



Release Date Version / Index Print Date 28.04.2022 4 2 24.10.2022

BATCH CERTIFICATE

For Research Use Only

DDODI ICT	INFORMATION	VNID OTTAL	ITV CONTDOL
PRODUCI	INCURINATION	AND GUAL	III CONIROL

es D-000004 400 Manufactured Manufactured D barcoded Material: Poly	d and sealed in class 2 safety cald according to DIN EN ISO 13485:	binet		
es D-000004 400 Manufactured Manufactured D barcoded Material: Poly	d and sealed in class 2 safety cal d according to DIN EN ISO 13485:2	binet		
400 Manufactured Manufactured D barcoded Material: Poly	d according to DIN EN ISO 13485:2			
Manufactured Manufactured D barcoded Material: Poly	d according to DIN EN ISO 13485:2			
1anufactured D barcoded 1aterial: Poly	d according to DIN EN ISO 13485:2			
1aterial: Poly _l	tube with screw cap			
07.0000	2D barcoded tube with screw cap Material: Polypropylen (PP)			
14.07.2022				
13.07.2024				
50 ng/μl (dsDNA)				
5 μg (dsDNA)				
100 μΙ				
DNA quantity metrologically traceable to internationally certified reference material (ERM_AD442K)				
+ 2-8 °C				
SensID GmbH Schillingallee 68, 18057 Rostock, Germany				
uality control	Test method	Acceptance criteria		
ıality	Agarose gel electrophoresis 1% Gel with fluorescent DNA stain in 1 % TAE buffer	Bright band of high- molecular-weight gDNA ≥ 20 kb		
ıantification	Total DNA measurement: Spectrophotometry ssDNA [ng/µl] = (A260- A320)*38* dsDNA measurement: Qubit dsDNA BR Assay Kit (Invitrogen)	Total DNA: not applicable dsDNA: (50 ±10%) 45 - 55 ng/µl		
	ality control ality	Agarose gel electrophoresis 1% Gel with fluorescent DNA stain in 1 % TAE buffer Total DNA measurement: Spectrophotometry ssDNA [ng/µl] = (A260- A320)*38* dsDNA measurement: Qubit		





Release Date Version / Index Print Date 28.04.2022 4 2 24.10.2022

		Result	PASS / FAIL
RESULTS OF ANALYSIS	Quality	1kb ladder gDNA	PASS
	Quantity	53.4 ng/µl (dsDNA) 63.6 ng/µl (total DNA)	PASS
COMMENTS / REMARKS	not applicable		

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

Björn Nowack, Managing Director

Date of batch release: 01.08.2022

Signature batch release: Björn Nowack

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