Toward mapping the human body at a cellular resolution

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ABSTRACT The adult human body is composed of nearly 37 trillion cells, each with potentially unique molecular characteristics. This Perspective describes some of the challenges and opportunities faced in mapping the molecular characteristics of these cells in specific regions of the body and highlights areas for international collaboration toward the broader goal of comprehensively mapping the human body with cellular resolution.

INTRODUCTION Mapping the human body
The adult human body is composed of ~37 trillion cells of human origin and at least as many again as part of the human microbiota (Bianconi et al., 2013; Sender et al., 2016). Historically, cells have been defined based on their origin and morphology and more recently based on cell surface proteins, resulting in 200–500 defined major cell types (Valentine et al., 1994; Vickaryous and Hall, 2006). Increasingly, however, the limitations of this approach are becoming apparent. Intrinsic and extrinsic factors such as epigenomic modifications, chromatin structure, cell phase, chronobiology, cell signaling, extracellular environment, and cellular neighborhood introduce spatial-temporal modulation of the cell state that can significantly alter its physical, molecular, and functional properties. Thus, single-time-point studies of isolated cells outside their natural environmental context do not provide accurate structural, molecular, or functional information. One of the major goals of mapping human tissues at the cellular level is to better understand this spatial-temporal context. Centuries of anatomical and pathological work has highlighted many of the principles underlying the spatial arrangement of cells in human tissues and identified repeating neighborhood structures with complex function. However, the extent to which cells within these structures represent unique cell types or provide distinct functions has not been known. With the emergence of high-throughput techniques for the molecular profiling of single cells along with improved high-content, high-resolution imaging methods, there is now the opportunity to expand the existing structural, functional, and physiological maps of the human body with quantitative molecular information. Specific details about the distribution of nucleic acids, proteins, metabolites, lipids and other biomolecules in the intra- and extracellular environment is likely to transform our understanding of cell type and cell state and how tissue organization varies across individuals, the lifespan, and the health–disease continuum.

Why do we need to understand the human body with single-cell resolution?
Genetic variation, epigenetic modifications, and chromatin structure drive phenotypic variation at the level of individual cells. Understanding human biology at the level of individual cells is therefore necessary for understanding the impact of genetic variants and epigenetic modifiers on human health and disease. Causally relevant cells for any particular health or disease condition cannot be known unless the many cell states are defined. Similarly, specific therapeutic targeting of disease-causing cells cannot be accomplished if molecular profiles that distinguish these cells from healthy cells are unavailable.
Cellular heterogeneity from perturbations in biomolecular profiles, the tissue environment or changes in cellular signals often dictate the emergence of diseased or dysfunctional states. This is recently exemplified by the heterogeneity observed in neurodegeneration models and in neuromuscular disease (Rodriguez-Muela et al., 2017; Ajami et al., 2018). Two cells nominally of the same type in the same organ or tissue can behave differently to therapeutic intervention depending on their molecular and functional states. Their state is dependent on many factors, including the spatiotemporal environment of the cell, and is influenced by local and systemic signaling, extracellular structure, and previous internal states. Furthermore, the role of rare and motile cells, such as immune cells or cells in a pluripotent state, can significantly alter the phenotypes of cellular neighborhoods. Given these considerations, deep molecular information at cellular resolution can significantly enhance and complement positional information of tissue and organ-resident cells to define health and disease.

THE OPPORTUNITIES FOR SINGLE-CELL ANALYSIS

The scale and complexity of assembling a biomolecular atlas of the human body is daunting. Currently, it takes months to measure and analyze the transcriptional profiles of millions of cells using state-of-the-art techniques, so to date work has focused on specific areas or organs and several sampling approaches employed. Another practical consideration is the trade-off between the molecular depth, the spatial resolution, and the volume of tissue to be analyzed. For example, existing sequencing-based assays provide detailed transcriptional profiles but limited spatial information. Conversely, most spatially resolved assays are limited in the scope of biomolecular data they can provide, particularly those using probes. Ideally, in the short-term, iteratively applying these two broad classes of assays should provide positional information of cells in resident tissues as well as their molecular signatures. However, to build a comprehensive view of all the types of biomolecules present in the body overall and to link the organization of cells in tissue to its overall function will require a new generation of assays and computational methods. The dividends for this effort though are potentially high. Linking together anatomical, molecular, and functional information at different scales will be an opportunity to decipher the influence of cell–cell, cell–neighborhood, and cell–organism communication, the plasticity of cell types, the robustness and sensitivity of functional circuits to molecular perturbations (and vice versa), and how organization, cyclic states, and aging influence the emergence of dysfunction and disease.

Here we describe existing and emerging technologies that are amenable to single-cell analysis and the opportunities they present for constructing a biomolecular atlas. These technologies are not widely validated yet and indeed may not be usable or provide insightful information for all cell and tissue types. Each technique may also have limitations that we have tried to highlight to indicate where future work may be needed.

Genomic assays

Demonstrating reliable single-nucleotide variation detection across the genome of a single cell is difficult due to technical limitations, including sensitivity (low copy number variation) and the need for amplification of the DNA to levels sufficient for sequencing (low amplification fidelity) (Eberwine, 2017). To address these challenges, Xie and colleagues developed multiple annealing and looping-based amplification cycles and, more recently, linear amplification via transposon insertion (LIANTI) to demonstrate whole-genome amplification of single-cell genomic DNA using linear amplification (Huang et al., 2015; Chen et al., 2017). The authors reported that LIANTI outperforms existing methods, thereby enabling microcopy number variation detection with kilobase resolution. This allowed direct observation of stochastic firing of DNA replication origins as well as showed that cytosine-to-thymine mutations observed in single-cell genomics often arise from the artifact of cytosine deamination on cell lysis (Chen et al., 2017). Using carefully designed FISH probes, Levesque et al. (2013) demonstrated that it was possible to quantify allele-specific expression in single cells in culture. These methods hold significant promise for understanding structural, copy number, and single-nucleotide variations and lineage, though cost, multiplexing these techniques, detecting multiple SNPs concurrently, and working with human tissue samples preserved in different ways and with many different cell types are significant challenges to generating high-throughput data.

Genomic assays are also increasingly providing functional insights. For example, single-cell DNA methylomes have been used to identify 16 mouse and 21 human neuronal subpopulations of cells in the frontal cortex from isolated single nuclei (Luo et al., 2017). Likewise, using a single-nucleus drop-seq method combining with single-cell transposome hypersensitive site sequencing, recent studies mapped >60,000 single cells for regulatory elements and transcription factor binding sites from human adult visual cortex, frontal cortex, and cerebellum (Lake et al., 2016). Nucleus isolation from tissues has been found to be more useful than cell dissociation, particularly for tissues with complex and variable extracellular structures; however, analysis of nuclei alone may provide a skewed view of the transcriptional state of a cell.

An assay for transposase-accessible chromatin using sequencing (ATAC-seq) has enabled analysis of flash-frozen primary tissue samples, with a recent article describing how more than 15,000 nuclei were analyzed and used to identify 20 distinct cell populations and further delineated transcriptional regulatory sequences as well as developmental programs through eight developmental stages (Preissl et al., 2018). Combining single-cell resolution with chromatin capture assays, understanding three-dimensional folding of genome in great depth has been achieved. Ramani et al. (2017) used single-cell combinatorial indexed Hi-C to separate cells by karyotyping as well as cell-cycle state differences and identifying cell-to-cell heterogeneity in mammalian cells. Integrating single-cell combinatorial indexing of transcriptional regulatory networks with genome capture revealed cell-type effects of transcription factors (Cao et al., 2017). Although these studies were performed in nematodes, applying similar approaches to human tissues would open new avenues to determine cell-type-specific transcription programs and pathways of differentiation at unprecedented resolution. There is also the potential to improve the efficiency and depth of these techniques and to compare single-cell and bulk analysis.

These studies provide a glimpse of deciphering the genome at the single-cell level and insights into genetic programs and regulatory pathways. However, these techniques rely on isolating individual cells and do not capture spatial information. They are also susceptible to the biases, sensitivity, and specificity limitations of their underlying sequencing approach that are particularly important for single cells where individual transcripts or interactions may be present and critical to defining cell state.

Transcriptomic assays

There has been a dramatic rise in the size of studies analyzing single-cell RNA sequencing data due to automation and improvement of sample preparation, sequencers, and analytical tools (Rozenblatt-Rosen et al., 2017). A wide variety of sequencing approaches have
also emerged over the past few years, each with its own strengths and weaknesses (Haque et al., 2017; Ziegenhain et al., 2017). Further, the dramatic rise in variation and throughput of sequencing techniques has been mirrored by increased multiplexing and throughput of image-based techniques. Single-molecule FISH (smFISH) has been the gold standard for quantifying individual transcript abundances (Coleman et al., 2015). FISH-based systems provide direct measurement of spatial organization and can provide semiquantitative readout; however, they have limitations in dynamic range and in density of transcripts that can be resolved simultaneously. Recently, smFISH has been multiplexed to the transcriptome level and profile 10,212 different mRNAs from mouse fibroblast and embryonic stem cells (Eng et al., 2017). This method, called RNA sequential probing of targets, provides an accurate, flexible, and low-cost alternative to sequencing for profiling transcriptions. Other recent innovations include multiplexed error-robust fluorescence in situ hybridization (Moffitt and Zhuang, 2016), single-molecule hybridization chain reaction for amplification of signal (Shah et al., 2016), and fluorescence in situ sequencing (Lee et al., 2015). Together these innovative approaches are extending beyond more traditional FISH assays, though the extent of any bias, the density of transcripts that can be probed simultaneously, and sensitivity of these techniques when applied to diverse human tissues are yet to be well established.

While RNA abundance could indicate individual (static) cellular states, it does not directly reveal dynamic processes such as cellular differentiation (La Manno et al., 2017). However, RNA velocity, the time derivative of RNA abundance, can be estimated by distinguishing unspliced and spliced mRNAs in standard single-cell RNA sequencing protocols that can predict the future state of individual cells on a timescale of hours. The accuracy of RNA velocity in the neural crest lineage has been recently validated, further demonstrating its use on multiple technical platforms. This appears to be an exciting development that could greatly aid the analysis of developmental lineages and cellular dynamics, particularly in preserved human tissues (La Manno et al., 2017).

Proteomic assays
RNA analysis at a single-cell resolution currently far exceeds that of protein analysis; however, there have been several recent advances for analyzing proteins at a single-cell resolution. Two commonly used methods for massively parallel protein measurements in ensembles of cells are mass spectrometry and barcoded antibodies coupled with flow cytometry. These have now increasingly been applied to the single-cell domain. For example, mass cytometry (fluorescence-based flow cytometry with labeled antibodies combined with mass-spectrometry) or cytometry by time-of-flight (CyTOF) provide high-dimensional quantitative analysis that can delineate cell types based on both surface markers and intracellular signaling molecules (Bjornson et al., 2013). CyTOF uses stable isotopes instead of fluorophore-conjugated antibodies as reporters, thus limiting noise due to autofluorescence. Furthermore, CyTOF is amenable to Formalin-fixed, paraffin-embedded tissues, which is often the major source of pathology. Mass cytometry also allows us to interrogate protein posttranslational modifications (e.g., phosphoflow cytometry), thereby measuring basal versus induced cellular states (as in signal transduction) at a single-cell resolution (Bandyopadhyay et al., 2017). Another method, multiparameter ion beam imaging, which integrates imaging mass spectrometry and labeled antibodies, can analyze up to 100 targets simultaneously over a five-log dynamic range and thereby has the potential to establish three-dimensional tissue maps (Angelo et al., 2014). Serial fluorescence imaging allows multiplex analysis of proteins, and several variants have been developed over the past decade for multiplexed imaging (Schubert et al., 2006), either by binding and stripping the probes sequentially (Gerdes et al., 2013) or by barcoding the probes and sequencing the fluorophores. These techniques have been used to generate single-cell resolution maps in hundreds of human tissue samples using 61 markers (Gerdes et al., 2013) and to study the architecture of mouse spleen with 66 markers that is compatible with any three-color fluorescence microscope (Goltsev et al., 2018). These techniques provide spatial information directly, though a significant challenge is the availability of consistent, high-quality human antibodies and the potential for bias based on the density and modification of proteins of interest. Another potentially relevant development is the “top-down” mass-spectrometry approach that promises to provide readout for intermolecular codes imprinted on histone tails (thus measuring epigenetic changes), although the application to single-cell resolution remains to be firmly proven (Zheng et al., 2016). Together, these techniques are providing an increasingly strong portfolio of tools for studying protein expression in tissues at the single-cell level.

Challenges in the use of single-cell analysis
There are also several challenges with pursuing a single-cell analysis strategy to mapping tissues. Here we describe three of those challenges in more detail: collection and preanalytical processing of tissues, measurement uncertainty, and multiplexing. The collection of tissues introduces many ethical, legal, and social challenges, particularly for broad, open consent of how those tissues and associated data may be used. As part of the collection process, ideally the position and orientation of the tissue is collected, so that it can be easily referenced to a common coordinate framework, though for many reasons this may not be possible; the smaller the biospecimen and the less contextual information that is available, the harder the challenge for integrating any associated data into bodywide maps. Ideally, we can also capture details and the location of all biomolecule present in a given tissue; however, in practice, we can only study a small subset of the biomolecules present, in part driven by assay availability and ease of multiplexing.

Preanalytical processing may induce distortions or potential skew measurements. For example, isolating single cells from certain tissues for sequencing is often very difficult, whereas isolating single nuclei in these instances is far more feasible. This resulted in discovery of single nuclei sequencing that has yielded a wealth of information about the new subtypes of resident neuronal cells in the brain (Lake et al., 2016). Single-nuclei sequencing (sNuc-seq/snRNA-seq) has also been specifically used to enrich for newly transcribed genes in the broader context (Lacar et al., 2016). Moreover, it profiles rapid cellular responses and measures newly synthesized nuclear RNAs devoid of rRNAs, which can be overrepresented in total transcriptome (Lake et al., 2016). Further, sNuc-seq can facilitate profiling of difficult biosamples, such as frozen or preserved tissues that often exhibit inseparable cells. For these samples, it is easier to generate a nuclear suspension rather than a single-cell suspension. Although the overall data quality might be slightly inferior to typical single-cell transcriptomic data, the output still allows for discovery of potential new RNA species and/or new cell types. Hence, for analyzing challenging biospecimens (e.g., tissue biopsies or healthy tissue sections), sNuc-seq is better suited than the traditional single-cell sequencing, although the potential for skewing results presents a challenge.
Another area of challenge is in the accuracy, sensitivity, and specificity of measurements. For instance, batch effects and variability in biological samples could be confounding and problematic for further downstream analysis. Generally, there are two broad types of variability: technical variability and biological variability. Technical variability arises due to changes in sample quality and processing but could also arise, for example, due to changes in library preparation or sequencing technology that might vary from lab to lab. Biological variability, on the other hand, might arise due to differences in patient-derived samples or environmental or natural genetic perturbation of derived biological samples. Multiplexing assays may be one method for addressing some of these challenges (Krutzik and Nolan, 2006; Zheng et al., 2018). First, it might eliminate technical batch effects as cells from different samples could be mixed together and tested in a single experiment, followed by mapping of each cell types back to its sample of origin (demultiplexing). Second, multiplexing generally detects and accounts for confounding cell “doublets” as often two cells remain associated even under most stringent conditions (Kang et al., 2018). Because doublets from two samples will exhibit both sample “barcodes” in a multiplex experiment, they can be identified even from the pool (Butler et al., 2018). Furthermore, in multiplex experiments, engineered perturbation methods like CRISPR can be used to generate genome/epigenome diversity across a variety of single cells. A recent study shows the potential of coupling CRISPR perturbations and single-cell RNA sequencing for pooled genetic screens by optimizing CROP-seq via guide RNA barcoding (Hill et al., 2018). Given that measurements are done in a small volume on a diverse range of biomolecules over a large dynamic range and in a high-throughput manner, it is difficult to balance this against achieving unit sensitivity. Likewise, it is difficult to achieve specificity for all relevant biological variation and to accurately map complex molecular structures (Hill et al., 2018).

A further challenge is the choice of which biomolecules to study. For example, transcript levels by themselves may not accurately predict protein levels in many scenarios and to thus explain genotype–phenotype relationships, high-quality data quantifying different levels of gene expression are indispensable for the complete understanding of biological processes (Liu et al., 2016). Furthermore, given the dynamic nature of cell states, variations in the genome, epigenome, or protein content can profoundly alter cell function. Therefore, it is insufficient to rely only on analyzing total transcriptome to accurately define dynamics of cellular state or function. For instance, often postranscriptional modifications are critical for cell function and define the state of a given cell, such as changes in protein phosphorylation during cell signaling. It is also well documented that variation in genomic sequences can affect epigenetic changes and that alterations in chromatin states (e.g., changes in DNA and/or histone methylation) profoundly affect functional gene expression (Rozenblatt-Rosen et al., 2017). Owing to these complications, it is desirable to multiplex different assays together for simultaneous measurement of multiple molecular phenotypes (multimodal analysis) where possible. Thus, analyzing epigenetic changes or protein modifications together with RNA could provide a greater clarity as to the identity as well as function of a cell. Emerging methods attempt to combine various parameters, such as single-cell methylation profiling (by bisulfite sequencing) or nucleosome/chromatin accessibility (ATAC-seq) and transcriptomics, although none have demonstrated single-cell resolution in human tissue to date. In addition to total transcriptomics, incorporation of scNuc-seq (nuclear RNA) into these multimodal assays, particularly in the case of challenging tissues, could provide a better understanding of the relationship between epigenetic/chromatin changes and transcription initiation (Rozenblatt-Rosen et al., 2017).

A final challenge is that analysis may be biased by limitations on what we can measure. We do not currently have single-cell assays for studying posttranscriptional and posttranslational modifications, lipids, metabolites, or exogenous molecules such as drugs or chelated heavy metals. Given the large number of cells that need to be studied for a comprehensive view of the human body, analytical techniques are likely to be skewed toward lower cost, high-throughput techniques with lower spatial resolution that may have lower sensitivity and specificity and have limited dynamic range. This may limit our understanding of low-expression, heavily modified, and multiple variants of proteins or nucleic acids and the role of subcellular localization in defining cell state. The snapshot, observational nature of preserved tissues is also a limitation to the information collected, and there is a significant need for functional assays to decipher the link between function and molecular state.

**BUILDING A HUMAN BIOMOLECULAR ATLAS**

The postgenomic revolution in high-content, high-throughput technologies has led to a shift in scientific approach, moving more to include “discovery-driven” approaches as well as “hypothesis-driven” approaches. The rapid dissemination and iteration on single-cell RNA sequencing assays combined with increasingly powerful computational methods to characterize and impute cellular networks highlights how potential understanding can be transformed by discovery-driven approaches. The emergence of spatial transcriptomics (Lein et al., 2017) and in situ sequencing (Lee et al., 2014) enhance these deep molecular profiles with spatial information providing an unprecedented view of the organization of tissue, cellular heterogeneity in situ, and the corresponding functional complexity. Although there are significant challenges for analyzing metabolites, lipids, and comprehensive, unbiased proteomics at cellular resolution, single-cell analysis has reached a point where we can assay the complexity of cellular organization in tissue in a high-throughput, high-content, and reproducible manner and generate high-resolution spatial maps of molecular profiles of resident cells and their extracellular environment that have the potential to provide new insights into how the organization of cell types and their state influence overall tissue function and dysfunction.

There is a significant hurdle, however, in going from a tissue specimen to the full human body, and there are many challenges in integrating the data into a holistic view. Building a comprehensive biomolecular atlas would require not only far-reaching experimental approaches but also sophisticated computational methods, integration of existing knowledge, and coordination and collaboration across many communities.

**Ongoing and emerging atlas projects**

There is a long history of anatomical atlases of the human body dating back more than 500 years. It is now been more than 30 years since the National Library of Medicine started the Visible Human Project (Ackerman, 2017), which generated submillimeter resolution computed tomography, magnetic resonance imaging, and photographic images of both a male and a female body. More recently, the Visible Korean and Chinese Visible Human Projects expanded this data set to include additional human bodies (Dai et al., 2012). These projects highlighted some of the challenges with constructing an atlas of the human body, notably that preservation technologies distort tissue, preanalytical processing can destroy structures or create uneven effects, that it is difficult to prevent artifacts related to the collection and preservation of the tissue, that standards are
hard to follow uniformly on large-scale projects, and that patholo-
gies can be identified in tissues expected to be normal. Similar
challenges were faced by the National Institutes of Health (NIH)
Common Fund Gene-Tissue Expression (GTEx) program that started
in 2009 and has mapped gene expression levels in more than 50
tissue types across more than 500 donors (Consortium, 2013). This
rich data set, based on bulk measurements from tissue blocks, found
that local variation affects gene expression for many genes and has
been able to identify new disease-associated variations, potential
drug targets, and tissue-specific hereditary disorders.

Concurrently over the past decade, the rapid advance of infor-
mation communication technology; the development of sophisti-
cated controlled vocabularies, ontologies, and semantics; as well as
tools for visualizing and modelling multiscale, multidimensional
data have dramatically changed our understanding of cell types.
The limitations of commonly used cell nomenclatures have become
particularly apparent in uniquely identifying functionally distinct cell
types and states. Over the past decade, a number of projects have
emerged, such as CELLPEDIA (Hatano et al., 2011), CellFinder
(Stachelscheid et al., 2014), and LifeMap (Edgar et al., 2013), that
have taken a systematic, data-driven approach to identifying and
defining the molecular characteristics of cells. These projects have
highlighted the complexity of interpreting biomolecular data to de-
fine cell type and state and the need for unbiased, high-throughput
biomolecular analysis of at least millions of cells.

Identification of cells in the immune system has progressed most
rapidly in this respect because of the ease through which fluids can be
analyzed. The development of high-content, high-throughput flow
cytometry and enhancements such as CyTOF combined with
investment in collaborative projects such as the Immunological Ge-
nome Project (Shay and Kang, 2013) have resulted in a systematic
approach to reconstructing the gene regulatory networks present in
the immune cells and the relationship between cell types and state
based on many factors, including lineage and activation. The work
of this project has primarily focused on mice, though increasingly
human samples are being analyzed, resulting in a deeper under-
standing of how disease and therapies influence the whole immune
system.

Collaborative projects on biomolecular mapping of cells in solid
mammalian tissues and organs are rapidly expanding our knowl-
edge. Consortia such as the GenitoUrinary Development Molecular
Anatomy Project (Harding et al., 2011) and LungMAP (Ardeni-
Poleske et al., 2017) and projects like the Salivary Gland Molecular
Anatomy Project (Musselman et al., 2011) are developing mole-
cular profiles of tissues across different mammalian systems, life
stages and pathologies. The brain has long been an organ of inter-
est, with significant work by the Allen Institute for Brain Science
among others in mapping first the anatomical characteristics of the
brain and then adding functional, morphological, and molecular in-
formation to provide a more detailed view of the cell types present.
The BRAIN Initiative Cell Census Network (Ecker et al., 2017),
launched in 2017, aims to expand this work to build a comprehen-
sive reference of cell types present in the human, monkey, and
mouse brain using an integrated and multiplexed molecular, ana-
tomical, and physiological approach.

Complementing GTEx, over the past decade the Functional An-
notation of the Mammalian Genome (FANTOM) Consortium (Lizio
et al., 2017) and the Human Protein Atlas (HPA) project (Uhlen et al.,
2010) have both collected an increasingly extensive molecular data
set from multiple tissues across the human body to build a compre-
prehensive view of biomolecular variation, RNA in the case of FANTOM
and proteins in the case of HPA, across different regions of the body
as well as across individuals. Building on the work of these consortia
and projects, a grass-roots community of researchers came together
in 2016 to form the Human Cell Atlas Consortium that seeks to build
reference maps for all human cells, with a first draft composed of
gene expression profiles for at least 30 million cells expected to be
released in 2018 (Consortium, 2017). To complement these ap-
proaches, the NIH recently launched a new collaborative project
starting in 2018 called the Human BioMolecular Atlas Program with
the goal of catalyzing development of an open, global framework
for comprehensively mapping the human body at a cellular resolu-
tion (National Institutes of Health, 2018). The focus of this program
is to study the rich spatial context of cells in situ and develop tech-
nologies and techniques that overcome the need to remove cells
from their complex tissue environment for analysis. This program
will work through collaboration with the other programs to support
the development of community standards for data management
and analysis that enable cross-querying of data from multiple
sources, new technologies for increasing the throughput and diver-
sity of biomolecules that can be mapped, and single-cell resolution
maps of diverse tissue types.

The need for international coordination and collaboration
Although there has been rapid progress in the developing and vali-
dating new technologies that can generate high-resolution, high-
content, and high-throughput data, no individual project has the
time or resources to map the entire human body. With the emer-
gence of many programs working on different aspects of the human
body, there is a timely opportunity to work together and share re-
sources, methods, data, and knowledge to spur further scientific
discoveries. By integrating expertise from multiple domains into a
synergistic research plan and pursuing a mission that addresses a
shared need, international partnerships can result in knowledge
gains that would not have happened otherwise.

Increasingly, international consortia have been established to
promote coordination and collaboration among national projects,
such as the International Human Epigenetics Consortium (Stunnen-
berg et al., 2016), the International Mouse Phenotyping Consortium
(Brown and Moore, 2012), and the International Cancer Genome
Consortium (Zhang et al., 2011). Many of these consortia focus on
creating an environment for data exchange based on all partners
contributing data that is accessible to all. Creating this environment
requires discussing and addressing many issues that are typically
outside the purview of individual grants, including multijurisdic-
tion policy, ethical and legal issues; data and metadata types, formats,
and standards; establishing and managing shared resources to en-
sure equality, usability, integrity, and security; establishing system-
atic and rapid sharing of information without significant transaction
costs; and developing mechanisms for the swift release of contrib-
uted data to make it findable, accessible, interoperable, and reus-
able by the research community.

In building international collaborations around mapping the
human body at cellular resolution, there are several key challenges
that need to be resolved. On the policy, ethical, and legal side, we
need to establish donor consent processes that maximize reuse of
biopspecimens and data for research purposes, while respecting
privacy, the right to anonymity, and shared interest in the research
results. Experimentally, we need to establish protocols for minimiz-
ing degradation of tissue once collected from a donor and pre-
pared for analysis, while also maximizing its use for multiple as-
says. Assays need to be calibrated and validated, so the data
generated are trustworthy and reproducible, and this will likely re-
quire sharing protocols, carrying out multisite comparison studies,
and personnel exchanges. Tissue specimens also need to be collected and examined with sufficient information that the location of the orientation of a small volume of analyzed tissue can be placed back into the large context of the human body using a common coordinate system and integrated ontologies. This system needs to be robust against assays at different spatial resolutions and across many different types of measures as well as variation in anatomy. Integrating multidimensional spatial and molecular information for analysis is a complex challenge that will also require international cooperation and flexibility. The volume of data and the resources required to analyze, visualize, and model it as well as make access flexible and sustainable will also be a significant challenge for any international collaboration.

Arguably there is no end to information that can be added to a human atlas as new assays are developed and sensitivity and resolution improved; so what would make a successful atlas? An early goal of cell census programs is to provide deeper and more robust biomolecular descriptions to commonly defined cell types. One practical outcome of this goal may be more rigorous validation and description of cell types and states in the peer-reviewed literature. An atlas defining how to identify and where to find these cells in the human body would provide a reference for researchers collecting primary human cells or evaluating diseased or dysfunctional tissues. Going beyond this linkage to existing cell types, another goal is to complete an atlas that methodically and robustly identifies and describes in a hierarchical taxonomy all human-organ cells. One practical outcome of this goal would be the identification of the molecular characteristics of cells that play an active role in cellular circuits and establishing linkage between the presence and quantity of particular cell types or biomolecules and non-phenotypic measurements in clinical imaging that can be used for diagnostic purposes. As with the sequencing projects, a draft atlas may involve releases identify cell types within specific organs and using a subset of biomolecules, for example, based on transcriptomes, that gets expanded and refined with subsequent releases. Moving beyond spatial information and cell type, a third goal further in the future could be to create a reference atlas that maps changes over time, linking together the lineage of cells throughout the lifespan as well capturing details of how cyclic chronobiology influences different cells and tissues. Complementing these normal reference atlases will be atlases describing and mapping disease and dysfunctional states and their associated biomolecular states. Ultimately, the success of any atlas is whether the community finds value in the information it contains, maintains and refines it, and uses it for new discoveries or improves existing processes.

There is a significant and opportune moment for the current and emerging projects to work together toward establishing a framework that will result in integrated analysis of data from multiple contributors. Current technologies limit any individual project to examining significantly less than 1% of the cells in the human body at any significant molecular depth; however, by working together over the next decade there is a potential to establish the framework for realizing a draft of what the human body looks like at the individual cell level.

**ACKNOWLEDGMENTS**

We acknowledge the support of the Office of Strategic Coordination and the Division of Program Coordination, Planning, and Strategic Initiatives, National Institutes of Health. We thank Elizabeth Wilder for comments and suggestions but assume sole responsibility for the views expressed herein.

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