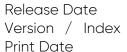


## **BATCH CERTIFICATE**

For Research Use Only

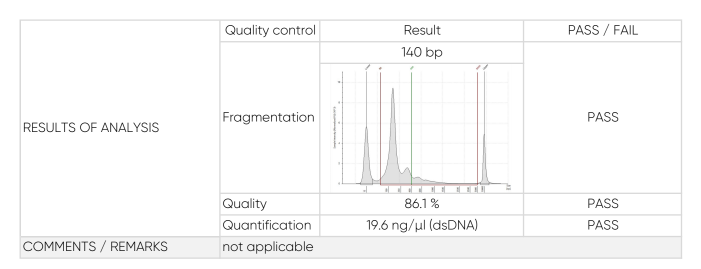
PRODUCT INFORMATION AND GUALITY GONTROL	AND QUALITY CONTRO	PRODUCT INFORMATION A
---	--------------------	-----------------------

NAME OF PRODUCT	Nucleosome ct[	DNA (human, BDXXP4)		
MAINE OF TROBUCT	Nucleosome ctDNA (human, BDXXP4)  Nucleosome ctDNA (human, BDXXP4) is highly characterized human DNA			
DESCRIPTION	from cell line.			
CATALOG NUMBER	SID-000128			
BATCH NUMBER	00751			
MANUFACTURING CONDITIONS	<ul><li>Manufactured and sealed in class 2 safety cabinet</li><li>Manufactured according to DIN EN ISO 13485:2016</li></ul>			
PACKAGE SIZE AND TYPE	<ul><li>2D barcoded tube with screw cap</li><li>Material: Polypropylen (PP)</li></ul>			
DATE OF MANUFACTURE	06.08.2024			
EXPIRY DATE	05.08.2026			
TARGET CONCENTRATION	20 ng/μl (dsDNA)			
TARGET QUANTITY	400 ng (dsDNA)			
NOMINAL VOLUME	20 μΙ			
QUALITY	DNA quantity metrologically traceable to internationally certified reference material (ERM_AD442K).			
STORAGE CONDITIONS	+ 2-8 °C			
MANUFACTURING SITE	SensID GmbH Schillingallee 68, 18057 Rostock, Germany			
TEST METHOD AND ACCEPTANCE CRITERIA	Quality control	Test method	Acceptance criteria	
	Fragmentation	Fragment length analysis: Agilent D5000 ScreenTape System (Agilent Technologies)	Mononucleosomal peak size 137 – 167 bp	
	Quality	Fragment length analysis: Agilent D5000 ScreenTape System (Agilent Technologies)	> 80 % of AUC* within 50 – 400 bp (from total 50 – 5,000 bp)	
	Quantification	dsDNA measurement: Qubit dsDNA BR Assay Kit (Invitrogen)	dsDNA: 20.0 ng/μl (17.5 – 22.5 ng/μl)	
	*AUC = area under the curve			









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

Björn Nowack, Managing Director

Date of batch release: 12.08.2024

Signature batch release: Björn Nowack

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