



### EditCo Key Product Lines

#### Do-it-yourself CRISPR

##### Any cell type



Gene Knockout Kit  
(XDel multiple gRNA design)



Arrayed CRISPR  
gRNA Libraries  
(XDel multiple gRNA design)

#### CRISPR Cell Models Done For You

##### Immortalized Cells



Knockout  
Clones & Pools  
(XDel multiple gRNA or  
single-guide design)



Knock-in  
Clones & Pools  
(Single-guide design)



Knockout Cell  
Libraries  
(XDel multiple  
gRNA design)

##### Human iPS Cells



Knockout  
Clones & Pools  
(XDel multiple gRNA or  
single-guide design)



Knock-in  
Clones & Pools  
(Single-guide design)



Knockout Cell Libraries  
(XDel multiple  
gRNA design)

##### Human Primary Cells



CD8+ & CD4+  
Primary T Cell Pools  
(XDel multiple  
gRNA design)



Primary  
Fibroblasts  
(XDel multiple  
gRNA design)

Whatever your edit, we can make it easier with CRISPR-ready kits, screening libraries, & custom-edited cell pools & 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 affordably access state-of-the-art knockouts and precision knock-ins in pool or clonal formats.

## CRISPR optimized for your workflow with EditCo



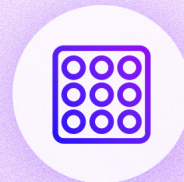
Drug Target  
Screening



Cell and Gene  
Therapy



Disease Model  
Development



Assay  
Development



Immunology



Neuroscience



Pathway Analysis



Stem Cell Therapy

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