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BATCH CERTIFICATE

For Research Use Only

PRODUCT INFORMATION AND QUALITY CONTROL

NAME OF PRODUCT	ESR1 Reference Vial 2 1% AF cfDNA			
DESCRIPTION	ESR1 Reference Vial 2 1% AF cfDNA is part of ESR1 Reference Set 1% A cfDNA (SID-000144). It consists of highly characterized human DNA from cell line containing ESR1 p.L536P and ESR1 p.Y537S.			
CATALOG NUMBER	SID-000146			
BATCH NUMBER	00601			
MANUFACTURING CONDITIONS	 Manufactured und sealed in class 2 safety cabinet Manufactured according to DIN EN ISO 13485:2016 			
PACKAGE SIZE AND TYPE	 2D barcoded tube with screw cap Material: Polypropylen (PP) 			
DATE OF MANUFACTURE	23.11.2023			
EXPIRY DATE	22.11.2025			
TARGET CONCENTRATION	20 ng/µl (dsDNA)			
TARGET QUANTITY	400 ng (dsDNA)			
NOMINAL VOLUME	20 µl			
MUTATION * GRCh38 COSMIC v99	ESR1 p.L536P (COSV52782930*, substitution, c.1607T>C, Exon 8) ESR1 p.Y537S (COSV52783938*, substitution, c.1610A>C, Exon 8)			
ALLELE FREQUENCY	1.00%			
QUALITY	DNA quantity metrologically traceable to internationally certified reference material (ERM_AD442K). 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 SITE	SensID GmbH Schillingallee 68, 18057 Rostock, Germany			





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TEST METHOD AND ACCEPTANCE CRITERIA	Quality control	Test method		Acceptance criteria				
	Fragmentation	Fragment length analysis: Agilent D5000 ScreenTape System (Agilent Technologies)		Peak size: 167 bp ± 15% (142 bp – 192 bp)				
	Quantification	Total DNA measurement (ssDNA): Spectrophotometry**			Total DNA: not applicable			
	Quantineation	dsDNA measurement: Qubit dsDNA BR Assay Kit (Invitrogen)			dsDNA: 20.0 ng/μl ± 15% (17.0 – 23.0 ng/μl)			
	**Protocol NK603 – Co	**Protocol NK603 – Community Reference Laboratory for GM Food and Feed						
	Allele frequency	Allele frequency analysis: ddPCR (BioRad QX200™)		AF 1.00% ± 40% (0.60 – 1.40%)				
RESULTS OF ANALYSIS	Quality control	Result		PASS / FAIL				
	Fragmentation	163 bp		PASS				
	Quantification	43.6 ng/μl (total DNA) 21.8 ng/μl (dsDNA)		PASS				
	A 11 - 1 -	Mutation		AF in %		PASS / FAIL		
	Allele frequency	ESR1 p.L536P		1.20		PASS		
	hequency	ESR1 p.Y537S		1.02		PASS		
COMMENTS / REMARKS	Additional infor	Additional information: Measurement of copy number						
	Mutation	Mutation		CN wt/ng		CN mut/ng		
	ESR1 p.L536P	ESR1 p.L536P		269.13		3.27		
	ESR1 p.Y537S	ESR1 p.Y537S		279.67		2.87		
		wt: wildtype; mut: mutation						
MEASUREMENT OF COPY NUMBER	DNA input of 1 ng. i samples according values per nanogr factors, and drople depending on the o	The table above indicates the values of the QC assays performed by SensID GmbH with a DNA input of 1 ng. The value for the respective mutation results from the mean value of QC samples according to ISO 2859-1:2014-08 (CN values are rounded). CN concentration values per nanogram (ng) 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. Therefore, due to assay properties, there may be deviations in the observed number of copies and allele frequencies compared to the values given here.						

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

Björn Nowack, Managing Director

Date of batch release:

28.11.2023

Signature batch release:

Björn Nowack

This document has been created electronically and is valid without signature.