

Digital PCR to determine the number of transcripts from single neurons after patch-clamp recording

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Summary

Individual cells exhibit a large degree of variability in their gene expression profile. Whole-cell patch-clamp recording enables detecting electrophysiological signals from neurons, and RNA can be harvested into the patch pipette from the cells. Until recently, only QRT-PCR has been used to detect the expression of genes in single neurons. However, RNA profiling experiments based on sample amplification protocols on single cells, including traditional QRT-PCR lack exact quantitation due to experimental variations caused by the limited amount of nucleic acids. We have optimized a dPCR protocol for determining exact transcript numbers in single neurons after patch-clamp recording by using dPCR based on high-density nanocapillary PCR. Our method is suitable for the identification of individual genes participating in the maintenance of particular neuronal phenotypes, deconvolve different neuronal cell types and discover the exact distribution or variability of gene expression profiles of the electrophysiologically phenotyped cells more precisely than classical single cell QRT-PCR. We also provide comparative information on the applicability and sensitivity of other digital PCR technologies for single cell genomic analysis. We used our methods to profile single neurons from live brain slices prepared from rats, mice, as well as from human specimens.

Results & Discussion

To circumvent the shortcomings of single cell QRT-PCR sensitivity, we used high-throughput nanocapillary QRT-PCR, the OpenArray® system (Life Technologies) to record digital signals from single cell mRNA in a dPCR setup (Figure 1). To verify the sensitivity and dynamic range of the protocol at first we recorded the presence of individual, synthetic target molecules (*s_rps18* having the amplicon sequence of rat *rps18*) in a digital way in a serial dilution study (Figure 2). Synthetic *rps18* template was partitioned evenly among hundreds of individual reactions and an absolute readout of total copy number was obtained after QRT-PCR in the OpenArray® plate format. We obtained good correlation with the theoretically calculated template molecules in the reaction mixture with the recorded positive hits (Figure 2). When we used end-point, droplet digital PCR (BioRad) to detect synthetic, spike-in templates we obtained pronounced differences at the lower end of the dilution (below 30) and weak correlation (Figure 3). Similar sensitivity could be obtained by using the 3D end-point dPCR from Life Technologies (data not shown). Therefore, we suggest to apply quantitative real-time PCR system (either traditional QPCR or digital QPCR) to detect low copy number messages. To profile single cells in a sensitive and reproducible manner digital QPCR is the best choice. With this approach even multiple genes and miRNA can be analyzed (Figure 5).

The approach described here can be also exploited to isolate and evaluate single abnormal neurons independently in various disease models of the CNS. In a human study surgical specimen were obtained, and cortical slice preparations submerged into artificial cerebrospinal fluid. Pyramidal cells were harvested by patch-clamp technique from non-diseased and diseased brain regions and dPCRs were run on OpenArray® plates to determine the relative mRNA copy number changes of a transporter and an ion channel gene. We could record that disease state did not alter the number of the house-keeping *rps18* transcripts, but significantly elevated the number of mRNA molecules of the ion channel and down-regulated the expression of the transporter gene (Figure 4).

References

- Faragó N. et al. Digital PCR to determine the number of transcripts from single neurons after patch-clamp recording. *Biotechniques*. 2013; **54**:327-336.
- Molnár G. et al GABAergic neurogliaform cells represent local sources of insulin in the cerebral cortex. *J Neurosci*. 2014; **34**:1133-1137.

Figure 1. Technical background of Gene expression analysis of single neurons by real-time digital QRT-PCR method

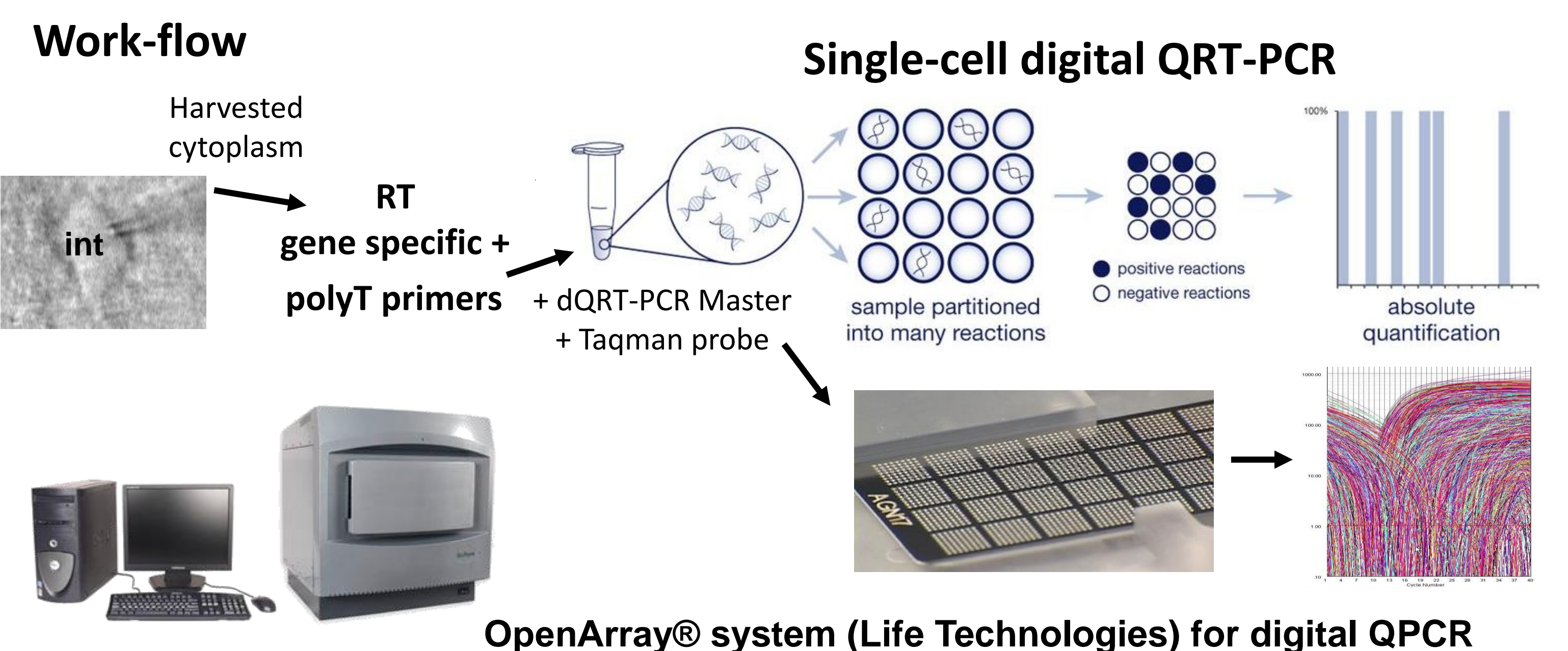


Figure 2. Determination of synthetic DNA copies with dQRT-PCR technology

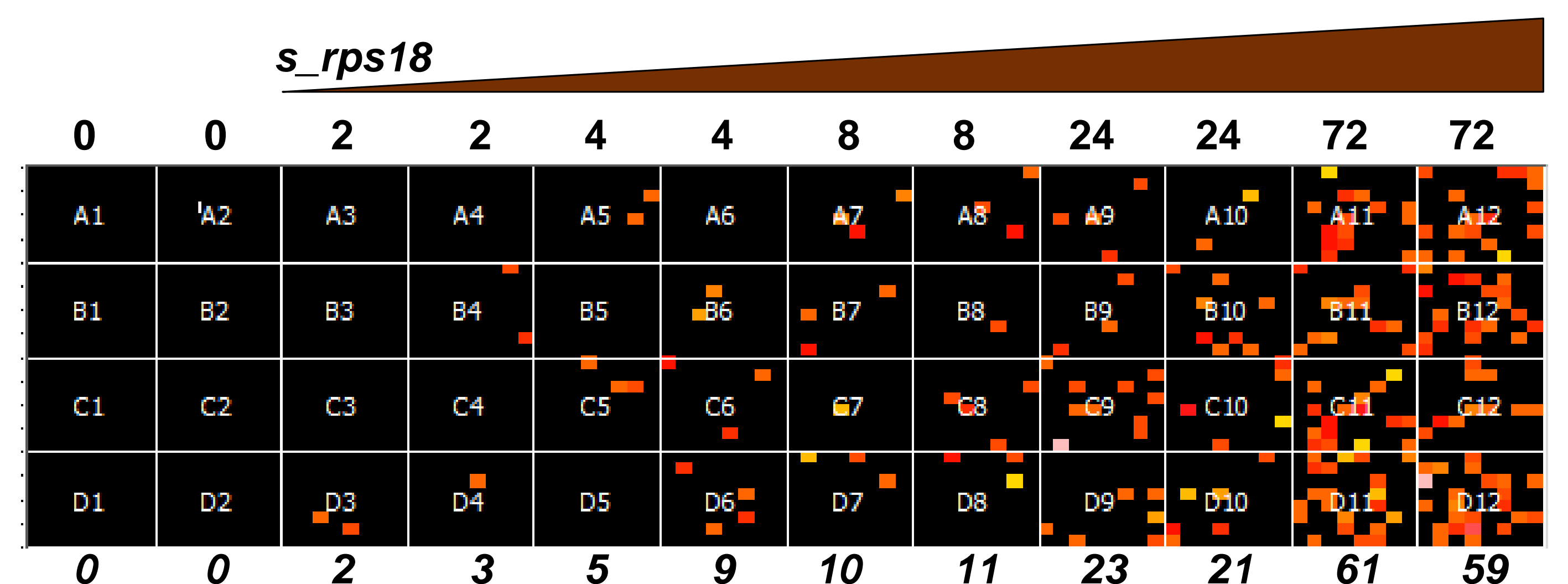


Figure 3. Comparison of sensitivity of endpoint dPCR & QRT-PCR technologies

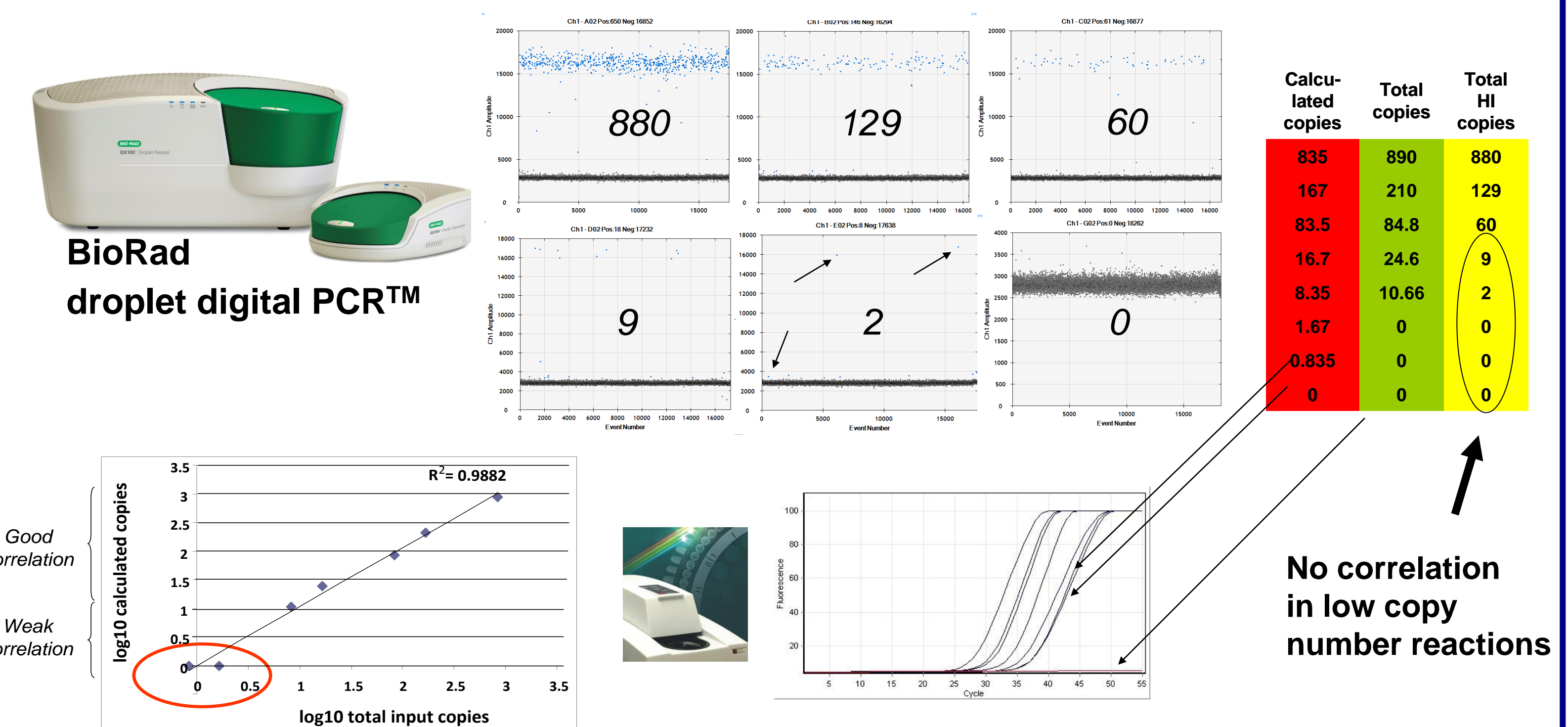


Figure 4. Gene expression analysis of single neurons after *ex vivo* patch-clamp study of human brain slices by dQRT-PCR

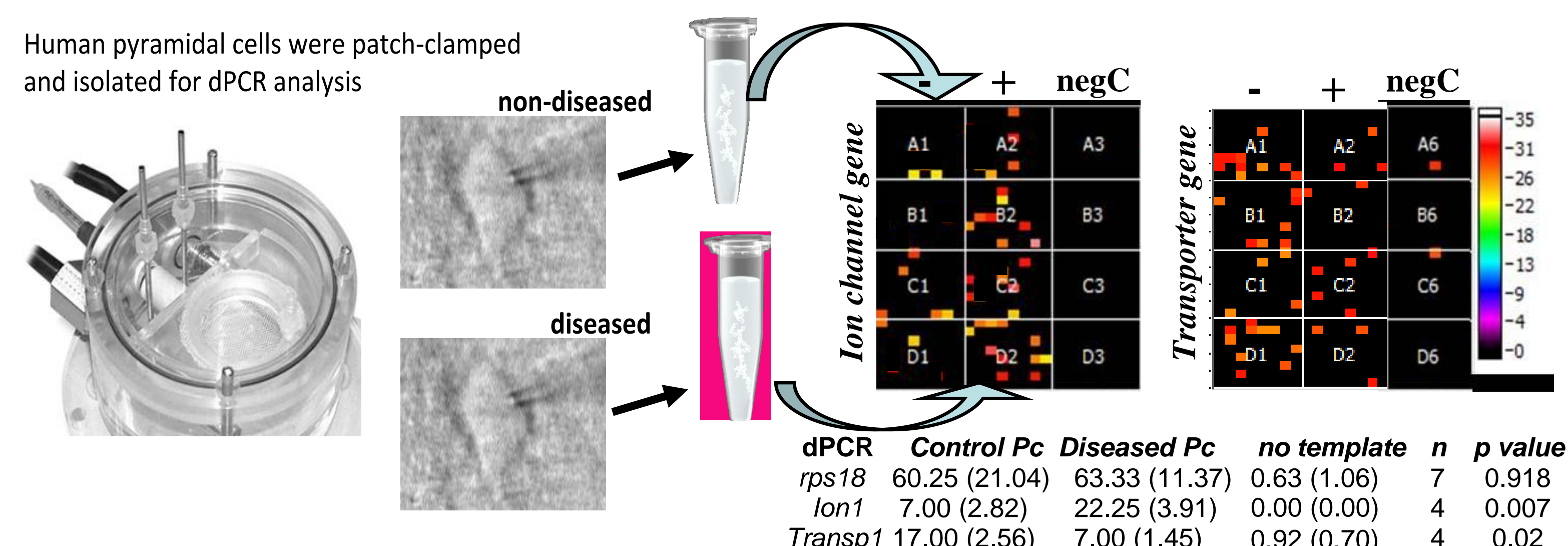
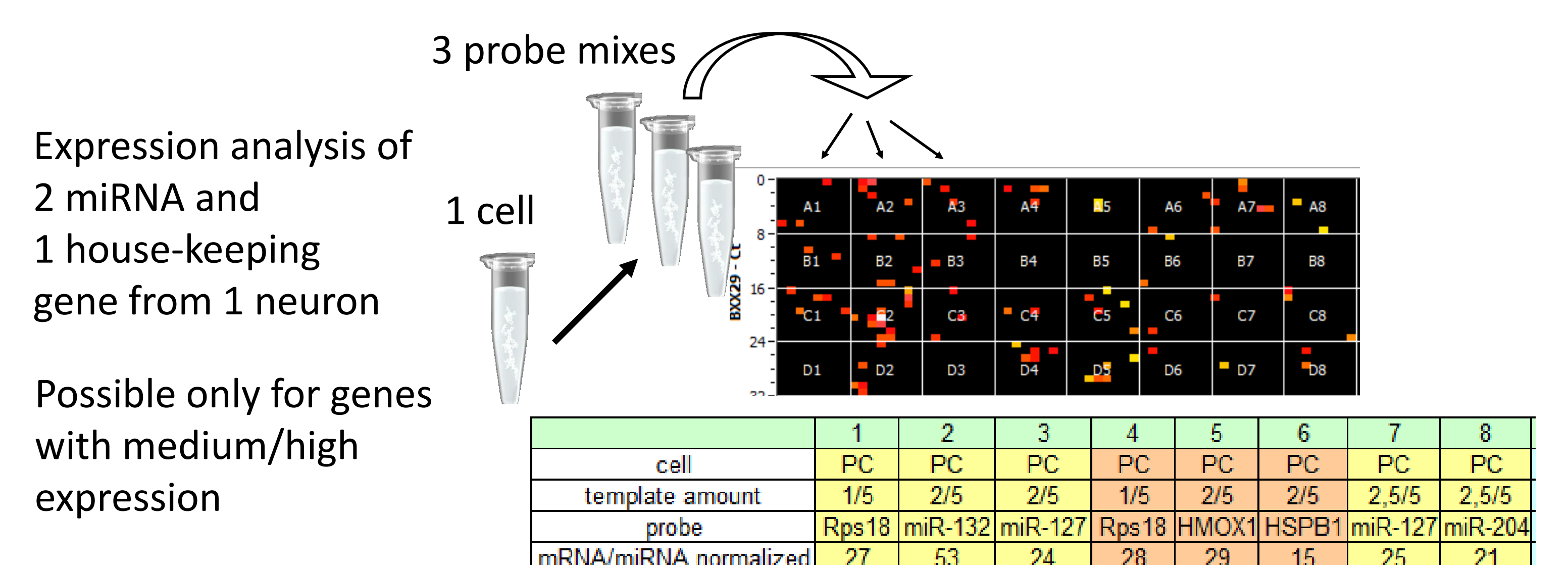


Figure 5. Multiple gene expression analysis from single neurons by dQRT-PCR



Acknowledgements

This work was supported by the following grants: ERC Advanced Grant, EURYI, NIH N535915; HAS (G.T.); GOP-1.1.1-11-2011-0003 from the National Investment Agency (NIH) (Avidin, BRC).