

Customized CRISPR solutions to fit your research needs

Do-it-yourself CRISPR



Multi-guide Gene Knockout Kit



Arrayed CRISPR gRNA Libraries

CRISPR done for you



Immortalized Cell Knockouts & Knock-ins



iPSC Knockouts & Knock-ins



Primary CD8+ & CD4+ T-cell Knockouts



Engineered Cell Pools or Clones

CRISPR Reagents

Elevate your guide design and simplify your own CRISPR experiments with guaranteed knockout CRISPR kits and highly flexible gRNA library options, including whole genome, pre-defined pathway libraries, and user-defined libraries. Regardless, EditCo's novel guide design strategy delivers better knockouts.

Engineered Cells

We have streamlined the editing step of the knockout and knock-in experimental workflow by completely eliminating the need for scientists to optimize the transfection themselves. Our Engineered cells family, enabled through our novel, high-throughput CRISPR platform, allows all researchers to affordable access to state-of- the-art knockout and precision knock-ins in pool or clonal formats.

CRISPR optimized for your workflow with EditCo



Drug Target Screening



Cell and Gene Therapy



Disease Model Development



Assay Development



Immunology



Neuroscience



Pathway Analysis



Stem Cell Therapy

Whatever you edit, we can make it easier

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