

Technical Product Report

For Research Use Only; Not for use in Diagnostic Procedures

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

Material Number: 0710-0137 Batch Number: 10683311

Seraseg® FFPE WT (DNA/RNA) Reference Material contains the reference Material Description:

> human cell line GM24385 that have been formalin fixed and embedded in paraffin. The cell line is WT in that it is not derived from cancerous tissue, but mutations from the human reference sequence (GrCh38) are still present.

Date of

21 SEP 2023 Manufacture:

Expiration Date: 21 SEP 2025

Fill Volume:

One 10 µm curl

Test Method for Concentration:

Total nucleic acid was extracted using the Agencourt Formapure Kit and the RNA was quantified using the Qubit RNA HS assay. DNA was extracted

using the Qiagen QIAamp DNA FFPE Tissue Kit and quantified using the

Qubit dsDNA HS Assay.

Concentration: Average RNA yield per curl: 865 ng (Range 812 ng - 992 ng)

Average DNA yield per curl: 236 ng (Range 146 ng - 317 ng)

Test Method for

ArcherDx VariantPlex Solid Tumor Kit was run on the ILMN MiSeg instrument **DNA Mutations:** using 250 ng of DNA. Sequencing depth per sample was 9 M reads. Variant

analysis was performed using Archer Analysis v6.2.7, and "Somatic" Filter

Set for variant filtering.

Test Method for

ArcherDx FusionPlex Solid Tumor Kit run on the ILMN MiSeq instrument RNA Fusions: using 250 ng of input RNA. Sequencing depth per sample was 1.91 M reads.

Data analysis was performed using the Archer Analysis v6.2.2 software.

DNA Sequencing Results:

Gene ID	AA Change	Representative Allele Frequency Result	
MAP2K1	Splice variant (c.292-3C>T)	50.9%	
ERBB4	Splice variant (c.884-7dup)	17.3%	
MET	p.Pro325LeufsTer9	3.0%	
MET	p.Ala327Pro	2.3%	
MET	p.Leu329AlafsTer3	3.0%	
FOXL2	p.Leu248Pro	3.0%	



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RNA Fusion Sequencing Results:

Fusions Detected	Representative Start Sites Result	Representative Reads Result	Representative Percent Total of Reads that Support Fusion Call
COQ8B:NUMBL	13	17	46.19

Approval:

Prepared By

25 Oct 2023

Date