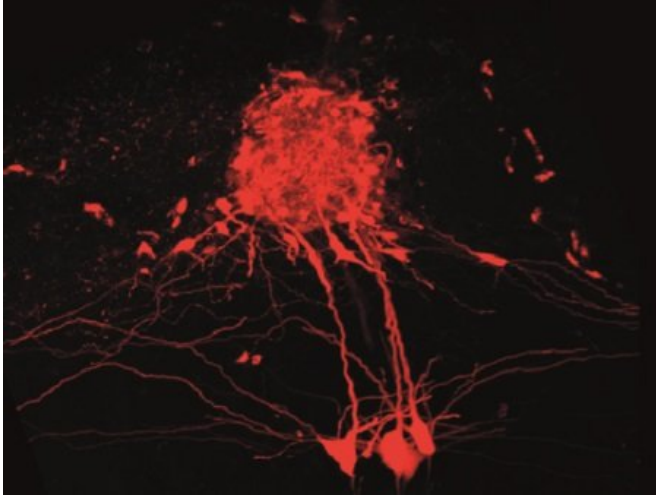


# New method to map miniature brain circuits

12 January 2018



Credit: The Francis Crick Institute

In a feat of nanoengineering, scientists have developed a new technique to map electrical circuits in the brain far more comprehensively than ever before.

In the [brain](#), dedicated groups of neurons that connect up in microcircuits help us process information about things we see, smell and taste. Knowing how many and what type of cells make up these microcircuits would give scientists a deeper understanding of how the brain computes complex information about the world around us. But existing techniques have failed to paint a complete picture.

The [new technique](#), developed by researchers at the Francis Crick Institute, overcomes previous limitations and has enabled them to map out all 250 cells that make up a microcircuit in part of a mouse brain that processes smell - something that has never been achieved before.

The method, published in *Nature Communications* today, could be used by scientists worldwide to uncover the architecture of different parts of the brain.

"Traditionally, scientists have either used colour-tagged viruses or charged dyes with an applied electric current to stain [brain cells](#), but these approaches either don't label all cells or they damage the surrounding tissue," said Andreas Schaefer, Group Leader at the Crick who led the research.

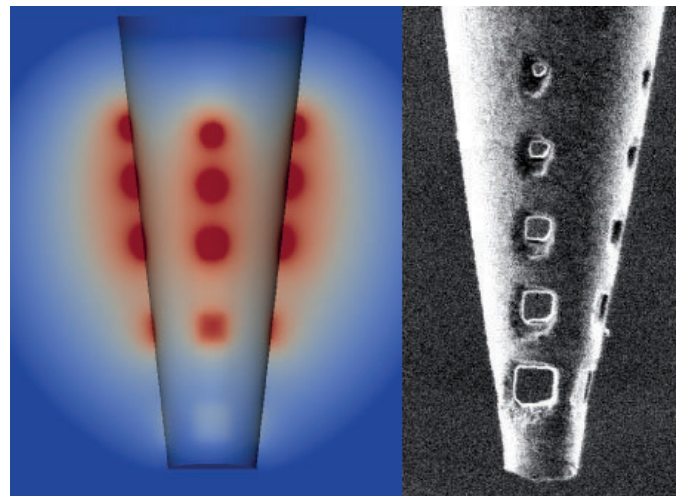


Image: Model (left) and high resolution image (right) of the nanoengineered micropipette with holes to distribute electrical current. Credit: Daniel Schwarz

By creating a series of tiny holes near the end of a micropipette using nano-engineering tools, the team found that they could use charged dyes but distribute the electrical current over a wider area, to stain cells without damaging them. And unlike methods that use viral vectors, they could stain up to 100% of the [cells](#) in the microcircuit they were investigating. They also managed to work out the proportions of different cell types in this circuit, which may give clues into the function of this part of the brain.

Andreas added: "We're obviously working at a really small scale, but as the brain is made up of repeating units, we can learn a lot about how the brain works as a computational machine by

studying it at this level. Now that we have a tool of mapping these tiny units, we can start to interfere with specific cell types to see how they directly control behaviour and sensory processing."

**More information:** D. Schwarz et al. Architecture of a mammalian glomerular domain revealed by novel volume electroporation using nanoengineered microelectrodes, *Nature Communications* (2018). [DOI: 10.1038/s41467-017-02560-7](https://doi.org/10.1038/s41467-017-02560-7)

Provided by The Francis Crick Institute

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