

Reporting Form	
Laboratory: Unilabs-UAE/ Annab	
Performer:	5.1.2e
Reporter:	5.1.2e
Date panels received:13-09-2020	
Date panels tested: 13-09-2020	
Date panel results reported: 13-09-2020	
In the question below use the official equipment name or the reagent/kit name as is being used by the manufacturer	
One-step real-time RT-PCR	
RNA/NA extraction	
Equipment: Chemagic 360-D Perkin Elmer	
Reagents/kit: Chemagic Viral DNA/RNA Kit special H96	
One-step real-time RT-PCR:	
Kit for RT-PCR:SARS-CoV-2 RT-q PCR Perkin Elmer	
In-house method,	
Primers/probes reference:	
Enzyme(s):	
Buffer:	
PCR Equipment: BioRad CFX96 Touch	
Other nucleic acid detection method	
Equipment:NA	
Reagents/kit:NA	
Volumes	
Classical one-step real-time RT-PCR	
Volume specimen in nucleic acid extraction: 200ul	elution in volume: 100 ul
Volume RNA/total NA in RT-PCR reaction: 14ul	end volume RT-PCR reaction: 20ul
Other nucleic acid detection method	
Volume specimen input:NA	

Results					
Please report Ct values or units if the work flow generate these					
Specificity panel SARS-CoV-2 (panel number from the box:)					
Panel member number	Ct value/units Target gene 1: <N>	Ct value/units Target gene 2: <ORF1ab>	Ct value/units Target gene 3: <specify gene>	Conclusion (Pos/Neg/ Indeterminate)	Comment
EQA CoV20-01	NA	NA		Negative	
EQA CoV20-02	NA	NA		Negative	
EQA CoV20-03	28.58	28.33		Positive	
EQA CoV20-04	NA	NA		Negative	
EQA CoV20-05	NA	NA		Negative	
EQA CoV20-06	36.2	39.93		Positive	
EQA CoV20-07	NA	NA		Negative	
EQA CoV20-08	NA	NA		Negative	
EQA CoV20-09	NA	NA		Negative	
EQA CoV20-10	NA	NA		Negative	
Sensitivity panel SARS-CoV-2 (panel number from the box:)					
Sen. Serie-01	NA	NA		Negative	
Sen. Serie-02	28.95	29.05		Positive	
Sen. Serie-03	NA	NA		Negative	
Sen. Serie-04	26.64	26.14		Positive	
Sen. Serie-05	NA	NA		Negative	
Sen. Serie-06	32.35	33.57		Positive	
Sen. Serie-07	42.68	41.64		Positive	
Other comments:NA					
If you have used more than one work flow, provide the results of each work flow in a separate reporting form.					

Send report to: 5.1.2e [@rivm.nl](mailto: @rivm.nl)

Many thanks for completing and submitting the results!