

Revised Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

Product Description:	Seraseq® FFPE HRD Low-Positive Reference Ma	ateria
----------------------	---	--------

Material Number: 0710-2645 Batch Number: 10641622

Mixture of human breast cancer cells and matched normal B

Material Description: lymphoblast cells (mixed at 65% tumor) fixed with 10% formalin and

embedded in paraffin.

Date of Manufacture: 28 OCT 2022 Expiration Date: 28 OCT 2026

Storage: 2 - 8°C

Fill Volume: One 10 µm curl

Test Method for Yield per DNA was extracted using the Qiagen QIAamp DNA FFPE Tissue Kit

Curl: and quantified using the Qubit dsDNA HS Assay.

Average DNA yield per curl: 235.2 ng

Test Method for DNA
Quality Assessment:

Agilent TapeStation Genomic DNA ScreenTape Analysis

Average DIN value: 5.6 for QIAamp extracted DNA

HRD Status Test Method: Illumina TruSight™ Oncology 500 HRD RUO Assay which

calculates a GIS using an algorithm licensed from Myriad Genetics

Measured GIScore: 54 ± 2

Approval:

26 JUN 2024

Prepared By Date