

CERTIFICATE

Survey of 28 April 2020

You have fulfilled the requirements of the External Quality Assessment with the following analysis

Virus Genome Detection - Coronaviruses (340):

Validity 12 months:

SARS-CoV-2 (RNA) - qualitative

(R) analysis is subject to the RiliBÄK

Participant:

68104

Maciej Przybylski

Uniwersyteckie Centrum Kliniczne Warszawskiego

Uniwersytetu Medycznego (UCK WUM)

Laboratorium Mikrobiologii - DSK, Zakład

Diagnostyki Laboratoryjnej i Immunologii Klinicznej

Wieków Rozwojowego

ul. Żwirki i Wigury 63A

Düsseldorf, 01 May 2020



Prof. Dr. med. Michael Spannagl
(Head of Reference Institution)



Prof. Dr. rer. nat. Heinz Zeichhardt
(Adviser)

CERTIFICATE OF PARTICIPATION

Survey of 28 April 2020

You have participated in the External Quality Assessment with the following analysis

Virus Genome Detection - Coronaviruses (340):
SARS-CoV-2 (RNA) - qualitative

(R) analysis is subject to the RiliBÄK

Participant:
68104
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Prof. Dr. rer. nat. Heinz Zeichhardt
(Adviser)

Listing and evaluation of the results

68104: Maciej Przybylski
Laboratorium Mikrobiologii - DSK, Zakład Diagnostyki Laboratoryjnej i Immunologii Klinicznej Wieku

Survey of 28 April 2020

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Virus Genome Detection - Coronaviruses

SARS-CoV-2 (RNA) - qualitative

Name of test	Unit	Method	Manufacturer				+
LightMix Modular Wuhan CoV RdRP-gene		PCR / NAT (395)	TIB MOLBIOL (TM)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria	
	340059	positive (3)					Sample not evaluated
	340060	below detection limit/negative (1)					Sample not evaluated
	340061	positive (3)	positive (3)	SV		+	
	340062	below detection limit/negative (1)	below detection limit/negative (1)	SV		+	
	340063	positive (3)	positive (3)	SV		+	
	340064	positive (3)					Sample not evaluated
	340065	below detection limit/negative (1)	below detection limit/negative (1)	SV		+	
Primer / Gene region	Sample	Your value					
	340059	RdRP gene					
	340060	RdRP gene					
	340061	RdRP gene					
	340062	RdRP gene					
	340063	RdRP gene					
	340064	RdRP gene					
	340065	RdRP gene					
Name of test	Unit	Method	Manufacturer				
LightMix Modular SARS and Wuhan CoV E-gene		PCR / NAT (395)	TIB MOLBIOL (TM)				
Result (qual)	Sample	Your specification(s)	Correct specification(s)	TV-Type		Meets criteria	
	340059	positive (3)					Sample not evaluated
	340060	below detection limit/negative (1)					Sample not evaluated
	340061	positive (3)	positive (3)	SV		+	
	340062	below detection limit/negative (1)	below detection limit/negative (1)	SV		+	
	340063	positive (3)	positive (3)	SV		+	
	340064	positive (3)					Sample not evaluated
	340065	below detection limit/negative (1)	below detection limit/negative (1)	SV		+	
Primer / Gene region	Sample	Your value					
	340059	E gene					
	340060	E gene					
	340061	E gene					
	340062	E gene					
	340063	E gene					
	340064	E gene					
	340065	E gene					