Identification of usual interstitial pneumonia pattern using RNA-Seq and machine learning: challenges and solutions

Yoonha Choi, Tiffany Ting Liu, Daniel G. Pankratz, Thomas V. Colby, Neil M. Barth, David A. Lynch, P. Sean Walsh, Ganesh Raghu, Giulia C. Kennedy and Jing Huang*

From The Sixteenth Asia Pacific Bioinformatics Conference 2018
Yokohama, Japan. 15-17 January 2018

Abstract

Background: We developed a classifier using RNA sequencing data that identifies the usual interstitial pneumonia (UIP) pattern for the diagnosis of idiopathic pulmonary fibrosis. We addressed significant challenges, including limited sample size, biological and technical sample heterogeneity, and reagent and assay batch effects.

Results: We identified inter- and intra-patient heterogeneity, particularly within the non-UIP group. The models classified UIP on transbronchial biopsy samples with a receiver-operating characteristic area under the curve of ~0.9 in cross-validation. Using in silico mixed samples in training, we prospectively defined a decision boundary to optimize specificity at ≥85%. The penalized logistic regression model showed greater reproducibility across technical replicates and was chosen as the final model. The final model showed sensitivity of 70% and specificity of 88% in the test set.

Conclusions: We demonstrated that the suggested methodologies appropriately addressed challenges of the sample size, disease heterogeneity and technical batch effects and developed a highly accurate and robust classifier leveraging RNA sequencing for the classification of UIP.

Background

Interstitial lung disease (ILD) consists of a group of diseases affecting the pulmonary interstitium with similar clinical presentation; idiopathic pulmonary fibrosis (IPF) is the most common ILD with the worst prognosis. By definition, the cause of IPF is unknown; this can make an accurate, confident and timely diagnosis challenging. An accurate diagnosis for IPF requires multidisciplinary evaluation of clinical, radiologic and histopathologic features [1, 2], with patients frequently subject to an uncertain and lengthy diagnostic process. In particular, determining the presence of usual interstitial pneumonia (UIP), a hallmark characteristic of IPF, often requires histopathology via invasive surgery that may not be an option for sick or elderly patients. Furthermore, the quality of the histopathology reading is highly variable across clinics, and access to expert pathology review may be limited [3]. Thus, a consistent, accurate, non-invasive diagnostic tool to distinguish UIP from non-UIP without the need for surgery is critical to reduce patient suffering and enable physicians to reach earlier, confident clinical diagnoses and better treatment decisions.

To build this new diagnostic tool, we used exome-enriched RNA sequencing data from transbronchial biopsy samples (TBBs) collected via bronchoscopy, a less invasive procedure compared to surgery. Several studies have revealed that genomic information in transcriptomic data is indicative of phenotypic variation in cancer and other chronic disease [4, 5]. Complex traits are driven by large numbers of genes distributed across the genome, including those with no apparent relevance to disease [6]. More importantly, the feasibility of recapitulating the UIP pattern

* Correspondence: jing@veracyte.com
1 Veracyte, Inc, 6000 Shoreline Court, Suite 300, South San Francisco, CA 94080, USA
Full list of author information is available at the end of the article

© The Author(s). 2018 Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.
using transcriptomic data has been established [7]. Here we describe the algorithmic challenges we encountered and the analytical solutions we developed to address them.

Machine learning methods have been applied extensively to solve biomedical problems, and have deepened our understanding of diseases such as breast cancer [8] and glioblastoma [9] by allowing researchers to construct biological pathways, identify biologically relevant phenotypes and better predict disease risk. However, recent advances in machine learning are often designed for large (e.g. at least thousands of samples) data sets such as medical imaging data and sequential data [10, 11]. Clinical studies often have limited sample sizes due to the challenges in accruing patients to clinical trials. The issue is compounded in our study since many patients are too medically fragile to undergo a surgical biopsy. Further, among the ones collected, a substantial proportion yielded non-diagnostic results, rendering them unsuitable for supervised learning.

Inter- and intra-patient heterogeneity adds significant complexity to classification. The non-UIP category is not one disease, but a collection of heterogeneous diseases with a wide range of phenotypes, all of which are encountered in the clinic. This, coupled with the small sample size, resulted in limited numbers of samples in each non-UIP disease category. Another unique feature of this study is heterogeneity within a patient: histopathology features are not uniform across the entire lung. Not surprisingly, genomic signatures also vary depending on the location of the biopsy sample [12]. To better understand heterogeneity, multiple samples (up to 5) per patient were collected and sequenced separately for patients in the training set. This multiple sampling represents both a challenge and an opportunity, which are described in detail in later sections.

Thus far, we have described challenges specific to machine learning. However, since the classification models we developed serve as the foundation for a diagnostic test to be used clinically, there are two additional requirements we need to address. First, for cost-effectiveness, only one sequencing run per patient is commercially viable and the independent test set needs to reflect this reality. This necessitated analytically bridging individual samples used in the training set to pooled samples in the test set. Secondly, we need to ensure that the final locked classifier not only performs well on the independent test set, but will maintain this performance on all incoming future samples. Therefore, developing a classifier that is highly robust to foreseeable batch effects in the future becomes critically important.

In the following sections, we illustrate some of the challenges with quantitative analysis, describe practical solutions to overcome those challenges, show evidence of improvement, and discuss limitations of these approaches as well as directions of our future work (Fig. 1a).

**Methods**

**Study design**

Patients under medical evaluation for ILD that were 18 years of age or older and were undergoing a planned, clinically indicated lung biopsy procedure to obtain a histopathology diagnosis were eligible for enrollment in a multi-center sample collection study (BRonchial sAmple collection for a noVel gEnomic test; BRAVE) [7]. Patients for whom a bronchoscopy procedure was not indicated, not recommended or difficult were not eligible for participation in the BRAVE study. Patients were grouped based on the type of biopsy being performed for pathology: BRAVE-1 patients underwent surgical lung biopsy (SLB), BRAVE-2 patients underwent TBB, and BRAVE-3 patients underwent transbronchial cryo-biopsy. The study was approved by institutional review boards, either centrally (Western IRB) or at each institution, and all patients provided informed consent, prior to their participation.

During study accrual, 201 BRAVE patients were prospectively divided into a group of 113 considered for use in training (enrolled December 2012 to July 2015) and 88 used in validation (enrolled August 2014 through May 2016). The training group ultimately yielded 90 patients with usable RNA sequence data and reference labels derived from pathology (described below) that were used to train and cross-validate the models. The independent test group yielded 49 patients that met prospectively defined inclusion criteria related to sample handling, sample adequacy, and the determination of reference truth labels. All clinical information related to the test set, including reference labels and associated pathology, were blinded to the algorithm development team until after the classifier parameters were finalized and locked. The test set was prospectively scored by an independent third party who was not involved in algorithm development, sequencing data generation or reference label generation.

**Pathology reviews and label assignment**

Histopathology diagnoses were determined centrally by a consensus of three expert pathologists using biopsies and slides collected specifically for pathology, following processes described previously [7, 12]. The central pathology diagnoses were determined separately for each lung lobe sampled for pathology. A reference label was then determined for each patient from the aggregated lobe-level diagnoses according to the following rules: If any lobe was diagnosed as any UIP subtype, e.g. Classic UIP (all features of UIP present), Difficult UIP (not all features of classic UIP well represented), Favor UIP (fibrosing interstitial process with UIP leading the differential), or combinations of these, then ‘UIP’ was assigned as the reference label for that patient. If any lung lobe
was diagnosed with a ‘non-UIP’ pathology condition [7] and the other lobe was non-diagnostic or diagnosed with unclassifiable fibrosis (e.g. chronic interstitial fibrosis, not otherwise classified (CIF, NOC)), then ‘non-UIP’ was assigned as the patient level reference label. When all lobes were diagnosed with unclassifiable fibrosis or were non-diagnostic, then no reference label could be assigned and the patient was excluded. This patient-level reference label process was identical between training and test sets.

**Molecular testing, sequencing pipeline, and data QC**

Up to five TBB samples were sampled from each patient and typically, two upper lobe and three lower lobe samples were collected. TBB samples for molecular testing were placed into a nucleic acid preservative (RNAProtect, QIAGEN, Valencia, CA) and stored at 4 °C for up to 18 days, prior to and during shipment to the development laboratory, followed by frozen storage. Total RNA was extracted (AllPrep DNA/RNA Micro Kit, QIAGEN), quantitated (QuantiFluor RNA System, Promega, Madison, WI), pooled by patient where appropriate, and 15 ng input into the TruSeq RNA Access Library Prep procedure (Illumina, San Diego, CA), which enriches for the coding transcriptome using multiple rounds of amplification and hybridization to probes specific to exonic sequences. Libraries which met in-process yield criteria were sequenced on NextSeq 500 instruments (2 × 75 bp paired-end reads) using the High Output kit (Illumina, San Diego, CA). Raw sequencing (FASTQ) files were aligned to the Human Reference assembly 37 (Genome Reference Consortium) using the STAR RNA-seq aligner software [13]. Raw read counts for 63,677 Ensembl-annotated gene-level features were summarized using HTSeq [14]. Data quality metrics were generated using RNA-SeqC [15]. Library sequence data which met minimum criteria for total reads, mapped unique reads, mean per-base coverage, base duplication rate, the percentage of bases aligned to coding regions, the base mismatch rate, and uniformity of coverage within genes were accepted for use in downstream analysis.
Normalization
Sequence data were filtered to exclude any features that were not targeted for enrichment by the library assay, resulting in 26,268 genes. For the training set, expression count data for 26,268 Ensembl genes were normalized by sizefactor estimated with the median-of-ratio method and transformed by parametric variance-stabilizing transformation (VST), asymptotically equal to the logarithm to base 2 (DESeq2 package [16]). To mimic the processing of future clinical patients, the vector of geometric means and the parameters of VST from the training set were frozen and separately reapplied to the independent test set for the normalization.

For algorithm training and development, RNA sequence data was generated separately for each of 354 individual TBB samples from 90 patients. Eight additional TBB samples (‘sentinels’) were replicated in each of eight processing runs, from total RNA through to sequence data, to monitor potential batch effects. For independent validation, total RNA extracted from a minimum of three and a maximum of five TBBs per patient were mixed by equal mass within each patient prior to library preparation and sequencing. Each patient in the training set thus contributes up to five sequence samples to training, whereas each patient in the test set is represented by a single sequenced sample, analogous to the planned testing of clinical samples.

Differential expression analysis
We first explored whether differentially expressed genes found using a standard pipeline [17] could be applied directly to classify UIP from non-UIP samples. Differentially expressed genes were identified using DESeq2, a Bioconductor R package [16]. Raw gene-level expression counts of 26,268 genes in the training set were used to perform the differential analysis. A cutoff of p-value < 0.05 after multiple-testing adjustment and fold change > 2 was used to select differentially expressed genes. Within the training set, we performed pairwise differential analyses between all non-UIP and UIP samples, and between UIP samples and each non-UIP pathology subtype with more than 10 samples available, including bronchiolitis (N = 10), hypersensitivity pneumonitis (HP) (N = 13), nonspecific interstitial pneumonia (NSIP) (N = 12), organizing pneumonia (OP) (N = 23), respiratory bronchiolitis (RB) (N = 16), and sarcoidosis (N = 11). Principal component analysis (PCA) plots of all the training samples were generated using differentially expressed genes identified above.

Gene expression correlation heatmap
The correlation r² values of samples for six representative patients were computed using their VST gene expression, and a heatmap of the correlation matrix with patient order preserved was plotted to visualize intra- and inter-patient heterogeneity in gene expression. The 6 patients were selected to represent the full spectrum of within patient heterogeneity including two non-UIP and two UIP patients with the same or similar pathology subtypes between upper and lower lobes, as well as one UIP and one non-UIP patient each having different pathology subtypes, one being UIP and the other being non-UIP, in upper versus lower lobes. The heatmap was generated using the gplots R package.

Classifier development
We summarize the development and evaluation of a classifier in Fig. 1b. Our specific goal is to build a robust binary classifier on TBB samples to provide accurate and reproducible UIP/non-UIP predictions. We designed a high specificity test (specificity > 85%) to ensure a high positive predictive value. Thus, when the test predicts UIP, that result is associated with high confidence.

Feature filtering for classifier development
First, features that are not biologically meaningful or less informative were removed due to low expression level without variation among samples. We filtered genes annotated in Ensembl as pseudogenes, ribosomal RNAs, individual exons in T-cell receptor or Immunoglobulin genes, and excluded low expressed genes with raw counts expression level < 5 for the entire training set or expressed with count > 0 for less than 5% of samples in the training set.

We also excluded genes with highly variable expression in identical samples processed in multiple batches, as this would suggest sensitivity to technical, rather than biological factors. To identify such genes, we fitted a linear mixed effect model on the sentinel TBB samples that were processed across multiple assay plates. We fit this model for each gene separately

$$g_{ij} = \mu + \beta_{\text{sample}_{ij}} + \text{batch}_i + e_{ij} \quad (1)$$

where $g_{ij}$ is the gene expression of sample $j$ and batch $i$, $\mu$ is the average gene expression for the entire set, $\text{sample}_{ij}$ is a fixed effect of biologically different samples, and $\text{batch}_i$ is the batch-specific random effect. The total variation was used to identify highly variable genes; the top 5% of genes by this measure were excluded (See Additional file 1: Figure S1). Thus, 17,601 Ensembl genes remained as candidates for the downstream analysis.

In silico mixing within patient
The classifiers were trained and optimized on individual TBB samples to maximize sampling diversity and the information content available during the feature selection and weighting process. However, for patients in the test set and in commercial setting, ideally multiple TBB
samples would be pooled at the post-extraction stage, as RNA, and processed as pooled RNA in a single reaction through library prep, sequencing and classification [7]. To evaluate whether a classifier developed on individual samples could maintain high performance on pooled samples, we developed a method to simulate pooled samples “in silico” from individual sample data. First, raw read counts were normalized by sizefactor computed using geometric means across genes within the entire training set. The normalized count $C_{ij}$ for sample $i = 1, \ldots, n$ and gene $j = 1, \ldots, m$ is computed by

$$C_{ij} = \frac{K_{ij}}{S_j}$$

where $s_j = \text{median} \left( \frac{K_{ij}}{\prod_{p=1}^{P} K_{ip}} \right)$ and $K_{ij}$ is the raw count for sample $i$ and gene $j$. Then, for each training patient $p = 1, \ldots, P$, in silico mixed count $K_{ij}^p$ is defined by

$$K_{ij}^p = \frac{1}{n_p} \sum_{i \in I(p)} C_{ij}$$

where $I(p)$ is the index set of individual sample $i$ that belongs to patient $p$. The frozen variance stabilizing transformation (VST) in the training set was applied to $K_{ij}^p$.

**Training classifiers**

As the test is intended to recognize and call a reference label defined by pathology [1], we defined the reference label to be the response variable in classifier training [4], and the exome-enriched, filtered and normalized RNA sequence data as the predictive features. We evaluated multiple classification models, including random forest, support vector machine (SVM), gradient boosting, neural network and penalized logistic regression [18]. Each classifier was evaluated based on 5-fold cross-validation and leave-one-patient-out cross-validation (LOPO CV) [19]. Ensemble models were also examined by combining individual machine learning methods via weighted average of scores of individual models [20].

To minimize overfitting during training and evaluation, we stratified each cross-validation fold such that all data from a single patient was either included or held out from a given fold. Hyper-parameter tuning was performed within each cross-validation split in a nested-cross validation manner [21]. We chose random search and one standard error rule [19] for selection of best parameters from inner CV to further minimize potential overfitting. Ultimately, we repeated the hyper-parameter tuning on the full training set to define the parameters in the final, locked classifier.

Best practices for a fully independent validation require that all classifier parameters, including the test decision boundary, are prospectively defined. This therefore must be done using only the training set data. Since the test set would be composed of TBBs pooled at the patient level, an in silico mixing model was used to simulate the distribution of patient-level pooled scores within the training set. We simulated within-patient mixtures 100 times at each LOPO CV-fold, with gene-level technical variability added to the VST gene expression. The gene-level technical variability was estimated using the mixed effect model (Eq. (1)) on the TBB samples replicated across multiple processing batches. The final decision boundary was chosen to optimize specificity ($> 0.85$) without severely compromising sensitivity ($\geq 0.65$). Performance was estimated using patient-level LOPO CV scores from replicated in silico mixing simulation. To be conservative for specificity, we used a criterion for averaged specificity of greater than 90% to choose a final decision boundary. For decision boundaries with similar estimated performance in simulation the decision boundary with highest specificity was chosen (See Additional file 1: Figure S2).

**Evaluation of batch effects and monitoring scheme for future samples**

To ensure the extensibility of classification performance to a future, unseen clinical patient population, it is crucial to ensure there are no severe technical factors, referred to as batch effects, that may cause significant shifts, rotations, compressions, or expansions of score distributions over time. To quantify batch effects in existing data and to evaluate the robustness of the candidate classifiers to observable batch effects, we scored nine different TBB pools, triplicated within each batch and processed across three different processing batches, and used a linear mixed effect model to evaluate variability of scores for each classifier. The model that is more robust against batch effects, as indicated by low score variability in the linear mixed model, was chosen as the final model for independent validation.

To monitor batch effects, we processed UIP and non-UIP control samples in each new processing batch. To capture a potential batch effect, we compared the scores of these replicated control samples and monitored whether estimated score variability remains smaller than the pre-specified threshold, $\sigma_{\text{var}}$, determined in training using the in silico patient-level LOPO CV scores (see Additional file 1 for details regarding how acceptable variability levels were determined).

**Independent validation**

The final candidate classifier was prospectively validated on a blinded, independent test set of pooled TBB samples from 49 patients. Classification scores on the test set were derived using the locked algorithm and compared against the pre-set decision boundary to give the binary prediction of UIP vs. non-UIP calls: classification scores above the decision boundary were called UIP, and
those equal to or below the decision boundary were called non-UIP. The continuous classification scores were compared against the histopathology labels to construct the receiver-operator characteristic curve (ROC) and calculate the area under the curve (AUC). The binary classification predictions were compared against the histopathology reference labels to calculate sensitivity and specificity.

**Results**

**Distribution of ILD patients**

Table 1 summarizes the distribution of ILD patients within UIP and non-UIP groups. Among collected patients, the prevalence of patients with a UIP pattern is higher in the training set (59%) than in the test set (47%), however this difference is not statistically significant ($p$-value 0.27). Three patients in the training set and one patient in the test set have potential within patient disease heterogeneity: one lobe was labeled as one of non-UIP subtypes (nonspecific interstitial pneumonia, pulmonary hypertension, or favor hypersensitivity pneumonitis), while the other lobe was labeled as a UIP pattern, driving the final patient-level label to a designation of UIP.

The non-UIP group includes a diversity of heterogeneous subtypes commonly encountered in clinical practice. Due to the small sample size, several subtypes have only one or two patients. Three subtypes—amyloid or light chain deposition, exogenous lipid pneumonia, and organizing alveolar hemorrhage—are present in the test set, which do not exist in the training set.

**Intra-patient heterogeneity**

Heterogeneity in samples from the same patient was observed in both histopathologic diagnosis and gene expression. Three such patients with pathology diagnoses spanning UIP and non-UIP groups posed a computational challenge for patient-level diagnostic classification. The correlation matrix of samples from six patients also revealed prominent intra- and inter-patient variability in expression profiles (See Additional file1: Figure S3). We found two non-UIP patients with the same labels across different lobes and similar gene expression pattern (patients 1 and 2 in Additional file1: Figure S3), two UIP patients with the same or similar labels and highly

### Table 1: The distribution of patients and samples.

| Representative histopathology types | Training set | Test set |
|-------------------------------------|--------------|----------|
|                                     | # samples    | # patients | # patients |
| UIP Total                           | 212 (60%)    | 53 (59%)  | 23 (47%)   |
| Usual Interstitial pneumonia (UIP)  | 136          | 34        | 11         |
| Difficult UIP                       | 40           | 11        | 7          |
| Favor UIP                           | 22           | 5         | 4          |
| UIP (lower lobe) + Nonspecific interstitial pneumonia (NSIP) (upper lobe) | 5 | 1 |
| Difficult UIP (lower lobe) + NSIP (upper lobe) | 4 | 1 |
| UIP (lower lobe) + Pulmonary hypertension (upper lobe) | 5 | 1 |
| Favor HP (lower lobe) + Difficult UIP (upper lobe) | 1 |
| Non-UIP Total                       | 142 (40%)    | 37 (41%)  | 26 (53%)   |
| Respiratory bronchiolitis (RB); Smoking-related interstitial fibrosis | 26 | 7 | 7 |
| Hypersensitivity pneumonitis; Favor HP | 19 | 4 | 4 |
| Sarcoidosis                         | 17           | 5         | 4          |
| NSIP; Cellular NSIP; Favor NSIP     | 18           | 5         | 3          |
| Diffuse alveolar damage; DAD with hemosiderosis | 2 | 1 | 2 |
| Amyloid or light chain deposition   | 12           | 3         | 1          |
| Bronchiolitis                       | 5            | 1         | 1          |
| Eosinophilic pneumonia (EP)         | 5            | 1         | 1          |
| Exogenous lipid pneumonia           | 1            |           |            |
| Organizing alveolar hemorrhage      | 1            |           |            |
| Organizing pneumonia (OP)           | 29           | 7         | 1          |
| Pneumocystis pneumonia (PP)         | 4            | 1         |            |
| Emphysema                           | 10           | 3         |            |
| **Total**                           | **354**      | **90**    | **49**     |
correlated expression profiles (patients 5 and 6 in Additional file 1: Figure S3), as well as one UIP and one non-UIP patient with dissimilar labels and heterogeneous expression (patients 3 and 4 in Additional file 1: Figure S3), providing a representative visualization of the full spectrum of heterogeneity we observe within and across patients.

DE analysis between UIP and non-UIP

We first investigated whether differentially expressed genes found by DESeq2 between UIP and non-UIP were predictive of the two diagnostic classes. We identified 151 differentially expressed genes between UIP and non-UIP with statistical significance (adjusted \( p < 0.05 \), fold change > 2): 55 were up-regulated and 96 were down-regulated genes in UIP (Fig. 2a and Table 2). However, using these differentially expressed genes alone was insufficient to separate the two classes perfectly, as shown by the PCA plot (Fig. 2b). In contrast, PCA spanned by the 190 classifier genes selected for the final classifier could separate the two classes much better (Fig. 2c).

Heterogeneity in non-UIP patients

We observed heterogeneity in gene expression of non-UIP samples, consisting of more than a dozen different histopathology pattern diagnoses. We identified genes that were significantly different (adjusted \( p < 0.05 \), fold change > 2) between UIP samples and each non-UIP pathology subtype with a sample size greater than 10 (Table 2). The higher the number of differentially expressed genes, the more dissimilar the non-UIP pathology subtype is from UIP. A comparison of the list of differential genes in each non-UIP subtype with that from all non-UIP samples showed that the number of overlapping genes was highly dependent on the number of differential genes identified in the individual non-UIP subtype, indicating that some non-UIP pathologies may have more dominant effects on the overall differential genes found between all non-UIP and UIP samples (Table 2). Moreover, there are few overlapping differential genes among those identified in individual non-UIP pathology patterns. For example, 172 genes were common between 1174 differential genes in Sarcoidosis and 701 in RB, and 6 common genes were found among differential genes from sarcoidosis, RB and NSIP. There are no common genes among differential genes from bronchiolitis, NSIP and HP. This suggests distinct molecular expression patterns within different non-UIP pathology subtypes.

PCA plots using the differentially expressed genes between selected non-UIP subtypes and UIP samples showed that the specific non-UIP pathology subtypes tend to be well-separated from UIP samples for subtypes such as RB and HP (See Additional file 1: Figures S4A, C), while other non-UIP samples may be interspersed with UIP samples (See Additional file 1: Figures S4B, E). This demonstrated that differential genes derived from one non-UIP subtype may not be generalizable to other non-UIP subtypes.

Comparison between in silico mixing and in vitro pooling within patient

In silico mixed samples within each patient were developed to model in vitro pools using the training set samples. To ensure in silico mixed and in vitro pooled samples were reasonably matched, the pooled samples of 11 patients were sequenced and compared with in silico mixed samples (data not shown). The average \( r^2 \)-squared value based on expression level of 26,268 genes for the pairs of in silico mixed and in vitro pooled samples was 0.99 (standard deviation...

![Fig. 2 Gene selection using DESeq2 and our classifier.](image-url)

_a_ Volcano plot showing 151 genes selected by DESeq2 (adjusted \( p \)-value < 0.05 and fold change > 2) and 190 predictive genes in our classifier, with 32 common ones (pink) between the two sets of genes. _b_ PCA plot of all TBB samples using only DESeq2 selected genes showing that these genes are not sufficient to separate UIP samples (orange circle) from non-UIP samples (blue cross). _c_ PCA plot of all TBB samples using classifier genes illustrating that TBB samples can be classified into UIP (orange circle) and non-UIP (blue cross) samples using these genes.
which indicated that the simulated expression level of in silico mixed samples was well-matched with that of in vitro pooled samples, considering the average r-squared values were 0.98 (SD = 0.008) for technical replicates and 0.94 (SD = 0.04) for biological replicates.

The classification scores of in silico and in vitro mixed samples by two candidate classifiers, the ensemble and penalized logistic regression models (described below) were also compared in a scatterplot (Fig. 3). The number of replicates for each in vitro pooled sample ranges from 3 to 5, so the mean score of the multiple replicates was used. The classification scores of in silico mixed samples were highly correlated with those of in vitro pooled samples with a Pearson’s correlation of 0.99 for both classifiers (Fig. 3). The points fell right around the line of X = Y with no obvious shift or rotation.

**Cross-validation performance on the training set**

We evaluated multiple methods of feature selection and machine learning algorithms on our training set of 354 TBB samples from 90 patients. As an initial attempt, individual and ensemble models were evaluated separately based on 5-fold CV and cross-validated AUC (cvAUC), as estimated using the mean of the empirical AUC of each fold. Overall, the linear models such as the penalized regression model (cvAUC = 0.89) outperformed non-linear tree-based models such as random forest (cvAUC = 0.83) and gradient boosting (cvAUC = 0.84). The cvAUC of a neural network classifier was under 0.8. The best performance was achieved by (1) the ensemble model of SVMs with linear and radial kernels, and (2) penalized logistic regression; both of which had cvAUC = 0.89. However, with the heterogeneity among diseases and the small sample size, CV performance on all models was found to vary significantly depending on the split.

In LOPO CV, we evaluated the patient-level performance by using 100 replicates of in silico mixed samples for each patient within LOPO CV folds. The computed classification scores of individual samples and averaged

### Table 2

The number of significantly expressed genes (multiple-testing adjusted p-value < 0.05, fold change > 2) between each non-UIP subtype and UIP samples (N = 212). The number of differentially expressed genes overlapping with those between UIP and non-UIP samples was summarized in the third columns.

| Non-UIP Subtype | Up-regulated genes | Down-regulated genes | Total number of differentially expressed genes | # genes overlapping with those from all non-UIP samples |
|-----------------|--------------------|----------------------|-----------------------------------------------|-------------------------------------------------------|
| All non-UIP (N = 147) | 55                | 96                   | 151                                           | 151 (100%)                                            |
| Bronchiolitis (N = 10) | 41                | 34                   | 75                                           | 6 (8%)                                                |
| Hypersensitivity pneumonitis (HP) (N = 13) | 32               | 53                   | 85                                           | 14 (16%)                                              |
| Nonspecific interstitial pneumonia (NSIP) (N = 12) | 37              | 49                   | 86                                           | 13 (15%)                                              |
| Organizing pneumonia (OP) (N = 23) | 1                | 15                   | 16                                           | 31 (52%)                                              |
| Respiratory bronchiolitis (RB) (N = 16) | 549              | 152                  | 701                                          | 64 (9%)                                                |
| Sarcoidosis (N = 11) | 448              | 726                  | 1174                                         | 93 (8%)                                               |

**Fig. 3** Comparison between in silico and in vitro mixing within patient. Scatterplot of in silico and in vitro mixing comparison scored by (a) an ensemble classifier with an R-squared value of 0.99, and (b) a penalized logistic regression classifier with an R-squared value of 0.98.
scores of in silico mixed samples are shown in Fig. 4. Overall, the patient-level performance was slightly higher compared to the sample-level performance. Based on combined scores across LOPO CV folds, the ensemble model and the penalized logistic regression model achieved the best performance, with an AUC of 0.9 [0.87–0.93] and 0.87 [0.83–0.91] at sample-level and 0.93 [0.88–0.98] and 0.91 [0.85–0.97] at in silico mixing patient-level, respectively (Fig. 5a and Table 3).

Robustness of classifiers
The estimated score variability was 0.46 and 0.22 for the ensemble model and the penalized logistic regression model, respectively (Table 4). Both were less than 0.9 and 0.48, the pre-specified thresholds of acceptable score variability (See Additional file 1: Figures S5 and S6). Considering that the score range of the ensemble classifier is wider than that of the penalized logistic regression classifier, the proportion of the variability to the range of 5% and 95% quantiles of scores was compared. Overall, the penalized logistic regression classifier had less variability in scores than the ensemble model. This implied that the penalized logistic regression model was more robust to technical (reagent/laboratory) effects and thus offered more consistent scores for technical replicates (Table 4). With high cross-validation performance and robustness, the penalized logistic regression model was chosen as our final candidate model for the independent validation.

Independent validation performance
Using the locked penalized logistic classifier with a pre-specified decision boundary at 0.87 (See Additional file 1: Figure S2), the validation performance was evaluated based on the independent test set of samples that were prospectively pooled and processed. The final classifier achieved specificity of 0.88 [0.70–0.98] and sensitivity of 0.70 [0.47–0.87] with an AUC of 0.87 [0.76–0.98] (Fig. 5b and Table 3). The point estimate of the validation performance was lower than in silico patient-level training CV performance, but p-values of 0.6, 0.7, and 1 for AUC, sensitivity, and specificity, respectively, indicate negligible differences.

Discussion
In this study, we demonstrate that accurate and robust classification is achievable even when critical challenges exist. By leveraging appropriate statistical methodologies, machine learning approaches, and RNA sequencing technology, we provide a meaningful diagnostic test to improve the care of patients with interstitial lung diseases.

Machine learning, particularly deep learning, has experienced revolutionary progress in the last few years. Empowered with these recently developed and highly sophisticated tools, classification performance is dramatically improved in many applications [10]. However, most of these tools require readily available and high-confidence labels as well as large sample sizes: the magnitude of the performance improvement is directly and positively related to the number of samples with high-quality labels [22, 23]. In this project, like many other clinical studies based on patient samples, the sample size is limited: we have a total of only 90 patients in the training set (Table 1). Additionally, the non-UIP group is a collection of many pathology subtypes, each with its own distinct biology, several of which have only one or two patients in the training set [24] (Table 1). Not surprisingly, these various pathology subtypes are different at the molecular and genomic level. We attempted to use the training samples to identify common features across non-UIP pathology with respect to differentiating them from the UIP group, but none emerged (Table 2 and See Additional file 1: Figure S4). Furthermore, three pathology subtypes (Amyloid or light chain deposition, Exogenous lipid pneumonia, and Organizing alveolar hemorrhage) present in the test set were not encountered in the training set (Table 1). We also observed a change in UIP proportions between training (59%) and testing (47%). The last two factors may help explain the slightly lower performance in the test set compared to the cross-validation performance of the training set. With this work showing the feasibility of successfully separating UIP vs. non-UIP pathology using genomic information on minimally-invasive samples, it may pave the path and make it easier to collect required diagnostic samples from these patients soon. If that’s the case, one direction of our future work will potentially be about collecting sufficient samples from each distinct non-UIP pathology subtypes to better represent the heterogeneity of that group and further enhance the classification performance. Unfortunately, as of now, the sample size is very limited and the recent advances in machine learning that leverage large sample sizes are not applicable in this situation. For this reason, our focus has been on more traditional linear models or tree-based models. It may also explain why, among our candidates, the linear models outperform the non-linear tree-based models, since we have too small a sample size in individual non-UIP pathology subtypes to power any interaction which the tree-based model attempts to capture.

To directly address the small training size, up to 5 distinct TBB samples within the same patient were run from RNA extraction to sequencing and were included to successfully expand the 90-patient set to encompass 354 samples (Table 1). This, in concept, is similar to the concept of data augmentation [25], but instead of simulating or extrapolating the augmented data, we generated sequencing data from real experiments on multiple TBB samples from the same patient. The goal is to provide
additional information to enhance classification performance. We took special precautions to use a single patient as the smallest unit when defining the cross-validation fold and evaluating performance. This prevents patients with more samples from having higher weight, or samples from the same patient straddling on both sides of model building and model evaluation, causing over-fitting. We also applied nested cross-validation as well as the one SD (standard deviation) rule for model selection and parameter optimization, to factor-in the high variability on performance due to small sample size, and to aggressively trim down the model complexity to guard against overfitting.

While running multiple TBB samples per patient in the training set helps with the sample size limitation, it creates a new challenge. The commercial setting is economically viable only if we can limit the test to one sequencing run per patient. To achieve that, RNA material from multiple TBB samples within one patient needs to be pooled together before sequencing. However, whether a classifier trained on individual TBB samples is applicable to pooled TBB samples becomes a critical question to answer before performing the validation experiment. To address this, we designed a series of in-silico mixing simulations to mimic patient-level in-vitro pools of the test set. This approach is also the
fundamental building block for defining the prospective decision boundary of the classifier as well as the optimal number of TBBs required to achieve the best classification performance (data show in supplementary Figure E1 in [7]). The simulated in-silico data agrees well with the experimental in-vitro data (Fig. 3) giving us confidence in using this approach to extrapolate expected performance to pooled samples and proceed with the validation experiments with the pooled setting. This in-silico approach works well in this study since samples pooled together are the same type (TBB) and from the same patient, thus have similar characteristics such as the rate of duplicated reads or the total number of reads. However, we found that it may be tricky to extend the proposed in-silico mixing model to mix samples of different characteristics or qualities, for example UIP vs non-UIP samples or TBB mixed with different type of samples such as blood. In those cases, samples with substantially higher total number of reads tend to dominate the expressions of combined samples violating the basic assumptions of the mixed model proposed here. More sophisticated methodology is required to accurately model such complex mixtures.

A successful validation that meets the required clinical performance (Fig. 5 and Table 3) is only the first step towards a useful commercial product aiming to improve patient care. Equally important is the importance of providing consistent and reliable performance for the future patient stream. This requires us to proactively anticipate and address any potential batch effects of sequencing data from incoming patients that may cause systematic changes in classification scores. We tackle this important issue starting from the upstream feature selection step (See Additional file 1: Figure S1) where genes that are highly sensitive to batch effects were removed from downstream analysis. Furthermore, additional experimental data were generated for 9 distinct TBB pools in three different batches that were distinct from those used to process samples for training. We leverage this experiment to directly evaluate the robustness of each candidate model against unseen batches and help select the final model.

**Conclusion**

Limited sample size and high heterogeneity within the non-UIP class are two major classification challenges we

![Fig. 5 Evaluation of classifier performance. Receiver operating characteristics (ROC) curves of (a) classification performance from leave-one-patient-out (LOPO) cross-validation and (b) validation on independent test set. The asterisk on each ROC curve corresponds to the prospectively defined decision boundary of each proposed model.](image)

| Table 3 | The performance of the two models on the training set and our final selected model on the test set, evaluated using area under the curve (AUC), specificity and, sensitivity |
|---------|-------------------------------------------------------------------------------------------------|
|         | LOPO CV                                                                                       | Independent Testing                                      |
|         | Ensemble Model                                                                                   | Penalized Logistic Model                                   |
|         | Sample-level | In silico mixing        | Sample-level | In silico mixing        | In vitro mixing |
| AUC     | 0.90        | 0.93                  | 0.87        | 0.91                  | 0.87        |
|         | [0.87–0.93] | [0.88–0.98]           | [0.83–0.91] | [0.85–0.97]           | [0.76–0.98] |
| Specificity | 0.92        | 0.95                  | 0.91        | 0.95                  | 0.88        |
|         | [0.86–0.96] | [0.82–0.99]           | [0.85–0.95] | [0.82–0.99]           | [0.70–0.98] |
| Sensitivity | 0.73        | 0.79                  | 0.71        | 0.72                  | 0.70        |
|         | [0.67–0.79] | [0.66–0.89]           | [0.64–0.77] | [0.58–0.83]           | [0.47–0.87] |
faced in this project and which commonly exist in clinical studies. In addition, a successful commercial product needs to perform economically and consistently for all future incoming samples, which requires the underlying classification model to be applicable to pooled samples and highly robust against assay variability. We demonstrated that it is feasible to achieve highly accurate and robust classification despite these difficulties and we described practical solutions to each of these challenges. The methodologies have proven to be successful in this study and could be applicable to other clinical scenarios facing similar difficulties.

Additional file

**Table 4** Estimation of variability of scores from the two classifiers using linear mixed effect models. The percentage (%) is the ratio of estimated variability to the range between 5% and 95% quantiles in classification scores

| Classifier                 | Between-run | Intra-run (Residual) | Inter-run (Total) |
|----------------------------|-------------|----------------------|-------------------|
| Ensemble                   | 0.28 (4.0%) | 0.37 (5.3%)          | 0.46 (6.3%)       |
| Penalized logistic regression | 0.10 (2.6%) | 0.19 (4.9%)          | 0.22 (5.6%)       |

**Abbreviations**

AUC: Area under the curve; CV: Cross-validation; DAD: Diffuse alveolar damage; EP: Eosinophilic pneumonia; HP: Hypersensitivity pneumonitis; IILD: Intestinal lung disease; IPF: Idiopathic pulmonary fibrosis; LOPO: Leave-one-patient-out; NSIP: Nonspecific interstitial pneumonia; OP: Organizing pneumonia; PCA: Principal component analysis; PP: Pneumocystis pneumonia; RB: Respiratory bronchiolitis; ROC: Receiver operating characteristic; SD: Standard deviation; SLB: Surgical lung biopsy; SVM: Support vector machine; TBB: Transbronchial biopsy; UIP: Usual interstitial pneumonia; VST: Variance-stabilizing transformation

**Acknowledgements**

We’d like to thank Jilei Yang for his effort in classifier algorithm development, Grazyna Fedorowicz for performing experiments, Hannah Neville for coordinating the clinical sample collection of BRAVE study, and Srinivas Jakkula for performing the independent validation of the final classifier.

**Funding**

Funding for the publication of this article was provided by Veracyte Inc.

**Availability of data and materials**

All data generated and supportive for the conclusion in this study are included in this published article.

**About this supplement**

This article has been published as part of *BMC Genomics* Volume 19 Supplement 2, 2018: Selected articles from the 16th Asia Pacific Bioinformatics Conference (APBC 2018): genomics. The full contents of the supplement are available online at https://bmcgenomics.biomedcentral.com/articles/supplements/volume-19-supplement-2.

**Authors’ contributions**

YC, DGP, PSW, NMB, GCX and JH designed, performed, analyzed, and interpreted the study. NMB coordinated the clinical sample collection. TVC, DAL and GR performed clinical patient review and provided key study feedback. YC, TTL and JH implemented the analysis, prepared figures and drafted the manuscript. YC, TTL, DGP, PSW, GCX and JH edited and revised the manuscript. All authors have read and approved the final manuscript.

**Ethics approval and consent to participate**

Ethics approval was obtained prior to the initiation of the studies described in this report. All lung tissue specimens including TBB were collected with central (Western IRB, #201303158, #20141155, and #20130705) and institutional review board approval and written informed consent from all participants.

**Consent for publication**

Not applicable

**Competing interests**

YC, TTL, DGP, NMB, PSW, GCX and JH are employed by Veracyte Inc.

**Publisher’s Note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Author details**

1. Veracyte, Inc, 6000 Shoreline Court, Suite 300, South San Francisco, CA 94080, USA. 2. Department of Laboratory Medicine and Pathology, Mayo Clinic, Scottsdale, AZ, USA. 3. Department of Radiology, National Jewish Health, Denver, CO, USA. 4. Department of Medicine and Laboratory Medicine, University of Washington Medical Center, Seattle, WA, USA.

Published: 9 May 2018

**References**

1. Flaherty KR, King TE Jr, Raghu G, Lynch JP 3rd, Colby TV, Travis WD, Gross BH, Kazerooni EA, Torres CB, Long Q, et al. Idiopathic interstitial pneumonia: what is the effect of a multidisciplinary approach to diagnosis? Am J Respir Crit Care Med. 2004;170:904–10.

2. Travis WD, Costabel U, Hansell DM, King TE Jr, Lynch DA, Nicholson AG, Ryaner CJ, Ryu JH, Selman M, Wells AU, et al. A formal multidisciplinary review of the idiopathic interstitial pneumonias. Eur Respir J. 2007;29:491–5.

3. Twine NA, Janitz K, Wilkins MR, Janitz M. Whole transcriptome sequencing reveals allelic expression balance associated with copy number alterations. Bioinformatics. 2013;29:1233–40.

4. Tuch BB, Laborde RR, Xu X, Gu J, Chung CB, Monighetti CK, Stanley SJ, Olsen KD, Kasperbauer JL, Moore EJ, et al. Tumor transcriptome sequencing reveals intrinsic genomic alterations associated with copy number alterations. PLoS One. 2010;5:e9317.

5. Twine NA, Janitz K, Wilkins MR, Janitz M. Whole transcriptome sequencing reveals gene expression and splicing differences in brain regions affected by Alzheimer's disease. PLoS One. 2011;6:e16266.

6. Boyle EA, Li Y, Pritchard JK. An expanded view of complex traits: from polygenic to omogenic. Cell. 2017;169:1177–86.

7. Pankratz DG, Choi Y, Imitz A, Fedorowicz GM, Anderson JD, Colby TV, Myers JL, Lynch DA, Brown KK, Flaherty KR, et al. Usual interstitial pneumonia can be detected in transbronchial biopsies using machine learning. Ann Am Thorac Soc. 2017;14:617–27.

8. Sofie T, Tishbi R, Parker J, Hastie T, Maron JS, Nobel A, Deng S, Johnsen H, Pesch R, Geisler S, et al. Repeated observation of breast tumor subtypes in independent gene expression data sets. Proc Nat Acad Sci U S A. 2003;100:8418–23.

9. Brennan CW, Verhaak RG, McKenna A, Campos B, Noushmehr H, Salama SR, Zheng S, Chakravarty D, Sanborn JZ, Berman SH, et al. The somatic genomic landscape of glioblastoma. Cell. 2013;153:462–77.

10. LeCun Y, Bengio Y, Hinton G. Deep learning. Nature. 2015;521:436–44.

11. Rajpurkar P, Hannun AY, Haghpanahi M, Boun C, Ng AY. Cardiologist-level arrhythmia detection with convolutional neural networks. arXiv e-print arXiv:170701836. 2017.

12. Kim SY, Diggans J, Pankratz D, Huang J, Pagan M, Sindy N, Tom E, Anderson J, Choi Y, Lynch DA, et al. Classification of usual interstitial pneumonia in...
patients with interstitial lung disease: assessment of a machine learning approach using high-dimensional transcriptional data. Lancet Respir Med. 2015;3:473–82.
13. Dobin A, Davis CA, Schlesinger F, Drenkow J, Zaleski C, Jha S, Batut P, Chaisson M, Gingeras TR. STAR: ultrafast universal RNA-seq aligner. Bioinformatics. 2013;29:15–21.
14. Anders S, Pyl PT, Huber W. HTSeq—a python framework to work with high-throughput sequencing data. Bioinformatics. 2015;31:166–9.
15. DS DL, Levin JZ, Sivachenko A, Fennell T, Nazaire MD, Williams C, Reich M, Winckler W, Getz G. RNA-SeQC: RNA-seq metrics for quality control and process optimization. Bioinformatics. 2012;28:1530–2.
16. Love MI, Huber W, Anders S. Moderated estimation of fold change and dispersion for RNA-seq data with DESeq2. Genome Biol. 2014;15:550.
17. Anders S, DJ MC, Chen Y, Okoniewski M, Smyth GK, Huber W, Robinson MD. Count-based differential expression analysis of RNA sequencing data using R and bioconductor. Nat Protoc. 2013;8:1765–86.
18. Dobson AJ, Barnett A. An introduction to generalized linear models. 2nd ed. New York: Chapman & Hall; 2002.
19. Friedman J, Hastie T, Tibshirani R. The elements of statistical learning. New York: Springer series in statistics; 2001.
20. Rokach L. Ensemble-based classifiers. Artif Intell Rev. 2010;33:1–39. %@ 0269-2821.
21. Kristajic D, Buturovic LJ, Leahy DE, Thomas S. Cross-validation pitfalls when selecting and assessing regression and classification models. J Cheminform. 2014;6:10.
22. Gu B, Hu F, Liu H. Modelling classification performance for large data sets. Adv Web Age Inf Manag. 2001:317–28.
23. Sun C, Shrivastava A, Singh S, Gupta A: Revisiting unreasonable effectiveness of data in deep learning era. arXiv preprint arXiv:170702968 2017.
24. Libbrecht MW, Noble WS. Machine learning applications in genetics and genomics. Nat Rev Genet. 2015;16:321–32.
25. Wong SC, Gatt A, Stamatoyannopoulos GA, McDonnell MD. Understanding data augmentation for classification when to warp? In: IEEE; 2016. p. 1–6. %@ 150902896X.