

Reporting form	
Name of laboratory:	5.1.2e
Date of reporting:	
Name of reporter:	
Work flow (equipment and reagents) used:	

Specimen number	Specimen code own specimen registration system	Date specimen collection	Type of specimen (oropharynx/nasopharynx/other with specification)	Cp value/units target gene 1: <N>	Cp value/units target gene 2: <ORF1ab>	Cp value/units target gene 3: <specify gene>	Conclusion SARS-CoV-2 (Pos/Neg/Indeterminate)
1	20012738	9/10/2020	Laboratory sample	NA	NA		Negative
2	20012723	9/10/2020	Laboratory sample	NA	NA		Negative
3	20012749	9/10/2020	Laboratory sample	NA	NA		Negative
4	20012464	9/10/2020	Laboratory sample	NA	NA		Negative
5	20012469	9/10/2020	Laboratory sample	NA	NA		Negative
6	20012493	9/10/2020	Laboratory sample	NA	NA		Negative
7	20012402	9/10/2020	Laboratory sample	NA	NA		Negative
8	20012401	9/10/2020	Laboratory sample	NA	NA		Negative
9	20012400	9/10/2020	Laboratory sample	NA	NA		Negative
10	20012375	9/10/2020	Laboratory sample	NA	NA		Negative
11	20013585	9/10/2020	Laboratory sample	33.88	34.51		Positive
12	20013516	9/10/2020	Laboratory sample	20.59	19.34		Positive
13	20013597	9/10/2020	Laboratory sample	25.4	24.15		Positive
14	20013583	9/10/2020	Laboratory sample	20.89	19.35		Positive
15	20013511	9/10/2020	Laboratory sample	21.74	19.86		Positive

insert lines if you want to send more specimens for confirmation

NA

Results SARS-CoV-2 reference laboratory (to be completed by the reference laboratory)			
---	--	--	--

RIVM				
Specimen code reference laboratory	Coronavirus Sarbeco-E Cp-value	Coronavirus SARS-CoV-2 RdRP Cp-value	Conclusion SARS-CoV-2 detection	
1	4732005601	NA	NA	neg
2	4732005602	NA	NA	neg
3	4732005603	NA	NA	neg
4	4732005604	NA	NA	neg
5	4732005605	NA	NA	neg
6	4732005606	NA	NA	neg
7	4732005607	NA	NA	neg
8	4732005608	NA	NA	neg
9	4732005609	NA	NA	neg
10	4732005610	NA	NA	neg
11	4732005611	31.2	29.9	pos
12	4732005612	18.7	19.0	pos
13	4732005613	24.5	24.8	pos
14	4732005614	20.0	20.3	pos
15	4732005615	19.1	19.4	pos