Product Analysis Certificate



Control Lentiviral CRISPR sgRNA Construct

Shipment Contents: Control Lentiviral CRISPR sgRNA Construct sg_CopGFP_D1 Control in pRSGCCP-U6-sg-CMV-Cas9-2A-Puro (plasmid) — Store at -20°C

Description:

Cellecta's single-vector CRISPR-Cas9 system can be used for knocking out gene expression in vivo or in vitro by using a combination of an sgRNA (single guide RNA) along with the Cas9 nuclease. Permanent 100% knockout can be achieved in virtually any cell line by using Cellecta's lentiviral-based CRISPR constructs. Expression of both the sgRNA and Cas9 is stable, and the system can be used in dividing or non-dividing cells or whole model organisms.

The Control Lentiviral CopGFP sgRNA Construct expresses an sgRNA that targets a variant of destabilized CopGFP. It does not target any known human, mouse, or rat genes.

The plasmid sgRNA construct can be packaged into VSV-G pseudotyped viral particles using most commerciallyavailable second or third-generation packaging mixes or Cellecta's second-generation psPAX2/pMD2.G packaging plasmid mix:

• Cat.# CPCP-K2A, Ready-to-use Lentiviral Packaging Plasmid Mix, 250 µg (for 25 x 10-cm plates)

The titer of packaged constructs can be functionally determined by transduction of 293T cells and either FACS of RFP- or GFP-positive cells, antibiotic selection assay, or by PCR titering of integrated viral DNA.

Biosafety Level:	BSL-2
Storage:	-20°C
Shelf Life:	2 years from date of receipt
Shipping Conditions:	Room Temperature, Blue Ice, or Dry Ice

Product Information (Cellecta Website):

 User Manual:
 https://www.cellecta.com/product-manuals-and-certificates/

 Vector Info (Sequence, etc.):
 https://www.cellecta.com/vector-information/

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Control Lentiviral CRISPR sgRNA Construct sg_CopGFP_D1 Control in pRSGCCP-U6-sg-CMV-Cas9-2A-Puro (plasmid) Cat.# SGCCTL-COP-pRSGCCP



Contents:

Catalog #	Description
SGCCTL-COP- pRSGCCP	Control Lentiviral CRISPR sgRNA Expression Construct sg_CopGFP_D1 Control in pRSGCCP-U6-sg_CopGFP_D1-CMV-Cas9-2A-Puro (plasmid) RefSeq#: n/a, Gene ID: n/a
	25 μg , 0.5 μg/μl (50 μl × 1 tube)
	Lot# 17110801; Store at -20°C
Target Sequence:	AAGATCGAGTGCCGCATCAC
Insert Sequence + tracrRNA:	ACCG AAGATCGAGTGCCGCATCAC GTTTAAGAGCTATGCTGGAAACAGCATAGCAAGTTTAAATAAGGCTAGTCC GTTATCAACTTGAAAAAGTGGCACCGAGTCGGTGCTTTTTTCG
Sequencing QC:	NANNNTTCTTGGGTAGTTTGCAGTTTTAAAATTATGTTTTAAAATGGACTATCATATGCTTACCGTAACTTGAAA GTATTTCGATTTCTTGGCTTTATATATCTTGTGGAAAGGACGAAACACCGAAGATCGAGTGCCGCATCACGTTTA AGAGCTATGCTGGAAACAGCATAGCAAGTTTAAATAAGGCTAGTCCGTTATCAACTTGAAAAAGTGGCACCGAGT CGGTGCTTTTTTCGGACTGTAGAACTCTGAACCTCGAGCAATTTAAAAGAAAAGGGGGGGATTGGGGGGTACAGTG CAGGGGAAAGAATAGTAGACATAATAGCAACAGACATACAAACTAAAGAATTACAAAAATTACAAAAATTAC AAAATTCTGCGTTGTTGTGGGGCCGGTCTCTGGCTCTTCCACGCTACTGAATCACCGGTTCTTCGAATCT AGTATTATGCCCAGTACATGACCTTATGGGACTTTCCTACGGCAGTCACGGATTAGTCATCGCTATTA CCATGGTGATGCGGTTTTGGCACTTACAAAATAAGCGGGGTTTGACCGCTATTA CCATGGTGATGCGGTTTTGGCACTACATAAAAGGCGGGTTGACTCAAGGGGATTTCCAAGTCTCC ACCCAATTGACGCCAATGAGAGTTTGTTTTTGGCACC
Sequencing Primer:	ATTAGTACAAAATACGTGACGTAGAA (U6-3)

Structure of sgRNA designed by Cellecta:

5'-<u>ACCG</u>-20mer gRNA template(target sequence)-tracrRNA-<u>TTCG</u>-3'

Structure of Target Site (sense or antisense strand): 5'-NNNNN 5'-NNNNN

5'-NNNNNNNNNNNNNNNNNNNGG-3'	(genomic target + PAM site)
5′-NNNNNNNNNNNNNNNNNNNNN-3′	(gRNA template, i.e. template DNA / construct insert)
3'-NNNNNNNNNNNNNNNNNNN-5'	(gRNA - RNA expressed from vector)

Example Genomic Target Site of sg_hPCNA_CO_5 control construct (sense strand): 5'-CCTGGTCCAGGGCTCCATCCTCAAGAAGGTGT-3' (genomic target + PAM site)

-CCTGGTCCAGGGCTCCATCCTCAAGAAGGTGT-3'	(genomic target + PAM site)
5'-CCAGGGCTCCATCCTCAAGA-3'	(gRNA template, i.e. template DNA / construct insert)
3'-GGTCCCGAGGTAGGAGTTCT-5'	(gRNA - RNA expressed from vector)

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Control Lentiviral CRISPR sgRNA Construct sg_CopGFP_D1 Control in pRSGCCP-U6-sg-CMV-Cas9-2A-Puro (plasmid) Cat.# SGCCTL-COP-pRSGCCP



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