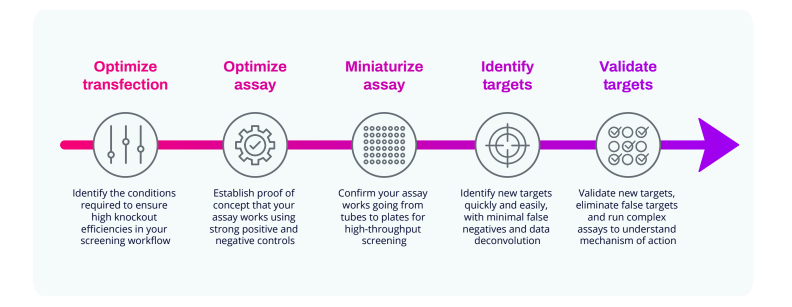
The Path to Screening with Confidence



Knockout any human or mouse protein coding gene

Target discovery starts with a solid workflow

Target identification is a crucial aspect of the target discovery workflow for drug development. However, it is noteworthy that while screening is a pivotal step in the process, the entire workflow spans several steps starting from transfection optimization to target validation, as shown in the illustration below.



EditCo offers CRISPR solutions from start-to-finish in your loss-of-function screening pipeline for more accurate, productive, and reproducible results.

Carefully following every step of the workflow while using high-quality reagents and optimized protocols from experienced CRISPR researchers will ensure a higher likelihood of success in a cost-effective and economical manner.

Upgrade your CRISPR library and discover the new way to screen



Trust the experts

Leverage our extensive CRISPR experience to ensure success in your screening workflow



Follow the workflow

Step-by-step workflow protocol lays the foundation for effective target discovery



Support at each step

From transfection optimization to target validation, we are here to help at every stage

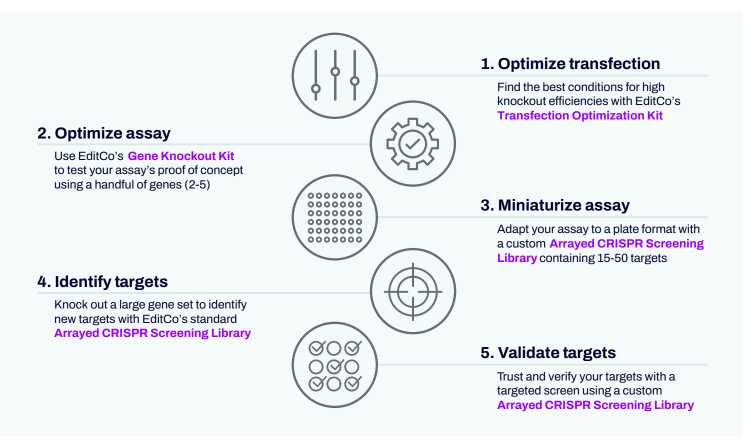


EditCo solutions for every stage of the workflow

EditCo offers a variety of CRISPR solutions from start to finish in your target discovery workflow for more accurate, productive, and reproducible results. We leverage our proprietary multi-guide sgRNA strategy in all our knockout kits and arrayed libraries to enable more efficient and complete gene knockouts.

High-quality reagents and powerful bioinformatics strategies can help you be more confident in your results, develop more physiologically relevant assays to better understand biological functionality and speed up your screening workflow.

With EditCo, you can reduce the noise to obtain clear results and be confident throughout your screening workflow.



Products

Browse EditCo's wide range of solutions

EditCo's products are designed to help scientists accelerate their research by providing high-quality kits and libraries, leading to accurate results.

EditCo.bio

Resources

All your screening questions answered

From educational resources to technical protocols, EditCo has you covered. Explore our comprehensive set of screening resources available.

EditCo.bio/resources

Applications

See how CRISPR is supporting target discovery

Dive into our applications pages to learn how foward-thinking researchers are getting a head start on their screening and target discovery studies by using CRISPR.

EditCo.bio/applications

