rhAmpSeq™ CRISPR ANALYSIS SYSTEM

An end-to-end solution to design, deploy, and analyze next generation sequencing data for on- and off-target interrogation after your CRISPR experiment.

rhAmpSeq CRISPR PANELS

Build your custom panels online for CRISPR on- and off-target editing analysis in a variety of species.

rhAmpSeq CRISPR LIBRARY KIT

Prepare sequencing-ready amplicon libraries for targeted sequencing on Illumina® NGS platforms in just two simple PCR steps.

rhAmpSeq CRISPR ANALYSIS TOOL

Obtain publication-ready data using our advanced cloud-based data analysis pipeline without the need for coding or advanced bioinformatics experience.



custom oligos • qPCR • next generation sequencing • RNAi • genes & gene fragments • CRISPR genome editing

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