

CRISPR GENE EDITING & GENE MODULATION

40% OFF*
SYNTHETICS

horizon
INSPIRED CELL SOLUTIONS

Dharmacon™

Power your research with precise, efficient and reliable solutions

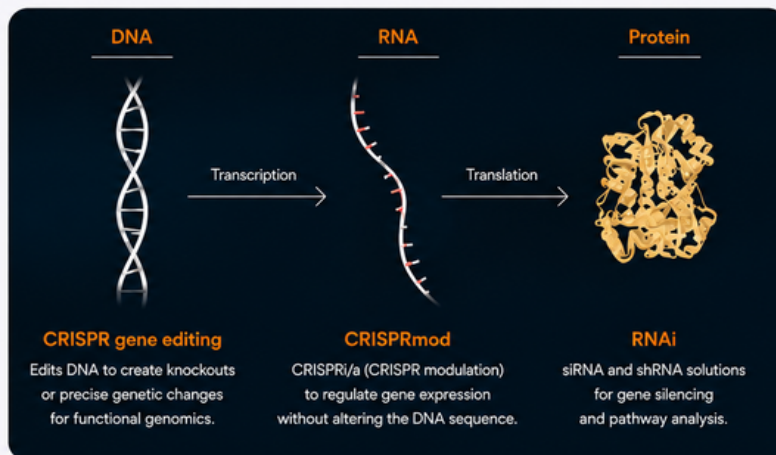
revvity

Dharmacon™ Knockout and Modulation Solutions

Benchmark your current CRISPR provider against Dharmacon synthetic guide RNAs on the toughest cells

-  Higher knockout efficiency, fewer off-target effects. Experience the industry benchmark in synthetic guide RNAs risk-free.
-  Precisely knockout or modulate genes with Horizon's proven design algorithm.
-  Superior Design Algorithm (Better Specificity): minimizes off-target effects while maximizing target cleavage or transcriptional modulation.
-  Unmatched Edit-R™ Consistency (Better Efficiency): Horizon's chemical modifications on synthetic crRNA:tracrRNA and sgRNA deliver higher stability, leading to superior knockout rates in hard-to-transfect cells.
-  The Dual-Power Portfolio: Horizon offers seamless integration between permanent Edit-R Knockout and functional CRISPRmod (CRISPRi/a) using the exact same synthetic RNA platform.

One platform. Three powerful applications.



Proven Performance
Industry benchmark in efficiency and specificity



Reliable Results
Consistent quality and supply you can count on



Expert Support
Local technical experts here to help you succeed



Secure your discount in 3 easy steps

1

Choose your application

[CRISPRko](#)

[CRISPRa](#)

[CRISPRi](#)

2



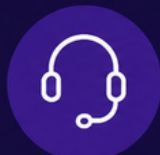
Configure your solution

3



Take screenshot and/or send product codes for quote to:

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Quality products.
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Better research.



Promotion valid until 31st October 2026. Promotion code: CRISPRQ32026

*Synthetics only – CRISPR KO, i and a. Excludes, libraries plasmids or virus options.

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