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 2 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

> WWW.IDTDNA.COM

For Research Use Only. Unless otherwise agreed to in writing, IDT does not intend these products to be used in clinical applications and does not warrant their fitness or suitability for any clinical diagnostic use. Purchaser is solely responsible for all decisions regarding the use of these products and any associated regulatory or legal obligations.

© 2021 Integrated DNA Technologies, Inc. All rights reserved. All other marks are the property of their respective owners. For specific trademark and licensing information, see www.idtdna.com/trademarks. 5243 0121

