

Batch Certificate For Research Use Only

PRODUCT INFORMATION AND QUALITY CONTROL				
NAME OF PRODUCT	5-Gene-Multiplex 5% AF cfDNA in Plasma			
	AKT1/BRAF/ERBB2/KRAS/PIK3CA			
DESCRIPTION	Human proteins in common plasma concentrations, electrolytes,			
	EDTA, cfDNA / ctDNA in common plasma concentrations			
CATALOG NUMBER	SID-000090			
BATCH NUMBER	00024			
MANUFACTURING	Manufactured and sealed in class 2 safety cabinet			
CONDITIONS	Bottled with qualified liquid handling workstation			
	At room temperature			
PACKAGE SIZE AND	2D barcoded tube with screw cap			
TYPE	Material: Polypropylen (PP)			
DATE OF MANUFACTURE	12.11.2019			
EXPIRY DATE	11.11.2020			
CONCENTRATION	80 ng/ml (ds DNA)			
QUANTITY	400 ng (ds DNA)			
NOMINAL VOLUME	18.4 μl in 5 ml plasma			
MUTATION	AKT1 p.E17K (COSM33765*, COSV62571334*, substitution, c.49G>A, Exon 2)			
	BRAF p.V600E (COSM476*, COSV56056643*, substitution, c.1799T>A, Exon 15)			
	ERBB2 p.E770_A771insAYVM (new: p.Y772_A775dup) (COSM20959*/ COSM404915*, COSV54062409*, insertion, c.2313_2324dup/ c.2310_2311ins12, Exon 19)			
	KRAS p.G12D (COSM521*, COSV55497369*, substitution, c.35G>A, Exon 1)			
	KRAS p.Q61K (COSM549*, COSV55502066*, substitution, c.181C>A, Exon 2)			
	KRAS p.A146T (COSM19404*, COSV55501778*, substitution, c.436G>A, Exon 3)			
	PIK3CA p.H1047R (COSM775*, COSV55873195*, substitution, c.3140A>G, Exon 20) PIK3CA p.E545K (COSM763*, COSV55873239* substitution, c.1633G>A, Exon 9)			
	* GRCh38 COSMIC v90			
ALLELIC FREQUENCY	5%			
QUALITY	DNA quantity metrological traceable to internationally certified reference material ¹			
	The copy number values are metrologically traceable to the			
	natural units count 1 and ratio 1 and International System of Units			
	(SI) derived units of volume.			
STORAGE CONDITIONS	+ 2-8 °C			



MANUFACTURING AND	SensID GmbH				1 dgc 2/3	
QUALITY CONTROL	Schillingallee 68,	18057 Rostock, Germany	/			
SITES						
TEST METHOD AND	Quality Control	Test Method	Acceptance			
ACCEPTANCE CRITERIA			criteria			
		Fragment Length Analysis ²		peak size 167 bp		
	Fragmentation	Agilent High Sensitivity DNA Kit		± 10%		
		(Agilent Technologies)		(151 bp – 181 bp)		
		Total DNA measurement:		ssDNA:		
		Spectrophotometry		n.a.4		
	Quantification	ssDNA [ng/µl] = (A260-A320)*38 ^{2,3}				
		dsDNA measurement ² : Qubit		dsDNA:		
		dsDNA BR Assay Kit (Invitrogen)		18.5 – 22.5 ng/µl		
	Allelic	dPCR Analysis ²		AF 5% ±30%		
	Frequency	using BioRad QX200™ System		(3.5–6.5%)		
RESULTS OF ANALYSIS		Result			PASS/FAIL	
	Fragmentation	179 bp			PASS	
		31.6 ng/µl (total DNA)			PASS	
	Quantity	21.9 ng/µl (dsDNA)				
		Mutation		in %		
				.4 .4	-	
		ERBB2				
	Allelic	E770_A771insAYVM (Y772_A775dup)	4	.9	PASS	
	Frequency	KRAS G12D		.4 .9 .4		
		KRAS Q61K KRAS A146T				
		PIK3CA H1047R	5	.5		
COMMENTS/REMARKS	Additional inform	PIK3CA E545K	6	.5		
COMMENTS/ REMARKS						
	Copy numbers (CN) of the respective measurements Table 1 indicates the values of the QC assays performed by SensID GmbH with an DNA input of ~40 ng. The value for the respective mutation results from the mean value of three measured replicates (CN values are rounded). CN concentration values per microliter (μl), are based on droplet digital (ddPCR) assay counts dilution factors, and droplet volume measurements. The detection of the amount of CNs may vary depending on the assay used.					
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² Measured before spiking in ³ Protocol NK603 – Community Reference Laboratory for GM Food and Feed ⁴not applicable **Phone:** +49 (0) 381 377 182 01 **Net:** <u>www.sens-id</u>

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Therefore, due to assay properties, there may be deviations in the observed number of copies and allele frequencies compared to the values given here.

Mutation	CN wt⁵/µl	CN mut ⁶ /µl
AKT1 E17K	2340	135
BRAF V600E	2128	123
ERBB2 E770_A771insAYVM	3437	179
(Y772_A775dup)		
KRAS G12D	2805	161
KRAS Q61K	3332	211
KRAS A146T	3997	271
PIK3CA H1047R	4189	246
PIK3CA E545K	2836	198

Name and position/title of Person authorising the batch release:

Mr. Björn Nowack

Date of batch release: 12.11.2019

Signature batch release: Björn Nowack

This document was created electronically and is valid without a signature.

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