GENOMTEC



Certificate of Analysis

Genomtec® SARS-CoV-2 EvaGreen® RT-LAMP CE-IVD Duo Kit

Certificate Reference (batch number) 0000J.00010.000D3.00001

Product Catalogue Number	GA00B	
Pack Size	50	
Date of Manufacture	2021-12-16	
Product GTIN		
Date of expiry	2022-06-16	

QC Test Parameters

Analytical investigation			
Name	Results (mean**) - time of product detection (minutes)	Specification met? Yes	
Control A (con. at 5xLOD*)	17		
Control B	16	Yes	
Neg. Control A/B	0	Yes	
Human Control	14	Yes	
Neg. Human Control	0	Yes	
Visual inspection of the p	art-products kit		
Name	Description	Specification met?	
Part-product volume	All volumes must be as indicated on the part-labels	continue of percentages	
1505.51.51 (m)	0BM -	Yes	
	1350ul		
	0BH -	Yes	
*	100ul		
	0BJ - 100ul	Yes	

Analytical investigation			
	0BC - 40ul	Yes	
	0BD - 1000ul	Yes	
Correctness of part-labels	Quality of label print and printed text	Yes	
	Correct part label applied Yes onto the corresponding part-product microtube		
Inspection of the manufac	cturing process involving e	pMotion 5073lc robot	
Name	Description	Specification met?	
Visual inspection of the following parameters:	The appropriate volume of pipetted reagents	Yes	
	Correct application and dropping off tips by the pipettor	Yes	
	Correct movement of the pipetting arm	Yes	
	The sequence of procedures performed	Yes	
Data log of the performed r file	obot run is retained in QC	Yes	
Overall specification met	Yes		

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We hereby confirm that the In-Vitro Diagnostic Device identified above has been manufactured in compliance to the current product specification.

Name	Position	Date	
Aneta.Cierzniak	Production Specialist	17.12.2021	
Tuelle Council			

Genomtec SA Stablowicka 147, 54-066 Wroclaw, Poland

^{*}The LOD is 20 genome equivalents / reaction (either S or N gene fragements targetted in the assay).

^{**}Mean for three replicates.



[*RootItem.Category*]

Product: Document Control