Metabolite Traits and Genetic Risk Provide Complementary Information for the Prediction of Future Type 2 Diabetes

OBJECTIVE
A genetic risk score (GRS) comprised of single nucleotide polymorphisms (SNPs) and metabolite biomarkers have each been shown, separately, to predict incident type 2 diabetes. We tested whether genetic and metabolite markers provide complementary information for type 2 diabetes prediction and, together, improve the accuracy of prediction models containing clinical traits.

RESEARCH DESIGN AND METHODS
Diabetes risk was modeled with a 62-SNP GRS, nine metabolites, and clinical traits. We fit age- and sex-adjusted logistic regression models to test the association of these sources of information, separately and jointly, with incident type 2 diabetes among 1,622 initially nondiabetic participants from the Framingham Offspring Study. The predictive capacity of each model was assessed by area under the curve (AUC).

RESULTS
Two hundred and six new diabetes cases were observed during 13.5 years of follow-up. The AUC was greater for the model containing the GRS and metabolite measurements together versus GRS or metabolites alone (0.820 vs. 0.641, \( P < 0.0001 \), or 0.820 vs. 0.803, \( P = 0.01 \), respectively). Odds ratios for association of GRS or metabolites with type 2 diabetes were not attenuated in the combined model. The AUC was greater for the model containing the GRS, metabolites, and clinical traits versus clinical traits only (0.880 vs. 0.856, \( P = 0.002 \)).

CONCLUSIONS
Metabolite and genetic traits provide complementary information to each other for the prediction of future type 2 diabetes. These novel markers of diabetes risk modestly improve the predictive accuracy of incident type 2 diabetes based only on traditional clinical risk factors.

Type 2 diabetes is estimated to affect >550 million people worldwide by 2030 (1). Given the personal and health care system costs associated with this growing epidemic, it is critical to identify high-risk individuals as a first step in providing effective preventive interventions for diabetes (2). Although the medical history and standard laboratory testing provide clues as to an individual’s future risk of diabetes (3), many of these predictors emerge only after years of subclinical metabolic dysfunction (4). Novel markers may help to elucidate aspects of metabolic dysfunction.
dysfunction contributing to diabetes risk and improve the early identification of individuals who might benefit from preventive therapies for diabetes.

Genetic information, specifically, single nucleotide polymorphisms (SNPs) grouped into a genetic risk score (GRS), has been shown to predict type 2 diabetes incidence alone and in the context of clinical prediction models within the Framingham Offspring Study (5,6) as well as within multiple independent cohorts (7–10). However, genetic information alone generally has low predictive performance of type 2 diabetes incidence (11) and only modestly improves accuracy of prediction by traditional clinical risk factors for type 2 diabetes. Circulating metabolite biomarkers, specifically, branched-chain and aromatic amino acids (12), lipid species of particular acyl chain length composition and saturation (13), the glutamine-to-glutamate ratio (14), and 2-aminoacidic acid (15), have also been shown to predict diabetes risk independent of clinical factors such as sex, BMI, and fasting glucose. These metabolite associations have been demonstrated in the Framingham Offspring Study (12–15) and validated in independent cohorts (12,14–17).

While the majority of diabetes-related SNPs with known physiological associations have been linked to β-cell function (18,19), amino acid and lipid metabolites have been strongly associated with measures of insulin resistance (12,13,16,20–24). We hypothesized that genetic and metabolite biomarkers of diabetes risk, by capturing different pathogenic elements for type 2 diabetes development, would provide complementary information to each other regarding future diabetes risk and possibly improve clinical models of diabetes prediction in aggregate. We therefore evaluated the ability of a type 2 diabetes GRS, containing 62 diabetes-related SNPs derived from the most recent association findings (25), and circulating metabolites involved in cardiometabolic risk pathways, separately and together, to predict diabetes and improve discrimination of incident type 2 diabetes compared with conventional clinical predictors.

**RESEARCH DESIGN AND METHODS**

The Framingham Offspring Study was initiated in 1971 (26), and participants were examined approximately every 4 years. The fifth examination of the Framingham Offspring Study, which was conducted between 1991 and 1995, was considered the baseline assessment for the current study. Genotyping and metabolite profiling were performed on archived plasma samples collected from participants with at least one exam cycle of follow-up from the baseline examination (26). Individuals with known diabetes (defined as fasting plasma glucose $\geq$7.0 mmol/L, glucose at 2 h after a standard 75-g oral glucose load $\geq$11.1 mmol/L, or use of antidiabetes therapy) at the baseline examination or without a sample for genotyping or metabolite profiling were excluded. Diabetes incidence was defined by plasma glucose level $\geq$7.0 mmol/L or use of antidiabetes therapy, and time to diabetes incidence was derived from the time of the baseline examination.

Measurement methods for amino acid and intermediary metabolites (12,14,15), as well as lipid metabolites (13), have previously been reported. A previous study has documented concordance in amino acid metabolite measures between archived samples from the Framingham Offspring Study and freshly obtained samples (27). Peak areas of internal standards were monitored for quality control, and individual samples with peak areas from individual samples differing from the group mean by more than two SDs were reanalyzed. Metabolite peaks were manually reviewed for quality of integration and compared against a known standard to confirm identity. Replicates derived from a single pooled plasma sample were run after every 30 experimental samples, enabling detection of temporal drift in instrument performance.

In age- and sex-adjusted logistic regression models testing the association of amino acid metabolites or lipid metabolites with incident diabetes, backward stepwise regression was used to remove metabolite traits sequentially until each remaining trait was associated with diabetes at $P$ value $<$0.05. The initial models containing all amino acid and lipid metabolite traits and those following stepwise regression are shown in Supplementary Tables 1 and 2, respectively; the metabolite traits retained following backward stepwise regression were used in subsequent prediction models.

Sixty-two autosomal SNPs, each previously associated with type 2 diabetes at genome-wide significance (25), were genotyped or imputed, including 22 new SNPs from prior diabetes prediction analyses (6). Genotypes were obtained from Affymetrix array data in the Framingham Offspring Study or from de novo genotyping on the iPLEX (Sequenom) platform. As in prior reports (5,6), minimum call rates were 97% for Affymetrix and 96.9% for iPLEX SNPs. All SNPs were in Hardy-Weinberg equilibrium. To create the 62-SNP GRS, the number of risk alleles at each SNP (0, 1, or 2) was multiplied by its published β-coefficient for diabetes risk (28), and then these weighted alleles were summed across the 62 loci (19). This 62 SNP GRS has been associated with type 2 diabetes in another study from the Framingham Offspring Study ($n = 3,869$) and the Coronary Artery Risk in Young Adults ($n = 2,470$) study (25). Statistical association of each SNP, independently, with type 2 diabetes in the cohort examined in the current study was not required for inclusion into the GRS. The SNP components of the GRS with published β-coefficient are displayed in Supplementary Table 3.

Association tests were performed in sex- and age-adjusted models containing the 62-SNP GRS, amino acid metabolites, lipid metabolites, and previously validated clinical predictors of incident diabetes: family history of diabetes, BMI, systolic blood pressure, HDL cholesterol, triglycerides, and fasting blood glucose (3). Logistic regression models tested the association of these variables with diabetes onset in the overall cohort and in subgroups stratified by age (<50 and $\geq$50 years) and BMI (<30 and $\geq$30 kg/m$^2$). Within-study model validity was assessed using a jackknife procedure with 10 random samples of 90% of the cohort, as has been done previously (3). Linear regression was used to test the association of the same variables with the log-transformed homeostasis model assessment of insulin resistance (log HOMA-IR) (29) and β-cell function (log HOMA-B) (29) at the baseline assessment in age-, sex-adjusted models. Model discrimination and reclassification were evaluated using areas under the receiver operating characteristic curve (AUC) and continuous net reclassification improvement indices (NRI).
respectively (30,31). An NRI of 0.2 was interpreted as weak improvement, NRI of 0.4 as intermediate moderate improvement, and NRI of 0.8 as strong improvement (31). Analyses were conducted using SAS software (version 9.2; SAS Institute, Cary, NC). A two-tailed P value < 0.05 indicated statistical significance.

The institutional review boards at Boston University and the Partners Human Research Committee approved the study. All participants gave written informed consent.

RESULTS

Baseline characteristics of the 1,622 participants with clinical, genotype, and metabolite profiling measurements and at least 4 years of follow-up information from the Framingham Offspring Study are displayed in Table 1. In total, there were 206 new diabetes cases over an average follow-up of 13.5 years. The mean (SD) time to diabetes incidence was 9.2 (4.3) years. When examined in aggregate, three amino acids (isoleucine, tyrosine, and phenylalanine) and six lipid metabolites (C18:2 lysophosphatidylcholine [LPC], C38:6 phosphatidylcholine [PC], C44:1 triacylglycerol [TAG], C48:0 TAG, C52:1 TAG, and C56:9 TAG) remained associated with incident diabetes and were included in subsequent prediction models.

The AUC for each of the prediction models is shown in Fig. 1. The AUC was greater for age- and sex-adjusted models containing amino acid or lipid measurements than for the model containing the GRS (P < 0.0001 for both comparisons). The AUC for the model containing both the GRS and metabolite measurements was greater than the AUC for models with either set of predictors alone (P < 0.0001 for GRS alone vs. GRS and metabolites; P = 0.01 for metabolites alone vs. GRS and metabolites). The reclassification capacity of the metabolite prediction model was improved by the addition of the GRS (NRI = 0.421, P < 0.0001), and the reclassification capacity of the GRS prediction model was improved by the addition of the metabolites (NRI = 0.796, P < 0.0001).

Addition of metabolomic information alone but not the GRS alone increased the AUC of the model containing clinical risk factors (P = 0.002 for addition of all metabolites and P = 0.08 for addition of GRS). Addition of metabolomic information increased the AUC of the model containing the GRS and clinical risk factors (P = 0.007). Within-study validity testing demonstrated a narrow range of AUCs for each model (±0.22); in each case, the AUC from the model in the entire cohort was at or near the center of this range (Supplementary Table 4).

The ability of the standard clinical model in reclassifying the risk for type 2 diabetes was improved by the addition of the GRS alone increased the AUC of the model containing clinical risk factors (P = 0.002 for addition of all metabolites and P = 0.08 for addition of GRS). Addition of metabolomic information increased the AUC of the model containing the GRS and clinical risk factors (P = 0.007). Within-study validity testing demonstrated a narrow range of AUCs for each model (±0.22); in each case, the AUC from the model in the entire cohort was at or near the center of this range (Supplementary Table 4).

The AUC of each prediction model, including that incorporating clinical factors, metabolites, and GRS, was greater for participants <50 vs. ≥50 years old (Supplementary Fig. 1) and for participants with BMI <30 vs. ≥30 kg/m² (Supplementary Fig. 2). Within the model containing clinical, GRS, and metabolite information, participants in the lowest and highest deciles of predicted diabetes risk had actual diabetes rates of 1.2 and 56.0%, respectively (Supplementary Fig. 3).

Odds ratios (ORs) for the GRS and metabolite traits within prediction models, separately and jointly, are shown in Table 2. The OR for the association of the GRS with incident type 2 diabetes was not attenuated by the addition of metabolite data and remained significant when considered alone or in the combined GRS and metabolites model. Similarly, the OR for the association of metabolite traits was not attenuated by the addition of the GRS, and phenylalanine, C18:2 LPC, C38:6 PC, C44:1 TAG, and C52:1 TAG were significant when considered in the metabolites-only model or the combined GRS and metabolites model. The ORs for the GRS and metabolite traits with incident type 2 diabetes remained consistent when considered with clinical factors (Supplementary Table 5).

When considered individually, the GRS (P = 0.0005) and all metabolites, individually, were associated with log HOMA-B (P < 0.0001 for all metabolites except C38:6 PC, P = 0.03). When both sources of information were examined in the same age- and sex-adjusted model, the GRS remained associated with log HOMA-B (P < 0.0001), though fewer metabolites (P > 0.05 for phenylalanine and C44:1 TAG) remained associated with log HOMA-B (Table 3). When considered individually, all metabolites were associated with log HOMA-IR (P < 0.0001 for all metabolites except C38:6 PC, P = 0.008). In contrast, the GRS was not associated with log HOMA-IR (P = 0.43). When both sources of information were examined together in age- and sex-adjusted

Table 1—Baseline characteristics of participants

<table>
<thead>
<tr>
<th>Trait</th>
<th>All</th>
<th>With incident type 2 diabetes</th>
<th>Without incident type 2 diabetes</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>1,622</td>
<td>206</td>
<td>1,416</td>
</tr>
<tr>
<td>Age (years)</td>
<td>54.7 ± 9.63</td>
<td>56.67 ± 8.94</td>
<td>54.41 ± 9.7</td>
</tr>
<tr>
<td>Female</td>
<td>841 (51.9)</td>
<td>86 (41.8)</td>
<td>755 (53.3)</td>
</tr>
<tr>
<td>BMI (kg/m²)</td>
<td>27.32 ± 4.7</td>
<td>30.33 ± 5.03</td>
<td>26.88 ± 4.49</td>
</tr>
<tr>
<td>Systolic blood pressure (mmHg)</td>
<td>125.32 ± 18.33</td>
<td>134.33 ± 17.83</td>
<td>124.01 ± 18.03</td>
</tr>
<tr>
<td>HDL cholesterol (mmol/L)</td>
<td>1.30 ± 0.39</td>
<td>1.09 ± 0.29</td>
<td>1.33 ± 0.39</td>
</tr>
<tr>
<td>Fasting triglycerides (mmol/L)</td>
<td>1.63 ± 1.21</td>
<td>2.27 ± 1.44</td>
<td>1.54 ± 1.14</td>
</tr>
<tr>
<td>Fasting plasma glucose (mmol/L)</td>
<td>5.29 ± 0.55</td>
<td>5.83 ± 0.52</td>
<td>5.21 ± 0.51</td>
</tr>
<tr>
<td>Log HOMA-IR (mmol · pmol/L²)</td>
<td>1.89 ± 0.4</td>
<td>2.18 ± 0.4</td>
<td>1.8 ± 0.3</td>
</tr>
<tr>
<td>Log HOMA-B (pmol/mmol)</td>
<td>1.81 ± 0.3</td>
<td>1.91 ± 0.3</td>
<td>1.8 ± 0.3</td>
</tr>
</tbody>
</table>

Data are means ± SD or n (%).
models, all metabolites remained associated with log HOMA-IR ($P < 0.05$ for all), and the GRS was not associated with log HOMA-IR ($P = 0.29$) (Table 3).

**CONCLUSIONS**

This study integrates novel assessment of the combined effects of genetic and circulating metabolite measurements on predictive models for incident type 2 diabetes. While the association between genetic traits or metabolite levels and future type 2 diabetes has been demonstrated separately in the Framingham Offspring Study (5,6,12–15,25) and validated in several independent cohorts (7–9,12,14–17,25), we show that metabolite and genetic traits together contribute information both distinct and complementary to each other for the prediction of future type 2 diabetes among adults in the Framingham Offspring Study. Within-study replication was used to demonstrate high reliability of accuracy.

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**Table 2—OR for incident type 2 diabetes associated with a GRS and serum metabolites in separate and combined models**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>GRS</th>
<th>Metabolites</th>
<th>GRS + metabolites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>1.02 (1.01, 1.04)</td>
<td>1.02 (1.00, 1.04)</td>
<td>1.02 (1.00, 1.04)</td>
</tr>
<tr>
<td>Sex (female vs. male)</td>
<td>0.62 (0.46, 0.83)</td>
<td>0.94 (0.65, 1.35)</td>
<td>0.88 (0.61, 1.28)</td>
</tr>
<tr>
<td>62-SNP GRS</td>
<td>1.07 (1.04, 1.11)</td>
<td>&lt;.0001</td>
<td>1.08 (1.05, 1.12)</td>
</tr>
<tr>
<td>Amino acid metabolites</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isoleucine</td>
<td>0.91 (0.41, 2.00)</td>
<td>0.81</td>
<td>0.85 (0.38, 1.88)</td>
</tr>
<tr>
<td>Tyrosine</td>
<td>1.63 (0.83, 3.17)</td>
<td>0.15</td>
<td>1.64 (0.83, 3.24)</td>
</tr>
<tr>
<td>Phenylalanine</td>
<td>3.35 (1.54, 7.28)</td>
<td>0.002</td>
<td>3.48 (1.58, 7.66)</td>
</tr>
<tr>
<td>Lipid metabolites</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C18:2 LPC</td>
<td>0.15 (0.07, 0.3)</td>
<td>&lt;.0001</td>
<td>0.14 (0.07, 0.28)</td>
</tr>
<tr>
<td>C38:6 PC</td>
<td>0.11 (0.04, 0.31)</td>
<td>&lt;.0001</td>
<td>0.12 (0.04, 0.33)</td>
</tr>
<tr>
<td>C44:1 TAG</td>
<td>0.78 (0.66, 0.93)</td>
<td>0.005</td>
<td>0.79 (0.66, 0.93)</td>
</tr>
<tr>
<td>C48:0 TAG</td>
<td>1.10 (0.86, 1.42)</td>
<td>0.44</td>
<td>1.15 (0.89, 1.48)</td>
</tr>
<tr>
<td>C52:1 TAG</td>
<td>3.01 (2.16, 4.2)</td>
<td>&lt;.0001</td>
<td>2.96 (2.11, 4.14)</td>
</tr>
<tr>
<td>C56:9 TAG</td>
<td>1.62 (0.94, 2.79)</td>
<td>0.08</td>
<td>1.61 (0.93, 2.78)</td>
</tr>
</tbody>
</table>

Lipid metabolites notation is CXX:YY, where CXX is the number of carbons in the acyl chain and YY is the number of double bonds. Significant traits within a model are in boldface. AUC (95% CI) for GRS: 0.641 (0.603, 0.679). AUC (95% CI) for metabolites: 0.803 (0.773, 0.832). AUC (95% CI) for GRS + metabolites: 0.820 (0.792, 0.848).
for incident type 2 diabetes for each of the models presented, and two different methods of assessing model performance, AUC and NRI, showed consistent results. All metabolites and clinical risk factors were measured at a common baseline examination, and the time to diabetes incidence or diabetes-free follow-up was derived from that assessment. Thus, strengths of this study are the measurement of genetic information and baseline metabolite concentrations in the same well-phenotyped cohort with longitudinal information (avoiding confounding from extant disease), use of the most current GRS for diabetes prediction, and use of metabolites currently validated against future risk of type 2 diabetes.

Our results extend prior studies demonstrating the capacity of the GRS (5,6,9) and metabolite measurements (12–14), separately, to predict type 2 diabetes risk. Consistent with prior studies (5,7,10) and a recent meta-analysis (11), we show that the addition of genetic information only slightly improves accuracy of type 2 diabetes prediction over traditional clinical risk factors. The increase in predictive accuracy from incorporating metabolomic data with or without genetic information to clinical risk factors is greater.

These findings suggest that both metabolomic and genetic information may have utility for type 2 diabetes prediction in specific subpopulations. In agreement with prior reports from de Miguel-Yanes et al. (6) and Vassy et al. (8,9) demonstrating that the GRS adds more information to a diabetes prediction model in younger versus older individuals, we show that both genetic and metabolic measurements yield improved accuracy for type 2 diabetes prediction in individuals younger than 50 years versus older than 50 years and in nonobese versus obese individuals. Further work is needed to test whether genetic and metabolite markers, separately and together, are more informative with respect to type 2 diabetes risk in individuals who have not yet developed traditional clinical risk factors for the disease, such as older age and obesity, than those who have. The large difference in diabetes incidence between individuals in the lowest predicted and highest predicted risk decile suggests a model using all metabolites or only the subset of nine metabolite traits is consistently associated with future risk of diabetes.

Importantly, by comparing the effect of the GRS and metabolite measures on diabetes prediction in the same individuals, we were able to show that the discrimination and reclassification for models containing metabolites, with or without clinical predictors, was greater than for similar models containing the GRS among adults in the Framingham Offspring Study. Furthermore, we show that, of the metabolites previously associated with incident type 2 diabetes, separately, nine remain significant predictors when considered in aggregate. This subset of metabolites, along with any newly discovered metabolite biomarkers, may be sufficient to capture the currently known metabolomic information on diabetes risk in future studies. Indeed, the AUC for each predictive model is similar whether all metabolites previously associated with type 2 diabetes or only the subset of nine metabolites is used (Supplementary Fig. 4). Notably, the association between the GRS and incident diabetes was not attenuated by the addition of metabolomic information and retained significance in all prediction models tested. This may indicate that the GRS and metabolites represent different aspects of type 2 diabetes risk.

The majority of diabetes-related SNPs with known physiological associations have been linked to β-cell function (18,19). By contrast, amino acids and lipids have been associated principally with measures of insulin resistance but also with measures of insulin secretion (12,13,16,20–24). Thus, the ability of metabolites and GRS to provide information on diabetes prediction complementary to each other may be related to their capturing different aspects of type 2 diabetes development. Supporting this hypothesis, our results show that the GRS is consistently associated with an estimate of β-cell function, while all the metabolite traits are consistently associated with an estimate of insulin resistance.

In contrast to a prior report that demonstrated similar correlations between individual amino acid metabolites and

<table>
<thead>
<tr>
<th>Table 3—Estimates for HOMA-IR or HOMA-B associated with a GRS and serum metabolites in combination</th>
</tr>
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<tbody>
<tr>
<td>HOMA-B</td>
</tr>
<tr>
<td>Age</td>
</tr>
<tr>
<td>0.01 (−0.02, 0.003)</td>
</tr>
<tr>
<td>P</td>
</tr>
<tr>
<td>0.01 (−0.001, 0.03)</td>
</tr>
<tr>
<td>0.90 (0.45, 1.35)</td>
</tr>
</tbody>
</table>

β-Coefficient estimates provided from age- and sex-adjusted regression models. Lipid metabolites notation is CXX:YY, where CXX is the number of carbons in the acyl chain and YY is the number of double bonds. Significant traits within a model are in boldface.
either HOMA-IR or HOMA-B in a case-control experiment (12), we find that, for the subset of amino acid and lipid metabolites that were associated with both traits, the relationship of all but one metabolite (C48:0 TAG) was stronger with HOMA-IR than with HOMA-B. This difference may be explained by our examining the relationship of all metabolites with each trait in aggregate models, as opposed to separately, or by our having performed the analyses in a longitudinal cohort design as opposed to in a case-control design. Although the relationship between individual metabolites and HOMA-B could be attenuated by the additional metabolite or clinical variables, the relationship between the GRS and HOMA-B was not affected by these other sources of information. In exploratory analyses, we found that incorporating HOMA-IR into models with clinical factors and metabolites did not alter the AUC or the ORs of metabolites with type 2 diabetes risk (not shown). This finding is consistent with the prior observation that adjustment for HOMA-IR does not reduce the association of amino acid metabolites with type 2 diabetes risk (12). Together, these findings suggest that the GRS is a robust indicator of β-cell function and that circulating metabolites may be marking several aspects of diabetes risk, including the fasting insulin resistance as estimated by HOMA-IR. Still, further studies are warranted to investigate whether the genetic and metabolomic data are signaling different biological etiologies for diabetes development. Detailed physiological tools, such as insulin clamps, were not available to discern the relative contribution of the metabolite signature and GRS to either insulin resistance or β-cell function in this study, which used archived samples from an established cohort.

Other limitations of our study deserve comment. First, participants were all of European ancestry and of average risk for type 2 diabetes development. While amino acids and SNP components of the GRS have been associated with insulin resistance or diabetes incidence, respectively, in nonwhite populations (23,32–36), the relative contribution of these sources of information to type 2 diabetes prediction is not known outside of this study. Therefore, these findings should be tested in nonwhites and populations at high risk of diabetes. Second, we used within-study statistical techniques to demonstrate reliability of the prediction models and the range of AUCs that might be expected in other data sets. While the GRS and metabolite predictors have each been validated independently, formal replication in a different cohort, ideally using data collected in a prospective manner, would further support the reproducibility of these findings. Third, the SNPs and metabolites used in these analyses do not fully represent the genetic or metabolomic contribution to diabetes risk. It is anticipated that new genetic variants and circulating metabolites associated with diabetes risk will be validated, at which time they can be incorporated into the existing type 2 diabetes prediction models established here.

In summary, specific measurements from genomic and metabolomic platforms, distilled here into the most predictive determinants, provide complementary information for prediction of type 2 diabetes, and, together, modestly improve the accuracy of standard clinical models of diabetes prediction. Future studies should test the effect of a combined type 2 diabetes prediction model in high-risk and multi-ethnic populations and seek to understand how this information may be used to target clinical interventions for the prevention of type 2 diabetes in subpopulations with the highest metabolic risk.

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Author Contributions. G.A.W. participated in study design and data interpretation, wrote the manuscript, and finalized the draft based on comments from other authors. B.C.P. analyzed all data sources, constructed figures and tables, contributed to all discussion, and revised the manuscript. M.D., J.L.V., S.C., and E.P.R. provided substantial revisions for the manuscript and contributed to all discussion. T.J.W., J.B.M., R.E.G., and J.C.F. conceived of the study and provided overall guidance. G.A.W. is the guarantor of this work and takes responsibility for the integrity of the data and the accuracy of the data analysis.

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References