

## **Revised Technical Product Report**

For Research Use Only; Not for use in Diagnostic Procedures

**Product Description:** 

Seraseq® gDNA MSI-High Mix

Material Number:

0710-1670

Batch Number:

10690594

Material Description:

gDNA extracted from a single human cervical cancer cell line that has high

MSI-burden

Fill Volume:

20 µL

Date of Manufacture:

18 JAN 2024

**Expiration Date:** 

19 FEB 2028

QC Testing:

Concentration determination by Qubit dsDNA BR Assay:

Nominal Concentration	Average Measured Concentration	
25 ng/μL	34.3 ng/μL	

MSI determination by Illumina TruSight Oncology 500 (TSO500) Assay:

Average MSI Sites Detected	Average Unstable MSI Sites	Average MSI Score <sup>1</sup>	Qualitative Result <sup>1</sup>
106	81	77.1	MSI-High

<sup>&</sup>lt;sup>1</sup>The MSI score is the ratio of the unstable MSI sites to the total number of sites detected (expressed as a percentage). The value must be >20% for an MSI-High result.

Approval:

Prepared By

08-Nov-2024 Date