

Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

Seraseg® ctDNA MRD 0.005% Tumor Mix Product Description:

10788787 0710-3673 **Batch Number:** Material Number:

> Seraseg ctDNA MRD Panel 0.005% Tumor is derived from a mixture of tumor-normal cell line gDNA background combined with 22 additional

Material Description: DNA biosynthetic variants, fragmented and size selected, and blended

at a 0.005% tumor fraction.

20 µL per vial Fill Volume:

Expiration Date: 16 OCT 2029 16 OCT 2025 Date of Manufacture:

Nominal value: 10 ng/µL Concentration (Qubit

dsDNA BR Assay): Average measured value: 17.0 ng/µL

Average fragment size

(Agilent Bioanalyzer High 195 bp

Sensitivity DNA Analysis):

Acceptance criteria for 150-230 bp average fragment size:

> Tumor and biosynthetic variants were analyzed on a custom ctDNA MRD target enrichment panel with Agilent SureSelect® XT HS2

chemistry, utilizing a 50-ng input.

Sequencing was performed on the NextSeq® 2000 with P2 flow cell. NGS Assay Test Method:

Variants with fewer than 3 observations were filtered.

VCF available upon request.

Average VAF[¥] of

0.002 biosynthetic variants (%):

Average VAF of tumor

variants (%):

0.001

Average VAF range for

tumor variants (%):

0.0005-0.0050

Approval:

Prepared By

Date

2 Salin

*Biosynthetic variant VAF for information only.

30 October 2025