At diagnosis, most people with type 1 diabetes (T1D) produce measurable levels of endogenous insulin, but the rate at which insulin secretion declines is heterogeneous. To explain this heterogeneity, we sought to identify a composite signature predictive of insulin secretion, using a collaborative assay evaluation and analysis pipeline that incorporated multiple cellular and serum measures reflecting β cell health and immune system activity. The ability to predict decline in insulin secretion would be useful for patient stratification for clinical trial enrollment or therapeutic selection. Analytes from 12 qualified assays were measured in shared samples from subjects newly diagnosed with T1D. We developed a computational tool (DIFAcTO, Data Integration Flexible to Account for different Types of data and Outcomes) to identify a composite panel associated with decline in insulin secretion over 2 years following diagnosis. DIFAcTO uses multiple filtering steps to reduce data dimensionality, incorporates error estimation techniques including cross-validation and sensitivity analysis, and is flexible to assay type, clinical outcome, and disease setting. Using this novel analytical tool, we identified a panel of immune markers that, in combination, are highly associated with loss of insulin secretion. The methods used here represent a potentially novel process for identifying combined immune signatures that predict outcomes relevant for complex and heterogeneous diseases like T1D.
A composite immune signature parallels disease progression across T1D subjects

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Introduction

Type 1 diabetes (T1D) is caused by immune destruction of pancreatic β cells, leading to an inability to produce sufficient insulin. At diagnosis, most people with T1D still produce some endogenous insulin, but both the level and rate of continued decline vary markedly among individuals. Age represents 1 component of this heterogeneity because subjects diagnosed at a younger age tend to have lower levels of insulin secretion at diagnosis and to lose insulin secretion more rapidly after onset (1–3). The other sources of heterogeneity in insulin secretion after diagnosis are not well understood. Addressing this gap could help enable patient selection for clinical trial enrollment, where enriching for subjects with a faster rate of decline could reduce the size or duration of efficacy trials (4, 5). Clinically, maintenance of insulin secretion after diagnosis can contribute to a reduction in the rate of disease complications (6). The rate of loss of insulin secretion is therefore considered a metric of postdiagnosis disease progression.

Immune system parameters are also hypothesized to contribute to varied rates of disease progression. Individuals with T1D are heterogeneous in regard to their immunobiology at and after diagnosis, as supported by the breadth and intersubject range of individual immunological features within this population (7–11).
In recent studies of individual assays, this heterogeneity has been suggested to predict the rate of progression after diagnosis for some subjects (12–15). Better fundamental knowledge of the array of immune drivers of disease could help explain the differing rates of loss of β cells observed across subjects and potentially indicate immunotherapeutic targets.

Determining whether a combination of immune and β cell features can together define rate of disease progression across a range of subjects requires (a) sufficient samples from shared, well-annotated subjects and (b) appropriately qualified assays that broadly describe response in a given subject. Sample availability can be overcome by working collaboratively to obtain retrospective samples from clinical trials or similarly annotated longitudinal collections. Because samples from such collections are necessarily limited, ensuring their best use requires fit-for-purpose qualification of any biomarker assays used. Here, we planned to run each assay in a single batch. Thus, the key performance parameters for assay qualification were detectability (frequency present) and intra-assay precision of each analyte, when tested in the target patient population, with the sample type, and with available sample volume. Notably, sample volumes may disproportionately affect low-frequency analytes, such as low-abundance cell populations, because stochastic sampling error can result in false positive associations, especially when many measurements are made.

In this study, we aimed to determine whether multiple unique measures in aggregate correlate with rate of loss of insulin secretion. To this end, we established a stringent, well-defined, and collaborative assay evaluation and data analysis method. The assays selected for study included measures that were hypothesized to directly relate to T1D pathogenesis; these included antigen-specific CD8+ T cell frequencies (16), a Treg transcriptional signature previously associated with T1D (17), the ratio of proinsulin to C-peptide (18), and a measure of demethylated insulin DNA in serum (19). Other selected assays showed prior utility in understanding T1D pathogenesis. These included genome-scale technologies, included here for broad screening and hypothesis generation: whole-blood and cell subset RNA-Seq (15, 20) and an assay measuring the transcriptional response to T1D serum (13, 21, 22) were used. Assays also included screening assessments that were smaller scale, including immunophenotyping by flow cytometry (23) and measurements of serum miRNA (24). Using these assays, we conducted a proof-of-concept study in a cohort of recent-onset T1D subjects with variable rates of C-peptide decline, who were followed meticulously for both metabolic outcomes and ancillary sample collection over a 2-year period within the context of clinical trial monitoring. After filtering based on individual assay validity and consistency, data from all assays were integrated, their dimensionality was reduced to facilitate combined modeling, and features associated with C-peptide decline were identified. Model estimation error was assessed by cross-validation. Selected analytes were then subjected to sensitivity analysis. We found 12 analytes that, in combination, were prognostic for decline in C-peptide; these originated from 3 immune assays (signature of serum exposure, cell type–specific RNA-Seq, and flow cytometry) implicating at least 3 immune cell types. Attributes of immune activation, suggestive of an attempt to control the immune response, were positively associated with maintenance of insulin secretion. Immune trafficking and B cell activation, the latter of which was recently associated with poor response to therapy (20), were both associated with increased rate of disease progression.

Table 1. Blinded replicate testing identified precisely measurable analytes from each assay

<table>
<thead>
<tr>
<th>Assay</th>
<th>Total analytes in assay (n)</th>
<th>Passed QC (n, %)</th>
<th>CV &lt; 30% (n, %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACS</td>
<td>77</td>
<td>77 (100%)</td>
<td>70 (91%)</td>
</tr>
<tr>
<td>Transcriptional response to T1D serum</td>
<td>54675</td>
<td>20,962 (38%)</td>
<td>20,962 (100%)</td>
</tr>
<tr>
<td>PI/C</td>
<td>2</td>
<td>2 (100%)</td>
<td>2 (100%)</td>
</tr>
<tr>
<td>Treg signature</td>
<td>31</td>
<td>31 (100%)</td>
<td>22 (71%)</td>
</tr>
<tr>
<td>RNA-Seq B cells</td>
<td>21,737</td>
<td>11,539 (53%)</td>
<td>10,767 (93%)</td>
</tr>
<tr>
<td>RNA-Seq CD4</td>
<td>21,737</td>
<td>11,984 (55%)</td>
<td>11,338 (95%)</td>
</tr>
<tr>
<td>RNA-Seq CD8</td>
<td>21,737</td>
<td>11,860 (55%)</td>
<td>11,120 (94%)</td>
</tr>
<tr>
<td>RNA-Seq monocytes</td>
<td>21,737</td>
<td>11,254 (52%)</td>
<td>10,548 (94%)</td>
</tr>
<tr>
<td>RNA-Seq whole blood</td>
<td>21,737</td>
<td>12,672 (58%)</td>
<td>11,631 (92%)</td>
</tr>
<tr>
<td>Serum miRNA</td>
<td>752</td>
<td>241 (32%)</td>
<td>241 (100%)</td>
</tr>
<tr>
<td>Demethylated insulin DNA</td>
<td>3</td>
<td>3 (100%)</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>Antigen-specific CD8</td>
<td>6</td>
<td>6 (100%)</td>
<td>5 (83%)</td>
</tr>
</tbody>
</table>

QC, quality control; CV, coefficient of variation; PI/C, proinsulin/C-peptide ratio.
Results

Study approach and heterogeneity in C-peptide decline. We collaboratively defined an approach to identify a robust composite signature of decline in insulin secretion. This method involved 2 key steps. First, we conducted blinded replicate testing to measure the detectability and intra-assay precision of a panel of selected assays, as listed in Table 1. Next, we deployed each qualified assay on samples collected at T1D diagnosis to identify analytes that were prognostic for decline in insulin secretion over the following 2 years. PBMC, serum, and whole-blood RNA samples for this step were collected from control-arm subjects (n = 50) enrolled in 1 of 3 new-onset T1D trials conducted by the Immune Tolerance Network (25–27). Subjects were meticulously followed after diagnosis, with insulin secretion assessed by mixed-meal tolerance testing at least 5 times between diagnosis and 2 years after diagnosis. Clinical and demographic data for included subjects are listed in Table 2.

As previously described (28, 29), decline in insulin secretion (as measured by circulating C-peptide) in the years after diagnosis was highly heterogeneous. Figure 1 shows these data for all subjects whose samples were used in this study. Here, we used a log rate of decline calculated using a mixed model approximating all time points available for each subject (15, 30). Change in insulin secretion in this cohort most strongly approximated exponential decay (15, 30). In our data set, as in previous work (1–3), age is partially predictive of rate of decline. However, it is an imperfect predictor, particularly in subjects of younger ages, where variability in decline rates is highest (15). This variation is also present in subjects diagnosed at older ages. For example, the subjects highlighted in magenta and green (Figure 1) are aged 19 and 17, respectively, and show substantively different rates of decline.

Replicate testing identifies sufficiently precise arrays. We selected a broad range of assays to test (Table 1). This included low-dimension assays selected to assess expected features of disease progression, including proinsulin/C-peptide ratio (18, 31), a marker of pancreatic islet β cell dysfunction; a demethylated insulin DNA assay measuring β cell death (19); antigen-specific CD8+ T cell frequency and phenotype as measured by qDot multimer assay (16); and a transcriptional signature of regulatory T cells that had previously been identified to discriminate between subjects with and without T1D (17). Higher-dimension (genome-scale) assays were also included to identify data-driven features of disease progression. These included RNA-Seq of whole blood (30) and sorted B cell, CD4+ and CD8+ T cell, and monocyte subsets (32); immunophenotyping by flow cytometry (33); transcriptional response to T1D serum (22) assessed using Affymetrix microarrays; and serum miRNAs measured by quantitative PCR (qPCR) (24).

Assays with poor precision were excluded to limit the effect of technical variation on eroding statistical power in the planned composite model. To assess assay precision in a blinded fashion, triplicate aliquot samples from 3–5 subjects with T1D were tested by each assay (per design in Supplemental Figure 1; supplemental material available online with this article; https://doi.org/10.1172/jci.insight.126917DS1.)

Table 2. Clinical and demographic data for recent-onset cohort

<table>
<thead>
<tr>
<th></th>
<th>AbATE (n = 22)</th>
<th>START (n = 18)</th>
<th>T1DAL (n = 10)</th>
<th>Total (n = 50)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)A</td>
<td>12.0 (8.5–25.9)</td>
<td>17.5 (12–34)</td>
<td>21 (13–32)</td>
<td>15.8 (8.5–34)</td>
</tr>
<tr>
<td>HbA1c (%)A</td>
<td>7.7 (6.1–11.1)</td>
<td>6.6 (4.9–10.2)</td>
<td>9.5 (5.5–15.2)</td>
<td>7.35 (4.9–15.2)</td>
</tr>
<tr>
<td>C-peptide AUC (pmol/mL/120 min)A</td>
<td>0.60 (0.27–1.52)</td>
<td>0.84 (0.39–2.58)</td>
<td>0.59 (0.19–0.9)</td>
<td>0.67 (0.19–2.58)</td>
</tr>
<tr>
<td>Sex (Female)A</td>
<td>7 (32%)</td>
<td>7 (39%)</td>
<td>3 (30%)</td>
<td>17 (34%)</td>
</tr>
<tr>
<td>Race/Ethnicity (non-Hispanic white)A</td>
<td>18 (82%)</td>
<td>11 (61%)</td>
<td>9 (90%)</td>
<td>38 (76%)</td>
</tr>
<tr>
<td>HLA-A*02 (positive)A</td>
<td>10 (45%)</td>
<td>8 (44%)</td>
<td>7 (70%)</td>
<td>25 (50%)</td>
</tr>
<tr>
<td>HLA-DR*0401 (positive)A</td>
<td>9 (41%)</td>
<td>2 (11%)</td>
<td>8 (80%)</td>
<td>19 (38%)</td>
</tr>
<tr>
<td>HLA-DR*03 (positive)A</td>
<td>9 (41%)</td>
<td>9 (50%)</td>
<td>3 (30%)</td>
<td>21 (42%)</td>
</tr>
<tr>
<td>HLA-DR*03 and *0401 (positive)A</td>
<td>2 (9%)</td>
<td>1 (6%)</td>
<td>1 (10%)</td>
<td>4 (8%)</td>
</tr>
<tr>
<td>Insulin autoantibody (positive)A</td>
<td>13 (59%)</td>
<td>9 (50%)</td>
<td>7 (70%)</td>
<td>29 (58%)</td>
</tr>
<tr>
<td>GAD autoantibody (positive)A</td>
<td>21 (95%)</td>
<td>14 (78%)</td>
<td>10 (100%)</td>
<td>45 (90%)</td>
</tr>
<tr>
<td>IA-2 autoantibody (positive)A</td>
<td>20 (91%)</td>
<td>6 (33%)</td>
<td>7 (70%)</td>
<td>33 (66%)</td>
</tr>
<tr>
<td>ZnT8 autoantibody (positive)A</td>
<td>14 (64%)</td>
<td>7 (39%)</td>
<td>9 (90%)</td>
<td>30 (64%)</td>
</tr>
</tbody>
</table>

AMedian (range). Bn (%). AbATE, Autoimmunity-Blocking Antibody for Tolerance in Recently Diagnosed Type 1 Diabetes; START, Study of Thymoglobulin to Arrest Type 1 Diabetes; T1DAL, Inducing Remission in New-onset Type 1 Diabetes with Alefacept.
Over 160,000 individual analytes were measured across all assays (Table 1). Of these, 49% (80,852 analytes) met initial quality control or detection limits specific to each assay. Down-selection at this step was driven primarily by the higher dimension assays; for example, much of the genome is not expected to be transcribed in CD4\(^+\) T cells, and thus these unexpressed genes are filtered out from the RNA-Seq assays. Next, the CV (here expressed as a percentage) for each analyte was calculated per subject; any analyte with a mean CV less than 30% was eligible to be included in downstream analyses. The majority of analytes that met detection limits (91%) met the CV cutoff. Replicate testing data are available in Supplemental Figures 2–7. All analytes that did not meet this CV threshold were removed from further analysis.

The demethylated insulin assay was removed entirely from our pipeline at this phase because the CV in samples from subjects with T1D (regardless of duration) was consistently above our cutoff (Supplemental Figure 4). This may have been driven by sample quality because the serum samples for both replicate testing and the recent-onset cohort had been stored for many years and were not collected according to protocols optimized for this assay. The antigen-specific CD8\(^+\) T cell assay (qDot multimer, Supplemental Figure 5) was also removed at this phase. This assay had an acceptable CV but could be applied only to assay HLA-A2\(^+\) subjects, and the number of subjects in the recent-onset cohort bearing the HLA of interest was too low for the assay to have utility. The miRNA assay (Supplemental Figure 6) was attempted in the recent-onset cohort samples; however, it was removed before data analysis. Laboratory processing failures that occurred during miRNA extraction resulted in too few samples with sufficient available data for analysis. This stringent culling of assays and analytes reduced our total analyte count substantially, likely improving our statistical power based on reduced measurement error in the retained analytes. The process resulted in the removal of 3 assays (demethylated insulin, CD8 antigen–specific T cells, and serum miRNA).

Although a considerable number of analytes were removed, we found that the vast majority of analytes tested in the 9 assays that were included in the rest of the study (95%) met our predefined precision cutoffs.

**Development and tuning of an analysis pipeline incorporating multiple data types.** There are many tools optimized for single types of assay data but few that integrate multiple data types. Thus, we developed an analytical tool that was capable of incorporating the multiple data types tested here (Figure 2). The tool brings together established analytical methods (such as LASSO; ref. 34) with newly developed code to integrate varied data types. It was developed in the R programming language and is freely available. The tool is flexible to data types and to outcomes and thus is named DIFaCTO: Data Integration Flexible to Account for different Types of data and Outcomes; here, DIFaCTO was tested with 5 data types and a continuous clinical outcome. An optional dimension reduction step can be applied to whole-genome assays.
In our study, each whole-genome assay was subjected to modular analysis by weighted gene co-expression network analysis (WGCNA) (35), and modules identified were treated as independent analytes, which were scaled and clustered as described below.

We used a machine learning approach that combines the following multistep analyte filtering. Step 1 is preprocessing by scaling and preliminary feature selection. Step 2 then identifies a multivariate model (using LASSO), which also implements internal feature selection. The goal of the first preprocessing step is to remove analytes (features) that are poorly associated with the dependent variable (rate of C-peptide loss) so that an acceptable number of features are included in the later LASSO step. The first step of preprocessing is itself done in 2 parts. The first is univariate filtering: within each assay, all individual associations between each analyte and the dependent variable are estimated. Only the top analytes are kept for further analysis, based on rank or significance thresholds (with correction for multiple comparisons). The second is clustering.

**Figure 2. Schematic of analysis pipeline developed to integrate multiple data types.** Analytes are merged and scaled. Initial univariate filtering leaves only those analytes with at least modest correlations to the outcome for each assay. Subsequent filtering (clustering) identifies best correlated analyte in a given cluster (regardless of assay). From these, a composite model is generated using LASSO with cross-validation. The box plots depict the minimum and maximum values (whiskers), the upper and lower quartiles, and the median. The length of the box represents the interquartile range.
of associated analytes across multiple assays. Many of the selected analytes may strongly correlate with each other, even across different assays. For the final multivariate model, this may cause multicollinearity, which would complicate interpretation of associations. To avoid this, analytes are clustered by Pearson’s correlation using hierarchical clustering. The number of clusters is determined by a tuning parameter (described in detail below). A single representative analyte is then selected to represent the cluster; this analyte is most strongly associated with the dependent variable in each cluster. Lastly, a multivariate model (LASSO; refs. 34, 36) with predefined covariates (clinical, demographic) and the remaining analytes is performed. The LASSO also implements a regularized step that removes additional nonsignificant analytes. For this study, we incorporated baseline C-peptide, age, HLA, and BMI as known potential predictive covariates; these analytes were included in the LASSO analysis to ensure they were considered as potential components of the model.

To allow a wide range of analytes and outcomes, DIFAcTO includes multiple user-adaptable parameters. The user can specify the number of analytes from each assay that enter the clustering step. The minimum within-cluster correlation used at the clustering step can also be tuned. Increasing this value results in a larger number of highly correlated clusters and thus a larger number of analytes entering the feature selection step; decreasing this value results in poorly correlated analytes within a cluster but fewer analytes entering the feature selection step. Both of these parameters (number of analytes per assay and minimum correlation per cluster) should be tested with each data set to identify optimal parameter settings. For this study, we evaluated a range of minimum correlation values and analyte counts per assay and assessed the cross-validation error rates after feature selection (Figure 3). Error rates reached a near minimum for this data set, with 30 analytes per assay included in the feature selection and within-cluster correlation of $r = 0.7$.

In total, 201 clusters were identified, and a single analyte from each was used for LASSO feature selection. Identification and sensitivity analysis of a composite analyte panel associated with insulin secretion. We next applied DIFAcTO to our primary question: which immune markers measured at baseline (diagnosis) would, in a multivariate model, be prognostic for rate of C-peptide decline over the ensuing 2 years of disease? Using these optimized parameter settings, we identified a model composed of 17 immune analytes that, measured at diagnosis, were prognostic for rate of decline in insulin secretion. This rate was determined by using a standard clinical measure of C-peptide during mixed-meal tolerance testing (AUC C-peptide) at 5 time points over 2 years, as described previously (15, 30). Table 1 lists each individual analyte and the assay from which it was measured. C-peptide level at diagnosis is a known correlate of future C-peptide decline and was selected by the tool. We noted that age, HLA, and BMI were not selected as independent predictors in analysis of this cohort.

Although we did considerable filtering of this data set and performed cross-validation in feature selection, we recognized the continuing risk of identifying false positive associations given the number of analytes assessed. We therefore performed a preliminary sensitivity analysis on the remaining 17 analytes. We reasoned that an analyte should, at minimum, be robust to minor changes in settings of our own analytical tool; slight modifications to numbers of analytes per cluster or to clustering correlations should still result in a similar set of analytes. As expected, C-peptide at diagnosis (baseline) was consistently selected by DIFAcTO using all parameters tested (Figure 4). We identified 12 analytes that were robust to analytical tool settings (Table 3). Five analytes, however, were specific to only a few settings in DIFAcTO (annotated as “dropped” in Table 3); we predict that these analytes would likely not be associated with C-peptide decline in a separate validation
Individual correlations between C-peptide decline rate and each remaining analyte, as well as baseline C-peptide, are shown in Figure 5, ranked by correlation to C-peptide decline. Of the 12 analytes selected by the tool, 11 were more highly correlated with C-peptide decline than was baseline C-peptide. Because age was not selected by the tool, we also inspected the relationship between age and each individual analyte (Supplemental Figure 8). The analyte most highly correlated with age was the MFI of T cell immunoglobulin and immunoreceptor tyrosine-based inhibitory motif domains (TIGIT) on naive CD8+ T cells; this was also the analyte with the lowest individual correlation with C-peptide decline. The remaining analytes and baseline C-peptide had limited correlations with age in this data set.

Finally, we assessed the performance of our tool in predicting C-peptide decline in this data set and tested its ability to identify previously published analytes from an independent data set in a different disease context. C-peptide decline prediction was tested by fitting a linear model to the data using 3 sets of predictors: a baseline data set because they were not robustly selected in this one. Individual correlations between C-peptide decline rate and each remaining analyte, as well as baseline C-peptide, are shown in Figure 5, ranked by correlation to C-peptide decline. Of the 12 analytes selected by the tool, 11 were more highly correlated with C-peptide decline than was baseline C-peptide. Because age was not selected by the tool, we also inspected the relationship between age and each individual analyte (Supplemental Figure 8). The analyte most highly correlated with age was the MFI of T cell immunoglobulin and immunoreceptor tyrosine-based inhibitory motif domains (TIGIT) on naive CD8+ T cells; this was also the analyte with the lowest individual correlation with C-peptide decline. The remaining analytes and baseline C-peptide had limited correlations with age in this data set.

Finally, we assessed the performance of our tool in predicting C-peptide decline in this data set and tested its ability to identify previously published analytes from an independent data set in a different disease context. C-peptide decline prediction was tested by fitting a linear model to the data using 3 sets of predictors: a baseline
model using C-peptide at diagnosis as a known predictor, a “full” model using all 17 identified analytes, and a “maintained” model using only the 12 analytes that were found to be robust to tool settings. From these fits we calculated an adjusted $R^2$ value that reflects how well the model fits the data. Additionally, we calculated a robust, cross-validated RMSE by separating the data into 5 folds and, for each fold, training on the other four-fifths of the data and predicting the held-out fold. We did this 1000 times to get a robust estimate of the RMSE along with a 90% confidence interval. The results are shown in Supplemental Table 1. Using our selected analytes improved prediction over baseline C-peptide in this data set, as reflected both in adjusted $R^2$ and RMSE. Additionally, the improvement in performance of the maintained model over the full model supports our decision to remove those analytes that were not found to be robust to initial parameter settings. In an initial step toward comparison of this tool to elastic net, we tested an independent data set from a clinical trial of an HIV vaccine, RV144 (37). DIFAcTO successfully identified previously known immunological predictors in this high-dimensional data set (Supplemental Methods).

**Discussion**

Here, we describe a collaborative, generalizable method to identify robust, inclusive correlates of clinical outcomes and a proof-of-concept usage of that method to identify a panel of markers associated with decline in insulin secretion after diagnosis. In developing this method, we had 3 key goals: first, including data from as many assay types as possible and incorporating the expertise and perspective of as many investigators as was feasible; second, blind assessment of reproducibility for all analytes included in any analyses to increase likelihood of future success; and third, transferability to other studies and data sets.

One important component of our method was the collaborative identification of assays that might yield results of interest (38). We focused on choosing assays that were thought to be independent and mechanistically related to T1D pathogenesis, such as the proinsulin/C-peptide ratio, as well as assays that could generate more broad-based, hypothesis-generating results, such as RNA-Seq of multiple immune cell subsets. Nine investigators chose to participate in, and provide data for, this collaborative project; this resulted in a rich data set, generated from the same sets of subjects that are now being mined for other clinical outcomes and associations between immune markers. We partnered in this effort with a major autoimmunity clinical

### Table 3. Analytes selected by the tool, assay from which they were derived, and status after sensitivity analysis

| Analyte | Assay | Sensitivity analysis result
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>MFI of TIGIT on KLRG1-TIGIT-CCR7-Naive CD8</td>
<td>FACS</td>
<td>Maintained</td>
</tr>
<tr>
<td>EIF4G2</td>
<td>Signature of serum exposure</td>
<td>Maintained</td>
</tr>
<tr>
<td>GPR75</td>
<td>Signature of serum exposure</td>
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<td>SVEP1</td>
<td>Signature of serum exposure</td>
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<td>SORBS2</td>
<td>Signature of serum exposure</td>
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<td>CCD38</td>
<td>RNA-Seq CD4</td>
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</tr>
<tr>
<td>Affy WGCNA Gene Module</td>
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</tr>
<tr>
<td>RNA-Seq Whole Blood Gene Module</td>
<td>RNA-Seq whole blood</td>
<td>Dropped</td>
</tr>
</tbody>
</table>

*Sensitivity analysis result derives from Figure 3A, where analytes were tested against multiple tool settings as a preliminary assessment of robustness. “Affy” indicates the transcriptional response to T1D serum assay as this is conducted on the Affymetrix platform.*
Our second focus was on assay quality. The technical precision of each individual analyte is essential to the reproducibility of the composite panel and thus to our ability to identify meaningful correlates of clinical outcomes. An early step in our process, therefore, was a preliminary assessment of immune marker reproducibility. Should these markers be of interest for future translation, many other assessments, including broader reproducibility measurements and multicenter validation, as recently described (39), would clearly be needed. Here, we applied a moderate level of rigor — requiring a mean CV less than 30% across a limited number of subjects with T1D for each assay. Still, this was sufficient to remove over 4000 analytes even after initial QC was applied. For the genome-scale assays, CV cutoffs were applied after detection.

Figure 5. Individual correlations between each selected analyte and insulin secretion. Immune markers were measured at trial enrollment (within 90 days of diagnosis, n = 30 subjects), and y axis indicates C-peptide decay rate per day over the 2 years after diagnosis. Each miniplot uses the scaled value for the analyte on the x axis. Pearson’s correlation values are listed at the top of each miniplot; miniplots are ordered by absolute correlation value. Regression lines in blue. Note that in this data set, several immune parameters have higher correlation values with rate of C-peptide decay than does C-peptide level at diagnosis (Pearson’s r = 0.39). Assays and analyte names are truncated; full names can be found in Table 3. “Affy” indicates the transcriptional response to T1D serum assay as this is conducted on the Affymetrix platform.
markers. As would be expected from previous studies (1, 44, 45), the tool identified baseline C-peptide as more highly associated with decline in insulin secretion than was baseline C-peptide, highlighting the possible relevance of these potentially novel immune markers (11 of 12) when analyzed independently were more highly associated with decline in insulin secretion. Importantly, nearly all the selected markers associated with viral or interferon responses (PLA2G4B, KIAA0319L). These positive correlations on naive CD8+ T cells) were positively correlated with slower loss of insulin secretion. Additional markers were associated with immune activation (TOP3B, LRTOMT), ER processing (ZNF596, EIF4G2), and regulation of activation (SORBS2, TIGIT). We found that markers associated with immune activation expression level of each component immune feature in our signature differs across subjects. However, we can see common immunological themes. We found that markers associated with immune activation (TOP3B, LRTOMT), ER processing (ZNF596, EIF4G2), and regulation of activation (SORBS2, TIGIT on naive CD8+ T cells) were positively correlated with slower loss of insulin secretion. Additional markers were associated with viral or interferon responses (PLA2G4B, KIAA0319L). These positive correlations may initially be counterintuitive because islet β cell destruction is thought to be immune mediated. However, a similar association of immune activation and increased regulation has been observed in regulatory T cell studies in autoimmunity, where there is an ultimately failed attempt to control the immune response (43). Thus, in part, our data suggest that immune activation positively associated with slower disease progression, representing immune processes directed toward controlling autoimmunity. In contrast, in the same T1D population, we also found negative correlations with maintenance of cell trafficking and insulin secretion, respectively (SVEP1, GRP75), as well as functional markers of B cells (JAGN1). This is consistent with 2 previous findings: increased B cells in pancreatic sections (7) and a B cell transcriptional signature found to correlate with poor response to therapy and more rapid C-peptide decline (15, 20). Together, these data suggest that there may be common immune processes that associate with slower disease progression, but they likely differ in composition and predominance across subjects, highlighting the universal value of a composite signature.

Interestingly, this composite panel incorporates markers of multiple cell types and pathways. The expression level of each component immune feature in our signature differs across subjects. However, we can see common immunological themes. We found that markers associated with immune activation (TOP3B, LRTOMT), ER processing (ZNF596, EIF4G2), and regulation of activation (SORBS2, TIGIT on naive CD8+ T cells) were positively correlated with slower loss of insulin secretion. Additional markers were associated with viral or interferon responses (PLA2G4B, KIAA0319L). These positive correlations may initially be counterintuitive because islet β cell destruction is thought to be immune mediated. However, a similar association of immune activation and increased regulation has been observed in regulatory T cell studies in autoimmunity, where there is an ultimately failed attempt to control the immune response (43). Thus, in part, our data suggest that immune activation positively associated with slower disease progression, representing immune processes directed toward controlling autoimmunity. In contrast, in the same T1D population, we also found negative correlations with maintenance of cell trafficking and insulin secretion, respectively (SVEP1, GRP75), as well as functional markers of B cells (JAGN1). This is consistent with 2 previous findings: increased B cells in pancreatic sections (7) and a B cell transcriptional signature found to correlate with poor response to therapy and more rapid C-peptide decline (15, 20). Together, these data suggest that there may be common immune processes that associate with slower disease progression, but they likely differ in composition and predominance across subjects, highlighting the universal value of a composite signature.

Immune, β cell, and demographic data were all included as potential predictors in the LASSO analysis; we note that 12 immune features and baseline C-peptide were selected. Importantly, nearly all the selected markers (11 of 12) when analyzed independently were more highly associated with decline in insulin secretion than was baseline C-peptide, highlighting the possible relevance of these potentially novel immune markers. As would be expected from previous studies (1, 44, 45), the tool identified baseline C-peptide as
an important predictor of insulin secretion. HLA, BMI, and age, however, were not selected to contribute to the composite model. Age and HLA have each been established to play a role in predicting risk of T1D development (46–48); a role for BMI has been investigated, but the relationship with disease risk varies by study (49–53). In agreement with our findings, HLA and BMI have not been consistently identified as predictors of insulin secretion after diagnosis (15, 44, 54). Our expectation was that age, however, would be selected by the analytical tool. One immune marker showed a moderate correlation with age (MFI of TIGIT on naïve CD8+ T cells); we speculate that some of the role age plays in disease progression may be reflected in part by this marker. Intriguingly, baseline C-peptide was itself not strongly correlated with age at onset in this data set. Another potential reason that age was not selected is an enrichment in this data set of relatively older-onset T1D subjects (median age 19.25 years for subjects included in LASSO analysis), which is not unexpected based on the demographics of T1D development in many nations (55–57).

Although this cohort may underrepresent early-onset cases, it is representative of subjects who qualify for immune intervention at disease onset.

In summary, we have developed a method to generate high-quality data across multiple assays and an analytical pipeline to combine and analyze disparate data types. This method identified a composite model associated with decline in insulin secretion that includes both expected and novel biological insights that could move toward replication in other cohorts and potentially assessment in other stages of T1D.

**Methods**

**Subjects and clinical outcome data.** All recent-onset samples (serum, PBMC, purified RNA, and Tempus tubes) were provided by the ITN and were obtained from subjects with T1D randomized to the control arms of 3 new-onset T1D trials (25–27). PBMC and serum samples were processed at a central location as described in the original trials; RNA samples were processed as described previously (15). Clinical and demographic data were obtained from ITN TrialShare (58), a freely available source of results from ITN trials. Samples from the AbATE study were not received for the cell subset RNA-Seq assays and thus could not be included in the LASSO selection, leaving \( n = 30 \) subjects.

Rate of C-peptide decline was calculated as previously described (15, 30). In brief, C-peptide 2-hour AUC measurements from the baseline and 6-, 12-, 18-, and 24-month visits were log-transformed and fit to a linear model with participant as a random effect. Repeated C-peptide measurements at the lower limits of detection were removed from fitting. The C-peptide decay rate was extracted from the fit as the slope of the linear model. The fits were performed using the lme4 package.

**Assay methods.** Each of these assays has been previously published individually. Whole-blood RNA-Seq data were generated from Tempus tubes (Applied Biosystems) using the process described previously (20, 30). Cell subsets were sorted and RNA-Seq data generated using the process described previously (59). All RNA-Seq data were prefiltered to remove all non–protein-coding genes. RNA-Seq sample identity was verified using kinship comparisons based on genomic variants called from the RNA-Seq reads (20) and clustering of sample data by source cell type; all samples matched their annotated subject and cell type. Flow immunophenotyping panels were those routinely implemented for ITN clinical trials, as described previously (26, 33). The transcriptional response to T1D serum assay was conducted as described previously (13). The miRNA assay was conducted using the Exiqon qPCR platform as described previously (24). The Treg transcript assay was performed using the NanoString platform as described previously (14, 17), with samples for the Treg assay sorted concomitantly with the cell subset RNA-Seq sample set. The proinsulin/C-peptide assay was conducted using a trefoil time-resolved fluorescence immunoassay (31), adapted to an AutoDelfia automatic system (PerkinElmer) (18). The demethylated insulin assay was conducted using the RainDance droplet digital PCR platform (RainDance Technologies). The antigen-specific CD8+ T cell assay was conducted using a multicolor quantum dot multimer assay described previously (16). For additional information on data processing for each genome-scale assay, please see the supplemental materials.

**Replicate testing data.** The replicate testing cohort was used to determine the technical precision of each analyte by calculating the intra-subject CV for 3 biological replicate aliquots from the same blood draw from 5 subjects. Briefly, after data processing, the intra-subject CV was calculated from the 3 replicates. For each analyte, the mean CV across subjects was calculated. Analytes were retained for the analyte selection pipeline if the mean CV was below 30%. Replicate testing data for all RNA-Seq assays and the transcriptional response to serum assay are available at the National Center for Biotechnology Information (NCBI) Gene Expression Omnibus (GEO) database at GSE131528.
Analyte selection tool. All analyses were conducted using the R programming language and software environment (60). Analytes were sequentially processed in the following steps: analyte scaling, univariate filtering, assay merging, hierarchical clustering, and multivariate modeling. Analyte scaling was performed for each assay separately by subtracting the mean and dividing by the standard deviation, such that the mean of all analyte values was equal to 0 and the standard deviation of all analyte values was equal to 1. Univariate filtering was performed by first applying a linear model to each analyte using the analytes as the predictor, C-peptide decay rate as the outcome, and sex, study, BMI, age, and baseline C-peptide as covariates. The $P$ value of the analyte term was extracted from each generalized model and adjusted for multiple testing using the Benjamini-Hochberg algorithm. A number of the most significant analytes from each assay were retained for the subsequent steps. The number of analytes selected per assay is an adjustable parameter and is used for error estimation and sensitivity analysis. Next, the top significant analytes from each assay were merged into a single array by subject. After merging, all missing values were imputed with the k-nearest neighbors method ($k = 20$). The array containing analytes from all assays was then hierarchically clustered on analytes, with distance metric $= 1 – cor$, where cor is Pearson's correlation. The distance metric value that defines which analytes are clustered together is $1 – cor^*$, where cor* is analogous to the minimum correlation within cluster. The minimum correlation within cluster is an adjustable parameter and is used for error estimation and sensitivity analysis. After clustering, the analytes with the lowest adjusted $P$ value from each cluster were selected as the representative analytes and retained for the subsequent steps. The remaining analytes were included as covariates in a linear regression model with C-peptide decay rate as the outcome. Sex, study, age, BMI, and baseline C-peptide were included as additional covariates. The analytes and covariates were additionally included in a LASSO regression model for an optional last feature selection method. Linear models were run with the glmnet package. The value of the regularization parameter used in the LASSO models was calculated by glmnet.cv as lambda.min. The optimal values for the 2 adjustable pipeline parameters were selected as the parameter set that minimizes the resulting cross-validation RMSE, while maintaining a conservative number of analytes that are input into the linear model.

Cross-validation was performed by randomly subsetting the data set into a training set (75% of subjects) and a test set (25% of subjects), using the training set as input into the feature selection pipeline, and calculating the prediction error (RMSE) on the test set. This process was performed 1000 times for these sets of parameters: number of analytes per assay and minimum correlation within cluster. The mean RMSE of the 1000 iterations was calculated for each parameter set.

Sensitivity analysis. Analytes that were selected when using the optimal pipeline parameters were then analyzed for parameter sensitivity. Results of the pipeline from all parameter sets were inspected for presence of the analytes of the optimal parameter set, either selected explicitly or clustered (i.e., highly correlated) with a selected analyte. Analytes from the optimal parameter that were sensitive to parameter choice (present in <50% of the parameter sets tested) were removed from the final list of analytes.

Data and code availability. Code for the analytical tool is available on GitHub at https://github.com/FredHutch/JDRFCAV using branch name “master” and commit ID 905178c, along with data necessary to recreate the analyses presented here. Whole-genome data (cell subset RNA-Seq and transcriptional response to serum assays, as well as all replicate testing data) are available in the NCBI GEO database under accession number GSE131528. Whole-blood RNA-Seq data are available in NCBI GEO under accession number GSE124400.

Statistics. All statistical analyses are described in the Analyte Selection Tool section of Methods.

Study approval. All human studies were approved by appropriate institutional review boards. ITN studies were approved by independent IRBs at each participating clinical site, as described in the original clinical trial reports (25–27). Use of human samples for assay replicate testing was approved by the Benaroya Research Institute IRB. Written informed consent was received from all participants in all cohorts before inclusion in the study.

Author contributions

CS designed the study, conducted experiments, acquired data, analyzed data, and wrote the first draft of and edited the manuscript. SOS analyzed data, developed the analytical tool, designed analyses, wrote sections of the manuscript, and reviewed the manuscript. DB analyzed data, developed the analytical tool, and reviewed the manuscript. EW analyzed data, developed the analytical tool, and reviewed the manuscript.
MJD analyzed data, calculated the clinical outcomes, and edited the manuscript. WCY analyzed data and edited the manuscript. AMP acquired and analyzed data, provided reagents and protocols, and edited the manuscript. JMO conceived and designed the study and edited the manuscript. FKG analyzed data, provided protocols, and edited the manuscript. EAJ analyzed data, provided reagents and protocols, and edited the manuscript. MKL analyzed and provided data and reviewed the manuscript. PSL analyzed and provided data and reviewed the manuscript. AP analyzed and provided data and reviewed the manuscript. MJH analyzed and provided data, provided reagents and protocols, and reviewed the manuscript. RG oversaw analytical tool development, conceived and designed the study, and reviewed the manuscript. GTN conceived and designed the study, reviewed data, and reviewed the manuscript. SAL was involved in study design, interpreted data, and assisted in writing of the manuscript.

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