

CRISPR cell engineering services

Your edit, our expertise – engineered and ready for you

Don't get caught up in the complexities of CRISPR: we can support you with reliable gene-edited cells generated in a fraction of the time it usually takes.

Most researchers spend nearly six months developing their CRISPR cell lines and still average ~40% success in knock-out and ~5% success in knock-in gene-editing efficiency.

CRISPR is an arduous process requiring large amounts of hands-on lab time. Weeks of experimental work can be wasted with a simple slip and may not be realized until the end of the protocol.

Partnering with our gene-editing experts removes the technical and time constraints from your projects and delivers dependable results in less than half the time taken by the average lab.

CRISPR engineered for you

We know there is no one size fits all CRISPR cell line protocol. Our flexible processes deliver precision-edited cell lines that meet your requirements in as little as eight weeks.

To ensure your CRISPR-derived research remains on track, we operate under Broad Institute, ERS and Sigma-Aldrich CRISPR Use License Agreements, allowing a wide range of edits.

Timeline for creating your custom gene-edit

