

Batch Certificate

For Research Use Only

PRODUCT INFORMATION AND QUALITY CONTROL

NAME OF PRODUCT EGFR-T790M 1% AF cfDNA in Plasma

DESCRIPTION Human proteins in common plasma concentrations, electrolytes,

EDTA, cfDNA / ctDNA in common plasma concentrations

SID-000012 **CATALOG NUMBER**

00007 **BATCH NUMBER**

MANUFACTURING Manufactured and sealed in class 2 safety cabinet

CONDITIONS Bottled with qualified liquid handling workstation and

dispenser tool

At room temperature

PACKAGE SIZE AND TYPE 2D barcoded tube with screw cap

Material: Polypropylen (PP)

DATE OF MANUFACTURE 05.04.2019

04.04.2021 **EXPIRY DATE**

CONCENTRATION 80 ng/ml

QUANTITY 400 ng

NOMINAL VOLUME 5 ml

MUTATION p.T790M (COSM6240*, COSV51765492*, substitution, c.2369C>T,

Exon 20)

* GRCh38 COSMIC v90

ALLELIC FREQUENCY

1%

QUALITY Quantity traceable to internationally certified reference

material¹

+ 2 - 8 °C STORAGE CONDITIONS

MANUFACTURING AND SensID GmbH

QUALITY CONTROL SITES Schillingallee 68, 18057 Rostock, Germany

Phone: +49 (0) 381 377 182 01



				1 486 2/2
TEST METHOD AND	Quality Control	Test Method		Acceptance
ACCEPTANCE CRITERIA				criteria
	Fragmentation	Fragment Length Analysis ²		peak size 167 bp
		Agilent High Sensitivity DNA Kit		± 10%
		(Agilent Techn.)		(151 bp - 181 bp)
		Spectrophotometry ssDNA [ng/µl] = (A260- A320)*38 ^{3,4}		
	Quantification			18.0 - 22.0 ng/µl
	Allelic	dPCR Analysis ⁵ using BioRad QX200™ System		AF 1% ±40%
	Frequency			(0.6-1.4%)
	rioquerioy			
RESULTS OF ANALYSIS		Result	PASS/FAIL	
	Fragmentation	166 bp	Pass	
		·		
	Quantification	20.1 ng/μl	Pass	
	Allelic	1.02 %	Pass	
	Frequency	1.02 70	1 000	
COMMENTS/REMARKS	Not applicable			

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

Mr. Björn Nowack, Managing Director

Date of batch release: 02. May 2019

Signature batch release: Björn Nowack

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

² Measured after extraction

³ Protocol NK603 – Community Reference Laboratory for GM Food and Feed

⁴ measured cfDNA conc. before spiking in

⁵ Measured after extraction