

Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

Product Description:

Seraseq Lung & Brain CNV Mix, +6 copies

Material No:

0710-0415

Batch Number:

10311356

Material Description:

Mixture of human genomic DNA from the reference cell line, GM24385, and

synthetic DNA constructs

Date of Manufacture:

31Jan2018

Expiration Date:

31Jan2020

Test Method:

Qubit dsDNA BR Assay, BioRad PrimePCR Copy Number Assays run on

the BioRad QX-200 Droplet Digital PCR System.

Concentration:

Nominal value: 10 ng/µL

Average measured value: 12.33 ng/µL

Fill volume:

20 µL

Gene	Number of Additional Copies by Digital PCR
EGFR	6.56*
MET	6.15*
MYCN	6.86

^{*} 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:

02/05/2018

ored By

Date