

Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

Seraseq® Compromised FFPE WT (DNA/RNA) Reference Material Product Description:

Material Number: 0710-1710 Batch Number: 10595841

Formalin-fixed paraffin-embedded reference cells (GM24385) Material Description:

manufactured to more closely mimic the quality of patient tissue

Date of Manufacture: 12 DEC 2021 Expiration Date: 12 DEC 2023

Fill Volume: One 10 um curl

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

Yield per Curl: quantified using the Qubit dsDNA HS Assay.

Average DNA yield 178 ng (Range 172 ng - 184 ng) per curl:

Test Method for RNA RNA was extracted using the Agencourt FormapureKit and quantified using

the Qubit RNA HS Assay. Yield per Curl:

Average RNA yield 1391 ng (Range 1158 ng - 1590ng) per curl:

Test Method for DNA Agilent TapeStation Genomic DNA ScreenTape Analysis Quality Assessment:

Average DIN value: 3.95

Test Method for RNA Agilent Bioanalyzer RNA 6000 Nano Kit Analysis Quality Assessment:

Average RIN value: 1.00

Test Method for Archer VariantPlex Solid Tumor and FusionPlex Solid Tumor Kits Variant Detection:

DNA variants detected:

APC p.Val1822Asp COSM3760871 – 51.2% allele frequency KDR p.Gln472His COSM149673 - 51.2% allele frequency KIT p.Met541Leu COSM28026 - 47.7% allele frequency

Variant Detection Results: MAP2K1 c.292-3C>T (splice variant) - 51.7 % allele frequency

No fusions were detected.

Complete results and testing conditions used available upon request.

2 - 8°C

910 Clopper Road, Gaithersburg, MD 20878 • 508.244.6400 • 800.676.1881 Toll Free • 508.634.3334 Fax

Storage:



Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

Product Description:	Seraseq® Compromised	FFPE WT (DN	A/RNA) Reference	Material
----------------------	----------------------	-------------	------------------	----------

Approval:

11 JAN 2022

Prepared By Date