

### Reimagine Genome Engineering

#### 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



**Immunology** 



Cell and Gene Therapy



Neuroscience



Disease Model Development



**Pathway Analysis** 



Assay Development



Stem Cell Therapy

# Whatever you edit, we can make it easier

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