Population transcriptomics with single-cell resolution: A new field made possible by microfluidics

A technology for high throughput transcript counting and data-driven definition of cell types

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Tissues contain complex populations of cells. Like countries, which are comprised of mixed populations of people, tissues are not homogeneous. Gene expression studies that analyze entire populations of cells from tissues as a mixture are blind to this diversity. Thus, critical information is lost when studying samples rich in specialized but diverse cells such as tumors, iPS colonies, or brain tissue. High throughput methods are needed to address, model and understand the constitutive and stochastic differences between individual cells. Here, we describe microfluidics technologies that utilize a combination of molecular biology and miniaturized labs on chips to study gene expression at the single cell level. We discuss how the characterization of the transcriptome of each cell in a sample will open a new field in gene expression analysis, population transcriptomics, that will change the academic and biomedical analysis of complex samples by defining them as quantified populations of single cells.

Keywords:
- high throughput; microfluidics; population; single cells; transcript counting

Introduction

Even for cells that are, in appearance, functionally homogeneous, for instance neurons sharing shape, neurotransmitter, and spatial location, it is not proven that these resemblances correlate at the transcriptome level. Concomitantly, very specific molecular markers are also scarce (see Okaty et al. [1] for review). Cell mixtures are of limited power for analyzing the dynamics of gene expression, as one cannot distinguish between a change of the same amplitude in all the cells, a change taking place in a subset of the cells, or a change in the composition of the cell population (Fig. 1). Parallel analyses of single cells can resolve these questions, and change our view of cell populations. For example, showing phenotypic variations between individuals even when they are strongly related, such as cells growing together in cell culture [2, 3]. These single-cell analyses are based mainly on transcript imaging [4], PCR [5], or transcriptome analysis by microarray, and more recently, sequencing [6].

Some of these pioneering works have established that initiation of transcription can occur as bursts, for instance in Chinese hamster ovary cells [7], Dictyostelium [8], Saccharomyces cerevisiae [9], etc. During these bursts, multiple copies of a transcript are generated in a short interval followed by a period of rest that can be long when compared with the RNA’s half-life. Thus, in a population of cells where a given protein is expressed, some cells may actually contain no corresponding transcript. Combined with other sources of variation like the cell cycle, these biological mechanisms create a large collection of different expression profiles, which nevertheless belong to the same cell type.

Collectively, the single-cell whole-transcriptome profiles contain information that can increase our understanding of the regulatory gene network in these cells (see Munsky et al. [10] for review). In addition, they provide an opportunity for a data-driven identification and definition of cell types,
especially given the increasing throughputs in processing and
analysis. This will add a new dimension to tissue sample
analysis, allowing their description as a population of cells
characterized by their cell types, similar to blood counts. We
term these studies population transcriptomics. This approach
has direct applications in neuroscience, where there is cur-
currently no comprehensive definition of cell types at the mol-
ecular level [1], or in cancer research, where tumors are
heterogeneous and involve cancer cells as well as somatic
cells that have a stable genome but are induced into patho-
logical functions by the tumor cells. In stem cell research, it
will allow a better understanding of the population dynamics
within cell colonies or during trans-differentiation, where the
role or effect of cell heterogeneity is still unclear.

Microfluidics is the study and the utilization of liquid flows
in small volumes, and this miniature environment allows the
reduction of reagent volume, avoids loss of sample or sample
contamination, and provides a high throughput system for
the integration of multiple functions in a MicroTotal Analysis
System (μTAS) [11]. Most microfluidics devices can be described
as tiny assembly lines where reactions are carried out as the
samples circulate from one specialized compartment to another
through thin channels. These devices are embedded in carved
platforms called chips, which are usually engineered by com-
puter-aided design and produced using a system of photoli-
tography, masks, and moulds [12] inspired by the methods
of production of Micro Electro Mechanical Systems (MEMS).
Chip designs can be classified according to the method of
creating isolated compartments, with either solid borders mate-
rialized by microchambers, microwells, microvalves, etc., or
fluid borders, in particular, microemulsions [13]. While
each cell comprises a compartment in itself, the methods for
determining mRNA expression levels require cell lysis and,
therefore, rely on the microfluidics device to isolate one cell
per compartment.

In this review we will describe how single cell transcriptome
analysis using microfluidic formats opens the doors to
understanding cell population structures. First, we will focus
on microemulsions (Fig. 2), which promise a high throughput
single cell analysis. Next, we will review the “all integrated”
devices for single cell analysis of transcript expression levels.
Finally, we will introduce new ways to investigate single cell
transcriptomes and discuss the impact of high-throughput
microfluidics.

**Microdroplets are tiny liquid compartments**

Droplet microfluidics [14] refers to the formation and transport
of liquid nano- to microdroplets in a non-miscible carrier
medium such as oil. Water-in-oil emulsions provide a popular
and scalable system to produce these picoreactors of very
small volume. Because they are generated at high frequency
(several kHz) [15], they offer opportunities for high throughput

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**Figure 1.** The limits of cell mixture analysis. If an increase in gene
expression is detected in a mixture of cells, is it because of: (1) a
change in all cells of the population? (2) a stronger change in one
cell type, the other type being non-responsive? or (3) proliferation of
a highly-expressing cell type?
and single cell analysis. The oil (mineral, silicone, or fluoro-carbon) that separates each droplet is non-miscible and inert. Surfactants prevent droplets from coalescing. Recently, fluorocarbon oils have gained popularity, thanks to the development of non-ionic, biocompatible surfactants [16, 17]. Microdroplets can be formed by focusing oil and water flows (Fig. 2 and [18]). Single cell encapsulation is not traumatic for cells and allows cell survey, cell screening, multicellular organism growth [19], or transfection [20].

Cells in suspension in the aqueous phase are encapsulated stochastically following a Poisson law [21]. As a consequence, a large number of empty droplets are produced under conditions that prevent the encapsulation of two cells in the same droplet. To counter this drawback, different strategies have been adopted: inlet microchannel geometry design for self-organization of cells [22], on-demand laser driven drops [23], or improvement in droplet sorting. In the latter, after single cell encapsulation, microdroplets are sorted by shear-induced flow [21], fluorescence-activated dielectrophoresis (DEP) [24], or piezoelectric effect [25].

Compartmentalization can also be achieved by simple spatial separation. For instance, Lin et al. [26] created arrays of droplets covered by oil and separated with hydrophobic areas on a cover slip, requiring no special instruments. More sophisticated strategies also exist. Using a commercially available microdispersing instrument similar to inkjet printers, Liberski et al. [27] printed an array of droplets of medium, in which they injected cells by printing a smaller volume in the larger droplet medium. The droplets were covered by oil to prevent evaporation, but others achieved setups with no oil by maintaining a locally high hygrometry [28]. Lastly, other water-in-oil confinements have been investigated, for instance with the chemistrode [29], where a succession of oil phases and aqueous “plugs” provides a temporal resolution, or the SlipChip [30], where channels materialized by the superposition of two carved plates can be reversibly converted into nanoliter wells.

**How to manipulate microdroplets?**

Once the droplets are formed, it is difficult to introduce new reagents and carry out complex protocols. It is therefore necessary in some cases to break up the emulsions. To maintain the monoclonality of the reaction products after removing the oil phase, that is, to keep the single-cell resolution after opening the compartments, researchers have investigated two possibilities. In the first, the reaction products are bound to beads. The most prominent example is the 454 sequencing platform [31]. Alternatively, reaction products or cells have been encapsulated in microgels, such as agarose [32] or polyethylene glycol, gelated by polymerization with hyperbranched polyglycerol [33]. After the reaction, the gel drops solidify, thus trapping the amplicons. To avoid diffusion of PCR products out of the clonal agarose beads, Leng et al. [34] conjugated the forward PCR primers directly with the agarose.

Given the stochasticity in gene expression levels, it is important that no artificial noise be added to the biological variations, which may be informative. Therefore, the single cell devices must avoid inducing stress pathways that are likely to cause the transcription of some genes or the degradation of some transcripts. In addition to radical solutions like pre-fixation, the microfluidic designs can perform cell lysis quickly after tissue dissociation while maintaining high throughput compared to hand picking. Table 1 summarizes...
some methods to snapshot the cellular state while preventing cells from expressing stress genes.

Multi-step reactions can be facilitated by delivery of new reagents for the next reaction steps. In microdroplet formats, reagents can be added by pico-injection or by merging droplets (Table 2), as demonstrated in the high-throughput single cell screening reported by Brouzes et al. [35], or in the microfluidic systems for digital DNA amplification and counting using rolling circle as shown by Mazutis et al. [36]. Droplet fusion can be utilized not only for delivering contents; it can also be used for simple merging of droplets, for instance by electro-coalescence [37]. Recently developed mesh-integrated arrays used for simple merging of droplets, for instance by electro-coalescence [37]. Recently developed mesh-integrated arrays used for simple merging of droplets, for instance by electro-coalescence [37].

Altogether, these microdroplets are a toolbox in which the usual molecular biology reactions performed with microtubes and micropipettes are being reimplemented at a much smaller scale for high-throughput single-cell analysis pipelines. But sometimes this approach, which causes some cells to be wasted, is not optimal. Proof-of-principle encapsulation devices often assume an unlimited input of cells, which is not realistic except in the cases of abundant primary cells or cultured cells. These experimental systems take the best from high throughput designs, but more focused designs are necessary when the cells of interest are determined in advance or are very limited in quantity, as in the case of early embryos, and therefore should not be lost. Devices using capture chambers instead of droplets still offer nanoliter-scale reactions, while reaching capture efficiencies as high as 5% [39]. More complex combinations of technologies, with droplet sorting in the chips and cell pre-labeling (for instance by the injection or endocytosis of markers) might not be available in the short-term.

### Table 1. Non-traumatic cell lysis methods

| Methods          | Techniques                        | References | Characteristics                                      | Drawbacks                          |
|------------------|-----------------------------------|------------|------------------------------------------------------|------------------------------------|
| Optical          | Laser-induced plasma formation    | [87, 88]   | Shock waves induce cell lysis                        | Need equipment                     |
|                  |                                   |            | Nanosecond to millisecond scale                       |                                    |
| Chemical         | Lysis buffer                      | [89]       | Chemical disruption at 75°C of cell membrane         | Enzyme denaturation in case of one step RT-PCR |
|                  |                                   |            | Powerful                                             |                                    |
| Electrochemical  | Electric field                    | [90]       | Electric field and emulsification agent              | Special buffer conditions required |

### Table 2. Methods to mix reagents in microdroplets

| Methods               | Principe                          | Characteristics                                      | References |
|-----------------------|-----------------------------------|------------------------------------------------------|------------|
| Microdroplets merging | Passive Decompression merging     | Microchannel geometry change                        | [18, 91–94]|
|                       | Active Electrocoalescence         | With electric field, modification of ionic charge of droplet interface |            |
|                       | Laser fusion                      | Localized heating close to the touching interfaces evacuates the surfactant molecules and oil film. | [21, 95, 96]|
|                       | Magnetic beads based fusion       | With magnetic beads embedded in drops, move drops in order to merge them | [18]       |
| Pico-injection        | Reagent is injected in a microdroplet with picoinjector. Pico injection is triggered with an electric field. | Continuous phase drainage, first drops delay, Droplets with opposite charge attracted, Fast and need equipment | [89, 97]   |

### Table 3. Incubation systems

| References | Characteristics                                      |
|------------|------------------------------------------------------|
| [99]       | Microwave dielectric heating with indium alloy wire inserted into the PDMS chip |
| [17]       | Long serpentine channel (144 μL)                     |
| [100]      | “Picotiter array” using parallel channels, to monitor the growth rate of single cells |
| [101]      | Immobilization in local storage areas                |
| [102]      | Immobilization in array, with capture rates above 90%. Reversion of flow allows droplets release |
| [103]      | Large pillars-supported storage reservoir localized in the end of the device |
| [24]       | External incubation, collecting droplets with a Pasteur pipette, and reloading them with a syringe them |
| [52]       | Delay lines made of elongated channels under reduced flow |

### Integrated microfluidics devices are like miniaturized assembly lines

The construction of integrated devices for transcriptome analysis is challenging, as it requires the combination of the critical steps previously described (Fig. 3). Zhong et al. [40] used microchambers in which the mixing of reagents is easy, thus making the transition from RT to PCR very straightforward. They obtained a RNA to cDNA conversion yield of 54% in the device, compared to 12% with the same protocol executed in conventional tubes. Bontoux et al. [41] designed a two circular chamber device for HPRT and GAPDH RT-PCR amplification from a single cell. But attempts at whole-transcriptome
RNA amplification by template-switching failed, most likely due to the lack of a purification step between RT and PCR; in the absence of purification, the template-switching oligonucleotides compete with the universal PCR primers, thus inhibiting the amplification reaction. Toriello et al. [42] assembled the most complete device, which includes cell selection in a nanoreactor, capture, lysis, reverse-transcription, PCR, purification of products, and separation.

By adjusting or producing components to fit their needs, multiple teams have assembled droplet-based devices of increasing complexity. It is expected that transcriptome analysis is also likely to be achieved using this compartmentalization strategy. Multiple groups have already demonstrated RNA capture followed by cDNA synthesis [40, 43, 44] and PCR amplification on the microdroplets format [45–47].

Transcriptome analysis includes the study of non-coding RNAs such as micro-RNAs, and White et al. [39] estimated miRNA and mRNA molecule counts by qPCR in K562 cells using a multichamber design where the cells were captured, washed, and lysed, and cDNAs synthesized and then amplified by PCR with gene-specific primers. In addition to easy reagent flow control, microchambers also allow parallelization of reactions, and can process up to 300 cells per chip.

While already a multi-step protocol, PCR itself is a building block for more complex workflows. A high-throughput single copy genetic amplification (SCGA) process has been developed by Kumaresan et al. [48]. In this process, cells or target DNA are encapsulated in nanoliter droplets containing functionalized beads [49]. The PCR products are bound to the beads, and analyzed in flow cytometers. With a throughput of one million droplets per hour as a design goal, Zeng et al. [50] reported the conception of Microfabricated Emulsion Generator Arrays (MEGA), in which single cells are encapsulated in droplets containing beads coated with forward PCR primers, and fluorescently labeled reverse PCR primers. After cell lysis and PCR, the beads are bound with fluorescently labeled amplicon if the PCR was positive. The result of the experiment is then read by counting in a flow cytometer, and the beads exhibiting fluorescent labels are chosen for each target gene.

Multiplexing of devices is achieved in a straightforward manner by replicating a building block on the lab chip. This strategy fits particularly well in cases where the reagents or the starting materials are pre-arranged in standard formats such as the 96-well plate. But alternatives are needed when aiming at higher orders of magnitude. By preparing a reagent droplet library in which each droplet contains a specific primer pair and these are fused to droplets containing single-cells, Tewhey et al. [51] developed an enrichment device for large-scale targeted sequencing. Incubation is conducted outside the device in a thermocycler and the products are recovered by breaking the emulsion with a destabilizer solution. Another modular strategy, with two devices connected by an incubation channel functioning as a delay line [52], was described by Agresti et al. [53]. This featured cell encapsulation, drop incubation, and sorting for directed evolution. In another screen, Brouzes et al. [35] fused a library of single-chemical droplets to droplets containing single human monocytic U937 cells. The chemical contents of the merged droplets were tracked by optical coding with a combination of fluorochromes, a strategy that might be employed later in a different context, for instance to record treatments, spatial origin or temporal series.

**Single-cell expression levels measured as transcript counts**

Devices that can prepare large numbers of single cells for gene expression analyses open the way to a new representation of the cell’s transcriptome. With current studies of cell mixtures, transcript expression levels are measured relative to each other using methods such as quantitative PCR, microarrays, cDNA sequencing (RNA-Seq, etc.) or in situ hybridization. Consequently, our tools and concepts are centered on these approaches in which a significant fold-change will be a positive result. However, relative expression levels are an incomplete readout of a simpler parameter: the number of transcripts present in a sample.
Single-cell whole-transcriptome counting technologies aim at absolute precision. One key challenge is to prevent loss of templates. Losses seriously complicate the interpretation of the data since the absence of signal would not exclude that the cells were expressing the RNA. Two strategies to avoid these losses differ in their trade-off between complexity and sensitivity. Single-molecule sequencing [54] provides direct counts but offers no protection against losses. The aim of this approach is, therefore, to simplify the protocol as much as possible, for instance by sequencing RNA by synthesis instead of using a cDNA intermediate [55]. On the other hand, in methods in which the transcripts are amplified, usually as cDNAs, passive adsorption and similar losses will not cause a transcript to become undetectable. However, expression levels may be biased by the amplification unless the cDNAs that originate from the same mRNA molecule can be recognized and considered as a single count. This has been done by Kivioja et al. [56] with the introduction of unique molecule identifiers (UMIs). Alternatively, the use of random primers in the reverse transcription will produce a collection of cDNAs where the random priming site itself can be considered as a unique molecular identifier, such as in CAGEscan [57], provided that there is no strand displacement. This strategy could be generalized to any semi-anchored transcriptome analysis technology, for instance when the anchor is the RNA 3' end, via oligo-dT priming or linker ligation.

**qPCR and imaging contribute independent observations**

Before reaching a critical mass and becoming well established, sequence-based data will need to be confirmed by other methods. In particular, it is still unclear how many RNA molecules are expected in single cells. Beyond the effects of stochastic expression, surprisingly large variations can be found in subpopulations of cells that would otherwise be considered of the same type. Molecule counting has been approximated by quantitative PCR using a titration curve. For instance, Ståhlberg et al. [58] analyzed single astrocytes and single neuron cells by qPCR (50 cycles with optimized primers) and found two sub-populations distinguished by their low or high expression of marker genes, where the highest counts exceeded 40,000 for the Vimentin or GFAP transcripts. Taken together, these two subpopulations could explain more complex expression patterns as the sum of two simpler lognormal-style distributions. Molecule counting has also been implemented by another application of microfluidics, digital PCR [59, 60]. In this droplet-based embodiment, up to one million reactions are parallelized, leading to an average error of 15%, to be compared with qPCR, which produces a quantitative error of 100% in just a single cycle (as it doubles the product once per cycle) [61].

Sequencing methods and qPCR have common limitations. In particular, they are not in situ and are, therefore, unable to distinguish nascent RNAs from mature RNAs unless pulse-labeling or run-on methods are implemented [62]. This would be challenging in microfluidics devices. Second, they are inherently limited by the incompleteness of the reverse-transcription step [63]. Therefore, transcript counting by imaging is an important complementary technique, providing a technologically independent line of evidence to the sequencing and qPCR-based measurements. This technology is being actively developed and is progressing in throughput [4, 64]. Imaging-based analysis of mRNA expression levels is amenable to microfluidics miniaturization. By confining single cells in channels and tracking them across cell divisions, Rowat et al. [65] studied the diversity of modes of expression in yeast. Using three genes as models and GFP fusions as a reporter system, they could demonstrate constitutive (Rps8b), inherited (Pho84), and heterogeneous (Hsp12) expression modes. This diversity has been reported earlier and is often modeled as bursts of transcription. However, many of the pioneering studies were focused on a small number of genes. Using a device for high throughput imaging by batches of 96, Taniguchi et al. [66] covered the whole genome and reported no correlation between protein and RNA levels in *Escherichia coli*. Importantly, Taniguchi et al. derived a model where Gamma distribution parameters were interpreted as transcription rate and protein burst size. This lack of correlation was also observed by Raj et al. [7], who noted that while the RNA *polymerase II* gene was expressed in bursts, the bursts in other genes were not synchronous, suggesting that the transcription noise is buffered at the protein level. Indeed, using a destabilized GFP, Raj et al. observed correlation between protein and mRNA levels, which could not be observed with the usual, more stable GFP. Other mechanisms also decouple the expression levels of proteins and mRNAs. For instance, mRNA can be stored in P-bodies and stress granules directly after transcription [67].

Methods for highly multiplexed transcript counting by imaging have also been developed. For instance, NanoStrings [68] were used with single cells by Khan et al. [69] to demonstrate that the olfactory enhancers function to increase the number of cells expressing transcripts, as opposed to the levels of transcript expression in each cell. This work also showed that hybridization-based technologies can reach a high stringency, since the authors could distinguish 577 different olfactory receptors despite strong homologous sequences.

**Cells that look similar can contain different amounts of transcripts**

While studying the distribution of transcript expression levels, it will be essential to ensure that technical noise is not added to the biological variations. In particular, a high confidence level is needed to distinguish between the true absence of a transcript and the failure of its detection. Indeed, Bengtsson et al. [70] showed that RT-PCR noise is stronger than biological variations for transcripts present in less than 100 mRNA or 20 cDNA copies. They also reported striking differences in reverse-transcription efficiencies, ranging between 2% and 99%. Miniaturization has the potential to mitigate this problem. For instance, in the device of Zhong et al. [40] the minimal detectable number of molecules was four, compared to 17 in a bulk assay. More recently, Reiter et al. [5] showed that in lymphocytes, the noise associated with reverse-transcription was far greater than the technical noise caused by the
presence of cell debris in the mixture, which suggests that reaction volumes could be reduced in micro-compartments. Altogether, the methods based on reverse-transcription will need to be carefully calibrated by comparing them with the measurements based on imaging.

Zenklusen et al. [9] used 5’ probes to study transcription initiation in *S. cerevisiae* cells. Nascent transcripts are detected as a nuclear signal, of which the intensity is a multiple of the single spots in the cytoplasm. They estimated ~60,000 mRNAs per cell, which is 3–6 times higher than previous estimates. In this study of three house-keeping genes, less than 10% of the cells did not contain the target RNA, and the data had a Poisson distribution. Study of the *MDM1* gene indicated pauses longer than one minute between transcription initiations. The data fits models of bursts but it is important to note that other models were also compatible. The study of other genes suggests that not all genes are transcribed in bursts. For instance, *POL1*, regulated by cell cycle, did not show bursts as most cells did not contain more than one nascent RNA, in contrast to the SAGA + TATA-controlled gene *PDR5*.

Unlike relative expression levels, expression counts are dramatically modified at each cell division, where they would be halved if the division were symmetric. However, with the exception of very tightly controlled molecules such as chromatids, most molecules are not equally segregated between daughter cells. Huh and Paulsson [71] have demonstrated that models of random partition noise can also predict stochastic expression counts, that are often solely modeled as the outcome of transcription bursts in the literature. Moreover, they also show that molecular mechanisms such as aggregation or sub-cellular localization in vesicles can further increase that noise. In fast-dividing cells, partition noise of low-expressed molecules is dramatically modified at each cell division, where they would be halved if the division were symmetric. However, with the exception of very tightly controlled molecules such as chromatids, most molecules are not equally segregated between daughter cells. Huh and Paulsson [71] have demonstrated that models of random partition noise can also predict stochastic expression counts, that are often solely modeled as the outcome of transcription bursts in the literature. Moreover, they also show that molecular mechanisms such as aggregation or sub-cellular localization in vesicles can further increase that noise. In fast-dividing cells, partition noise of low-expressed upstream regulators might also explain the stochasticity of expression. In addition to dilution by cell division, levels of RNAs are also decreased by degradation. This can also be studied by imaging, for instance by comparing the output of 5’ and 3’ probes [7].

Heterogeneity within a population can also be caused by other mechanisms, such as ageing. Taken on more than a generation, all cell divisions are potentially asymmetric, as one daughter cell may inherit a half where the molecules or the organelles have been synthesized at an earlier generation and therefore had more time to accumulate damage. In line with this hypothesis, Wang et al. [72] showed in *E. coli* that cells do not die by exponential decay, but rather, the cells that inherit the halves that have been passed down over many generations are distinguishable from others by their higher probability to die. Altogether, cell division has direct implications on the heterogeneity of the transcriptome.

**Perspectives**

The microdroplets format offers high throughput opportunities and will probably become one of the most powerful tools for profiling a population of cells with single-cell resolution. In an all-integrated device, one-step lysis and cDNA synthesis will require thermostabilization [73]. Integrated instruments will also face the difficulties of merging droplets, and controlling reaction temperature, while avoiding leakage of small molecules from droplets [74]. Commercial solutions have a strong incentive to overcome the Poisson encapsulation and the resulting 70% of empty drops. Finally, the collection of microdroplets for amplicon sequencing will require emulsion purification [32]. Chamber-based technologies, which are maturing faster and now arriving on the instrument market, will remain an excellent complementary technology for samples delivering a small number of cells, the transcriptomes of which will be compared to cell population models solidly established by the comprehensive reference data that will be produced in the coming years.

These models will also have to integrate multiple sources of heterogeneity within a cell population, from the most obvious such as the cell cycle, to less tractable factors such as a cell’s position within a tissue. There is currently no high-throughput technology for whole-transcriptome analysis that preserves spatial coordinates, and while pioneering studies can be conceived in transgenic models expressing spatially controlled reporter genes, strategies must be prepared for the study of human tissues, where this method will not be available. This calls for the joint application of microfluidics and other methods achieving single-cell resolution, but that preserve the tissue integrity, or for labeling strategies that allow us to record and read the spatial information. The relevance of spatial information has been highlighted by Snijder et al. [75], who studied HeLa cells infected by five different viruses, and showed that the cell’s position in a culture determines the activity of some pathways, such as focal adhesion kinase, which in turn determines the susceptibility to viruses. Combinations of imaging and amplification techniques, such as RT-LAMP [76] or RT-SmartAmp [77], have not yet been explored for studying expression in situ.

The study of the diversity of cell states can be strengthened by the collection of other data produced at single-cell resolution. For instance, Kim et al. [78] measured the distribution of ATP concentration in cells immobilized on a trapping array. Boitard et al. [79] monitored the metabolic activity of single yeast cells encapsulated in droplets, using osmotic exchanges with neighboring empty droplets as a readout for fermentation of glucose. Kelbasauskas et al. [80] measured oxygen consumption rates using extracellular optical sensors in microwells of subnanoliter volume. Incidentally, an indirect measure of the number of ribosomes per cell may be provided by transcript sequencing methods, which usually focus on mRNAs and discard rRNAs to reduce the cost of sequencing, but which may now have to skip that step to achieve miniaturization.

**What are the current limits?**

The cost per read count limits the throughput of analysis. However, there are incentives for the analysis of large numbers of cells. First, high-throughput designs are simple since they do not require careful handling of a limited amount of cells, that is, they tolerate losses. Second, identifying cell types may not be enough to represent a cell population. For instance, within a cell type, it may be important to determine if the cells are cycling or resting. The definition, and therefore the number, of known cell types may change in the next few years as a result of single-cell transcriptomic studies. It is
therefore difficult to foresee an optimal number of sequence reads. However, once population definitions are well seeded by comprehensive databases of single-cell transcript counts, there may be a possibility that only a shallow sampling of each cell’s transcriptome will be enough to classify them and establish their population structure. This suggests that we may need to aim for high throughput sequencing in the order of a million cells per cell type.

Such a high throughput calls for the development of new computer representations of the results, which would allow us to share, archive, retrieve, and re-analyze experimental results at a sustainable cost. This problem is strikingly similar to the challenge of working with billions of personal genome sequences, and may be solved by representing each cell by its difference with a close reference. This again highlights the importance of seed projects defining cell types in terms of model distributions of transcript counts. Following transcript variants, such as splice isoforms, will also be challenging both from the molecular biology and the computational points of view.

Beyond stochastic variations, individual differences between cells of the same type can have significant functional consequences. For example, whether a cell was captured at the moment when it was sending a signal or not. This suggests that the whole transcriptome, and not just the transcripts that are sufficient to determine a cell’s identity, must be considered in order to understand a cell’s activity. However, some methods that are apparently whole-transcriptome are still restricted in their scope, in particular when the mRNAs are captured or reverse-transcribed with oligodeoxynucleotides primers, as up to a third of the mRNA may be non-polyadenylated [81, 82]. Other non-polyadenylated RNAs have attracted considerable attention: the micro RNAs. As long as RNA samples could be split in long and short fractions, there was no incentive to develop a universal protocol to sequence them together with mRNAs, but with single-cells as the target, there is no other choice. Template-switching was used [83] to prepare miRNA libraries from bacteria and also to study mRNAs [6, 57, 84], and therefore is a good candidate for such an universal protocol.

Conclusion

Microfluidic technology is on track to be a serious provider of single-cell transcriptomes. With miniaturization, the decrease of reaction volumes brings several advantages. First, the concentration of the samples, and therefore the yield, can be dramatically increased [40]. Second, miniaturization allows for very high throughputs, in the order of a million cells per hour [50]. Third, some physical phenomena, including diffusion or heat transfer, are quickly completed in small volumes, accelerating the transition between protocol steps. The unit of single-cell whole-transcriptome measurements will be RNA counts [85], providing a snapshot of a cell’s contents, which integrates production by the genome, degradation and dilution through cell division.

Cells can be further divided into smaller compartments (e.g. nuclear and cytoplasmic) or into compartments produced by them (e.g. vesicles and exosomes). Secreted exosomes, for instance, are already the subject of some microfluidic-assisted transcript expression analysis [86]. Nevertheless, because cells are a natural functional unit, single-cell whole-transcriptome analyses are likely to become the bulk of the small-sample studies, aided by microfluidics technologies that will simplify their handling, thus increasing reproducibility and providing a high throughput, while aiming at costs similar to or lower than classical analyses of mixtures. Single-cell resolution will add a new dimension to biological sample analysis, population transcriptomics.

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References

1. Okaty BW, Sugino K, Nelson SB. 2011. Cell type-specific transcriptomics in the brain. J Neurosci 31: 6839–43.
2. Elovitz MB, Levine AJ, Siggs ED, Swain PS. 2002. Stochastic gene expression in a single cell. Science 297: 1183–6.
3. Ozbudak EM, Thattai M, Kurtser I, Grossman AD, et al. 2002. Regulation of noise in the expression of a single gene. Nat Genet 31: 69–73.
4. Itzkovitz S, van Oudenaarden A. 2011. Validating transcripts with probes and imaging technology. Nat Methods 8: S12–9.
5. Reiter M, Kirchner B, Muller H, Holzhauer C, et al. 2011. Quantification noise in single cell experiments. Nucleic Acids Res 39: e124.
6. Islam S, Kjalquist U, Moliner A, Zajac P, et al. 2011. Characterization of the single-cell transcriptional landscape by highly multiplex RNA-seq. Genome Res 21: 1160–7.
7. Raj A, Peskin CS, Tranchina D, Vargas DY, et al. 2006. Stochastic mRNA synthesis in mammalian cells. PLoS Biol 4: e309.
8. Muramoto T, Cannon D, Gierlinski M, Corrigan A, et al. 2012. Live imaging of nascent RNA dynamics reveals distinct types of transcriptional pulse regulation. Proc Natl Acad Sci USA 109: 7350–5.
9. Zenklusen D, Larson DR, Singer RH. 2008. Single-RNA counting reveals alternative modes of gene expression in yeast. Nat Struct Mol Biol 15: 1263–71.
10. Munskey B, Neuert G, van Oudenaarden A. 2012. Using gene expression noise to understand gene regulation. Science 336: 183–7.
11. Manz A, Graber N, Widmer HM. 1990. Miniaturized total chemical analysis systems: a novel concept for chemical sensing. Sensor Actuators B Chem 1: 244–8.
12. Madoj MJ. 2002. Fundamentals of Microfabrication: The Science of Miniaturization. Boca Raton, FL: CRC Press.
13. Schmid A, Kortmann H, Dittrich PS, Blank LM. 2010. Chemical and biological single cell analysis. Curr Opin Biotechnol 21: 12–20.
14. Teh SY, Lin R, Hung LH, Lee AP. 2008. Droplet microfluidics. Lab Chip 8: 198–220.
15. Casadevall I, Solvas X, Niu X, Leeper K, et al. 2011. Fluorescence detection methods for microfluidic droplet platforms. J Vis Exp e3437, DOI: 10.3791/3437.
16. Holtze C, Rowat AC, Agresti JJ, Hutchison JB, et al. 2008. Biocompatible surfactants for water-in-fluorocarbon emulsions. Lab Chip 8: 1632–9.
17. Koster S, Angile FE, Duan H, Agresti JJ, et al. 2008. Drop-based microfluidic devices for encapsulation of single cells. Lab Chip 8: 1110–5.
Droplet-based microfluidic platforms for the encapsulation and screening of mammalian cells and multicellular organisms. *Chem Biol* 15: 427–37.

Chen F, Zhan Y, Geng T, Lian H, et al. 2011. Chemical transfection of cells in picoliter aqueous droplets in fluorocarbon oil. *Anal Chem* 83: 8816–20.

Chabert M, Viovy JL. 2008. Microfluidic high-throughput encapsulation and hydrodynamic self-sorting of single cells. *Proc Natl Acad Sci USA* 105: 3191–6.

Edd JF, Di Carlo D, Humphry Rj, Koster S, et al. 2008. Controlled encapsulation of single-cells into monodisperse picolitre drops. *Lab Chip* 8: 1262–4.

Park SY, Wu TH, Chen Y, Teitell MA, et al. 2011. High-speed droplet generation on demand driven by pulse laser-induced cavitation. *Lab Chip* 11: 1011–2.

Baret JC, Beck Y, Billas-Massobrio I, Moras D, et al. 2010. Quantitative cellular-beaker reporter gene assays using droplet-based microfluidics. *Chem Biol* 17: 528–36.

Shemesh J, Bransky A, Khoury M, Levenberg S. 2010. Advanced microfluidic droplet manipulation based on piezo-electric actuation. *Biomed Microdevices* 12: 907–14.

Lin Li, Chao SH, Meldrum DR. 2009. Practical, microfabrication-free device for single-cell isolation. *PLoS ONE* 4: e6710.

Beck Y, Cerski AR, Delaney JT, J., Schubert US. 2011. “One cell-one well:” a new approach to inkjet printing single cell microarrays. *ACS Comb Sci* 13: 190–9.

Moon S, Kim YG, Dong L, Lombardi M, et al. 2011. Drop-on-demand single cell isolation and total RNA analysis. *PLoS ONE* 6: e17455.

Chen D, Du W, Liu Y, Liu W, et al. 2008. The chemiotrode: a droplet-based microfluidic device for stimulation and recording with high temporal, spatial, and chemical resolution. *Proc Natl Acad Sci USA* 105: 16843–8.

Du W, Li N, Nichols KP, Ismagilov RF. 2009. SlipChip. *Lab Chip* 9: 2286–92.

Margulies M, Egholm M, Altman WE, Attiya S, et al. 2005. Genome sequencing in microfabricated high-density picolitre reactors. *Nature* 437: 376–80.

Zhang H, Jenkins G, Zou Y, Zhu Z, et al. 2012. Massively parallel single-molecule and single-cell emulsion reverse transcription polymerase chain reaction using agarose droplet microfluidics. *Anal Chem* 84: 3599–606.

Rossov T, Heyman JA, Ehrlicher AJ, Langhoff A, et al. 2012. Controlled synthesis of cell-laden microgels by radical-free gelation in droplet microfluidics. *J Am Chem Soc* 134: 4983–9.

Leng X, Zhanh W, Wang G, Cui L, et al. 2010. Agarose droplet microfluidics for highly parallel and efficient single molecule emulsion PCR. *Lab Chip* 10: 2841–3.

Brouzes E, Medkova M, Savenelli M, Mannan D, et al. 2009. Droplet microfluidics technology for single-cell high-throughput screening. *Proc Natl Acad Sci USA* 106: 14195–200.

Mazutis L, Araghi AF, Miller OJ, Baret JC, et al. 2009. Droplet-based microfluidic systems for high-throughput single DNA molecule isothermal amplification and analysis. *Anal Chem* 81: 4813–21.

Thiim AR, Bremond N, Bibette J. 2009. Breaking of an emulsion under an AC electric field. *Phys Rev Lett* 102: 188304.

Um E, Rha E, Choi SL, Lee SG, et al. 2012. Mesh-integrated microdroplet array for simultaneous merging and storage of single-cell droplets. *Lab Chip* 12: 1594–7.

White AK, Vanlansberge M, Petriv OI, Hamidi M, et al. 2011. High-throughput microfluidic single-cell RT-qPCR. *Proc Natl Acad Sci USA* 108: 13999–4004.

Zhong JF, Chen Y, Marcus JS, Scherer A, et al. 2006. A microfluidic processor for gene expression profiling of single human embryonic stem cells. *Lab Chip* 6: 68–74.

Bontoux N, Dauphinot L, Vitalis T, Studer V, et al. 2008. Integrating whole transcriptome assays on a lab-on-a-chip for single cell gene profiling. *Lab Chip* 8: 443–50.

Toriello NM, Douglas ES, Thaitrong N, Hsiao SC, et al. 2008. Integrated microfluidic bioprocessor for single-cell gene expression analysis. *Proc Natl Acad Sci USA* 105: 20173–8.

Marcus JS, Anderson WF, Quake SR. 2006. Microfluidic single-cell mRNA isolation and analysis. *Anal Chem* 78: 3084–9.

Fan JD, Chen J, April CS, Fisher JS, et al. 2012. Highly parallel genome-wide expression analysis of single mammalian cells. *PLoS ONE* 7: e30794.
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Bioessays 35: 131–140, © 2012 WILEY Periodicals, Inc.

74. Courtois F, Olguin LF, Whyte G, Theberge AB, et al. 2009. Controlling the retention of small molecules in emulsion microdroplets for use in cell-based assays. Anal Chem 81: 3008–16.
75. Snijder B, Sacher R, Ramo P, Damm EM, et al. 2009. Population context determines cell-to-cell variability in endocytosis and virus infection. Nature 461: 520–3.
76. Gao M, Cui J, Ren Y, Suo S, et al. 2012. Development and evaluation of a novel reverse transcription loop-mediated isothermal amplification (RT-LAMP) assay for detection of type II porcine reproductive and respiratory syndrome virus. J Virol Methods 185: 18–23.
77. Kawai Y, Kimura Y, Lezhava A, Kanamori H, et al. 2012. One-step detection of the 2009 pandemic influenza A(H1N1) virus by the RT-SmartAmp assay and its clinical validation. PLoS ONE 7: e30036.
78. Ko JH, Yoon J, Kim SH, Bae YS, et al. 2012. Development and evaluation of a novel reverse transcription loop-mediated isothermal amplification (RT-LAMP) assay for detection of type II porcine reproductive and respiratory syndrome virus. J Virol Methods 185: 18–23.
79. Kim SH, Bae YS, Ko JH, Yoon J, et al. 2012. Development and evaluation of a novel reverse transcription loop-mediated isothermal amplification (RT-LAMP) assay for detection of type II porcine reproductive and respiratory syndrome virus. J Virol Methods 185: 18–23.
80. Kim SH, Bae YS, Ko JH, Yoon J, et al. 2012. Development and evaluation of a novel reverse transcription loop-mediated isothermal amplification (RT-LAMP) assay for detection of type II porcine reproductive and respiratory syndrome virus. J Virol Methods 185: 18–23.
81. Milicarek C, Price R, Penman S. 1974. The metabolism of a poly(A) minus mRNA fraction in HeLa cells. Cell 3: 1–10.
82. Cheng J, Kapranov P, Drenkow J, Dike S, et al. 2005. Transcriptional maps of 10 human chromosomes at 5-nucleotide resolution. Science 308: 1149–54.
83. Ko JH, Lee Y. 2006. RNA-conjugated template-switching RT-PCR method for generating an Escherichia coli cDNA library for small RNAs. J Microbiol Methods 64: 297–304.
84. Salimullah M, Sakai M, Plessy C, Carninci P. 2011. NanoCAGE: a high-resolution technique to discover and interrogate cell transcriptomes. Cold Spring Harb Protoc 2011, DOI: 10.1101/pdb.prot5559.
85. Lionnet T, Singer RH. 2012. Transcription goes digital. EMBO Rep 13: 313–21.
86. Chen C, Skog J, Hsu CH, Lessard RT, et al. 2010. Microfluidic isolation and transcriptome analysis of serum microvesicles. Lab Chip 10: 505–11.
87. He M, Edgar JS, Jeffries GD, Lorenz RM, et al. 2005. Selective encapsulation of single cells and subcellular organelles into picoliter-and femtoliter-volume droplets. Anal Chem 77: 1539–44.
88. Chiu DT, Lorenz RM, Jeffries GD. 2009. Droplets for ultrasmall-volume analysis. Anal Chem 81: 5111–8.
89. Okochi M, Tsuchiya H, Kumazawa F, Shikida M, et al. 2010. Droplet-based gene expression analysis using a device with magnetic force-based-droplet-handling system. J Biosci Bioeng 109: 193–7.
90. McClain MA, Culbertson CT, Jacobson SC, Allbritton NL, et al. 2003. Microfluidic devices for the high-throughput chemical analysis of cells. Anal Chem 75: 564b–55.
91. Bremond N, Thiam AR, Bibette J. 2008. Decompressing emulsion droplets favors coalescence. Phys Rev Lett 100: 024501.
92. Liljander P, Bremond N, Stone HA. 2009. Separation-driven coalescence of droplets: an analytical criterion for the approach to contact. J Fluid Mech 632: 97–107.
93. Zagnoni M, Baroud CN, Cooper JM. 2009. Electrically initiated upstream coalescence cascade of droplets in a microfluidic flow. Phys Rev E Stat Nonlin Soft Matter Phys 80: 046303.
94. Niu X, Gulati S, Edel JB, deMello AJ. 2008. Pillar-induced droplet merging in microfluidic circuits. Lab Chip 8: 1837–41.
95. Priest C, Herminghaus S, Seemann R. 2006. Generation of monodisperse gel emulsions in a microfluidic device. Appl Phys Lett 88: 024106.
96. Ahn K, Kerbage C, Hunt TP, Westervelt RM, et al. 2006. Dielectrophoretic manipulation of droplets for high-speed microfluidic sorting devices. Appl Phys Lett 88: 024104.
97. Pipper J, Inoue M, Ng LF, Neuizil P, et al. 2007. Catching bird flu in a droplet. Nat Med 13: 1259–63.
98. Abate AR, Hung T, Mary P, Agresti JJ, et al. 2010. High-throughput injection with microfluidics using picoinjectors. Proc Natl Acad Sci USA 107: 19163–6.
99. Issadore D, Humphry KJ, Brown KA, Sandberg L, et al. 2009. Microwave dielectric heating of droplets in microfluidic devices. Lab Chip 9: 1701–6.
100. Schmitz CH, Rowat AC, Koster S, Wetzl DA. 2009. Dropspots: a picoliter array in a microfluidic device. Lab Chip 9: 44–9.
101. Di Carlo D, Aghdam N, Lee LP. 2006. Single-cell enzyme concentrations, kinetics, and inhibition analysis using high-density hydrodynamic cell isolation arrays. Anal Chem 78: 4925–30.
102. Huebner A, Bratton D, Whyte G, Yang M, et al. 2009. Static micro-droplet arrays: a microfluidic device for droplet trapping, incubation and release for enzymatic and cell-based assays. Lab Chip 9: 692–8.
103. Courtois F, Olguin LF, Whyte G, Bratton D, et al. 2008. An integrated device for monitoring time-dependent in vitro expression from single genes in picolitre droplets. ChemBiochem 9: 439–46.