

## **Batch Certificate**

For Research Use Only

## PRODUCT INFORMATION AND QUALITY CONTROL

PIK3CA-E545G 50%AF FFPE Reference Standard NAME OF PRODUCT

**DESCRIPTION** Human FFPE Reference Standard (curl)

**CATALOG NUMBER** SID-000106

**BATCH NUMBER** 00084

MANUFACTURING Manufactured and sealed according to internal quality

**CONDITIONS** standards related to EN ISO 13485

At room temperature

PACKAGE SIZE AND 2D barcoded tube with screw cap

TYPF • Material: Polypropylen (PP)

DATE OF 27.07.2020

**MANUFACTURE** 

**EXPIRY DATE** 26.07.2021

**FORMAT**  $10 \, \mu m \, section / 1 \, curl$ 

PIK3CA p.E545G (COSM764\*, COSV55873220\*, substitution, c.1634A>G, Exon 9) **MUTATION** 

\* GRCh38 COSMIC v91

**ALLELIC FREQUENCY** 50.0%

**QUALITY** DNA quantity metrologically traceable to internationally certified

reference material<sup>1</sup>

The copy number values are metrologically traceable to the

natural units count 1 and ration 1 and International System of Units

(SI) derived units of volume.

+ 2-8 °C **STORAGE** 

CONDITIONS

MANUFACTURING AND SensID GmbH

QUALITY CONTROL Schillingallee 68, 18057 Rostock, Germany

SITES



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TEST METHOD AND	Quality Control	Test Method	Acceptance criteria
ACCEPTANCE	Cell Density	Visual	> 60 %
CRITERIA	Quality	Agarose gel electrophoresis <sup>2</sup>	Bright band of high-
		1% Gel with fluorescent DNA	molecular-weight
		stain in 1 % TAE buffer	gDNA≥20kb
	Quantification	dsDNA measurement <sup>2</sup> : Qubit	dsDNA:
		dsDNA BR Assay Kit (Invitrogen)	> 400 ng
		RNA measurement²: Qubit	RNA:
		RNA BR Assay Kit (Invitrogen)	> 400 ng
	Allelic Frequency	ddPCR Analysis <sup>2</sup>	AF 50.0 %
		using BioRad QX200™ System	(45.0-55.0 %)
RESULTS OF ANALYSIS			1 ,
		Result	PASS/FAIL
	Cell Density	Visual: > 60 %	PASS
	Quality	Bright band of high-molecular-weight	
		gDNA ≥ 20 kb	PASS
	Quantity	599.2 ng (dsDNA)	
		520.2 ng (RNA)	PASS
		J . ,	
	Allelic	Mutation AF i	in % PASS
	Frequency	PIK3CA E545G 50	0.5
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## COMMENTS/REMARKS

Additional information:

Theoretical DNA yield from 1 curl under the assumption of a diploid chromosome set:

3,164 ng (dsDNA)

## Copy numbers (CN) of the respective measurements

Table 1 indicates the values of the QC assays performed by SensID GmbH with a DNA input of  $\sim$ 10 ng. The value for the respective mutation results from the mean value of six measured replicates (CN values are rounded). CN values per nanogram extracted DNA, 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.

Mutation	CN wt <sup>3</sup> / ng extracted DNA	CN mut <sup>4</sup> / ng extracted DNA	
PIK3CA E545G	198	202	

<sup>4</sup> Mutation

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 $<sup>^{2}\</sup>mbox{Measured}$  after extraction with Qiagen AllPrep DNA/RNA FFPE Kit

<sup>&</sup>lt;sup>3</sup> Wild Type



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

Mr. Björn Nowack

Date of batch release: 01.08.2020

Signature batch release: Björn Nowack

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

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