42             | 0.4017|
| Fasting glucose, mmol/L | 4.83 ± 0.49            | 4.78 ± 0.50          | 4.86 ± 0.49             | 0.2089|
| Impaired fasting glucose, % | 3.34                  | 4.76                 | 5.80                    | 0.7935|
| Impaired glucose tolerance, % | 27.47                 | 33.05                | 23.02                   | 0.0763|
| End of LCD (CID3)       |                        |                      |                         |       |
| BMI, kg/m²              | 31.36 ± 4.46           | 30.72 ± 4.09         | 31.87 ± 4.69            | 0.0298|
| Weight, kg              | 91.99 ± 16.47          | 91.35 ± 15.96        | 92.50 ± 16.91           | 0.5615|
| Matsuda index           | 6.56 ± 3.36            | 7.74 ± 3.55          | 5.61 ± 2.87             | 1.21 × 10⁻⁷|
| HOMA-IR                 | 2.47 ± 2.29            | 1.89 ± 1.22          | 2.94 ± 2.80             | 4.16 × 10⁻⁵|
| Fasting insulin, μU/mL  | 9.50 ± 8.42            | 7.57 ± 5.45          | 11.07 ± 9.97            | 0.0002|
| Fasting glucose, mmol/L | 4.99 ± 0.51            | 4.88 ± 0.45          | 5.07 ± 0.55             | 0.0012|
| Impaired fasting glucose, % | 8.89                  | 5.55                 | 11.61                   | 0.0927|
| Impaired glucose tolerance, % | 10.10                 | 9.60                 | 10.52                   | 0.8436|

1 Values are means ± SDs unless otherwise indicated. Descriptive statistics are shown for the 281 subjects used in the discovery analyses, including the 126 responders and the 155 nonresponders. Clinical characteristics of these subjects are representative of the whole DiOGenes cohort. CID1 = baseline, CID2 = end of LCD intervention, and CID3 = end of WMD intervention. P values compare responders and nonresponders. For numerical variables, a 2-sided t test was used; for categorical variables (e.g., impaired glucose tolerance, impaired fasting glucose, sex), a Fisher’s exact test was used. CID, clinical intervention day; DiOGenes, Diet, Obesity, and Genes; LCD, low-calorie diet; WMD, weight-maintenance diet.
and “nonresponders,” some differences can be observed. Notably, these groups differed in baseline Matsuda index ($P = 2.26 \times 10^{-11}$). This observation was consistent with the use of fasting glucose and insulin concentrations as well as HOMA-IR. Significant differences were also found in the proportion of subjects with impaired fasting glucose (see definition in Methods) between responders and nonresponders (19.84% compared with 9.67%; $P = 0.0168$). There was a tendency for a difference in the proportion of subjects with impaired glucose tolerance (30.64% compared with 20%; $P = 0.0504$). This is in line with the above-mentioned observations using continuous measures of insulin sensitivity.

An investigation of other factors (age and sex) did not show significant differences between responders and nonresponders ($P > 0.05$). Finally, the 2 groups had similar baseline BMI ($P = 0.28$) and had no significant difference in the percentage of weight loss ($P = 0.12$) but displayed significant difference in weight maintenance ($P = 0.018$).

The strong differences at baseline in indexes of insulin sensitivity between responders and nonresponders suggested some potential to predict glycemic outcomes. Indeed, the baseline Matsuda index and the percentage of Matsuda changes between CID1 and CID3 were significantly correlated (Pearson’s $r = -0.42$; 95% CI: $-0.51$, $-0.32$; Supplemental Figure 1). However, this correlation was not perfect, indicating that additional factors could affect the final glycemic outcome. In addition, although the proportion of subjects who could be considered insulin-resistant (baseline Matsuda index $\leq 2.5$) was significantly higher in the responder group than in the nonresponder group (37.6% compared with 12.5%; Fisher’s exact test, $P = 1.3 \times 10^{-9}$), this was not sufficient for prediction purposes. Indeed, a stratification model based on baseline insulin resistance status, sex, and age yielded a classification performance comparable to a random prediction (AUC on the testing set = 0.59; 95% CI: 0.49, 0.68). The use of other thresholds (Matsuda index $\leq 3$) or other variables (HOMA-IR) led to similar performance. The addition of baseline BMI in these models also led to similar performance. This suggests that additional factors would need to be included in the model to achieve a better prediction.

**Initial modeling of insulin sensitivity improvements**

On the basis of the observations from Table 1, we attempted a simple model based on baseline clinical variables (BMI, Matsuda index, sex, age, and total lipid concentrations from biochemistry). Following best practices from the field, the data were split into a training set ($n = 119$, for model construction) and a testing set ($n = 162$, for evaluating performance). The 2 data sets were comparable: subjects had similar weight and insulin sensitivity during the LCD and after weight maintenance. We then used a logistic regression to classify responders and nonresponders. This preliminary model provided modest performance (AUC on testing set = 0.69; 95% CI: 0.61, 0.77). The same model substituting the Matsuda index with HOMA-IR led to a slightly lower performance (AUC = 0.66; 95% CI: 0.57, 0.74). The replacement of the HOMA-IR with fasting glucose and insulin concentrations resulted in the same performance.

**Performance of 169 modeling approaches**

To identify models with potentially better performance, we explored the combination from 13 different sets of predictors and 13 different modeling approaches, ranging from simple statistical approaches to more complex, machine-learning methods. Figure 2A summarizes the performance from all models. Approximately half of the models (89 of 169) were not better than a random predictor (with AUCs not significantly different from 0.50). In contrast, some models showed very good performance, with AUCs >0.75 and 95% CIs strictly greater than 0.50.

We investigated whether data from a specific time point (baseline, at LCD termination, or fold-change during LCD) would offer a better classification performance. Figure 2B shows the performance grouped by data set time point. Models based on data collected at LCD completion (CID2) had significantly lower performance than models built with baseline values (at CID1) or with fold-changes (Wilcoxon’s Signed Rank test, $P < 5$%). Approximately 70% of the models based on CID1 data had a performance better than a random classifier. This proportion was $\sim 80\%$ for data sets based on fold-changes, and it dropped to only 11% for data sets based on CID2 variables. Therefore, prediction of glycemic outcomes is best achieved by using either baseline information or the trajectories during weight loss.

Next, we searched whether specific statistical framework would lead to better performance than others. Figure 2C presents the performance grouped by type of model. It shows that elastic net models generally perform best (median AUC = 0.70; IQR = 0.16). The second best class of model pertains to boosting algorithms represented with the stochastic gradient boosting (GBM boosting; median AUC = 0.65; IQR = 0.15) and ADA boosting (median AUC = 0.64; IQR = 0.14). Elastic nets outperformed those 2 types of models ($P < 0.006$). Logistic regressions showed large variability in their performance and were outperformed by elastic nets ($P = 0.0017$), reflecting their limitations in the presence of numerous variables. Specific models, such as k-nearest neighbors, SVM, Naive Bayes, and C5.0 boosting methods, had poor performance, likely due to their need for very large training data sets, which is not achievable in clinical studies.

**Description of the top omics model**

Our best omics model showed the following classification performance: AUC = 0.77 (95% CI: 0.70, 0.85). This model, based on an elastic net and baseline variables, retained 27 predictors with a non-zero coefficient (Supplemental Table 3); other variables were not considered informative by the model. The overall performance of the omics model is shown in Figure 3A. It outperformed the clinical model (Delong’s $P = 0.0297$) and strong differences were observed. For example, by using a specificity cutoff at 80%, the omics model reached 65% sensitivity whereas the clinical model only reached 37%. By defining the optimal receiver operating characteristic (ROC) threshold with the use of the Youden index, the omics model obtained the following performance: 87% specificity, 61% sensitivity, and 77% and 75% negative and positive predictive values (NPVs and PPVs), respectively. By contrast, the clinical model only obtained 45% specificity, 86% sensitivity, and 83% and 51% NPVs and PPVs, respectively.
Next, we analyzed the importance of the variables in the omics model (Figure 3B). The Matsuda index was found to be the most informative variable for the prediction of its own evolution after weight maintenance, as expected. Several omics variables were selected by the elastic net and improved the model performance. The second most important variable, phosphatidylcholine (PC O-34:1) had a relative importance >60% (this variable was as informative as 60% of the information carried by the Matsuda index). Proline, the third most important variable, had a relative importance >50%. BMI was incorporated in the model, but only ranked as number 15. The model did not select sex and age, suggesting that these variables did not add significant information.

Effect of WMDs

We tested whether considering the WMD would improve the prediction. We modeled the WMD with the use of 3 different approaches. We first represented the diet as a categorical variable (representing each of the 5 possible diets). Second, we expressed the diet into 2 categorical variables, one representing the protein content (high or low) and the other corresponding to the glycemic index (high or low). Finally, we used quantitative information about protein and carbohydrate macronutrient intakes, as derived from 3-d food diaries (collected within the first 2–4 wk of the WMD phase). In all approaches, the performance of previous models was not significantly improved ($P > 0.36$), suggesting that diet had little influence on the prediction of insulin sensitivity improvements when compared with the information already included in the omics model.

Testing additional model optimization

We tested whether adding the percentage of weight loss during the LCD intervention would help refine the performance of our omics model. However, the resulting AUC was identical: 0.76 (95% CI: 0.68, 0.83). Similarly, a model that used the percentage of Matsuda index improvement during the LCD did not improve the performance (AUC = 0.75; 95% CI: 0.67,
Models that used additional anthropometric variables did not yield better performance: adding waist circumference, hip circumference, or body fat mass all led to AUCs close to 0.63. Adding the waist-to-hip ratio resulted in poor performance (AUC = 0.58; 95% CI: 0.49, 0.68).

We also tested whether the Matsuda index could be replaced in our models by HOMA-IR. The resulting performance was slightly lower (AUC = 0.74; 95% CI: 0.67, 0.82), but this difference was not significant ($P = 0.27$). A model with glucose and insulin fasting variables instead of HOMA-IR led to a similar performance (0.73; 95% CI: 0.66, 0.81). This suggested that, in the absence of OGTT data, HOMA-IR or fasting concentrations could be a suitable replacement with minimal loss of the model performance.

Replacing the Matsuda index with either the impaired glucose tolerance status or impaired fasting glucose status yielded significantly lesser performance ($P = 1.4 \times 10^{-4}$), with AUCs close to 0.66 (and 95% CIs ranging from ~0.58 to 0.75). This is expected because a model based on a continuous predictor would perform and be more robust than a model that uses a discretized version of this same variable (27).
Model simplification

In an attempt to simplify our model (27 variables), we constructed a new model based only on the top 3 variables (Matsuda index, proline, and PC O-34:1 at baseline). In the testing data set, this simplified model reached a performance (AUC = 0.77; 95% CI: 0.70, 0.85) similar to the full model (P = 0.43).

We further challenged the performance with the use of 152 subjects who had not been included in any previous analyses (see Figure 1B; clinical characteristics of this validation data set are shown in Supplemental Table 4 and are representative of both the whole DiOGenes cohort and of the discovery data set). In this additional validation data set, the performance was confirmed, with an AUC = 0.75 (95% CI: 0.67, 0.83) (see Figure 3C), which shows the robustness of the model. Model coefficients and descriptive statistics for each variable are available in Supplemental Tables 5 and 6.

We also tested a simplified model based on the HOMA-IR instead of the Matsuda index. Here, performances were good: AUC = 0.77 (95% CI: 0.69, 0.84) in the testing set and a slightly lower AUC (0.72; 95% CI: 0.64, 0.80) in the validation set (Figure 3D). Compared with the Matsuda index–based model, this HOMA-IR model had marginally lower performance (P = 0.08).

Finally, we compared the performance in terms of sensitivity and specificity, as well as PPV and NPV (Supplemental Table 7). These metrics were derived from the ROC curve on the validation data set; and the best ROC threshold was obtained by using the Youden index. Both models provided similar and good specificity of >73% and a PPV >77%. However, the model that used the Matsuda index was more sensitive than the HOMA-IR–based model (sensitivity = 68.48% compared with 57.61%). Similar observations were made with the NPV (60.27% compared with 54.1%). The use of a different approach to find the optimal ROC threshold (specificity set at 80%) led to the same conclusions (Supplemental Table 7).

These simplified models can be interpreted as follows: nonresponders include more subjects with good insulin sensitivity at baseline (high Matsuda index or low HOMA-IR; Figure 4A, B). Nonresponders also tend to have lower plasma PC O-34:1 concentrations and higher proline concentrations than responders (Figure 4C, D). Each of the individual variables shows some variability and overlap between responders and nonresponders. This shows that prediction cannot easily be achieved by using only 1 variable (as expected). Instead, the combination of 3 variables is required and leads to very good performance. This is expected because if a single variable had shown a clear separation between the groups, then our multivariate approach (combined with its intrinsic regularization and feature selection) would have kept only this variable in the final model.

DISCUSSION

This study explored approaches to predict glycemic outcomes 6 mo after an LCD in obese, nondiabetic subjects. We found significant differences in baseline glycemic control between responders and nonresponders. Specifically, subjects with better baseline insulin sensitivity had less room for improvement after the dietary intervention. However, a model based on baseline insulin-resistant status offered poor performance (AUC = 0.59; 95% CI: 0.48, 0.67). Prediction was improved by combining multiple variables (baseline BMI, Matsuda index, total lipid concentrations, sex, and age). This clinical model achieved better, yet modest, performance with an AUC = 0.69 (95% CI: 0.61, 0.77). Incorporating plasma metabolites and lipids enabled the model to significantly improve its performance (AUC = 0.77; 95% CI: 0.70, 0.85). This omics model corresponded to improvement in both sensitivity and specificity and outperformed the clinical model (P = 0.0297). Additional variables, such as the WMD arm, BMI, or glycemic changes during the LCD, did not improve the performance. This final performance was comparable to the one from our recent model based on transcriptomics analyses from AT biopsy sample (9), which reached an AUC = 0.80 (95% CI: 0.69, 0.92). Importantly, our new omics model, based on circulating markers, provides better translational potential because it does not depend on intrusive procedure (AT biopsy samples both at baseline and at LCD termination), while keeping a comparable performance. However, this omics model depends on 27 variables, which might challenge its application in a clinical context. Subsequent analyses greatly simplified this model. In particular, the use of only the 3 top variables (baseline Matsuda index and proline and PC O-34:1 concentrations) provided identical performance than the full omics model. This performance was confirmed on a second validation sample (n = 152), with an AUC = 0.75 (95% CI: 0.67, 0.83). Additional metrics reflecting the quality of our predictions can be found in Supplemental Table 7 (e.g., the simplified model has >73% specificity and >79% PPV).

This simplified model offers better translational potential than the full omics model, because it relies only on the Matsuda index and proline and PC O-34:1 concentrations. The Matsuda index can be measured from an OGTT. We found that, in the absence of such data, the HOMA-IR would represent a good compromise (with a model presenting an AUC = 0.72; 95% CI: 0.64, 0.80). Amino acid concentrations are already tested in clinical practice (28) [e.g., for the diagnosis of inborn error of metabolism in newborns (29)]. Lipids are becoming increasingly important for the prediction of clinical outcomes [e.g., for the prediction of cardiovascular events in subjects with T2D (30)]. Current advances in the field make this class of molecule easier to be acquired in a clinical context (e.g., using targeted approaches) (31, 32). Although not all clinics may have access to in-house omics facilities, both proline and PC O-34:1 markers are available on standard panels from external companies. Those commercial assays can be run on standard liquid chromatography–mass spectrometry machines (frequently available in universities or in large obesity clinics with translational research activities). The analysis can also be fully outsourced to the same commercial companies that provide these panels and to numerous other service companies.

The presence of proline and phosphatidylcholine in our model is not completely surprising, although they were not previously known as predictors of glycemic improvements (e.g., improvements in insulin sensitivity index). Proline plasma concentrations are known to be associated with obesity and insulin-resistance markers (BMI, HOMA-IR, and glycated hemoglobin, C-peptide, insulin, and leptin concentrations); specifically, higher proline concentrations are observed in hyperinsulinemic patients (33). Phosphatidylcholines are major components of the cellular membranes and play an important role in regulating lipid,
lipoprotein, and whole-body energy metabolism (34). The content and alteration of PUFA-containing phospholipids in muscle are associated with insulin resistance (35). A recent metabolomics study (36) has shown the interplay between phosphatidylcholines, iron homeostasis, and glucose metabolism. Another study (37) found that changes in phosphatidylcholine concentrations after Roux-en-Y gastric bypass were associated with insulin sensitivity (HOMA-S), and that these changes were independent of weight loss. This is consistent with our results and the characteristics of the 2 patient groups (Figure 4).

Interestingly, branched-chain amino acids (BCAAs; isoleucine, valine, leucine) were not retained in our models. This suggests that, although BCAAs are prognostic markers of insulin resistance (7), these variables are not considered informative for the prediction of glycemic outcomes. This is consistent with a recent analysis of the Preventing Overweight Using Novel Dietary Strategies Trial (POUNDS LOST) \( (n = 774) \) and Dietary Intervention Randomized Controlled Trial (DIRECT) \( (n = 318) \) studies, which did not identify any significant association between change in BCAA concentrations and HOMA-IR improvements (12). Finally, adiposity (BMI and other measures such as waist circumference and body fat mass) had limited importance in our models. In the full omics model, baseline BMI only ranked as the 15th (out of 27) most-informative variable. Incorporating weight-loss trajectories during the LCD did not significantly improve the performance. Therefore, weight-related variables provide very limited information in predictive models because they fail to capture the metabolic state of the individual.

**FIGURE 4** Boxplots of baseline values for the top (most predictive) variables from the simplified models, stratified by responders and nonresponders, for baseline Matsuda index (A), HOMA-IR (B), and concentrations of PC O-34:1 (C) and proline (D). PC, phosphatidylcholine.
Our of glycemic improvements upon slight caloric-restriction or the question of whether it might be applicable to the prediction of the model with respect to weight-related variables also raises and stresses further the importance of lipid metabolism for the finding is in agreement with our recent lipidomics study (6) (as opposed to the information carried by metabolites and lipids). This would also require formal testing and would likely require access to better tools (e.g., euglycemic clamp) to assess the degree of insulin resistance in such patients.

Finally, the recent study by Lean et al. (40) showed the superior efficacy of LCD studies over the current primary care practices (best practices by guidelines) in the management of obese subjects with T2D. Their LCD intervention yielded significant differences in terms of weight loss (with 24% of participants from the LCD group and 0% in the primary care group having >15 kg of weight loss at 1 y). Significant differences were also seen for the percentages of T2D remission (46% compared with 4% in the LCD and primary care groups, respectively). One would expect that LCD interventions will become increasingly important and present in the management of obese or prediabetic patients or those with T2D. Because the products used in LCDs provide similar daily caloric intake (800–900 kcal/d), our present results should apply to any such LCD study. In our study, we observed a drop-out rate of ∼17% during the LCD and we, de facto, could not include those subjects in our analyses due to lack of data. However, this number is in line with other multicenter weight-loss studies (16–19), and it does not challenge the generalization of our findings to other LCD studies that would face similar drop-out rates.

In conclusion, our study identified a model that enables the prediction of improvements in insulin sensitivity in a large population of overweight or obese subjects. This model relies on baseline information from only 3 variables that are accessible from blood samples. In addition, the performance is comparable to a more intrusive model that relies on molecular phenotyping from AT biopsy samples at 2 time points (baseline and after an LCD). To the best of our knowledge, there is no established model to predict glycemic outcomes; therefore, the proposed model defines a first standard that could serve as a benchmark for future models. This model already provides some potential for clinical practice and may help clinicians in understanding the large variability in dietary interventions. Finally, our modeling strategies might guide other biomarker studies that aim to predict clinical outcomes after an intervention.

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