

Revised Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

Product Description:

Seraseq® CNV Lung & Brain Mix, +12 copies

Material Number:

0710-0416

Batch Number:

10569619

Material Description:

Mixture of human genomic DNA from the reference cell line,

GM24385, and synthetic DNA constructs

Concentration

Nominal value: 10 ng/µL

(Qubit dsDNA BR Assay):

Average measured value: 12.9 ng/µL

Fill Volume:

20 µL

Date of Manufacture:

05 AUG 2021

Expiration Date:

05 AUG 2024

Test Method:

BioRad PrimePCR Copy Number Assays run on the BioRad QX-200

Droplet Digital PCR System

Gene	Number of Additional Copies
EGFR*	11.1
MET*	11.3
MYCN	12.5

^{*} EGFR and MET genes are both amplified using two synthetic constructs with a small region of overlap between the constructs (see package insert for genomic coordinates). Assays which target this region of overlap may report higher amplification levels.

Approval:

25 MAY 2023

pared BV Date