

Tissue heterogeneity is prevalent in gene expression studies

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Abstract

Background

Lack of reproducibility in gene expression studies has recently attracted much attention in and beyond the biomedical research community. Previous efforts have identified many underlying factors, such as batch effects and incorrect sample annotations. Recently, *tissue heterogeneity*, a consequence of unintended profiling of cells of other origins than the tissue of interest, was proposed as a source of variance that exacerbates irreproducibility and is commonly ignored.

Results

Here, we systematically analyzed 2,692 publicly available gene expression datasets including 78,332 samples for tissue heterogeneity. We found a prevalence of tissue heterogeneity in gene expression data that affects on average 5-15% of the samples, depending on the tissue type. We distinguish cases of severe heterogeneity, which may be caused by mistakes in annotation or sample handling, from cases of moderate heterogeneity, which are more likely caused by tissue infiltration or sample contamination.

Conclusions

Tissue heterogeneity is a widespread issue in publicly available gene expression datasets and thus an important source of variance that should not be ignored. We advocate the application of quality control methods such as *BioQC* to detect tissue heterogeneity prior to mining or analysing gene expression data.

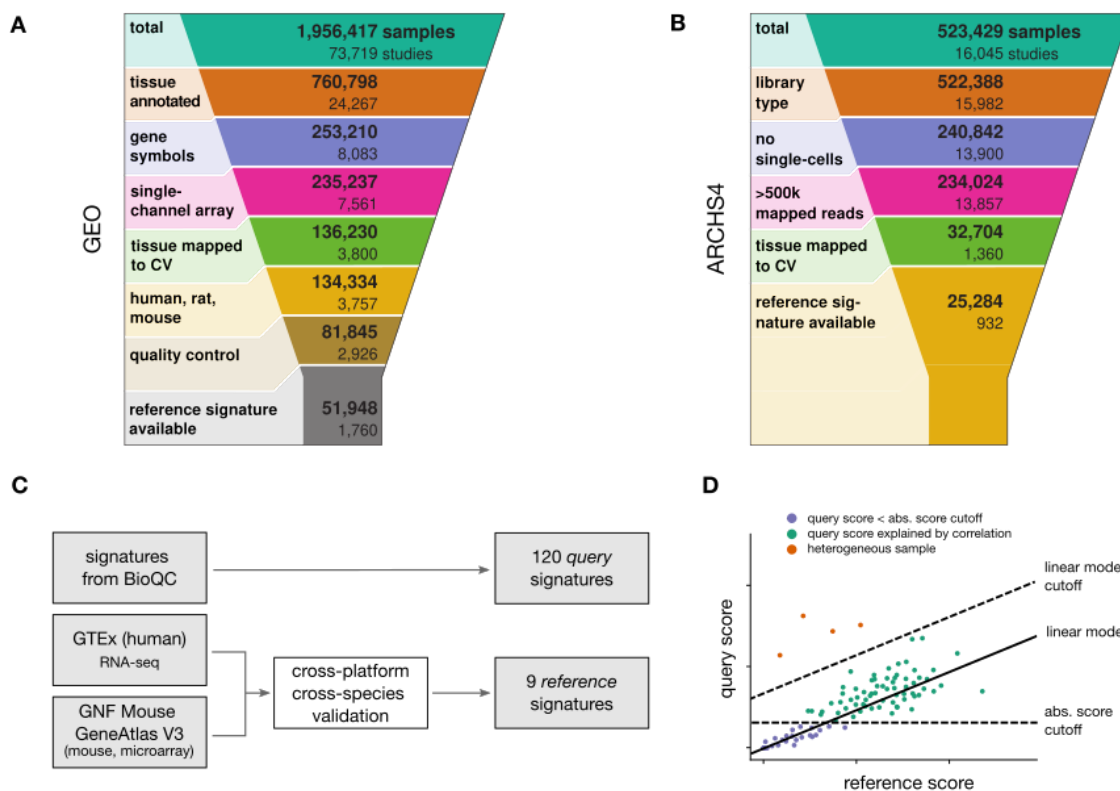


Figure 1 (A-B) Selection of gene expression studies from **(A)** GEO and **(B)** ARCHS4. **(C)** We defined two sets of tissue signatures for the experiment: (1) we obtained 120 tissue *query* signatures from the *BioQC* package and (2) generated 9 high-quality *reference* signatures from the GTEx and GNF Mouse GeneAtlas V3 datasets. **(D)** Schematic illustration of the two-step approach to call heterogeneous samples. Since query signatures may be imperfect and correlated with the sample's tissue of origin, we use a linear model to compare the query against a robust reference signature. Abbreviations: CV, controlled vocabulary.

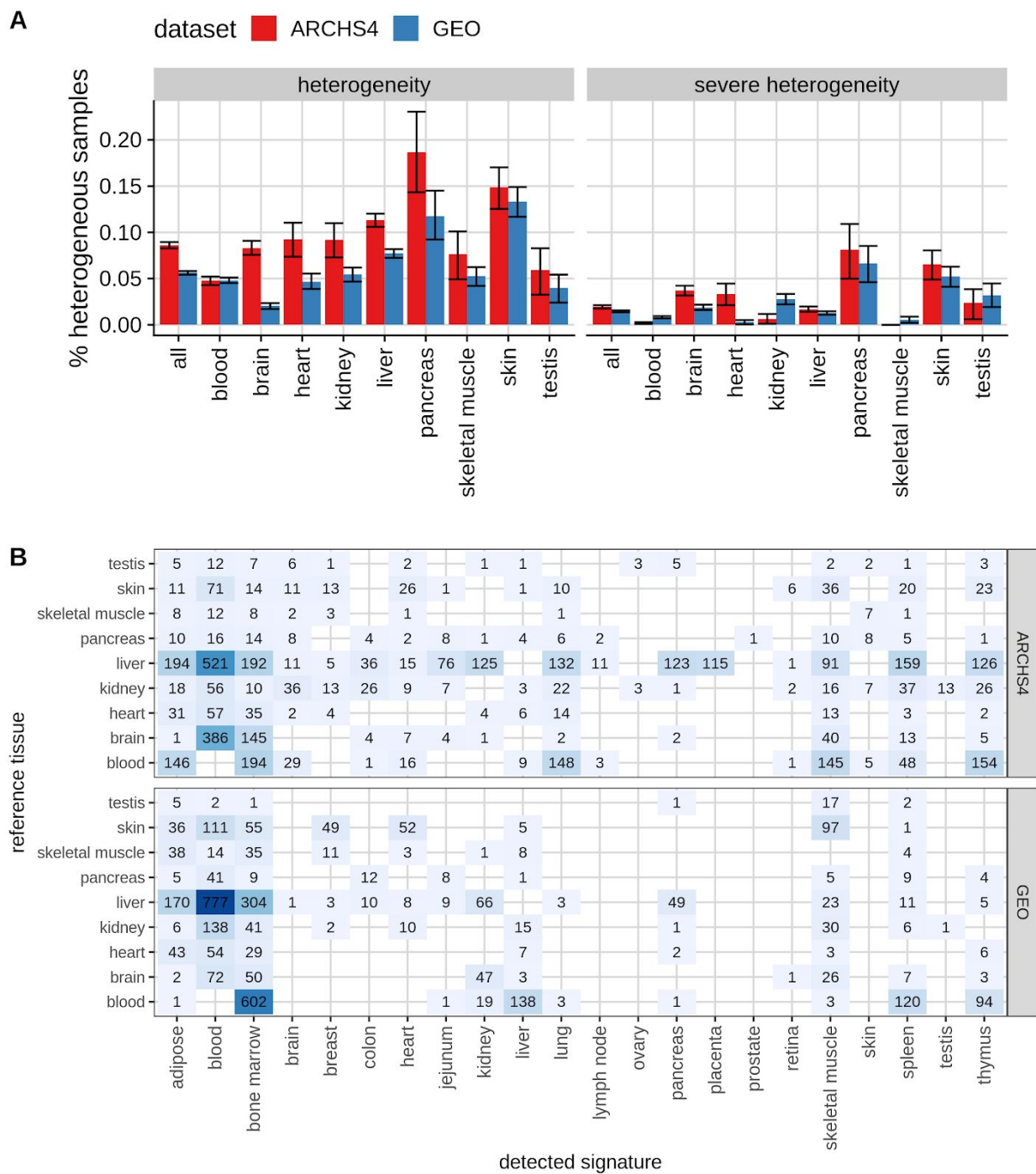


Figure 2: Tissue heterogeneity in gene expression studies from GEO and ARCHS4. **(A)** Fraction of heterogeneous samples per tissue. Error-bars show 95%-confidence intervals derived by bootstrapping. **(B)** Tissue confusion matrix with absolute counts. Reference tissue refers to the annotated tissue, detected signature to other tissue signatures that were detected in these samples by BioQC.

Background

The genome-research community has witnessed the exponential growth of gene expression studies in the last two decades, first with microarray¹ and nowadays with RNA-seq datasets². Both the huge volume of data and wide coverage of biological samples in diverse contexts, such as genetic perturbation, disease progression, pharmaceutical intervention, *etc.*, make publicly available gene expression studies an important resource for drug-discovery research. Systematic mining of existing data and interrogation of new data can reveal molecular foundations of pathology and disease³, identify novel therapeutic targets⁴, enable preclinical screening tools for preclinical drug safety^{5,6}, highlight mode-of-action of drug candidates⁷, allow data-driven prioritisation of drug screening hits⁸, and predict response and stratify patients⁹. In short, drug discovery benefits from both consuming and contributing to gene expression studies.

However, the power of gene expression studies in translating molecular biology into medicine is impeded by a lack of reproducibility^{10,11}. Well known causes of irreproducibility include batch effects, variation of biological samples, profiling protocols, or data analysis procedures, as well as mistakes in sample handling or annotation, and in rare cases intentional data manipulation. While several studies have scrutinized publicly available gene expression datasets, and demonstrated the prevalence of *e.g.* batch effects¹², and sample mishandling or misannotation¹³, few studies address the prevalence of *tissue heterogeneity*, *i.e.* the unintended profiling of cells of other origins than the tissue of interest^{14,15}. Tissue heterogeneity can be caused by intrinsic characteristics of the sample to be profiled, such as the tumor microenvironment or immune cell infiltration into solid organs, or by extrinsic factors such as imperfect dissection or contamination of samples. Ignoring tissue heterogeneity reduces statistical power of data analysis and can, in the worst case, invalidate the conclusions of a study. In particular in oncology, this is a well recognized problem that is commonly addressed by estimating tumor purity¹⁶. Alternatively, cell type heterogeneity can be leveraged as a source of information in immune cell deconvolution to inform about the state of the tumor microenvironment and to guide immunotherapy¹⁷. Beyond tumor samples, Nieuwenhuis *et al.* identified a cluster of prostate-specific genes that were expressed in tissues other than prostate in GTEx, but also in other datasets, highlighting that tissue contamination is an important issue found in important reference datasets commonly used by the community¹⁵. To our knowledge, a systematic analysis of cross-tissue contamination in which data sets are systematically tested for contamination with other tissues than the tissue of interest is missing. Here, we systematically screened 2,692 datasets from the two largest public microarray and RNA-seq gene expression repositories, Gene Expression Omnibus (GEO)¹⁸ and ARCHS4¹⁹, respectively, for tissue heterogeneity using the R package *BioQC*¹⁴. We found that, independent of the technological platform but depending on the tissue type, between 5-15% of samples suffered were affected by tissue heterogeneity with on average 1.6% suffering from severe heterogeneity issues (FDR threshold=0.01). Our results, thus, highlight the importance of considering tissue heterogeneity as a confounder in transcriptome data analysis.

Results and Discussion

We evaluated the enrichment of 120 different *query signatures* from the R package *BioQC* in a selection of well annotated microarray studies in the GEO¹⁸ and ARCHS4¹⁹ repositories (2,692 studies, 78,332 samples, Figure 1A-B). These query signatures are tissue-sensitive, *i.e.* they recognize their target tissue with few false negatives, but often not tissue-specific, *i.e.* they report false positives due to the expression of the signature genes in other, physiologically similar tissues. To account for this, we created a set of nine *reference signatures* using GTEx data²⁰ and validated them using the GNF MouseAtlas V3 dataset²¹ to show that they are robust even across species (Figure 1C). To identify samples affected by heterogeneity, we apply a two-step approach (Figure 1D): (1) the enrichment score of the query signature needs to exceed an absolute cutoff; (2) for each query signature, we fit a linear model of the query signature score against the reference signature score, where the reference signature matches the sample's tissue. If the query signature score cannot be explained by the linear model, we consider the sample heterogeneous. The cutoffs were chosen such that the overall FDR of the two-step testing procedure is 0.01.

We further distinguish between severe and moderate tissue heterogeneity. Empirically, we define moderate heterogeneity as samples that are significantly enriched for a signature that we do not expect to be present, and severe heterogeneity as samples in which, in addition, the expected signature of the annotated tissue is not detected. While severe heterogeneity often suggests mistakes in sample handling and annotation, moderate heterogeneity suggests contamination or infiltration of cells of the blood and immune system.

We found moderate tissue heterogeneity in about 6.6% of all samples and severe heterogeneity in 1.6% of samples. The proportion of samples affected by moderate heterogeneity varies by the organ and tissue being profiled, with skin (14%) and pancreas (14%) samples affected most frequently and brain samples affected least frequently (<5%) (Figure 2A). Results were comparable for RNA-sequencing and microarray, corroborating that the issue of sample heterogeneity is not platform-dependent.

A closer investigation of the source of tissue heterogeneity reveals additional insights (Figure 2B). For instance, enrichment of blood signatures in other tissues and organs is one of the most frequent forms of severe heterogeneity which can be caused by an increased inflow and/or decreased outflow of blood which sums as a net increase of blood volume, or the activation and proliferation of tissue-resident leukocytes, for instance. Tissue heterogeneity of proximal tissues could be explained by imperfect separation of nearby organs. For example, the liver and pancreas are proximal organs connected by the common bile duct, which may explain why many cases of tissue heterogeneity in pancreatic tissue are caused by liver-specific tissue signatures. However, tissue heterogeneity involving distal solid tissues also occurs and highlights possible issues with contamination during sample preparation. Considering that the

latter two aspects represent technical biases, such samples should be excluded in analysis to increase statistical robustness and to avoid arriving at erroneous conclusions.

A limitation we encountered in this study were normalized expression profiles in the GEO repository. As *BioQC* depends on the ranking of genes within a sample, studies that performed a per-gene normalization could not be evaluated. We, therefore, advocate the upload of the raw data to gene expression repositories as only the unmodified gene expression data can be used with *BioQC* or other quality control tools.

We also note that the issue of tissue heterogeneity is specific to bulk RNA-sequencing data and does not affect single-cell RNA-seq studies, as contaminating cells form an independent cluster of cells which can either be ignored or incorporated in data analysis. In fact, single-cell RNA-seq offers the chance to study biological sources of tissue heterogeneity at a previously unimaginable depth. However, due to its lower cost, the majority of expression profiles will still be sequenced in bulk in the foreseeable future. Hence, identifying samples affected by tissue heterogeneity with tools such as *BioQC* will remain an important aspect of data analysis and should be incorporated in standard gene expression analysis pipelines.

Conclusions

Tissue heterogeneity is prevalent in publicly available gene expression data and occurs independent of the technological platform. Tissue heterogeneity affects on average 6.6% of samples with differences between tissues ranging from 5% (brain) to 14% (skin, pancreas). While most cases of moderate heterogeneity are caused by blood cells, enrichment with signatures from proximal and distal solid tissues highlights contaminated samples that should be excluded from analysis. Similarly, samples with severe heterogeneity (on average 1.6%) should be excluded. This is of particular importance in systems medicine studies, where tissue-specific signals can mask disease-specific signals, thus preventing the successful detection of disease mechanisms, patient stratification, or drug target identification and validation. To avoid this, we advocate the routine use of methods such as *BioQC* that assess tissue heterogeneity in transcriptome analysis.

Methods

Compilation and cross-validation of tissue signatures

BioQC provides 155 sets of tissue-enriched genes (tissue signatures hereafter) from four large-scale tissue gene expression datasets¹⁴. Even though the authors have shown that the signatures are biologically meaningful, they did not validate them using an independent dataset. Since the reliability of signatures is crucial for this study, we developed an open-source software package, *pygenesig*, which facilitates the creation and validation of tissue signatures. We applied *pygenesig* to transcriptomics data from the GTEx project²⁰ (v6) which contains 11,984

samples from 32 tissues and validated the resulting signatures on the GNF Mouse Gene Atlas V3²¹. We identified a set of 9 “reference” tissue signatures, that reliably identify their tissue of origin, regardless of experimental platform and species. The process of signature generation and validation is outlined in Figure 1C and detailed in supplementary section 2.

Gene expression data corpus

We retrieved annotation and gene expression data from GEO on 2016-12-07 using *GEOmetadb*²² and *GEOquery*²³. We downloaded consistently processed RNA-seq gene expression data including annotations as RData objects from the ARCHS4 project website (version 8.0)¹⁹. Data filtering and quality control is summarised in Figure 1A-B and described in detail in supplementary section 3.

Tissue annotations in GEO and ARCHS4 are inconsistent. We, therefore, manually mapped tissue descriptions to a controlled vocabulary, and assigned 120 of the 155 signatures provided by *BioQC* and the 9 reference signatures to their corresponding tissues (supplementary table 1).

Detecting tissue heterogeneity with BioQC in the corpus

BioQC performs a Wilcoxon-Mann-Whitney statistical test for enrichment of a certain signature on a per-sample basis. We ran *BioQC* on all samples from GEO and ARCHS4 using both the nine reference signatures and 120 signatures provided by *BioQC*, which yielded 10,031,456 (sample, signature, p-value) pairs. As signatures can be correlated (e.g. because they describe physiologically related tissues), we apply the following procedure to identify heterogeneous samples: A given sample s annotated as tissue t is tested for enrichment with the query-signature k_{query} resulting in a p-value p_{query} . Let k_{ref} be the reference signature associated with tissue t and p_{ref} the p-value of testing s for enrichment of k_{ref} . Let τ be the false-discovery-rate (FDR) threshold. (1) If the Benjamini-Hochberg (BH)-adjusted $p_{\text{query}} \geq \tau$, we label s as not heterogeneous, else continue. (2) We fit a robust linear model using `r1m` from the R package *MASS* of $|\log_{10}(p_{\text{query}})|$ against $|\log_{10}(p_{\text{ref}})|$ for all samples annotated as t . We assume that the residuals R of the linear model follow a normal distribution $R \sim N(0, \sigma^2)$, where σ is the standard deviation of the residuals. (3) We extract the residual r corresponding to sample s . We calculate the p-value $p_{\text{corr}} = 1 - \text{CDF}_R(r)$, where CDF_R is the cumulative density function of $N(0, \sigma^2)$. (4) If the BH-adjusted $p_{\text{corr}} < \tau$, we reject the hypothesis that k_{query} is enriched only due to correlation and label the sample as heterogeneous. We choose τ such that the overall FDR of the two-step testing procedure equals 0.01. This process is illustrated in figure 1D and supplementary section 4.

Finally, we computed the fraction of heterogeneous samples by dividing the number of samples that have at least one signature passing the above criteria by the total number of samples per tissue. Confidence intervals have been derived by bootstrapping using the R package *boot*.

Other software

We implemented and documented the analysis using R bookdown²⁴. The analysis is wrapped into a reproducible pipeline built on Snakemake²⁵.

Declarations

Ethics approval and consent to participate

Not applicable.

Consent for publication

Not applicable.

Availability of data and material

The reference signatures and raw results table including all accession numbers tested is available from <https://doi.org/10.5281/zenodo.4298774>. The source code to reproduce the analysis can be found at https://github.com/grst/bioqc_geo. *Pygenesig* is available from <https://github.com/grst/pygenesig>. *BioQC* is available from <https://accio.github.io/BioQC/>.

Competing interests

Both GS and JDZ are former or current employees of F. Hoffmann-La Roche Ltd, Switzerland. GS receives consulting fees from Pieris Pharmaceuticals GmbH outside this work.

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Authors' contributions

GS and JDZ conceived the study. GS curated microarray datasets and performed analysis. GS and JDZ collected RNA-sequencing datasets and performed analysis. GS, ML and JDZ wrote the manuscript and approved its content.

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Supplementary Material

- Supplementary Information
- Supplementary Table 1: Tissue mapping table

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