

Revised Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

| Product Description: | Seraseq gDNA TMB Mix Score 26 | | |
|---|--|------------------|-------------|
| Material Number: | 0710-1323 | Batch Number: | 10571791 |
| Material Description: | Reference standard made from a human lung cancer cell line and its matched "normal" cell line generated from peripheral blood of the same patient. Genomic DNA was extracted, purified, and characterized for tumor mutational burden. | | |
| Fill Volume: | 10 μL | | |
| Date of Manufacture: | 19 AUG 2021 | Expiration Date: | 11 AUG 2024 |
| Nominal Concentration: | 50 ng/μL | | |
| Concentration Test Method: | Qubit dsDNA BR Assay | | |
| Measured Concentration: | Seraseq gDNA TMB Score 26 (Tumor): 54.8 Seraseq gDNA TMB Score 26 (WT): 54.4 | | |
| Whole Exome Sequencing (WES) Method & Analysis: | Library preparation Agilent SureSelectXT Human AllExon V6 + COSMIC (enrichment kit) Capture Region = 32.4 Mb DNA input = 1 μg / run Whole Exome Sequencing ILMN NovaSeq 6000 Average read depth ~300x (tumor) and ~100X (normal) Other relevant QC parameters TMB Analysis Pipeline metrics and parameters (Based on FoCR TMB algorithm) TMB variants = missense, nonsense, frameshift, in-frame insertion, in-frame deletion FILTER=PASS; AF≥0.05; tDP≥25; AO≥3 Aligner = bwa mem Mutation Detection = Mutect2 (tumor-normal mode) Mutation Annotation = SnpEff Mutation Filtration = SnpSift | | |
| | | | |

Approval:

20 JUL 2023

Prepared By Date