

biomodal

Reveal the power of the 6-base genome

Introducing duet multiomics solution evoC

Distinguish 5-methylcytosine (5mC) and 5-hydroxymethylcytosine (5hmC) together with all 4 canonical bases to measure multiple modes of biology from a single low-input DNA sample in a single experiment.

Identify novel multimodal biomarkers to gain transformative insights into current and future states of disease.

Learn more at biomodal.com





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Biological Samples

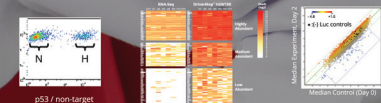


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- CloneTracker™ Barcode Libraries

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& Biomarkers



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Who we are

Cellecta is a leading provider of genomic products and services. Our functional genomics portfolio includes gene knockout and knockdown screens, custom and off-the-shelf CRISPR, RNAi & barcode libraries, construct services, cell engineering, and other assays for transcriptome profiling and adaptive immune receptor profiling.

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Nurture Growth, Harvest Discoveries

Unveil the Complete Plant
Transcriptome with RiboCop



Enhancing Plant Transcriptomics

Get the best sequencing results with convenient end-to-end RNA-Seq workflows for plant transcriptomics, expression profiling and plant-microbe interaction studies!

Key Benefits for Plant RNA-Seq with RiboCop



Unlock the full potential of low input and lowly concentrated samples - RiboCop supports a wide input range from **1 ng - 1 µg** total RNA.



Enzyme-free rRNA depletion preserves **full-length RNA** and is ideally suited for processing even degraded samples.



Simultaneous depletion of plant and microbe with convenient combinations of RiboCop for Plants and RiboCop Bacteria kits.

Plant total RNA is comprised of large amounts of undesired ribosomal RNA (rRNA) which accounts for up to ~97 % of all transcripts. Lexogen's RiboCop rRNA Depletion Kits for Plants **remove cytoplasmic (5.8S, 18S and 25S), mitochondrial (5S, 18S and 26S) and plastid (4.5S, 5S, 16S and 23S) rRNA** from intact as well as degraded input RNA. Ribodepletion provides an unbiased view of the transcriptome and allows simultaneous studies of plant and microbial RNA profiles. RiboCop for Plants has been validated for various species, including *A. thaliana*, *Z. mays*, *G. max*, and *H. lumulus*. RiboCop is available for various species - find your match today!

RiboCop rRNA Depletion Kits - Find Your Match!

Cat. No. Product Name

rRNA Depletion for Plants

237 RiboCop rRNA Depletion Kits for Plants

rRNA and Globin Depletion for Human/Mouse/Rat

144 RiboCop rRNA Depletion Kits for Human/Mouse/Rat

145 RiboCop rRNA Depletion Kits for Human/Mouse/Rat Plus Globin

rRNA Depletion for Fish

241 RiboCop rRNA Depletion Kits for Fish

rRNA Depletion for Bacteria

125 RiboCop rRNA Depletion Kits for Mixed Bacterial Samples (META)

126 RiboCop rRNA Depletion Kits for Gram Negative Bacteria (G-)

127 RiboCop rRNA Depletion Kits for Gram Positive Bacteria (G+)

rRNA Depletion for Yeast and Fungi

190 RiboCop rRNA Depletion Kits for Yeast

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