

Technical Product Report Revised

For Research Use Only; Not for use in Diagnostic Procedures

Product: Seraseq® MSI Reference Panel Mix AF20%

Product Description:

Product	Material Code	Batch Number 10517734	
Seraseq® MSI Reference Panel Mix AF20%	0710-1676		
Kit Components		*	
Seraseq® MSI Panel Mix AF20% (Tumor)	0710-1863	10512057	
Seraseq® MSI Matched WT gDNA (Normal)	0710-1864	10512058	

The Seraseq MSI Panel Mix AF20% (Tumor) vial contains biosynthetic DNAs with altered lengths of five MSI mononucleotide markers blended with genomic DNA from GM24385 WT reference cell line at 20% allelic frequency. Seraseq® MSI Matched WT gDNA (Normal) is genomic DNA from GM24385 WT cell line.

Concentration:

Seraseq® MSI Panel Mix AF20% (Tumor): 28.3 Seraseq® MSI Matched WT gDNA (Normal): 25.7

Fill Volume:

(Qubit dsDNA BR Assay)

Date of Manufacture: 18 AUG 2020

15 µL

18 AUG 2020 Expiration Date: 06 AUG 2023

Test Method: MSI status determined using Promega MSI Analysis System, v1.2.

Allele frequency determined using laboratory developed digital PCR assays

and BioRad QX200™ Droplet Digital™ PCR System.

MSI Status: MSI-High

Target Allele Frequency: 20%

Marker	Gene	Chromosome	Position (hg19 based)	Comment	Measured Allele Frequency (dPCR)
BAT-25	KIT (intron16)	chr4	55598211	25T -> 19T	18.7
BAT-26	MSH2 (intron5)	chr2	47641559	27A -> 17A	18.2
NR-21	SLC7A8 (5'UTR)	chr14	23652346	21A -> 13A	18.7
NR-24	ZNF2 (3'UTR)	chr2	95849361	23T -> 17T	18.9
MONO-27 ¹	MAP4K3 (intron3)	chr2	39573062	27A -> 21A	18.8
	MAP4K3 (intron13)		39536689		18.9

¹There is ambiguity in the literature on the MONO-27 locus so two constructs are included in the product to ensure compatibility. See J Bacher, R Halberg, M Kent-First, and KV Wood. "Methods and kits for detecting mutations" US Patent US20090068646A1 issued March 12, 2009. See also Pino, Maria S, and Daniel C Chung. "Application of molecular diagnostics for the detection of Lynch syndrome." Expert review of molecular diagnostics vol. 10,5 (2010): 651-65. doi:10.1586/erm.10.45

Approval:

epared By Da