Transforming drug discovery with single cell CRISPR screens

Single cell CRISPR screens bring more information-rich data to drug discovery pipelines, amplifying the number of targets assessed in parallel and providing a direct readout of perturbation effects on gene expression at single cell resolution. Deepen your characterization of gene function and disease pathways to inform earlier decisions, narrow in on impactful targets, and accelerate novel therapeutics to clinical studies with confidence.

Learn more about Chromium Single Cell CRISPR Screening from 10x Genomics: 10xgenomics.com/single-cell-crispr

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