

Seraseg[™] ctDNA v2 Reference Materials

THE MOST PATIENT-LIKE MATERIALS FOR ASSAY DEVELOPMENT, VALIDATION, AND QC

HIGHLIGHTS

SINGLE-SAMPLE,
MULTIPLEXED FORMAT;
PATIENT- LIKE SAMPLE
PERFORMANCE.

40 UNIQUE TUMOR

DRIVER MUTATIONS

QUANTITATED WITH

DIGITAL PCR; ASSURES

ACCURATE, PRECISE AND

CONSISTENT DETECTION

OF SOMATIC MUTATIONS

HIGH-QUALITY

MANUFACTURED

REFERENCE MATERIAL;

GUARANTEES

CONSISTENT TRUTH SET

INTRODUCTION

A major challenge for those developing and validating liquid biopsy assays is the lack of tools to clearly and easily define key performance characteristics for detection of genomic alterations at very low frequencies. As it is extremely difficult to source, produce, and maintain materials which are well-matched to circulating tumor DNA (ctDNA) derived from clinical specimens, there is a need for high-quality reference materials for these types of tests.

To overcome the lack of patient-like reference materials and the shortcomings of existing methodologies used to produce ctDNA-like materials (such as ultrasonication), SeraCare has developed a unique patent-pending technology that produces the most patient-like size distribution and performance characteristics compared to native ctDNA. The Seraseq ctDNA v2 reference materials are highly multiplexed, patient-like offerings for NGS-based ctDNA assays targeting cancer-relevant somatic mutations. This first product of its kind consists of 40 variants in a well-characterized genomic background across a range of allele frequencies down to 0.125% that can be used to significantly expedite assay development and validation, or as a routine assay quality control.

KEY GENES INCLUDED

AKT1	APC	BRAF	CTNNB1	EGFR	ERBB2
FGFR3	GNA11	GNAQ	GNAS	IDH1	JAK2
KIT	KRAS	MPL	NPM1	PDGFRA	PIK3CA
PTEN	RET	SMAD4	TP53	NRAS	

FEATURES AND BENEFITS

- Develop your assay with confidence using patient-like reference materials that are more consistent with native ctDNA than any other commercially available solution
- Ensure robust sensitivity using a single sample with clinically relevant mutations across a range of variant allele frequencies that establish and challenge your limit of detection (LOD)
- Assess your entire workflow from extraction through data analysis with full-process, plasma-like material, or expedite development with easy-to-use purified DNA mixture
- Mutation targets precisely quantitated with digital PCR and blended with single wellcharacterized GM24385 human genomic DNA as background 'wild-type' material
- Manufactured in GMP-compliant, ISO 13485-certified facilities

ABOUT SERACARE

TRUSTED SUPPLIER
TO THE DIAGNOSTIC
TESTING INDUSTRY
FOR OVER 30 YEARS.

HIGH-QUALITY

CONTROL PRODUCTS,

RAW BIOLOGICAL

MATERIALS, AND

IMMUNOASSAY

REAGENTS.

INNOVATIVE TOOLS
AND TECHNOLOGIES
TO PROVIDE
ASSURANCE IN
DIAGNOSTIC ASSAY
PERFORMANCE AND
TEST RESULTS.

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40 SOMATIC MUTATIONS IN EACH SPECIMEN

Gene ID	Amino Acid Change	Mutation Type
AKT1	p.E17K	SNV
APC	p.T1556fs*3	Insertion in homopolymer (7N)
APC	p.R1450*	SNV
ATM	p.C353fs*5	Deletion
BRAF	p.V600E	SNV
CTNNB1	p.T41A	SNV
EGFR	p.E746_A750delELREA	Deletion
EGFR	p.D770_N771insG	Insertion
EGFR	p.L858R	SNV
EGFR	p.T790M	SNV
ERBB2	p.A775_G776insYVMA	Insertion
FGFR3	p.S249C	SNV
FLT3	p.D835Y	SNV
FOXL2	p.C134W	SNV
GNA11	p.Q209L	SNV
GNAQ	p.Q209P	SNV
GNAS	p.R201C	SNV
IDH1	p.R132C	SNV
JAK2	p.V617F	SNV
KIT	p.D816V	SNV
KRAS	p.G12D	SNV
MPL	p.W515L	SNV
NCOA4-RET	N/A	Gene fusion (DNA)
NPM1	p.W288fs*12	Insertion
NRAS	p.Q61R	SNV
PDGFRA	p.S566fs*6	Insertion
PDGFRA	p.D842V	SNV
PIK3CA	p.N1068fs*4	Insertion
PIK3CA	p.E545K	SNV
PIK3CA	p.H1047R	SNV
PTEN	p.K267fs*9	Deletion in homopolymer (6N>5N)
PTEN	p.P248fs*5	Insertion
RET	p.M918T	SNV
SMAD4	p.A466fs*28	Insertion
TP53	p.C242fs*5	Deletion
TP53	p.S90fs*33	Deletion in homopolymer (5N>4N)
TP53	p.R175H	SNV
TP53	p.R273H	SNV
TP53	p.R248Q	SNV
TPR-ALK	N/A	Gene fusion (DNA)

ORDERING INFORMATION

Each catalog number is available for individual purchase.

Product	Format	Catalog Number	Frequency	Concentration	Volume	Total Mass
Seraseq ctDNA Reference Material v2	FULL-PROCESS, REQUIRES EXTRACTION	0710-0203	2.0%	25 ng/mL	5 mL	125 ng
		0710-0204	1.0%	25 ng/mL	5 mL	125 ng
		0710-0205	0.50%	25 ng/mL	5 mL	125 ng
	ctDNA stabilized and blended in a synthetic plasma matrix	0710-0206	0.25%	25 ng/mL	5 mL	125 ng
		0710-0207	0.125%	25 ng/mL	5 mL	125 ng
		0710-0208	WT (0%)	25 ng/mL	5 mL	125 ng
Seraseq ctDNA Mutation Mix v2	NO EXTRACTION REQUIRED Purified ctDNA in buffer	0710-0139	2.0%	10 ng/µL	25 µL	250 ng
		0710-0140	1.0%	10 ng/μL	25 µL	250 ng
		0710-0141	0.50%	10 ng/μL	25 µL	250 ng
		0710-0142	0.25%	10 ng/μL	25 µL	250 ng
		0710-0143	0.125%	10 ng/µL	25 μL	250 ng
		0710-0144	WT (0%)	10 ng/μL	25 µL	250 ng