

Reporting form
 Name of laboratory: Unilabs-UAE/Annab
 Date of reporting: 13-09-2020
 Name of reporter: 5.1.2e
 Work flow (equipment and reagents) used: Chemagic 360-D Perkin Elmer
 SARS-CoV-2 RT-q PCR Perkin Elmer

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			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			
14			
15			