Product: CloneTracker XP™ 10M Barcode-3' Library with rLuciferase-Puro (Packaged)

Cat. #: BCXP10M3LP-V



CloneTracker XP™ 10M Barcode-3' Library with rLuciferase-Puro

Shipment Contents: CloneTracker XP™ 10M Barcode-3' Library with rLuciferase-Puro (Packaged)

— Store at -20°C

Description:

Cellecta's CloneTracker XP™ 10M Barcode-3' Library with rLuciferase-Puro is a pooled barcode library that enables the tracking of individual clones derived from a population of cells using either RNA-Seq or PCR/NGS from genomic DNA. The library contains up to 10 million lentiviral constructs, each expressing a unique barcode sequence. When a cell population is transduced with this barcode library, the barcodes integrate into the genomic DNA of the cells. The result is a founder population where almost every cell has a different DNA-sequenceable barcode that is both integrated into its DNA and expressed on an RNA transcript. Since the barcode is stably integrated, it is passed onto any cell progeny when genomic DNA is replicated. This feature enables identification of all the progeny derived from each individual cell.

When used in conjunction with single-cell RNA-Seq, the expressed barcode may be used to identify expression profiles and activated genes in different cells so that distinct clonal populations of cells from a single progenitor, as well as sub-populations of cells with distinct pathway activations or expression profiles, can be readily identified.

The CloneTracker XP Barcode Library is constructed in a third-generation lentiviral vector that expresses the rLuciferase marker and Puro resistance gene under an EF1a core (EFS) promoter. The specially-designed, optimized barcodes facilitate Next-Gen Sequencing (NGS) data analysis and barcode identification. Using the Illumina NextSeq or HiSeq NGS platform, barcode sequences can be identified either by RNA-Seq or PCR/NGS from genomic DNA and converted to lists with enumerated data.

The titer of packaged libraries provided by Cellecta is functionally determined by transduction of 293T cells at low MOI and selection of Puro-positive cells.

Luciferase Marker:rLuciferase*Biosafety Level:BSL-2Storage:-80°C

Shelf Life: 1 year from date of receipt

Shipping Conditions: Dry Ice

Product Information

The user manual and vector map/sequence are available on our website: https://www.cellecta.com/clonetracker-xp-expressed-barcode-libraries/

The barcode library sequences file with NGS QC is provided by email upon shipment. Please contact Cellecta at orders@cellecta.com if you have not received it.

^{*} Branchini BR, Ablamsky DM, Davis AL, Southworth TL, Butler B, Fan F, Jathoul AP, Pule MA. Red-emitting luciferases for bioluminescence reporter and imaging applications. Anal. Biochem. 2010;396:290-7. PubMed ID: 19748472

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Contents:

Part #	Description
	CloneTracker XP™ 10M Barcode-3' Library with rLuciferase-Puro (packaged) in pScribe6-EFS-rLuc-2A-Puro-bc-3LTR
BCXP10M3LP-V	Packaged, >2 × 10 ⁸ TU: 2.38 × 10 ⁸ TU, 7.67 × 10 ⁸ TU/ml (310 μl total; 50 μl × 6 tubes, 5 μl × 2 tubes)
	Lot# 181212009; Store at -80°C

Library Barcode Sequence Files (sent with PAC):

30nt Barcodes (BC30): Cellecta-SEQ-CloneTracker-XP-Barcode-Libraries-100K_x_BC30.xlsx

14nt Barcodes (BC14): Cellecta-SEQ-CloneTracker-XP-Barcode-Libraries-100_x_BC14.xlsx

NOTE: The **CloneTracker XP™ 10M Barcode-3' Library with rLuciferase-Puro** uses all 100 of the 14nt barcodes (BC14) in the file above.

Quality Control

Individual Clone Sequencing Data

Library:	CloneTracker XP™ 10M Barcode-3' Library with rLuciferase-Puro
Plasmid Lot #:	181025001
Library Complexity (number of clones):	210 x 10 ⁶
Number of good clones picked:	23
Correct Structure:	>95%
Number of clones with at least one mutation, deletion, or insertion:	0
Mutation / Deletion / Insertion Rate:	0.00%
Estimated % of Inserts without any mutations, deletions, or insertions in <u>barcode</u> portion (Based on Clone QC):	>95%
Estimated % of Inserts without any mutations, deletions, or insertions in <u>barcode</u> portion (Based on NGS QC):	>95%

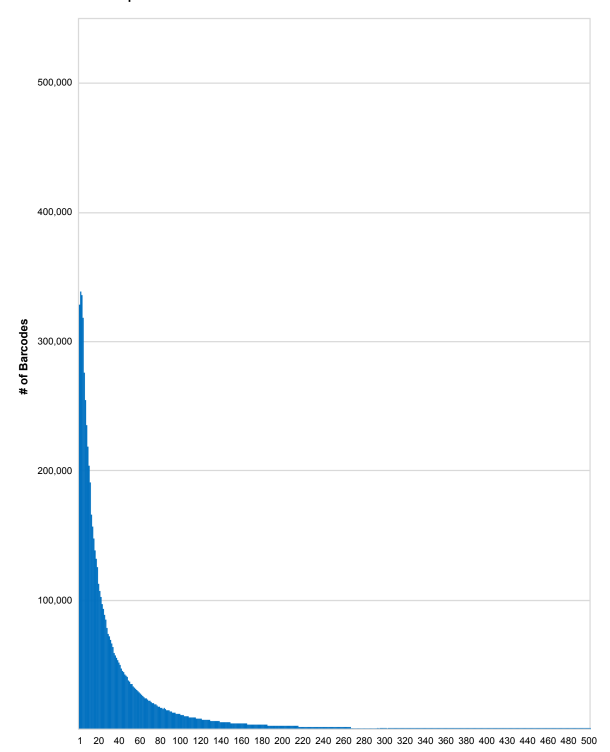
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Next-Gen Sequencing (NGS) Data

10M Reads on NextSeq 500



of Reads

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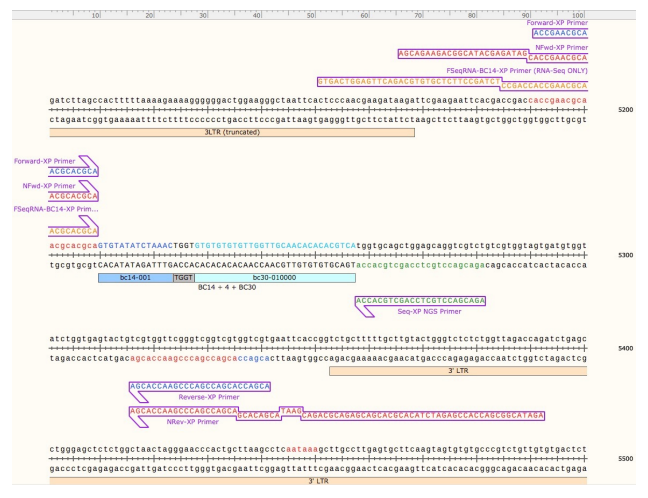
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NGS Barcode Cassette Diagram (in pScribe6 Vector)

Example NGS cassette diagram for the bc14-001_bc30-010000 construct in pScribe6-EFS-rLuc-2A-Puro-bc-3LTR, from the CloneTracker XP™ 10M Barcode-3' Library with rLuciferase-Puro. RNA-Seq primer **FSeqRNA-BC14-XP** (not included) is also shown and is required in order to read CloneTracker XP barcode sequences on most single-cell Drop-Seq systems.

Expressed barcode structure (sense): BC14-TGGT-BC30-3LTR-Poly(A)signal



Primer*	Sequence	Purpose
Forward-XP Primer	ACCGAACGCACGCA	1st Round PCR
Reverse-XP Primer	ACGACCACGACCCGAACCACGA	1st Round PCR
NFwd-XP Primer	AGCAGAAGACGCATACGAGATAGCACCGAACGCACGCA	2nd Round PCR
NRev-XP Primer	AGATACGGCGACCACGAGATCTACACGCACGACGAGACGAGACGAATACGACACGACCGAC	2nd Round PCR

^{*} Primers and reagents for multiplexing up to 12 samples available in Cellecta's NGS Prep Kit (See Page 5)

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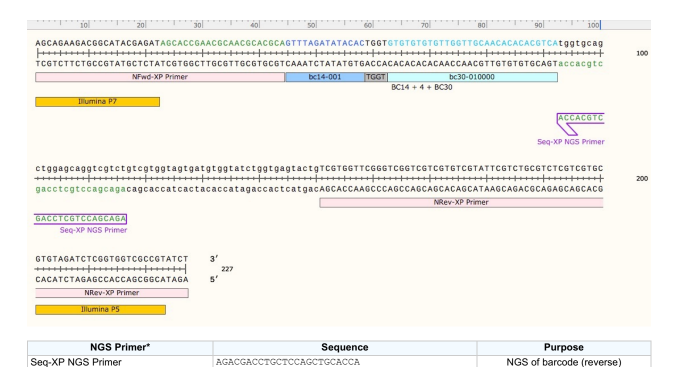
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Diagram of PCR Amplicon

Example Second-Round (Nested) PCR amplicon diagram for a barcode-3' library construct in pScribe6, from the CloneTracker XP™ 10M Barcode-3' Library. The **NFwd-XP Primer** contains the minimal sequence of P7 (5' end, sequence in orange) and **NRev-XP Primer** contains the minimal sequence of P5 (3' end, sequence in orange) required for compatibility with all Illumina flow cells.

Size of Second-Round (Nested) PCR amplicon:
Starting library concentration (see NGS Sample Purification step):
10 nM



^{*} Primers and reagents for multiplexing up to 12 samples available in Cellecta's NGS Prep Kit (See below)

NGS Prep of Screening Samples

Cellecta provides the following NGS products and services. For pricing, please inquire.

Cat.#	Description	Quantity
LNGS-300	NGS Prep Kit for Barcode Libraries in pScribe (CloneTracker XP)	Kit for 6-48 samples (48 preps of 50 μg each, 12 multiplex)
LNGS-300-SP	Supplementary Primer Set for LNGS-300 (12 Additional Index Primers)	48 Reactions (12 Index Primers x 4 reactions each)
CANA-SQD	NGS of DNA from Genetic Screen	Service (per DNA sample)

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Terms and Conditions

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