

## **Technical Product Report**

For Research Use Only; Not for use in Diagnostic Procedures

Product Description:	Seraseq® FFPE TME	RM Score 13		
Material Number:	0710-1618	Batch Number:	10680184	
Material Description:	Reference standard made from a mutagenized reference cell line (GM24385) and its matched "normal" cell line. Cells were mixed at 30% mutagenized, fixed with 10% formalin, and embedded in paraffin.			
Fill Size:	2x10 µm FFPE curls			
Date of Manufacture:	20 SEP 2023 Expiration Date: 20 SEP 2025		20 SEP 2025	
Extraction and Concentration Test Method:	QIAamp DNA FFPE Tissue Kit for extraction and Qubit dsDNA HS Assay for concentration.			
Measured Yield per Curl:	Seraseq FFPE TMB RM Score 13: 161 ± 24 ng			
Whole Exome Sequencing (WES) Method & Analysis:	<ul> <li>Library preparation         <ul> <li>Agilent SureSelectXT Human AllExon V6 + COSMIC (enrichment kit)</li> <li>Capture Region = 32.4 Mb</li> <li>DNA input = 1000 ng / run</li> </ul> </li> <li>Whole Exome Sequencing         <ul> <li>ILMN NovaSeq 6000</li> <li>Average read depth ~300X</li> </ul> </li> <li>TMB Analysis Pipeline metrics and parameters (Based on FoCR TMB harmonization algorithm¹)         <ul> <li>TMB variants = missense, nonsense, frameshift, in-frame insertion, in-frame deletion</li> <li>FILTER=PASS; AF≥0.05; tDP≥25; AO≥3</li> <li>Aligner = bwa mem</li> <li>Mutation Detection = Mutect2 (tumor-normal mode)</li> <li>Mutation Annotation = SnpEff</li> <li>Mutation Filtration = SnpSift</li> </ul> </li> </ul>			
TMB Score by WES:	12.12 ± 0.25 (ave	rage and standard	deviation of three replicates	

<sup>&</sup>lt;sup>1</sup>https://meetinglibrary.asco.org/record/172797/abstract

Approval:	1		
MI		17 OCT 2023	
Prepared By	4	Date	