CRISPR-edited cell lines:

benefit from the largest biologically relevant catalog

Save time. Achieve more.

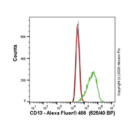
Explore the relationship between genotype and phenotype quickly and confidently with our expertly engineered cell lines.

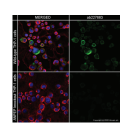
Creating gene-edited lines can be a costly and time-consuming process, so we have developed our catalog of ready-made lines to solve this challenge.

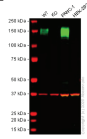


Scan the QR code to view our catalog of ready-made lines.

Results you can rely on







For accurate results, it's essential to confirm the knock-out. That's why we use both genomic and proteomic validation, so you can have confidence in each line.

Quality at every stage

Ready-made cell lines are the most cost-effective way to accelerate your workflow. We've optimized our editing process to generate well-characterized cell lines that you can trust.

We use a dual RNA system and comprehensive web-based gRNA design tools to increase targeting accuracy and efficiency. All our edited cell lines are clonal, ensuring each cell has the desired mutation.

With robust quality control checks at every stage, we deliver high-quality lines that produce consistent results from start to finish.

Cell line selection

> Evaluation to check suitablilty

CRISPR guide design

Optimized process for accurate targeting

Transfection

Transient editing system for increased specifity

Enrichment, expansion, and validation

Clonal screening to confirm the knock-out

Create any cell line

Our custom service offers the flexibility to create cell lines to your exact specifications. We bring a wealth of experience to each project, rapidly delivering even the toughest edits.

>**10** years

Of gene-editing experience

Of initiated projects delivered successsfully

Covering knock-outs and knock-ins over 100 distinct cell lines

With regular updates from a dedicated project manager, you can focus on your research and leave your cell line development to us.

