Reporting Form						
Laboratory: Triskelion (Ducares BV)						
Performer: (10)(2e)						
Reporter: (10)(2e)						
Date panels received: 08-10-2020 (2020.2) 13-10-2020 (2020.3, 2020.6)						
Date panels tested: 15-10-2020						
Date panel results reported: 15-10-2020						
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: PurePrep Nucleic Acid Purification System (Molgen)						
Reagents/kit: PurePrep Pathogens (Molgen)						
One-step real-time RT-PCR:						
Kit for RT-PCR: Rida Gene SARS CoV 2 (PG6815)						
In-house method, nvt						
Primers/probes reference:nvt						
Enzyme(s):nvt						
Buffer:nvt						
PCR Equipment:ABI7500						
Other nucleic acid detection method						
Equipment:						
Reagents/kit:						
Volumes						
Classical one-step real-time RT-PCR or other NAAT that needs nucleic acid extraction						
Volume specimen in nucleic acid extraction: 200 μl elution in volume: 100 μl						
Volume RNA/total NA in RT-PCR/other NAAT reaction: 5 µl end volume RT-PCR/other NAAT reaction: 25 µl						
Other nucleic acid detection method						
Volume specimen input:						

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opeculatly panel oak	Specificity panel SARS-CoV-2 (panel number from the box: 2020.6)								
Panel member number	Ct value/units	Ct value/units	Ct value/units	Conclusion	Comment				
	Target gene 1: E gene	Target gene 2: nvt	Target gene 3: Internal	(Pos/Neg/					
	SARS CoV 2		Control	Indeterminate/					
				Equivocal)					
8. EQA6_CoV20-01	undetermined		31.2	NEG					
9. EQA6_CoV20-02	undetermined		31.2	NEG					
10. EQA6_CoV20-03	undetermined		31.4	NEG					
11. EQA6_CoV20-04	36.0		31.1	Indeterminate					
12. EQA6_CoV20-05	undetermined		31.6	NEG					
13. EQA6 CoV20-06	36.5		31.2	Indeterminate					
14. EQA6 CoV20-07	undetermined		31.2	NEG					
15. EQA6 CoV20-08	undetermined		31.1	NEG					
16. EQA6 CoV20-09	undetermined		30.9	NEG					
17. EQA6 CoV20-10	29.7		31.0	POS					
Sensitivity panel SAR	S-CoV-2 (panel number	from the box: 2020.2)						
1. Sen. Series-01	undetermined		31.5	NEG					
2. Sen. Series-02	29.6		30.6	POS					
3. Sen. Series-03	undetermined		30.8	NEG					
4. Sen. Series-04	26.9		30.2	POS					
5. Sen. Series-05	undetermined		31.5	NEG					
6. Sen. Series-06	34.4		31.3	POS					
7. Sen. Series-07	37.3		31.1	Indeterminate					

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23. Sen. Series3-06	undetermined	31.3	NEG					
24. Sen. Series3-07	26.7	30.2	POS					
Other comments:								
CT < 35 = POS								
• CT > 35 - <38 = Indeterminate								
CT > 38 = NEG								
If you have used more	than one work flow, provide the re	sults of each work flow in a separa	ate reporting form.					

Send report to: (10)(2e) @rivm.nl

Many thanks for completing and submitting the results!