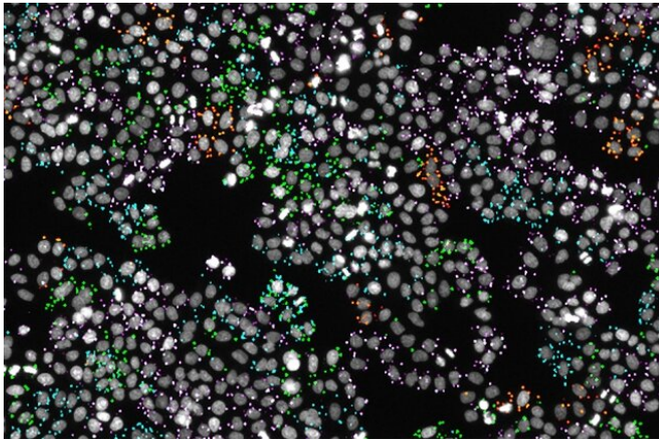


# Imaging combined with genetic screening of cells enhances genomic discoveries

18 October 2019, by Namrata Sengupta



In situ sequencing identifies the gene knockout in each cell of a pooled CRISPR library. Fluorescence microscopy records both cellular phenotypes and sequencing data (cell nuclei are depicted in gray and the nucleotide bases are green = guanine, red = thymine, magenta = adenine and cyan = cytosine). Credit: David Feldman

Scientists routinely use genetic screens to perturb, or change the activity of, genes in mammalian cells, one at a time, to learn what those genes do. Pooled screens take this same approach but typically involve many more genetic perturbations across the whole genome. However, with pooled screens, scientists could only track cell survival and other simple whole-cell measurements.

Microscopy is an important tool that allows biologists to simultaneously measure many cell features with high resolution. Researchers have sought to combine genetic screens with microscopy to study the effects of [genes](#) on a wide range of cellular behaviors, but doing this one gene at a time has been costly and time-consuming.

Now, researchers at the Broad Institute of MIT and

Harvard and at MIT have developed a new method that combines large-scale pooled [genetic screens](#) with image-based analysis of cellular behavior. The approach, called optical pooled screens, allows researchers to examine how genes affect complex [cellular processes](#) with spatial and [temporal resolution](#), in ways that other pooled screens could not.

"With this new approach, anyone can use microscopy to screen thousands of genes in a few days without specialized equipment," said Avtar Singh, a postdoc in the lab of Paul Blainey at the Broad.

The study, published in *Cell*, was led by senior author Blainey, a core institute member at the Broad and associate professor in the Department of Biological Engineering at MIT. Singh was co-first author along with David Feldman, who was previously a physics Ph.D. student in the labs of Feng Zhang and Blainey.

The authors examined the effects of 952 genes on the signaling activity of an immune-regulating complex called NF- $\kappa$ B by imaging the cellular location of a protein called p65 in millions of cells. They uncovered a new role for two genes, MED12 and MED24, in the relaxation of NF $\kappa$ B signaling.

"Looking through a microscope at live cells lets you see how genes influence biological processes in space and time—something you couldn't easily capture by other methods," said Feldman.

**More information:** David Feldman et al. Optical Pooled Screens in Human Cells, *Cell* (2019). [DOI: 10.1016/j.cell.2019.09.016](https://doi.org/10.1016/j.cell.2019.09.016)

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