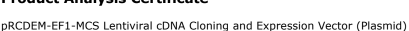
Product Analysis Certificate





pRCDEM-EF1-MCS Lentiviral cDNA Cloning and Expression Vector

Shipment Contents: pRCDEM-EF1-MCS cDNA Cloning and Expression Vector (Plasmid)

Store at -20°C

Description:

Cellecta's cDNA cloning and expression vectors are third-generation lentiviral vectors designed to clone and express an ORF or ORFs from a constitutive Pol II promoter or promoters. The plasmid cDNA vectors or generated constructs can be packaged into VSV-G pseudotyped viral particles using most commercially-available second or third-generation packaging mixes or using Cellecta's second-generation Ready-to-Use Lentiviral Packaging Plasmid Mix (Cat.# CPCP-K2A, 250 µg).

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):

Packaging User Manual: http://www.cellecta.com/resources/product-manuals-and-certificates/

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

Product Analysis Certificate

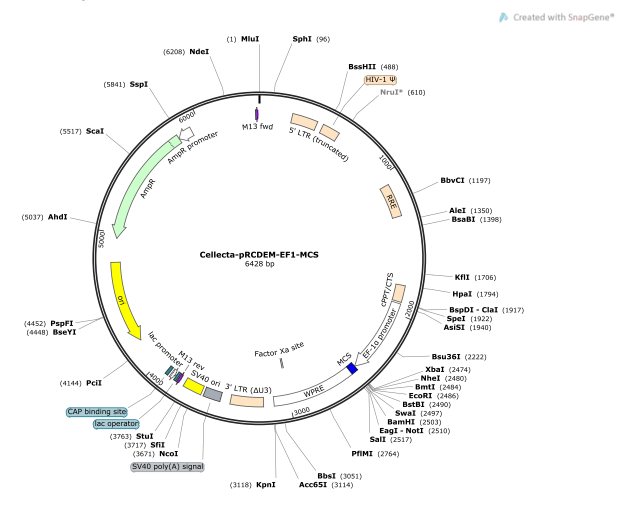


pRCDEM-EF1-MCS Lentiviral cDNA Cloning and Expression Vector (Plasmid)

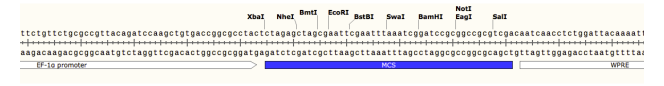
Contents:

#	Catalog #	Description
1	PRCDEM	Lentiviral cDNA Cloning and Expression Vector (Plasmid) pRCDEM-EF1-MCS
		10 μg , 0.5 μg/μl (20 μl × 1 tube) Lot# 181017030; Store at -20°C

Vector Map:



Multiple Cloning Site:



Product Analysis Certificate



pRCDEM-EF1-MCS Lentiviral cDNA Cloning and Expression Vector (Plasmid)

Terms and Conditions

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"This product or service (based upon the Lentiviral Expression System) is sublicensed from Life Technologies Corporation under U.S. Patent Nos. 5,686,279; 5,834,256; 5,858,740; 5,994,136; 6,013,516; 6,051,427; 6,165,782; 6,218,187; 6,428,953; 6,924,144; 7,083,981 and 7,250,299 and corresponding patents and applications in other countries for internal research purposes only. Use of this technology for gene therapy applications or bioprocessing other than for nonhuman research use requires a license from GBP IP, LLC. Please contact GBP IP, LLC 537 Steamboat Road, Suite 200, Greenwich, CT 06830. Use of this technology to make or sell products or offer services for consideration in the research market requires a license from Life Technologies Corporation, 5791 Van Allen Way, Carlsbad, CA 92008."

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