



Genomics

eurofinsgenomics.com

CRISPR/Cas9 Tools & Services

Guide Your CRISPR/Cas9 Experiment To Success.



Eurofins Genomics offers a comprehensive product portfolio to guide your CRISPR/Cas9 experiment to success.

**Cloning Oligos**

Create the target-specific region of your gRNA by the simple annealing of two complementary Cloning Oligos.

**Synthetic Genes / GeneStrands**

Do you need larger dsDNA constructs? Do you prefer transfection with RNA? We can synthesise whole chimeric gRNAs, donor DNAs or optimised Cas9 enzymes as well as your dsDNA gene fragment as a 'promoter:gRNA:terminator' construct for in vitro transcription.

**Custom DNA Sequencing**

Check the sequence of your CRISPR plasmid or genomic target sequence with one of our Sanger sequencing services.

**Next Generation Sequencing**

Make sure that the target modification is introduced or identify off-target effects of your CRISPR system by genome sequencing.

Learn more at www.eurofinsgenomics.eu/crispr and place your order today!

