

**IN THE COURT OF APPEAL**

BETWEEN:

GATEWAY BIBLE BAPTIST CHURCH, PEMBINA VALLEY BAPTIST CHURCH, REDEEMING GRACE BIBLE CHURCH, THOMAS REMPEL, GRACE COVENANT CHURCH, SLAVIC BAPTIST CHURCH, CHRISTIAN CHURCH OF MORDEN, BIBLE BAPTIST CHURCH, TOBIAS TISSEN and ROSS MACKAY

(Applicants) Appellants

-and-

HER MAJESTY THE QUEEN IN RIGHT OF THE PROVINCE OF MANITOBA, and DR. BRENT ROUSSIN in his capacity as CHIEF PUBLIC HEALTH OFFICER OF MANITOBA, and DR. JAZZ ATWAL in his capacity as ACTING DEPUTY CHIEF OFFICER OF HEALTH MANITOBA

(Respondents) Respondents

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**APPELLANTS' APPEAL BOOK**

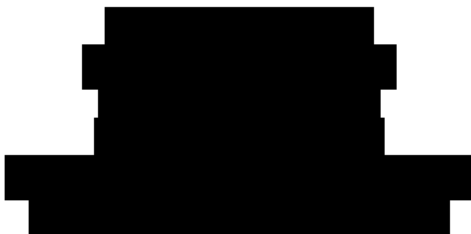
**VOLUME 5 (Pages AB1058 to AB1319)**

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May 20, 2022

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before the Court of Queen's Bench**

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**THE QUEEN'S BENCH**  
Winnipeg Centre

APPLICATION UNDER: *The Constitutional Questions Act*, C.C.S.M., c. 180

AND UNDER: The Court of Queen's Bench Rules, M.R. 553/88

IN THE MATTER OF: *The Public Health Act*, C.C.S.M. c. P210

BETWEEN:

**GATEWAY BIBLE BAPTIST CHURCH, PEMBINA VALLEY BAPTIST  
CHURCH, REDEEMING GRACE BIBLE CHURCH, THOMAS REMPEL,  
GRACE COVENANT CHURCH, SLAVIC BAPTIST CHURCH, CHRISTIAN  
CHURCH OF MORDEN, BIBLE BAPTIST CHURCH, TOBIAS TISSEN,  
ROSS MACKAY**

Applicants,

– and –

**HER MAJESTY THE QUEEN IN RIGHT OF THE PROVINCE OF  
MANITOBA, DR. BRENT ROUSSIN in his capacity as CHIEF PUBLIC  
HEALTH OFFICER OF MANITOBA, and DR. JAZZ ATWAL in his capacity  
as ACTING DEPUTY CHIEF OFFICER OF HEALTH MANITOBA**

Respondents.

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**AFFIDAVIT OF DAVID HERSEY  
SWORN APRIL 20, 2021**

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**JUSTICE CENTRE FOR CONSTITUTIONAL FREEDOMS  
D. Jared Brown / Allison Kindle Pejovic / Jay Cameron**

[REDACTED]

[REDACTED]

[REDACTED]

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2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.42150523
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.46524288
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.24600454
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.76015244
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.23329654

2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.42597436
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.68318601
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.75529034
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.16677417
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.60974196
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.05154
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.89591941
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.15677707
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.67521613
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.18819316
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.57480928
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.98978158
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.89344309
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.45476262
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.44445992
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.09457874
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.14972585
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.39229949
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.57827718
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.44852769
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.0718957
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.76180898
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.04118422
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.63417034
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.27793598
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.07176133
2020	12	16	PCR_FUSION_COV19_E	E Gene CT	36.5
2020	12	16	PCR_FUSION_COV19_E	E Gene CT	28.4
2020	12	16	PCR_FUSION_COV19_E	E Gene CT	17.7
2020	12	16	PCR_FUSION_COV19_E	E Gene CT	28
2020	12	16	PCR_COBAS_COV19	CT 2	38.09
2020	12	16	PCR_COBAS_COV19	CT 2	29.86
2020	12	16	PCR_COBAS_COV19	CT 2	35.44
2020	12	16	PCR_COBAS_COV19	CT 2	33.44
2020	12	16	PCR_COBAS_COV19	CT 2	20.95
2020	12	16	PCR_COBAS_COV19	CT 2	29.2
2020	12	16	PCR_COBAS_COV19	CT 2	19.03
2020	12	16	PCR_PANTH_COV19	RLU	1224
2020	12	16	PCR_PANTH_COV19	RLU	1181
2020	12	16	PCR_PANTH_COV19	RLU	1176
2020	12	16	PCR_COBAS_COV19	CT 2	26.99
2020	12	16	PCR_PANTH_COV19	RLU	1109
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.12175573
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.19941267
2020	12	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.14652602
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.182674
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.15521001



2020	12	17	PCR_FUSION_COV19_E	E Gene CT	35.6
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	37.2
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.34244052
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	35
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	33.7
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	37.5
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	28.2
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	36.1
2020	12	17	PCR_COBAS_COV19	CT 2	20.14
2020	12	17	PCR_COBAS_COV19	CT 2	21.64
2020	12	17	PCR_COBAS_COV19	CT 2	33.65
2020	12	17	PCR_COBAS_COV19	CT 2	19.11
2020	12	17	PCR_COBAS_COV19	CT 2	25.56
2020	12	17	PCR_COBAS_COV19	CT 2	17.31
2020	12	17	PCR_COBAS_COV19	CT 2	29.43
2020	12	17	PCR_COBAS_COV19	CT 2	31.92
2020	12	17	PCR_COBAS_COV19	CT 2	25.48
2020	12	17	PCR_COBAS_COV19	CT 2	32.73
2020	12	17	PCR_COBAS_COV19	CT 2	16.9
2020	12	17	PCR_COBAS_COV19	CT 2	30.82
2020	12	17	PCR_COBAS_COV19	CT 2	15.42
2020	12	17	PCR_PANTH_COV19	RLU	1167
2020	12	17	PCR_PANTH_COV19	RLU	1140
2020	12	17	PCR_PANTH_COV19	RLU	1114
2020	12	17	PCR_PANTH_COV19	RLU	1131
2020	12	17	PCR_PANTH_COV19	RLU	1159
2020	12	17	PCR_PANTH_COV19	RLU	1106
2020	12	17	PCR_PANTH_COV19	RLU	1111
2020	12	17	PCR_PANTH_COV19	RLU	1166
2020	12	17	PCR_PANTH_COV19	RLU	1141
2020	12	17	PCR_PANTH_COV19	RLU	1141
2020	12	17	PCR_PANTH_COV19	RLU	1162
2020	12	17	PCR_COBAS_COV19	CT 2	28.28
2020	12	17	PCR_COBAS_COV19	CT 2	21.03
2020	12	17	PCR_COBAS_COV19	CT 2	25.31
2020	12	17	PCR_COBAS_COV19	CT 2	17.21
2020	12	17	PCR_COBAS_COV19	CT 2	20.76
2020	12	17	PCR_COBAS_COV19	CT 2	36.49
2020	12	17	PCR_COBAS_COV19	CT 2	38.88
2020	12	17	PCR_COBAS_COV19	CT 2	33.82
2020	12	17	PCR_COBAS_COV19	CT 2	36.84
2020	12	17	PCR_COBAS_COV19	CT 2	25.79
2020	12	17	PCR_PANTH_COV19	RLU	1152
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	15.4
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	34.4
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.80224658
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.17286493

2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.52340853
2020	12	17	PCR_PANTH_COV19	RLU	1156
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	37.3
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	24.8
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	20.5
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	20.7
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	19.3
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.74687616
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.14444541
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.40648065
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.72435231
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.14110494
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.38409351
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	37.8
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	19.1
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.73817935
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	23.1
2020	12	17	PCR_PANTH_COV19	RLU	1177
2020	12	17	PCR_PANTH_COV19	RLU	1154
2020	12	17	PCR_PANTH_COV19	RLU	1134
2020	12	17	PCR_PANTH_COV19	RLU	1224
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.16766465
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.49476267
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.68912995
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.84459654
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.5345753
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.23993947
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	29
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.64721339
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	31.7
2020	12	17	PCR_PANTH_COV19	RLU	1157
2020	12	17	PCR_PANTH_COV19	RLU	1185
2020	12	17	PCR_PANTH_COV19	RLU	1172
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	26.1
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	22.7
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	36.1
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	34.6
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	20.2
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	16.6
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	24.4
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	22.7
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	32.7
2020	12	17	PCR_PANTH_COV19	RLU	1213
2020	12	17	PCR_PANTH_COV19	RLU	1122
2020	12	17	PCR_PANTH_COV19	RLU	1204
2020	12	17	PCR_PANTH_COV19	RLU	1066
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.40062636

2020	12	17	PCR_PANTH_COV19	RLU	1103
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.36143778
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.59595925
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.87276012
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	16.6
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	26.1
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	21.4
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	32.1
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	35.4
2020	12	17	PCR_FUSION_COV19_E	E Gene CT	21.6
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.56393639
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.15127573
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.86524694
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.05777048
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.33186054
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.34127791
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.29573055
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.23075197
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.02423699
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.59772801
2020	12	17	PCR_PANTH_COV19	RLU	1168
2020	12	17	PCR_PANTH_COV19	RLU	1163
2020	12	17	PCR_COBAS_COV19	CT 2	16.45
2020	12	17	PCR_COBAS_COV19	CT 2	25.41
2020	12	17	PCR_COBAS_COV19	CT 2	35.65
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.00432314
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.13948031
2020	12	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.10189847
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.99368354
2020	12	18	PCR_COBAS_COV19	CT 2	30.53
2020	12	18	PCR_COBAS_COV19	CT 2	18.09
2020	12	18	PCR_COBAS_COV19	CT 2	37.29
2020	12	18	PCR_PANTH_COV19	RLU	1159
2020	12	18	PCR_PANTH_COV19	RLU	1159
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	20.3
2020	12	18	PCR_PANTH_COV19	RLU	1193
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.76202487
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.5442229
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.25383967
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.79913582
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.53835652
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.98789612
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.05664527
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.12560993
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.22172971
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.14953028
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	28

2020	12	18	PCR_FUSION_COV19_E	E Gene CT	20
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	22.5
2020	12	18	PCR_COBAS_COV19	CT 2	35.45
2020	12	18	PCR_COBAS_COV19	CT 2	25.69
2020	12	18	PCR_COBAS_COV19	CT 2	19.63
2020	12	18	PCR_COBAS_COV19	CT 2	31.92
2020	12	18	PCR_COBAS_COV19	CT 2	30.63
2020	12	18	PCR_COBAS_COV19	CT 2	33.31
2020	12	18	PCR_COBAS_COV19	CT 2	31.41
2020	12	18	PCR_COBAS_COV19	CT 2	25.79
2020	12	18	PCR_COBAS_COV19	CT 2	16.44
2020	12	18	PCR_COBAS_COV19	CT 2	18.8
2020	12	18	PCR_COBAS_COV19	CT 2	34.5
2020	12	18	PCR_COBAS_COV19	CT 2	26
2020	12	18	PCR_COBAS_COV19	CT 2	21.29
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.12591645
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.34156889
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.0562289
2020	12	18	PCR_PANTH_COV19	RLU	1180
2020	12	18	PCR_PANTH_COV19	RLU	1173
2020	12	18	PCR_PANTH_COV19	RLU	1168
2020	12	18	PCR_PANTH_COV19	RLU	1178
2020	12	18	PCR_PANTH_COV19	RLU	1149
2020	12	18	PCR_PANTH_COV19	RLU	1204
2020	12	18	PCR_PANTH_COV19	RLU	1125
2020	12	18	PCR_PANTH_COV19	RLU	1127
2020	12	18	PCR_PANTH_COV19	RLU	1149
2020	12	18	PCR_PANTH_COV19	RLU	1122
2020	12	18	PCR_PANTH_COV19	RLU	1164
2020	12	18	PCR_PANTH_COV19	RLU	1110
2020	12	18	PCR_PANTH_COV19	RLU	1160
2020	12	18	PCR_PANTH_COV19	RLU	1136
2020	12	18	PCR_PANTH_COV19	RLU	1169
2020	12	18	PCR_PANTH_COV19	RLU	1169
2020	12	18	PCR_PANTH_COV19	RLU	1196
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.68959496
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.68549124
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.44553241
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.8482714
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.3424265
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.96036723
2020	12	18	PCR_PANTH_COV19	RLU	1184
2020	12	18	PCR_PANTH_COV19	RLU	1204
2020	12	18	PCR_PANTH_COV19	RLU	1181
2020	12	18	PCR_PANTH_COV19	RLU	1201
2020	12	18	PCR_PANTH_COV19	RLU	1180
2020	12	18	PCR_PANTH_COV19	RLU	1166

2020	12	18	PCR_PANTH_COV19	RLU	1189
2020	12	18	PCR_PANTH_COV19	RLU	1186
2020	12	18	PCR_PANTH_COV19	RLU	1156
2020	12	18	PCR_PANTH_COV19	RLU	1167
2020	12	18	PCR_PANTH_COV19	RLU	1150
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	36.8
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	37.6
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	25.3
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	21.3
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	36.1
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.96668354
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.429636
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.34166832
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.79091173
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.63050986
2020	12	18	PCR_PANTH_COV19	RLU	1192
2020	12	18	PCR_PANTH_COV19	RLU	1133
2020	12	18	PCR_PANTH_COV19	RLU	1146
2020	12	18	PCR_PANTH_COV19	RLU	1134
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.75443065
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.81351001
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.39993771
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	24.3
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	31.4
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	32.2
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	37
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	32.6
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	26.5
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	37.7
2020	12	18	PCR_FUSION_COV19_E	E Gene CT	17.5
2020	12	18	PCR_COBAS_COV19	CT 2	36.72
2020	12	18	PCR_COBAS_COV19	CT 2	34.05
2020	12	18	PCR_COBAS_COV19	CT 2	19.85
2020	12	18	PCR_PANTH_COV19	RLU	1205
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.60832893
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.40788329
2020	12	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.31504028
2020	12	19	PCR_COBAS_COV19	CT 2	38.29
2020	12	19	PCR_COBAS_COV19	CT 2	18.61
2020	12	19	PCR_COBAS_COV19	CT 2	16.5
2020	12	19	PCR_COBAS_COV19	CT 2	31.87
2020	12	19	PCR_COBAS_COV19	CT 2	23.42
2020	12	19	PCR_COBAS_COV19	CT 2	34.86
2020	12	19	PCR_COBAS_COV19	CT 2	21.98
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.97585346
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.70867428
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.42868126

2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.19242382
2020	12	19	PCR_COBAS_COV19	CT 2	27.87
2020	12	19	PCR_COBAS_COV19	CT 2	19.86
2020	12	19	PCR_COBAS_COV19	CT 2	34.87
2020	12	19	PCR_COBAS_COV19	CT 2	19.17
2020	12	19	PCR_PANTH_COV19	RLU	1207
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.592272
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.58212193
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.66117851
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.13250348
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.69115854
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.24455222
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.57286791
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.46789642
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.01082267
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.63450762
2020	12	19	PCR_PANTH_COV19	RLU	1120
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.08769583
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.66329504
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	24.8
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	23.5
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	29.2
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	37
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	34.2
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	32.7
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	37
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	20
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	30.6
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	20.7
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	22.9
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	22
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	34.3
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	35.8
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.90521331
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.39988015
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.21740893
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.01034941
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	35.3
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	32.2
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	24.5
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	25.2
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.31429174
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.53320445
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.61085797
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.18003148
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.83591404
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	33.3

2020	12	19	PCR_FUSION_COV19_E	E Gene CT	34
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	18.6
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	21.4
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	31.7
2020	12	19	PCR_COBAS_COV19	CT 2	16.14
2020	12	19	PCR_COBAS_COV19	CT 2	18.47
2020	12	19	PCR_COBAS_COV19	CT 2	18.84
2020	12	19	PCR_COBAS_COV19	CT 2	22.72
2020	12	19	PCR_COBAS_COV19	CT 2	20.28
2020	12	19	PCR_COBAS_COV19	CT 2	33.03
2020	12	19	PCR_COBAS_COV19	CT 2	19.45
2020	12	19	PCR_COBAS_COV19	CT 2	18.07
2020	12	19	PCR_COBAS_COV19	CT 2	32.37
2020	12	19	PCR_COBAS_COV19	CT 2	33.48
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	31.8
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	37.4
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	20.7
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	31.7
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	35.8
2020	12	19	PCR_FUSION_COV19_E	E Gene CT	28.2
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.68128325
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.23779351
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.56009514
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.20390954
2020	12	19	PCR_COBAS_COV19	CT 2	20.4
2020	12	19	PCR_COBAS_COV19	CT 2	36.06
2020	12	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.41053273
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.64939267
2020	12	20	PCR_COBAS_COV19	CT 2	30.9
2020	12	20	PCR_COBAS_COV19	CT 2	20.58
2020	12	20	PCR_COBAS_COV19	CT 2	34.27
2020	12	20	PCR_COBAS_COV19	CT 2	19.3
2020	12	20	PCR_COBAS_COV19	CT 2	19.36
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.38684885
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.75650277
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.14715817
2020	12	20	PCR_PANTH_COV19	RLU	1148
2020	12	20	PCR_PANTH_COV19	RLU	1129
2020	12	20	PCR_PANTH_COV19	RLU	1163
2020	12	20	PCR_PANTH_COV19	RLU	1151
2020	12	20	PCR_PANTH_COV19	RLU	1141
2020	12	20	PCR_COBAS_COV19	CT 2	36.56
2020	12	20	PCR_COBAS_COV19	CT 2	34.03
2020	12	20	PCR_COBAS_COV19	CT 2	18.26
2020	12	20	PCR_COBAS_COV19	CT 2	32.96
2020	12	20	PCR_COBAS_COV19	CT 2	34.2
2020	12	20	PCR_COBAS_COV19	CT 2	33.3

2020	12	20	PCR_COBAS_COV19	CT 2	17.15
2020	12	20	PCR_COBAS_COV19	CT 2	24.4
2020	12	20	PCR_COBAS_COV19	CT 2	18.92
2020	12	20	PCR_COBAS_COV19	CT 2	15.26
2020	12	20	PCR_COBAS_COV19	CT 2	24.52
2020	12	20	PCR_PANTH_COV19	RLU	1126
2020	12	20	PCR_PANTH_COV19	RLU	1172
2020	12	20	PCR_PANTH_COV19	RLU	1112
2020	12	20	PCR_PANTH_COV19	RLU	1217
2020	12	20	PCR_PANTH_COV19	RLU	1132
2020	12	20	PCR_PANTH_COV19	RLU	1145
2020	12	20	PCR_PANTH_COV19	RLU	1156
2020	12	20	PCR_PANTH_COV19	RLU	1168
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.19004276
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.68815781
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.17102385
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.00803923
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.12805344
2020	12	20	PCR_PANTH_COV19	RLU	1169
2020	12	20	PCR_PANTH_COV19	RLU	1125
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.65008987
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.85396598
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.59203592
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.16787808
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.82669392
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.52068153
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.82645859
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.15721471
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.05009962
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.56599689
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	16.3
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.96457799
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	33.3
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	37.8
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	20.7
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	20.9
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	20.6
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	18
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	32.4
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	35.1
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	34.3
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	37.1
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	25.5
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	35.3
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	25.6
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	36.1
2020	12	20	PCR_FUSION_COV19_E	E Gene CT	26.2



2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.09481849
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.82501748
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.16068878
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.70616279
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.0963305
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.19283764
2020	12	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.6845632
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.86103732
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.88574493
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	21.7
2020	12	21	PCR_COBAS_COV19	CT 2	25.64
2020	12	21	PCR_COBAS_COV19	CT 2	20.04
2020	12	21	PCR_COBAS_COV19	CT 2	20.88
2020	12	21	PCR_COBAS_COV19	CT 2	17.98
2020	12	21	PCR_COBAS_COV19	CT 2	17.76
2020	12	21	PCR_COBAS_COV19	CT 2	14.44
2020	12	21	PCR_COBAS_COV19	CT 2	33.74
2020	12	21	PCR_COBAS_COV19	CT 2	17.01
2020	12	21	PCR_COBAS_COV19	CT 2	16.53
2020	12	21	PCR_COBAS_COV19	CT 2	18.44
2020	12	21	PCR_COBAS_COV19	CT 2	22.2
2020	12	21	PCR_COBAS_COV19	CT 2	17.06
2020	12	21	PCR_COBAS_COV19	CT 2	20.52
2020	12	21	PCR_COBAS_COV19	CT 2	22.99
2020	12	21	PCR_COBAS_COV19	CT 2	18.47
2020	12	21	PCR_COBAS_COV19	CT 2	27.13
2020	12	21	PCR_COBAS_COV19	CT 2	18.58
2020	12	21	PCR_COBAS_COV19	CT 2	18.92
2020	12	21	PCR_COBAS_COV19	CT 2	17.75
2020	12	21	PCR_COBAS_COV19	CT 2	20.42
2020	12	21	PCR_COBAS_COV19	CT 2	16.67
2020	12	21	PCR_COBAS_COV19	CT 2	34.85
2020	12	21	PCR_COBAS_COV19	CT 2	19.42
2020	12	21	PCR_COBAS_COV19	CT 2	22.67
2020	12	21	PCR_COBAS_COV19	CT 2	34.22
2020	12	21	PCR_COBAS_COV19	CT 2	28.69
2020	12	21	PCR_COBAS_COV19	CT 2	19.83
2020	12	21	PCR_COBAS_COV19	CT 2	19.17
2020	12	21	PCR_COBAS_COV19	CT 2	26.81
2020	12	21	PCR_COBAS_COV19	CT 2	21.08
2020	12	21	PCR_COBAS_COV19	CT 2	26.66
2020	12	21	PCR_COBAS_COV19	CT 2	19.97
2020	12	21	PCR_COBAS_COV19	CT 2	17.47
2020	12	21	PCR_COBAS_COV19	CT 2	18.65
2020	12	21	PCR_COBAS_COV19	CT 2	36.14
2020	12	21	PCR_COBAS_COV19	CT 2	18.65
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.36445204

2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.90591442
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.28517866
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.24580361
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	16.9
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	37.8
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	36
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	30
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	27.3
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	18.5
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	31.6
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.36637852
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.42762007
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.57472537
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	34.2
2020	12	21	PCR_COBAS_COV19	CT 2	34.55
2020	12	21	PCR_COBAS_COV19	CT 2	21.92
2020	12	21	PCR_COBAS_COV19	CT 2	15.34
2020	12	21	PCR_COBAS_COV19	CT 2	22.51
2020	12	21	PCR_COBAS_COV19	CT 2	16.18
2020	12	21	PCR_COBAS_COV19	CT 2	20.62
2020	12	21	PCR_COBAS_COV19	CT 2	18.65
2020	12	21	PCR_COBAS_COV19	CT 2	19.72
2020	12	21	PCR_COBAS_COV19	CT 2	18.01
2020	12	21	PCR_COBAS_COV19	CT 2	34.48
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.55842806
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.83697092
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.59689757
2020	12	21	PCR_PANTH_COV19	RLU	1141
2020	12	21	PCR_PANTH_COV19	RLU	1159
2020	12	21	PCR_PANTH_COV19	RLU	1087
2020	12	21	PCR_PANTH_COV19	RLU	1138
2020	12	21	PCR_PANTH_COV19	RLU	1096
2020	12	21	PCR_PANTH_COV19	RLU	1128
2020	12	21	PCR_PANTH_COV19	RLU	1137
2020	12	21	PCR_PANTH_COV19	RLU	1104
2020	12	21	PCR_PANTH_COV19	RLU	1150
2020	12	21	PCR_FUSION_COV19_E	E Gene CT	35.5
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.38588297
2020	12	21	PCR_PANTH_COV19	RLU	1122
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.99308144
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.19993366
2020	12	21	PCR_PANTH_COV19	RLU	1169
2020	12	21	PCR_PANTH_COV19	RLU	1159
2020	12	21	PCR_PANTH_COV19	RLU	1126
2020	12	21	PCR_PANTH_COV19	RLU	1231
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.27495784
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.06962427

2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.09425716
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.63933327
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.5680177
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.49148919
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.23878436
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.32926143
2020	12	21	PCR_PANTH_COV19	RLU	1154
2020	12	21	PCR_PANTH_COV19	RLU	1166
2020	12	21	PCR_PANTH_COV19	RLU	1183
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.3671922
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.03162263
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.37308424
2020	12	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.05753114
2020	12	22	PCR_PANTH_COV19	RLU	1129
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.68073208
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.23329822
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.64490046
2020	12	22	PCR_COBAS_COV19	CT 2	27.62
2020	12	22	PCR_COBAS_COV19	CT 2	30.91
2020	12	22	PCR_COBAS_COV19	CT 2	17.35
2020	12	22	PCR_COBAS_COV19	CT 2	18.58
2020	12	22	PCR_COBAS_COV19	CT 2	19.89
2020	12	22	PCR_COBAS_COV19	CT 2	25.01
2020	12	22	PCR_COBAS_COV19	CT 2	30.47
2020	12	22	PCR_COBAS_COV19	CT 2	23.79
2020	12	22	PCR_COBAS_COV19	CT 2	32.5
2020	12	22	PCR_COBAS_COV19	CT 2	34.36
2020	12	22	PCR_COBAS_COV19	CT 2	18.37
2020	12	22	PCR_COBAS_COV19	CT 2	17.98
2020	12	22	PCR_COBAS_COV19	CT 2	25.25
2020	12	22	PCR_COBAS_COV19	CT 2	33.96
2020	12	22	PCR_COBAS_COV19	CT 2	16.37
2020	12	22	PCR_COBAS_COV19	CT 2	20.4
2020	12	22	PCR_COBAS_COV19	CT 2	33.98
2020	12	22	PCR_COBAS_COV19	CT 2	34.73
2020	12	22	PCR_COBAS_COV19	CT 2	23.7
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	33.3
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	19.5
2020	12	22	PCR_PANTH_COV19	RLU	1199
2020	12	22	PCR_PANTH_COV19	RLU	1167
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.4010257
2020	12	22	PCR_PANTH_COV19	RLU	1164
2020	12	22	PCR_PANTH_COV19	RLU	1127
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.04939636
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.228048
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.61379437
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	20.7

2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.17458136
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	21.9
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	22.7
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.47896622
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.32406305
2020	12	22	PCR_PANTH_COV19	RLU	1016
2020	12	22	PCR_PANTH_COV19	RLU	1185
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.11335972
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.68348417
2020	12	22	PCR_COBAS_COV19	CT 2	33.79
2020	12	22	PCR_COBAS_COV19	CT 2	32.35
2020	12	22	PCR_COBAS_COV19	CT 2	22.46
2020	12	22	PCR_COBAS_COV19	CT 2	19.95
2020	12	22	PCR_COBAS_COV19	CT 2	32.53
2020	12	22	PCR_COBAS_COV19	CT 2	34.44
2020	12	22	PCR_COBAS_COV19	CT 2	30.82
2020	12	22	PCR_COBAS_COV19	CT 2	33.34
2020	12	22	PCR_COBAS_COV19	CT 2	26.6
2020	12	22	PCR_COBAS_COV19	CT 2	22.58
2020	12	22	PCR_COBAS_COV19	CT 2	35.75
2020	12	22	PCR_COBAS_COV19	CT 2	25.52
2020	12	22	PCR_COBAS_COV19	CT 2	18.44
2020	12	22	PCR_COBAS_COV19	CT 2	38.01
2020	12	22	PCR_COBAS_COV19	CT 2	23.83
2020	12	22	PCR_COBAS_COV19	CT 2	26.68
2020	12	22	PCR_COBAS_COV19	CT 2	32.98
2020	12	22	PCR_COBAS_COV19	CT 2	32.38
2020	12	22	PCR_COBAS_COV19	CT 2	25.97
2020	12	22	PCR_COBAS_COV19	CT 2	33.99
2020	12	22	PCR_COBAS_COV19	CT 2	34.25
2020	12	22	PCR_COBAS_COV19	CT 2	23.78
2020	12	22	PCR_COBAS_COV19	CT 2	26.58
2020	12	22	PCR_COBAS_COV19	CT 2	34.98
2020	12	22	PCR_COBAS_COV19	CT 2	35.59
2020	12	22	PCR_COBAS_COV19	CT 2	22.46
2020	12	22	PCR_COBAS_COV19	CT 2	32.28
2020	12	22	PCR_COBAS_COV19	CT 2	16.37
2020	12	22	PCR_COBAS_COV19	CT 2	20.07
2020	12	22	PCR_PANTH_COV19	RLU	1160
2020	12	22	PCR_PANTH_COV19	RLU	1162
2020	12	22	PCR_PANTH_COV19	RLU	1155
2020	12	22	PCR_PANTH_COV19	RLU	1168
2020	12	22	PCR_PANTH_COV19	RLU	1143
2020	12	22	PCR_PANTH_COV19	RLU	1139
2020	12	22	PCR_PANTH_COV19	RLU	1116
2020	12	22	PCR_PANTH_COV19	RLU	1126
2020	12	22	PCR_PANTH_COV19	RLU	1159

2020	12	22	PCR_PANTH_COV19	RLU	1155
2020	12	22	PCR_PANTH_COV19	RLU	1140
2020	12	22	PCR_PANTH_COV19	RLU	1152
2020	12	22	PCR_PANTH_COV19	RLU	1179
2020	12	22	PCR_PANTH_COV19	RLU	1118
2020	12	22	PCR_PANTH_COV19	RLU	1126
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.80572196
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.56418958
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.14338281
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.93810186
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.08253087
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.89701307
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	29.1
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	38
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	36.1
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	33.3
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	20.8
2020	12	22	PCR_PANTH_COV19	RLU	1150
2020	12	22	PCR_PANTH_COV19	RLU	1173
2020	12	22	PCR_PANTH_COV19	RLU	1153
2020	12	22	PCR_PANTH_COV19	RLU	1147
2020	12	22	PCR_PANTH_COV19	RLU	1142
2020	12	22	PCR_PANTH_COV19	RLU	1076
2020	12	22	PCR_PANTH_COV19	RLU	1169
2020	12	22	PCR_PANTH_COV19	RLU	1165
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	18.3
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	26.5
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	25.6
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	19.4
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	30.6
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	18
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	16.6
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	23.1
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	18.8
2020	12	22	PCR_PANTH_COV19	RLU	1199
2020	12	22	PCR_PANTH_COV19	RLU	1119
2020	12	22	PCR_PANTH_COV19	RLU	1187
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.78186247
2020	12	22	PCR_PANTH_COV19	RLU	1149
2020	12	22	PCR_PANTH_COV19	RLU	1169
2020	12	22	PCR_PANTH_COV19	RLU	1207
2020	12	22	PCR_PANTH_COV19	RLU	1179
2020	12	22	PCR_PANTH_COV19	RLU	1208
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.08155607
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.72155071
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.4330944
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.89157429

2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.12163068
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.65656209
2020	12	22	PCR_COBAS_COV19	CT 2	24.4
2020	12	22	PCR_COBAS_COV19	CT 2	20.8
2020	12	22	PCR_COBAS_COV19	CT 2	32.95
2020	12	22	PCR_COBAS_COV19	CT 2	33.12
2020	12	22	PCR_COBAS_COV19	CT 2	31.97
2020	12	22	PCR_COBAS_COV19	CT 2	20.17
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.57012629
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.643434
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.47400891
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	24
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	25.1
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	19.1
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.15954285
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	36.8
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	34.9
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	17.2
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	22
2020	12	22	PCR_FUSION_COV19_E	E Gene CT	18.3
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.50709275
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.23553233
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.017193
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.41529676
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.12759001
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.35165726
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.20513873
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.01727405
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.42553668
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.95116904
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.34526519
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.82383422
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.51609718
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.76463805
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.39241788
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.73320971
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.61533306
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.16875934
2020	12	22	PCR_COBAS_COV19	CT 2	20.11
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.50747294
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.95119654
2020	12	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.18512258
2020	12	22	PCR_COBAS_COV19	CT 2	36.53
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.75
2020	12	23	PCR_COBAS_COV19	CT 2	18.75
2020	12	23	PCR_COBAS_COV19	CT 2	37.31
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.3600319

2020	12	23	PCR_COBAS_COV19	CT 2	31.03
2020	12	23	PCR_COBAS_COV19	CT 2	24.81
2020	12	23	PCR_COBAS_COV19	CT 2	26.1
2020	12	23	PCR_COBAS_COV19	CT 2	31.81
2020	12	23	PCR_COBAS_COV19	CT 2	26.7
2020	12	23	PCR_COBAS_COV19	CT 2	18.67
2020	12	23	PCR_COBAS_COV19	CT 2	22.08
2020	12	23	PCR_COBAS_COV19	CT 2	17.52
2020	12	23	PCR_COBAS_COV19	CT 2	20.36
2020	12	23	PCR_COBAS_COV19	CT 2	18.08
2020	12	23	PCR_COBAS_COV19	CT 2	21.46
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.37853282
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	36
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	23.5
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	22.5
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	21.8
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.91943522
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.96447074
2020	12	23	PCR_PANTH_COV19	RLU	1199
2020	12	23	PCR_PANTH_COV19	RLU	1212
2020	12	23	PCR_PANTH_COV19	RLU	1197
2020	12	23	PCR_PANTH_COV19	RLU	1216
2020	12	23	PCR_PANTH_COV19	RLU	1176
2020	12	23	PCR_PANTH_COV19	RLU	1161
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.42444242
2020	12	23	PCR_PANTH_COV19	RLU	1188
2020	12	23	PCR_PANTH_COV19	RLU	1100
2020	12	23	PCR_PANTH_COV19	RLU	1182
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.27106478
2020	12	23	PCR_PANTH_COV19	RLU	1172
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.63852201
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.94742696
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.82157507
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.82919323
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.27437369
2020	12	23	PCR_PANTH_COV19	RLU	1136
2020	12	23	PCR_PANTH_COV19	RLU	1180
2020	12	23	PCR_PANTH_COV19	RLU	1177
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.66653314
2020	12	23	PCR_PANTH_COV19	RLU	1214
2020	12	23	PCR_PANTH_COV19	RLU	1148
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.223838
2020	12	23	PCR_PANTH_COV19	RLU	1149
2020	12	23	PCR_PANTH_COV19	RLU	1093
2020	12	23	PCR_PANTH_COV19	RLU	1179
2020	12	23	PCR_PANTH_COV19	RLU	1146
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.34536726

2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.29487848
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.43015808
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.37846967
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.52008705
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.19731995
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	32.7
2020	12	23	PCR_PANTH_COV19	RLU	1151
2020	12	23	PCR_PANTH_COV19	RLU	1152
2020	12	23	PCR_PANTH_COV19	RLU	1208
2020	12	23	PCR_PANTH_COV19	RLU	1174
2020	12	23	PCR_PANTH_COV19	RLU	1192
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.69652061
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	21.1
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	19.3
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	23.6
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	19.2
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	24.8
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	34.1
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	28.9
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	31.4
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	34.7
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	35.6
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	34.6
2020	12	23	PCR_PANTH_COV19	RLU	1184
2020	12	23	PCR_PANTH_COV19	RLU	1122
2020	12	23	PCR_PANTH_COV19	RLU	1158
2020	12	23	PCR_PANTH_COV19	RLU	1142
2020	12	23	PCR_PANTH_COV19	RLU	1162
2020	12	23	PCR_PANTH_COV19	RLU	1192
2020	12	23	PCR_PANTH_COV19	RLU	1171
2020	12	23	PCR_PANTH_COV19	RLU	1173
2020	12	23	PCR_PANTH_COV19	RLU	1180
2020	12	23	PCR_PANTH_COV19	RLU	1192
2020	12	23	PCR_PANTH_COV19	RLU	1177
2020	12	23	PCR_PANTH_COV19	RLU	1211
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.00149653
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.97692394
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.19901575
2020	12	23	PCR_COBAS_COV19	CT 2	29.69
2020	12	23	PCR_PANTH_COV19	RLU	1161
2020	12	23	PCR_PANTH_COV19	RLU	1173
2020	12	23	PCR_PANTH_COV19	RLU	1203
2020	12	23	PCR_PANTH_COV19	RLU	1121
2020	12	23	PCR_PANTH_COV19	RLU	1159
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	35.6
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	28.5
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	19.9



2020	12	23	PCR_FUSION_COV19_E	E Gene CT	25.3
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	35.8
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	37.2
2020	12	23	PCR_COBAS_COV19	CT 2	25.49
2020	12	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.52639651
2020	12	23	PCR_FUSION_COV19_E	E Gene CT	17.2
2020	12	24	PCR_COBAS_COV19	CT 2	27.18
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.30077481
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	17.9
2020	12	24	PCR_COBAS_COV19	CT 2	19.25
2020	12	24	PCR_COBAS_COV19	CT 2	26.55
2020	12	24	PCR_COBAS_COV19	CT 2	22.05
2020	12	24	PCR_COBAS_COV19	CT 2	17.22
2020	12	24	PCR_COBAS_COV19	CT 2	23.22
2020	12	24	PCR_COBAS_COV19	CT 2	24.88
2020	12	24	PCR_COBAS_COV19	CT 2	30.73
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.40796639
2020	12	24	PCR_COBAS_COV19	CT 2	24.18
2020	12	24	PCR_COBAS_COV19	CT 2	22.88
2020	12	24	PCR_COBAS_COV19	CT 2	16.17
2020	12	24	PCR_COBAS_COV19	CT 2	23.5
2020	12	24	PCR_COBAS_COV19	CT 2	30.1
2020	12	24	PCR_COBAS_COV19	CT 2	16.63
2020	12	24	PCR_COBAS_COV19	CT 2	15.81
2020	12	24	PCR_COBAS_COV19	CT 2	20.17
2020	12	24	PCR_COBAS_COV19	CT 2	31.6
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	30.1
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	27.1
2020	12	24	PCR_PANTH_COV19	RLU	1220
2020	12	24	PCR_PANTH_COV19	RLU	1147
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.25324615
2020	12	24	PCR_PANTH_COV19	RLU	1136
2020	12	24	PCR_PANTH_COV19	RLU	1137
2020	12	24	PCR_PANTH_COV19	RLU	1137
2020	12	24	PCR_PANTH_COV19	RLU	1180
2020	12	24	PCR_PANTH_COV19	RLU	1177
2020	12	24	PCR_PANTH_COV19	RLU	1155
2020	12	24	PCR_PANTH_COV19	RLU	1141
2020	12	24	PCR_PANTH_COV19	RLU	1088
2020	12	24	PCR_PANTH_COV19	RLU	1134
2020	12	24	PCR_PANTH_COV19	RLU	1125
2020	12	24	PCR_PANTH_COV19	RLU	1102
2020	12	24	PCR_PANTH_COV19	RLU	1120
2020	12	24	PCR_PANTH_COV19	RLU	1157
2020	12	24	PCR_PANTH_COV19	RLU	1114
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.38770115
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.4252349

2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.19820722
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.17640576
2020	12	24	PCR_PANTH_COV19	RLU	1160
2020	12	24	PCR_PANTH_COV19	RLU	1151
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.77923076
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	21.2
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	18
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	28.9
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	21.5
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	25.7
2020	12	24	PCR_PANTH_COV19	RLU	1077
2020	12	24	PCR_PANTH_COV19	RLU	1105
2020	12	24	PCR_PANTH_COV19	RLU	1187
2020	12	24	PCR_PANTH_COV19	RLU	1152
2020	12	24	PCR_PANTH_COV19	RLU	1134
2020	12	24	PCR_PANTH_COV19	RLU	1096
2020	12	24	PCR_PANTH_COV19	RLU	1120
2020	12	24	PCR_PANTH_COV19	RLU	1173
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.38249948
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.19125172
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.02566244
2020	12	24	PCR_PANTH_COV19	RLU	1091
2020	12	24	PCR_PANTH_COV19	RLU	1097
2020	12	24	PCR_PANTH_COV19	RLU	1149
2020	12	24	PCR_PANTH_COV19	RLU	1107
2020	12	24	PCR_PANTH_COV19	RLU	1093
2020	12	24	PCR_PANTH_COV19	RLU	1148
2020	12	24	PCR_PANTH_COV19	RLU	1085
2020	12	24	PCR_PANTH_COV19	RLU	1054
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	27.6
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	24.1
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	27.5
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	21.9
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	25.6
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	28.5
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	23.8
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	20.9
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	16.4
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	18.6
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	18.3
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	20.1
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.53172933
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	26.3
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	28.3
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	23.4
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	18
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	24.2

2020	12	24	PCR_FUSION_COV19_E	E Gene CT	21.1
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	20.9
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	22.7
2020	12	24	PCR_PANTH_COV19	RLU	1118
2020	12	24	PCR_PANTH_COV19	RLU	1149
2020	12	24	PCR_PANTH_COV19	RLU	1091
2020	12	24	PCR_PANTH_COV19	RLU	1129
2020	12	24	PCR_PANTH_COV19	RLU	1129
2020	12	24	PCR_PANTH_COV19	RLU	1074
2020	12	24	PCR_PANTH_COV19	RLU	1084
2020	12	24	PCR_PANTH_COV19	RLU	1126
2020	12	24	PCR_PANTH_COV19	RLU	1125
2020	12	24	PCR_PANTH_COV19	RLU	1121
2020	12	24	PCR_PANTH_COV19	RLU	1107
2020	12	24	PCR_PANTH_COV19	RLU	1129
2020	12	24	PCR_PANTH_COV19	RLU	1137
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.89867496
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.57726192
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.19723966
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.95578616
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.1172307
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.30654194
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.25900434
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.94404271
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.57612969
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.51310841
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.29305937
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.74260951
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.21203844
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.23838952
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.52515789
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.46246616
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.84439873
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.36860749
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.34217383
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.4684329
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.19218468
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.77011073
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.48743574
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.79139123
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.05313366
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.88591464
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.45722874
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.52063128
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.03824881
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.69062484
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.40689256

2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.94258819
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.15182217
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.15666456
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.88906053
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	20.1
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.77999588
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.12207497
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.99683518
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	34
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	36
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	37.4
2020	12	24	PCR_FUSION_COV19_E	E Gene CT	36.2
2020	12	24	PCR_COBAS_COV19	CT 2	14.42
2020	12	24	PCR_COBAS_COV19	CT 2	36.77
2020	12	24	PCR_COBAS_COV19	CT 2	19.18
2020	12	24	PCR_COBAS_COV19	CT 2	15.68
2020	12	24	PCR_COBAS_COV19	CT 2	20.38
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.12878107
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.0266167
2020	12	24	PCR_COBAS_COV19	CT 2	35.37
2020	12	24	PCR_COBAS_COV19	CT 2	21.19
2020	12	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.95803426
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.26151214
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.05906642
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.0633712
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.08726631
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.30401612
2020	12	25	PCR_PANTH_COV19	RLU	1232
2020	12	25	PCR_PANTH_COV19	RLU	1219
2020	12	25	PCR_PANTH_COV19	RLU	1121
2020	12	25	PCR_PANTH_COV19	RLU	1134
2020	12	25	PCR_PANTH_COV19	RLU	1182
2020	12	25	PCR_PANTH_COV19	RLU	1134
2020	12	25	PCR_PANTH_COV19	RLU	1161
2020	12	25	PCR_COBAS_COV19	CT 2	18.96
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.94333366
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.67493005
2020	12	25	PCR_COBAS_COV19	CT 2	20.28
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	18.1
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	32.5
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	21.3
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	36.7
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	34.1
2020	12	25	PCR_COBAS_COV19	CT 2	33.86
2020	12	25	PCR_COBAS_COV19	CT 2	33.24
2020	12	25	PCR_COBAS_COV19	CT 2	17.97
2020	12	25	PCR_COBAS_COV19	CT 2	28.69

2020	12	25	PCR_COBAS_COV19	CT 2	31.55
2020	12	25	PCR_COBAS_COV19	CT 2	33.58
2020	12	25	PCR_COBAS_COV19	CT 2	33.47
2020	12	25	PCR_COBAS_COV19	CT 2	30.16
2020	12	25	PCR_COBAS_COV19	CT 2	27.85
2020	12	25	PCR_COBAS_COV19	CT 2	16.6
2020	12	25	PCR_COBAS_COV19	CT 2	21.83
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.59583921
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.51901025
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.2402424
2020	12	25	PCR_COBAS_COV19	CT 2	24.09
2020	12	25	PCR_COBAS_COV19	CT 2	24.52
2020	12	25	PCR_COBAS_COV19	CT 2	34
2020	12	25	PCR_COBAS_COV19	CT 2	29.48
2020	12	25	PCR_COBAS_COV19	CT 2	23.99
2020	12	25	PCR_COBAS_COV19	CT 2	28.45
2020	12	25	PCR_COBAS_COV19	CT 2	23
2020	12	25	PCR_COBAS_COV19	CT 2	23.22
2020	12	25	PCR_COBAS_COV19	CT 2	16.57
2020	12	25	PCR_COBAS_COV19	CT 2	34.5
2020	12	25	PCR_COBAS_COV19	CT 2	35.6
2020	12	25	PCR_COBAS_COV19	CT 2	19.62
2020	12	25	PCR_COBAS_COV19	CT 2	18
2020	12	25	PCR_COBAS_COV19	CT 2	36.04
2020	12	25	PCR_COBAS_COV19	CT 2	23.91
2020	12	25	PCR_COBAS_COV19	CT 2	37.4
2020	12	25	PCR_COBAS_COV19	CT 2	31.58
2020	12	25	PCR_COBAS_COV19	CT 2	32.92
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.86243847
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.59705896
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.92847646
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.89050235
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	27.2
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	29.5
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	34.9
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.20327985
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.95206415
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.04316863
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	32.6
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	26.2
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	29.8
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	19.1
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	34
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.69457074
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	21.5
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	36.1
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	19.1

2020	12	25	PCR_FUSION_COV19_E	E Gene CT	32.5
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.8870911
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	27.5
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.01261101
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.33291923
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	17.6
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.010956
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	17.7
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	26.4
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	24
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	33.8
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	20.4
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	25.7
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	32.3
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	20.1
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	26.1
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	26.8
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	20.2
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.35723206
2020	12	25	PCR_COBAS_COV19	CT 2	35.37
2020	12	25	PCR_COBAS_COV19	CT 2	18.45
2020	12	25	PCR_COBAS_COV19	CT 2	28.5
2020	12	25	PCR_COBAS_COV19	CT 2	33.21
2020	12	25	PCR_COBAS_COV19	CT 2	23.12
2020	12	25	PCR_COBAS_COV19	CT 2	22.85
2020	12	25	PCR_COBAS_COV19	CT 2	30.72
2020	12	25	PCR_COBAS_COV19	CT 2	35.09
2020	12	25	PCR_COBAS_COV19	CT 2	32.09
2020	12	25	PCR_COBAS_COV19	CT 2	21.78
2020	12	25	PCR_COBAS_COV19	CT 2	34.81
2020	12	25	PCR_COBAS_COV19	CT 2	33.96
2020	12	25	PCR_COBAS_COV19	CT 2	32.94
2020	12	25	PCR_COBAS_COV19	CT 2	30.87
2020	12	25	PCR_COBAS_COV19	CT 2	35.5
2020	12	25	PCR_COBAS_COV19	CT 2	32.11
2020	12	25	PCR_COBAS_COV19	CT 2	23.68
2020	12	25	PCR_COBAS_COV19	CT 2	33.1
2020	12	25	PCR_COBAS_COV19	CT 2	19.34
2020	12	25	PCR_COBAS_COV19	CT 2	37.05
2020	12	25	PCR_COBAS_COV19	CT 2	34.3
2020	12	25	PCR_COBAS_COV19	CT 2	33.57
2020	12	25	PCR_COBAS_COV19	CT 2	31.23
2020	12	25	PCR_COBAS_COV19	CT 2	34.69
2020	12	25	PCR_COBAS_COV19	CT 2	30.34
2020	12	25	PCR_COBAS_COV19	CT 2	35
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	36.6
2020	12	25	PCR_FUSION_COV19_E	E Gene CT	25.6

2020	12	25	PCR_FUSION_COV19_E	E Gene CT	19.2
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.36041997
2020	12	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.24102524
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.2209523
2020	12	26	PCR_COBAS_COV19	CT 2	34.72
2020	12	26	PCR_COBAS_COV19	CT 2	17.83
2020	12	26	PCR_COBAS_COV19	CT 2	37.65
2020	12	26	PCR_FUSION_COV19_E	E Gene CT	37.1
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.74387162
2020	12	26	PCR_FUSION_COV19_E	E Gene CT	34.4
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.4020771
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.92864102
2020	12	26	PCR_FUSION_COV19_E	E Gene CT	27.7
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.85920457
2020	12	26	PCR_FUSION_COV19_E	E Gene CT	26.9
2020	12	26	PCR_FUSION_COV19_E	E Gene CT	30.9
2020	12	26	PCR_FUSION_COV19_E	E Gene CT	23.1
2020	12	26	PCR_FUSION_COV19_E	E Gene CT	36.5
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.19535048
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.44065809
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.56476964
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.25404357
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.11400631
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.92398203
2020	12	26	PCR_PANTH_COV19	RLU	1129
2020	12	26	PCR_PANTH_COV19	RLU	1180
2020	12	26	PCR_PANTH_COV19	RLU	1115
2020	12	26	PCR_PANTH_COV19	RLU	1134
2020	12	26	PCR_PANTH_COV19	RLU	1099
2020	12	26	PCR_PANTH_COV19	RLU	1170
2020	12	26	PCR_PANTH_COV19	RLU	1141
2020	12	26	PCR_PANTH_COV19	RLU	1110
2020	12	26	PCR_PANTH_COV19	RLU	1153
2020	12	26	PCR_PANTH_COV19	RLU	1161
2020	12	26	PCR_PANTH_COV19	RLU	1163
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.22566724
2020	12	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.04986389
2020	12	26	PCR_PANTH_COV19	RLU	1222
2020	12	27	PCR_PANTH_COV19	RLU	1245
2020	12	27	PCR_PANTH_COV19	RLU	1185
2020	12	27	PCR_PANTH_COV19	RLU	1080
2020	12	27	PCR_PANTH_COV19	RLU	1160
2020	12	27	PCR_PANTH_COV19	RLU	1061
2020	12	27	PCR_PANTH_COV19	RLU	1139
2020	12	27	PCR_PANTH_COV19	RLU	1123
2020	12	27	PCR_PANTH_COV19	RLU	1085
2020	12	27	PCR_PANTH_COV19	RLU	1141

2020	12	27	PCR_PANTH_COV19	RLU	1144
2020	12	27	PCR_PANTH_COV19	RLU	1146
2020	12	27	PCR_PANTH_COV19	RLU	1092
2020	12	27	PCR_COBAS_COV19	CT 2	21.89
2020	12	27	PCR_COBAS_COV19	CT 2	35.52
2020	12	27	PCR_COBAS_COV19	CT 2	27.96
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.39477818
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.45692489
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.7703066
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.85681456
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.25911067
2020	12	27	PCR_PANTH_COV19	RLU	1139
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.44306538
2020	12	27	PCR_PANTH_COV19	RLU	1101
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.52448197
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.02198353
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.97279471
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.17232755
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.13951628
2020	12	27	PCR_PANTH_COV19	RLU	1059
2020	12	27	PCR_PANTH_COV19	RLU	1043
2020	12	27	PCR_PANTH_COV19	RLU	1080
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.43458287
2020	12	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.13556735
2020	12	27	PCR_COBAS_COV19	CT 2	28.5
2020	12	27	PCR_COBAS_COV19	CT 2	34.3
2020	12	27	PCR_COBAS_COV19	CT 2	25.37
2020	12	27	PCR_COBAS_COV19	CT 2	25.94
2020	12	27	PCR_COBAS_COV19	CT 2	20.26
2020	12	28	PCR_COBAS_COV19	CT 2	26.92
2020	12	28	PCR_COBAS_COV19	CT 2	30.35
2020	12	28	PCR_COBAS_COV19	CT 2	28.42
2020	12	28	PCR_COBAS_COV19	CT 2	18.86
2020	12	28	PCR_COBAS_COV19	CT 2	32.61
2020	12	28	PCR_COBAS_COV19	CT 2	30.98
2020	12	28	PCR_COBAS_COV19	CT 2	19.69
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.46843085
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.80217972
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.33804503
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.81709895
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.82623809
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.23249062
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.33517019
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.74886017
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.77
2020	12	28	PCR_PANTH_COV19	RLU	1185
2020	12	28	PCR_PANTH_COV19	RLU	1168



2020	12	28	PCR_PANTH_COV19	RLU	1134
2020	12	28	PCR_COBAS_COV19	CT 2	34.39
2020	12	28	PCR_COBAS_COV19	CT 2	36.15
2020	12	28	PCR_COBAS_COV19	CT 2	37.38
2020	12	28	PCR_COBAS_COV19	CT 2	35.38
2020	12	28	PCR_COBAS_COV19	CT 2	36.39
2020	12	28	PCR_COBAS_COV19	CT 2	29.37
2020	12	28	PCR_COBAS_COV19	CT 2	18.52
2020	12	28	PCR_COBAS_COV19	CT 2	19.51
2020	12	28	PCR_COBAS_COV19	CT 2	23.86
2020	12	28	PCR_COBAS_COV19	CT 2	19.11
2020	12	28	PCR_COBAS_COV19	CT 2	20.82
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.51338376
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.89483382
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.20375862
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.83977823
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.98067122
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.18928031
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.09830573
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.00516928
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.31280981
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.09823004
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.32252877
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.52937199
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.99942697
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.93736153
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.80660134
2020	12	28	PCR_COBAS_COV19	CT 2	18.09
2020	12	28	PCR_COBAS_COV19	CT 2	30.58
2020	12	28	PCR_COBAS_COV19	CT 2	19.75
2020	12	28	PCR_COBAS_COV19	CT 2	19.69
2020	12	28	PCR_COBAS_COV19	CT 2	15.98
2020	12	28	PCR_COBAS_COV19	CT 2	20.42
2020	12	28	PCR_COBAS_COV19	CT 2	25.69
2020	12	28	PCR_COBAS_COV19	CT 2	32.24
2020	12	28	PCR_COBAS_COV19	CT 2	23.69
2020	12	28	PCR_COBAS_COV19	CT 2	21.25
2020	12	28	PCR_COBAS_COV19	CT 2	25.31
2020	12	28	PCR_COBAS_COV19	CT 2	29.31
2020	12	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.08205181
2020	12	29	PCR_COBAS_COV19	CT 2	36.26
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	37.3
2020	12	29	PCR_COBAS_COV19	CT 2	27.29
2020	12	29	PCR_COBAS_COV19	CT 2	33.26
2020	12	29	PCR_COBAS_COV19	CT 2	36.39
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.01006431
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.14598275

2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.75005061
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.09360624
2020	12	29	PCR_COBAS_COV19	CT 2	27.15
2020	12	29	PCR_COBAS_COV19	CT 2	29.29
2020	12	29	PCR_COBAS_COV19	CT 2	16.4
2020	12	29	PCR_COBAS_COV19	CT 2	25.91
2020	12	29	PCR_COBAS_COV19	CT 2	16.36
2020	12	29	PCR_COBAS_COV19	CT 2	31.55
2020	12	29	PCR_COBAS_COV19	CT 2	24.06
2020	12	29	PCR_COBAS_COV19	CT 2	20.46
2020	12	29	PCR_COBAS_COV19	CT 2	16.14
2020	12	29	PCR_COBAS_COV19	CT 2	37.49
2020	12	29	PCR_COBAS_COV19	CT 2	27.36
2020	12	29	PCR_COBAS_COV19	CT 2	18.37
2020	12	29	PCR_COBAS_COV19	CT 2	22.4
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.84622799
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.23638002
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.26598759
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.79534336
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.59616614
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.70972271
2020	12	29	PCR_PANTH_COV19	RLU	1211
2020	12	29	PCR_PANTH_COV19	RLU	1204
2020	12	29	PCR_PANTH_COV19	RLU	1212
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.13607645
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	31.9
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	32.4
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.98155195
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	33.1
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	22.6
2020	12	29	PCR_PANTH_COV19	RLU	1182
2020	12	29	PCR_PANTH_COV19	RLU	1173
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.92608812
2020	12	29	PCR_PANTH_COV19	RLU	1122
2020	12	29	PCR_PANTH_COV19	RLU	1056
2020	12	29	PCR_PANTH_COV19	RLU	1192
2020	12	29	PCR_PANTH_COV19	RLU	1155
2020	12	29	PCR_PANTH_COV19	RLU	1218
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.96970843
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.58356601
2020	12	29	PCR_PANTH_COV19	RLU	1162
2020	12	29	PCR_PANTH_COV19	RLU	1194
2020	12	29	PCR_PANTH_COV19	RLU	1179
2020	12	29	PCR_PANTH_COV19	RLU	1182
2020	12	29	PCR_PANTH_COV19	RLU	1191
2020	12	29	PCR_PANTH_COV19	RLU	1141
2020	12	29	PCR_PANTH_COV19	RLU	1177

2020	12	29	PCR_PANTH_COV19	RLU	1169
2020	12	29	PCR_PANTH_COV19	RLU	1178
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.08793421
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.63887963
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.91955483
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.75225785
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.16350315
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.05344005
2020	12	29	PCR_PANTH_COV19	RLU	1159
2020	12	29	PCR_PANTH_COV19	RLU	1163
2020	12	29	PCR_PANTH_COV19	RLU	1181
2020	12	29	PCR_PANTH_COV19	RLU	1208
2020	12	29	PCR_PANTH_COV19	RLU	1178
2020	12	29	PCR_PANTH_COV19	RLU	1111
2020	12	29	PCR_PANTH_COV19	RLU	1215
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.09383127
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	27.9
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	20
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	22.2
2020	12	29	PCR_COBAS_COV19	CT 2	21.38
2020	12	29	PCR_COBAS_COV19	CT 2	15.86
2020	12	29	PCR_COBAS_COV19	CT 2	34.02
2020	12	29	PCR_COBAS_COV19	CT 2	17.04
2020	12	29	PCR_COBAS_COV19	CT 2	35.11
2020	12	29	PCR_COBAS_COV19	CT 2	35.42
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	25.4
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	22
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	28.6
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	19.6
2020	12	29	PCR_FUSION_COV19_E	E Gene CT	17.7
2020	12	29	PCR_COBAS_COV19	CT 2	31.48
2020	12	29	PCR_COBAS_COV19	CT 2	30.15
2020	12	29	PCR_COBAS_COV19	CT 2	32.86
2020	12	29	PCR_COBAS_COV19	CT 2	31.2
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.23476409
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.25556685
2020	12	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.33968495
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	28.4
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	17.4
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.54965923
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.14099736
2020	12	30	PCR_COBAS_COV19	CT 2	19.07
2020	12	30	PCR_COBAS_COV19	CT 2	29.44
2020	12	30	PCR_COBAS_COV19	CT 2	37.85
2020	12	30	PCR_COBAS_COV19	CT 2	36.38
2020	12	30	PCR_COBAS_COV19	CT 2	27.75
2020	12	30	PCR_COBAS_COV19	CT 2	17

2020	12	30	PCR_FUSION_COV19_E	E Gene CT	25.4
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	17.7
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.95368399
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	30
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	30
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	30.3
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.80936514
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.30707995
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.09
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.16605978
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.02085069
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.09691419
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.29358644
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	18.4
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	22.8
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	20.3
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	33.8
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	31.4
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	32.4
2020	12	30	PCR_FUSION_COV19_E	E Gene CT	27.5
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.07644862
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.69630111
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.20975917
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.15945628
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.868395
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.73313313
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.19
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.36840911
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.74994956
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.71033213
2020	12	30	PCR_COBAS_COV19	CT 2	24.61
2020	12	30	PCR_COBAS_COV19	CT 2	18.54
2020	12	30	PCR_COBAS_COV19	CT 2	19.46
2020	12	30	PCR_COBAS_COV19	CT 2	29.94
2020	12	30	PCR_COBAS_COV19	CT 2	32.56
2020	12	30	PCR_COBAS_COV19	CT 2	35.61
2020	12	30	PCR_COBAS_COV19	CT 2	29.83
2020	12	30	PCR_COBAS_COV19	CT 2	29.4
2020	12	30	PCR_COBAS_COV19	CT 2	31.44
2020	12	30	PCR_COBAS_COV19	CT 2	24.84
2020	12	30	PCR_COBAS_COV19	CT 2	27.86
2020	12	30	PCR_COBAS_COV19	CT 2	24.3
2020	12	30	PCR_COBAS_COV19	CT 2	25.33
2020	12	30	PCR_COBAS_COV19	CT 2	24.83
2020	12	30	PCR_COBAS_COV19	CT 2	22.33
2020	12	30	PCR_COBAS_COV19	CT 2	31.11
2020	12	30	PCR_COBAS_COV19	CT 2	28.65

2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.58797001
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.91624766
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.57827805
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.03926261
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.6465284
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.03020402
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.22271908
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.95416233
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.06619942
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.6283783
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.64861972
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.29042213
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.64589622
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.0216364
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.44801425
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.01349748
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.52650704
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.03267678
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.2330779
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.51284206
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.06563521
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.15031017
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.59732987
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.80650505
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.54958556
2020	12	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.76732229
2020	12	30	PCR_PANTH_COV19	RLU	1133
2020	12	31	PCR_COBAS_COV19	CT 2	28.89
2020	12	31	PCR_COBAS_COV19	CT 2	35.37
2020	12	31	PCR_COBAS_COV19	CT 2	35.55
2020	12	31	PCR_COBAS_COV19	CT 2	27.39
2020	12	31	PCR_COBAS_COV19	CT 2	28.16
2020	12	31	PCR_COBAS_COV19	CT 2	34.56
2020	12	31	PCR_COBAS_COV19	CT 2	33.53
2020	12	31	PCR_COBAS_COV19	CT 2	32.71
2020	12	31	PCR_COBAS_COV19	CT 2	23.7
2020	12	31	PCR_COBAS_COV19	CT 2	32.73
2020	12	31	PCR_PANTH_COV19	RLU	1130
2020	12	31	PCR_PANTH_COV19	RLU	1210
2020	12	31	PCR_PANTH_COV19	RLU	1147
2020	12	31	PCR_PANTH_COV19	RLU	1177
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.10801851
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.19103698
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.19051144
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.42424958
2020	12	31	PCR_PANTH_COV19	RLU	1208
2020	12	31	PCR_PANTH_COV19	RLU	1165

2020	12	31	PCR_PANTH_COV19	RLU	1161
2020	12	31	PCR_PANTH_COV19	RLU	1140
2020	12	31	PCR_PANTH_COV19	RLU	1186
2020	12	31	PCR_PANTH_COV19	RLU	1194
2020	12	31	PCR_PANTH_COV19	RLU	1125
2020	12	31	PCR_PANTH_COV19	RLU	1161
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.77229383
2020	12	31	PCR_PANTH_COV19	RLU	1128
2020	12	31	PCR_PANTH_COV19	RLU	1145
2020	12	31	PCR_PANTH_COV19	RLU	1198
2020	12	31	PCR_PANTH_COV19	RLU	1158
2020	12	31	PCR_PANTH_COV19	RLU	1177
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.06694291
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.76279162
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.24341017
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	37.4
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	29.8
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	23.4
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	24
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	16.6
2020	12	31	PCR_PANTH_COV19	RLU	1166
2020	12	31	PCR_PANTH_COV19	RLU	1193
2020	12	31	PCR_PANTH_COV19	RLU	1085
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.33998948
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.88690914
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.04187161
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.15021922
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.76559558
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	36.3
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	17.9
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	34.2
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	36
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	29.7
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	27.2
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	19.8
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	19.7
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.75229017
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	29.5
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	26.3
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.0585276
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.2111946
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.85338197
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.29045072
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	35.7
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	24.6
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	18.5
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	22.1

2020	12	31	PCR_FUSION_COV19_E	E Gene CT	29
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	27.1
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	22
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	21.1
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	28.9
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	24.8
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	36.9
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	16.9
2020	12	31	PCR_FUSION_COV19_E	E Gene CT	32.3
2020	12	31	PCR_COBAS_COV19	CT 2	17.56
2020	12	31	PCR_COBAS_COV19	CT 2	16.81
2020	12	31	PCR_COBAS_COV19	CT 2	16.27
2020	12	31	PCR_COBAS_COV19	CT 2	35.76
2020	12	31	PCR_COBAS_COV19	CT 2	29.48
2020	12	31	PCR_COBAS_COV19	CT 2	31.04
2020	12	31	PCR_COBAS_COV19	CT 2	35.96
2020	12	31	PCR_COBAS_COV19	CT 2	24.23
2020	12	31	PCR_COBAS_COV19	CT 2	34.97
2020	12	31	PCR_COBAS_COV19	CT 2	36.41
2020	12	31	PCR_COBAS_COV19	CT 2	31.27
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.42285471
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.0239479
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.03053465
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.50621691
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.25424403
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.24300285
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.60212331
2020	12	31	PCR_PANTH_COV19	RLU	1182
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.54799936
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.67859595
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.76085983
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.24140801
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.40561752
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.14805689
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.20433119
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.45132602
2020	12	31	PCR_COBAS_COV19	CT 2	31.31
2020	12	31	PCR_COBAS_COV19	CT 2	36.36
2020	12	31	PCR_COBAS_COV19	CT 2	18.35
2020	12	31	PCR_COBAS_COV19	CT 2	35.01
2020	12	31	PCR_COBAS_COV19	CT 2	27.29
2020	12	31	PCR_COBAS_COV19	CT 2	22.73
2020	12	31	PCR_COBAS_COV19	CT 2	19.04
2020	12	31	PCR_COBAS_COV19	CT 2	17.8
2020	12	31	PCR_COBAS_COV19	CT 2	22.82
2020	12	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.38021331
2020	12	31	PCR_COBAS_COV19	CT 2	16.3

2020	12	31	PCR_COBAS_COV19	CT 2	35.81
2021	1	1	PCR_COBAS_COV19	CT 2	32.89
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.74658358
2021	1	1	PCR_COBAS_COV19	CT 2	24.77
2021	1	1	PCR_COBAS_COV19	CT 2	25.07
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.69757267
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.53259013
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.33872992
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	28.7
2021	1	1	PCR_COBAS_COV19	CT 2	22.91
2021	1	1	PCR_COBAS_COV19	CT 2	35.11
2021	1	1	PCR_COBAS_COV19	CT 2	30.97
2021	1	1	PCR_COBAS_COV19	CT 2	25.25
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.52148338
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.96439366
2021	1	1	PCR_COBAS_COV19	CT 2	16.96
2021	1	1	PCR_COBAS_COV19	CT 2	22.2
2021	1	1	PCR_COBAS_COV19	CT 2	17.88
2021	1	1	PCR_COBAS_COV19	CT 2	37.78
2021	1	1	PCR_COBAS_COV19	CT 2	32.14
2021	1	1	PCR_COBAS_COV19	CT 2	33.94
2021	1	1	PCR_COBAS_COV19	CT 2	27.18
2021	1	1	PCR_COBAS_COV19	CT 2	26.48
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.60054438
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.99190731
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.31793494
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	23.2
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	31.7
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	35
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	22.9
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	19.3
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	36.4
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	18.6
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	26.6
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	21.4
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.19633578
2021	1	1	PCR_FUSION_COV19_E	E Gene CT	36.3
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.09390811
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.89825199
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.07732935
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.84649287
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.70357392
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.59268752
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.60909903
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.02345577
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.98087168
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.12779993



2021	1	1	PCR_COBAS_COV19	CT 2	26.27
2021	1	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.78544623
2021	1	2	PCR_COBAS_COV19	CT 2	17.47
2021	1	2	PCR_COBAS_COV19	CT 2	18.19
2021	1	2	PCR_COBAS_COV19	CT 2	22.34
2021	1	2	PCR_COBAS_COV19	CT 2	37.09
2021	1	2	PCR_COBAS_COV19	CT 2	20.3
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.9803043
2021	1	2	PCR_COBAS_COV19	CT 2	18.65
2021	1	2	PCR_COBAS_COV19	CT 2	36.55
2021	1	2	PCR_COBAS_COV19	CT 2	24.63
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.68966189
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.48940153
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.61536831
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.50528436
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.63011464
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.08272357
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.52803168
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.28899872
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.67720964
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.22233701
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.34597411
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.89153964
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.18641291
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.19166587
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.24666536
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.25828409
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.14599011
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.43195177
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.56440182
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.51792373
2021	1	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.45937867
2021	1	2	PCR_FUSION_COV19_E	E Gene CT	16.1
2021	1	3	PCR_COBAS_COV19	CT 2	30.48
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	18.9
2021	1	3	PCR_COBAS_COV19	CT 2	36.41
2021	1	3	PCR_COBAS_COV19	CT 2	23.76
2021	1	3	PCR_COBAS_COV19	CT 2	35.28
2021	1	3	PCR_COBAS_COV19	CT 2	26.58
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.68462361
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	20
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	30.2
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	21.6
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.50706425
2021	1	3	PCR_COBAS_COV19	CT 2	35.51
2021	1	3	PCR_COBAS_COV19	CT 2	16.32
2021	1	3	PCR_COBAS_COV19	CT 2	34.83

2021	1	3	PCR_COBAS_COV19	CT 2	26.33
2021	1	3	PCR_COBAS_COV19	CT 2	24.89
2021	1	3	PCR_COBAS_COV19	CT 2	35.79
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.56487069
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.7836009
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.24947381
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.41312067
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.78732115
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.52370223
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	37.2
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	35
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	31.4
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	33.4
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	33.2
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	21
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	22.3
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	31.4
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.82331794
2021	1	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.73315746
2021	1	3	PCR_FUSION_COV19_E	E Gene CT	38
2021	1	3	PCR_COBAS_COV19	CT 2	37.3
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	30.5
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	26.1
2021	1	4	PCR_COBAS_COV19	CT 2	31.64
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.74112799
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	25.3
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	16.8
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	38
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	24.4
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	15
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.04365182
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.33397579
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.23023477
2021	1	4	PCR_COBAS_COV19	CT 2	29.94
2021	1	4	PCR_COBAS_COV19	CT 2	30.08
2021	1	4	PCR_COBAS_COV19	CT 2	32.71
2021	1	4	PCR_COBAS_COV19	CT 2	22.44
2021	1	4	PCR_COBAS_COV19	CT 2	26.56
2021	1	4	PCR_COBAS_COV19	CT 2	23.66
2021	1	4	PCR_COBAS_COV19	CT 2	22.75
2021	1	4	PCR_COBAS_COV19	CT 2	35.8
2021	1	4	PCR_COBAS_COV19	CT 2	28.54
2021	1	4	PCR_COBAS_COV19	CT 2	32.37
2021	1	4	PCR_COBAS_COV19	CT 2	30.31
2021	1	4	PCR_COBAS_COV19	CT 2	33.64
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.90438429
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.62879804

2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.18050804
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.40905936
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.74257309
2021	1	4	PCR_COBAS_COV19	CT 2	36.71
2021	1	4	PCR_COBAS_COV19	CT 2	30.55
2021	1	4	PCR_COBAS_COV19	CT 2	34.02
2021	1	4	PCR_COBAS_COV19	CT 2	37.99
2021	1	4	PCR_COBAS_COV19	CT 2	36.2
2021	1	4	PCR_COBAS_COV19	CT 2	23.21
2021	1	4	PCR_COBAS_COV19	CT 2	20.88
2021	1	4	PCR_COBAS_COV19	CT 2	34.76
2021	1	4	PCR_COBAS_COV19	CT 2	25
2021	1	4	PCR_COBAS_COV19	CT 2	16.43
2021	1	4	PCR_COBAS_COV19	CT 2	30.6
2021	1	4	PCR_COBAS_COV19	CT 2	17.41
2021	1	4	PCR_COBAS_COV19	CT 2	19.93
2021	1	4	PCR_COBAS_COV19	CT 2	19.09
2021	1	4	PCR_COBAS_COV19	CT 2	15.51
2021	1	4	PCR_COBAS_COV19	CT 2	28.66
2021	1	4	PCR_COBAS_COV19	CT 2	29.41
2021	1	4	PCR_COBAS_COV19	CT 2	24.38
2021	1	4	PCR_COBAS_COV19	CT 2	16.99
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.28171332
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.06175098
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.81512538
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.01760645
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.24034136
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.23929022
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.76655083
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.92573464
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.36399638
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	18.9
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	25.1
2021	1	4	PCR_FUSION_COV19_E	E Gene CT	35.3
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.25082406
2021	1	4	PCR_COBAS_COV19	CT 2	20.14
2021	1	4	PCR_COBAS_COV19	CT 2	17.44
2021	1	4	PCR_COBAS_COV19	CT 2	17.16
2021	1	4	PCR_COBAS_COV19	CT 2	33.19
2021	1	4	PCR_COBAS_COV19	CT 2	26.75
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.19417761
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.26625236
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.11614968
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.47995272
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.26333205
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.20713031
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.34717946

2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.15814501
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.56675322
2021	1	4	PCR_COBAS_COV19	CT 2	16.01
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.16134407
2021	1	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.01065682
2021	1	5	PCR_COBAS_COV19	CT 2	37.1
2021	1	5	PCR_COBAS_COV19	CT 2	38.06
2021	1	5	PCR_COBAS_COV19	CT 2	36.13
2021	1	5	PCR_COBAS_COV19	CT 2	20.51
2021	1	5	PCR_COBAS_COV19	CT 2	20.27
2021	1	5	PCR_COBAS_COV19	CT 2	27.73
2021	1	5	PCR_COBAS_COV19	CT 2	18.63
2021	1	5	PCR_COBAS_COV19	CT 2	24.67
2021	1	5	PCR_COBAS_COV19	CT 2	29.33
2021	1	5	PCR_COBAS_COV19	CT 2	24.75
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	17.5
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	36.7
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	27.1
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	28.2
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.25348613
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.80444731
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.40113693
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.56220811
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.3156062
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.83473508
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.81621108
2021	1	5	PCR_COBAS_COV19	CT 2	19.22
2021	1	5	PCR_COBAS_COV19	CT 2	32.31
2021	1	5	PCR_COBAS_COV19	CT 2	26.83
2021	1	5	PCR_COBAS_COV19	CT 2	35.07
2021	1	5	PCR_COBAS_COV19	CT 2	26
2021	1	5	PCR_COBAS_COV19	CT 2	32.76
2021	1	5	PCR_COBAS_COV19	CT 2	33.28
2021	1	5	PCR_COBAS_COV19	CT 2	18.89
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.72262046
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.96551764
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.31805355
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.22493463
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.07043376
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	29.6
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	24.5
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.44365318
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.72113289
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	25.6
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	31.9
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	33.2
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.02672845

2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.1528533
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.686339
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	36.6
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.42245459
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	24.7
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	37.1
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.71203626
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.10341566
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	36.2
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	23
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	20.9
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	16.7
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	31.2
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	36.8
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	38
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	28.7
2021	1	5	PCR_FUSION_COV19_E	E Gene CT	36.1
2021	1	5	PCR_COBAS_COV19	CT 2	19.51
2021	1	5	PCR_COBAS_COV19	CT 2	15.8
2021	1	5	PCR_COBAS_COV19	CT 2	33.19
2021	1	5	PCR_COBAS_COV19	CT 2	36.62
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.60126808
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.97201731
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.49054516
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.08531869
2021	1	5	PCR_COBAS_COV19	CT 2	21.83
2021	1	5	PCR_COBAS_COV19	CT 2	24.27
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.59983619
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.64452494
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.02959129
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.19415999
2021	1	5	PCR_COBAS_COV19	CT 2	36.92
2021	1	5	PCR_COBAS_COV19	CT 2	34.4
2021	1	5	PCR_COBAS_COV19	CT 2	35.3
2021	1	5	PCR_COBAS_COV19	CT 2	31.59
2021	1	5	PCR_COBAS_COV19	CT 2	33.4
2021	1	5	PCR_COBAS_COV19	CT 2	35.97
2021	1	5	PCR_COBAS_COV19	CT 2	33.46
2021	1	5	PCR_COBAS_COV19	CT 2	37.82
2021	1	5	PCR_COBAS_COV19	CT 2	25.03
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.01953948
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.76172755
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.49717226
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.30146972
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.69341283
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.81139116
2021	1	5	PCR_COBAS_COV19	CT 2	37.49

2021	1	5	PCR_COBAS_COV19	CT 2	28.76
2021	1	5	PCR_COBAS_COV19	CT 2	35.27
2021	1	5	PCR_COBAS_COV19	CT 2	20.12
2021	1	5	PCR_COBAS_COV19	CT 2	21.72
2021	1	5	PCR_COBAS_COV19	CT 2	21.14
2021	1	5	PCR_COBAS_COV19	CT 2	28.37
2021	1	5	PCR_COBAS_COV19	CT 2	22.05
2021	1	5	PCR_COBAS_COV19	CT 2	35.37
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.03358122
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.99768634
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.61459372
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.15922283
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.91725078
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.64780759
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.52490945
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.46838507
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.53623189
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.00588544
2021	1	5	PCR_PANTH_COV19	RLU	1170
2021	1	5	PCR_PANTH_COV19	RLU	1197
2021	1	5	PCR_PANTH_COV19	RLU	1183
2021	1	5	PCR_PANTH_COV19	RLU	1234
2021	1	5	PCR_PANTH_COV19	RLU	1163
2021	1	5	PCR_PANTH_COV19	RLU	1205
2021	1	5	PCR_PANTH_COV19	RLU	1197
2021	1	5	PCR_PANTH_COV19	RLU	1153
2021	1	5	PCR_PANTH_COV19	RLU	1138
2021	1	5	PCR_PANTH_COV19	RLU	1180
2021	1	5	PCR_PANTH_COV19	RLU	1177
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.18524424
2021	1	5	PCR_PANTH_COV19	RLU	1178
2021	1	5	PCR_PANTH_COV19	RLU	1144
2021	1	5	PCR_PANTH_COV19	RLU	1182
2021	1	5	PCR_PANTH_COV19	RLU	1151
2021	1	5	PCR_PANTH_COV19	RLU	1151
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.12100466
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.73019674
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.12729194
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.89067013
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.29800724
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.18699493
2021	1	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.06646735
2021	1	5	PCR_COBAS_COV19	CT 2	34
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.10711035
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.18671717
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.03786221
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.50030727

2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.59460176
2021	1	6	PCR_PANTH_COV19	RLU	1176
2021	1	6	PCR_PANTH_COV19	RLU	1175
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.41953831
2021	1	6	PCR_PANTH_COV19	RLU	1165
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.26131612
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.30984926
2021	1	6	PCR_PANTH_COV19	RLU	1183
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.14966247
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.35694566
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.16296859
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.04887877
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.83573623
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.97698485
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.3068066
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.22712978
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.09615037
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.35556406
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.73215973
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.34695302
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.92710551
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.16970257
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.35576736
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.67791765
2021	1	6	PCR_PANTH_COV19	RLU	1172
2021	1	6	PCR_PANTH_COV19	RLU	1215
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.85494504
2021	1	6	PCR_PANTH_COV19	RLU	1140
2021	1	6	PCR_PANTH_COV19	RLU	1171
2021	1	6	PCR_PANTH_COV19	RLU	1150
2021	1	6	PCR_PANTH_COV19	RLU	1149
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.10128985
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.89907904
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.52114072
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.03088411
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.30399346
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.4057841
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.88612359
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.47239275
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	16.9
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	36.5
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	37.3
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.30706001
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.45197857
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.53783254
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.58548523
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.19923058

2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.05241633
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	19.2
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	36.6
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	18.6
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	37.3
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	21.3
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	32.5
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	19.5
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	37.4
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	35.2
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.99885205
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	24.9
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	34.4
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	36.3
2021	1	6	PCR_FUSION_COV19_E	E Gene CT	35.6
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.38224597
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.59416612
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.92215419
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.67949204
2021	1	6	PCR_COBAS_COV19	CT 2	15.93
2021	1	6	PCR_COBAS_COV19	CT 2	19
2021	1	6	PCR_COBAS_COV19	CT 2	32.3
2021	1	6	PCR_COBAS_COV19	CT 2	18.92
2021	1	6	PCR_COBAS_COV19	CT 2	30.05
2021	1	6	PCR_COBAS_COV19	CT 2	33.12
2021	1	6	PCR_COBAS_COV19	CT 2	28.32
2021	1	6	PCR_COBAS_COV19	CT 2	31.9
2021	1	6	PCR_COBAS_COV19	CT 2	27.39
2021	1	6	PCR_COBAS_COV19	CT 2	16.7
2021	1	6	PCR_COBAS_COV19	CT 2	35.91
2021	1	6	PCR_COBAS_COV19	CT 2	35.33
2021	1	6	PCR_COBAS_COV19	CT 2	32.2
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.09585797
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.07164489
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.73440247
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.5638655
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.58312258
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.19624954
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.78997545
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.13526365
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.6510753
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.84366187
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.02943246
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.86931765
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.17677223
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.33749109
2021	1	6	PCR_COBAS_COV19	CT 2	36.72



2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.11921236
2021	1	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.64767736
2021	1	7	PCR_COBAS_COV19	CT 2	29.48
2021	1	7	PCR_COBAS_COV19	CT 2	26.98
2021	1	7	PCR_COBAS_COV19	CT 2	14.45
2021	1	7	PCR_COBAS_COV19	CT 2	20.06
2021	1	7	PCR_PANTH_COV19	RLU	1245
2021	1	7	PCR_PANTH_COV19	RLU	1172
2021	1	7	PCR_PANTH_COV19	RLU	1217
2021	1	7	PCR_PANTH_COV19	RLU	1235
2021	1	7	PCR_PANTH_COV19	RLU	1150
2021	1	7	PCR_PANTH_COV19	RLU	1218
2021	1	7	PCR_PANTH_COV19	RLU	1127
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.55493587
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.95932682
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.64312485
2021	1	7	PCR_PANTH_COV19	RLU	1141
2021	1	7	PCR_PANTH_COV19	RLU	1255
2021	1	7	PCR_PANTH_COV19	RLU	1222
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.52748832
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.6604651
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.3761925
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.45632313
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.07353745
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.36908423
2021	1	7	PCR_PANTH_COV19	RLU	1181
2021	1	7	PCR_PANTH_COV19	RLU	1103
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.06880394
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.7087463
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.70653839
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.19931595
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.10412516
2021	1	7	PCR_PANTH_COV19	RLU	1174
2021	1	7	PCR_PANTH_COV19	RLU	1176
2021	1	7	PCR_PANTH_COV19	RLU	1187
2021	1	7	PCR_PANTH_COV19	RLU	1217
2021	1	7	PCR_PANTH_COV19	RLU	1216
2021	1	7	PCR_PANTH_COV19	RLU	1196
2021	1	7	PCR_PANTH_COV19	RLU	1228
2021	1	7	PCR_PANTH_COV19	RLU	1196
2021	1	7	PCR_PANTH_COV19	RLU	1168
2021	1	7	PCR_PANTH_COV19	RLU	1205
2021	1	7	PCR_PANTH_COV19	RLU	1165
2021	1	7	PCR_PANTH_COV19	RLU	1161
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.2664026
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.87606557
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.66973469

2021	1	7	PCR_PANTH_COV19	RLU	1162
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	22.5
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	19.3
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	18.3
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	22
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	17.7
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.60514129
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.39512089
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.09831179
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.06397505
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.1662946
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.48416325
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.8448668
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.71144054
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	32.5
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	27.4
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	29.9
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	33.3
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	30.2
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	31.3
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.65280924
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	16
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	23
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	20.3
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	28
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	23.2
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	35.8
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	15.6
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	32.8
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	26.9
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	33.7
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	15.5
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	25.4
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	24.7
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	29.4
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	20
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	16.2
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	18.6
2021	1	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.00548244
2021	1	7	PCR_FUSION_COV19_E	E Gene CT	25.1
2021	1	7	PCR_COBAS_COV19	CT 2	29.05
2021	1	7	PCR_COBAS_COV19	CT 2	23.01
2021	1	7	PCR_COBAS_COV19	CT 2	38
2021	1	7	PCR_COBAS_COV19	CT 2	25.11
2021	1	7	PCR_COBAS_COV19	CT 2	17.37
2021	1	7	PCR_COBAS_COV19	CT 2	24.9
2021	1	7	PCR_COBAS_COV19	CT 2	17.78

2021	1	7	PCR_COBAS_COV19	CT 2	30.02
2021	1	8	PCR_FUSION_COV19_E	E Gene CT	21.6
2021	1	8	PCR_FUSION_COV19_E	E Gene CT	16.4
2021	1	8	PCR_FUSION_COV19_E	E Gene CT	24.2
2021	1	8	PCR_FUSION_COV19_E	E Gene CT	23.7
2021	1	8	PCR_FUSION_COV19_E	E Gene CT	23.7
2021	1	8	PCR_FUSION_COV19_E	E Gene CT	24.2
2021	1	8	PCR_FUSION_COV19_E	E Gene CT	20.6
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.39714997
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.24721823
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.49602998
2021	1	8	PCR_COBAS_COV19	CT 2	37.63
2021	1	8	PCR_COBAS_COV19	CT 2	34.1
2021	1	8	PCR_COBAS_COV19	CT 2	24.09
2021	1	8	PCR_COBAS_COV19	CT 2	23.8
2021	1	8	PCR_COBAS_COV19	CT 2	25.01
2021	1	8	PCR_COBAS_COV19	CT 2	33.32
2021	1	8	PCR_COBAS_COV19	CT 2	28.9
2021	1	8	PCR_COBAS_COV19	CT 2	36.54
2021	1	8	PCR_COBAS_COV19	CT 2	22.4
2021	1	8	PCR_COBAS_COV19	CT 2	36.06
2021	1	8	PCR_COBAS_COV19	CT 2	34.35
2021	1	8	PCR_COBAS_COV19	CT 2	32.9
2021	1	8	PCR_COBAS_COV19	CT 2	32.69
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.59067466
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.13154669
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.13677754
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.94373872
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.18907788
2021	1	8	PCR_PANTH_COV19	RLU	1154
2021	1	8	PCR_PANTH_COV19	RLU	1074
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.82328729
2021	1	8	PCR_PANTH_COV19	RLU	1145
2021	1	8	PCR_PANTH_COV19	RLU	1185
2021	1	8	PCR_PANTH_COV19	RLU	1128
2021	1	8	PCR_PANTH_COV19	RLU	1168
2021	1	8	PCR_PANTH_COV19	RLU	1181
2021	1	8	PCR_PANTH_COV19	RLU	1228
2021	1	8	PCR_PANTH_COV19	RLU	1143
2021	1	8	PCR_PANTH_COV19	RLU	1176
2021	1	8	PCR_PANTH_COV19	RLU	1212
2021	1	8	PCR_PANTH_COV19	RLU	1201
2021	1	8	PCR_PANTH_COV19	RLU	1178
2021	1	8	PCR_PANTH_COV19	RLU	1164
2021	1	8	PCR_PANTH_COV19	RLU	1164
2021	1	8	PCR_PANTH_COV19	RLU	1180
2021	1	8	PCR_PANTH_COV19	RLU	1140

2021	1	8	PCR_PANTH_COV19	RLU	1173
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.53295679
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.54499947
2021	1	8	PCR_PANTH_COV19	RLU	1226
2021	1	8	PCR_PANTH_COV19	RLU	1231
2021	1	8	PCR_PANTH_COV19	RLU	1196
2021	1	8	PCR_PANTH_COV19	RLU	1162
2021	1	8	PCR_PANTH_COV19	RLU	1169
2021	1	8	PCR_PANTH_COV19	RLU	1181
2021	1	8	PCR_PANTH_COV19	RLU	1164
2021	1	8	PCR_PANTH_COV19	RLU	1181
2021	1	8	PCR_PANTH_COV19	RLU	1204
2021	1	8	PCR_PANTH_COV19	RLU	1162
2021	1	8	PCR_PANTH_COV19	RLU	1173
2021	1	8	PCR_PANTH_COV19	RLU	1163
2021	1	8	PCR_PANTH_COV19	RLU	1163
2021	1	8	PCR_PANTH_COV19	RLU	1199
2021	1	8	PCR_PANTH_COV19	RLU	1171
2021	1	8	PCR_PANTH_COV19	RLU	1192
2021	1	8	PCR_PANTH_COV19	RLU	1189
2021	1	8	PCR_PANTH_COV19	RLU	1228
2021	1	8	PCR_PANTH_COV19	RLU	1187
2021	1	8	PCR_PANTH_COV19	RLU	1167
2021	1	8	PCR_PANTH_COV19	RLU	1232
2021	1	8	PCR_PANTH_COV19	RLU	1135
2021	1	8	PCR_PANTH_COV19	RLU	1197
2021	1	8	PCR_PANTH_COV19	RLU	1176
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.42591852
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.99695295
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.33802277
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.62232716
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.36555536
2021	1	8	PCR_PANTH_COV19	RLU	1153
2021	1	8	PCR_PANTH_COV19	RLU	1165
2021	1	8	PCR_PANTH_COV19	RLU	1145
2021	1	8	PCR_PANTH_COV19	RLU	1169
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.79758107
2021	1	8	PCR_COBAS_COV19	CT 2	16.93
2021	1	8	PCR_COBAS_COV19	CT 2	28.87
2021	1	8	PCR_COBAS_COV19	CT 2	30.2
2021	1	8	PCR_COBAS_COV19	CT 2	36.55
2021	1	8	PCR_COBAS_COV19	CT 2	34.8
2021	1	8	PCR_PANTH_COV19	RLU	1141
2021	1	8	PCR_FUSION_COV19_E	E Gene CT	37.3
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.01547751
2021	1	8	PCR_PANTH_COV19	RLU	1123
2021	1	8	PCR_COBAS_COV19	CT 2	13.79

2021	1	8	PCR_COBAS_COV19	CT 2	37.17
2021	1	8	PCR_COBAS_COV19	CT 2	14.89
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.00221225
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.1333484
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.79414803
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.5937242
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.71800448
2021	1	8	PCR_PANTH_COV19	RLU	1114
2021	1	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.65899962
2021	1	9	PCR_PANTH_COV19	RLU	1162
2021	1	9	PCR_PANTH_COV19	RLU	1196
2021	1	9	PCR_PANTH_COV19	RLU	1208
2021	1	9	PCR_PANTH_COV19	RLU	1161
2021	1	9	PCR_PANTH_COV19	RLU	1203
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.16903758
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.29855527
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.0594258
2021	1	9	PCR_PANTH_COV19	RLU	1190
2021	1	9	PCR_PANTH_COV19	RLU	1177
2021	1	9	PCR_PANTH_COV19	RLU	1205
2021	1	9	PCR_PANTH_COV19	RLU	1185
2021	1	9	PCR_PANTH_COV19	RLU	1170
2021	1	9	PCR_PANTH_COV19	RLU	1164
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.82804144
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.04306335
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.3910237
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.92550664
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.25554944
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.76218972
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.54227236
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.06743093
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.72807333
2021	1	9	PCR_PANTH_COV19	RLU	1164
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.67589773
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.9786862
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.2897734
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.54459089
2021	1	9	PCR_PANTH_COV19	RLU	1187
2021	1	9	PCR_PANTH_COV19	RLU	1157
2021	1	9	PCR_PANTH_COV19	RLU	1186
2021	1	9	PCR_PANTH_COV19	RLU	1217
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.30071571
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.07134948
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.39259186
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.35603833
2021	1	9	PCR_PANTH_COV19	RLU	1220
2021	1	9	PCR_PANTH_COV19	RLU	1222

2021	1	9	PCR_PANTH_COV19	RLU	1172
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.38130684
2021	1	9	PCR_PANTH_COV19	RLU	1189
2021	1	9	PCR_PANTH_COV19	RLU	1173
2021	1	9	PCR_PANTH_COV19	RLU	1178
2021	1	9	PCR_PANTH_COV19	RLU	1189
2021	1	9	PCR_PANTH_COV19	RLU	1142
2021	1	9	PCR_PANTH_COV19	RLU	1175
2021	1	9	PCR_PANTH_COV19	RLU	1169
2021	1	9	PCR_PANTH_COV19	RLU	1199
2021	1	9	PCR_PANTH_COV19	RLU	1164
2021	1	9	PCR_PANTH_COV19	RLU	1181
2021	1	9	PCR_PANTH_COV19	RLU	1213
2021	1	9	PCR_PANTH_COV19	RLU	1168
2021	1	9	PCR_PANTH_COV19	RLU	1174
2021	1	9	PCR_PANTH_COV19	RLU	1170
2021	1	9	PCR_COBAS_COV19	CT 2	19.59
2021	1	9	PCR_COBAS_COV19	CT 2	16.85
2021	1	9	PCR_COBAS_COV19	CT 2	28.43
2021	1	9	PCR_COBAS_COV19	CT 2	35.64
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.22176761
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.97502663
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.54417907
2021	1	9	PCR_COBAS_COV19	CT 2	25.51
2021	1	9	PCR_COBAS_COV19	CT 2	27.76
2021	1	9	PCR_COBAS_COV19	CT 2	24.43
2021	1	9	PCR_COBAS_COV19	CT 2	25.38
2021	1	9	PCR_COBAS_COV19	CT 2	24.88
2021	1	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.85658603
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	22.2
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.35531059
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.92621641
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.10115886
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.41587133
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.356625
2021	1	10	PCR_COBAS_COV19	CT 2	22.6
2021	1	10	PCR_COBAS_COV19	CT 2	33.01
2021	1	10	PCR_COBAS_COV19	CT 2	35.02
2021	1	10	PCR_COBAS_COV19	CT 2	29.71
2021	1	10	PCR_COBAS_COV19	CT 2	35.41
2021	1	10	PCR_COBAS_COV19	CT 2	26.88
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	20.5
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	20.5
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	33.3
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	36.2
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.14892556
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.7500415

2021	1	10	PCR_FUSION_COV19_E	E Gene CT	20.4
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	33.3
2021	1	10	PCR_COBAS_COV19	CT 2	25.53
2021	1	10	PCR_COBAS_COV19	CT 2	21.37
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	28.7
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	18.7
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	16.7
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.38658487
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.82226591
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.18697938
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.82619989
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	17.1
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	21.7
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	24.1
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	27.2
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	19.1
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	35.4
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	29
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	23.2
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	17.1
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	21
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	22.4
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	21.2
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	19.6
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	35.3
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.55686416
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.59646932
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.08345164
2021	1	10	PCR_FUSION_COV19_E	E Gene CT	30
2021	1	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.13496937
2021	1	10	PCR_COBAS_COV19	CT 2	30.32
2021	1	10	PCR_COBAS_COV19	CT 2	25.24
2021	1	10	PCR_COBAS_COV19	CT 2	17.47
2021	1	11	PCR_PANTH_COV19	RLU	1132
2021	1	11	PCR_COBAS_COV19	CT 2	29.51
2021	1	11	PCR_COBAS_COV19	CT 2	25.42
2021	1	11	PCR_COBAS_COV19	CT 2	22.2
2021	1	11	PCR_COBAS_COV19	CT 2	25.93
2021	1	11	PCR_COBAS_COV19	CT 2	36.69
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.38754092
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.86484279
2021	1	11	PCR_PANTH_COV19	RLU	1172
2021	1	11	PCR_PANTH_COV19	RLU	1189
2021	1	11	PCR_COBAS_COV19	CT 2	20.89
2021	1	11	PCR_COBAS_COV19	CT 2	30.85
2021	1	11	PCR_COBAS_COV19	CT 2	14.57
2021	1	11	PCR_COBAS_COV19	CT 2	17.85

2021	1	11	PCR_COBAS_COV19	CT 2	14.1
2021	1	11	PCR_COBAS_COV19	CT 2	30.76
2021	1	11	PCR_COBAS_COV19	CT 2	35.95
2021	1	11	PCR_COBAS_COV19	CT 2	32.1
2021	1	11	PCR_COBAS_COV19	CT 2	32.78
2021	1	11	PCR_COBAS_COV19	CT 2	32.35
2021	1	11	PCR_COBAS_COV19	CT 2	34.94
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.06
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.64464655
2021	1	11	PCR_PANTH_COV19	RLU	1135
2021	1	11	PCR_PANTH_COV19	RLU	1154
2021	1	11	PCR_PANTH_COV19	RLU	1144
2021	1	11	PCR_PANTH_COV19	RLU	1146
2021	1	11	PCR_PANTH_COV19	RLU	1205
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.63823624
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.08500672
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.66667696
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.04933958
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.04748211
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.05007955
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.68578341
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.18014312
2021	1	11	PCR_COBAS_COV19	CT 2	18.11
2021	1	11	PCR_COBAS_COV19	CT 2	36.34
2021	1	11	PCR_COBAS_COV19	CT 2	24.34
2021	1	11	PCR_COBAS_COV19	CT 2	25.97
2021	1	11	PCR_COBAS_COV19	CT 2	25.65
2021	1	11	PCR_COBAS_COV19	CT 2	34.83
2021	1	11	PCR_COBAS_COV19	CT 2	36.35
2021	1	11	PCR_COBAS_COV19	CT 2	22.61
2021	1	11	PCR_COBAS_COV19	CT 2	19.64
2021	1	11	PCR_COBAS_COV19	CT 2	26.47
2021	1	11	PCR_COBAS_COV19	CT 2	34.86
2021	1	11	PCR_COBAS_COV19	CT 2	34
2021	1	11	PCR_COBAS_COV19	CT 2	23.25
2021	1	11	PCR_COBAS_COV19	CT 2	20.22
2021	1	11	PCR_COBAS_COV19	CT 2	36.48
2021	1	11	PCR_COBAS_COV19	CT 2	35.6
2021	1	11	PCR_COBAS_COV19	CT 2	23.15
2021	1	11	PCR_COBAS_COV19	CT 2	31.87
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.85139675
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.66561878
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.50150878
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.10476121
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.13004072
2021	1	11	PCR_PANTH_COV19	RLU	1155
2021	1	11	PCR_PANTH_COV19	RLU	1184



2021	1	11	PCR_PANTH_COV19	RLU	1121
2021	1	11	PCR_PANTH_COV19	RLU	1129
2021	1	11	PCR_PANTH_COV19	RLU	1199
2021	1	11	PCR_PANTH_COV19	RLU	1182
2021	1	11	PCR_PANTH_COV19	RLU	1206
2021	1	11	PCR_PANTH_COV19	RLU	1169
2021	1	11	PCR_PANTH_COV19	RLU	1171
2021	1	11	PCR_PANTH_COV19	RLU	1199
2021	1	11	PCR_PANTH_COV19	RLU	1106
2021	1	11	PCR_PANTH_COV19	RLU	1194
2021	1	11	PCR_PANTH_COV19	RLU	1142
2021	1	11	PCR_PANTH_COV19	RLU	1177
2021	1	11	PCR_PANTH_COV19	RLU	1129
2021	1	11	PCR_PANTH_COV19	RLU	1167
2021	1	11	PCR_PANTH_COV19	RLU	1173
2021	1	11	PCR_PANTH_COV19	RLU	1147
2021	1	11	PCR_PANTH_COV19	RLU	1165
2021	1	11	PCR_PANTH_COV19	RLU	1196
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.20142339
2021	1	11	PCR_PANTH_COV19	RLU	1177
2021	1	11	PCR_PANTH_COV19	RLU	1143
2021	1	11	PCR_PANTH_COV19	RLU	1174
2021	1	11	PCR_PANTH_COV19	RLU	1157
2021	1	11	PCR_COBAS_COV19	CT 2	34.01
2021	1	11	PCR_COBAS_COV19	CT 2	34.91
2021	1	11	PCR_COBAS_COV19	CT 2	20.64
2021	1	11	PCR_COBAS_COV19	CT 2	19.42
2021	1	11	PCR_COBAS_COV19	CT 2	33.78
2021	1	11	PCR_COBAS_COV19	CT 2	18.12
2021	1	11	PCR_COBAS_COV19	CT 2	32.55
2021	1	11	PCR_COBAS_COV19	CT 2	22.11
2021	1	11	PCR_COBAS_COV19	CT 2	18.2
2021	1	11	PCR_COBAS_COV19	CT 2	23.05
2021	1	11	PCR_COBAS_COV19	CT 2	31.2
2021	1	11	PCR_COBAS_COV19	CT 2	36.07
2021	1	11	PCR_COBAS_COV19	CT 2	31.82
2021	1	11	PCR_COBAS_COV19	CT 2	35.98
2021	1	11	PCR_PANTH_COV19	RLU	1215
2021	1	11	PCR_PANTH_COV19	RLU	1180
2021	1	11	PCR_PANTH_COV19	RLU	1154
2021	1	11	PCR_PANTH_COV19	RLU	1160
2021	1	11	PCR_PANTH_COV19	RLU	1188
2021	1	11	PCR_PANTH_COV19	RLU	1259
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.50237608
2021	1	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.20117345
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.04504338
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.67997263

2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.56150387
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.40947965
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.48925533
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.55298306
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.97383092
2021	1	12	PCR_PANTH_COV19	RLU	1231
2021	1	12	PCR_PANTH_COV19	RLU	1178
2021	1	12	PCR_PANTH_COV19	RLU	1205
2021	1	12	PCR_PANTH_COV19	RLU	1186
2021	1	12	PCR_PANTH_COV19	RLU	1193
2021	1	12	PCR_PANTH_COV19	RLU	1202
2021	1	12	PCR_PANTH_COV19	RLU	1237
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.55182879
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.45787648
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.05855689
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.67112803
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.17271461
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.83203283
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.17073779
2021	1	12	PCR_PANTH_COV19	RLU	1163
2021	1	12	PCR_PANTH_COV19	RLU	1140
2021	1	12	PCR_PANTH_COV19	RLU	1216
2021	1	12	PCR_PANTH_COV19	RLU	1162
2021	1	12	PCR_PANTH_COV19	RLU	1132
2021	1	12	PCR_PANTH_COV19	RLU	1136
2021	1	12	PCR_PANTH_COV19	RLU	1166
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.51342291
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.53508564
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.14783021
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.80508777
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.03338829
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.29726033
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.14355142
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.21895687
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.33671848
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.37259792
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.10891392
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.14586931
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.49649317
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.96729698
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.5830597
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.20749548
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.81354232
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.079024
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.1013906
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.90950623
2021	1	12	PCR_PANTH_COV19	RLU	1162

2021	1	12	PCR_PANTH_COV19	RLU	1151
2021	1	12	PCR_PANTH_COV19	RLU	1191
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.56545662
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.58082451
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.45340178
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.94167778
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.13647847
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.65639672
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.40582103
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.22946129
2021	1	12	PCR_PANTH_COV19	RLU	1161
2021	1	12	PCR_PANTH_COV19	RLU	1178
2021	1	12	PCR_PANTH_COV19	RLU	1158
2021	1	12	PCR_PANTH_COV19	RLU	1191
2021	1	12	PCR_PANTH_COV19	RLU	1134
2021	1	12	PCR_PANTH_COV19	RLU	1181
2021	1	12	PCR_PANTH_COV19	RLU	1161
2021	1	12	PCR_PANTH_COV19	RLU	1160
2021	1	12	PCR_PANTH_COV19	RLU	1184
2021	1	12	PCR_PANTH_COV19	RLU	1166
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	28.4
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	23.1
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	19.1
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	36.4
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	30.6
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.92426854
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.39742179
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.70201085
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.06399053
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.71860558
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.53508337
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.53107974
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.39786337
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.20520979
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.99370452
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.3857585
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.31624279
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.82981489
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.18755129
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.39499893
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.97393113
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.13302716
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	14
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	29.5
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	33.6
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	26.7
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.62655251

2021	1	12	PCR_FUSION_COV19_E	E Gene CT	27.2
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	18.8
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	23.7
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	21.5
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	37.1
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	24.8
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	25
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	21
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	28.3
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	29.7
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	36.5
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	31.8
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	30.8
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	22.7
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	22.5
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	29
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	24
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	20.4
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	18.8
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	26.1
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	24.2
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.88436532
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.20563928
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.0040001
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.47638758
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.49397827
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.73370547
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.0959655
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.25650136
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.72728526
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.47589596
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.78186876
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.23836673
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.21126955
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.71005485
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.4662345
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.73156416
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.90805792
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	23
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.45093062
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.63143429
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.43887228
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.40006765
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.62729086
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.00742558
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.3311933
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.21463141

2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.66487545
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.32544162
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.36007499
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.54990425
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.98608212
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.89412425
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.61738929
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	17.2
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	35
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	31.8
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	26.2
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	33
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	22.5
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	36.9
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	19.4
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	24
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	30.3
2021	1	12	PCR_FUSION_COV19_E	E Gene CT	27
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.4794117
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.38117234
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.31014766
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.60961755
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.86013094
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.15899307
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.62379179
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.46264141
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.23815472
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.12870169
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.38334261
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.91958364
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.71405472
2021	1	12	PCR_COBAS_COV19	CT 2	37.07
2021	1	12	PCR_COBAS_COV19	CT 2	27.07
2021	1	12	PCR_COBAS_COV19	CT 2	33.15
2021	1	12	PCR_COBAS_COV19	CT 2	33
2021	1	12	PCR_COBAS_COV19	CT 2	15.66
2021	1	12	PCR_COBAS_COV19	CT 2	33.32
2021	1	12	PCR_COBAS_COV19	CT 2	36.56
2021	1	12	PCR_COBAS_COV19	CT 2	28.32
2021	1	12	PCR_COBAS_COV19	CT 2	33.92
2021	1	12	PCR_COBAS_COV19	CT 2	32.25
2021	1	12	PCR_COBAS_COV19	CT 2	25.04
2021	1	12	PCR_COBAS_COV19	CT 2	25.7
2021	1	12	PCR_COBAS_COV19	CT 2	21.01
2021	1	12	PCR_COBAS_COV19	CT 2	34.46
2021	1	12	PCR_COBAS_COV19	CT 2	35.63
2021	1	12	PCR_COBAS_COV19	CT 2	14.45

2021	1	12	PCR_COBAS_COV19	CT 2	33.98
2021	1	12	PCR_COBAS_COV19	CT 2	30.83
2021	1	12	PCR_COBAS_COV19	CT 2	19.91
2021	1	12	PCR_COBAS_COV19	CT 2	22.92
2021	1	12	PCR_PANTH_COV19	RLU	1210
2021	1	12	PCR_PANTH_COV19	RLU	1158
2021	1	12	PCR_PANTH_COV19	RLU	1182
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.9303551
2021	1	12	PCR_PANTH_COV19	RLU	1033
2021	1	12	PCR_PANTH_COV19	RLU	1199
2021	1	12	PCR_PANTH_COV19	RLU	1219
2021	1	12	PCR_PANTH_COV19	RLU	1210
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.00111029
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.76427779
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.10028375
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.65319868
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.71761027
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.01722209
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.11089473
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.28422787
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.22638906
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.34493145
2021	1	13	PCR_PANTH_COV19	RLU	1140
2021	1	13	PCR_PANTH_COV19	RLU	1124
2021	1	13	PCR_PANTH_COV19	RLU	1229
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.57838915
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.21702133
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.89074421
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.63620456
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.98675737
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.90952574

2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.19283467
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.55060252
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.11363091
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.8472331
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.90384881
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.42878406
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.02233731
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	0
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.35199852
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.41608448
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.74558179
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.1102392
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.12302355
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.0040148
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.36233581
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.45618082
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.04846108
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.96208841
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.91798669
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.68486731
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.8730941
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.0672976
2021	1	13	PCR_PANTH_COV19	RLU	1212
2021	1	13	PCR_PANTH_COV19	RLU	1181
2021	1	13	PCR_PANTH_COV19	RLU	1186
2021	1	13	PCR_PANTH_COV19	RLU	1183
2021	1	13	PCR_PANTH_COV19	RLU	1195
2021	1	13	PCR_PANTH_COV19	RLU	1164
2021	1	13	PCR_PANTH_COV19	RLU	1156
2021	1	13	PCR_PANTH_COV19	RLU	1165
2021	1	13	PCR_PANTH_COV19	RLU	1146
2021	1	13	PCR_PANTH_COV19	RLU	1140
2021	1	13	PCR_PANTH_COV19	RLU	1184
2021	1	13	PCR_PANTH_COV19	RLU	1179
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.38592461
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	23.2
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.29802845
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	20
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	26
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.137538

2021	1	13	PCR_FUSION_COV19_E	E Gene CT	37.4
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	32.2
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	21.4
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	32.2
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.32002624
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.1364689
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.2227892
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	23.3
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	30.5
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	22.4
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	21.2
2021	1	13	PCR_PANTH_COV19	RLU	1166
2021	1	13	PCR_PANTH_COV19	RLU	1183
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	20
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	16.1
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.65759101
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.99017219
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.36830723
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.00509216
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.22725452
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.8464435
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.3658553
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.18732324
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.68034118
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	35.5
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	27.4
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	29
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	23.8
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	23.8
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	19.6
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	36.6
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	26
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	19.7
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	19.2
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	23.4
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	20.3
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	31.3
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	26.2
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	30.4
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	35.3
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	25.8
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	34.1
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	27.7
2021	1	13	PCR_FUSION_COV19_E	E Gene CT	36.1
2021	1	13	PCR_COBAS_COV19	CT 2	34.86
2021	1	13	PCR_COBAS_COV19	CT 2	29.98
2021	1	13	PCR_COBAS_COV19	CT 2	36.7



2021	1	13	PCR_COBAS_COV19	CT 2	34.1
2021	1	13	PCR_COBAS_COV19	CT 2	37.95
2021	1	13	PCR_COBAS_COV19	CT 2	28.88
2021	1	13	PCR_COBAS_COV19	CT 2	32.19
2021	1	13	PCR_COBAS_COV19	CT 2	36.81
2021	1	13	PCR_COBAS_COV19	CT 2	32.13
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.51182187
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.95983197
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.79076841
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.82863685
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.82927746
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.27804639
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.67714734
2021	1	13	PCR_COBAS_COV19	CT 2	25.6
2021	1	13	PCR_COBAS_COV19	CT 2	30.6
2021	1	13	PCR_COBAS_COV19	CT 2	20.28
2021	1	13	PCR_COBAS_COV19	CT 2	37.63
2021	1	13	PCR_COBAS_COV19	CT 2	18.79
2021	1	13	PCR_COBAS_COV19	CT 2	33.05
2021	1	13	PCR_COBAS_COV19	CT 2	19.05
2021	1	13	PCR_COBAS_COV19	CT 2	33.5
2021	1	13	PCR_COBAS_COV19	CT 2	33.88
2021	1	13	PCR_COBAS_COV19	CT 2	36.87
2021	1	13	PCR_COBAS_COV19	CT 2	21.93
2021	1	13	PCR_COBAS_COV19	CT 2	19.27
2021	1	13	PCR_COBAS_COV19	CT 2	36.49
2021	1	13	PCR_COBAS_COV19	CT 2	31.17
2021	1	13	PCR_COBAS_COV19	CT 2	23.34
2021	1	13	PCR_COBAS_COV19	CT 2	32.05
2021	1	13	PCR_COBAS_COV19	CT 2	31.03
2021	1	13	PCR_PANTH_COV19	RLU	1184
2021	1	13	PCR_PANTH_COV19	RLU	1169
2021	1	13	PCR_PANTH_COV19	RLU	1188
2021	1	13	PCR_PANTH_COV19	RLU	1173
2021	1	13	PCR_PANTH_COV19	RLU	1175
2021	1	13	PCR_PANTH_COV19	RLU	1188
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.83259121
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.70819883
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.01641621
2021	1	13	PCR_PANTH_COV19	RLU	1187
2021	1	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.89977257
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.35696744
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.13185406
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.14827359
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.52801573
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.4665176
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.45781109

2021	1	14	PCR_PANTH_COV19	RLU	1138
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.28502791
2021	1	14	PCR_PANTH_COV19	RLU	1198
2021	1	14	PCR_PANTH_COV19	RLU	1208
2021	1	14	PCR_PANTH_COV19	RLU	1129
2021	1	14	PCR_PANTH_COV19	RLU	1139
2021	1	14	PCR_PANTH_COV19	RLU	1160
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.2570805
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.02668608
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.76370835
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.53767205
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.54951349
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.33335281
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.07148032
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.29388655
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.94525393
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.69602484
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.89685679
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.87073299
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.24415183
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.00233858
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.87421555
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.25094085
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.36650577
2021	1	14	PCR_PANTH_COV19	RLU	1167
2021	1	14	PCR_FUSION_COV19_E	E Gene CT	35.8
2021	1	14	PCR_FUSION_COV19_E	E Gene CT	35.9
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.43836609
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.9469312
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.06829949
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.22555853
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.41641938
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.4080408
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.56235823
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.73602335
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.66397002
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.27722409
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.73798063
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.16557619
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.05663856
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.044008
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.30063471
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.89932536
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.01267398
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.54478897
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.58136741
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.5160484

2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.80598378
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.35581259
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.47605764
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.41052722
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.0168448
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.0434635
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.65956431
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.85700471
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.9425171
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.07777392
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.55068201
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.06176785
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.21775496
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.03941178
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.37420522
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.71722253
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.25052639
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.56664234
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.83309317
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.29781252
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.51584636
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.64712082
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.55519568
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.64989845
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.97480519
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.61004841
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.55634784
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.33544113
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.90357342
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.84234412
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.84219072
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.34986586
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.89885177
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.62120057
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.88788994
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.24468786
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.28989572
2021	1	14	PCR_COBAS_COV19	CT 2	21.33
2021	1	14	PCR_COBAS_COV19	CT 2	26.42
2021	1	14	PCR_COBAS_COV19	CT 2	24.44
2021	1	14	PCR_COBAS_COV19	CT 2	26.93
2021	1	14	PCR_COBAS_COV19	CT 2	17.67
2021	1	14	PCR_COBAS_COV19	CT 2	18.24
2021	1	14	PCR_COBAS_COV19	CT 2	28.09
2021	1	14	PCR_COBAS_COV19	CT 2	36.33
2021	1	14	PCR_COBAS_COV19	CT 2	27.65
2021	1	14	PCR_COBAS_COV19	CT 2	19.06

2021	1	14	PCR_COBAS_COV19	CT 2	23.64
2021	1	14	PCR_COBAS_COV19	CT 2	30.63
2021	1	14	PCR_COBAS_COV19	CT 2	36.27
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.10278373
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.72917101
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.88124423
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.91920139
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.50534837
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.9518946
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.35304033
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.93107235
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.87175233
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.14616915
2021	1	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.8792529
2021	1	15	PCR_PANTH_COV19	RLU	1171
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.94129744
2021	1	15	PCR_PANTH_COV19	RLU	1184
2021	1	15	PCR_PANTH_COV19	RLU	1183
2021	1	15	PCR_PANTH_COV19	RLU	1114
2021	1	15	PCR_PANTH_COV19	RLU	1175
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.21631106
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.13545981
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.35482833
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.93113004
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.82275803
2021	1	15	PCR_PANTH_COV19	RLU	1209
2021	1	15	PCR_PANTH_COV19	RLU	1182
2021	1	15	PCR_PANTH_COV19	RLU	1185
2021	1	15	PCR_PANTH_COV19	RLU	1121
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.5502573
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.50591394
2021	1	15	PCR_PANTH_COV19	RLU	1244
2021	1	15	PCR_PANTH_COV19	RLU	1173
2021	1	15	PCR_PANTH_COV19	RLU	1218
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.39504205
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.28225832
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.44576145
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.49406354
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.92585712
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.83533942
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.57281136
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.25949459
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.07784505
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.2547594
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.71636728
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.675839
2021	1	15	PCR_PANTH_COV19	RLU	1223

2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.75700175
2021	1	15	PCR_PANTH_COV19	RLU	1212
2021	1	15	PCR_PANTH_COV19	RLU	1172
2021	1	15	PCR_PANTH_COV19	RLU	1187
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.61420271
2021	1	15	PCR_PANTH_COV19	RLU	1172
2021	1	15	PCR_PANTH_COV19	RLU	1178
2021	1	15	PCR_PANTH_COV19	RLU	1182
2021	1	15	PCR_PANTH_COV19	RLU	1215
2021	1	15	PCR_PANTH_COV19	RLU	1217
2021	1	15	PCR_PANTH_COV19	RLU	1175
2021	1	15	PCR_PANTH_COV19	RLU	1174
2021	1	15	PCR_PANTH_COV19	RLU	1205
2021	1	15	PCR_PANTH_COV19	RLU	1223
2021	1	15	PCR_PANTH_COV19	RLU	1164
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.13374009
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.18449648
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.55178265
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.44367742
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.11587277
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.85912679
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.7735522
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.46850784
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.6246212
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.09731332
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.38334126
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.67581839
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.73585151
2021	1	15	PCR_PANTH_COV19	RLU	1208
2021	1	15	PCR_PANTH_COV19	RLU	1168
2021	1	15	PCR_PANTH_COV19	RLU	1150
2021	1	15	PCR_PANTH_COV19	RLU	1195
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.12972571
2021	1	15	PCR_PANTH_COV19	RLU	1153
2021	1	15	PCR_PANTH_COV19	RLU	1189
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.56640205
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.55803702
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	19.9
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	22.6
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	31.4
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	26.5
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	23.8
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	17
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	25.3
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	27.1
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	15.3
2021	1	15	PCR_FUSION_COV19_E	E Gene CT	19.1

2021	1	15	PCR_FUSION_COV19_E	E Gene CT	17.1
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.22822596
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.02306409
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.98916134
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.52643091
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.83938135
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.095702
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.47506835
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.8435045
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.34306772
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.42199012
2021	1	15	PCR_COBAS_COV19	CT 2	20.13
2021	1	15	PCR_COBAS_COV19	CT 2	33.68
2021	1	15	PCR_COBAS_COV19	CT 2	26.09
2021	1	15	PCR_COBAS_COV19	CT 2	32.43
2021	1	15	PCR_COBAS_COV19	CT 2	25.4
2021	1	15	PCR_COBAS_COV19	CT 2	34.46
2021	1	15	PCR_COBAS_COV19	CT 2	24.81
2021	1	15	PCR_COBAS_COV19	CT 2	19.15
2021	1	15	PCR_COBAS_COV19	CT 2	32.21
2021	1	15	PCR_COBAS_COV19	CT 2	17.34
2021	1	15	PCR_COBAS_COV19	CT 2	26.86
2021	1	15	PCR_COBAS_COV19	CT 2	34.48
2021	1	15	PCR_COBAS_COV19	CT 2	27.77
2021	1	15	PCR_COBAS_COV19	CT 2	35.81
2021	1	15	PCR_COBAS_COV19	CT 2	36.97
2021	1	15	PCR_COBAS_COV19	CT 2	22.91
2021	1	15	PCR_COBAS_COV19	CT 2	23.45
2021	1	15	PCR_COBAS_COV19	CT 2	32.08
2021	1	15	PCR_COBAS_COV19	CT 2	23.88
2021	1	15	PCR_COBAS_COV19	CT 2	16.85
2021	1	15	PCR_COBAS_COV19	CT 2	31.95
2021	1	15	PCR_COBAS_COV19	CT 2	34.75
2021	1	15	PCR_COBAS_COV19	CT 2	27.95
2021	1	15	PCR_COBAS_COV19	CT 2	37.39
2021	1	15	PCR_COBAS_COV19	CT 2	28.18
2021	1	15	PCR_COBAS_COV19	CT 2	29.32
2021	1	15	PCR_COBAS_COV19	CT 2	16.92
2021	1	15	PCR_COBAS_COV19	CT 2	21.39
2021	1	15	PCR_COBAS_COV19	CT 2	29.9
2021	1	15	PCR_PANTH_COV19	RLU	1120
2021	1	15	PCR_PANTH_COV19	RLU	1148
2021	1	15	PCR_PANTH_COV19	RLU	1158
2021	1	15	PCR_PANTH_COV19	RLU	1209
2021	1	15	PCR_PANTH_COV19	RLU	1171
2021	1	15	PCR_PANTH_COV19	RLU	1113
2021	1	15	PCR_PANTH_COV19	RLU	1142

2021	1	15	PCR_PANTH_COV19	RLU	1152
2021	1	15	PCR_PANTH_COV19	RLU	1138
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.69590725
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.51432571
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.4459818
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.4474238
2021	1	15	PCR_PANTH_COV19	RLU	1141
2021	1	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.93473451
2021	1	16	PCR_PANTH_COV19	RLU	1184
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.19126157
2021	1	16	PCR_PANTH_COV19	RLU	1140
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.81944612
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.41884821
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.88085271
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.38170192
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.52925661
2021	1	16	PCR_PANTH_COV19	RLU	1148
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.88230105
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.09953391
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.94871877
2021	1	16	PCR_PANTH_COV19	RLU	1016
2021	1	16	PCR_PANTH_COV19	RLU	1133
2021	1	16	PCR_PANTH_COV19	RLU	1156
2021	1	16	PCR_PANTH_COV19	RLU	1179
2021	1	16	PCR_PANTH_COV19	RLU	1152
2021	1	16	PCR_PANTH_COV19	RLU	1144
2021	1	16	PCR_PANTH_COV19	RLU	1212
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.85447235
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.55323433
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.16201675
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.51345764
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	20.2
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	26.1
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	21.9
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.93370961
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.75632993
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	33.2
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	19.7
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	20.7
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	22.3
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	21.3
2021	1	16	PCR_FUSION_COV19_E	E Gene CT	28.3
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.77684953
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.28683187
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.29498055
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.70998746
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.10111563

2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.80796474
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.32556428
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.70170713
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.11806687
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.50003723
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.00494662
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.17109016
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.45763324
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.31102947
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.19984232
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.76837541
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.62644286
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.16386847
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.55071325
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.44968639
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.57543758
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.80263151
2021	1	16	PCR_PANTH_COV19	RLU	1159
2021	1	16	PCR_PANTH_COV19	RLU	1190
2021	1	16	PCR_PANTH_COV19	RLU	1143
2021	1	16	PCR_PANTH_COV19	RLU	1144
2021	1	16	PCR_PANTH_COV19	RLU	1174
2021	1	16	PCR_PANTH_COV19	RLU	1131
2021	1	16	PCR_COBAS_COV19	CT 2	18.19
2021	1	16	PCR_COBAS_COV19	CT 2	23.92
2021	1	16	PCR_COBAS_COV19	CT 2	32.25
2021	1	16	PCR_COBAS_COV19	CT 2	25.62
2021	1	16	PCR_COBAS_COV19	CT 2	30.89
2021	1	16	PCR_COBAS_COV19	CT 2	24.16
2021	1	16	PCR_COBAS_COV19	CT 2	28.17
2021	1	16	PCR_COBAS_COV19	CT 2	32.58
2021	1	16	PCR_COBAS_COV19	CT 2	17.89
2021	1	16	PCR_COBAS_COV19	CT 2	17.47
2021	1	16	PCR_COBAS_COV19	CT 2	26.4
2021	1	16	PCR_COBAS_COV19	CT 2	22.51
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.79153677
2021	1	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.45157135
2021	1	16	PCR_PANTH_COV19	RLU	1135
2021	1	16	PCR_PANTH_COV19	RLU	1196
2021	1	16	PCR_PANTH_COV19	RLU	1148
2021	1	16	PCR_PANTH_COV19	RLU	1125
2021	1	16	PCR_COBAS_COV19	CT 2	18.56
2021	1	16	PCR_COBAS_COV19	CT 2	26.91
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.88776714
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.35733671
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.15947127
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.88788198



2021	1	17	PCR_COBAS_COV19	CT 2	30.85
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.76705934
2021	1	17	PCR_PANTH_COV19	RLU	1099
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.9375829
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.83290465
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.39397759
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.42141989
2021	1	17	PCR_PANTH_COV19	RLU	1131
2021	1	17	PCR_PANTH_COV19	RLU	1122
2021	1	17	PCR_PANTH_COV19	RLU	1122
2021	1	17	PCR_PANTH_COV19	RLU	1126
2021	1	17	PCR_PANTH_COV19	RLU	1126
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.03290898
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.0786188
2021	1	17	PCR_FUSION_COV19_E	E Gene CT	31.2
2021	1	17	PCR_FUSION_COV19_E	E Gene CT	28.2
2021	1	17	PCR_FUSION_COV19_E	E Gene CT	23.8
2021	1	17	PCR_FUSION_COV19_E	E Gene CT	28.2
2021	1	17	PCR_FUSION_COV19_E	E Gene CT	31
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.33866625
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.02159311
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.7494151
2021	1	17	PCR_COBAS_COV19	CT 2	23.58
2021	1	17	PCR_COBAS_COV19	CT 2	34.56
2021	1	17	PCR_COBAS_COV19	CT 2	33.61
2021	1	17	PCR_COBAS_COV19	CT 2	20.85
2021	1	17	PCR_COBAS_COV19	CT 2	17.29
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.34395265
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.04332734
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.01859323
2021	1	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.80584519
2021	1	18	PCR_COBAS_COV19	CT 2	35.68
2021	1	18	PCR_COBAS_COV19	CT 2	31.31
2021	1	18	PCR_COBAS_COV19	CT 2	17.28
2021	1	18	PCR_COBAS_COV19	CT 2	36.24
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.72059016
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.3888964
2021	1	18	PCR_COBAS_COV19	CT 2	33.27
2021	1	18	PCR_COBAS_COV19	CT 2	16.84
2021	1	18	PCR_COBAS_COV19	CT 2	22.57
2021	1	18	PCR_COBAS_COV19	CT 2	32.34
2021	1	18	PCR_COBAS_COV19	CT 2	32.22
2021	1	18	PCR_COBAS_COV19	CT 2	22.83
2021	1	18	PCR_COBAS_COV19	CT 2	26.59
2021	1	18	PCR_COBAS_COV19	CT 2	24.65
2021	1	18	PCR_COBAS_COV19	CT 2	17.04
2021	1	18	PCR_COBAS_COV19	CT 2	32.57

2021	1	18	PCR_COBAS_COV19	CT 2	16.78
2021	1	18	PCR_COBAS_COV19	CT 2	20.53
2021	1	18	PCR_COBAS_COV19	CT 2	19.12
2021	1	18	PCR_COBAS_COV19	CT 2	35.92
2021	1	18	PCR_COBAS_COV19	CT 2	19.06
2021	1	18	PCR_COBAS_COV19	CT 2	25.64
2021	1	18	PCR_COBAS_COV19	CT 2	21.33
2021	1	18	PCR_COBAS_COV19	CT 2	18.05
2021	1	18	PCR_COBAS_COV19	CT 2	30.49
2021	1	18	PCR_COBAS_COV19	CT 2	21.41
2021	1	18	PCR_COBAS_COV19	CT 2	29.17
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.20054816
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.72469944
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.3287375
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.88809346
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.36519391
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.19976051
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.49294875
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.80537544
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	26.5
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.15458139
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	18.7
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.05484901
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.65952948
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.96171526
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	21
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	25
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	29.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	22.5
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	26.9
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.84823915
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	19.6
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	34
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	21.2
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	36
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	23.2
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	27.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	20.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	29.6
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	18.5
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	30.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	19.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	19
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	25.2
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	30.1
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.42197813
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.83567523

2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.80048033
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.03222407
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	19.2
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	22.1
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	19
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	30.9
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	31.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	34.7
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.59395233
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	16.6
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	19.7
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	16.3
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	30.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	20.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	25.9
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	27.9
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	35.1
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.34412743
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	19.6
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	34
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	24.7
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	28.8
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	23.5
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	37.7
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	32.6
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	35.7
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	32.3
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	31.7
2021	1	18	PCR_FUSION_COV19_E	E Gene CT	35.5
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.57420367
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.29519761
2021	1	18	PCR_COBAS_COV19	CT 2	20.34
2021	1	18	PCR_COBAS_COV19	CT 2	25.35
2021	1	18	PCR_COBAS_COV19	CT 2	24.12
2021	1	18	PCR_COBAS_COV19	CT 2	34.68
2021	1	18	PCR_COBAS_COV19	CT 2	34.47
2021	1	18	PCR_COBAS_COV19	CT 2	33.31
2021	1	18	PCR_COBAS_COV19	CT 2	31.65
2021	1	18	PCR_COBAS_COV19	CT 2	19.48
2021	1	18	PCR_COBAS_COV19	CT 2	30.58
2021	1	18	PCR_COBAS_COV19	CT 2	33.48
2021	1	18	PCR_COBAS_COV19	CT 2	35.36
2021	1	18	PCR_COBAS_COV19	CT 2	19.7
2021	1	18	PCR_COBAS_COV19	CT 2	37.72
2021	1	18	PCR_COBAS_COV19	CT 2	20.76
2021	1	18	PCR_COBAS_COV19	CT 2	16.44
2021	1	18	PCR_COBAS_COV19	CT 2	22.78

2021	1	18	PCR_COBAS_COV19	CT 2	24.66
2021	1	18	PCR_COBAS_COV19	CT 2	28.59
2021	1	18	PCR_COBAS_COV19	CT 2	32.67
2021	1	18	PCR_COBAS_COV19	CT 2	35.64
2021	1	18	PCR_COBAS_COV19	CT 2	35.55
2021	1	18	PCR_COBAS_COV19	CT 2	24.07
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.03189439
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.15799357
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.2332982
2021	1	18	PCR_COBAS_COV19	CT 2	32.08
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.13331139
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.34518145
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.75424415
2021	1	18	PCR_COBAS_COV19	CT 2	32.8
2021	1	18	PCR_COBAS_COV19	CT 2	25.98
2021	1	18	PCR_COBAS_COV19	CT 2	15.23
2021	1	18	PCR_COBAS_COV19	CT 2	28.57
2021	1	18	PCR_COBAS_COV19	CT 2	19.87
2021	1	18	PCR_COBAS_COV19	CT 2	37.19
2021	1	18	PCR_COBAS_COV19	CT 2	31.27
2021	1	18	PCR_COBAS_COV19	CT 2	33.82
2021	1	18	PCR_PANTH_COV19	RLU	1106
2021	1	18	PCR_PANTH_COV19	RLU	1146
2021	1	18	PCR_PANTH_COV19	RLU	1128
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.90564981
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.16483042
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.85538618
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.05221959
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.52041861
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.0864764
2021	1	18	PCR_PANTH_COV19	RLU	1123
2021	1	18	PCR_PANTH_COV19	RLU	1112
2021	1	18	PCR_PANTH_COV19	RLU	1117
2021	1	18	PCR_PANTH_COV19	RLU	1161
2021	1	18	PCR_PANTH_COV19	RLU	1110
2021	1	18	PCR_PANTH_COV19	RLU	1186
2021	1	18	PCR_PANTH_COV19	RLU	1173
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.94558666
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.58028908
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.3949828
2021	1	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.35082173
2021	1	18	PCR_PANTH_COV19	RLU	1145
2021	1	19	PCR_COBAS_COV19	CT 2	34.75
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.47335495
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.63948525
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.1687719
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.16890152

2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.72377698
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.67461374
2021	1	19	PCR_PANTH_COV19	RLU	1154
2021	1	19	PCR_PANTH_COV19	RLU	1158
2021	1	19	PCR_PANTH_COV19	RLU	1146
2021	1	19	PCR_PANTH_COV19	RLU	1150
2021	1	19	PCR_PANTH_COV19	RLU	1223
2021	1	19	PCR_PANTH_COV19	RLU	1122
2021	1	19	PCR_PANTH_COV19	RLU	1156
2021	1	19	PCR_PANTH_COV19	RLU	1144
2021	1	19	PCR_PANTH_COV19	RLU	1148
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.63723181
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.17198587
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.24858073
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.33023461
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.76627565
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.49868978
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.94091488
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.04789747
2021	1	19	PCR_PANTH_COV19	RLU	1138
2021	1	19	PCR_PANTH_COV19	RLU	1119
2021	1	19	PCR_PANTH_COV19	RLU	1169
2021	1	19	PCR_PANTH_COV19	RLU	1143
2021	1	19	PCR_PANTH_COV19	RLU	1171
2021	1	19	PCR_PANTH_COV19	RLU	1151
2021	1	19	PCR_PANTH_COV19	RLU	1132
2021	1	19	PCR_PANTH_COV19	RLU	1098
2021	1	19	PCR_PANTH_COV19	RLU	1162
2021	1	19	PCR_PANTH_COV19	RLU	1132
2021	1	19	PCR_PANTH_COV19	RLU	1170
2021	1	19	PCR_PANTH_COV19	RLU	1141
2021	1	19	PCR_PANTH_COV19	RLU	1138
2021	1	19	PCR_PANTH_COV19	RLU	1156
2021	1	19	PCR_PANTH_COV19	RLU	1164
2021	1	19	PCR_PANTH_COV19	RLU	1126
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.57849284
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	28.3
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	25.9
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	29.8
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.46184307
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.28306904
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.28130695
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.84175517
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.42319565
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.273015
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.37048526
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.24494376

2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.39431143
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.43071709
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.02859007
2021	1	19	PCR_PANTH_COV19	RLU	1209
2021	1	19	PCR_PANTH_COV19	RLU	1138
2021	1	19	PCR_PANTH_COV19	RLU	1180
2021	1	19	PCR_PANTH_COV19	RLU	1214
2021	1	19	PCR_PANTH_COV19	RLU	1158
2021	1	19	PCR_PANTH_COV19	RLU	1135
2021	1	19	PCR_PANTH_COV19	RLU	1137
2021	1	19	PCR_PANTH_COV19	RLU	1158
2021	1	19	PCR_PANTH_COV19	RLU	1105
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	28.3
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	22.1
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	26.9
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	30.6
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.89184942
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.95608516
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.16087457
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.37287306
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.74174011
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.34871544
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.22415254
2021	1	19	PCR_PANTH_COV19	RLU	1106
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.6159444
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.52587734
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.62255428
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.11811369
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.59562537
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.7251342
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.19399426
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.03392527
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.22812327
2021	1	19	PCR_PANTH_COV19	RLU	1161
2021	1	19	PCR_PANTH_COV19	RLU	1122
2021	1	19	PCR_PANTH_COV19	RLU	1163
2021	1	19	PCR_PANTH_COV19	RLU	1178
2021	1	19	PCR_PANTH_COV19	RLU	1127
2021	1	19	PCR_PANTH_COV19	RLU	1104
2021	1	19	PCR_PANTH_COV19	RLU	1057
2021	1	19	PCR_PANTH_COV19	RLU	1106
2021	1	19	PCR_PANTH_COV19	RLU	1176
2021	1	19	PCR_PANTH_COV19	RLU	1122
2021	1	19	PCR_PANTH_COV19	RLU	1243
2021	1	19	PCR_PANTH_COV19	RLU	1138
2021	1	19	PCR_PANTH_COV19	RLU	1150
2021	1	19	PCR_PANTH_COV19	RLU	1152

2021	1	19	PCR_PANTH_COV19	RLU	1183
2021	1	19	PCR_PANTH_COV19	RLU	1156
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	26.3
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	27.1
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	25.2
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	17.6
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	24.3
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	27.2
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	17.3
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	22.7
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	25.6
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	26.2
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	32.8
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.10874577
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.8580197
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.59717182
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.86345063
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.50271167
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.4128094
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	28.9
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	19
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	24.2
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	36
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	21
2021	1	19	PCR_FUSION_COV19_E	E Gene CT	27.2
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.56577102
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.06822119
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.55791839
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.6003418
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.06785384
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.02575558
2021	1	19	PCR_COBAS_COV19	CT 2	26.7
2021	1	19	PCR_COBAS_COV19	CT 2	24.58
2021	1	19	PCR_COBAS_COV19	CT 2	36.63
2021	1	19	PCR_COBAS_COV19	CT 2	30.14
2021	1	19	PCR_COBAS_COV19	CT 2	35.69
2021	1	19	PCR_COBAS_COV19	CT 2	22.29
2021	1	19	PCR_COBAS_COV19	CT 2	36.04
2021	1	19	PCR_COBAS_COV19	CT 2	36.39
2021	1	19	PCR_COBAS_COV19	CT 2	20.91
2021	1	19	PCR_COBAS_COV19	CT 2	31.85
2021	1	19	PCR_COBAS_COV19	CT 2	22.73
2021	1	19	PCR_COBAS_COV19	CT 2	34.64
2021	1	19	PCR_COBAS_COV19	CT 2	35.79
2021	1	19	PCR_COBAS_COV19	CT 2	20.58
2021	1	19	PCR_COBAS_COV19	CT 2	36.79
2021	1	19	PCR_PANTH_COV19	RLU	1177

2021	1	19	PCR_PANTH_COV19	RLU	1238
2021	1	19	PCR_PANTH_COV19	RLU	1202
2021	1	19	PCR_PANTH_COV19	RLU	1199
2021	1	19	PCR_PANTH_COV19	RLU	1156
2021	1	19	PCR_PANTH_COV19	RLU	1200
2021	1	19	PCR_PANTH_COV19	RLU	1185
2021	1	19	PCR_PANTH_COV19	RLU	1191
2021	1	19	PCR_PANTH_COV19	RLU	1186
2021	1	19	PCR_PANTH_COV19	RLU	1175
2021	1	19	PCR_PANTH_COV19	RLU	1182
2021	1	19	PCR_PANTH_COV19	RLU	1189
2021	1	19	PCR_PANTH_COV19	RLU	1198
2021	1	19	PCR_PANTH_COV19	RLU	1233
2021	1	19	PCR_PANTH_COV19	RLU	1240
2021	1	19	PCR_PANTH_COV19	RLU	1200
2021	1	19	PCR_PANTH_COV19	RLU	1197
2021	1	19	PCR_PANTH_COV19	RLU	1166
2021	1	19	PCR_PANTH_COV19	RLU	1189
2021	1	19	PCR_PANTH_COV19	RLU	1211
2021	1	19	PCR_PANTH_COV19	RLU	1182
2021	1	19	PCR_PANTH_COV19	RLU	1186
2021	1	19	PCR_PANTH_COV19	RLU	1169
2021	1	19	PCR_PANTH_COV19	RLU	1186
2021	1	19	PCR_PANTH_COV19	RLU	1176
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.53973175
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.09878476
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.57769112
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.21158701
2021	1	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.46949997
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.25755974
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.29733817
2021	1	20	PCR_PANTH_COV19	RLU	1188
2021	1	20	PCR_PANTH_COV19	RLU	1186
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.83953715
2021	1	20	PCR_PANTH_COV19	RLU	1148
2021	1	20	PCR_PANTH_COV19	RLU	1184
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.7939654
2021	1	20	PCR_PANTH_COV19	RLU	1199
2021	1	20	PCR_PANTH_COV19	RLU	1160
2021	1	20	PCR_PANTH_COV19	RLU	1198
2021	1	20	PCR_PANTH_COV19	RLU	1198
2021	1	20	PCR_PANTH_COV19	RLU	1221
2021	1	20	PCR_PANTH_COV19	RLU	1180
2021	1	20	PCR_PANTH_COV19	RLU	1137
2021	1	20	PCR_PANTH_COV19	RLU	1158
2021	1	20	PCR_PANTH_COV19	RLU	1198
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.08427599



2021	1	20	PCR_PANTH_COV19	RLU	1178
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.96834122
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.97205543
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.98313466
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.40144982
2021	1	20	PCR_PANTH_COV19	RLU	1197
2021	1	20	PCR_PANTH_COV19	RLU	1159
2021	1	20	PCR_PANTH_COV19	RLU	1209
2021	1	20	PCR_PANTH_COV19	RLU	1173
2021	1	20	PCR_PANTH_COV19	RLU	1172
2021	1	20	PCR_PANTH_COV19	RLU	1218
2021	1	20	PCR_PANTH_COV19	RLU	1248
2021	1	20	PCR_PANTH_COV19	RLU	1167
2021	1	20	PCR_PANTH_COV19	RLU	1163
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.2466112
2021	1	20	PCR_PANTH_COV19	RLU	1185
2021	1	20	PCR_PANTH_COV19	RLU	1202
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	20.7
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	26.1
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	21.3
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	34.8
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	26.6
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.21079732
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.79044352
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.83280821
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	33
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	28
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	28.1
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	26.7
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	26.6
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	25.2
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	31.4
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	29.5
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	29.6
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	19.2
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	20.6
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	17.3
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	32.8
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	16.4
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	25.8
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	20.1
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	26.5
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	26.3
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.91680023
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.10443018
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.16166537
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.23284441

2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.66865625
2021	1	20	PCR_COBAS_COV19	CT 2	23
2021	1	20	PCR_COBAS_COV19	CT 2	37.68
2021	1	20	PCR_COBAS_COV19	CT 2	20.54
2021	1	20	PCR_COBAS_COV19	CT 2	33.94
2021	1	20	PCR_COBAS_COV19	CT 2	34.38
2021	1	20	PCR_COBAS_COV19	CT 2	32.14
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.71423696
2021	1	20	PCR_COBAS_COV19	CT 2	31.33
2021	1	20	PCR_COBAS_COV19	CT 2	24.39
2021	1	20	PCR_COBAS_COV19	CT 2	32.68
2021	1	20	PCR_COBAS_COV19	CT 2	21.71
2021	1	20	PCR_COBAS_COV19	CT 2	36.37
2021	1	20	PCR_COBAS_COV19	CT 2	33.71
2021	1	20	PCR_COBAS_COV19	CT 2	24.53
2021	1	20	PCR_COBAS_COV19	CT 2	33.91
2021	1	20	PCR_COBAS_COV19	CT 2	37.34
2021	1	20	PCR_COBAS_COV19	CT 2	20.07
2021	1	20	PCR_COBAS_COV19	CT 2	35.85
2021	1	20	PCR_COBAS_COV19	CT 2	30.52
2021	1	20	PCR_COBAS_COV19	CT 2	33.13
2021	1	20	PCR_COBAS_COV19	CT 2	34.46
2021	1	20	PCR_COBAS_COV19	CT 2	31.41
2021	1	20	PCR_COBAS_COV19	CT 2	33.16
2021	1	20	PCR_COBAS_COV19	CT 2	34.15
2021	1	20	PCR_COBAS_COV19	CT 2	19.28
2021	1	20	PCR_COBAS_COV19	CT 2	32.7
2021	1	20	PCR_COBAS_COV19	CT 2	31.69
2021	1	20	PCR_PANTH_COV19	RLU	1184
2021	1	20	PCR_PANTH_COV19	RLU	1197
2021	1	20	PCR_PANTH_COV19	RLU	1225
2021	1	20	PCR_PANTH_COV19	RLU	1159
2021	1	20	PCR_PANTH_COV19	RLU	1196
2021	1	20	PCR_PANTH_COV19	RLU	1234
2021	1	20	PCR_PANTH_COV19	RLU	1177
2021	1	20	PCR_PANTH_COV19	RLU	1188
2021	1	20	PCR_PANTH_COV19	RLU	1170
2021	1	20	PCR_PANTH_COV19	RLU	1168
2021	1	20	PCR_PANTH_COV19	RLU	1209
2021	1	20	PCR_PANTH_COV19	RLU	1206
2021	1	20	PCR_PANTH_COV19	RLU	1193
2021	1	20	PCR_PANTH_COV19	RLU	1184
2021	1	20	PCR_PANTH_COV19	RLU	1183
2021	1	20	PCR_PANTH_COV19	RLU	1222
2021	1	20	PCR_PANTH_COV19	RLU	1215
2021	1	20	PCR_PANTH_COV19	RLU	1174
2021	1	20	PCR_PANTH_COV19	RLU	1102

2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.09385031
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.47721489
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.23873679
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.86294984
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.93166442
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.78650153
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.9456117
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.17031949
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.25757172
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.63115182
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.35157546
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.45365678
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.69121083
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.73068985
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.24071123
2021	1	20	PCR_FUSION_COV19_E	E Gene CT	32.4
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.37350543
2021	1	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.01790666
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.09629227
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	23.3
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	22.6
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.04293669
2021	1	21	PCR_PANTH_COV19	RLU	1265
2021	1	21	PCR_PANTH_COV19	RLU	1184
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.01994452
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.65049297
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.78842934
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	21.2
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.42594533
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	21.1
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	29.2
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.0695484
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.22735256
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	22.6
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.00163035
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.50657545
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	35
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	24.3
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	25.5
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	37.7
2021	1	21	PCR_PANTH_COV19	RLU	1202
2021	1	21	PCR_PANTH_COV19	RLU	1212
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	36.4
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	23.2
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	29.9
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	22.2
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	26.1

2021	1	21	PCR_FUSION_COV19_E	E Gene CT	27.7
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	18.2
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	35.1
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	36.1
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	36
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.14704553
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	37.1
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.97620007
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	33
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.46150011
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.80691982
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	23.9
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	36.3
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	34.5
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	32.7
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.23001291
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	27
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.967198
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.0249597
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.17753243
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.16468593
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.34616732
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	23.6
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	33.2
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	24.2
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	32.8
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.40889472
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	23.7
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	37.5
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	20.3
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	16.9
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.57846304
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.3794668
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.19315388
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.28519637
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.08866414
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	29.7
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	19.5
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	21.7
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	19
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	16.5
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	21.3
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	17.1
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	29.3
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	35.2
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	34.7
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	37.6

2021	1	21	PCR_FUSION_COV19_E	E Gene CT	19.9
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	24.4
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	19.2
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	36.6
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	29.5
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	23.5
2021	1	21	PCR_FUSION_COV19_E	E Gene CT	34.7
2021	1	21	PCR_COBAS_COV19	CT 2	27.89
2021	1	21	PCR_COBAS_COV19	CT 2	25.34
2021	1	21	PCR_COBAS_COV19	CT 2	22.41
2021	1	21	PCR_COBAS_COV19	CT 2	28.11
2021	1	21	PCR_COBAS_COV19	CT 2	27.14
2021	1	21	PCR_COBAS_COV19	CT 2	26.48
2021	1	21	PCR_COBAS_COV19	CT 2	20.03
2021	1	21	PCR_COBAS_COV19	CT 2	31.68
2021	1	21	PCR_COBAS_COV19	CT 2	35.32
2021	1	21	PCR_COBAS_COV19	CT 2	17.02
2021	1	21	PCR_COBAS_COV19	CT 2	23.39
2021	1	21	PCR_COBAS_COV19	CT 2	26.58
2021	1	21	PCR_COBAS_COV19	CT 2	19.59
2021	1	21	PCR_COBAS_COV19	CT 2	32.51
2021	1	21	PCR_COBAS_COV19	CT 2	15.73
2021	1	21	PCR_COBAS_COV19	CT 2	31.06
2021	1	21	PCR_COBAS_COV19	CT 2	15.61
2021	1	21	PCR_COBAS_COV19	CT 2	21.46
2021	1	21	PCR_COBAS_COV19	CT 2	23.5
2021	1	21	PCR_COBAS_COV19	CT 2	37.23
2021	1	21	PCR_COBAS_COV19	CT 2	14.79
2021	1	21	PCR_COBAS_COV19	CT 2	21.5
2021	1	21	PCR_COBAS_COV19	CT 2	18.2
2021	1	21	PCR_COBAS_COV19	CT 2	33.68
2021	1	21	PCR_COBAS_COV19	CT 2	14.46
2021	1	21	PCR_COBAS_COV19	CT 2	16.54
2021	1	21	PCR_COBAS_COV19	CT 2	31.66
2021	1	21	PCR_COBAS_COV19	CT 2	18.82
2021	1	21	PCR_COBAS_COV19	CT 2	31.18
2021	1	21	PCR_COBAS_COV19	CT 2	33.13
2021	1	21	PCR_COBAS_COV19	CT 2	27.79
2021	1	21	PCR_COBAS_COV19	CT 2	20.77
2021	1	21	PCR_COBAS_COV19	CT 2	18.97
2021	1	21	PCR_COBAS_COV19	CT 2	22.03
2021	1	21	PCR_COBAS_COV19	CT 2	34.09
2021	1	21	PCR_COBAS_COV19	CT 2	25.61
2021	1	21	PCR_COBAS_COV19	CT 2	27.14
2021	1	21	PCR_COBAS_COV19	CT 2	37.94
2021	1	21	PCR_COBAS_COV19	CT 2	36.05
2021	1	21	PCR_COBAS_COV19	CT 2	35.05

2021	1	21	PCR_COBAS_COV19	CT 2	34.38
2021	1	21	PCR_COBAS_COV19	CT 2	32.78
2021	1	21	PCR_COBAS_COV19	CT 2	37.67
2021	1	21	PCR_COBAS_COV19	CT 2	28.7
2021	1	21	PCR_COBAS_COV19	CT 2	35.42
2021	1	21	PCR_COBAS_COV19	CT 2	20.79
2021	1	21	PCR_PANTH_COV19	RLU	1153
2021	1	21	PCR_PANTH_COV19	RLU	1172
2021	1	21	PCR_PANTH_COV19	RLU	1165
2021	1	21	PCR_PANTH_COV19	RLU	1203
2021	1	21	PCR_PANTH_COV19	RLU	1157
2021	1	21	PCR_PANTH_COV19	RLU	1138
2021	1	21	PCR_PANTH_COV19	RLU	1166
2021	1	21	PCR_PANTH_COV19	RLU	1170
2021	1	21	PCR_PANTH_COV19	RLU	1145
2021	1	21	PCR_PANTH_COV19	RLU	1132
2021	1	21	PCR_PANTH_COV19	RLU	1137
2021	1	21	PCR_PANTH_COV19	RLU	1207
2021	1	21	PCR_PANTH_COV19	RLU	1159
2021	1	21	PCR_PANTH_COV19	RLU	1202
2021	1	21	PCR_PANTH_COV19	RLU	1224
2021	1	21	PCR_PANTH_COV19	RLU	1085
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.08281544
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.2371171
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.94059979
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.40555497
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.1356929
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.57149602
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.37642779
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.7867677
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.7411021
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.9561026
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.64460639
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.90685302
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.69618316
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.12471083
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.41526672
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.41666311
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.70662613
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.60310474
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.08977735
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.57036371
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.82359831
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.79209724
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.61678608
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.22768918
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.35703911

2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.03730724
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.00362086
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.22138801
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.10825445
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.33288683
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.53259092
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.30646781
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.75995349
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.26982306
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.16257142
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.84326134
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.35590908
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.51250463
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.3563881
2021	1	21	PCR_PANTH_COV19	RLU	1173
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.95728596
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.55284783
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.63772284
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.63530727
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.17539817
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.04874479
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.62816299
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.09791026
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.56722034
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.77247555
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.05131493
2021	1	21	PCR_PANTH_COV19	RLU	1157
2021	1	21	PCR_PANTH_COV19	RLU	1154
2021	1	21	PCR_PANTH_COV19	RLU	1142
2021	1	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.05934484
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.97349483
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.73410656
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.92566671
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.4688531
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.94968649
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.87235386
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.7858411
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.15362111
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.12293232
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.12420395
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.5526964
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.96734869
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.11102018
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.49779733
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.35794435
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.49094615
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.11462379

2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.58850395
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.94495881
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.01518798
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.92481779
2021	1	22	PCR_PANTH_COV19	RLU	1188
2021	1	22	PCR_PANTH_COV19	RLU	1159
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.23624966
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.54954668
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.06312094
2021	1	22	PCR_PANTH_COV19	RLU	1143
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.27065792
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.19437448
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.54312903
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.09828969
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.29785851
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.88434598
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.25731868
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.78502172
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.04949158
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.40008308
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.81117864
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.89371524
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.27434983
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.17656279
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.68694824
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.48141019
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.95862161
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	34.6
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.13127897
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	26.4
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	32.8
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	28.7
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	28
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	19.1
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.17398481
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	35.1
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	18.6
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	24.1
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	25.3
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.61624159
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	25
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	23.3
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	27.6
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	22
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	17.6
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	34.1
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	24.9



2021	1	22	PCR_FUSION_COV19_E	E Gene CT	36
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	33
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	23.3
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	24.1
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	19.5
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	21.6
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	15.1
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	26.3
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	37.2
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	31.5
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	35.7
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	19.2
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.11821843
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.38944981
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.24756217
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.15572604
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.35091986
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	34.1
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	29
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	19.5
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.33380255
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	34.5
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	20.8
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	20
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	21.6
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.7481141
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.17251741
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	26.8
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	30.4
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	16.9
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	24.8
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	24.2
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.35606745
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.18319636
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.09054893
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.72063097
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.86913877
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	24
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	16.9
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	19.4
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	15.5
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	28.6
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	33.2
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	24.1
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.87790088
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.20286216
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.69615731

2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.79838
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.10675122
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.71687888
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.19407034
2021	1	22	PCR_COBAS_COV19	CT 2	35.94
2021	1	22	PCR_COBAS_COV19	CT 2	35.98
2021	1	22	PCR_COBAS_COV19	CT 2	37.91
2021	1	22	PCR_COBAS_COV19	CT 2	32.16
2021	1	22	PCR_COBAS_COV19	CT 2	31.93
2021	1	22	PCR_COBAS_COV19	CT 2	35.11
2021	1	22	PCR_COBAS_COV19	CT 2	28.74
2021	1	22	PCR_COBAS_COV19	CT 2	32.77
2021	1	22	PCR_COBAS_COV19	CT 2	31.39
2021	1	22	PCR_COBAS_COV19	CT 2	15.14
2021	1	22	PCR_COBAS_COV19	CT 2	25.09
2021	1	22	PCR_COBAS_COV19	CT 2	26.39
2021	1	22	PCR_COBAS_COV19	CT 2	20.29
2021	1	22	PCR_COBAS_COV19	CT 2	36.26
2021	1	22	PCR_COBAS_COV19	CT 2	20.85
2021	1	22	PCR_COBAS_COV19	CT 2	19.88
2021	1	22	PCR_COBAS_COV19	CT 2	18.38
2021	1	22	PCR_COBAS_COV19	CT 2	35.94
2021	1	22	PCR_COBAS_COV19	CT 2	28.43
2021	1	22	PCR_COBAS_COV19	CT 2	36.57
2021	1	22	PCR_COBAS_COV19	CT 2	19.92
2021	1	22	PCR_COBAS_COV19	CT 2	27.23
2021	1	22	PCR_COBAS_COV19	CT 2	29.69
2021	1	22	PCR_COBAS_COV19	CT 2	31.99
2021	1	22	PCR_COBAS_COV19	CT 2	17.29
2021	1	22	PCR_COBAS_COV19	CT 2	27.41
2021	1	22	PCR_COBAS_COV19	CT 2	20.92
2021	1	22	PCR_COBAS_COV19	CT 2	20.13
2021	1	22	PCR_COBAS_COV19	CT 2	17.76
2021	1	22	PCR_COBAS_COV19	CT 2	37.35
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	20.3
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	30.2
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	29.6
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	23.2
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	18.2
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	32.4
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	36.1
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.46161345
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.68807919
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.53589332
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.13072979
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.22386156
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.53838648

2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.7691603
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.5316105
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.44325601
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	26
2021	1	22	PCR_FUSION_COV19_E	E Gene CT	33.9
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.42799047
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.04875339
2021	1	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.45941113
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.69575507
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.2462127
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.45628277
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.26982488
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.63123738
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	36.2
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	35.5
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.68902487
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.51622055
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.90062718
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	24.3
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.27863992
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	17.6
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	37.4
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.93333878
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	31.6
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	21.2
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	36.9
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	34.6
2021	1	23	PCR_COBAS_COV19	CT 2	31.1
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.19205374
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.47957509
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.01873144
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.82168433
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.88267121
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.08482236
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.57056417
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.7589448
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.15868099
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	22
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	27
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	26.3
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.92813704
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	27.2
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	25.9
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	35
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	37.4
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	26.4
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.09519332

2021	1	23	PCR_FUSION_COV19_E	E Gene CT	36.1
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	29.8
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	32.1
2021	1	23	PCR_FUSION_COV19_E	E Gene CT	31
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.58628247
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.75729781
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.58950597
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.40056635
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.43588867
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.68352188
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.18058545
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.39532164
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.74278704
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.24309898
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.0694626
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.39596052
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.39198874
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.06780532
2021	1	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.68581249
2021	1	23	PCR_COBAS_COV19	CT 2	28.66
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.26855059
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.47569602
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.38401417
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.85128297
2021	1	24	PCR_FUSION_COV19_E	E Gene CT	21.4
2021	1	24	PCR_FUSION_COV19_E	E Gene CT	20.4
2021	1	24	PCR_FUSION_COV19_E	E Gene CT	29.1
2021	1	24	PCR_FUSION_COV19_E	E Gene CT	28.1
2021	1	24	PCR_FUSION_COV19_E	E Gene CT	21.9
2021	1	24	PCR_COBAS_COV19	CT 2	20.72
2021	1	24	PCR_COBAS_COV19	CT 2	18.92
2021	1	24	PCR_COBAS_COV19	CT 2	20.55
2021	1	24	PCR_COBAS_COV19	CT 2	20.15
2021	1	24	PCR_COBAS_COV19	CT 2	32.74
2021	1	24	PCR_COBAS_COV19	CT 2	19.75
2021	1	24	PCR_COBAS_COV19	CT 2	29.91
2021	1	24	PCR_COBAS_COV19	CT 2	31.58
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.12077669
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.57255752
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.39402678
2021	1	24	PCR_COBAS_COV19	CT 2	30.48
2021	1	24	PCR_COBAS_COV19	CT 2	33.16
2021	1	24	PCR_COBAS_COV19	CT 2	17.96
2021	1	24	PCR_COBAS_COV19	CT 2	16.6
2021	1	24	PCR_PANTH_COV19	RLU	1120
2021	1	24	PCR_PANTH_COV19	RLU	1080
2021	1	24	PCR_COBAS_COV19	CT 2	36.53

2021	1	24	PCR_COBAS_COV19	CT 2	33.93
2021	1	24	PCR_COBAS_COV19	CT 2	24.98
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.96687821
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.40575912
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.19541127
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.42194189
2021	1	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.75391451
2021	1	24	PCR_PANTH_COV19	RLU	1146
2021	1	24	PCR_PANTH_COV19	RLU	1157
2021	1	24	PCR_PANTH_COV19	RLU	1141
2021	1	24	PCR_PANTH_COV19	RLU	1178
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.29126909
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.61526441
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.15797208
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.931447
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.13684651
2021	1	25	PCR_COBAS_COV19	CT 2	17.41
2021	1	25	PCR_COBAS_COV19	CT 2	23.43
2021	1	25	PCR_COBAS_COV19	CT 2	36.35
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.03516848
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.41294732
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.50701226
2021	1	25	PCR_COBAS_COV19	CT 2	34.74
2021	1	25	PCR_COBAS_COV19	CT 2	18.96
2021	1	25	PCR_COBAS_COV19	CT 2	32.79
2021	1	25	PCR_COBAS_COV19	CT 2	35.93
2021	1	25	PCR_COBAS_COV19	CT 2	26.2
2021	1	25	PCR_PANTH_COV19	RLU	1187
2021	1	25	PCR_PANTH_COV19	RLU	1078
2021	1	25	PCR_PANTH_COV19	RLU	1144
2021	1	25	PCR_PANTH_COV19	RLU	1143
2021	1	25	PCR_PANTH_COV19	RLU	1152
2021	1	25	PCR_COBAS_COV19	CT 2	20.68
2021	1	25	PCR_COBAS_COV19	CT 2	36.23
2021	1	25	PCR_COBAS_COV19	CT 2	27.12
2021	1	25	PCR_COBAS_COV19	CT 2	24.36
2021	1	25	PCR_COBAS_COV19	CT 2	13.89
2021	1	25	PCR_COBAS_COV19	CT 2	30.39
2021	1	25	PCR_COBAS_COV19	CT 2	24.74
2021	1	25	PCR_COBAS_COV19	CT 2	31.87
2021	1	25	PCR_COBAS_COV19	CT 2	19.16
2021	1	25	PCR_COBAS_COV19	CT 2	23
2021	1	25	PCR_COBAS_COV19	CT 2	20.56
2021	1	25	PCR_COBAS_COV19	CT 2	16.79
2021	1	25	PCR_COBAS_COV19	CT 2	35.05
2021	1	25	PCR_COBAS_COV19	CT 2	16.37
2021	1	25	PCR_COBAS_COV19	CT 2	33.83

2021	1	25	PCR_PANTH_COV19	RLU	1162
2021	1	25	PCR_PANTH_COV19	RLU	1147
2021	1	25	PCR_PANTH_COV19	RLU	1098
2021	1	25	PCR_PANTH_COV19	RLU	1167
2021	1	25	PCR_PANTH_COV19	RLU	1183
2021	1	25	PCR_PANTH_COV19	RLU	1136
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.70986252
2021	1	25	PCR_PANTH_COV19	RLU	1169
2021	1	25	PCR_PANTH_COV19	RLU	1151
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.73418312
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.64784738
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.66773102
2021	1	25	PCR_PANTH_COV19	RLU	1106
2021	1	25	PCR_PANTH_COV19	RLU	1173
2021	1	25	PCR_PANTH_COV19	RLU	1152
2021	1	25	PCR_PANTH_COV19	RLU	1192
2021	1	25	PCR_PANTH_COV19	RLU	1154
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.29293914
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.88064094
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.38094726
2021	1	25	PCR_PANTH_COV19	RLU	1186
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.71694114
2021	1	25	PCR_FUSION_COV19_E	E Gene CT	37.1
2021	1	25	PCR_FUSION_COV19_E	E Gene CT	31
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.98760494
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.11270113
2021	1	25	PCR_COBAS_COV19	CT 2	20.45
2021	1	25	PCR_COBAS_COV19	CT 2	23.02
2021	1	25	PCR_COBAS_COV19	CT 2	37.42
2021	1	25	PCR_COBAS_COV19	CT 2	28.4
2021	1	25	PCR_PANTH_COV19	RLU	1122
2021	1	25	PCR_PANTH_COV19	RLU	1120
2021	1	25	PCR_PANTH_COV19	RLU	1167
2021	1	25	PCR_PANTH_COV19	RLU	1110
2021	1	25	PCR_PANTH_COV19	RLU	1094
2021	1	25	PCR_PANTH_COV19	RLU	1132
2021	1	25	PCR_PANTH_COV19	RLU	1117
2021	1	25	PCR_PANTH_COV19	RLU	1147
2021	1	25	PCR_PANTH_COV19	RLU	1102
2021	1	25	PCR_PANTH_COV19	RLU	1126
2021	1	25	PCR_PANTH_COV19	RLU	1110
2021	1	25	PCR_PANTH_COV19	RLU	1152
2021	1	25	PCR_COBAS_COV19	CT 2	20.03
2021	1	25	PCR_COBAS_COV19	CT 2	28.04
2021	1	25	PCR_COBAS_COV19	CT 2	33.76
2021	1	25	PCR_COBAS_COV19	CT 2	22.83
2021	1	25	PCR_COBAS_COV19	CT 2	17.97

2021	1	25	PCR_COBAS_COV19	CT 2	35.5
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.24232244
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.39897543
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.1535011
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.25893586
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.79388594
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.5964612
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.75707527
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.98164792
2021	1	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.15555103
2021	1	26	PCR_COBAS_COV19	CT 2	30.22
2021	1	26	PCR_COBAS_COV19	CT 2	25.83
2021	1	26	PCR_COBAS_COV19	CT 2	32.32
2021	1	26	PCR_COBAS_COV19	CT 2	34.29
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.34742705
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.21016088
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.1709453
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.43083855
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.94917774
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.26794424
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.46623993
2021	1	26	PCR_PANTH_COV19	RLU	1108
2021	1	26	PCR_PANTH_COV19	RLU	1132
2021	1	26	PCR_PANTH_COV19	RLU	1128
2021	1	26	PCR_PANTH_COV19	RLU	1077
2021	1	26	PCR_PANTH_COV19	RLU	1098
2021	1	26	PCR_PANTH_COV19	RLU	1107
2021	1	26	PCR_PANTH_COV19	RLU	1083
2021	1	26	PCR_PANTH_COV19	RLU	1146
2021	1	26	PCR_PANTH_COV19	RLU	1109
2021	1	26	PCR_PANTH_COV19	RLU	1083
2021	1	26	PCR_PANTH_COV19	RLU	1152
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.85986928
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.84789997
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.38698629
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.74061188
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.83070597
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.35225214
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.12032562
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.70371261
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.20458353
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.31756248
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.5324281
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.04400101
2021	1	26	PCR_PANTH_COV19	RLU	1090
2021	1	26	PCR_PANTH_COV19	RLU	1150
2021	1	26	PCR_PANTH_COV19	RLU	1105

2021	1	26	PCR_PANTH_COV19	RLU	1101
2021	1	26	PCR_PANTH_COV19	RLU	1119
2021	1	26	PCR_PANTH_COV19	RLU	1080
2021	1	26	PCR_PANTH_COV19	RLU	1102
2021	1	26	PCR_PANTH_COV19	RLU	1134
2021	1	26	PCR_PANTH_COV19	RLU	1147
2021	1	26	PCR_PANTH_COV19	RLU	1138
2021	1	26	PCR_PANTH_COV19	RLU	1090
2021	1	26	PCR_PANTH_COV19	RLU	1107
2021	1	26	PCR_PANTH_COV19	RLU	1108
2021	1	26	PCR_PANTH_COV19	RLU	1134
2021	1	26	PCR_PANTH_COV19	RLU	1115
2021	1	26	PCR_PANTH_COV19	RLU	1135
2021	1	26	PCR_PANTH_COV19	RLU	1138
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	33.8
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	30.3
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.2335307
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	32.7
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	29.6
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	21.4
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	19.2
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	35
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	32.5
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	19.7
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	21.1
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	33.6
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	16
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	26.6
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	34.5
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	23.6
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	26.5
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	32.5
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	24.4
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.76181313
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.62207213
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	15.3
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.35495038
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.12263674
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.93486235
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	26.2
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	22
2021	1	26	PCR_PANTH_COV19	RLU	1102
2021	1	26	PCR_PANTH_COV19	RLU	1128
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.75646806
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.47000105
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.02842908
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.0831237



2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.32099034
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.98425759
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.05837747
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.53217122
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.96884133
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.55760472
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.0372249
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.14080708
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.07556907
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.51187488
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.57257486
2021	1	26	PCR_FUSION_COV19_E	E Gene CT	21
2021	1	26	PCR_COBAS_COV19	CT 2	18.75
2021	1	26	PCR_COBAS_COV19	CT 2	35.98
2021	1	26	PCR_COBAS_COV19	CT 2	33.6
2021	1	26	PCR_COBAS_COV19	CT 2	36.31
2021	1	26	PCR_COBAS_COV19	CT 2	35.95
2021	1	26	PCR_COBAS_COV19	CT 2	37.42
2021	1	26	PCR_COBAS_COV19	CT 2	32.4
2021	1	26	PCR_COBAS_COV19	CT 2	32.74
2021	1	26	PCR_COBAS_COV19	CT 2	22.6
2021	1	26	PCR_COBAS_COV19	CT 2	35.19
2021	1	26	PCR_COBAS_COV19	CT 2	28.54
2021	1	26	PCR_COBAS_COV19	CT 2	31
2021	1	26	PCR_COBAS_COV19	CT 2	33.61
2021	1	26	PCR_COBAS_COV19	CT 2	30.13
2021	1	26	PCR_PANTH_COV19	RLU	1079
2021	1	26	PCR_PANTH_COV19	RLU	1155
2021	1	26	PCR_PANTH_COV19	RLU	1231
2021	1	26	PCR_PANTH_COV19	RLU	1185
2021	1	26	PCR_PANTH_COV19	RLU	1024
2021	1	26	PCR_PANTH_COV19	RLU	1108
2021	1	26	PCR_PANTH_COV19	RLU	1115
2021	1	26	PCR_PANTH_COV19	RLU	1140
2021	1	26	PCR_PANTH_COV19	RLU	1084
2021	1	26	PCR_PANTH_COV19	RLU	1169
2021	1	26	PCR_PANTH_COV19	RLU	1126
2021	1	26	PCR_PANTH_COV19	RLU	1120
2021	1	26	PCR_PANTH_COV19	RLU	1146
2021	1	26	PCR_PANTH_COV19	RLU	1249
2021	1	26	PCR_PANTH_COV19	RLU	1150
2021	1	26	PCR_PANTH_COV19	RLU	1116
2021	1	26	PCR_PANTH_COV19	RLU	1153
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.71287636
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.35285168
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.40893678
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.40203278

2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.51664602
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.60088362
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.1784089
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.25114323
2021	1	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.36651356
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.27566632
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.59721462
2021	1	27	PCR_PANTH_COV19	RLU	1162
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.388817
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.58652817
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.44020333
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.60433481
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.77311208
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.30165353
2021	1	27	PCR_PANTH_COV19	RLU	1137
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.54606692
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.00939307
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.86175375
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	36.3
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	27.4
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	21
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	19.2
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	18
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	18.2
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	27
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	24.6
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.80214895
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.09656449
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	27.2
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	27
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	18.7
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	22.2
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	35.5
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.14285692
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	17.8
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.10554349
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.32330772
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	26.7
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	32.2
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.83600688
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	32.5
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	37
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	37.2
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	29.1
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.17684944
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.21381857
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.54501972

2021	1	27	PCR_FUSION_COV19_E	E Gene CT	23.9
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	24.1
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	29.3
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.52361049
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.35801076
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.53609381
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.06220291
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.3144752
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	28.8
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	31.4
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	19.1
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	29.1
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.54169013
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	33.3
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	25.1
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	25
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	35.4
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	20.2
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	24.3
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	20.7
2021	1	27	PCR_FUSION_COV19_E	E Gene CT	21.5
2021	1	27	PCR_COBAS_COV19	CT 2	33.64
2021	1	27	PCR_COBAS_COV19	CT 2	22.86
2021	1	27	PCR_COBAS_COV19	CT 2	29.73
2021	1	27	PCR_COBAS_COV19	CT 2	22.41
2021	1	27	PCR_COBAS_COV19	CT 2	30.69
2021	1	27	PCR_COBAS_COV19	CT 2	18.64
2021	1	27	PCR_COBAS_COV19	CT 2	34.49
2021	1	27	PCR_COBAS_COV19	CT 2	25.17
2021	1	27	PCR_PANTH_COV19	RLU	1126
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.55278958
2021	1	27	PCR_PANTH_COV19	RLU	1139
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.70613785
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.22375048
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.00129339
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.5728084
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.53778475
2021	1	27	PCR_COBAS_COV19	CT 2	37.05
2021	1	27	PCR_COBAS_COV19	CT 2	29.05
2021	1	27	PCR_COBAS_COV19	CT 2	17.8
2021	1	27	PCR_COBAS_COV19	CT 2	25.06
2021	1	27	PCR_COBAS_COV19	CT 2	34.55
2021	1	27	PCR_COBAS_COV19	CT 2	20.04
2021	1	27	PCR_COBAS_COV19	CT 2	24.48
2021	1	27	PCR_COBAS_COV19	CT 2	33.31
2021	1	27	PCR_COBAS_COV19	CT 2	35.46
2021	1	27	PCR_COBAS_COV19	CT 2	35.6

2021	1	27	PCR_COBAS_COV19	CT 2	35.75
2021	1	27	PCR_COBAS_COV19	CT 2	32.96
2021	1	27	PCR_COBAS_COV19	CT 2	33.14
2021	1	27	PCR_COBAS_COV19	CT 2	29.63
2021	1	27	PCR_COBAS_COV19	CT 2	37.65
2021	1	27	PCR_COBAS_COV19	CT 2	37.82
2021	1	27	PCR_PANTH_COV19	RLU	1118
2021	1	27	PCR_PANTH_COV19	RLU	1129
2021	1	27	PCR_PANTH_COV19	RLU	1115
2021	1	27	PCR_PANTH_COV19	RLU	1159
2021	1	27	PCR_PANTH_COV19	RLU	1151
2021	1	27	PCR_PANTH_COV19	RLU	1126
2021	1	27	PCR_PANTH_COV19	RLU	1154
2021	1	27	PCR_PANTH_COV19	RLU	1149
2021	1	27	PCR_PANTH_COV19	RLU	1148
2021	1	27	PCR_PANTH_COV19	RLU	1151
2021	1	27	PCR_PANTH_COV19	RLU	1116
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.70285662
2021	1	27	PCR_PANTH_COV19	RLU	1175
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.26928601
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.21693641
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.6871711
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.59095824
2021	1	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.08626013
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.94419856
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.86354971
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.35059419
2021	1	28	PCR_PANTH_COV19	RLU	1096
2021	1	28	PCR_PANTH_COV19	RLU	1161
2021	1	28	PCR_PANTH_COV19	RLU	1112
2021	1	28	PCR_PANTH_COV19	RLU	1031
2021	1	28	PCR_PANTH_COV19	RLU	1191
2021	1	28	PCR_PANTH_COV19	RLU	1194
2021	1	28	PCR_PANTH_COV19	RLU	1149
2021	1	28	PCR_PANTH_COV19	RLU	1158
2021	1	28	PCR_PANTH_COV19	RLU	1158
2021	1	28	PCR_PANTH_COV19	RLU	1170
2021	1	28	PCR_PANTH_COV19	RLU	1146
2021	1	28	PCR_PANTH_COV19	RLU	1114
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	23.5
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	29.7
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	27.8
2021	1	28	PCR_PANTH_COV19	RLU	1121
2021	1	28	PCR_PANTH_COV19	RLU	1113
2021	1	28	PCR_PANTH_COV19	RLU	1196
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.16772836
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.56475821

2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.98546485
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.6147204
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.98841681
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.21923072
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.77632164
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	23.1
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	22.5
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	26.1
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	33
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.29135034
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	22.7
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	26.4
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	38
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	35.9
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.02321221
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	35.4
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	21.5
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.26731616
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.06126248
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.52597341
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.62750194
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.3189434
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.7918781
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.11412797
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.00360264
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.33584165
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.36203978
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	26.7
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	33.3
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	28.2
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	31.2
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	20.3
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.94698084
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.87219229
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.01850285
2021	1	28	PCR_FUSION_COV19_E	E Gene CT	35.9
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.45055785
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.04093459
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.05065394
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.25848086
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.39594289
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.17502477
2021	1	28	PCR_COBAS_COV19	CT 2	18.83
2021	1	28	PCR_COBAS_COV19	CT 2	28.11
2021	1	28	PCR_COBAS_COV19	CT 2	34.63
2021	1	28	PCR_COBAS_COV19	CT 2	26.51
2021	1	28	PCR_COBAS_COV19	CT 2	31.4

2021	1	28	PCR_COBAS_COV19	CT 2	16.13
2021	1	28	PCR_COBAS_COV19	CT 2	18.65
2021	1	28	PCR_COBAS_COV19	CT 2	22.67
2021	1	28	PCR_PANTH_COV19	RLU	1193
2021	1	28	PCR_PANTH_COV19	RLU	1157
2021	1	28	PCR_PANTH_COV19	RLU	1179
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.20307734
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.2423203
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.23762431
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.04723507
2021	1	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.93746563
2021	1	29	PCR_PANTH_COV19	RLU	1131
2021	1	29	PCR_PANTH_COV19	RLU	1217
2021	1	29	PCR_PANTH_COV19	RLU	1185
2021	1	29	PCR_PANTH_COV19	RLU	1170
2021	1	29	PCR_PANTH_COV19	RLU	1226
2021	1	29	PCR_PANTH_COV19	RLU	1133
2021	1	29	PCR_PANTH_COV19	RLU	1142
2021	1	29	PCR_PANTH_COV19	RLU	1179
2021	1	29	PCR_PANTH_COV19	RLU	1188
2021	1	29	PCR_PANTH_COV19	RLU	1207
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.19812308
2021	1	29	PCR_PANTH_COV19	RLU	1144
2021	1	29	PCR_PANTH_COV19	RLU	1150
2021	1	29	PCR_PANTH_COV19	RLU	1182
2021	1	29	PCR_PANTH_COV19	RLU	1150
2021	1	29	PCR_PANTH_COV19	RLU	1202
2021	1	29	PCR_PANTH_COV19	RLU	1166
2021	1	29	PCR_PANTH_COV19	RLU	1171
2021	1	29	PCR_PANTH_COV19	RLU	1182
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.31704894
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.36173736
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.34826361
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.53793046
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.26035671
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.48873464
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.13627645
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.6370201
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.66981017
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.31419486
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.03424581
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.68303124
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.34116743
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.12156453
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.24356922
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.51345004
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.02650886

2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.89138541
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.54831609
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.76448913
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.34662028
2021	1	29	PCR_PANTH_COV19	RLU	1174
2021	1	29	PCR_PANTH_COV19	RLU	1183
2021	1	29	PCR_PANTH_COV19	RLU	1197
2021	1	29	PCR_PANTH_COV19	RLU	1192
2021	1	29	PCR_PANTH_COV19	RLU	1150
2021	1	29	PCR_PANTH_COV19	RLU	1162
2021	1	29	PCR_PANTH_COV19	RLU	1211
2021	1	29	PCR_PANTH_COV19	RLU	1151
2021	1	29	PCR_PANTH_COV19	RLU	1171
2021	1	29	PCR_PANTH_COV19	RLU	1158
2021	1	29	PCR_PANTH_COV19	RLU	1149
2021	1	29	PCR_PANTH_COV19	RLU	1179
2021	1	29	PCR_PANTH_COV19	RLU	1171
2021	1	29	PCR_PANTH_COV19	RLU	1186
2021	1	29	PCR_PANTH_COV19	RLU	1165
2021	1	29	PCR_PANTH_COV19	RLU	1139
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.07569658
2021	1	29	PCR_PANTH_COV19	RLU	1151
2021	1	29	PCR_PANTH_COV19	RLU	1161
2021	1	29	PCR_PANTH_COV19	RLU	1133
2021	1	29	PCR_PANTH_COV19	RLU	1157
2021	1	29	PCR_PANTH_COV19	RLU	1141
2021	1	29	PCR_PANTH_COV19	RLU	1162
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	36.5
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	28.4
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	26.6
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	23.1
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.50022103
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	18.5
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	26
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	30.3
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	19.4
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	26.7
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	19.3
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	25.3
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.40863656
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.56174674
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	29.6
2021	1	29	PCR_COBAS_COV19	CT 2	34.18
2021	1	29	PCR_COBAS_COV19	CT 2	34.32
2021	1	29	PCR_COBAS_COV19	CT 2	28.7
2021	1	29	PCR_COBAS_COV19	CT 2	24.56
2021	1	29	PCR_COBAS_COV19	CT 2	35.63

2021	1	29	PCR_COBAS_COV19	CT 2	35.72
2021	1	29	PCR_COBAS_COV19	CT 2	19.98
2021	1	29	PCR_COBAS_COV19	CT 2	25.33
2021	1	29	PCR_COBAS_COV19	CT 2	22.59
2021	1	29	PCR_COBAS_COV19	CT 2	36.69
2021	1	29	PCR_COBAS_COV19	CT 2	15.73
2021	1	29	PCR_COBAS_COV19	CT 2	34.54
2021	1	29	PCR_COBAS_COV19	CT 2	36.89
2021	1	29	PCR_COBAS_COV19	CT 2	35.76
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	21.1
2021	1	29	PCR_FUSION_COV19_E	E Gene CT	36.7
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.13537522
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.87384069
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.10801206
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.82697873
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.67628888
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.77450361
2021	1	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.05351138
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.94165267
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.97305243
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.28447263
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.18511727
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	25.6
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	18.3
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	26
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	28.7
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	26.9
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.07448432
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.18967159
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	32.1
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	32.5
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.97747609
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	28.3
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	28.3
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	37.2
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	23.8
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	24.6
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.98959081
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.5590669
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.52595483
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	36.8
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	26.8
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	25.6
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	32.2
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	35.3
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	22.1
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	35.4



2021	1	30	PCR_FUSION_COV19_E	E Gene CT	26.1
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	37.7
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	34.2
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.26934993
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	30
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.31208068
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	31
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.95572076
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	18.1
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	37
2021	1	30	PCR_FUSION_COV19_E	E Gene CT	19.5
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.15260224
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.68421232
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.71667085
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.77235889
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.78520138
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.10448742
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.82719467
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.35436936
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.32552133
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.24569044
2021	1	30	PCR_COBAS_COV19	CT 2	23.83
2021	1	30	PCR_COBAS_COV19	CT 2	36.54
2021	1	30	PCR_COBAS_COV19	CT 2	17.73
2021	1	30	PCR_COBAS_COV19	CT 2	20.55
2021	1	30	PCR_COBAS_COV19	CT 2	35.07
2021	1	30	PCR_COBAS_COV19	CT 2	32.1
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.50171627
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.9164635
2021	1	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.12975884
2021	1	30	PCR_COBAS_COV19	CT 2	34.37
2021	1	30	PCR_COBAS_COV19	CT 2	33.14
2021	1	30	PCR_COBAS_COV19	CT 2	33.22
2021	1	30	PCR_COBAS_COV19	CT 2	26.04
2021	1	31	PCR_COBAS_COV19	CT 2	33.25
2021	1	31	PCR_COBAS_COV19	CT 2	36.18
2021	1	31	PCR_COBAS_COV19	CT 2	19.02
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	36.2
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	22.7
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	37.4
2021	1	31	PCR_COBAS_COV19	CT 2	32.83
2021	1	31	PCR_COBAS_COV19	CT 2	33.35
2021	1	31	PCR_COBAS_COV19	CT 2	25.9
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.88245783
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.12789908
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.04156931
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.59467785

2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.61240332
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.21267937
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.62741512
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.04558881
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.97561642
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.90307127
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.68648275
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.85230272
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.85280715
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.48219874
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.78291536
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.03112343
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.42698106
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.53134374
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.37882069
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.38368592
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.57794939
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.87459112
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.40170838
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.0749564
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.97560734
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	26.7
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.09350613
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.09747967
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	35.5
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.97238187
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.00524917
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.5072559
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.02554264
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.23712177
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.38685845
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.47151074
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.64066923
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.02762315
2021	1	31	PCR_COBAS_COV19	CT 2	32
2021	1	31	PCR_COBAS_COV19	CT 2	26.78
2021	1	31	PCR_COBAS_COV19	CT 2	32.97
2021	1	31	PCR_COBAS_COV19	CT 2	28.81
2021	1	31	PCR_COBAS_COV19	CT 2	20.18
2021	1	31	PCR_COBAS_COV19	CT 2	34.53
2021	1	31	PCR_COBAS_COV19	CT 2	20.65
2021	1	31	PCR_COBAS_COV19	CT 2	22.47
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	20
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	16.9
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.5533308
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	18.6
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.6176313

2021	1	31	PCR_FUSION_COV19_E	E Gene CT	21.9
2021	1	31	PCR_FUSION_COV19_E	E Gene CT	23.2
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.73474407
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.16113996
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.95733776
2021	1	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.23138493
2021	2	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.21540128
2021	2	1	PCR_COBAS_COV19	CT 2	24.61
2021	2	1	PCR_COBAS_COV19	CT 2	22.39
2021	2	1	PCR_COBAS_COV19	CT 2	37.58
2021	2	1	PCR_COBAS_COV19	CT 2	29.39
2021	2	1	PCR_COBAS_COV19	CT 2	25.72
2021	2	1	PCR_COBAS_COV19	CT 2	17.81
2021	2	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.09341078
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	26.2
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	29.1
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	30.4
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	30.9
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	26.3
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	35.9
2021	2	1	PCR_COBAS_COV19	CT 2	16.16
2021	2	1	PCR_COBAS_COV19	CT 2	35.02
2021	2	1	PCR_COBAS_COV19	CT 2	35.5
2021	2	1	PCR_COBAS_COV19	CT 2	20.16
2021	2	1	PCR_COBAS_COV19	CT 2	37.02
2021	2	1	PCR_COBAS_COV19	CT 2	34.02
2021	2	1	PCR_COBAS_COV19	CT 2	36.58
2021	2	1	PCR_COBAS_COV19	CT 2	27.05
2021	2	1	PCR_COBAS_COV19	CT 2	23.92
2021	2	1	PCR_COBAS_COV19	CT 2	34.12
2021	2	1	PCR_COBAS_COV19	CT 2	26.82
2021	2	1	PCR_COBAS_COV19	CT 2	35.23
2021	2	1	PCR_COBAS_COV19	CT 2	34.91
2021	2	1	PCR_COBAS_COV19	CT 2	17.77
2021	2	1	PCR_COBAS_COV19	CT 2	17.78
2021	2	1	PCR_COBAS_COV19	CT 2	19.19
2021	2	1	PCR_COBAS_COV19	CT 2	17.93
2021	2	1	PCR_COBAS_COV19	CT 2	35.09
2021	2	1	PCR_COBAS_COV19	CT 2	21.38
2021	2	1	PCR_COBAS_COV19	CT 2	23.35
2021	2	1	PCR_COBAS_COV19	CT 2	30.89
2021	2	1	PCR_COBAS_COV19	CT 2	17.65
2021	2	1	PCR_COBAS_COV19	CT 2	29.19
2021	2	1	PCR_COBAS_COV19	CT 2	31.7
2021	2	1	PCR_COBAS_COV19	CT 2	25.18
2021	2	1	PCR_COBAS_COV19	CT 2	24.9
2021	2	1	PCR_COBAS_COV19	CT 2	32.09

2021	2	1	PCR_COBAS_COV19	CT 2	22.11
2021	2	1	PCR_COBAS_COV19	CT 2	28.48
2021	2	1	PCR_COBAS_COV19	CT 2	35.4
2021	2	1	PCR_COBAS_COV19	CT 2	35.82
2021	2	1	PCR_COBAS_COV19	CT 2	20.71
2021	2	1	PCR_COBAS_COV19	CT 2	23.03
2021	2	1	PCR_COBAS_COV19	CT 2	24.96
2021	2	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.06808705
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	35.3
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	22.6
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	29.5
2021	2	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.11423715
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	31.7
2021	2	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.30436073
2021	2	1	PCR_FUSION_COV19_E	E Gene CT	27.3
2021	2	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.05563819
2021	2	1	PCR_COBAS_COV19	CT 2	17.02
2021	2	1	PCR_COBAS_COV19	CT 2	20.27
2021	2	1	PCR_COBAS_COV19	CT 2	18
2021	2	1	PCR_COBAS_COV19	CT 2	36.25
2021	2	1	PCR_COBAS_COV19	CT 2	36.07
2021	2	1	PCR_COBAS_COV19	CT 2	35.05
2021	2	1	PCR_COBAS_COV19	CT 2	24.15
2021	2	1	PCR_COBAS_COV19	CT 2	26.79
2021	2	1	PCR_COBAS_COV19	CT 2	25.03
2021	2	1	PCR_COBAS_COV19	CT 2	35.75
2021	2	1	PCR_COBAS_COV19	CT 2	35
2021	2	1	PCR_COBAS_COV19	CT 2	26.76
2021	2	1	PCR_COBAS_COV19	CT 2	25.69
2021	2	1	PCR_COBAS_COV19	CT 2	37.71
2021	2	1	PCR_COBAS_COV19	CT 2	22.26
2021	2	1	PCR_PANTH_COV19	RLU	1130
2021	2	1	PCR_PANTH_COV19	RLU	1135
2021	2	1	PCR_PANTH_COV19	RLU	1114
2021	2	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.67014079
2021	2	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.6690568
2021	2	2	PCR_PANTH_COV19	RLU	1158
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.41752505
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.48384672
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.28390253
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.10134521
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.02501086
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.06658786
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.2451721
2021	2	2	PCR_PANTH_COV19	RLU	1158
2021	2	2	PCR_PANTH_COV19	RLU	1154
2021	2	2	PCR_PANTH_COV19	RLU	1114

2021	2	2	PCR_PANTH_COV19	RLU	1160
2021	2	2	PCR_PANTH_COV19	RLU	1150
2021	2	2	PCR_PANTH_COV19	RLU	1153
2021	2	2	PCR_PANTH_COV19	RLU	1140
2021	2	2	PCR_PANTH_COV19	RLU	1130
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.46915213
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.36401305
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.55528732
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.2626629
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.03159328
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.67253804
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.55353008
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.07042341
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.64127669
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.01508869
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.59512115
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.73493977
2021	2	2	PCR_PANTH_COV19	RLU	1135
2021	2	2	PCR_PANTH_COV19	RLU	1140
2021	2	2	PCR_PANTH_COV19	RLU	1126
2021	2	2	PCR_PANTH_COV19	RLU	1138
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.65517226
2021	2	2	PCR_PANTH_COV19	RLU	1180
2021	2	2	PCR_PANTH_COV19	RLU	1152
2021	2	2	PCR_PANTH_COV19	RLU	1138
2021	2	2	PCR_PANTH_COV19	RLU	1159
2021	2	2	PCR_PANTH_COV19	RLU	1166
2021	2	2	PCR_PANTH_COV19	RLU	1166
2021	2	2	PCR_PANTH_COV19	RLU	1148
2021	2	2	PCR_PANTH_COV19	RLU	1180
2021	2	2	PCR_PANTH_COV19	RLU	1093
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.87945159
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.32481294
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.16600489
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.8256051
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.54554332
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.91428947
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.83051578
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.27217673
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.67403059
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.87325208
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.17501391
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.87876536
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	32.2
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	36.6
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	20.4
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	33.3

2021	2	2	PCR_FUSION_COV19_E	E Gene CT	17.9
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	24.2
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	19.4
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.21866147
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.69445692
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.32460771
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.90754395
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.47371199
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.00130546
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	22
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.78819744
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	35.9
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	25.1
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	24.1
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.78565978
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.19991906
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.78947203
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.90018267
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.57005928
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.45122478
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	29.9
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	34.1
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	19.7
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	16
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	22.7
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	19.9
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	24.4
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	28.6
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	29.9
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	30.8
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	37.2
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	33.4
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	25.3
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.15757285
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	17.8
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	27.2
2021	2	2	PCR_FUSION_COV19_E	E Gene CT	28.5
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.61397813
2021	2	2	PCR_COBAS_COV19	CT 2	36.63
2021	2	2	PCR_COBAS_COV19	CT 2	38.32
2021	2	2	PCR_COBAS_COV19	CT 2	25
2021	2	2	PCR_COBAS_COV19	CT 2	35.65
2021	2	2	PCR_COBAS_COV19	CT 2	36.64
2021	2	2	PCR_COBAS_COV19	CT 2	35.41
2021	2	2	PCR_COBAS_COV19	CT 2	24.09
2021	2	2	PCR_PANTH_COV19	RLU	1282
2021	2	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.62917863

2021	2	3	PCR_PANTH_COV19	RLU	1208
2021	2	3	PCR_PANTH_COV19	RLU	1250
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.25753951
2021	2	3	PCR_PANTH_COV19	RLU	1352
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.57707174
2021	2	3	PCR_PANTH_COV19	RLU	1292
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.54692935
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.72982815
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.41449906
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.06571777
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.07650486
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.08668037
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.21733352
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.31164435
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.88293466
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.13551916
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.98202124
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.47030443
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.2277041
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.68908717
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.32941814
2021	2	3	PCR_PANTH_COV19	RLU	1263
2021	2	3	PCR_PANTH_COV19	RLU	1261
2021	2	3	PCR_PANTH_COV19	RLU	1248
2021	2	3	PCR_PANTH_COV19	RLU	1305
2021	2	3	PCR_PANTH_COV19	RLU	1275
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.18086585
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.0720235
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.00921299
2021	2	3	PCR_PANTH_COV19	RLU	1251
2021	2	3	PCR_PANTH_COV19	RLU	1241
2021	2	3	PCR_PANTH_COV19	RLU	1242
2021	2	3	PCR_PANTH_COV19	RLU	1282
2021	2	3	PCR_PANTH_COV19	RLU	1269
2021	2	3	PCR_PANTH_COV19	RLU	1254
2021	2	3	PCR_PANTH_COV19	RLU	1272
2021	2	3	PCR_PANTH_COV19	RLU	1265
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	27.1
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	21.4
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	29
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	27
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	23
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	27.9
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	28.5
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	34.5
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.15397757
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.68942651

2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.26002036
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	21
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	34.1
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	28.7
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	15.9
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	17.4
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	17.7
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	31.6
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	34.3
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	26.8
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	15
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	21.3
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	20.4
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	16.6
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	35.9
2021	2	3	PCR_FUSION_COV19_E	E Gene CT	31.7
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.76618477
2021	2	3	PCR_COBAS_COV19	CT 2	22.5
2021	2	3	PCR_COBAS_COV19	CT 2	27.65
2021	2	3	PCR_COBAS_COV19	CT 2	38.22
2021	2	3	PCR_COBAS_COV19	CT 2	33.26
2021	2	3	PCR_COBAS_COV19	CT 2	33.64
2021	2	3	PCR_COBAS_COV19	CT 2	33.91
2021	2	3	PCR_COBAS_COV19	CT 2	25.68
2021	2	3	PCR_PANTH_COV19	RLU	1131
2021	2	3	PCR_PANTH_COV19	RLU	1127
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.09499819
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.78838751
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.04318812
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.65651561
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.12579589
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.07836497
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.99290496
2021	2	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.27752021
2021	2	4	PCR_PANTH_COV19	RLU	1150
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.50267534
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.05399012
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.65261316
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.3554882
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.29249424
2021	2	4	PCR_PANTH_COV19	RLU	1164
2021	2	4	PCR_PANTH_COV19	RLU	1125
2021	2	4	PCR_PANTH_COV19	RLU	1139
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.33366098
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.69967642
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.16447142
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.23583376



2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.29188468
2021	2	4	PCR_PANTH_COV19	RLU	1016
2021	2	4	PCR_PANTH_COV19	RLU	1201
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.19093283
2021	2	4	PCR_PANTH_COV19	RLU	1160
2021	2	4	PCR_PANTH_COV19	RLU	1117
2021	2	4	PCR_PANTH_COV19	RLU	1154
2021	2	4	PCR_PANTH_COV19	RLU	1116
2021	2	4	PCR_PANTH_COV19	RLU	1161
2021	2	4	PCR_PANTH_COV19	RLU	1133
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.95940898
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.26551366
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.56261923
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.8403816
2021	2	4	PCR_COBAS_COV19	CT 2	34.9
2021	2	4	PCR_COBAS_COV19	CT 2	33.61
2021	2	4	PCR_COBAS_COV19	CT 2	34.69
2021	2	4	PCR_COBAS_COV19	CT 2	36.12
2021	2	4	PCR_COBAS_COV19	CT 2	30.75
2021	2	4	PCR_COBAS_COV19	CT 2	33.16
2021	2	4	PCR_COBAS_COV19	CT 2	33.78
2021	2	4	PCR_COBAS_COV19	CT 2	32.2
2021	2	4	PCR_COBAS_COV19	CT 2	35.4
2021	2	4	PCR_COBAS_COV19	CT 2	35.23
2021	2	4	PCR_COBAS_COV19	CT 2	22.83
2021	2	4	PCR_COBAS_COV19	CT 2	28.77
2021	2	4	PCR_COBAS_COV19	CT 2	36.44
2021	2	4	PCR_COBAS_COV19	CT 2	31.97
2021	2	4	PCR_COBAS_COV19	CT 2	37.76
2021	2	4	PCR_FUSION_COV19_E	E Gene CT	23.1
2021	2	4	PCR_FUSION_COV19_E	E Gene CT	24
2021	2	4	PCR_PANTH_COV19	RLU	1108
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.93416422
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.97031063
2021	2	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.38953002
2021	2	5	PCR_PANTH_COV19	RLU	1121
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.09494017
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.9726549
2021	2	5	PCR_PANTH_COV19	RLU	1135
2021	2	5	PCR_PANTH_COV19	RLU	1105
2021	2	5	PCR_PANTH_COV19	RLU	1152
2021	2	5	PCR_PANTH_COV19	RLU	1194
2021	2	5	PCR_PANTH_COV19	RLU	1140
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.33600925
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.76711693
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.39653079
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.21011522

2021	2	5	PCR_PANTH_COV19	RLU	1195
2021	2	5	PCR_PANTH_COV19	RLU	1176
2021	2	5	PCR_PANTH_COV19	RLU	1141
2021	2	5	PCR_PANTH_COV19	RLU	1163
2021	2	5	PCR_PANTH_COV19	RLU	1205
2021	2	5	PCR_PANTH_COV19	RLU	1110
2021	2	5	PCR_PANTH_COV19	RLU	1116
2021	2	5	PCR_PANTH_COV19	RLU	1143
2021	2	5	PCR_PANTH_COV19	RLU	1173
2021	2	5	PCR_PANTH_COV19	RLU	1138
2021	2	5	PCR_PANTH_COV19	RLU	1121
2021	2	5	PCR_PANTH_COV19	RLU	1149
2021	2	5	PCR_PANTH_COV19	RLU	1107
2021	2	5	PCR_PANTH_COV19	RLU	1060
2021	2	5	PCR_PANTH_COV19	RLU	1164
2021	2	5	PCR_PANTH_COV19	RLU	1148
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.24971434
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.82440996
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.7010388
2021	2	5	PCR_COBAS_COV19	CT 2	19.82
2021	2	5	PCR_COBAS_COV19	CT 2	31.98
2021	2	5	PCR_COBAS_COV19	CT 2	31.55
2021	2	5	PCR_COBAS_COV19	CT 2	33.67
2021	2	5	PCR_COBAS_COV19	CT 2	35.85
2021	2	5	PCR_COBAS_COV19	CT 2	32.54
2021	2	5	PCR_COBAS_COV19	CT 2	27.66
2021	2	5	PCR_COBAS_COV19	CT 2	36.42
2021	2	5	PCR_COBAS_COV19	CT 2	31.44
2021	2	5	PCR_COBAS_COV19	CT 2	20.76
2021	2	5	PCR_COBAS_COV19	CT 2	25.94
2021	2	5	PCR_PANTH_COV19	RLU	1137
2021	2	5	PCR_PANTH_COV19	RLU	1112
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.77396687
2021	2	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.58656852
2021	2	6	PCR_COV_N2019	E Gene CT	36.4
2021	2	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.76851929
2021	2	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.16585856
2021	2	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.8661361
2021	2	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.91663303
2021	2	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.50228876
2021	2	6	PCR_PANTH_COV19	RLU	1128
2021	2	6	PCR_PANTH_COV19	RLU	1108
2021	2	6	PCR_PANTH_COV19	RLU	1147
2021	2	6	PCR_PANTH_COV19	RLU	1126
2021	2	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.22074851
2021	2	6	PCR_PANTH_COV19	RLU	1160
2021	2	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.51551325

2021	2	6	PCR_PANTH_COV19	RLU	1147
2021	2	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.45392033
2021	2	6	PCR_PANTH_COV19	RLU	1123
2021	2	6	PCR_PANTH_COV19	RLU	1120
2021	2	7	PCR_PANTH_COV19	RLU	1104
2021	2	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.04803822
2021	2	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.62941104
2021	2	7	PCR_COBAS_COV19	CT 2	25.81
2021	2	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.50886982
2021	2	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.63971128
2021	2	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.53846841
2021	2	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.24156534
2021	2	7	PCR_COBAS_COV19	CT 2	33.39
2021	2	7	PCR_COBAS_COV19	CT 2	34.05
2021	2	7	PCR_COBAS_COV19	CT 2	37.31
2021	2	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.14777364
2021	2	7	PCR_PANTH_COV19	RLU	1117
2021	2	7	PCR_COBAS_COV19	CT 2	19.89
2021	2	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.09760836
2021	2	7	PCR_PANTH_COV19	RLU	1181
2021	2	7	PCR_PANTH_COV19	RLU	1135
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.61852295
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.53438253
2021	2	8	PCR_PANTH_COV19	RLU	1109
2021	2	8	PCR_PANTH_COV19	RLU	1094
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.49972821
2021	2	8	PCR_PANTH_COV19	RLU	1085
2021	2	8	PCR_PANTH_COV19	RLU	1091
2021	2	8	PCR_PANTH_COV19	RLU	1094
2021	2	8	PCR_PANTH_COV19	RLU	1109
2021	2	8	PCR_PANTH_COV19	RLU	1093
2021	2	8	PCR_PANTH_COV19	RLU	1089
2021	2	8	PCR_PANTH_COV19	RLU	1112
2021	2	8	PCR_PANTH_COV19	RLU	1179
2021	2	8	PCR_PANTH_COV19	RLU	1144
2021	2	8	PCR_PANTH_COV19	RLU	1091
2021	2	8	PCR_PANTH_COV19	RLU	1076
2021	2	8	PCR_PANTH_COV19	RLU	1086
2021	2	8	PCR_PANTH_COV19	RLU	1097
2021	2	8	PCR_PANTH_COV19	RLU	1070
2021	2	8	PCR_PANTH_COV19	RLU	1084
2021	2	8	PCR_PANTH_COV19	RLU	1118
2021	2	8	PCR_PANTH_COV19	RLU	1131
2021	2	8	PCR_PANTH_COV19	RLU	1124
2021	2	8	PCR_PANTH_COV19	RLU	1080
2021	2	8	PCR_PANTH_COV19	RLU	1111
2021	2	8	PCR_PANTH_COV19	RLU	1118

2021	2	8	PCR_PANTH_COV19	RLU	1103
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.76680543
2021	2	8	PCR_PANTH_COV19	RLU	1125
2021	2	8	PCR_PANTH_COV19	RLU	1129
2021	2	8	PCR_PANTH_COV19	RLU	1121
2021	2	8	PCR_PANTH_COV19	RLU	1121
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.31760649
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.10051904
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.44605954
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.41484125
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.78498591
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.33730039
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.32638666
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.28305901
2021	2	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.52219791
2021	2	8	PCR_COBAS_COV19	CT 2	36.88
2021	2	8	PCR_COBAS_COV19	CT 2	29.11
2021	2	8	PCR_COBAS_COV19	CT 2	28.98
2021	2	8	PCR_COBAS_COV19	CT 2	29.62
2021	2	8	PCR_PANTH_COV19	RLU	1086
2021	2	8	PCR_PANTH_COV19	RLU	1088
2021	2	8	PCR_COBAS_COV19	CT 2	16.78
2021	2	8	PCR_COBAS_COV19	CT 2	29.68
2021	2	9	PCR_PANTH_COV19	RLU	1111
2021	2	9	PCR_PANTH_COV19	RLU	1125
2021	2	9	PCR_PANTH_COV19	RLU	1122
2021	2	9	PCR_PANTH_COV19	RLU	1103
2021	2	9	PCR_PANTH_COV19	RLU	1073
2021	2	9	PCR_PANTH_COV19	RLU	1085
2021	2	9	PCR_PANTH_COV19	RLU	1139
2021	2	9	PCR_PANTH_COV19	RLU	1103
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.72836531
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.85942607
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.11938538
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.53133917
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.94096577
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.81918506
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.59905737
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.64313843
2021	2	9	PCR_PANTH_COV19	RLU	1110
2021	2	9	PCR_PANTH_COV19	RLU	1110
2021	2	9	PCR_PANTH_COV19	RLU	1125
2021	2	9	PCR_PANTH_COV19	RLU	1140
2021	2	9	PCR_PANTH_COV19	RLU	1153
2021	2	9	PCR_PANTH_COV19	RLU	1115
2021	2	9	PCR_PANTH_COV19	RLU	1136
2021	2	9	PCR_PANTH_COV19	RLU	1098

2021	2	9	PCR_PANTH_COV19	RLU	1166
2021	2	9	PCR_PANTH_COV19	RLU	1154
2021	2	9	PCR_PANTH_COV19	RLU	1053
2021	2	9	PCR_PANTH_COV19	RLU	1120
2021	2	9	PCR_PANTH_COV19	RLU	1115
2021	2	9	PCR_PANTH_COV19	RLU	1101
2021	2	9	PCR_PANTH_COV19	RLU	1150
2021	2	9	PCR_PANTH_COV19	RLU	1186
2021	2	9	PCR_PANTH_COV19	RLU	1179
2021	2	9	PCR_PANTH_COV19	RLU	1146
2021	2	9	PCR_PANTH_COV19	RLU	1187
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.18419086
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.50702217
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.46853466
2021	2	9	PCR_PANTH_COV19	RLU	1165
2021	2	9	PCR_PANTH_COV19	RLU	1159
2021	2	9	PCR_PANTH_COV19	RLU	1048
2021	2	9	PCR_PANTH_COV19	RLU	1183
2021	2	9	PCR_PANTH_COV19	RLU	1137
2021	2	9	PCR_PANTH_COV19	RLU	1102
2021	2	9	PCR_PANTH_COV19	RLU	1140
2021	2	9	PCR_PANTH_COV19	RLU	1169
2021	2	9	PCR_PANTH_COV19	RLU	1152
2021	2	9	PCR_PANTH_COV19	RLU	1181
2021	2	9	PCR_PANTH_COV19	RLU	1160
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.07359883
2021	2	9	PCR_COBAS_COV19	CT 2	35.01
2021	2	9	PCR_COBAS_COV19	CT 2	33.57
2021	2	9	PCR_COBAS_COV19	CT 2	35.43
2021	2	9	PCR_COBAS_COV19	CT 2	35.83
2021	2	9	PCR_COBAS_COV19	CT 2	18.98
2021	2	9	PCR_COBAS_COV19	CT 2	34.63
2021	2	9	PCR_COBAS_COV19	CT 2	34.31
2021	2	9	PCR_COBAS_COV19	CT 2	28.28
2021	2	9	PCR_COBAS_COV19	CT 2	34.54
2021	2	9	PCR_COBAS_COV19	CT 2	19.63
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.49259372
2021	2	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.35782808
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.02809938
2021	2	10	PCR_PANTH_COV19	RLU	1148
2021	2	10	PCR_PANTH_COV19	RLU	1125
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.72530824
2021	2	10	PCR_PANTH_COV19	RLU	1186
2021	2	10	PCR_PANTH_COV19	RLU	1165
2021	2	10	PCR_PANTH_COV19	RLU	1122
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.40346878
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.64558019

2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.38907876
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.05580118
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.74891893
2021	2	10	PCR_PANTH_COV19	RLU	1201
2021	2	10	PCR_PANTH_COV19	RLU	1176
2021	2	10	PCR_PANTH_COV19	RLU	1156
2021	2	10	PCR_PANTH_COV19	RLU	1172
2021	2	10	PCR_PANTH_COV19	RLU	1138
2021	2	10	PCR_PANTH_COV19	RLU	1175
2021	2	10	PCR_PANTH_COV19	RLU	1191
2021	2	10	PCR_PANTH_COV19	RLU	1167
2021	2	10	PCR_PANTH_COV19	RLU	1114
2021	2	10	PCR_PANTH_COV19	RLU	1176
2021	2	10	PCR_PANTH_COV19	RLU	1156
2021	2	10	PCR_PANTH_COV19	RLU	1199
2021	2	10	PCR_PANTH_COV19	RLU	1196
2021	2	10	PCR_PANTH_COV19	RLU	1136
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.60543186
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.16429033
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.01031699
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.99210911
2021	2	10	PCR_COBAS_COV19	CT 2	37.66
2021	2	10	PCR_COBAS_COV19	CT 2	19.77
2021	2	10	PCR_COBAS_COV19	CT 2	15.54
2021	2	10	PCR_COBAS_COV19	CT 2	22.78
2021	2	10	PCR_COBAS_COV19	CT 2	18.13
2021	2	10	PCR_COBAS_COV19	CT 2	20.12
2021	2	10	PCR_COBAS_COV19	CT 2	35.44
2021	2	10	PCR_COBAS_COV19	CT 2	21.74
2021	2	10	PCR_COBAS_COV19	CT 2	29.02
2021	2	10	PCR_COBAS_COV19	CT 2	20.91
2021	2	10	PCR_COBAS_COV19	CT 2	23.38
2021	2	10	PCR_COBAS_COV19	CT 2	26.52
2021	2	10	PCR_COBAS_COV19	CT 2	28.89
2021	2	10	PCR_COBAS_COV19	CT 2	24.86
2021	2	10	PCR_COBAS_COV19	CT 2	35.32
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.26233654
2021	2	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.16703669
2021	2	11	PCR_PANTH_COV19	IC Result	1081
2021	2	11	PCR_PANTH_COV19	RLU	1081
2021	2	11	PCR_PANTH_COV19	RLU	1109
2021	2	11	PCR_PANTH_COV19	RLU	1113
2021	2	11	PCR_PANTH_COV19	RLU	1074
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.02625691
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.14392082
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.20484078
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.60108978

2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.87956867
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.22264836
2021	2	11	PCR_PANTH_COV19	RLU	1096
2021	2	11	PCR_PANTH_COV19	RLU	1099
2021	2	11	PCR_PANTH_COV19	RLU	1109
2021	2	11	PCR_PANTH_COV19	RLU	1109
2021	2	11	PCR_PANTH_COV19	RLU	1101
2021	2	11	PCR_PANTH_COV19	RLU	1112
2021	2	11	PCR_PANTH_COV19	RLU	1118
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.48596487
2021	2	11	PCR_PANTH_COV19	RLU	1101
2021	2	11	PCR_PANTH_COV19	RLU	1108
2021	2	11	PCR_PANTH_COV19	RLU	1125
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.09377096
2021	2	11	PCR_PANTH_COV19	RLU	1135
2021	2	11	PCR_PANTH_COV19	RLU	1122
2021	2	11	PCR_PANTH_COV19	RLU	1122
2021	2	11	PCR_PANTH_COV19	RLU	1084
2021	2	11	PCR_PANTH_COV19	RLU	1089
2021	2	11	PCR_PANTH_COV19	RLU	1131
2021	2	11	PCR_PANTH_COV19	RLU	1183
2021	2	11	PCR_PANTH_COV19	RLU	1136
2021	2	11	PCR_PANTH_COV19	RLU	1121
2021	2	11	PCR_PANTH_COV19	RLU	1121
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.98671599
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.26506203
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.23145537
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.06554466
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.02498198
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.77021102
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.23481831
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.4895731
2021	2	11	PCR_PANTH_COV19	RLU	1120
2021	2	11	PCR_PANTH_COV19	RLU	1142
2021	2	11	PCR_PANTH_COV19	RLU	1134
2021	2	11	PCR_PANTH_COV19	RLU	1134
2021	2	11	PCR_PANTH_COV19	RLU	1099
2021	2	11	PCR_PANTH_COV19	RLU	1075
2021	2	11	PCR_PANTH_COV19	RLU	1122
2021	2	11	PCR_PANTH_COV19	RLU	1165
2021	2	11	PCR_PANTH_COV19	RLU	1114
2021	2	11	PCR_PANTH_COV19	RLU	1109
2021	2	11	PCR_PANTH_COV19	RLU	1100
2021	2	11	PCR_PANTH_COV19	RLU	1123
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.81794346
2021	2	11	PCR_COBAS_COV19	CT 2	33.9
2021	2	11	PCR_COBAS_COV19	CT 2	34.82

2021	2	11	PCR_COBAS_COV19	CT 2	36.53
2021	2	11	PCR_COBAS_COV19	CT 2	35.26
2021	2	11	PCR_COBAS_COV19	CT 2	33.46
2021	2	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.728535
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.12536366
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.36783434
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.33755273
2021	2	12	PCR_PANTH_COV19	RLU	1086
2021	2	12	PCR_PANTH_COV19	RLU	1136
2021	2	12	PCR_PANTH_COV19	RLU	1106
2021	2	12	PCR_PANTH_COV19	RLU	1127
2021	2	12	PCR_PANTH_COV19	RLU	1022
2021	2	12	PCR_PANTH_COV19	RLU	1140
2021	2	12	PCR_PANTH_COV19	RLU	1106
2021	2	12	PCR_PANTH_COV19	RLU	1134
2021	2	12	PCR_PANTH_COV19	RLU	1120
2021	2	12	PCR_PANTH_COV19	RLU	1111
2021	2	12	PCR_PANTH_COV19	RLU	1125
2021	2	12	PCR_PANTH_COV19	RLU	1165
2021	2	12	PCR_PANTH_COV19	RLU	1117
2021	2	12	PCR_PANTH_COV19	RLU	1117
2021	2	12	PCR_PANTH_COV19	RLU	1125
2021	2	12	PCR_PANTH_COV19	RLU	1136
2021	2	12	PCR_PANTH_COV19	RLU	1087
2021	2	12	PCR_PANTH_COV19	RLU	1129
2021	2	12	PCR_PANTH_COV19	RLU	1150
2021	2	12	PCR_PANTH_COV19	RLU	1132
2021	2	12	PCR_PANTH_COV19	RLU	1136
2021	2	12	PCR_PANTH_COV19	RLU	1116
2021	2	12	PCR_PANTH_COV19	RLU	1121
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.55518745
2021	2	12	PCR_PANTH_COV19	RLU	1181
2021	2	12	PCR_PANTH_COV19	RLU	1139
2021	2	12	PCR_PANTH_COV19	RLU	1160
2021	2	12	PCR_PANTH_COV19	RLU	1169
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.00860565
2021	2	12	PCR_PANTH_COV19	RLU	1126
2021	2	12	PCR_PANTH_COV19	RLU	1134
2021	2	12	PCR_PANTH_COV19	RLU	1145
2021	2	12	PCR_PANTH_COV19	RLU	1076
2021	2	12	PCR_PANTH_COV19	RLU	1153
2021	2	12	PCR_PANTH_COV19	RLU	1160
2021	2	12	PCR_PANTH_COV19	RLU	1089
2021	2	12	PCR_PANTH_COV19	RLU	1103
2021	2	12	PCR_PANTH_COV19	RLU	1138
2021	2	12	PCR_PANTH_COV19	RLU	1148
2021	2	12	PCR_PANTH_COV19	RLU	1124



2021	2	12	PCR_PANTH_COV19	RLU	1147
2021	2	12	PCR_PANTH_COV19	RLU	1148
2021	2	12	PCR_PANTH_COV19	RLU	1120
2021	2	12	PCR_PANTH_COV19	RLU	1114
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.45836832
2021	2	12	PCR_PANTH_COV19	RLU	1069
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.73335292
2021	2	12	PCR_PANTH_COV19	RLU	1115
2021	2	12	PCR_PANTH_COV19	RLU	1102
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.40527123
2021	2	12	PCR_COBAS_COV19	CT 2	35.97
2021	2	12	PCR_COBAS_COV19	CT 2	36.05
2021	2	12	PCR_COBAS_COV19	CT 2	18.01
2021	2	12	PCR_COBAS_COV19	CT 2	36.29
2021	2	12	PCR_COBAS_COV19	CT 2	22.39
2021	2	12	PCR_PANTH_COV19	RLU	1141
2021	2	12	PCR_PANTH_COV19	RLU	1129
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.1993576
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.85801396
2021	2	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.82741017
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.37413362
2021	2	13	PCR_PANTH_COV19	RLU	1111
2021	2	13	PCR_PANTH_COV19	RLU	1069
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.96410651
2021	2	13	PCR_PANTH_COV19	RLU	1148
2021	2	13	PCR_PANTH_COV19	RLU	1199
2021	2	13	PCR_PANTH_COV19	RLU	1148
2021	2	13	PCR_PANTH_COV19	RLU	1199
2021	2	13	PCR_PANTH_COV19	RLU	1172
2021	2	13	PCR_PANTH_COV19	RLU	1118
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.33669237
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.16383071
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.55320015
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.52006606
2021	2	13	PCR_PANTH_COV19	RLU	1143
2021	2	13	PCR_PANTH_COV19	RLU	1187
2021	2	13	PCR_PANTH_COV19	RLU	1143
2021	2	13	PCR_PANTH_COV19	RLU	1173
2021	2	13	PCR_PANTH_COV19	RLU	1135
2021	2	13	PCR_PANTH_COV19	RLU	1108
2021	2	13	PCR_PANTH_COV19	RLU	1138
2021	2	13	PCR_PANTH_COV19	RLU	1168
2021	2	13	PCR_PANTH_COV19	RLU	1107
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.18428268
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.94873509
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.93015797
2021	2	13	PCR_PANTH_COV19	RLU	1121

2021	2	13	PCR_PANTH_COV19	RLU	1114
2021	2	13	PCR_PANTH_COV19	RLU	1141
2021	2	13	PCR_PANTH_COV19	RLU	1197
2021	2	13	PCR_PANTH_COV19	RLU	1058
2021	2	13	PCR_PANTH_COV19	RLU	1128
2021	2	13	PCR_PANTH_COV19	RLU	1121
2021	2	13	PCR_PANTH_COV19	RLU	1104
2021	2	13	PCR_PANTH_COV19	RLU	1119
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.31499101
2021	2	13	PCR_PANTH_COV19	RLU	1149
2021	2	13	PCR_PANTH_COV19	RLU	1125
2021	2	13	PCR_PANTH_COV19	RLU	1114
2021	2	13	PCR_PANTH_COV19	RLU	1156
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.30751036
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.48461573
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.44444145
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.55841741
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.09447129
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.55134241
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.60535062
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.32296911
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.9456398
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.02265208
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.07360945
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.50318486
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.4842269
2021	2	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.98890986
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.8391067
2021	2	14	PCR_PANTH_COV19	RLU	1150
2021	2	14	PCR_PANTH_COV19	RLU	1107
2021	2	14	PCR_PANTH_COV19	RLU	1165
2021	2	14	PCR_PANTH_COV19	RLU	1109
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.62708107
2021	2	14	PCR_PANTH_COV19	RLU	1206
2021	2	14	PCR_PANTH_COV19	RLU	1173
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.95779294
2021	2	14	PCR_PANTH_COV19	RLU	1129
2021	2	14	PCR_PANTH_COV19	RLU	1132
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.95618545
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.68468605
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.48848332
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.41919681
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.17297658
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.87932602
2021	2	14	PCR_PANTH_COV19	RLU	1207
2021	2	14	PCR_PANTH_COV19	RLU	1055
2021	2	14	PCR_PANTH_COV19	RLU	1180

2021	2	14	PCR_PANTH_COV19	RLU	1186
2021	2	14	PCR_PANTH_COV19	RLU	1115
2021	2	14	PCR_PANTH_COV19	RLU	1116
2021	2	14	PCR_PANTH_COV19	RLU	1151
2021	2	14	PCR_PANTH_COV19	RLU	1179
2021	2	14	PCR_PANTH_COV19	RLU	1157
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.60669728
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.87083255
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.69739678
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.35011379
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.42550431
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.69976573
2021	2	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.33722864
2021	2	14	PCR_PANTH_COV19	RLU	1129
2021	2	14	PCR_PANTH_COV19	RLU	1134
2021	2	14	PCR_PANTH_COV19	RLU	1114
2021	2	14	PCR_PANTH_COV19	RLU	1158
2021	2	14	PCR_PANTH_COV19	RLU	1097
2021	2	14	PCR_PANTH_COV19	RLU	1114
2021	2	14	PCR_PANTH_COV19	RLU	1166
2021	2	14	PCR_PANTH_COV19	RLU	1107
2021	2	14	PCR_PANTH_COV19	RLU	1089
2021	2	14	PCR_PANTH_COV19	RLU	1199
2021	2	14	PCR_PANTH_COV19	RLU	1176
2021	2	14	PCR_PANTH_COV19	RLU	1186
2021	2	14	PCR_PANTH_COV19	RLU	1138
2021	2	14	PCR_PANTH_COV19	RLU	1192
2021	2	14	PCR_PANTH_COV19	RLU	1190
2021	2	14	PCR_PANTH_COV19	RLU	1175
2021	2	14	PCR_PANTH_COV19	RLU	1201
2021	2	15	PCR_PANTH_COV19	RLU	1166
2021	2	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.26139053
2021	2	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.812305
2021	2	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.68588588
2021	2	15	PCR_PANTH_COV19	RLU	1126
2021	2	15	PCR_PANTH_COV19	RLU	1131
2021	2	15	PCR_PANTH_COV19	RLU	1167
2021	2	15	PCR_PANTH_COV19	RLU	1133
2021	2	15	PCR_PANTH_COV19	RLU	1142
2021	2	15	PCR_PANTH_COV19	RLU	1145
2021	2	15	PCR_PANTH_COV19	RLU	1140
2021	2	15	PCR_PANTH_COV19	RLU	1109
2021	2	15	PCR_PANTH_COV19	RLU	1154
2021	2	15	PCR_PANTH_COV19	RLU	1160
2021	2	15	PCR_PANTH_COV19	RLU	1138
2021	2	15	PCR_PANTH_COV19	RLU	1142
2021	2	15	PCR_PANTH_COV19	RLU	1123

2021	2	15	PCR_PANTH_COV19	RLU	1161
2021	2	15	PCR_PANTH_COV19	RLU	1131
2021	2	15	PCR_PANTH_COV19	RLU	1163
2021	2	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.31123674
2021	2	15	PCR_PANTH_COV19	RLU	1203
2021	2	15	PCR_PANTH_COV19	RLU	1172
2021	2	15	PCR_PANTH_COV19	RLU	1150
2021	2	15	PCR_PANTH_COV19	RLU	1127
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2021	2	15	PCR_PANTH_COV19	RLU	1195
2021	2	15	PCR_PANTH_COV19	RLU	1147
2021	2	15	PCR_COBAS_COV19	CT 2	34.06
2021	2	15	PCR_COBAS_COV19	CT 2	37.57
2021	2	15	PCR_COBAS_COV19	CT 2	21.78
2021	2	15	PCR_COBAS_COV19	CT 2	24.34
2021	2	15	PCR_COBAS_COV19	CT 2	23.76
2021	2	15	PCR_COBAS_COV19	CT 2	34.27
2021	2	15	PCR_COBAS_COV19	CT 2	22.09
2021	2	15	PCR_COBAS_COV19	CT 2	25.16
2021	2	15	PCR_COBAS_COV19	CT 2	20.11
2021	2	15	PCR_COBAS_COV19	CT 2	26.76
2021	2	15	PCR_COBAS_COV19	CT 2	35.3
2021	2	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.14170715
2021	2	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.42236144
2021	2	16	PCR_COBAS_COV19	CT 2	27.81
2021	2	16	PCR_COBAS_COV19	CT 2	24.75
2021	2	16	PCR_COBAS_COV19	CT 2	34.48
2021	2	16	PCR_COBAS_COV19	CT 2	33.4
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.79006424
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.76729789
2021	2	16	PCR_COBAS_COV19	CT 2	33.9
2021	2	16	PCR_COBAS_COV19	CT 2	16.62
2021	2	16	PCR_COBAS_COV19	CT 2	33.4
2021	2	16	PCR_COBAS_COV19	CT 2	26.97
2021	2	16	PCR_COBAS_COV19	CT 2	27.03
2021	2	16	PCR_COBAS_COV19	CT 2	21.21
2021	2	16	PCR_COBAS_COV19	CT 2	26.3
2021	2	16	PCR_COBAS_COV19	CT 2	30.49
2021	2	16	PCR_COBAS_COV19	CT 2	18.45
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.51538769
2021	2	16	PCR_PANTH_COV19	RLU	1130
2021	2	16	PCR_PANTH_COV19	RLU	1165
2021	2	16	PCR_PANTH_COV19	RLU	1184
2021	2	16	PCR_PANTH_COV19	RLU	1109

2021	2	16	PCR_PANTH_COV19	RLU	1149
2021	2	16	PCR_PANTH_COV19	RLU	1162
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.2021742
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.19985096
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.6961428
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.41730578
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.5268273
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.10179361
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.35035394
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.5265477
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.64494639
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.38517735
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.52071567
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.22984707
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.91389811
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.38233852
2021	2	16	PCR_PANTH_COV19	RLU	1133
2021	2	16	PCR_PANTH_COV19	RLU	1096
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.20848232
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.95807217
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.78803065
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.79362961
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.84095665
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.26589233
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.59199834
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.74899927
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.87000192
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.22959646
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.51738486
2021	2	16	PCR_PANTH_COV19	RLU	1152
2021	2	16	PCR_PANTH_COV19	RLU	1109
2021	2	16	PCR_PANTH_COV19	RLU	1124
2021	2	16	PCR_PANTH_COV19	RLU	1150
2021	2	16	PCR_PANTH_COV19	RLU	1207
2021	2	16	PCR_PANTH_COV19	RLU	1159
2021	2	16	PCR_PANTH_COV19	RLU	1146
2021	2	16	PCR_PANTH_COV19	RLU	1114
2021	2	16	PCR_PANTH_COV19	RLU	1140
2021	2	16	PCR_PANTH_COV19	RLU	1123
2021	2	16	PCR_PANTH_COV19	RLU	1171
2021	2	16	PCR_PANTH_COV19	RLU	1155
2021	2	16	PCR_PANTH_COV19	RLU	1164
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.24924323
2021	2	16	PCR_PANTH_COV19	RLU	1146
2021	2	16	PCR_PANTH_COV19	RLU	1168
2021	2	16	PCR_PANTH_COV19	RLU	1162
2021	2	16	PCR_PANTH_COV19	RLU	1129

2021	2	16	PCR_PANTH_COV19	RLU	1201
2021	2	16	PCR_PANTH_COV19	RLU	1139
2021	2	16	PCR_PANTH_COV19	RLU	1196
2021	2	16	PCR_COBAS_COV19	CT 2	32.29
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.88898726
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.00005602
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.49194478
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.19272948
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.58012947
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.20585544
2021	2	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.93645167
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.85344664
2021	2	17	PCR_COBAS_COV19	CT 2	34.37
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.60092275
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.03521746
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.15533004
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.18802887
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.15897681
2021	2	17	PCR_COBAS_COV19	CT 2	27.07
2021	2	17	PCR_COBAS_COV19	CT 2	33.94
2021	2	17	PCR_COBAS_COV19	CT 2	34.32
2021	2	17	PCR_COBAS_COV19	CT 2	37.64
2021	2	17	PCR_COBAS_COV19	CT 2	24.93
2021	2	17	PCR_COBAS_COV19	CT 2	21.43
2021	2	17	PCR_COBAS_COV19	CT 2	35.41
2021	2	17	PCR_COBAS_COV19	CT 2	27.94
2021	2	17	PCR_COBAS_COV19	CT 2	32.68
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.27095464
2021	2	17	PCR_COBAS_COV19	CT 2	30.52
2021	2	17	PCR_COBAS_COV19	CT 2	32.18
2021	2	17	PCR_COBAS_COV19	CT 2	23.72
2021	2	17	PCR_COBAS_COV19	CT 2	34.17
2021	2	17	PCR_COBAS_COV19	CT 2	22.76
2021	2	17	PCR_COBAS_COV19	CT 2	23.92
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.06292807
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.25834686
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.72115094
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.72487067
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.70785622
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.80850489
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.58702125
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.38184239
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.95825407
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.19721812
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.10908188
2021	2	17	PCR_PANTH_COV19	RLU	1199
2021	2	17	PCR_PANTH_COV19	RLU	1223

2021	2	17	PCR_PANTH_COV19	RLU	1094
2021	2	17	PCR_PANTH_COV19	RLU	1149
2021	2	17	PCR_PANTH_COV19	RLU	1140
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.12451263
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.91833262
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.01548504
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.55659437
2021	2	17	PCR_PANTH_COV19	RLU	1160
2021	2	17	PCR_PANTH_COV19	RLU	1169
2021	2	17	PCR_PANTH_COV19	RLU	1143
2021	2	17	PCR_PANTH_COV19	RLU	1158
2021	2	17	PCR_PANTH_COV19	RLU	1154
2021	2	17	PCR_PANTH_COV19	RLU	1135
2021	2	17	PCR_PANTH_COV19	RLU	1137
2021	2	17	PCR_PANTH_COV19	RLU	1138
2021	2	17	PCR_PANTH_COV19	RLU	1133
2021	2	17	PCR_PANTH_COV19	RLU	1165
2021	2	17	PCR_PANTH_COV19	RLU	1013
2021	2	17	PCR_PANTH_COV19	RLU	1191
2021	2	17	PCR_PANTH_COV19	RLU	1200
2021	2	17	PCR_PANTH_COV19	RLU	1047
2021	2	17	PCR_PANTH_COV19	RLU	1149
2021	2	17	PCR_PANTH_COV19	RLU	1149
2021	2	17	PCR_PANTH_COV19	RLU	1165
2021	2	17	PCR_PANTH_COV19	RLU	1009
2021	2	17	PCR_PANTH_COV19	RLU	1172
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.06151609
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.30599147
2021	2	17	PCR_PANTH_COV19	RLU	1113
2021	2	17	PCR_PANTH_COV19	RLU	1161
2021	2	17	PCR_PANTH_COV19	RLU	1122
2021	2	17	PCR_PANTH_COV19	RLU	1122
2021	2	17	PCR_PANTH_COV19	RLU	1151
2021	2	17	PCR_PANTH_COV19	RLU	1182
2021	2	17	PCR_PANTH_COV19	RLU	1158
2021	2	17	PCR_PANTH_COV19	RLU	1143
2021	2	17	PCR_PANTH_COV19	RLU	1130
2021	2	17	PCR_PANTH_COV19	RLU	1139
2021	2	17	PCR_PANTH_COV19	RLU	1136
2021	2	17	PCR_PANTH_COV19	RLU	1166
2021	2	17	PCR_PANTH_COV19	RLU	1132
2021	2	17	PCR_PANTH_COV19	RLU	1132
2021	2	17	PCR_PANTH_COV19	RLU	1152
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.93209588
2021	2	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.19046163
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.49595217
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.39214552

2021	2	18	PCR_COBAS_COV19	CT 2	34.07
2021	2	18	PCR_COBAS_COV19	CT 2	37.74
2021	2	18	PCR_COBAS_COV19	CT 2	33.28
2021	2	18	PCR_COBAS_COV19	CT 2	25.77
2021	2	18	PCR_PANTH_COV19	RLU	1139
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.07229357
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.12700787
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.0143048
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.7433528
2021	2	18	PCR_PANTH_COV19	RLU	1166
2021	2	18	PCR_PANTH_COV19	RLU	1207
2021	2	18	PCR_PANTH_COV19	RLU	1149
2021	2	18	PCR_PANTH_COV19	RLU	1146
2021	2	18	PCR_PANTH_COV19	RLU	1143
2021	2	18	PCR_PANTH_COV19	RLU	1175
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.15193314
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.08260545
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.70444745
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.52083463
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.18708131
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.96887308
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.17507734
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.13416925
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.64360313
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.15052316
2021	2	18	PCR_PANTH_COV19	RLU	1094
2021	2	18	PCR_PANTH_COV19	RLU	1163
2021	2	18	PCR_PANTH_COV19	RLU	1170
2021	2	18	PCR_PANTH_COV19	RLU	1119
2021	2	18	PCR_PANTH_COV19	RLU	1114
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.24712883
2021	2	18	PCR_PANTH_COV19	RLU	1046
2021	2	18	PCR_PANTH_COV19	RLU	1149
2021	2	18	PCR_PANTH_COV19	RLU	1113
2021	2	18	PCR_PANTH_COV19	RLU	1099
2021	2	18	PCR_PANTH_COV19	RLU	1129
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.27478114
2021	2	18	PCR_PANTH_COV19	RLU	1024
2021	2	18	PCR_PANTH_COV19	RLU	1112
2021	2	18	PCR_PANTH_COV19	RLU	1137
2021	2	18	PCR_PANTH_COV19	RLU	1102
2021	2	18	PCR_PANTH_COV19	RLU	1103
2021	2	18	PCR_PANTH_COV19	RLU	1178
2021	2	18	PCR_PANTH_COV19	RLU	1101
2021	2	18	PCR_PANTH_COV19	RLU	1103
2021	2	18	PCR_PANTH_COV19	RLU	1149
2021	2	18	PCR_PANTH_COV19	RLU	1087



2021	2	18	PCR_PANTH_COV19	RLU	1057
2021	2	18	PCR_PANTH_COV19	RLU	1126
2021	2	18	PCR_PANTH_COV19	RLU	1085
2021	2	18	PCR_PANTH_COV19	RLU	1089
2021	2	18	PCR_PANTH_COV19	RLU	1057
2021	2	18	PCR_PANTH_COV19	RLU	1099
2021	2	18	PCR_PANTH_COV19	RLU	1124
2021	2	18	PCR_PANTH_COV19	RLU	1117
2021	2	18	PCR_PANTH_COV19	RLU	1116
2021	2	18	PCR_COBAS_COV19	CT 2	30.5
2021	2	18	PCR_COBAS_COV19	CT 2	34.62
2021	2	18	PCR_COBAS_COV19	CT 2	23.6
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.7515444
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.09328173
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.22411254
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.70071916
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.31884894
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.87687886
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.53841713
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.28672998
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.06430134
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.28827319
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.6894867
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.36170271
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.06772453
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.94148989
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.40540832
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.60487663
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.0635577
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.04141075
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.1631541
2021	2	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.03985094
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.61245346
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.31032062
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.51216038
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.14609435
2021	2	19	PCR_PANTH_COV19	RLU	1121
2021	2	19	PCR_PANTH_COV19	RLU	1144
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.21228936
2021	2	19	PCR_PANTH_COV19	RLU	1105
2021	2	19	PCR_PANTH_COV19	RLU	1109
2021	2	19	PCR_PANTH_COV19	RLU	1107
2021	2	19	PCR_PANTH_COV19	RLU	1167
2021	2	19	PCR_PANTH_COV19	RLU	1118
2021	2	19	PCR_PANTH_COV19	RLU	1128
2021	2	19	PCR_PANTH_COV19	RLU	1130
2021	2	19	PCR_PANTH_COV19	RLU	1105

2021	2	19	PCR_PANTH_COV19	RLU	1119
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.14998424
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.33135586
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.57470548
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.04777382
2021	2	19	PCR_PANTH_COV19	RLU	1145
2021	2	19	PCR_PANTH_COV19	RLU	1098
2021	2	19	PCR_PANTH_COV19	RLU	1148
2021	2	19	PCR_PANTH_COV19	RLU	1133
2021	2	19	PCR_PANTH_COV19	RLU	1176
2021	2	19	PCR_PANTH_COV19	RLU	1128
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.42741774
2021	2	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.87789971
2021	2	20	PCR_COBAS_COV19	CT 2	23.63
2021	2	20	PCR_COBAS_COV19	CT 2	32.46
2021	2	20	PCR_COBAS_COV19	CT 2	34.93
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.48554039
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.00936555
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.67024273
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.74810736
2021	2	20	PCR_COBAS_COV19	CT 2	19.18
2021	2	20	PCR_COBAS_COV19	CT 2	36.74
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.43723297
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.81742595
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.88224978
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.71259641
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.95340737
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.65762272
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.04068777
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.13969456
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.13492672
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.45796986
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.46725718
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.52015749
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.18979196
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.3624048
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.31425599
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.17156911
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.7959444
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.09456449
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.22369756
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.04174044
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.34496052
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.64671051
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.71875122
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.30030234
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.56715135

2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.97128694
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.11192223
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.34903132
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.81742847
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.41723574
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.7006129
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.45845185
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.02251364
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.13815388
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.58587252
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.35641284
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.54878303
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.21305109
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.14663341
2021	2	20	PCR_PANTH_COV19	RLU	1148
2021	2	20	PCR_PANTH_COV19	RLU	1161
2021	2	20	PCR_PANTH_COV19	RLU	1142
2021	2	20	PCR_PANTH_COV19	RLU	1126
2021	2	20	PCR_PANTH_COV19	RLU	1171
2021	2	20	PCR_PANTH_COV19	RLU	1136
2021	2	20	PCR_PANTH_COV19	RLU	1117
2021	2	20	PCR_PANTH_COV19	RLU	1108
2021	2	20	PCR_PANTH_COV19	RLU	1075
2021	2	20	PCR_PANTH_COV19	RLU	1107
2021	2	20	PCR_PANTH_COV19	RLU	1109
2021	2	20	PCR_PANTH_COV19	RLU	1094
2021	2	20	PCR_PANTH_COV19	RLU	1102
2021	2	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.65677565
2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.03400326
2021	2	21	PCR_PANTH_COV19	RLU	1115
2021	2	21	PCR_PANTH_COV19	RLU	1115
2021	2	21	PCR_PANTH_COV19	RLU	1070
2021	2	21	PCR_PANTH_COV19	RLU	1114
2021	2	21	PCR_PANTH_COV19	RLU	1147
2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.69243695
2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.36879729
2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.31270549
2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.27810775
2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.61566094
2021	2	21	PCR_PANTH_COV19	RLU	1150
2021	2	21	PCR_PANTH_COV19	RLU	1118
2021	2	21	PCR_PANTH_COV19	RLU	1148
2021	2	21	PCR_PANTH_COV19	RLU	1124
2021	2	21	PCR_PANTH_COV19	RLU	1203
2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.55558558
2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.27397345
2021	2	21	PCR_PANTH_COV19	RLU	1179

2021	2	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.61903596
2021	2	22	PCR_COBAS_COV19	CT 2	16.27
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.10703585
2021	2	22	PCR_COBAS_COV19	CT 2	34.11
2021	2	22	PCR_PANTH_COV19	RLU	1174
2021	2	22	PCR_PANTH_COV19	RLU	1170
2021	2	22	PCR_PANTH_COV19	RLU	1146
2021	2	22	PCR_PANTH_COV19	RLU	1131
2021	2	22	PCR_PANTH_COV19	RLU	1151
2021	2	22	PCR_PANTH_COV19	RLU	1141
2021	2	22	PCR_PANTH_COV19	RLU	1167
2021	2	22	PCR_PANTH_COV19	RLU	1167
2021	2	22	PCR_PANTH_COV19	RLU	1171
2021	2	22	PCR_PANTH_COV19	RLU	1014
2021	2	22	PCR_PANTH_COV19	RLU	1158
2021	2	22	PCR_PANTH_COV19	RLU	1199
2021	2	22	PCR_COBAS_COV19	CT 2	35.64
2021	2	22	PCR_COBAS_COV19	CT 2	18.99
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.17682111
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.05269104
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.84796144
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.52779857
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.86422544
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.81356379
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.1194932
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.17279952
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.83175413
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.58296288
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.44750181
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.62463878
2021	2	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.11274898
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.58755237
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.41819743
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.71173513
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.76159865
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.51996854
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.40765962
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.01738611
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.95057446
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.78552704
2021	2	23	PCR_PANTH_COV19	RLU	1209
2021	2	23	PCR_PANTH_COV19	RLU	1215
2021	2	23	PCR_PANTH_COV19	RLU	1211
2021	2	23	PCR_PANTH_COV19	RLU	1273
2021	2	23	PCR_PANTH_COV19	RLU	1245
2021	2	23	PCR_PANTH_COV19	RLU	1148
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.14099323

2021	2	23	PCR_PANTH_COV19	RLU	1215
2021	2	23	PCR_PANTH_COV19	RLU	1229
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.7148979
2021	2	23	PCR_PANTH_COV19	RLU	1213
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.47917931
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.36978799
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.87452327
2021	2	23	PCR_PANTH_COV19	RLU	1254
2021	2	23	PCR_PANTH_COV19	RLU	1259
2021	2	23	PCR_PANTH_COV19	RLU	1235
2021	2	23	PCR_PANTH_COV19	RLU	1270
2021	2	23	PCR_PANTH_COV19	RLU	1259
2021	2	23	PCR_PANTH_COV19	RLU	1241
2021	2	23	PCR_PANTH_COV19	RLU	1267
2021	2	23	PCR_PANTH_COV19	RLU	1270
2021	2	23	PCR_PANTH_COV19	RLU	1208
2021	2	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.30849599
2021	2	23	PCR_PANTH_COV19	RLU	1242
2021	2	23	PCR_PANTH_COV19	RLU	1258
2021	2	23	PCR_PANTH_COV19	RLU	1244
2021	2	23	PCR_PANTH_COV19	RLU	1275
2021	2	23	PCR_PANTH_COV19	RLU	1253
2021	2	23	PCR_PANTH_COV19	RLU	1182
2021	2	23	PCR_PANTH_COV19	RLU	1142
2021	2	23	PCR_PANTH_COV19	RLU	1165
2021	2	23	PCR_PANTH_COV19	RLU	1109
2021	2	23	PCR_PANTH_COV19	RLU	1137
2021	2	23	PCR_PANTH_COV19	RLU	1186
2021	2	23	PCR_PANTH_COV19	RLU	1172
2021	2	24	PCR_COBAS_COV19	CT 2	27.96
2021	2	24	PCR_COBAS_COV19	CT 2	26.55
2021	2	24	PCR_COBAS_COV19	CT 2	37.21
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.84621616
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.12321242
2021	2	24	PCR_COBAS_COV19	CT 2	33.58
2021	2	24	PCR_COBAS_COV19	CT 2	32.29
2021	2	24	PCR_COBAS_COV19	CT 2	33.22
2021	2	24	PCR_COBAS_COV19	CT 2	34.2
2021	2	24	PCR_COBAS_COV19	CT 2	14.58
2021	2	24	PCR_COBAS_COV19	CT 2	28.74
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.47715492
2021	2	24	PCR_COBAS_COV19	CT 2	37.84
2021	2	24	PCR_COBAS_COV19	CT 2	27.66
2021	2	24	PCR_COBAS_COV19	CT 2	31.56
2021	2	24	PCR_COBAS_COV19	CT 2	28.75
2021	2	24	PCR_COBAS_COV19	CT 2	29.46
2021	2	24	PCR_COBAS_COV19	CT 2	21.97

2021	2	24	PCR_PANTH_COV19	RLU	1170
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.82933219
2021	2	24	PCR_PANTH_COV19	RLU	1185
2021	2	24	PCR_PANTH_COV19	RLU	1124
2021	2	24	PCR_PANTH_COV19	RLU	1155
2021	2	24	PCR_PANTH_COV19	RLU	1176
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.6160719
2021	2	24	PCR_COBAS_COV19	CT 2	24.17
2021	2	24	PCR_COBAS_COV19	CT 2	35.68
2021	2	24	PCR_COBAS_COV19	CT 2	23.06
2021	2	24	PCR_COBAS_COV19	CT 2	21.94
2021	2	24	PCR_COBAS_COV19	CT 2	26.08
2021	2	24	PCR_PANTH_COV19	RLU	1178
2021	2	24	PCR_PANTH_COV19	RLU	1085
2021	2	24	PCR_PANTH_COV19	RLU	1152
2021	2	24	PCR_PANTH_COV19	RLU	1141
2021	2	24	PCR_PANTH_COV19	RLU	1124
2021	2	24	PCR_PANTH_COV19	RLU	1093
2021	2	24	PCR_PANTH_COV19	RLU	1120
2021	2	24	PCR_PANTH_COV19	RLU	1261
2021	2	24	PCR_PANTH_COV19	RLU	1297
2021	2	24	PCR_PANTH_COV19	RLU	1236
2021	2	24	PCR_PANTH_COV19	RLU	1254
2021	2	24	PCR_PANTH_COV19	RLU	1319
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.46461069
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.66049471
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.94353329
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.30955168
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.51228452
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.68315593
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.00457003
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.28124594
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.37627922
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.79138425
2021	2	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.94885684
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.54089485
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.48042138
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.04925894
2021	2	25	PCR_COBAS_COV19	CT 2	36.3
2021	2	25	PCR_COBAS_COV19	CT 2	34.96
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.39967158
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.05819547
2021	2	25	PCR_COBAS_COV19	CT 2	34.52
2021	2	25	PCR_COBAS_COV19	CT 2	37.18
2021	2	25	PCR_COBAS_COV19	CT 2	33.96
2021	2	25	PCR_COBAS_COV19	CT 2	32.25
2021	2	25	PCR_PANTH_COV19	RLU	1306

2021	2	25	PCR_PANTH_COV19	RLU	1238
2021	2	25	PCR_PANTH_COV19	RLU	1284
2021	2	25	PCR_PANTH_COV19	RLU	1266
2021	2	25	PCR_PANTH_COV19	RLU	1320
2021	2	25	PCR_PANTH_COV19	RLU	1267
2021	2	25	PCR_PANTH_COV19	RLU	1232
2021	2	25	PCR_PANTH_COV19	RLU	1279
2021	2	25	PCR_PANTH_COV19	RLU	1203
2021	2	25	PCR_PANTH_COV19	RLU	1249
2021	2	25	PCR_PANTH_COV19	RLU	1278
2021	2	25	PCR_PANTH_COV19	RLU	1271
2021	2	25	PCR_PANTH_COV19	RLU	1261
2021	2	25	PCR_PANTH_COV19	RLU	1244
2021	2	25	PCR_PANTH_COV19	RLU	1266
2021	2	25	PCR_PANTH_COV19	RLU	1239
2021	2	25	PCR_PANTH_COV19	RLU	1228
2021	2	25	PCR_PANTH_COV19	RLU	1219
2021	2	25	PCR_PANTH_COV19	RLU	1237
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.20167546
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.44291129
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.98167351
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.80752373
2021	2	25	PCR_COBAS_COV19	CT 2	34.98
2021	2	25	PCR_COBAS_COV19	CT 2	23.31
2021	2	25	PCR_PANTH_COV19	RLU	1290
2021	2	25	PCR_PANTH_COV19	RLU	1241
2021	2	25	PCR_PANTH_COV19	RLU	1252
2021	2	25	PCR_PANTH_COV19	RLU	1235
2021	2	25	PCR_PANTH_COV19	RLU	1264
2021	2	25	PCR_PANTH_COV19	RLU	1204
2021	2	25	PCR_PANTH_COV19	RLU	1242
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.15121553
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.01803495
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.5035658
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.14806907
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.35474153
2021	2	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.82751518
2021	2	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.5397538
2021	2	26	PCR_COBAS_COV19	CT 2	16.91
2021	2	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.16882888
2021	2	26	PCR_COBAS_COV19	CT 2	29.71
2021	2	26	PCR_COBAS_COV19	CT 2	26.33
2021	2	26	PCR_COBAS_COV19	CT 2	31.74
2021	2	26	PCR_COBAS_COV19	CT 2	25.92
2021	2	26	PCR_COBAS_COV19	CT 2	18.61
2021	2	26	PCR_COBAS_COV19	CT 2	22.03
2021	2	26	PCR_COBAS_COV19	CT 2	29.77

2021	2	26	PCR_COBAS_COV19	CT 2	29.49
2021	2	26	PCR_COBAS_COV19	CT 2	35.81
2021	2	26	PCR_COBAS_COV19	CT 2	30.25
2021	2	26	PCR_COBAS_COV19	CT 2	27.07
2021	2	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.00001057
2021	2	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.2093533
2021	2	26	PCR_PANTH_COV19	RLU	1266
2021	2	26	PCR_PANTH_COV19	RLU	1198
2021	2	26	PCR_PANTH_COV19	RLU	1208
2021	2	26	PCR_PANTH_COV19	RLU	1235
2021	2	26	PCR_PANTH_COV19	RLU	1219
2021	2	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.79402749
2021	2	26	PCR_PANTH_COV19	RLU	1254
2021	2	26	PCR_PANTH_COV19	RLU	1196
2021	2	26	PCR_PANTH_COV19	RLU	1178
2021	2	26	PCR_PANTH_COV19	RLU	1256
2021	2	26	PCR_PANTH_COV19	RLU	1245
2021	2	26	PCR_PANTH_COV19	RLU	1194
2021	2	26	PCR_PANTH_COV19	RLU	1214
2021	2	26	PCR_PANTH_COV19	RLU	1248
2021	2	26	PCR_PANTH_COV19	RLU	1248
2021	2	26	PCR_PANTH_COV19	RLU	1225
2021	2	26	PCR_COBAS_COV19	CT 2	35.42
2021	2	26	PCR_COBAS_COV19	CT 2	18.19
2021	2	26	PCR_COBAS_COV19	CT 2	33.47
2021	2	26	PCR_COBAS_COV19	CT 2	19.9
2021	2	26	PCR_COBAS_COV19	CT 2	36.68
2021	2	26	PCR_COBAS_COV19	CT 2	19.88
2021	2	27	PCR_COBAS_COV19	CT 2	28.79
2021	2	27	PCR_COBAS_COV19	CT 2	33.93
2021	2	27	PCR_COBAS_COV19	CT 2	29.82
2021	2	27	PCR_COBAS_COV19	CT 2	20.89
2021	2	27	PCR_COBAS_COV19	CT 2	23.93
2021	2	27	PCR_COBAS_COV19	CT 2	26.37
2021	2	27	PCR_COBAS_COV19	CT 2	23.22
2021	2	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.26755072
2021	2	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.52374713
2021	2	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.41465707
2021	2	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.56664278
2021	2	27	PCR_PANTH_COV19	RLU	1213
2021	2	27	PCR_PANTH_COV19	RLU	1284
2021	2	27	PCR_PANTH_COV19	RLU	1236
2021	2	27	PCR_PANTH_COV19	RLU	1185
2021	2	27	PCR_PANTH_COV19	RLU	1251
2021	2	27	PCR_PANTH_COV19	RLU	1302
2021	2	27	PCR_PANTH_COV19	RLU	1232
2021	2	27	PCR_PANTH_COV19	RLU	1215



2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.02951648
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.53452323
2021	2	28	PCR_PANTH_COV19	RLU	1241
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.902943
2021	2	28	PCR_PANTH_COV19	RLU	1267
2021	2	28	PCR_PANTH_COV19	RLU	1283
2021	2	28	PCR_PANTH_COV19	RLU	1266
2021	2	28	PCR_PANTH_COV19	RLU	1257
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.28146604
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.32340832
2021	2	28	PCR_PANTH_COV19	RLU	1280
2021	2	28	PCR_PANTH_COV19	RLU	1251
2021	2	28	PCR_PANTH_COV19	RLU	1276
2021	2	28	PCR_PANTH_COV19	RLU	1304
2021	2	28	PCR_PANTH_COV19	RLU	1255
2021	2	28	PCR_PANTH_COV19	RLU	1219
2021	2	28	PCR_PANTH_COV19	RLU	1226
2021	2	28	PCR_PANTH_COV19	RLU	1238
2021	2	28	PCR_PANTH_COV19	RLU	1242
2021	2	28	PCR_PANTH_COV19	RLU	1174
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.76177778
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.73816358
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.263088
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.08578367
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.34426132
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.55325542
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.33289428
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.93138505
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.33222037
2021	2	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.57753384
2021	3	1	PCR_PANTH_COV19	RLU	1274
2021	3	1	PCR_PANTH_COV19	RLU	1270
2021	3	1	PCR_PANTH_COV19	RLU	1229
2021	3	1	PCR_PANTH_COV19	RLU	1209
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.43887648
2021	3	1	PCR_PANTH_COV19	RLU	1208
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.57005635
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.34151056
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.32041046
2021	3	1	PCR_PANTH_COV19	RLU	1245
2021	3	1	PCR_PANTH_COV19	RLU	1206
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.25372857
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.84369013
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.42333286
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.23495493
2021	3	1	PCR_PANTH_COV19	RLU	1241
2021	3	1	PCR_PANTH_COV19	RLU	1194

2021	3	1	PCR_PANTH_COV19	RLU	1238
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.66129116
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.21882111
2021	3	1	PCR_COBAS_COV19	CT 2	34.53
2021	3	1	PCR_COBAS_COV19	CT 2	18.54
2021	3	1	PCR_PANTH_COV19	RLU	1244
2021	3	1	PCR_PANTH_COV19	RLU	1278
2021	3	1	PCR_PANTH_COV19	RLU	1228
2021	3	1	PCR_PANTH_COV19	RLU	1235
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.60059597
2021	3	1	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.00393939
2021	3	2	PCR_COBAS_COV19	CT 2	29.2
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.32684593
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.4206441
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.49837519
2021	3	2	PCR_PANTH_COV19	RLU	1271
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.52701362
2021	3	2	PCR_PANTH_COV19	RLU	1259
2021	3	2	PCR_PANTH_COV19	RLU	1235
2021	3	2	PCR_PANTH_COV19	RLU	1272
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.73624516
2021	3	2	PCR_PANTH_COV19	RLU	1229
2021	3	2	PCR_PANTH_COV19	RLU	1263
2021	3	2	PCR_PANTH_COV19	RLU	1265
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.1160955
2021	3	2	PCR_PANTH_COV19	RLU	1190
2021	3	2	PCR_PANTH_COV19	RLU	1281
2021	3	2	PCR_PANTH_COV19	RLU	1286
2021	3	2	PCR_PANTH_COV19	RLU	1275
2021	3	2	PCR_PANTH_COV19	RLU	1274
2021	3	2	PCR_PANTH_COV19	RLU	1318
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.61016478
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.65340465
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.10397457
2021	3	2	PCR_COBAS_COV19	CT 2	35.47
2021	3	2	PCR_COBAS_COV19	CT 2	36.05
2021	3	2	PCR_COBAS_COV19	CT 2	36.88
2021	3	2	PCR_COBAS_COV19	CT 2	35.45
2021	3	2	PCR_COBAS_COV19	CT 2	38.01
2021	3	2	PCR_COBAS_COV19	CT 2	36.09
2021	3	2	PCR_PANTH_COV19	RLU	1207
2021	3	2	PCR_PANTH_COV19	RLU	1255
2021	3	2	PCR_PANTH_COV19	RLU	1250
2021	3	2	PCR_PANTH_COV19	RLU	1258
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.28363509
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.88763094
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.20351242

2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.74683153
2021	3	2	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.81462142
2021	3	3	PCR_COBAS_COV19	CT 2	24.93
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.49701585
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.93065804
2021	3	3	PCR_COBAS_COV19	CT 2	28.05
2021	3	3	PCR_COBAS_COV19	CT 2	29.56
2021	3	3	PCR_COBAS_COV19	CT 2	27.33
2021	3	3	PCR_COBAS_COV19	CT 2	24.89
2021	3	3	PCR_COBAS_COV19	CT 2	32.35
2021	3	3	PCR_COBAS_COV19	CT 2	30.4
2021	3	3	PCR_COBAS_COV19	CT 2	21.79
2021	3	3	PCR_COBAS_COV19	CT 2	28.92
2021	3	3	PCR_COBAS_COV19	CT 2	36.78
2021	3	3	PCR_COBAS_COV19	CT 2	20.69
2021	3	3	PCR_PANTH_COV19	RLU	1227
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.19659586
2021	3	3	PCR_PANTH_COV19	RLU	1194
2021	3	3	PCR_PANTH_COV19	RLU	1187
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.70317189
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.46449231
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.84698713
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.64076048
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.18141752
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.0568652
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.57104589
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.19531185
2021	3	3	PCR_PANTH_COV19	RLU	1246
2021	3	3	PCR_PANTH_COV19	RLU	1221
2021	3	3	PCR_PANTH_COV19	RLU	1187
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.45028231
2021	3	3	PCR_PANTH_COV19	RLU	1166
2021	3	3	PCR_COBAS_COV19	CT 2	16.38
2021	3	3	PCR_COBAS_COV19	CT 2	24.5
2021	3	3	PCR_COBAS_COV19	CT 2	19.86
2021	3	3	PCR_COBAS_COV19	CT 2	34.47
2021	3	3	PCR_COBAS_COV19	CT 2	27.65
2021	3	3	PCR_COBAS_COV19	CT 2	17.5
2021	3	3	PCR_COBAS_COV19	CT 2	14.8
2021	3	3	PCR_COBAS_COV19	CT 2	18.17
2021	3	3	PCR_COBAS_COV19	CT 2	26.65
2021	3	3	PCR_COBAS_COV19	CT 2	14.29
2021	3	3	PCR_PANTH_COV19	RLU	1231
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	10.94287201
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.28932468
2021	3	3	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.83180654
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.89114354

2021	3	4	PCR_COBAS_COV19	CT 2	38.15
2021	3	4	PCR_PANTH_COV19	RLU	1235
2021	3	4	PCR_PANTH_COV19	RLU	1258
2021	3	4	PCR_PANTH_COV19	RLU	1260
2021	3	4	PCR_PANTH_COV19	RLU	1175
2021	3	4	PCR_PANTH_COV19	RLU	1253
2021	3	4	PCR_COBAS_COV19	CT 2	17.19
2021	3	4	PCR_COBAS_COV19	CT 2	37.99
2021	3	4	PCR_COBAS_COV19	CT 2	21.2
2021	3	4	PCR_COBAS_COV19	CT 2	35.74
2021	3	4	PCR_COBAS_COV19	CT 2	34.17
2021	3	4	PCR_COBAS_COV19	CT 2	24.64
2021	3	4	PCR_COBAS_COV19	CT 2	36.28
2021	3	4	PCR_PANTH_COV19	RLU	1218
2021	3	4	PCR_PANTH_COV19	RLU	1228
2021	3	4	PCR_PANTH_COV19	RLU	1259
2021	3	4	PCR_PANTH_COV19	RLU	1199
2021	3	4	PCR_PANTH_COV19	RLU	1239
2021	3	4	PCR_PANTH_COV19	RLU	1283
2021	3	4	PCR_PANTH_COV19	RLU	1203
2021	3	4	PCR_PANTH_COV19	RLU	1242
2021	3	4	PCR_PANTH_COV19	RLU	1220
2021	3	4	PCR_PANTH_COV19	RLU	1219
2021	3	4	PCR_PANTH_COV19	RLU	1224
2021	3	4	PCR_PANTH_COV19	RLU	1262
2021	3	4	PCR_PANTH_COV19	RLU	1208
2021	3	4	PCR_PANTH_COV19	RLU	1243
2021	3	4	PCR_PANTH_COV19	RLU	1234
2021	3	4	PCR_PANTH_COV19	RLU	1234
2021	3	4	PCR_PANTH_COV19	RLU	1249
2021	3	4	PCR_PANTH_COV19	RLU	1251
2021	3	4	PCR_PANTH_COV19	RLU	1221
2021	3	4	PCR_PANTH_COV19	RLU	1257
2021	3	4	PCR_PANTH_COV19	RLU	1226
2021	3	4	PCR_PANTH_COV19	RLU	1200
2021	3	4	PCR_PANTH_COV19	RLU	1203
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.69015009
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.24357047
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.21820638
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.09365133
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.62089284
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.43039863
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.08486711
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.82118555
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.25840608
2021	3	4	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.80632222
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.5277871

2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.62795416
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.86307826
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.70010622
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.77275935
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.17038923
2021	3	5	PCR_COBAS_COV19	CT 2	23.85
2021	3	5	PCR_COBAS_COV19	CT 2	30.21
2021	3	5	PCR_COBAS_COV19	CT 2	29.54
2021	3	5	PCR_COBAS_COV19	CT 2	20.79
2021	3	5	PCR_COBAS_COV19	CT 2	27.08
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.46224291
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.21688329
2021	3	5	PCR_PANTH_COV19	RLU	1232
2021	3	5	PCR_PANTH_COV19	RLU	1252
2021	3	5	PCR_PANTH_COV19	RLU	1201
2021	3	5	PCR_PANTH_COV19	RLU	1231
2021	3	5	PCR_PANTH_COV19	RLU	1267
2021	3	5	PCR_PANTH_COV19	RLU	1302
2021	3	5	PCR_PANTH_COV19	RLU	1175
2021	3	5	PCR_PANTH_COV19	RLU	1245
2021	3	5	PCR_COBAS_COV19	CT 2	32.77
2021	3	5	PCR_COBAS_COV19	CT 2	30.37
2021	3	5	PCR_COBAS_COV19	CT 2	33.04
2021	3	5	PCR_COBAS_COV19	CT 2	17.87
2021	3	5	PCR_COBAS_COV19	CT 2	36.51
2021	3	5	PCR_COBAS_COV19	CT 2	31.34
2021	3	5	PCR_COBAS_COV19	CT 2	17.6
2021	3	5	PCR_PANTH_COV19	RLU	1185
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.22391062
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.10219501
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.99123665
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.36319577
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.25833952
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.07948032
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.47405041
2021	3	5	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.6372541
2021	3	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.36084321
2021	3	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.19778561
2021	3	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.69906541
2021	3	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.65333309
2021	3	6	PCR_COBAS_COV19	CT 2	35.74
2021	3	6	PCR_COBAS_COV19	CT 2	25.95
2021	3	6	PCR_COBAS_COV19	CT 2	18.43
2021	3	6	PCR_COBAS_COV19	CT 2	26.59
2021	3	6	PCR_COBAS_COV19	CT 2	32.04
2021	3	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.4492777
2021	3	6	PCR_COBAS_COV19	CT 2	22.86

2021	3	6	PCR_COBAS_COV19	CT 2	22.3
2021	3	6	PCR_COBAS_COV19	CT 2	27.46
2021	3	6	PCR_PANTH_COV19	RLU	1228
2021	3	6	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.22967995
2021	3	6	PCR_PANTH_COV19	RLU	1231
2021	3	6	PCR_PANTH_COV19	RLU	1222
2021	3	6	PCR_PANTH_COV19	RLU	1232
2021	3	6	PCR_PANTH_COV19	RLU	1200
2021	3	6	PCR_PANTH_COV19	RLU	1251
2021	3	7	PCR_PANTH_COV19	RLU	1249
2021	3	7	PCR_PANTH_COV19	RLU	1199
2021	3	7	PCR_PANTH_COV19	RLU	1200
2021	3	7	PCR_PANTH_COV19	RLU	1239
2021	3	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.90585049
2021	3	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.46434251
2021	3	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.94363228
2021	3	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.17194715
2021	3	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.31783859
2021	3	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.3507629
2021	3	7	PCR_PANTH_COV19	RLU	1209
2021	3	7	PCR_PANTH_COV19	RLU	1280
2021	3	7	PCR_PANTH_COV19	RLU	1195
2021	3	7	PCR_PANTH_COV19	RLU	1243
2021	3	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.50207567
2021	3	7	PCR_PANTH_COV19	RLU	1326
2021	3	7	PCR_PANTH_COV19	RLU	1198
2021	3	7	PCR_PANTH_COV19	RLU	1250
2021	3	7	PCR_PANTH_COV19	RLU	1251
2021	3	7	PCR_PANTH_COV19	RLU	1190
2021	3	7	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.73740635
2021	3	7	PCR_COBAS_COV19	CT 2	36.03
2021	3	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.41173634
2021	3	8	PCR_COBAS_COV19	CT 2	21.97
2021	3	8	PCR_COBAS_COV19	CT 2	20.76
2021	3	8	PCR_COBAS_COV19	CT 2	35.72
2021	3	8	PCR_COBAS_COV19	CT 2	19.23
2021	3	8	PCR_COBAS_COV19	CT 2	16.94
2021	3	8	PCR_COBAS_COV19	CT 2	21.33
2021	3	8	PCR_COBAS_COV19	CT 2	32.96
2021	3	8	PCR_COBAS_COV19	CT 2	28.52
2021	3	8	PCR_COBAS_COV19	CT 2	35.85
2021	3	8	PCR_COBAS_COV19	CT 2	34.67
2021	3	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.11722535
2021	3	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.00188462
2021	3	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.53519543
2021	3	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.95184718
2021	3	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.66111242

2021	3	8	PCR_COBAS_COV19	CT 2	27.01
2021	3	8	PCR_COBAS_COV19	CT 2	25.06
2021	3	8	PCR_PANTH_COV19	RLU	1186
2021	3	8	PCR_PANTH_COV19	RLU	1315
2021	3	8	PCR_PANTH_COV19	RLU	1210
2021	3	8	PCR_PANTH_COV19	RLU	1206
2021	3	8	PCR_PANTH_COV19	RLU	1208
2021	3	8	PCR_PANTH_COV19	RLU	1219
2021	3	8	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.72497416
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.66944043
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.44134647
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.35633631
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.41104312
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.68053176
2021	3	9	PCR_COBAS_COV19	CT 2	37.5
2021	3	9	PCR_COBAS_COV19	CT 2	18.84
2021	3	9	PCR_COBAS_COV19	CT 2	19.17
2021	3	9	PCR_COBAS_COV19	CT 2	22.91
2021	3	9	PCR_COBAS_COV19	CT 2	18.16
2021	3	9	PCR_COBAS_COV19	CT 2	35.28
2021	3	9	PCR_COBAS_COV19	CT 2	33.08
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.55336822
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.80482825
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.95185231
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.19719526
2021	3	9	PCR_COBAS_COV19	CT 2	37.18
2021	3	9	PCR_COBAS_COV19	CT 2	31.21
2021	3	9	PCR_PANTH_COV19	RLU	1212
2021	3	9	PCR_PANTH_COV19	RLU	1208
2021	3	9	PCR_PANTH_COV19	RLU	1209
2021	3	9	PCR_PANTH_COV19	RLU	1200
2021	3	9	PCR_PANTH_COV19	RLU	1233
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.21441971
2021	3	9	PCR_COBAS_COV19	CT 2	32.19
2021	3	9	PCR_COBAS_COV19	CT 2	24.25
2021	3	9	PCR_COBAS_COV19	CT 2	34.14
2021	3	9	PCR_COBAS_COV19	CT 2	18.37
2021	3	9	PCR_COBAS_COV19	CT 2	21.11
2021	3	9	PCR_COBAS_COV19	CT 2	30.14
2021	3	9	PCR_COBAS_COV19	CT 2	20.39
2021	3	9	PCR_COBAS_COV19	CT 2	32.31
2021	3	9	PCR_COBAS_COV19	CT 2	29.25
2021	3	9	PCR_PANTH_COV19	RLU	1283
2021	3	9	PCR_PANTH_COV19	RLU	1230
2021	3	9	PCR_PANTH_COV19	RLU	1173
2021	3	9	PCR_PANTH_COV19	RLU	1260
2021	3	9	PCR_PANTH_COV19	RLU	1223

2021	3	9	PCR_PANTH_COV19	RLU	1208
2021	3	9	PCR_PANTH_COV19	RLU	1194
2021	3	9	PCR_PANTH_COV19	RLU	1163
2021	3	9	PCR_PANTH_COV19	RLU	1156
2021	3	9	PCR_PANTH_COV19	RLU	1236
2021	3	9	PCR_PANTH_COV19	RLU	1215
2021	3	9	PCR_PANTH_COV19	RLU	1190
2021	3	9	PCR_PANTH_COV19	RLU	1214
2021	3	9	PCR_PANTH_COV19	RLU	1208
2021	3	9	PCR_PANTH_COV19	RLU	1264
2021	3	9	PCR_PANTH_COV19	RLU	1241
2021	3	9	PCR_PANTH_COV19	RLU	1209
2021	3	9	PCR_PANTH_COV19	RLU	1215
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.87182545
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.60701399
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.02122188
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.86721006
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.37350923
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.10738217
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.15826037
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.51287173
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.20272913
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.48245059
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.10694549
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.92683477
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.38233913
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.41405228
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.60296068
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.73308535
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.37281148
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.69414646
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.97256687
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.95083396
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.50386099
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.65856064
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.19212882
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.0122992
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.65393689
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.6895343
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.5206479
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.61284921
2021	3	9	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.14470799
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.07346524
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.98367546
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.07835251
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.03027447
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.55054539



2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.35182413
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.25932171
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.35146926
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.68331112
2021	3	10	PCR_COBAS_COV19	CT 2	37.65
2021	3	10	PCR_COBAS_COV19	CT 2	22.77
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.574815
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.16924622
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.90232441
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.94067042
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.08974262
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.7340422
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.07272131
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.66011466
2021	3	10	PCR_COBAS_COV19	CT 2	20.02
2021	3	10	PCR_COBAS_COV19	CT 2	19.3
2021	3	10	PCR_COBAS_COV19	CT 2	23.57
2021	3	10	PCR_COBAS_COV19	CT 2	19.45
2021	3	10	PCR_COBAS_COV19	CT 2	22.2
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.14066821
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.61994411
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.37292542
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.06670432
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.0643366
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.44451471
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.49880513
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.80020787
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.8351271
2021	3	10	PCR_COBAS_COV19	CT 2	17.05
2021	3	10	PCR_COBAS_COV19	CT 2	18.9
2021	3	10	PCR_COBAS_COV19	CT 2	26.79
2021	3	10	PCR_PANTH_COV19	RLU	1224
2021	3	10	PCR_PANTH_COV19	RLU	1231
2021	3	10	PCR_PANTH_COV19	RLU	1199
2021	3	10	PCR_PANTH_COV19	RLU	1224
2021	3	10	PCR_PANTH_COV19	RLU	1200
2021	3	10	PCR_PANTH_COV19	RLU	1245
2021	3	10	PCR_PANTH_COV19	RLU	1190
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.29681812
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.96862464
2021	3	10	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.22793307
2021	3	11	PCR_COBAS_COV19	CT 2	37.63
2021	3	11	PCR_COBAS_COV19	CT 2	24.45
2021	3	11	PCR_COBAS_COV19	CT 2	19.74
2021	3	11	PCR_COBAS_COV19	CT 2	15.41
2021	3	11	PCR_COBAS_COV19	CT 2	36.23
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.59292458

2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.52733808
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.11836792
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.59737065
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.6534956
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.02540522
2021	3	11	PCR_PANTH_COV19	RLU	1250
2021	3	11	PCR_PANTH_COV19	RLU	1270
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.08556591
2021	3	11	PCR_PANTH_COV19	RLU	1254
2021	3	11	PCR_PANTH_COV19	RLU	1195
2021	3	11	PCR_PANTH_COV19	RLU	1239
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.10338522
2021	3	11	PCR_COBAS_COV19	CT 2	27.28
2021	3	11	PCR_COBAS_COV19	CT 2	23.16
2021	3	11	PCR_COBAS_COV19	CT 2	21.84
2021	3	11	PCR_COBAS_COV19	CT 2	34.13
2021	3	11	PCR_COBAS_COV19	CT 2	37.09
2021	3	11	PCR_COBAS_COV19	CT 2	31
2021	3	11	PCR_COBAS_COV19	CT 2	30.14
2021	3	11	PCR_COBAS_COV19	CT 2	18.61
2021	3	11	PCR_COBAS_COV19	CT 2	24.23
2021	3	11	PCR_COBAS_COV19	CT 2	18.62
2021	3	11	PCR_COBAS_COV19	CT 2	33.52
2021	3	11	PCR_COBAS_COV19	CT 2	33.21
2021	3	11	PCR_COBAS_COV19	CT 2	38.5
2021	3	11	PCR_COBAS_COV19	CT 2	28.99
2021	3	11	PCR_COBAS_COV19	CT 2	16.83
2021	3	11	PCR_PANTH_COV19	RLU	1220
2021	3	11	PCR_PANTH_COV19	RLU	1218
2021	3	11	PCR_PANTH_COV19	RLU	1227
2021	3	11	PCR_PANTH_COV19	RLU	1242
2021	3	11	PCR_PANTH_COV19	RLU	1195
2021	3	11	PCR_PANTH_COV19	RLU	1161
2021	3	11	PCR_PANTH_COV19	RLU	1211
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.36471459
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.81967836
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.49379884
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.75265961
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.67029397
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.21048266
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.88210707
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.01553379
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.07282967
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.82487737
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.19568913
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.84032775
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.9741161

2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.30478412
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.91164284
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.16823139
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.06170412
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.15095563
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.76970553
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.33279821
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.81198093
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.3328949
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.05148401
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.23371673
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.49298705
2021	3	11	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.88818002
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.19078937
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.42489498
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.33516606
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.84830486
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.06514968
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.66648882
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.72596298
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.15713854
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.80226858
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.60131263
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.19021759
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.59726672
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.14837266
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.75087344
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.93244256
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.61114687
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.14021801
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.64468603
2021	3	12	PCR_COBAS_COV19	CT 2	32.84
2021	3	12	PCR_COBAS_COV19	CT 2	17.42
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.86110414
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.34446331
2021	3	12	PCR_PANTH_COV19	RLU	1228
2021	3	12	PCR_PANTH_COV19	RLU	1199
2021	3	12	PCR_PANTH_COV19	RLU	1178
2021	3	12	PCR_PANTH_COV19	RLU	1271
2021	3	12	PCR_COBAS_COV19	CT 2	32.6
2021	3	12	PCR_COBAS_COV19	CT 2	37.71
2021	3	12	PCR_COBAS_COV19	CT 2	34.22
2021	3	12	PCR_COBAS_COV19	CT 2	32.41
2021	3	12	PCR_COBAS_COV19	CT 2	15.14
2021	3	12	PCR_PANTH_COV19	RLU	1182
2021	3	12	PCR_PANTH_COV19	RLU	1198
2021	3	12	PCR_PANTH_COV19	RLU	1218

2021	3	12	PCR_PANTH_COV19	RLU	1233
2021	3	12	PCR_PANTH_COV19	RLU	1193
2021	3	12	PCR_PANTH_COV19	RLU	1237
2021	3	12	PCR_PANTH_COV19	RLU	1294
2021	3	12	PCR_PANTH_COV19	RLU	1279
2021	3	12	PCR_PANTH_COV19	RLU	1225
2021	3	12	PCR_PANTH_COV19	RLU	1204
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.09990774
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.58673265
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.44213775
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.51726644
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.18074152
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.01715727
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.64156979
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.29839047
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.90928963
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.89860612
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.22692984
2021	3	12	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.01476663
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.6529012
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.07364346
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.34258571
2021	3	13	PCR_COBAS_COV19	CT 2	31.25
2021	3	13	PCR_COBAS_COV19	CT 2	18.88
2021	3	13	PCR_COBAS_COV19	CT 2	29.16
2021	3	13	PCR_COBAS_COV19	CT 2	29.84
2021	3	13	PCR_COBAS_COV19	CT 2	26.2
2021	3	13	PCR_COBAS_COV19	CT 2	38.27
2021	3	13	PCR_COBAS_COV19	CT 2	35.39
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.26776373
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.11566836
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.17914534
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.30827078
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.419917
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.10346182
2021	3	13	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.44953895
2021	3	13	PCR_PANTH_COV19	RLU	1177
2021	3	13	PCR_PANTH_COV19	RLU	1219
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.76311416
2021	3	14	PCR_PANTH_COV19	RLU	1173
2021	3	14	PCR_PANTH_COV19	RLU	1208
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.31041618
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.08584469
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.06871478
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.2788148
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.62549567
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.50135897

2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.6483441
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.98579568
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.16687694
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.43415013
2021	3	14	PCR_PANTH_COV19	RLU	1207
2021	3	14	PCR_PANTH_COV19	RLU	1249
2021	3	14	PCR_PANTH_COV19	RLU	1226
2021	3	14	PCR_PANTH_COV19	RLU	1200
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.15405893
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.81201551
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.93361338
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.69964241
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.68119527
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.10353119
2021	3	14	PCR_PANTH_COV19	RLU	1238
2021	3	14	PCR_PANTH_COV19	RLU	1235
2021	3	14	PCR_PANTH_COV19	RLU	1256
2021	3	14	PCR_PANTH_COV19	RLU	1243
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.55532602
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.61416519
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.19426544
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.30124478
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.84537607
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.05456468
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.62649905
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.43951394
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.78954668
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.98544054
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.24191995
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.17280038
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.20177601
2021	3	14	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.4751254
2021	3	14	PCR_COBAS_COV19	CT 2	34.34
2021	3	15	PCR_COBAS_COV19	CT 2	35.68
2021	3	15	PCR_COBAS_COV19	CT 2	37.51
2021	3	15	PCR_COBAS_COV19	CT 2	37.84
2021	3	15	PCR_COBAS_COV19	CT 2	37.76
2021	3	15	PCR_COBAS_COV19	CT 2	35.57
2021	3	15	PCR_COBAS_COV19	CT 2	34.4
2021	3	15	PCR_COBAS_COV19	CT 2	34.56
2021	3	15	PCR_COBAS_COV19	CT 2	28.12
2021	3	15	PCR_COBAS_COV19	CT 2	30.1
2021	3	15	PCR_COBAS_COV19	CT 2	29.95
2021	3	15	PCR_COBAS_COV19	CT 2	30.4
2021	3	15	PCR_COBAS_COV19	CT 2	34.47
2021	3	15	PCR_PANTH_COV19	RLU	1135
2021	3	15	PCR_PANTH_COV19	RLU	1134

2021	3	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.32717915
2021	3	15	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.51143531
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.26099753
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.03761449
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.51860728
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.55336288
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.24359442
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.12184114
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.69989326
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.06176349
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.66433835
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.41095185
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.32862519
2021	3	16	PCR_COBAS_COV19	CT 2	22.04
2021	3	16	PCR_COBAS_COV19	CT 2	16.69
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.98692937
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.5171616
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.23372609
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.98195925
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.18889017
2021	3	16	PCR_PANTH_COV19	RLU	1303
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.62990544
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.61068194
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.92665397
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.70732861
2021	3	16	PCR_PANTH_COV19	RLU	1310
2021	3	16	PCR_PANTH_COV19	RLU	1338
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.55536928
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.23961447
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.19065369
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.7121956
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.2213757
2021	3	16	PCR_COBAS_COV19	CT 2	36.78
2021	3	16	PCR_COBAS_COV19	CT 2	31.72
2021	3	16	PCR_COBAS_COV19	CT 2	30.4
2021	3	16	PCR_COBAS_COV19	CT 2	32.45
2021	3	16	PCR_COBAS_COV19	CT 2	15.99
2021	3	16	PCR_COBAS_COV19	CT 2	31.25
2021	3	16	PCR_COBAS_COV19	CT 2	31.33
2021	3	16	PCR_COBAS_COV19	CT 2	33.35
2021	3	16	PCR_COBAS_COV19	CT 2	32.18
2021	3	16	PCR_COBAS_COV19	CT 2	38.25
2021	3	16	PCR_COBAS_COV19	CT 2	27.61
2021	3	16	PCR_COBAS_COV19	CT 2	29.9
2021	3	16	PCR_COBAS_COV19	CT 2	34.55
2021	3	16	PCR_COBAS_COV19	CT 2	34.79
2021	3	16	PCR_COBAS_COV19	CT 2	33.43

2021	3	16	PCR_COBAS_COV19	CT 2	37.04
2021	3	16	PCR_COBAS_COV19	CT 2	31.02
2021	3	16	PCR_COBAS_COV19	CT 2	30.86
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.24174038
2021	3	16	PCR_PANTH_COV19	RLU	1260
2021	3	16	PCR_PANTH_COV19	RLU	1245
2021	3	16	PCR_PANTH_COV19	RLU	1313
2021	3	16	PCR_PANTH_COV19	RLU	1295
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.31196511
2021	3	16	PCR_PANTH_COV19	RLU	1279
2021	3	16	PCR_PANTH_COV19	RLU	1309
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.37171478
2021	3	16	PCR_PANTH_COV19	RLU	1301
2021	3	16	PCR_PANTH_COV19	RLU	1269
2021	3	16	PCR_PANTH_COV19	RLU	1088
2021	3	16	PCR_PANTH_COV19	RLU	1158
2021	3	16	PCR_PANTH_COV19	RLU	1262
2021	3	16	PCR_PANTH_COV19	RLU	1280
2021	3	16	PCR_PANTH_COV19	RLU	1229
2021	3	16	PCR_PANTH_COV19	RLU	1221
2021	3	16	PCR_PANTH_COV19	RLU	1200
2021	3	16	PCR_PANTH_COV19	RLU	1250
2021	3	16	PCR_PANTH_COV19	RLU	1274
2021	3	16	PCR_PANTH_COV19	RLU	1215
2021	3	16	PCR_PANTH_COV19	RLU	1282
2021	3	16	PCR_PANTH_COV19	RLU	1237
2021	3	16	PCR_PANTH_COV19	RLU	1264
2021	3	16	PCR_PANTH_COV19	RLU	1278
2021	3	16	PCR_PANTH_COV19	RLU	1260
2021	3	16	PCR_PANTH_COV19	RLU	1187
2021	3	16	PCR_PANTH_COV19	RLU	1224
2021	3	16	PCR_PANTH_COV19	RLU	1232
2021	3	16	PCR_PANTH_COV19	RLU	1244
2021	3	16	PCR_PANTH_COV19	RLU	1275
2021	3	16	PCR_PANTH_COV19	RLU	1220
2021	3	16	PCR_PANTH_COV19	RLU	1207
2021	3	16	PCR_PANTH_COV19	RLU	1144
2021	3	16	PCR_PANTH_COV19	RLU	1219
2021	3	16	PCR_PANTH_COV19	RLU	1192
2021	3	16	PCR_PANTH_COV19	RLU	1214
2021	3	16	PCR_PANTH_COV19	RLU	1141
2021	3	16	PCR_PANTH_COV19	RLU	1207
2021	3	16	PCR_PANTH_COV19	RLU	1201
2021	3	16	PCR_PANTH_COV19	RLU	1223
2021	3	16	PCR_PANTH_COV19	RLU	1200
2021	3	16	PCR_PANTH_COV19	RLU	1160
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.01952716

2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.73800121
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.24998341
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.53899302
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.34392795
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.23713815
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.41023102
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.08190854
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.98347716
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.01902659
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.66328878
2021	3	16	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.49130892
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.14005142
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.73854111
2021	3	17	PCR_COBAS_COV19	CT 2	16.62
2021	3	17	PCR_COBAS_COV19	CT 2	25.09
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.43120066
2021	3	17	PCR_COBAS_COV19	CT 2	27.66
2021	3	17	PCR_COBAS_COV19	CT 2	18.96
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.43353273
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.48593477
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.5233903
2021	3	17	PCR_PANTH_COV19	RLU	1138
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.93542789
2021	3	17	PCR_PANTH_COV19	RLU	1071
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.64522932
2021	3	17	PCR_COBAS_COV19	CT 2	36.69
2021	3	17	PCR_COBAS_COV19	CT 2	29.58
2021	3	17	PCR_COBAS_COV19	CT 2	34.16
2021	3	17	PCR_COBAS_COV19	CT 2	25.52
2021	3	17	PCR_COBAS_COV19	CT 2	22.2
2021	3	17	PCR_COBAS_COV19	CT 2	33.5
2021	3	17	PCR_COBAS_COV19	CT 2	35.25
2021	3	17	PCR_COBAS_COV19	CT 2	36.55
2021	3	17	PCR_COBAS_COV19	CT 2	28.51
2021	3	17	PCR_COBAS_COV19	CT 2	34.32
2021	3	17	PCR_COBAS_COV19	CT 2	30.78
2021	3	17	PCR_COBAS_COV19	CT 2	34.26
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.8743114
2021	3	17	PCR_PANTH_COV19	RLU	1193
2021	3	17	PCR_PANTH_COV19	RLU	1226
2021	3	17	PCR_PANTH_COV19	RLU	1212
2021	3	17	PCR_PANTH_COV19	RLU	1232
2021	3	17	PCR_PANTH_COV19	RLU	1353
2021	3	17	PCR_PANTH_COV19	RLU	1358
2021	3	17	PCR_PANTH_COV19	RLU	1362
2021	3	17	PCR_PANTH_COV19	RLU	1167
2021	3	17	PCR_PANTH_COV19	RLU	1330



2021	3	17	PCR_PANTH_COV19	RLU	1283
2021	3	17	PCR_PANTH_COV19	RLU	1390
2021	3	17	PCR_PANTH_COV19	RLU	1017
2021	3	17	PCR_PANTH_COV19	RLU	1306
2021	3	17	PCR_PANTH_COV19	RLU	1294
2021	3	17	PCR_PANTH_COV19	RLU	1184
2021	3	17	PCR_PANTH_COV19	RLU	1144
2021	3	17	PCR_PANTH_COV19	RLU	1181
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2021	3	17	PCR_PANTH_COV19	RLU	1246
2021	3	17	PCR_PANTH_COV19	RLU	1241
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.20335557
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.52571722
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.57764827
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.82849649
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.80705263
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.47885578
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.25661618
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.97007171
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.83548027
2021	3	17	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.85557757
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.75513304
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.24108712
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.38590938
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.03002958
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.84136582
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.7037923
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.881264
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.81512051
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.48646462
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.67983173
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.89822511
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.2659475
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.18524131
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.17714487
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.84213545
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.22227786
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.63670976
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.08154172
2021	3	18	PCR_PANTH_COV19	RLU	1192
2021	3	18	PCR_PANTH_COV19	RLU	1122
2021	3	18	PCR_PANTH_COV19	RLU	1216
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.70466784
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.49896436
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.27596809
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.24494742

2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.90295419
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.31449922
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.0894055
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.78668754
2021	3	18	PCR_COBAS_COV19	CT 2	31.99
2021	3	18	PCR_COBAS_COV19	CT 2	32.9
2021	3	18	PCR_COBAS_COV19	CT 2	33.07
2021	3	18	PCR_COBAS_COV19	CT 2	33.45
2021	3	18	PCR_COBAS_COV19	CT 2	35.45
2021	3	18	PCR_COBAS_COV19	CT 2	24.47
2021	3	18	PCR_COBAS_COV19	CT 2	33.44
2021	3	18	PCR_COBAS_COV19	CT 2	33.61
2021	3	18	PCR_COBAS_COV19	CT 2	29.4
2021	3	18	PCR_COBAS_COV19	CT 2	33.99
2021	3	18	PCR_COBAS_COV19	CT 2	34.55
2021	3	18	PCR_COBAS_COV19	CT 2	22.27
2021	3	18	PCR_COBAS_COV19	CT 2	34.9
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.12318928
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.39607028
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.01443206
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.65036555
2021	3	18	PCR_COBAS_COV19	CT 2	33.16
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.75557292
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.48468691
2021	3	18	PCR_PANTH_COV19	RLU	1244
2021	3	18	PCR_COBAS_COV19	CT 2	31.53
2021	3	18	PCR_COBAS_COV19	CT 2	35.65
2021	3	18	PCR_COBAS_COV19	CT 2	36.21
2021	3	18	PCR_COBAS_COV19	CT 2	35.9
2021	3	18	PCR_COBAS_COV19	CT 2	35.29
2021	3	18	PCR_COBAS_COV19	CT 2	37.83
2021	3	18	PCR_COBAS_COV19	CT 2	27.98
2021	3	18	PCR_COBAS_COV19	CT 2	21.99
2021	3	18	PCR_COBAS_COV19	CT 2	18.65
2021	3	18	PCR_COBAS_COV19	CT 2	36.64
2021	3	18	PCR_PANTH_COV19	RLU	1279
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.06861154
2021	3	18	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.20812927
2021	3	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.15770959
2021	3	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.10391726
2021	3	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.85716519
2021	3	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.0455345
2021	3	19	PCR_COBAS_COV19	CT 2	29.91
2021	3	19	PCR_COBAS_COV19	CT 2	35.95
2021	3	19	PCR_COBAS_COV19	CT 2	29.83
2021	3	19	PCR_COBAS_COV19	CT 2	37.64
2021	3	19	PCR_COBAS_COV19	CT 2	36.81

2021	3	19	PCR_COBAS_COV19	CT 2	35.26
2021	3	19	PCR_COBAS_COV19	CT 2	31.64
2021	3	19	PCR_COBAS_COV19	CT 2	36.37
2021	3	19	PCR_COBAS_COV19	CT 2	23.37
2021	3	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.5351623
2021	3	19	PCR_COBAS_COV19	CT 2	31.77
2021	3	19	PCR_COBAS_COV19	CT 2	33.49
2021	3	19	PCR_COBAS_COV19	CT 2	20.56
2021	3	19	PCR_COBAS_COV19	CT 2	17.14
2021	3	19	PCR_COBAS_COV19	CT 2	37.4
2021	3	19	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.25482506
2021	3	19	PCR_PANTH_COV19	RLU	1280
2021	3	19	PCR_PANTH_COV19	RLU	1245
2021	3	19	PCR_PANTH_COV19	RLU	1299
2021	3	19	PCR_PANTH_COV19	RLU	1318
2021	3	19	PCR_PANTH_COV19	RLU	1306
2021	3	19	PCR_PANTH_COV19	RLU	1304
2021	3	19	PCR_PANTH_COV19	RLU	1277
2021	3	19	PCR_PANTH_COV19	RLU	1249
2021	3	19	PCR_PANTH_COV19	RLU	1314
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2021	3	19	PCR_PANTH_COV19	RLU	1283
2021	3	19	PCR_PANTH_COV19	RLU	1092
2021	3	19	PCR_COBAS_COV19	CT 2	37.02
2021	3	19	PCR_COBAS_COV19	CT 2	31.79
2021	3	19	PCR_COBAS_COV19	CT 2	31.63
2021	3	19	PCR_COBAS_COV19	CT 2	34.3
2021	3	19	PCR_COBAS_COV19	CT 2	35.23
2021	3	19	PCR_COBAS_COV19	CT 2	37.03
2021	3	19	PCR_COBAS_COV19	CT 2	17.8
2021	3	19	PCR_COBAS_COV19	CT 2	26.82
2021	3	19	PCR_COBAS_COV19	CT 2	18.26
2021	3	19	PCR_COBAS_COV19	CT 2	33.57
2021	3	19	PCR_COBAS_COV19	CT 2	31.59
2021	3	19	PCR_COBAS_COV19	CT 2	36.74
2021	3	19	PCR_COBAS_COV19	CT 2	19.12
2021	3	19	PCR_COBAS_COV19	CT 2	22.37
2021	3	19	PCR_COBAS_COV19	CT 2	14.8
2021	3	19	PCR_COBAS_COV19	CT 2	26.51
2021	3	19	PCR_PANTH_COV19	RLU	1309
2021	3	19	PCR_PANTH_COV19	RLU	1194
2021	3	19	PCR_PANTH_COV19	RLU	1320
2021	3	19	PCR_PANTH_COV19	RLU	1331
2021	3	19	PCR_PANTH_COV19	RLU	1265
2021	3	19	PCR_PANTH_COV19	RLU	1257
2021	3	19	PCR_PANTH_COV19	RLU	1180
2021	3	19	PCR_PANTH_COV19	RLU	1209

2021	3	19	PCR_PANTH_COV19	RLU	1234
2021	3	19	PCR_PANTH_COV19	RLU	1195
2021	3	19	PCR_PANTH_COV19	RLU	1214
2021	3	19	PCR_PANTH_COV19	RLU	1225
2021	3	19	PCR_COBAS_COV19	CT 2	29.93
2021	3	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.11704954
2021	3	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.46688697
2021	3	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.18465777
2021	3	20	PCR_COBAS_COV19	CT 2	31.95
2021	3	20	PCR_COBAS_COV19	CT 2	33.25
2021	3	20	PCR_PANTH_COV19	RLU	1289
2021	3	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.3398252
2021	3	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.11622848
2021	3	20	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.06628936
2021	3	20	PCR_PANTH_COV19	RLU	1241
2021	3	20	PCR_PANTH_COV19	RLU	1246
2021	3	20	PCR_PANTH_COV19	RLU	1188
2021	3	20	PCR_PANTH_COV19	RLU	1177
2021	3	20	PCR_PANTH_COV19	RLU	1196
2021	3	20	PCR_PANTH_COV19	RLU	1232
2021	3	21	PCR_PANTH_COV19	RLU	1255
2021	3	21	PCR_PANTH_COV19	RLU	1229
2021	3	21	PCR_PANTH_COV19	RLU	1213
2021	3	21	PCR_PANTH_COV19	RLU	1225
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.44763548
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.14765951
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.80798431
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.29792507
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.13785076
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.0494144
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.12723584
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.2489333
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.60477433
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.78
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.12583512
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.2910432
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.96496941
2021	3	21	PCR_PANTH_COV19	RLU	1199
2021	3	21	PCR_PANTH_COV19	RLU	1209
2021	3	21	PCR_PANTH_COV19	RLU	1245
2021	3	21	PCR_PANTH_COV19	RLU	1190
2021	3	21	PCR_PANTH_COV19	RLU	1212
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.01024088
2021	3	21	PCR_PANTH_COV19	RLU	1223
2021	3	21	PCR_PANTH_COV19	RLU	1196
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.43553992
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.56961916

2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.52178652
2021	3	21	PCR_PANTH_COV19	RLU	1234
2021	3	21	PCR_PANTH_COV19	RLU	1244
2021	3	21	PCR_PANTH_COV19	RLU	1174
2021	3	21	PCR_PANTH_COV19	RLU	1204
2021	3	21	PCR_PANTH_COV19	RLU	1264
2021	3	21	PCR_PANTH_COV19	RLU	1235
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.81713011
2021	3	21	PCR_PANTH_COV19	RLU	1215
2021	3	21	PCR_PANTH_COV19	RLU	1198
2021	3	21	PCR_PANTH_COV19	RLU	1059
2021	3	21	PCR_PANTH_COV19	RLU	1208
2021	3	21	PCR_PANTH_COV19	RLU	1268
2021	3	21	PCR_PANTH_COV19	RLU	1239
2021	3	21	PCR_PANTH_COV19	RLU	1243
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.36190733
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.23801437
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.41784381
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.34915929
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.69316265
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.97128047
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.58420717
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.11878257
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.07179546
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.1324062
2021	3	21	PCR_PANTH_COV19	RLU	1255
2021	3	21	PCR_PANTH_COV19	RLU	1253
2021	3	21	PCR_PANTH_COV19	RLU	1263
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.46661382
2021	3	21	PCR_PANTH_COV19	RLU	1254
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.66
2021	3	21	PCR_PANTH_COV19	RLU	1240
2021	3	21	PCR_PANTH_COV19	RLU	1237
2021	3	21	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.70952019
2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.79117176
2021	3	22	PCR_COBAS_COV19	CT 2	36.66
2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.37775527
2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.7
2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.13
2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.04
2021	3	22	PCR_PANTH_COV19	RLU	1248
2021	3	22	PCR_PANTH_COV19	RLU	1251
2021	3	22	PCR_PANTH_COV19	RLU	1234
2021	3	22	PCR_PANTH_COV19	RLU	1211
2021	3	22	PCR_COBAS_COV19	CT 2	17.14
2021	3	22	PCR_COBAS_COV19	CT 2	33.17
2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.70698519

2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.46966068
2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.56781592
2021	3	22	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.42529571
2021	3	22	PCR_COBAS_COV19	CT 2	20
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.32823279
2021	3	23	PCR_COBAS_COV19	CT 2	21.81
2021	3	23	PCR_COBAS_COV19	CT 2	35.29
2021	3	23	PCR_COBAS_COV19	CT 2	33.22
2021	3	23	PCR_COBAS_COV19	CT 2	31.7
2021	3	23	PCR_COBAS_COV19	CT 2	36.31
2021	3	23	PCR_COBAS_COV19	CT 2	36.62
2021	3	23	PCR_COBAS_COV19	CT 2	34.15
2021	3	23	PCR_COBAS_COV19	CT 2	31.19
2021	3	23	PCR_COBAS_COV19	CT 2	34.29
2021	3	23	PCR_COBAS_COV19	CT 2	22.9
2021	3	23	PCR_COBAS_COV19	CT 2	17.38
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.15348407
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.3556611
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.17709737
2021	3	23	PCR_COBAS_COV19	CT 2	22.25
2021	3	23	PCR_COBAS_COV19	CT 2	17
2021	3	23	PCR_COBAS_COV19	CT 2	21.69
2021	3	23	PCR_COBAS_COV19	CT 2	32.55
2021	3	23	PCR_COBAS_COV19	CT 2	31.24
2021	3	23	PCR_COBAS_COV19	CT 2	19.67
2021	3	23	PCR_COBAS_COV19	CT 2	24.01
2021	3	23	PCR_PANTH_COV19	RLU	1229
2021	3	23	PCR_PANTH_COV19	RLU	1207
2021	3	23	PCR_PANTH_COV19	RLU	1272
2021	3	23	PCR_PANTH_COV19	RLU	1342
2021	3	23	PCR_PANTH_COV19	RLU	1281
2021	3	23	PCR_PANTH_COV19	RLU	1258
2021	3	23	PCR_PANTH_COV19	RLU	1254
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.3199912
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.95816348
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.2147316
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.22460794
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.52786887
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.42410338
2021	3	23	PCR_PANTH_COV19	RLU	1204
2021	3	23	PCR_PANTH_COV19	RLU	1275
2021	3	23	PCR_PANTH_COV19	RLU	1273
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.87945187
2021	3	23	PCR_PANTH_COV19	RLU	1265
2021	3	23	PCR_PANTH_COV19	RLU	1243
2021	3	23	PCR_PANTH_COV19	RLU	1313
2021	3	23	PCR_PANTH_COV19	RLU	1264

2021	3	23	PCR_PANTH_COV19	RLU	1224
2021	3	23	PCR_PANTH_COV19	RLU	1230
2021	3	23	PCR_PANTH_COV19	RLU	1247
2021	3	23	PCR_PANTH_COV19	RLU	1213
2021	3	23	PCR_PANTH_COV19	RLU	1257
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.60233387
2021	3	23	PCR_PANTH_COV19	RLU	1261
2021	3	23	PCR_COBAS_COV19	CT 2	35.39
2021	3	23	PCR_COBAS_COV19	CT 2	30.96
2021	3	23	PCR_PANTH_COV19	RLU	1305
2021	3	23	PCR_PANTH_COV19	RLU	1232
2021	3	23	PCR_PANTH_COV19	RLU	1226
2021	3	23	PCR_PANTH_COV19	RLU	1210
2021	3	23	PCR_PANTH_COV19	RLU	1208
2021	3	23	PCR_PANTH_COV19	RLU	1215
2021	3	23	PCR_PANTH_COV19	RLU	1216
2021	3	23	PCR_PANTH_COV19	RLU	1231
2021	3	23	PCR_PANTH_COV19	RLU	1222
2021	3	23	PCR_PANTH_COV19	RLU	1234
2021	3	23	PCR_COBAS_COV19	CT 2	22.84
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.15466234
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.21208544
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.59896228
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.12344573
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.6277624
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	25.19483
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.11994418
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	39.66019743
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.50009256
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.48591662
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.08352472
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.88564567
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.51591197
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.35235004
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.48490135
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	29.27136557
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.1568108
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	28.37299526
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.50740782
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.74166694
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.42543842
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.86388346
2021	3	23	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.17291772
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.31093097
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.75500694
2021	3	24	PCR_COBAS_COV19	CT 2	16.52
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.33296116

2021	3	24	PCR_PANTH_COV19	RLU	1225
2021	3	24	PCR_PANTH_COV19	RLU	1227
2021	3	24	PCR_PANTH_COV19	RLU	1246
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.70571975
2021	3	24	PCR_PANTH_COV19	RLU	1241
2021	3	24	PCR_PANTH_COV19	RLU	1299
2021	3	24	PCR_PANTH_COV19	RLU	1234
2021	3	24	PCR_PANTH_COV19	RLU	1237
2021	3	24	PCR_PANTH_COV19	RLU	1242
2021	3	24	PCR_PANTH_COV19	RLU	1268
2021	3	24	PCR_PANTH_COV19	RLU	1273
2021	3	24	PCR_PANTH_COV19	RLU	1289
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.4184615
2021	3	24	PCR_PANTH_COV19	RLU	1283
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.87508709
2021	3	24	PCR_PANTH_COV19	RLU	1226
2021	3	24	PCR_PANTH_COV19	RLU	1278
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.84119161
2021	3	24	PCR_PANTH_COV19	RLU	1266
2021	3	24	PCR_PANTH_COV19	RLU	1249
2021	3	24	PCR_PANTH_COV19	RLU	1235
2021	3	24	PCR_PANTH_COV19	RLU	1284
2021	3	24	PCR_PANTH_COV19	RLU	1249
2021	3	24	PCR_PANTH_COV19	RLU	1214
2021	3	24	PCR_PANTH_COV19	RLU	1224
2021	3	24	PCR_PANTH_COV19	RLU	1252
2021	3	24	PCR_PANTH_COV19	RLU	1258
2021	3	24	PCR_PANTH_COV19	RLU	1238
2021	3	24	PCR_PANTH_COV19	RLU	1218
2021	3	24	PCR_PANTH_COV19	RLU	1226
2021	3	24	PCR_PANTH_COV19	RLU	1260
2021	3	24	PCR_PANTH_COV19	RLU	1069
2021	3	24	PCR_PANTH_COV19	RLU	1228
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.27490691
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.76688167
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	18.63780255
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.66814515
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.10907651
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.95674697
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.4842533
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.60212504
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.0492177
2021	3	24	PCR_PANTH_COV19	RLU	1220
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.05153125
2021	3	24	PCR_COBAS_COV19	CT 2	22.83
2021	3	24	PCR_COBAS_COV19	CT 2	32.63
2021	3	24	PCR_COBAS_COV19	CT 2	27.45



2021	3	24	PCR_COBAS_COV19	CT 2	32.17
2021	3	24	PCR_COBAS_COV19	CT 2	19.4
2021	3	24	PCR_PANTH_COV19	RLU	1259
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.1771526
2021	3	24	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.28023347
2021	3	25	PCR_COBAS_COV19	CT 2	35.68
2021	3	25	PCR_COBAS_COV19	CT 2	19.04
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.66165001
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.95128764
2021	3	25	PCR_PANTH_COV19	RLU	1298
2021	3	25	PCR_PANTH_COV19	RLU	1214
2021	3	25	PCR_PANTH_COV19	RLU	1216
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.43129959
2021	3	25	PCR_PANTH_COV19	RLU	1250
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.3736953
2021	3	25	PCR_COBAS_COV19	CT 2	33.6
2021	3	25	PCR_COBAS_COV19	CT 2	32.3
2021	3	25	PCR_COBAS_COV19	CT 2	20.76
2021	3	25	PCR_COBAS_COV19	CT 2	19.46
2021	3	25	PCR_COBAS_COV19	CT 2	34.14
2021	3	25	PCR_COBAS_COV19	CT 2	26.28
2021	3	25	PCR_COBAS_COV19	CT 2	34.52
2021	3	25	PCR_COBAS_COV19	CT 2	27.63
2021	3	25	PCR_PANTH_COV19	RLU	1224
2021	3	25	PCR_PANTH_COV19	RLU	1258
2021	3	25	PCR_PANTH_COV19	RLU	1200
2021	3	25	PCR_PANTH_COV19	RLU	1281
2021	3	25	PCR_PANTH_COV19	RLU	1238
2021	3	25	PCR_PANTH_COV19	RLU	1260
2021	3	25	PCR_PANTH_COV19	RLU	1235
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.05306238
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	24.91106316
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.31575578
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.47714551
2021	3	25	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.44164834
2021	3	25	PCR_PANTH_COV19	RLU	1261
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.13493854
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.1651211
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.0850222
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.28286723
2021	3	26	PCR_COBAS_COV19	CT 2	16.82
2021	3	26	PCR_COBAS_COV19	CT 2	26.37
2021	3	26	PCR_COBAS_COV19	CT 2	15.72
2021	3	26	PCR_COBAS_COV19	CT 2	18.95
2021	3	26	PCR_COBAS_COV19	CT 2	30.86
2021	3	26	PCR_PANTH_COV19	RLU	1298
2021	3	26	PCR_PANTH_COV19	RLU	1267

2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.99922256
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.27227941
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.04772727
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.21818175
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.55521531
2021	3	26	PCR_COBAS_COV19	CT 2	33.47
2021	3	26	PCR_COBAS_COV19	CT 2	30.2
2021	3	26	PCR_COBAS_COV19	CT 2	17.66
2021	3	26	PCR_COBAS_COV19	CT 2	22.85
2021	3	26	PCR_COBAS_COV19	CT 2	34.6
2021	3	26	PCR_COBAS_COV19	CT 2	34.6
2021	3	26	PCR_PANTH_COV19	RLU	1280
2021	3	26	PCR_PANTH_COV19	RLU	1288
2021	3	26	PCR_PANTH_COV19	RLU	1311
2021	3	26	PCR_PANTH_COV19	RLU	1227
2021	3	26	PCR_PANTH_COV19	RLU	1246
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.5565506
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.12614058
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.04124404
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.8541908
2021	3	26	PCR_COV_FLU_RSV	SARS-CoV-2 CT	14.22985954
2021	3	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.44117932
2021	3	27	PCR_COBAS_COV19	CT 2	26.37
2021	3	27	PCR_COBAS_COV19	CT 2	34.44
2021	3	27	PCR_COBAS_COV19	CT 2	36.41
2021	3	27	PCR_COBAS_COV19	CT 2	37.44
2021	3	27	PCR_COBAS_COV19	CT 2	31.77
2021	3	27	PCR_COBAS_COV19	CT 2	26.34
2021	3	27	PCR_COBAS_COV19	CT 2	30.86
2021	3	27	PCR_COBAS_COV19	CT 2	37.36
2021	3	27	PCR_COBAS_COV19	CT 2	30.04
2021	3	27	PCR_COBAS_COV19	CT 2	35.84
2021	3	27	PCR_COBAS_COV19	CT 2	21.3
2021	3	27	PCR_COBAS_COV19	CT 2	34.98
2021	3	27	PCR_COBAS_COV19	CT 2	26.53
2021	3	27	PCR_PANTH_COV19	RLU	1236
2021	3	27	PCR_PANTH_COV19	RLU	1245
2021	3	27	PCR_PANTH_COV19	RLU	1283
2021	3	27	PCR_PANTH_COV19	RLU	1287
2021	3	27	PCR_PANTH_COV19	RLU	1282
2021	3	27	PCR_PANTH_COV19	RLU	1236
2021	3	27	PCR_PANTH_COV19	RLU	1245
2021	3	27	PCR_PANTH_COV19	RLU	1287
2021	3	27	PCR_PANTH_COV19	RLU	1273
2021	3	27	PCR_PANTH_COV19	RLU	1276
2021	3	27	PCR_PANTH_COV19	RLU	1082
2021	3	27	PCR_PANTH_COV19	RLU	1261

2021	3	27	PCR_PANTH_COV19	RLU	1276
2021	3	27	PCR_PANTH_COV19	RLU	1235
2021	3	27	PCR_PANTH_COV19	RLU	1220
2021	3	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	23.92923831
2021	3	27	PCR_COV_FLU_RSV	SARS-CoV-2 CT	27.08260139
2021	3	28	PCR_PANTH_COV19	RLU	1319
2021	3	28	PCR_PANTH_COV19	RLU	1233
2021	3	28	PCR_PANTH_COV19	RLU	1305
2021	3	28	PCR_PANTH_COV19	RLU	1229
2021	3	28	PCR_PANTH_COV19	RLU	1279
2021	3	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.14477624
2021	3	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.13640733
2021	3	28	PCR_PANTH_COV19	RLU	1269
2021	3	28	PCR_PANTH_COV19	RLU	1237
2021	3	28	PCR_PANTH_COV19	RLU	1251
2021	3	28	PCR_PANTH_COV19	RLU	1264
2021	3	28	PCR_PANTH_COV19	RLU	1237
2021	3	28	PCR_PANTH_COV19	RLU	1271
2021	3	28	PCR_PANTH_COV19	RLU	1280
2021	3	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	21.87743444
2021	3	28	PCR_COV_FLU_RSV	SARS-CoV-2 CT	30.48864787
2021	3	28	PCR_PANTH_COV19	RLU	1249
2021	3	28	PCR_PANTH_COV19	RLU	1320
2021	3	28	PCR_PANTH_COV19	RLU	1149
2021	3	28	PCR_PANTH_COV19	RLU	1298
2021	3	28	PCR_PANTH_COV19	RLU	1243
2021	3	28	PCR_PANTH_COV19	RLU	1250
2021	3	28	PCR_PANTH_COV19	RLU	1259
2021	3	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.43464945
2021	3	29	PCR_COBAS_COV19	CT 2	21.52
2021	3	29	PCR_COBAS_COV19	CT 2	15.92
2021	3	29	PCR_COBAS_COV19	CT 2	26.41
2021	3	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	15.98349469
2021	3	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	16.97933122
2021	3	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	33.98560482
2021	3	29	PCR_COBAS_COV19	CT 2	34.25
2021	3	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.36077007
2021	3	29	PCR_COBAS_COV19	CT 2	32.96
2021	3	29	PCR_COBAS_COV19	CT 2	34.93
2021	3	29	PCR_PANTH_COV19	RLU	1254
2021	3	29	PCR_PANTH_COV19	RLU	1038
2021	3	29	PCR_PANTH_COV19	RLU	1279
2021	3	29	PCR_PANTH_COV19	RLU	1275
2021	3	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.77224104
2021	3	29	PCR_COV_FLU_RSV	SARS-CoV-2 CT	31.7892234
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	38.05336826
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	34.9948431

2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	36.12078812
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	22.18727262
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	32.9596482
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.06508163
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	37.67418547
2021	3	30	PCR_COBAS_COV19	CT 2	32
2021	3	30	PCR_COBAS_COV19	CT 2	36.66
2021	3	30	PCR_COBAS_COV19	CT 2	37.85
2021	3	30	PCR_COBAS_COV19	CT 2	21.88
2021	3	30	PCR_COBAS_COV19	CT 2	17.63
2021	3	30	PCR_COBAS_COV19	CT 2	32.66
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	13.81629599
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	12.66881694
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	26.11682018
2021	3	30	PCR_COBAS_COV19	CT 2	20.63
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	20.97048677
2021	3	30	PCR_PANTH_COV19	RLU	1254
2021	3	30	PCR_PANTH_COV19	RLU	1303
2021	3	30	PCR_PANTH_COV19	RLU	1277
2021	3	30	PCR_COBAS_COV19	CT 2	26.87
2021	3	30	PCR_PANTH_COV19	RLU	1218
2021	3	30	PCR_PANTH_COV19	RLU	1306
2021	3	30	PCR_PANTH_COV19	RLU	1229
2021	3	30	PCR_PANTH_COV19	RLU	1301
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.2017123
2021	3	30	PCR_COV_FLU_RSV	SARS-CoV-2 CT	17.26631443
2021	3	30	PCR_PANTH_COV19	RLU	1288
2021	3	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	11.13984917
2021	3	31	PCR_PANTH_COV19	RLU	1235
2021	3	31	PCR_PANTH_COV19	RLU	1253
2021	3	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	19.12553765
2021	3	31	PCR_PANTH_COV19	RLU	1267
2021	3	31	PCR_PANTH_COV19	RLU	1254
2021	3	31	PCR_PANTH_COV19	RLU	1019
2021	3	31	PCR_PANTH_COV19	RLU	1211
2021	3	31	PCR_PANTH_COV19	RLU	1134
2021	3	31	PCR_PANTH_COV19	RLU	1139
2021	3	31	PCR_COV_FLU_RSV	SARS-CoV-2 CT	35.62203141
2021	3	31	PCR_PANTH_COV19	RLU	1213
2021	3	31	PCR_PANTH_COV19	RLU	1026
2021	3	31	PCR_PANTH_COV19	RLU	1198
2021	3	31	PCR_PANTH_COV19	RLU	1183
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2021	3	31	PCR_PANTH_COV19	RLU	1251
2021	3	31	PCR_PANTH_COV19	RLU	1234
2021	3	31	PCR_PANTH_COV19	RLU	1219
2021	3	31	PCR_PANTH_COV19	RLU	1269

2021	3	31	PCR_PANTH_COV19	RLU	1222
2021	3	31	PCR_PANTH_COV19	RLU	1235

# EXHIBIT "E"

THIS IS EXHIBIT " E " referred to in the Affidavit of

David Heisey

Sworn before me this 20 day of April A.D. 2021

A Commissioner in and for the Province of Alberta

John Carpay  
Barrister and Solicitor

John Carpay, B.A., B.L.S., LL.M.  
Barrister and Solicitor  
Law Office of John Carpay  
2504, 1720 Street West SW  
Calgary, Alberta T2V 1R2  
Phone: 403-275-4285

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**From:** "Conner, Michael (JUS)" [redacted] >  
**Date:** Thursday, April 8, 2021 at 12:02 PM  
**To:** Allison Pejovic [redacted]  
**Cc:** Jay Cameron <[redacted]>, Jared Brown [redacted] >, "Guenette, Denis (JUS)" [redacted] >, "Leonoff, Heather (JUS)" [redacted] >, "Boyd, Sean (JUS)" [redacted] >  
**Subject:** RE: Gateway Bible Baptist Church et al. v. MB et al - request for further documents

Good morning,

Further to our letter dated April 6, 2021, please see the attached information on daily ICU capacity and ICU patients from April 1, 2016 to March 31, 2021.

Michael Conner  
Constitutional Law Section  
[redacted]

**From:** Allison Pejovic [redacted]  
**Sent:** April 6, 2021 8:47 PM

To: Conner, Michael (JUS) <[REDACTED]>  
Cc: Jay Cameron <[REDACTED]>; Jared Brown <[REDACTED]> Guenette, Denis (JUS) <[REDACTED]>; Leonoff, Heather (JUS) <[REDACTED]>; Boyd, Sean (JUS) <[REDACTED]>  
Subject: [Caution: Suspicious Email] Re: Gateway Bible Baptist Church et al. v. MB et al - request for further documents

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We confirm receipt of your email and letter. Thank you.

Allison Kindle Pejovic, B.A., LL.B., LL.M.  
Barrister and Solicitor  
Justice Centre for Constitutional Freedoms  
# [REDACTED]  
[REDACTED]

[www.jccf.ca](http://www.jccf.ca)

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**From:** "Conner, Michael (JUS)" <[REDACTED]>  
**Date:** Tuesday, April 6, 2021 at 4:50 PM  
**To:** Allison Pejovic <[REDACTED]>  
**Cc:** Jay Cameron <[REDACTED]>, Jared Brown <[REDACTED]>, "Guenette, Denis (JUS)" <[REDACTED]>, "Leonoff, Heather (JUS)" <[REDACTED]>, "Boyd, Sean (JUS)" <[REDACTED]>  
**Subject:** RE: Gateway Bible Baptist Church et al. v. MB et al - request for further documents

Further to your letter dated April 1, 2021 requesting further documents, please see the attached letter and enclosed spreadsheet of Ct values for positive PCR tests from March 2020 to March 2021.

We hope to be able to provide you with available information on ICU shortly.

Michael Conner  
General Counsel  
Constitutional Law Section  
Legal Services Branch, Manitoba Justice  
[REDACTED]



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**From:** Allison Pejovic [REDACTED]  
**Sent:** April 6, 2021 3:47 PM  
**To:** Conner, Michael (JUS) [REDACTED] <[REDACTED]@[REDACTED]>; Guenette, Denis (JUS) [REDACTED]  
Leonoff, Heather (JUS) [REDACTED] <[REDACTED]@[REDACTED]>; Boyd, Sean (JUS) [REDACTED]  
**Cc:** Jay Cameron [REDACTED] <[REDACTED]@[REDACTED]>; Jared Brown <[REDACTED]@[REDACTED]>  
**Subject:** [Caution: Suspicious Email] Gateway Bible Baptist Church et al. v. MB et al - April 6, 2021 Letter to Chief Justice Joyal

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Please find enclosed a copy of correspondence which was filed with the court this afternoon.

Allison Kindle Pejovic, B.A., LL.B., LL.M.  
Barrister and Solicitor

[REDACTED]

[www.jccf.ca](http://www.jccf.ca)

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Source: Provincial Data Repository (DSS Datamart)

<b>DateValue</b>	<b>*Total ICU Beds</b>	<b>Midnight Census</b> <i>(Number of ICU patients at midnight census)</i>
2016-04-01	78	69
2016-04-02	78	69
2016-04-03	78	68
2016-04-04	78	65
2016-04-05	78	71
2016-04-06	78	68
2016-04-07	78	64
2016-04-08	78	63
2016-04-09	78	66
2016-04-10	78	67
2016-04-11	78	71
2016-04-12	78	68
2016-04-13	78	65
2016-04-14	78	68
2016-04-15	78	65
2016-04-16	78	62
2016-04-17	78	63
2016-04-18	78	61
2016-04-19	78	65
2016-04-20	78	65
2016-04-21	78	61
2016-04-22	78	55
2016-04-23	78	60
2016-04-24	78	62
2016-04-25	78	60
2016-04-26	78	65
2016-04-27	78	60
2016-04-28	78	63
2016-04-29	78	62
2016-04-30	78	61
2016-05-01	78	60
2016-05-02	78	61
2016-05-03	78	64
2016-05-04	78	67
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2016-05-16	78	58
2016-05-17	78	57
2016-05-18	78	57
2016-05-19	78	56
2016-05-20	78	62
2016-05-21	78	63

2016-05-22	78	62
2016-05-23	78	61
2016-05-24	78	59
2016-05-25	78	58
2016-05-26	78	63
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2016-06-24	78	62
2016-06-25	78	55
2016-06-26	78	51
2016-06-27	78	48
2016-06-28	78	54
2016-06-29	78	54
2016-06-30	78	56
2016-07-01	78	56
2016-07-02	78	55
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2021-03-30	86	104
2021-03-31	86	99

\*Total ICU Beds include Brandon and Winnipeg ICUs at Grace, Health Sciences Centre and St Boniface and Cardiac ICU at St Boniface.



# EXHIBIT "F"

THIS IS EXHIBIT  
 referred to in the Affidavit of  
 David Hersey  
 Sworn before me this 20  
 day of April A.D. 20 21  
 A Commissioner in and for the Province of Alberta

John Carpay  
 Barrister and Solicitor



# Justice Centre for Constitutional Freedoms

April 13, 2021

Via-email

Department of Justice  
 Constitutional Law Branch  
 1205-405 Broadway  
 Winnipeg, MB R3C 3L6

**Attention: Heather Leonoff/Michael Conner/Denis Guenette/Sean Boyd**

Dear Madam/Sir:

**RE: Gateway Bible Baptist Church et al. v. Manitoba and Dr. Roussin – File No. CI 20-01-29284**

We write in response to your email and letter dated April 6, 2021, and your email dated April 9, 2021. Thank you for providing that information.

Upon further examining the data you provided, we note the following apparent discrepancies and gaps in the data you have provided:

1. We had requested that you provide us with documents that showed the Ct values for all positive cases from March 2020-March 2021. You provided us with an excel spreadsheet which identified 15,466 positive PCR tests. We were able to determine that 2,306 of those results were from the Panther instrument that did not rely on Ct values.

Dr. Bullard in his expert report at lines 193-195 revealed that in December 2020, the lab analyzed 5,825 positive PCR results and categorized them by Ct value.

A review of the data you provided from December 2020 reveals that there were 3,200 positive tests with a Ct value.

Phone: [REDACTED]

There were 610 results from December 2020 from the Panther instrument with no Ct value.

The total number of tests from December 2020 according to the data you provided is 3,810.

There appears to be a discrepancy of approximately 2,000 tests ( $5,825 - 3,810 = 2,015$ ) or more depending on whether the 5,825 number provided by Dr. Bullard included results from the Panther instrument or not.

2. Dr. Loeppky's affidavit identifies 26,785 "lab confirmed" Covid-19 cases in Manitoba (Exhibit B, p.7). Since Covid-19 tests are diagnosed in the lab by PCR tests, there should be 26,785 positive tests. No time frame is given, however, her affidavit was sworn on March 4, 2021, and your spreadsheet was emailed to us on March 30, 2021.

Your email to us identified 15,466 positive PCR test results (from March 2020-March 30, 2021). Dr. Loeppky's information indicates there may actually be 26,785 positive PCR test results (unknown start date-March 4, 2021). There seems to be a discrepancy of approximately 11,319 positive PCR tests for Covid-19. It would seem that based on Dr. Loeppky's affidavit that the number of positive test results provided to us on March 30, 2021 is less than the number of test results provided a month earlier on March 4, 2021, by 11,319.

3. The spreadsheet in regards to ICU beds in Manitoba only includes the number of ICU beds for certain hospitals (i.e. Brandon, Grace, HSC, St. Boniface). Do the other Manitoba hospitals not have any available ICU beds? If so, why was that data not included in the total? Does the number of ICU beds in the "Midnight Census" category include ICU beds from all Manitoba hospitals, or just ICUs in Brandon, Grace, HSC, and St. Boniface?

The number of ICU beds you have listed in Manitoba for all of 2020 is 86. However, at a news conference on November 10, 2020, Ms. Lanette Siragusa explained that,

"The surge prompted the province to add four more ICU beds to the Grace Hospital on Monday, bringing Manitoba's total number of intensive care beds to 89. Siragusa said currently 81 of those beds were being used which included the 30 COVID-19 patients...She said since the end of October, the province has added 12 ICU beds to the system and are planning to add more."

A link to this statement is here:

<https://winnipeg.ctvnews.ca/more-intensive-care-beds-added-as-strained-health-system-nears-capacity-siragusa-1.5182868>



Ms. Siragusa's statement contradicts the data the data that you have provided, as she indicates that the number of available ICU beds in Manitoba has not remained constant, but was increased in November 2020. Your spreadsheet data indicates the number has remained constant for the whole year. Further, Siragusa says that on November 10, 2020 there were 81 ICU beds in use. Your spreadsheet says that on November 9, and 10, 2020, there were 92 ICU beds in use. That is a discrepancy of 11 patients.

Your Application brief filed yesterday also states that Manitoba's pre-Covid ICU capacity was 72 patients (p. 10, para. x). However, the spreadsheet data shows that the ICU capacity was 86 until September 2019 when it went down to 85, and hadn't been as low as 72 beds at all from 2016-2021.

Further, Mr. Wab Kinew reported in January 2020, and it was on the local news, that the number of ICU beds in Manitoba was reduced to 55. That number does not correspond to the data you provided which is that there were 86 available ICU beds for all of 2020. You can see the link to that information here:  
[https://www.mbn dp.ca/pallister\\_cuts\\_18\\_icu\\_beds\\_across\\_winnipeg](https://www.mbn dp.ca/pallister_cuts_18_icu_beds_across_winnipeg)

There seem to be clear inconsistencies and contradictions in the data you have provided.

As you can appreciate, it is very important for the court and the public to have the correct information in order to decide the *Charter* issues at the upcoming hearing. An accurate factual foundation should be established.

The total number of PCR tests conducted in Manitoba and their results by Ct value are critical pieces of information in this hearing, and we want to be sure we are working with accurate data.

Could you kindly explain the apparent discrepancy in the number of tests (approximately 2,000 tests) which seem to be omitted from the December 2020 data in the spreadsheet, and also the discrepancy of 11,319 tests as between the Loeppky affidavit and the spreadsheet.

We re-iterate our request for anonymized lab reports (source data and documents) which correspond to the spreadsheet data that you provided, plus the additional 11,319 lab reports which appear to have not been included in your original spreadsheet. It would seem the source data and documents are necessary to resolve the discrepancies

[REDACTED]

in the data. Given that the Respondents were able to compile the spreadsheets, I expect the source documents remain readily available for production.

Could you further explain the apparent discrepancies in the ICU data? We want to ensure that the court properly understands the situation of the hospitals in Manitoba with accurate data.

We look forward to receiving the foregoing.

Best regards,

Allison Kindle Pejovic  
Barrister and Solicitor  
Justice Centre for Constitutional Freedoms

cc: Jay Cameron, Litigation Manager, Justice Centre for Constitutional Freedoms,  
[REDACTED]

Jared Brown, Lead Counsel, Brown Litigation, [REDACTED]

Heather Leonoff, Legal Services Branch, Constitutional Law Section, Manitoba Justice,  
[REDACTED]

Denis Guenette, Legal Services Branch, Civil Legal Services, Manitoba Justice,  
[REDACTED]

Michael Conner, Legal Services Branch, Constitutional Law Section, Manitoba Justice,  
[REDACTED]

Sean Boyd, Legal Services Branch, Civil Legal Services, Manitoba Justice,  
[REDACTED]

[REDACTED]

# EXHIBIT "G"

THIS IS EXHIBIT " G " referred to in the Affidavit of David Hersey

Sworn before me this 20 day of April A.D. 20 21

A Commissioner in and for the Province of Alberta  
John Carpay  
Barister and Solicitor

**From:** "Leonoff, Heather (JUS)" [redacted]  
**Date:** Wednesday, April 14, 2021 at 2:48 PM  
**To:** Allison Pejovic [redacted], "Guenette, Denis (JUS)" [redacted], "Boyd, Sean (JUS)" [redacted], "Conner, Michael (JUS)" [redacted]  
**Cc:** Jared Brown [redacted], Jay Cameron [redacted]  
**Subject:** RE: Gateway Bible Baptist Church et al. v. MB et al. - Letter from the Applicants to the Respondents April 13, 2021

Hi Allison,

Thank you for your letter.

Please find attached a link to the FPT COVID-19 plan. Previously you requested copies of the Manitoba plan. We did not appreciate that there was also an FPT plan so we enclose that now for completeness.

[fpt-response-plan-english.pdf \(canada.ca\)](https://www.canada.ca/fpt-response-plan-english.pdf)

In terms of the new materials that you request in your letter of April 13<sup>th</sup>, we decline to provide any additional information at this time.

Heather

---

**From:** Allison Pejovic [REDACTED] >  
**Sent:** April-13-21 4:49 PM  
**To:** Leonoff, Heather (JUS) [REDACTED]; Guenette, Denis (JUS) [REDACTED]; Boyd, Sean (JUS) <[REDACTED]>; Conner, Michael (JUS) [REDACTED] >  
**Cc:** Jared Brown [REDACTED] >; Jay Cameron [REDACTED]  
**Subject:** [Caution: Suspicious Email] Gateway Bible Baptist Church et al. v. MB et al. - Letter from the Applicants to the Respondents April 13, 2021

**CAUTION: This email originated from an External Sender. Please do not click links or open attachments unless you recognize the source.**  
**ATTENTION: ce courriel provient d'un expéditeur externe. Ne cliquez sur aucun lien et n'ouvrez pas de pièce jointe, excepté si vous connaissez l'expéditeur.**

Good afternoon, please see the attached correspondence from the Applicants.

Best regards,

Allison Kindle Pejovic, B.A., LL.B., LL.M.  
Barrister and Solicitor  
Justice Centre for Constitutional Freedoms

# [REDACTED]  
[REDACTED]

[www.iccf.ca](http://www.iccf.ca)

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# FEDERAL/PROVINCIAL/ TERRITORIAL PUBLIC HEALTH RESPONSE PLAN FOR ONGOING MANAGEMENT OF COVID-19

2nd Edition

April 16, 2021



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## Executive Summary

This document is the second edition of the Federal/Provincial/Territorial (F/P/T) plan which was developed in collaboration with federal, provincial and territorial public health officials (via the F/P/T Special Advisory Committee on COVID-19, see Appendix 1), First Nations, Inuit and Metis partners, and health system partners, for these and other stakeholders. It is an evergreen document that is intended to provide a common forward planning approach for ongoing management of COVID-19 in Canada. The plan acknowledges jurisdictional roles and responsibilities, identifies when pan-Canadian approaches are anticipated and when provincial/territorial flexibility and customization are expected. First Nations, Inuit and Metis communities may choose to adapt approaches to the specific needs and contexts of their communities.

Key elements of the plan include:

- a goal statement,
- public health response objectives,
- planning assumptions,
- a reasonable worst-case scenario, and
- summaries of current and planned response activities for each main component of the public health response (i.e., Surveillance, Laboratory Response Activities, Public Health Measures, Infection Prevention and Control and Clinical Care Guidance, Vaccination, International Border and Travel Health Measures, Health Care System Infrastructure, Risk Communications and Outreach, and Research).

There is also content specifically addressing planning with Indigenous Communities, planning for high-risk settings and populations, and the role of modelling in the response. Much like other technical guidance, this document may require updating as our scientific knowledge of the SARS-CoV-2 pathogen increases, the epidemiological picture evolves in Canada and globally, pandemic control measures change, and new medical countermeasures become available (e.g., additional vaccines, effective treatment).

The pandemic response goal, to minimize serious illness and overall deaths while minimizing societal disruption as a result of the COVID-19 pandemic, is unchanged in this edition. While the COVID-19 response has been unprecedented with the swift implementation and public adoption of public health measures (PHM), appropriate ongoing use of these measures in the context of variants of concern (VOCs), increasing vaccination coverage, and public fatigue with the pandemic and in particular with restrictive community-based PHM will be challenging. PHM have disproportionately impacted some groups within Canada, including seniors, essential workers, racialized populations, people living with disabilities, and women. “Pandemic fatigue” is now ubiquitous and while everyone in Canada has borne the burden of these measures to protect those most at risk of severe COVID-19 disease, now more than ever there is a need to tailor the response to minimize burden and negative impacts while maximizing the benefit of protective measures like COVID-19 vaccines.

PHM have been successful in reducing the number of cases of COVID-19 and associated serious illness and deaths in Canada, however, the restrictive nature of many of these measures have had some negative health, well-being and societal consequences. Many of these consequences have disproportionately affected specific segments of the Canadian population. The goal statement and objectives continue to reflect the need to respond in a way that achieves a better balance between minimizing the impact on morbidity and mortality with the impact on societal disruption in order to support a long-term, sustainable response.

To facilitate a common approach and appropriate level of preparedness across Canada, the plan includes a list of planning assumptions, a “reasonable worst-case scenario”, and a list of capabilities and requirements needed to mitigate this scenario. The scenario is not the most likely scenario, rather, it provides a realistic common scenario to guide consideration of key capabilities, capacity issues, and identification of resource needs that will help focus planning activities in light of new challenges like VOCs and pandemic fatigue. It is provided as a “stress-test”, not a prediction, and is intended to stimulate thinking concerning our current response efforts and resources, capacity thresholds and resiliency. The reasonable worst-case scenario includes an epidemic curve with a large, prolonged third peak in near term driven by a combination of factors including the spread and dominance of highly transmissible VOCs, pre-mature easing of restrictive community-based PHM, and lower levels of public adherence to recommended PHM. This is followed by ongoing surges or resurgences for the rest of 2021, with surges in incidence creating a demand for resources that exceeds system capacity. It also assumes that vaccine conferred immunity is not long lasting and therefore there will be some level of ongoing transmission for the foreseeable future.

What needs to be done to mitigate this scenario, and for the ongoing management of COVID-19 in general, include the ability to:

- detect signals indicating a significant surge in cases may occur;
- prevent a large prolonged peak and surges, especially those that exceed capacity to respond;
- reduce surges in cases, hospitalizations, and deaths;
- increase health care and public health capacity;
- monitor demand for health care resources; and,
- foster ongoing public vigilance and adherence to measures and recommendations.

When and how to mitigate this scenario is described in terms of the timing and adjusted use of restrictive community-based PHM. Adjustments to restrictive PHM must be considered in the context of threat associated with VOCs and the effect of increasing vaccine coverage, while taking into account the social, economic, and situational factors that may impede the ability to comply with public health measures, particularly for marginalized population groups.

This plan, in conjunction with other foundational federal/provincial/territorial response plans, provides public health leaders with a coordinated approach to: address common issues, and to support the provincial/territorial responses to COVID-19 in the Canadian population. It includes information regarding the current focus of the public health response and anticipated needs for the short, mid and long term ongoing management of COVID-19, which will facilitate awareness and coordination both within and beyond the public health sector.

## 1. Purpose

The purpose of the *Federal/Provincial/Territorial Public Health Response Plan for Ongoing Management of COVID-19*, is to provide federal, provincial and territorial public health officials, First Nations, Inuit and Metis partners, health system partners and other stakeholders with a common forward planning approach for ongoing management of COVID-19 in Canada. This plan promotes a long-term approach. The first edition covered immediate planning imperatives for the fall/winter 2020 period. Plans must continue to be re-visited and updated until implemented measures and population immunity, is sufficient to decrease COVID-19 activity in Canada to a low, manageable, and tolerable level. As an evergreen document this second edition has been updated as our scientific knowledge of the SARS-CoV-2 pathogen has increased, the epidemiological picture has further evolved in Canada and globally, understanding of the disproportionate impact the pandemic has had on marginalized population groups has grown, control strategies have shifted, and new medical countermeasures have become available (i.e., vaccines and therapeutics).

Building on the ongoing public health response, this document identifies federal/provincial/territorial (F/P/T) public health preparations that are needed and already underway for the short, mid and long-term management of COVID-19 in Canada. It provides overarching guidance that is informed by existing intergovernmental pandemic preparedness, public health emergency planning and data, information and resource sharing agreements, arrangements and protocols (see *Appendix 1*) and draws extensively on the [Canadian Pandemic Influenza Preparedness guidance](#) (CPIP). The CPIP stipulates that while it is a guidance document for pandemic influenza, much of its guidance is also applicable to other public health emergencies, which has been the case for the COVID-19 response. It is assumed that an ongoing (but appropriately scaled) F/P/T coordinated response structure and activities as outlined in the [F/P/T Public Health Response Plan for Biological Events](#) (F/P/T PHRPBE), will be needed for the foreseeable future.

To facilitate a common approach and appropriate level of preparedness across Canada, this edition of the plan includes an updated “reasonable worst-case scenario.” While this scenario is not necessarily the most likely scenario, it provides a baseline to guide consideration of key capabilities, capacity issues, and identification of resource needs that will help focus planning, response and recovery activities. As with other F/P/T plans, this document outlines overarching goals and objectives, acknowledges jurisdictional roles and responsibilities, identifies when national approaches are anticipated and when provincial/territorial (P/T) flexibility and customization are expected. This document has been developed to facilitate planning for an ongoing COVID-19 response that is not only flexible and adaptive but also sustainable.

## 2. Context

COVID-19 continues to represent an unprecedented threat to the health, social and economic well-being of Canadians, Canadian society and the global community. On January 30, 2020 the Director General of the World Health Organization (WHO) determined that COVID-19 constituted a Public Health Emergency of International Concern (PHEIC) and declared it a pandemic on March 11, 2020, due to extensive international spread. More than a year into responding to this unprecedented event, the Canadian response has been strengthened by the availability of vaccines but further challenged by the emergence

of VOCs and pandemic fatigue. There is a need for ongoing adjustments and tailoring of the response as knowledge regarding both the impact of vaccines and VOCs increases. Furthermore, there is an ongoing need to take into consideration the changing attitudes and behaviours of a fatigued, and often frustrated or confused population, and the impact this has on the success of the response. Mitigating the impact of COVID-19 in Canada requires a comprehensive, integrated and cross-sectoral “whole-of-society”, “whole-of-government” strategy that focuses on what is within the span of control of our country while trying to reduce the risk and impact of what is not. The context of our planning, therefore, is primarily Canadian-centric but recognizes that the global situation has a significant effect on our response activities.

Mobilizing Canada’s health sector response to COVID-19 remains a critical part of that overall effort. This plan and its more detailed components that are described herein, draws heavily on the experience acquired and the work completed during the response to the introduction and subsequent waves of COVID-19 in Canada, in addition to past experience and lessons learned from the implementation of previous mass immunization campaigns. While Canada’s F/P/T public health officials have conducted pandemic planning for years, plans must be customized and supplemented as the pandemic unfolds, as each pandemic is different. On the vaccine front alone, the simultaneous use of multiple vaccines using different and novel vaccine technologies while significant ongoing community transmission is occurring and threats of new VOCs with immune escape characteristics start to manifest, is unprecedented. Further unique challenges include: vaccine supply issues, prioritization of vaccine recipients by product, potential for product specific hesitancy, and the need to ensure vaccination occurs in a manner that is consistent with recommended public health measures. Through the Variants of Concern Strategy, integrated teams from a variety of backgrounds including public health laboratories, academia, and research hospitals are leveraging their shared knowledge in areas such as diagnostic testing, epidemiological analysis, and clinical expertise to proactively search for and rapidly characterize VOCs. This will ensure that public health management and control measures can be efficiently and effectively put in place to reduce transmission for VOCs. Despite the incredible effort and pace of COVID-19 response in Canada to date, we are still operating from a place of significant uncertainty and need to continue learning and adapting as we move ahead with planning activities.

While the pandemic has affected Canadians in diverse ways, Canadians have not experienced these impacts equally. Evidence indicates that social determinants of health, including low-income status, adverse physical environments, precarious housing, and race/ethnicity, among others, correlate with increased risk of COVID-19 infection<sup>1</sup> and unequal access to health care and other services. These social determinants put people at risk for a range of chronic conditions<sup>2</sup>, such as obesity, heart disease, diabetes, and lung disease, which may contribute to increased morbidity and mortality from COVID-19. Similar to other countries<sup>3</sup>, in Canada the rate of deaths due to COVID-19 is higher in males than in females but overall numbers of deaths are highest in females likely due to the higher proportion of females in the oldest, high-risk age groups<sup>4</sup>.

These same determinants of health also contribute to other disproportionate impacts of COVID-19 restrictions on health and well-being, including impacts on mental health, family violence and problematic substance use and related overdoses. Job losses have been higher for women, with recent recoveries in the workforce disproportionately benefitting men.<sup>5</sup> Partly as a result of the economic downturn triggered by the pandemic, visible minorities have been particularly affected, with a larger share reporting having difficulties meeting their financial obligations or essential needs compared to White workers.<sup>6</sup> Visible minorities and new comers to Canada are also more likely to work in multiple

jobs, in positions (e.g., personal support workers, grocery store clerks) in the food and accommodation sector and public-facing positions where there may be a higher likelihood of exposure to COVID. They also may live in multi-generation homes, which can lead to circular disease transmission patterns from work settings to the home and back to work, thus perpetuating the disproportionate impact on people in these groups. Similarly, Indigenous Peoples, persons living with disabilities, and LGBTQ2IA+ communities, among others, have been disproportionately affected by the pandemic.<sup>7</sup>

Furthermore, some populations have been particularly impacted by the measures implemented to control the pandemic; for example, the unprecedented extent and duration of school closures which may have long-term effects on child development, health and education<sup>8,9</sup>. As efforts shift towards the next phase of the response, it is imperative that the needs of diverse groups within Canada continue to be considered in order to mitigate adverse consequences and reduce both known and reasonably anticipated inequities.

### 3. COVID-19 Response Goal, Objectives and Response to Date

#### 3.1 Goal

Canada's goal for responding to COVID-19 is based on that established for pandemic influenza in the *Canadian Pandemic Influenza Preparedness: Planning Guidance for the Health Sector* document (last updated August 2018). The goal is:

- To minimize serious illness and overall deaths while minimizing societal disruption as a result of the COVID-19 pandemic.

This goal has guided F/P/T public health response actions. Measures and strategies implemented with this goal in mind have helped reduce the incidence of COVID-19 in Canada and associated serious illness and deaths. Reducing the health impact of COVID-19 while minimizing societal disruption has been extremely challenging especially as "pandemic fatigue" has increased and led to related challenges with respect to public adherence to recommended measures, which have placed an unequal burden across populations in Canada. Recognizing that some groups of Canadians face disproportionate barriers in adhering to these measures is an important first step towards establishing strategies to address them.

With the availability of vaccines and rollout of population-based vaccine programs that prioritize reducing the health impact in the most vulnerable groups first, significant progress is being made on the first part of the goal statement with respect to COVID-19 associated serious illness and overall deaths. However, a high level of adherence to the recommended public health measures (PHMs) remains essential, especially given the emergence of VOCs, which by definition<sup>10</sup> may be associated with increased transmission, increased virulence or change in clinical disease presentation and/or decreased effectiveness of some public health and social measures or available diagnostics, vaccines or therapeutics, depending on the variant.

The pandemic circumstances, not only in Canada but globally, led to the extraordinary implementation of broad, restrictive community-based PHM (e.g., school closure, restrictions on gatherings, workplace/business restrictions), and the need to offer an unparalleled level of societal support measures (e.g., income support, housing support, and expansion of social services such as mental health and food

assistance). Restrictive community-based PHM do reduce the risk of transmission, even transmission of VOCs, however they come at a cost with respect to societal disruption and subsequently the level of benefit is influenced by public adherence and risk tolerance. Going forward these measures will be continually adapted to fit the local context and COVID-19 activity in alignment with the response goal and objectives, taking into consideration the diverse needs of population groups based on situations of vulnerability, ethnicity/culture, ability status, and other socioeconomic and demographic factors. This requires adapting these measures to reduce barriers faced by populations in situations of vulnerability, while also taking into account local conditions.

When the original CPIP pandemic goal was developed it was thought that the main cause of societal disruption would be the absence of essential workers (including health care providers) from the workplace due to illness, need to care for ill family members, workplace outbreak control measures and/or refusals to work. The closure of international borders, businesses, schools and restrictions on social gatherings was always understood as a source of societal disruption in a severe pandemic. The COVID-19 response has been unprecedented with the swift implementation and public adoption of PHM. The restrictive measures that have averted widespread essential service disruption due to illness have, however, had significant broader direct and indirect impacts on health and wellbeing, particularly for seniors, essential workers, racialized populations, people living with disabilities, and women. At a population level physical, mental health and well-being have, in many situations, been negatively impacted by recommendations that affect non-essential services and organizations, for example, those involving sports, recreation and performance arts. These impacts together with the need for ongoing or repetitive use of restrictive measures have subsequently affected adherence levels which are critical to the collective effectiveness of PHM.

### 3.2 Objectives

As the focus of planning has shifted to a long-term sustainable response, striking an optimal balance between minimizing both health impacts and societal disruption remains a significant challenge. The following public health objectives aim to achieve this balance.

#### Objectives

To mitigate both health and societal impacts of the pandemic by:

- Taking public health action to reduce the incidence, morbidity and mortality of COVID-19 to a locally manageable level (including operationalizing the vaccine strategy);
- Ensuring access to health care services (both COVID-19 and non-COVID-19 related services), supplies and treatment options;
- Protecting high-risk populations and communities, including Indigenous communities on and off reserve;
- Reducing negative physical and mental health consequences of COVID-19 response actions;
- Taking a risk and evidence based approach to the use of restrictive public health measures;
- Facilitating and supporting high levels of adherence to all recommended measures;
- Countering misinformation and disinformation;
- Leveraging Canada's research, surveillance, national collaborating centres, public health agencies, health care and laboratory systems;
- Working with other sectors to strengthen the social and economic services and policies that protect health and prevent disease (e.g., adequate housing, employment and income supports); and
- Working collaboratively with the international community.



### 3.3 Response to date

F/P/T response actions to date have been comprehensive and have contributed significantly toward achieving these national public health objectives. These actions include but are not limited to:

- supporting evidence-informed decision-making by rapidly and continually collecting, analyzing and sharing surveillance and other scientific information to inform and target interventions;
- case identification, confirmation, and isolation for the period of communicability;
- contact tracing, identification, communication and quarantine of contacts for the duration of the incubation period;
- development of a comprehensive strategy for the prioritized use and monitoring of vaccines, vaccine effectiveness, and vaccine safety;
- allocating, distributing, and administering available vaccines as safely, efficiently, and equitably as possible;
- rapid outbreak identification and containment activities;
- mobilizing multi-sectorial emergency response teams;
- preventing the importation of COVID-19 through border and travel restrictions and requirements;
- providing guidance to multiple stakeholders and sectors including: public health partners, health care delivery stakeholders, and non-health sectors/settings, that facilitates an evidence-informed, risk-based approach;
- reducing the spread of infection through frequent communication to the public to promote the importance of individual, family, community and organizational mitigation strategies and PHM;
- promoting modifications to day-to-day activities to reduce transmission of COVID-19 in community settings as much as possible;
- use of COVID-19 response frameworks based on level of COVID-19 activity locally and associated levels of PHM and restrictions;
- supporting adherence to recommended measures through effective communication of: rationales, expected duration of measures, and feedback on impact/progress/success;
- protecting those most at risk of serious illness through the provision of resources, guidance and public messaging;
- promoting access to health services through alternative mediums, e.g., telehealth, virtual care visits;
- protecting those most at risk of serious illness in congregate settings and health-care facilities through targeted communications, guidance and response actions;
- establishing a protective stance through community-level screening, guidance and quarantine measures for Northern/remote/isolated communities, and Indigenous populations;
- supporting community-level health and social interventions aimed at supporting and protecting populations at high risk and mitigating negative impacts of public health interventions;
- promoting community resiliency;
- facilitating rapid access to health care supplies, personal protective equipment, healthcare equipment and resources, including medical evacuation from remote, isolated and under-served communities;
- supporting the continuity of health care and other essential services;
- providing additional mental health resources and social services; and
- adjusting PHM to facilitate a gradual, cautious return to community functioning in the context of ongoing COVID-19 activity.

Maintaining the trust and confidence of Canadians through timely and transparent communication of evidence-informed public health decisions; communicating appropriate and timely advice (including changes to this advice) to decision-makers, health professionals and the public; taking into consideration the diverse needs of population groups based on vulnerability, ethnicity/culture, ability status, and other socioeconomic and demographic factors; and supporting a coordinated response by working collaboratively with all orders of government, Indigenous partners and stakeholders, continue to be essential in this ongoing response. We need to prepare the public for the reality of living with COVID for the foreseeable future and the changes that will come in terms of the role of vaccination and PHM in sustaining an appropriate level of population protection against COVID-19.

In order to achieve the response goal and objectives it is essential that the effectiveness of COVID-19 control measures be assessed against any negative effects of implementation of these measures (including the re-allocation of other public health program resources); with the objective of reducing COVID-19 incidence and associated serious illness to a locally manageable level. Any reliance on State of Emergency status to achieve the necessary support for ongoing response should be considered and accounted for prior to discontinuing this declared State in order to ensure response goals and objectives will be met. This is key to a sustainable long-term response.

Public health officials are prepared to respond to the variety of challenges that the management of COVID-19 will involve as the pandemic continues to unfold. Advice, recommended measures and interventions have been made based on these shared pandemic goals and objectives. As our collective knowledge increases, these objectives will be revisited and updated as needed.

## 4. Forward Planning: Assumptions and Epidemiological Drivers

### 4.1 Planning Assumptions and Areas of Uncertainty

This plan aims to support consistent but flexible public health planning at all levels of government in order to prepare for short, mid and long-term COVID-19 response activities. Plans should reflect a combination of nationally agreed upon approaches with regionally and locally adaptable actions and be aligned with the pandemic response goals and objectives, taking into account the needs of diverse groups within Canada on the basis of health status, age, gender, ethnicity/culture, ability status, and other socio-economic and demographic factors.

Table 1 identifies general planning assumptions that aim to provide a common basis for planning in the Canadian context for the next several months to years. The areas of uncertainty, listed in the table, help identify current unknowns. Given these areas of evolving evidence and knowledge, plans need to include flexible elements or placeholders that can be updated as the pandemic progresses and knowledge and experience increase. Both planning assumptions and areas of uncertainty require validation and/or updating and may be triggers for re-visiting and modifying plans.

**Table 1: Summary of planning assumptions and areas of uncertainty****General planning assumptions**

- SARS-CoV-2 spreads from an infected person to others through respiratory droplets and aerosols when an infected person coughs, sneezes, sings, shouts, or talks.
- The droplets vary in size, from large droplets that fall to the ground rapidly (within seconds or minutes) near the infected person, to smaller droplets, sometimes called aerosols, which linger in the surrounding air space under some circumstances. There is no evidence showing long distance droplet transmission.
- Infectious droplets or aerosols may come into direct contact with the mucous membranes of another person's nose, mouth or eyes, or they may be inhaled into their nose, mouth, airways and lungs. Direct contact with mucous membranes, or inhalation of, infectious droplets and aerosols is accounting for the majority of transmissions.
- The virus may also spread when a person touches another person (i.e., a handshake) or a surface or an object (fomite) that has the virus on it, and then touches their mouth, nose or eyes with unwashed hands.
- Compared to influenza, COVID-19 has higher transmissibility (i.e., it has a higher basic reproductive number or  $R_0$ ) is more transmissible prior to symptom onset, and has a higher infection fatality rate.
- Transmission by asymptomatic and pre-symptomatic cases is occurring.
- Public health measures and personal protective measures reduce the risk of exposure to SARS-CoV-2, however, optimal effectiveness is dependent on comprehensive application of, and public adherence to these measures.
- Variants of concern have the potential to impact transmissibility, severity, laboratory tests, and/or effectiveness of vaccines and therapeutics, depending on the mutations present in the genome of the variant.
- A significant level of population immunity, together with PHM and other measures will be required to reduce COVID-19 to a low, manageable and tolerable level.
- Vaccine conferred immunity duration may not be long-lasting or not be able to prevent all transmission. It may reduce transmission to relatively low levels but not result in elimination of COVID-19.
- The immune response to natural infection may not be long-lasting or sufficient to prevent re-infection with all variants.
- Safe and efficacious vaccines will continue to be rolled out in a targeted manner until the whole population has access to vaccine.

- The vaccination strategy will evolve based on new evidence, availability of new vaccines and related supply, and the epidemiological situation in Canada.
- There will be a national approach to prioritization/targeting of any limited resource which will be based on an [ethics framework](#). Policy development around prioritizing limited resources will also be informed by other logistical, epidemiological and societal considerations, for example the [Declaration of the Rights of Indigenous Peoples](#).
- The national epidemic curve will be a compilation of the epidemic activity in each province and territory, which will be influenced by the locally implemented public health response measures and public adherence with these measures.
- The risk of imported cases sparking localized outbreaks is ongoing.
- International borders will be open over time with corresponding increases in non-essential travel (during the period covered by this plan).
- Response measures implemented in one jurisdiction could have an impact on neighbouring jurisdictions, even if they themselves do not implement that measure.
- The level of response across Canada will vary based on local epidemiology (e.g., could be surging in multiple jurisdictions at same time, different times or lulls could coincide) and available health system resources.
- Our health care system and public health system capacity has limits that could be breached during peaks of COVID-19 activity. Public health workforce fatigue and burnout may also affect response capacity and timeliness.
- The impact of concurrent circulation of influenza and other respiratory viruses on health care (including long-term and other community care) and public health system capacity will be lower than usual seasonal increases while there is a high level of adherence to COVID-19 public health and infection prevention and control measures and recommendations.
- The occurrence of multisystem inflammatory syndrome in children (MIS-C) correlates with COVID-19 rates in children and youth (under 18 years of age), and could increase hospitalization rates in these age groups.
- Public health programs (e.g., seasonal influenza vaccination programs) that mitigate surges in the demand for hospital resources are part of the overall long-term strategy for the ongoing management for COVID-19.
- Public health capacity to respond to other priorities (e.g., the overdose crisis and higher rates of problematic substance use) needs to be maintained. Capacity to catch-up on interrupted program delivery may also be required.

### Areas of uncertainty

- The degree to which new variants will require adjustments to the pandemic response in order to achieve current goals and objectives.
- How best to prevent takeover of VOCs and/or reduce their impact until coverage with an effective vaccine is higher.
- To what degree different vaccines and different vaccine series will prevent transmission.
- How potential global vaccine supply disruption may affect progress with vaccine roll-out.
- How easily the virus spreads through contact with surfaces or objects.
- Duration of immunity, what constitutes immunity, and whether infection with other coronaviruses provides cross-protection.
- Duration of vaccine conferred immunity and whether there will be a need for booster doses and/or seasonal vaccine programs akin to influenza.
- The number of people who need to be immune to COVID-19 to achieve sufficient population immunity (i.e., sufficient to reduce and maintain low, manageable and tolerable levels of COVID-19 in Canada).
- How effective different vaccines will be in response to new VOCs.
- How adverse events following immunizations (AEFI) will affect vaccine confidence.
- How much impact vaccine hesitancy/confidence and vaccine preference will have on vaccine coverage and timelines to achieving sufficient population immunity.
- Whether COVID-19 will eventually have a seasonal pattern similar to other respiratory infections.
- Whether lack of adherence to restrictive community based PHM will impact effectiveness of these measures to the point where their utility is compromised.
- How potential variations in risk tolerance over time and in different geographic areas will impact response actions.
- How variations in public adherence to PHMs will evolve over time.
- Sequelae and long-term health impacts of COVID-19 infection.
- Whether in the long-term significant rates of co-infection with SARS-CoV-2 and a seasonal influenza virus or other respiratory pathogen will occur and whether co-infection will significantly impact morbidity or mortality cases and subsequently demand on the health care system and resources.
- Robustness of international COVID-19 data and testing.

## 4.2 Modelling and Epidemiological Drivers

Modelling and capacity assessments may facilitate planning by exploring how possible ranges of parameters relevant to these issues affect the extent and impact of the pandemic in Canada. All modelling outputs are influenced by the underlying assumptions. Forecasting models are best suited to inform what may occur in the coming 2-3 months; therefore the role of modelling in long-term planning is focused on providing additional information to decision makers regarding the potential impact of control measures as opposed to providing possible incidence rates.

Mathematical modelling supports planning our response to epidemics and outbreaks, and the COVID-19 pandemic has demonstrated the important role and need for the full range of modelling tools required to support decision-making during a complex public health crisis. This role and the types of models currently in use are described in Appendix 2: Modelling Support for Forward Planning.

It is important to recognize that the national epidemic curve will be a combination of the epidemic curve patterns from each province and territory, which in turn will be dependent on the effect of the escalation and suppression drivers in each jurisdiction. Where daily incidence is very low it is important to look at incidence over time (e.g., 2-4 weeks at a time) in order to assess the overall response and recent trends. *Figure 1* identifies epidemiological drivers that will influence the number and timing of new cases and therefore illustrates how these drivers of incidence impact the shape of the epidemic curve we experience in Canada.

**Figure 1: Epidemiological Drivers: Incidence**

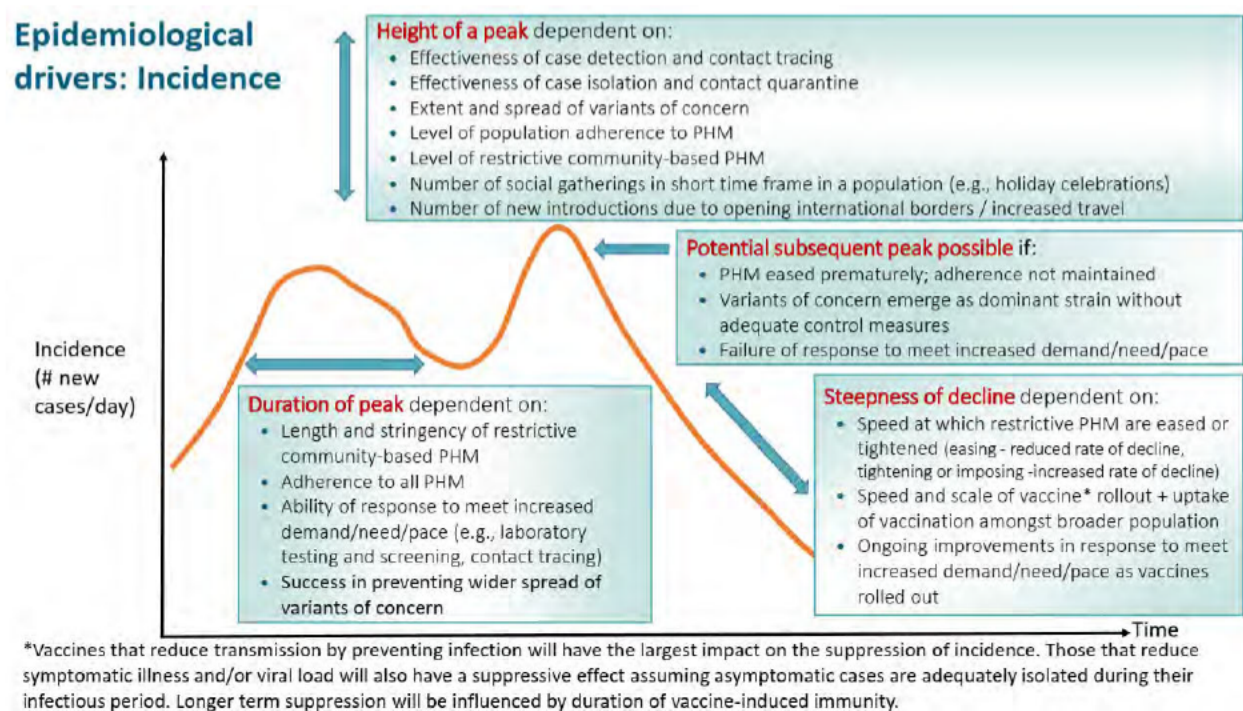


Figure 1 –Text Description: This figure is an illustrative graph and therefore does not include data or numbers on the axes. The vertical axis represents increasing new cases per day and the horizontal axis reflects the passage of time. There is an orange line on the graph representing an epidemic curve with a two peaks or waves followed by a gradual decline over time. There are 4 teal coloured arrows and text boxes which link the orange line to a concept described in a text box. The first double-ended arrow located under the first large and wide peak in the orange line, depicts the duration of a peak in incidence. The corresponding text box below it identifies factors that impact duration of a peak in four bullet points. There is a vertical double-ended arrow located above the first peak that corresponds to a text box that identifies, in seven bullets, factors that affect the height of a peak in incidence. An arrow pointing to the second peak in the orange line links to a text box indicating three conditions that may lead to a subsequent peak in incidence. Finally the fourth double-ended arrow runs parallel to the orange line which is sloping down and to the right indicating decreasing incidence over time. The corresponding text box includes three bullets indicating factors that affect the steepness or rapidity of the decline in incidence over time. There is a footnote at the bottom of the graphic that indicates how vaccines may affect incidence.

An epidemic curve pattern is one part of a planning scenario as it reflects the potential changes in the number of new cases occurring over a period of time. To ensure optimal planning it is important to consider not only the number of cases but variables that may shift the health and societal impacts of those new cases and subsequently possible surges that exceed current health care and public health capacity thresholds. *Figure 2* describes epidemiological drivers of health impact in terms of variables that may increase or decrease the occurrence of severe illness and deaths due to COVID-19. These variables include but are not limited to: changes in severity of illness experienced by the majority of cases due to increased virulence, changes in high-risk groups (i.e., both the demographic characteristics of who is getting severely ill and identification of new risk factors for severe illness), the impact of variants of concern, availability of effective therapeutics and hospital care, and vaccine coverage. The manifestation of these variables will also influence public risk perception and therefore, in a somewhat circular manner, epidemiological drivers like adherence to recommended PHM.

**Figure 2: Epidemiologic Drivers: COVID-19 Related Health Impact**

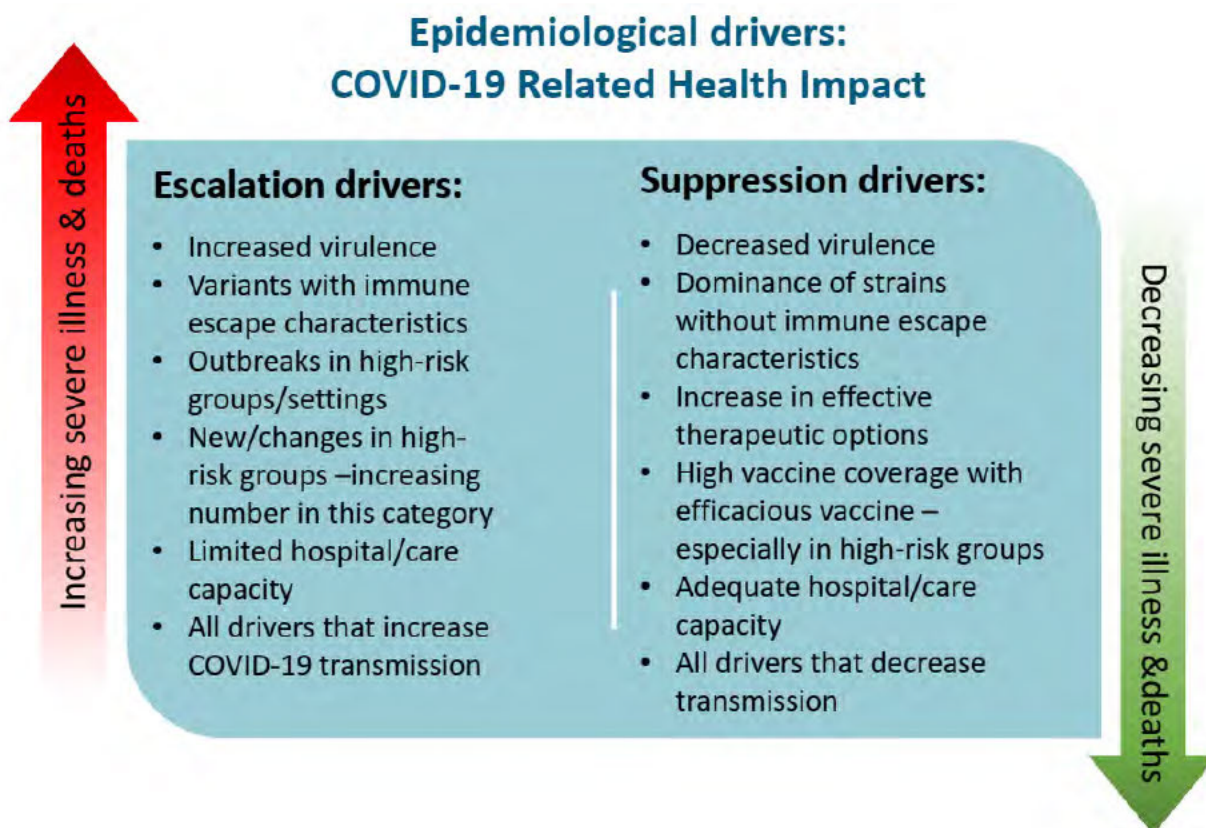


Figure 2- Text Description: This graphic visually conveys how epidemiological drivers influence the health impact of COVID-19 in the population. The escalation drivers (that would lead to more severe health impacts as depicted by an upward red arrow that includes the text "Increasing severe illness and deaths" on the left side of a blue text box) are listed in the left column inside the text box as: increased virulence, variants with immune escape characteristics, outbreaks in high-risk groups/settings, new/changes in high-risk groups – increasing number in this category, limited hospital/care capacity and all drivers that increase COVID-19 transmission.

The suppression drivers (that would lead to less severe health impacts as depicted by a downward green arrow that includes the text "Decreasing severe illness and deaths" on the right side of the blue text box) are listed in the right column inside the text box as: decreased virulence, dominance of strains without immune escape characteristics, increase in effective therapeutic options, high vaccine coverage with efficacious vaccine – especially in high-risk groups, adequate hospital/care capacity, and all drivers that decrease transmission.

## 5. Planning and the Reasonable Worst-Case Scenario

Response activities currently assume a significant level of immunity in the population, conferred by vaccination and recovery from natural infection, being achieved by the fall of 2021. This is dependent on achieving a high level of vaccination in the population with vaccines that are effective against the dominant strains and that confer immunity for a prolonged period of time. This level of population immunity will be considered significant when it is sufficient to decrease and sustain COVID-19 activity in Canada at a low, manageable, and tolerable level.

Given current uncertainties, it is also prudent to plan for delayed achievement of significant population immunity (into 2022) and the potential need for booster doses or seasonal vaccination in sustaining vaccine conferred immunity and/or protecting the those at high-risk of severe disease. In light of uncertainty regarding the duration of immunity (both from vaccination and natural infection), the propensity for respiratory viruses to spread during winter seasons, the impact of variants and travel related importations, it is possible that going forward COVID-19 will settle into a seasonal pattern similar to influenza. Regardless, living with COVID-19 will likely involve some level of PHM not only during the period of pandemic activity but on an ongoing basis.

Relaxation or lifting of restrictive community-based public health measures in the absence of a comprehensive and timely case detection, contact tracing and isolation/quarantine capability can lead to a resurgence in cases; especially if highly transmissible variants become the dominant strain in the period prior to achieving sufficient population immunity. This is what we are now seeing in some parts of the country. The size and duration of resurgence (depicted as peaks in the epidemic curve) and steepness of decline following a peak in incidence are impacted by multiple epidemiological drivers (previously described). Resurgences may be considered more tolerable as vaccine coverage increases amongst those most at risk for severe illness and death given the positive impact of lifting restrictions on minimizing societal disruption. This presumes, however, that the vaccine is effective against the circulating strain, there is no shift in virulence or high-risk groups and no significant long-term sequelae of infection. Ongoing planning needs to achieve a balance so that the pandemic response goal of minimizing all serious illness and deaths while also minimizing societal disruption is reached as soon as possible.

To facilitate ongoing planning in the context of a high degree of uncertainty, particularly around VOCs and vaccination impact, the "reasonable worst-case scenario" has been updated from the first edition of this plan. This scenario is not a prediction, but rather a common set of characteristics that will support robust forward planning (see text box).



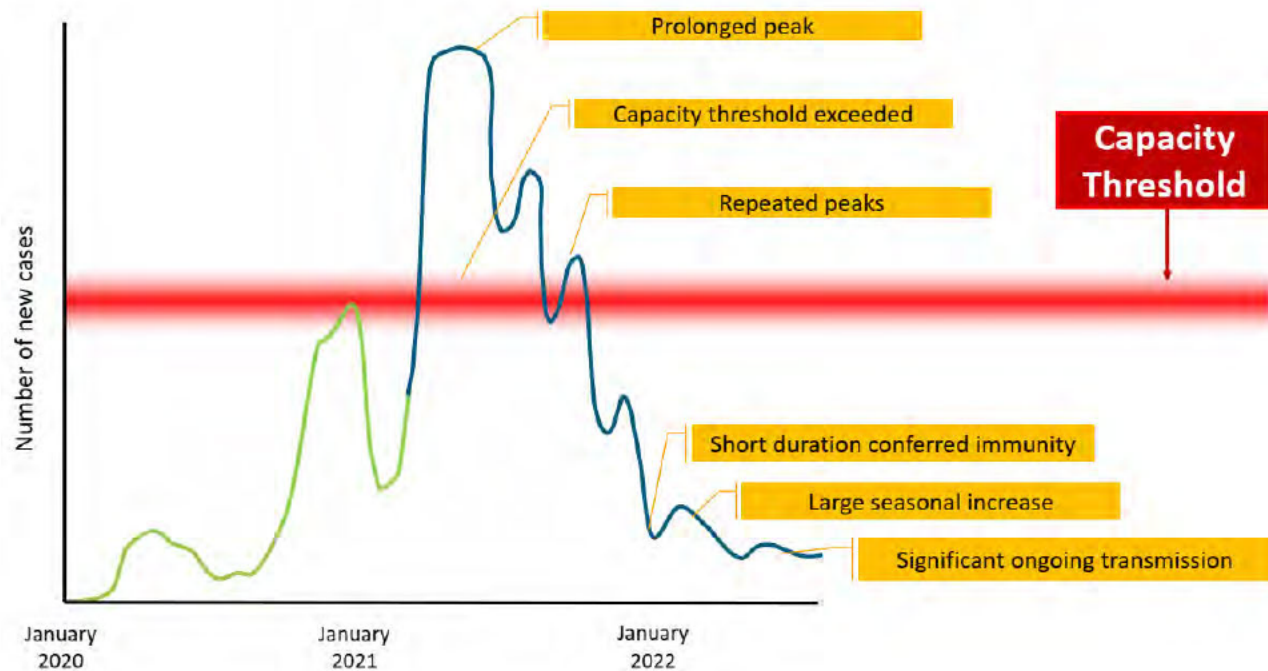
**Figure 3: Epidemic curve for reasonable worst-case scenario**

Figure 3 – Text Description: This figure is a graph that has an X-axis (horizontal) with 3 points in time: January 2020, January 2021 and January 2022 and a Y-axis (vertical) that does not have a scale but represents the number of new cases of COVID-19; together these frame a general epidemic curve. The epidemic curve pattern for the reasonable worst case scenario is depicted with a line that starts out green and switches to dark blue at the point on the timeline when this Plan is being published (i.e., April 2021) – it undulates horizontally across the graph. The green portion of the line depicts the first two waves of COVID-19 cases in Canada and the start of a third resurgence. Specifically, starting with zero cases at the start of January 2020 followed by a relatively steady increase in new cases over time, peaking in April 2020, then followed by a more gradual decrease to July 2020, the line stays relatively flat then heads upwards to form a second peak in January 2021 that is 4 to 5 times higher than the initial wave. This peak is followed by a relatively sharp decline followed by a sharp upturn in March – April 2021 depicting a resurgence and start of a possible third wave. The line then continues into the future as a dark blue line depicting the reasonable worst case scenario which includes a third wave with a prolonged peak that is 2-3 times higher than the second wave in the early spring of 2021. This is followed by ongoing resurgences/peaks of decreasing amplitude but several exceeding health care delivery, laboratory and public health capacity thresholds and a relatively high level of ongoing transmission into 2022. A relatively high seasonal peak in winter 2021-22 occurs concurrently with severe influenza/other respiratory pathogens season. Also included in this graphic is the concept of "Capacity Threshold" which conveys the idea of an upper response capacity limit that could be breached by a high number of cases occurring over a short period of time. This is depicted with a horizontal red line.

### Reasonable worst-case scenario characteristics

- A large third wave starting with a early spring peak of prolonged duration followed by ongoing peaks of decreasing amplitude but several exceeding health care delivery, laboratory and public health capacity thresholds and a relatively high level of ongoing transmission into 2022.
- Early spring peak is 2-3 times higher than the incidence experienced at the peak of the second wave.
- Relatively high seasonal peak in winter 2021-22 occurs concurrently with severe influenza/other respiratory pathogens season.
- Similar timing of peaks across the country (each jurisdiction experiences peaks at same time).
- VOCs with high transmissibility, increased severity and immune escape properties become the dominant strain(s).
- VOCs with immune escape properties reduce vaccine effectiveness.
- There is reluctance to take the licensed vaccines (or specific vaccines) or vaccine supply is insufficient or delayed, reducing vaccine coverage and delaying achievement of sufficient population immunity.
- Available vaccines do not significantly reduce transmission and do not confer long-term immunity.
- Available treatment/therapeutics are less effective against dominant variant.
- Weak/non-sustained post-infection immunity (recovered cases become susceptible again).
- Demand for health care resources (hospitalizations, ICU beds, ventilators, personal protective equipment (PPE), Long-term care spaces, etc.) exceeds system capacity (during early third wave peaks).
- Shortage of health care providers (e.g., due to illness, burnout, work refusal, international competition).
- Demands on both laboratory and public health resources exceed capacity (during all early third wave peaks).
- Low level of compliance with public health measures.
- Permeation of mis/disinformation in Canadian society and/or loss of public trust/confidence.

Nationally the incidence was approximately 31/100,000 population or 11,849 new cases reported during the peak week in the initial wave and 149/100,000 population or 56 638 new cases reported in the peak week of the second wave. A third wave driven by the dominance of highly transmissible variants could be substantially larger than the last given that control would require enhanced, timely public health test, trace and isolate capacity at a time when much of those same resources are needed for vaccination programs. There continues to be a high degree of variation in epidemiology and response between PTs with the most populous PTs having the greatest impact on the national epidemic curve. The previous reasonable worst-case scenario included planning for a fall or winter peak, which has now occurred, however it did not specifically factor in the role of vaccine and VOCs.

The updated reasonable worst-case scenario can be used to identify any new or outstanding preparedness and response needs or issues that would require, or benefit from, a coordinated F/P/T effort should Canada be faced with this scenario. It is provided as a “stress-test” not a prediction and is intended to stimulate thinking concerning our current response efforts, capacity thresholds and resiliency.

More specifically, the scenario presents a set of potential risks, each requiring mitigation strategies based on an assessment of capacity requirements and our collective capability to manage the risks.

Figure 4 identifies high-level capabilities that need to be in place for this scenario and Table 2 identifies associated requirements that should be considered at all levels of government.

**Figure 4: Capabilities for management of the reasonable worst-case scenario**

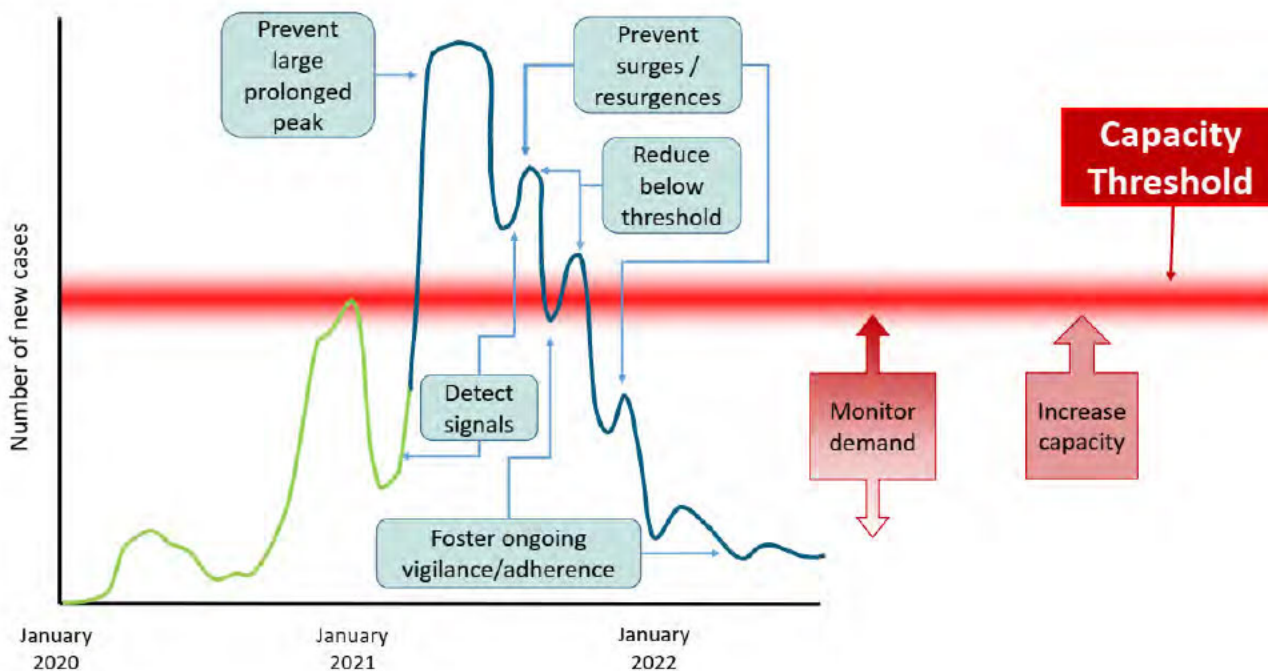


Figure 4 – Text Description: This figure is the same as Figure 3 but includes text boxes that identify capabilities needed for the management of the reasonable worst case scenario. Several of the text boxes have arrows that point to locations on the curve pattern where it is particularly important that the capacity be in place, however the intention is that these capacities are needed on an ongoing basis throughout the response. Also included in this graphic is the concept of "Capacity Threshold" which conveys the idea of an upper response capacity limit that could be breached by a high number of cases occurring over a short period of time. This is depicted with a horizontal red line.

In this epidemic curve for the reasonable worst case scenario, the peak of the third wave and other peaks/resurgences that follow all cross over the capacity threshold line - depicting the situation where the surge in cases results in increased response capacity demands that exceed the capacity threshold. There are two red shaded text boxes that highlight the need to increase response capacity and to monitor demand. There are five text boxes that point to the epidemic curve. The first includes the text "Detect signals" and points to the epidemic curve, right before a surge in the number of new cases (depicted by an upswing and peak in curve) corresponding with a large early Spring 2021 third wave and resurgences that follow it through to the fall of 2021. The next text box includes the text "Prevent large prolonged peak" and points to the epidemic curve right where the large third wave peak is depicted. Where a subsequent peak (smaller in amplitude to the early Spring 2021 wave) occurs there are arrow from a text box that reads "Prevent surges/resurgences" and where these peaks cross the capacity threshold line, a text box indicates the need for capacities aimed at reducing demands causes by the peak in cases with the text "Reduce below threshold" included in the box. Finally in the "valleys" following peaks in the epidemic curve portion of the reasonable worst case scenario epidemic curve, there is a text box indicating the ongoing need to "Foster ongoing vigilance/adherence" particularly when new case numbers seem to be low or decreasing.

**Table 2: Reasonable worst-case scenario risk management requirements**

<b>Capability</b>	<b>Risk Management Requirements</b>
<i>DETECT –signals indicating a significant surge in cases may occur</i>	<ul style="list-style-type: none"> <li>➤ timely surveillance data (local, P/T, national and international)</li> <li>➤ analysis of international data for the same or similar strain</li> <li>➤ laboratory resources to rapidly distinguish between COVID-19 strains (including VOCs) and other respiratory viruses and to identify mutations associated with immune escape and/or increased transmissibility</li> <li>➤ rapid analysis/investigation to assess risk of large peak based on international, national, P/T and precise/granular local level data (to assess risk of change in dominant strain, risk of importation into and within Canada, and risk of exceeding local health care and public health response capacity)</li> <li>➤ screening activities including targeted use of point of care screening tests</li> <li>➤ health system-wide early warning for increased demand on resources and response activities</li> <li>➤ communication/education/sensitization regarding what constitutes a signal and how to ensure appropriate timely notification of potential signal</li> <li>➤ ongoing vigilance/commitment to COVID-19 response</li> </ul>
<i>PREVENT –large prolonged peak and surges, especially those that exceed capacity to respond</i>	<ul style="list-style-type: none"> <li>➤ continued use of restrictive community-based measures until key locally-adapted indicators for relaxation of measures have been achieved</li> <li>➤ public health resources to ensure ongoing response measures are adequate to control spread by highly transmissible variants and prevent new cases (e.g., use of highly conservative assumptions for defining exposure, household quarantine approach)</li> <li>➤ capacity for rapid detection (through screening and testing) and isolation of cases, and rapid identification and quarantine of high exposure risk contacts</li> <li>➤ public cooperation with surveillance and case and contact management activities and tools (i.e., to facilitate timely identification and isolation/quarantine, optimize use of alerting apps)</li> <li>➤ use of suitable isolation and quarantine sites and high adherence to recommended measures in place in these locations</li> <li>➤ gradual, controlled "re-opening" of settings and gradual resumption of activities (with modifications) that are known to be associated with increased transmission risk</li> <li>➤ high adherence to ongoing modifications/controls put in place especially as restrictive PHM are lifted</li> <li>➤ modified restrictions for essential workers</li> <li>➤ screening strategies that aim to prevent and/or rapidly detect introduction of the virus into a susceptible high-risk population or setting</li> <li>➤ consistent, clear localized indicators for implementation or re-implementation of restrictive PHM</li> <li>➤ rapid deployment of targeted outbreak control/containment resources (including implementation of local "lockdowns", deployment of outbreak response teams)</li> <li>➤ high compliance with personal protective measures</li> <li>➤ proactive international border control measures (i.e., including quarantine, testing requirements, travel restrictions)</li> </ul>

*REDUCE—surges in incidence and hospitalizations*

- increased messaging and public education regarding personal protective measures, effectiveness of vaccines and requirement for PHM following vaccination
- evidence-based results from vaccine hesitancy efforts and work with diverse populations to support vaccine trust, interest in getting informed, and in being vaccinated
- increased health care system capacity (especially in high-risk settings such as long-term care) and consideration of how to deliver needed health care (e.g., at alternate sites, using retired workers or students or alternate care providers)

- rapid implementation and maximizing efficiency of vaccine administration programs
- use of vaccine strategies that prioritize immunization of high-risk individuals, groups and settings
- adequate public health resources to ensure ongoing response measures to control current spread and prevent new cases, hospitalizations and deaths
- focus on rapid detection and isolation of cases, and rapid identification and quarantine of contacts
- rapid detection of outbreaks in high-risk settings and deployment of outbreak control/containment resources
- consideration of how to re-implement restrictive community PHM and which PHM to re-implement based on clear local-level triggers
- increased use of/compliance with, personal protective measures
- ongoing international border control measures with possible re-introduction of restrictions

*INCREASE—health care and public health capacity*

- laboratory surge capacity to: ensure rapid diagnosis and case notification, identify new VOCs, and lab-epi linkage to characterize and learn from current variants
- sufficient resources to facilitate optimal delivery of the vaccine program (including clinic staff; immunizers; security; schedulers; local, accessible and appropriate facilities; clear communication on who, when and how; tracking programs/registries etc.)
- availability of public health resources for surges in case and contact management requirements in the community (including isolation of cases and quarantine of contacts at home/alternative designated sites), development of new guidance products and provision of expert advice based on evolving scientific literature
- resources (i.e., human and equipment/supplies), planning and training for outbreak control activities in high-risk settings, including clear emergency back-up contact points
- surge capacity to ensure availability/access to health care resources including equipment (e.g., ventilators, PPE) during peaks
- availability of sufficient health care providers to meet surge in demand
- ability to access and distribute effective therapeutics
- ongoing monitoring of scientific literature, networks and expert advice to inform best practices for treatment and identification of effective therapeutics that reduce hospitalization requirements and/or duration of hospitalization

*MONITOR—demand  
for health care  
resources*

- recovery policies and measures (e.g., discharge for recovery at home or alternate site) to avert potential backlogs in the hospital system
- surveillance for early indicators that other illnesses that may cause a surge in demand for health care resources (e.g., seasonal influenza, other respiratory pathogens)
- strategic clearing of “backlog” – i.e., re-scheduling of delayed treatments, procedures and surgeries, in a way that demand is met without exceeding capacity thresholds
- linkages between health care delivery and public health to ensure timely establishment of alternative/over-flow care sites
- enhanced monitoring of global supply chains that could trigger drug shortages and identified alternatives and strategies to prioritize and conserve supply (e.g., critical supply reserve etc.)

*FOSTER –ongoing  
public vigilance and  
adherence to  
measures and  
recommendations*

- ongoing public trust in public health authorities
- clear, effective, culturally safe and appropriately tailored communication and education products to support continued public adherence to personal protective measures, community-based public health measures and to support vaccine confidence and uptake
- transparency and clarity regarding rationales for recommendations
- ability to provide feedback on impact, progress and success of measures
- public knowledge, attitudes and behavior research to inform sustainable effective behavioral changes and to combat pandemic fatigue and vaccine hesitancy
- monitoring of risk tolerance and public opinion in order to maximize adherence while adjusting measures to locally tolerable/sustainable levels
- support for enabling policy changes (e.g., paid sick leave) that facilitate adherence to public health measures and compensate affected sectors
- addressing of equity issues – especially those that affect access to needed resources (e.g., availability of suitable isolation and quarantine settings), ensuring public messaging is providing in multiple languages and formats etc., and ensuring these resources are shared with various partners such as Indigenous partners.
- consideration of incentives for adherence or adoption of new practices
- empowerment focused initiatives
- involvement of community to ensure community needs and potential barriers to adherence are considered in public health measures
- transparent, clear, and equitable application of reasonable enforcement activities (if necessary)

Table 1 outlines the capabilities needed to mitigate the risk of the reasonable worst-case scenario – the “what” is needed. Typically guidance and other products address the “when and how” to optimally use these capabilities. At this time, while vaccine coverage is increasing, one of the keys to preventing a large prolonged wave and ongoing surges/resurgences is the timing and adjusted use of restrictive PHM.

Adjustments to restrictive PHM must be considered in the context of risk associated with VOCs, the effect of increasing vaccine coverage, and other factors. Specifically,

- The spread of VOCs is facilitated by less restrictive public health measures and/or insufficient application and adherence to PHM.
- More transmissible strains are more difficult to control – VOCs can be controlled by public health measures but they must be optimized. In the U.K. where VOC B.1.1.7 is now the dominant strain, an increase in the stringency of public health measures resulted in declining incidence<sup>1112</sup>.
- As restrictive PHM are eased, VOCs will spread much faster in the community than earlier strains, necessitating stronger test, trace and isolate/quarantine capacity.
- If isolation, quarantine and other PHMs cannot control spread, closures may need to be maintained until vaccine rollout is more complete.
- High priority groups for vaccine delivery were selected to minimize serious illness and death from COVID-19.
- Current high priority groups for vaccine receipt are not the populations that are driving community transmission (i.e., younger age groups).
- When enough people in the population are immune to infection so that the virus cannot continue to spread and the disease begins to die out on its own.
- It is not yet known if the vaccines against COVID-19 can prevent disease transmission and contribute to developing sufficient population immunity, or if they simply protect against illness.
- Efforts are underway by vaccine manufacturers, governments and others to better understand the effectiveness of COVID-19 vaccines on variants.

Due to the critical role PHM play during this time period prior to achieving sufficient population immunity, *Figure 5* provides a summary of considerations for the “when and how” to ease restrictive PHM.

**Figure 5 Easing of restrictive PHM**

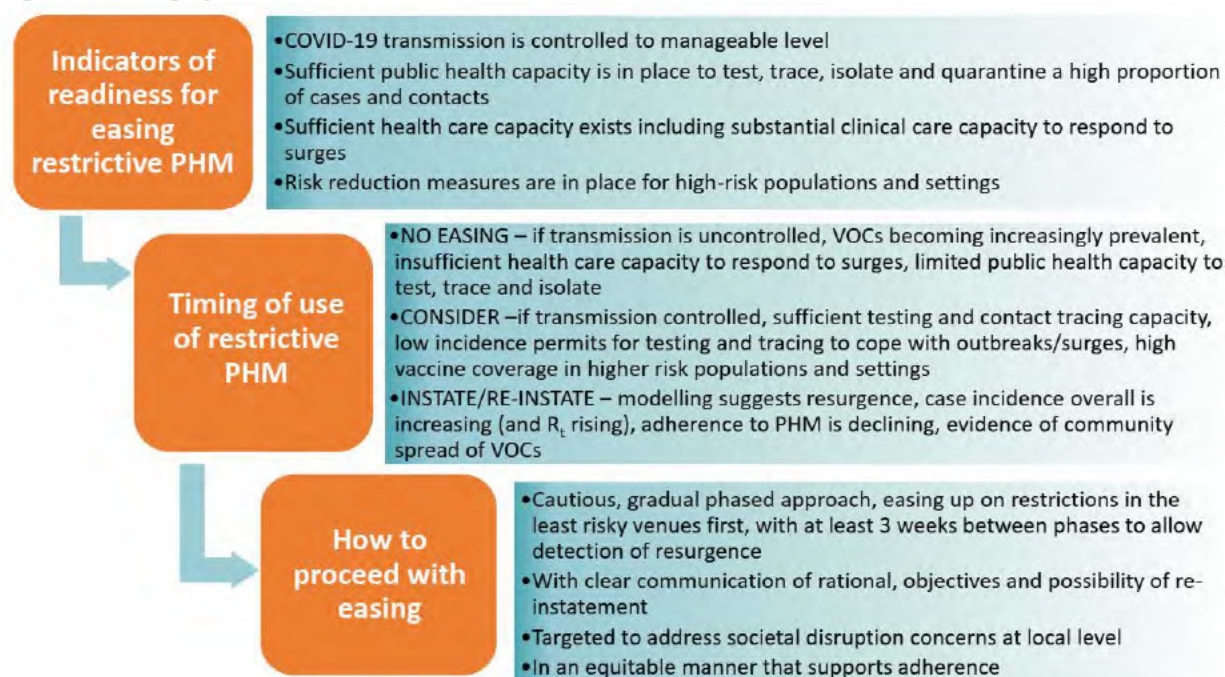


Figure 5 – Text Description: This figure shows the sequencing of considerations for easing of restrictive public health measures. The content is divided into three sets of text boxes. Subtitles are in an orange text box and the corresponding text is next to it in a teal coloured box. The three subtitled sections are connected by arrows that point to the next section of text which is located below the previous section and offset to the right to suggest a progressive sequence of considerations.

The first section is subtitled “Indicators of readiness for easing restrictive public health measures (PHM)”. There are four bulleted points in this section that read: COVID-19 transmission is controlled to manageable level; Sufficient public health capacity is in place to test, trace, isolate and quarantine a high proportion of cases and contacts; Sufficient health care capacity exists including substantial clinical care capacity to respond to surges; and Risk reduction measures are in place for high-risk populations and settings.

The second section is subtitled “Timing of use of restrictive PHM”. There are three bulleted points in this section that read: NO EASING – if transmission is uncontrolled, VOCs becoming increasingly prevalent, insufficient health care capacity to respond to surges, limited public health capacity to test, trace and isolate; CONSIDER –if transmission controlled, sufficient testing and contact tracing capacity, low incidence permits for testing and tracing to cope with outbreaks/surges, high vaccine coverage in higher risk populations and settings; and INSTATE/RE-INSTATE – modelling suggests resurgence, case incidence overall is increasing (and Rt rising), adherence to PHM is declining, evidence of community spread of VOCs.

The third section is subtitled “How to proceed with easing”. There are four bulleted points in this section that read: Cautious, gradual phased approach, easing up on restrictions in the least risky venues first, with at least 3 weeks between phases to allow detection of resurgence; With clear communication of rational, objectives and possibility of re-instatement; Targeted to address societal disruption concerns at local level; and In an equitable manner that supports adherence.

## 6. COVID-19 F/P/T Response Components

Forward planning will also be informed by ongoing reflection regarding what has worked well, what we have learned and what can be adjusted based on evidence and experience. Using the response components identified in the CPIP, with a focus on those requiring F/P/T public health leadership and consultation, this section provides details on F/P/T activities planned or already underway that will assist and expedite complementary planning in each federal government department, province and territory.

The components covered in this section are:

- 6.1 Surveillance
- 6.2 Laboratory Response Activities
- 6.3 Public Health Measures
- 6.4 Infection Prevention and Control and Clinical Care Guidance
- 6.5 Vaccination
- 6.6 International Border and Travel Health Measures
- 6.7 Health Care System Infrastructure
- 6.8 Risk Communications and Outreach
- 6.9 Research

### 6.1 Surveillance

The purpose of surveillance and risk assessment activities is to provide decision makers with the timely epidemiological and risk information they need to inform action. Similar to national influenza surveillance (FluWatch), COVID-19 surveillance is a pan-Canadian initiative that integrates numerous data streams including existing surveillance systems with novel, non-traditional data sources.



*Current Status/Focus*

Currently, the following data sources are facilitating monitoring across the spectrum of disease (i.e., from mild cases in the community based on sentinel surveillance to severe illness based on hospitalization data).

- Case-level data reported by PTs: Revised national dataset including more information on cases, risk factor data, improved occupational data, and the addition of race/ethnicity data is a key priority.
- Aggregate laboratory result data: Provincial public health laboratories and PHAC's National Microbiology Lab report numbers of people tested for SARS-CoV-2, as well as confirmed VOC cases.
- Aggregate sampling: Wastewater surveillance is underway and showing some promise as a surveillance and alert component.
- Data on travellers and border testing: Is used to identify positive cases at the border and prevent travel associated transmission in Canada
- Apps: User data from Canada COVID-19 and other symptom tracking applications.
- Mobility data: Partnership with BlueDot Inc., and other sources that may become available, to monitor indicators of population movement as a proxy measure for compliance with PHM, and the levels of inter-P/T movement.
- Special surveys: Impact of COVID- 19 on specific populations (e.g., health care worker).
- Sentinel Surveillance Networks:
  - Hospital networks - Several hospital-based data streams measure the impact of COVID-19 in Canadian hospitals and collect detailed case information on most severe cases.
  - Canadian Pediatric Surveillance Program - occurrence of Multi Inflammatory System in Children (MIS-C).
  - Community-based systems/ networks - Assess the level of transmission in the community and the epidemiologic characteristics of outpatient cases.
- Syndromic surveillance data: PHAC monitors individuals in Canada reporting influenza-like illness via its participating sentinel practitioners in FluWatch.
- Publicly available data: supplementary data source to add situational awareness on COVID-19 transmission in jurisdictions.
- The federal, provincial and territorial public health partners are leveraging existing mechanisms and operating procedures to collaborate on multijurisdictional and complex COVID-19 outbreak investigations. This allows sharing of capacity and resources toward the common goal of better understanding COVID-19 in our communities.
- The process to conduct joint epidemiological and laboratory investigations for variants of interest (VOIs) in Canada is currently being developed, and will be based on the current process for investigating foodborne disease.

*Preparations/Forward Planning*

Forward planning will support continued improvement of national surveillance and monitoring to support decision making as the pandemic evolves. The focus will be on: monitoring vaccine performance and changes in the epidemiology of COVID-19, including the impact on priority populations and reductions in severe outcome; flexible surveillance and monitoring that can adapt to new evidence, including the evolution of the virus over time and the emergence of VOCs; interpretation of surveillance data in the context of local epidemiologic trends and, the information required to inform the

appropriate easing of PHM driven by epidemiological trends. Multiple data streams are being configured in order to pick up signals and changes in epidemiology. These preparations and ongoing activities based on the anticipated short, mid or long-term timeframe are identified below.

**Short term:**

- Updating data dictionary, case report form and surveillance guidance as necessary.
- Monitor vaccine performance, including coverage, safety and effectiveness, waning immunity and vaccine escape.
- Implement the national Variants of Concern Strategy and Network.
- Support ramp-up of genomic capacity and screening for positive cases and linkage to associated epidemiologic data to monitor on-going viral evolution including VOCs.
- Identify signals that may require public health response.
- Further examination and use of wastewater testing as an early detection mechanism.
- Support rapid epidemiologic investigations to characterise the transmission and impacts of new variants and impact of vaccination in the context of outbreaks.
- Provide federal surge capacity support.
- Conduct surveillance to identify broader consequences of COVID-19 and associated control measures on health of Canadians.
- Enhance data and analytics by improved modelling and data access capacity.
- Share timely information effectively with partners and publicly with Canadians.

**Medium to Long term:**

- Support rapid epidemiologic investigations to identify areas of on-going transmission.
- Monitor vaccine performance, including coverage, safety and effectiveness, including issues such as waning immunity and vaccine escape.
- Conduct targeted surveillance on broader consequences to inform public health action.
- Enhance data integration to evaluate evolving epidemiology in the context of increased vaccination and immunity to support recovery.
- Continue to build and maintain data and analytics capacity and knowledge transfer networks to support on-going development and sharing of intelligence.

*Planning Variables or Signals*

It is possible that a new syndrome or rare event would require the development of a new, or adjustments to, the surveillance strategy as has occurred for Multisystem Inflammatory Syndrome in Children (MIS-C).

New settings or populations affected by outbreaks could emerge in outbreak surveillance (or via outbreak intelligence gathering) which could precipitate new data needs, additional surveillance activities or new variables to be collected to inform actions. For example, outbreaks among temporary foreign workers have highlighted the need to be prepared to rapidly implement specific surveillance and coordination mechanisms, as well as drawn attention to how social determinants of health (e.g., crowded housing, precarious work, access to medical services) can impact transmission and control of COVID-19.



## 6.2 Laboratory Response Activities

Laboratory-based surveillance is an integral part of monitoring respiratory virus activity. Since the start of the COVID-19 outbreak, Canada's National Microbiology Laboratory (NML) has been providing leadership in regard to testing for COVID-19 and surge capacity for provincial and territorial public health laboratories. The NML has also contributed to domestic and international efforts to better understand COVID-19 virus characteristics that can inform the development of medical countermeasures.

Canada's public health laboratories, working through the long-standing Canadian Public Health Laboratory Network (CPHLN), have been successful in optimizing molecular testing to reduce reagent consumption by reducing the number of PCR target genes (when appropriate), pooling of samples, multiplexing, evaluating the optimal types of samples, swabs and transport media. Through this effort, testing capacity has been increased to 227,000 tests/day as of February 2021. CPHLN has worked closely and successfully with northern, remote, and Indigenous communities to enable those communities to have greater access to laboratory diagnostic tools (e.g., diagnostic platforms, reagents, training, and supply chain management). Through close work with the NML, the territories have been able to set up COVID-19 testing within each territory.

### *Current Status/Focus*

The evolution of several different virus variants with altered characteristics, such as increased transmissibility and potential immune escape, poses a new challenge to Canadians. Canada's public health laboratories, working through the CPHLN, are meeting this new challenge while continuing to address other key COVID-19 and non-COVID-19 pressures through the following activities:

- development and validation of diagnostic VOC screening assays;
- continued support for implementation of whole genome sequencing of priority samples;
- undertaking work to standardize naming and confirming VOCs, defining what may constitute a SARS-CoV-2 variant of concern as well as acquiring variants quickly to support Canadian diagnostic initiatives and research, including vaccine efficacy in the face of evolving variants;
- continued work to evaluate serological testing kits as well as developing in-house serological tools such as ELISA, neutralization assays and point of care tests (serological work is in support of the broader Canadian Immunology Task Force), incorporating the ability to distinguish natural infection from vaccine-derived antibodies;
- continued work geared toward the augmentation of Transport of Dangerous Goods (TDG) sample shipping requirements) to meet pandemic and non-pandemic sample transport challenges in those and all Canadian communities;
- collaboration with other partners, such as CIHR and academic, to undertake studies that help us understand pathogen characteristics, including the differences brought on by virus variants; and,
- continued readiness to tackle multiple respiratory virus outbreaks as needed, recognizing that the PHM in place have largely suppressed influenza and RSV activity but a resurgence might be observed with the relaxation of PHM.

### *Preparations/Forward Planning*

At this time, federal and provincial public health laboratories and facilities in the territories perform on average 97,000 tests per day and have the capacity to perform as many as 227,000 test per day if required.

The NML together with the CPHLN, is undertaking the following activities in order to continue to prepare for potential surges/resurgences based on the reasonable worst-case scenario but also as part of the laboratory preparedness long-term vision.

**Short term:**

- Continuing strong communication among Canada’s public health partners through CPHLN to ensure laboratory response strategies are aligned and appropriate.
- Continuing a strong collaborative approach toward developing and validating diagnostic testing.
- Provide support for point of care testing.
- Work together to develop a robust collaborative research agenda into SARS-CoV-2 variants of concern, their detection and public health impacts as vaccines are administered.

**Mid term:**

- Continue optimizing various testing platforms and their uses to determine whether individuals have been previously infected, especially for healthcare and other service providers such as police, fire fighters, employees in long-term care facilities, etc.
- Continue streamlining molecular and serological testing as well as variant screens and whole genome sequencing, including stewardship of reagents so they are conserved as testing demands increase.
- Continue developing, validating, and enabling greater access to faster diagnostic tools such as Point of Care tests (prioritizing northern, remote, isolated and Indigenous communities).
- Continue working with manufacturers to enhance the sourcing of critical laboratory supplies that meet appropriate standards to ensure continuity of operations.
- Continue working with PTs and other stakeholders to inform the use of testing in specialized settings (such as borders).

*Planning Variables or Signals*

Epidemiological data from February 2021 demonstrated reassuring declines in case counts in most Canadian jurisdictions, but with the combination of relaxation of public health measures and expansion of VOCs, data from April 2021 clearly shows initiation of a third wave largely driven by surges of VOC cases in the most populated provinces ahead of widespread vaccination. The timelines, strategy, and prioritization of the above activities, therefore, must now be expedited.

### 6.3 Public Health Measures

PHM are the range of non-pharmaceutical interventions implemented by public health authorities at the F/P/T and local level to reduce the risk of infectious disease transmission. PHM range from those applied at individual-level to community-based measures including for settings (e.g., schools, workplaces, healthcare settings). Individual-level measures include personal preventive practices such as wearing masks, physical distancing, practising hand hygiene, self-monitoring for symptoms to those measures aimed at detecting and isolating cases as well as tracing and quarantine of contacts. Community-based measures range from public education campaigns and advice on enhanced cleaning and disinfection for public spaces to restrictive measures to reduce interactions and prevent transmission in population groups, settings and the community at large. “Restrictive” community-based measures aim to reduce contacts by limiting movement, activities, or access to resources and public spaces (e.g., school closure, restrictions on gatherings, workplaces/businesses restrictions).

PHM have been shown to be effective in controlling transmission even where VOCs with increased transmission are dominant<sup>9,10</sup>; however, many of these measures have important consequences beyond the scope of COVID-19 management. These consequences require careful consideration and prioritization in relation to other determinants of health, such as impacts on childhood development, access to health services, mental health, domestic and intra-family violence, social isolation and exclusion, and at-risk communities. PHM effectiveness depends on the level of adherence by the public, which is influenced by pandemic fatigue and factors such as living, working, community conditions, and financial and social circumstances.

Since the start of the COVID-19 pandemic the F/P/T public health response has involved working closely with multilateral partners, other government departments, First Nations, Inuit and Métis partners to develop, update and disseminate appropriate public health guidance for a range of target audiences on how to detect, report, prevent and manage COVID-19 infection. One example of this is the formation of the Public Health Working Group on Remote, Isolated and Northern Indigenous Communities that adapts public health measures guidance to the unique needs, context and considerations of these communities in the response.

#### *Current Status/Focus*

The focus of current F/P/T PHM activities includes:

- developing and updating national guidance as new information becomes available and/or response needs change;
- increasing testing and contact tracing capacity to ensure chains of transmission are disrupted;
- rapidly detecting and isolating all cases, and tracing and quarantine of all high-risk contacts in a culturally sensitive way;
- promoting adherence to personal preventive practices by empowering individuals to play an active role in reducing transmission;
- monitoring the evolving domestic and international situation, and evaluation of PHMs to inform updated advice and adjustments to PHM accordingly (e.g., non-medical mask use, ventilation, risk associated with different settings and activities, emergence of VOCs, vaccine roll-out);
- careful easing restrictive PHM by PTs based on assessed readiness, while monitoring for signals of concern (e.g., increases in unlinked cases, transmission of VOCs); maintaining readiness to rapidly reinstate restrictive measures if surges/resurgence occurs; and protecting populations at higher risk of severe disease and outcomes;
- promoting risk based approaches to using PHM based on the setting (e.g., workplaces, gatherings, outdoor recreational spaces, child and youth settings) and consideration of the broad impacts of PHM on pandemic fatigue, health and wellbeing of diverse population groups; and,
- supporting and informing workplaces/businesses by working with the Canadian Centre for Occupational Health and Safety, to provide for safe and healthy workplaces.

#### *Preparations/Forward Planning*

In terms of F/P/T preparations, the focus is on building, adjusting and updating existing PHM guidance and resource products as needed, based on new knowledge, expert scientific opinion, experiences to date, and risk assessments.

It is important that these ongoing activities continue to be as timely and responsive as possible and take into consideration the specific needs of high-risk populations including social, economic and demographic factors. Community-based PHM are most effective when implemented as early as possible and as a set of measures using a “layered approach” in response to epidemiological signals of concern. Therefore, preparations include ongoing readiness to reinstate restrictive community-based PHM when required, while easing them when possible to avoid negative impacts on health, wellbeing and society. Communication activities that continue to build public trust and confidence will be critical to facilitating public understanding and adherence to recommended PHM. As vaccine coverage increases in key settings and once indicators of readiness to ease measures are met (Figure 5), public health authorities will adjust public health advice, measures and restrictions accordingly. These adjustments may include changes in advice for key settings where mitigation measures and layers of protection are in place (e.g., long term care homes) and where there is high vaccination coverage. Living with COVID-19 will likely involve some level of PHM and personal preventive practices not only during the period of epidemic activity but for a longer period of time, for example, mask wearing in crowded places, hand, respiratory and environmental hygiene, and avoiding enclosed poorly ventilated spaces.

These preparations and ongoing activities based on the anticipated short, mid and long-term timeframe are identified below.

**Short term:**

- Ongoing updates to existing or development of new evidence-based national guidance as evidence evolves.
- Monitoring the emerging evidence and modelling the effectiveness of PHM and adjusting as appropriate.
- Monitoring the situation related to new VOCs and advising on changes to recommended PHM if warranted.
- Monitoring public adherence to PHM and adjusting messaging and enforcement as required.
- Updating public and health professional communication, guidance and education products and assessing their effectiveness (e.g., through public opinion and behavioural research).
- Developing and maintaining sufficient public health capacity to isolate cases, trace and quarantine contacts in place, including through the use of digital tools.
- Ongoing provision of comprehensive public health advice to workplaces/businesses.
- Monitoring the impact of vaccine roll-out (e.g., effectiveness to prevent asymptomatic infection, vaccine coverage rates) and updating advice on public health measures for individuals, settings and communities accordingly.

**Mid term:**

- Ongoing situational monitoring and international collaboration on COVID-19, including VOCs, and broader impacts of PHM and recommendations, updating advice and adjusting PHM accordingly.
- Ongoing monitoring of public adherence with PHM, and adjusting messaging and enforcement as required.
- Provide recommendations/advice on the need to reinstate restrictive PHM when a resurgence in COVID-19 is identified at P/T and national levels.
- Monitoring the impact of vaccine roll-out and adjusting advice on public health measures accordingly.



- Supporting, as necessary, Logistics Advisory Committee (LAC) re-evaluation of F/P/T plans for acquiring, stockpiling and distributing supplies (e.g., hand sanitizer, gloves, masks, disinfectant supplies) in consideration of PHM.

**Long term:**

- Collaborating on pandemic recovery, and adjusting PHMs as required.
- Evaluating the PHM component of the COVID-19 pandemic response and incorporating lessons learned into planning for future pandemics.
- Establishing strategy to update existing or write new F/P/T pandemic plans to address robust PHM and minimizing societal disruption, as outlined in Canada's pandemic goal.
- Providing public education to entrench PHMs as a core practices that will become the new baseline practices based on effectiveness of measures from evidence reviews.
- Working with other sectors to strengthen the social services to protect health and mitigate risk.

*Planning Variables or Signals*

Preparations and forward planning will consider adaptations to current activities, recommendations and guidance, e.g., if there are significant changes in disease activity, high-risk groups or public adherence to recommended PHM, and the impact these may have in various population groups.

#### 6.4 Infection Prevention and Control and Clinical Care Guidance

While impacting the F/P/T public health response, the provision of infection prevention and control (IPC) and clinical care guidance and expert advice has predominantly been aimed at informing practising health care professionals, including infection prevention and control professionals. Therefore engagement with stakeholders outside of the public health sector, in particular front line health care and infection prevention and control professionals, is a key part of supporting preparedness.

*Current Status/Focus*

The current focus of response activities pertaining to IPC and Clinical Care include:

- ensuring that previously published COVID-19 Infection Prevention and Control documents continue to provide up-to-date relevant and evidence-informed guidance;
- updating (based on new information) the interim guidance for the clinical management of patients with moderate to severe COVID-19 and care of residents in long-term care during the COVID pandemic;
- providing clinical guidance on the changing presentation, complications, risk factors and outcomes of COVID-19;
- completing any outstanding guidance products;
- planning for joint PHAC/Association of Medical Microbiology and Infectious Disease Canada (AMMI) webinars addressing ongoing key clinical issues that will occur once a month starting July 2020, potentially through to June, 2021; and
- providing key clinical journal articles review and summation to F/P/T public health tables.

*Preparations/Forward Planning*

All Clinical Care Guidance and Infection Prevention and Control documents are being reviewed on an ongoing basis to ensure they reflect the most up to date information on clinical care and IPC. This includes key clinical findings in the literature, responding to new and/or changing science.

### *Planning Variables or Signals*

If additional clinical or infection prevention and control information emerges, (e.g., a change in mode of transmission, dominance of VOCs with immune escape characteristics, or additional risk groups), there may be a need to revise or develop additional IPC or Clinical care guidance documents. Similarly, the identification and availability of new effective treatments would require updating of Clinical care guidance.

## 6.5 Vaccination

In line with the overarching objective of Canada's COVID-19 response of minimizing serious illness and overall deaths while minimizing societal disruption, the goal of [Canada's COVID-19 immunization response](#) is:

- To enable as many Canadians as possible to be immunized as quickly as possible against COVID-19, while ensuring that high risk populations are prioritized.

This goal guides collaborative work across jurisdictions to allocate, distribute and administer vaccines as efficiently, equitably and effectively as possible; provide safe and effective vaccines as quickly as possible for all who want them; and monitor the safety, coverage and effectiveness of COVID-19 vaccines.

In December 2020, Canada received its first shipments of vaccines and proceeded to administer more than one million doses in the first two months of the national vaccination campaign. The Government of Canada anticipates having sufficient supply of authorized COVID-19 vaccines to offer a full series of vaccine to all eligible persons in Canada, by September 2021. To facilitate this, the Government of Canada signed advance purchase agreements to secure access to seven vaccine candidates, including Moderna, Pfizer-BioNTech, AstraZeneca, and Janssen vaccines, when these products were in development. P/T governments, together with federal stakeholders, have developed plans for the efficient, effective and equitable allocation of COVID-19 vaccines across Canada as well as priority setting for key populations for early vaccination based on risk of severe outcomes and risk of COVID-19 exposure. This work is informed by guidance from Canada's National Advisory Committee on Immunization (NACI), an external advisory body that provides independent advice on the use of authorized vaccines in Canada. NACI has developed guidance on the optimal use of COVID-19 vaccines, including guidance on the prioritization of key populations for COVID-19 vaccination, that is being used to optimize public health benefits from COVID-19 vaccination during the pandemic, as well as guidance on COVID-19 vaccine research priorities.

### *Current Status/Focus*

With the Health Canada authorization granted to a total of four COVID-19 vaccines as of March 5 2021, implementation of plans as documented in the Comprehensive Distribution Plan, guided by the Vaccine Annex of the CPIP is proceeding. For example, enhanced tracking systems for adverse events following immunization (AEFI), the Vaccine Injury Support Program (VISP), vaccine effectiveness (VE) assessment and uptake/coverage; allocation, storage and handling; vaccine delivery strategies, are all being utilized as part of the vaccine strategy for COVID-19 vaccination in Canada. Federal/provincial/territorial governments, First Nations, Inuit and Metis leadership and public health authorities are collaborating<sup>13</sup>





to ensure that vaccination programs and clinics are designed and implemented in a manner to respond to out-sized demand for vaccination in a global environment of constrained supply.

An Immunization National Operations Centre (NOC) for COVID-19 has been established as the federal logistical coordination entity and focal point for managing vaccine delivery and collaboration with provinces and territories for distribution. Supported by a multi-disciplinary team of experts, including the Canadian Armed Forces, the NOC has been designed to support partners involved in Canada's immunization roll out and lead the tracking of vaccine delivery and distribution, and reports to the President of PHAC through the Vaccine Roll-out Task Force.

As vaccines have thus far been sourced from manufacturers that do not have an existing Canadian presence, require importation from overseas locations, and/or require onward distribution from a central point in Canada, PHAC has contracted Logistics Service Providers (LSPs) who are supporting importation, storage and distribution for several candidates. The LSPs are working to complement provincial and territorial supply chains, and align with the activities that PTs have undertaken to strengthen supply chains within their jurisdiction.

In addition, the Government of Canada has strengthened vaccine cold chain supply systems through the provision of equipment and training to manage ultra low and frozen vaccine products safely and securely, and proactively procured essential supplies (e.g., needles, syringes, epinephrine, etc.) on behalf of the PTs via the National Emergency Strategic Stockpile to mitigate against potential supply shortages. Federal procurement activities also complement those being undertaken at the PT level, ensuring that all jurisdictions have contingencies in both supply chain capacity and ancillary supplies.

The federal government is also continuing to work with provinces, territories, and other partners to provide the necessary training and educational tools on COVID-19 vaccines so that vaccinators have the information they require.

Recognizing that all partners must work collaboratively to address vaccine hesitancy, cross-jurisdictional cooperation is underway to better understand public opinion and behavioural science. This enhanced understanding informs the development of educational tools and communication strategies to further educate and build trust in COVID-19 vaccines. In particular, the Federal Government is leveraging the Immunization Partnership Fund to support the efforts of key stakeholders to increase vaccine acceptance and uptake among Canadians and reduce vaccine preventable disease including COVID-19.

In addition, to support planning and response activities, the Vaccine Annex of the CPIP has been adapted to guide the implementation of the Equitable Allocation Strategy, as well as the operational work of the National Operations Centre, leveraging existing mechanisms where possible to support ordering, shipment and delivery of vaccines, logging and follow up on complaints, and reporting on inventory and wastage. Finally, VaccineConnect, a digital vaccine management platform has been designed to facilitate end to end vaccine tracking, monitoring of adverse events, data sharing and management of vaccination programs.

#### *Preparations/Forward Planning*

Guidance and tracking systems will continue to be updated as vaccine supply changes. The NESS continues to procure additional supplies as needed to support F/P/T vaccine administration.



The Government of Canada COVID-19 Vaccine Task Force is focusing on strategic investments in vaccine research, development, and domestic bio-manufacturing to facilitate domestic vaccine supply. In addition, a COVID-19 Vaccine Clinical Trial Discussion Forum is convening academic, government, and industry partners to discuss vaccine clinical trial challenges and optimal designs.

Timelines for activities that support *Canada's COVID-19 Immunization Plan* are:

**Short term:**

- Updating F/P/T public health recommendations and P/T vaccine strategies, informed by NACI guidance, as additional vaccines are authorized and as evidence on these vaccines and COVID-19 evolves.
- Work on vaccine confidence including a mass public education campaign and coordinated outreach efforts targeted to all Canadians as vaccine becomes more widely available.
- Continuing to provide ancillary supplies to PTs for vaccine administration.
- Continued collaboration with manufacturers to obtain sufficient supportive guidance and training to build provinces, territories, First Nations, Inuit and Metis partners and federal department capacity and capability to manage anticipated supply and distribution of vaccines.
- Comprehensive engagement with provinces, territories, First Nations, Inuit and Metis partners and federal departments to ensure readiness to receive, store, handle, and administer COVID-19 vaccines, including those already authorized and those anticipated in the near future.
- Ongoing F/P/T dialogues for sharing challenges and lessons learned, including strategies to better leverage the private sector (e.g., pharmacies) to bolster vaccine roll-out capacity.
- Creation and maintenance of a “control tower” for the management of logistics and distribution, Vaccine Roll Out National Operations Centre, enabling clear and coordinated engagement with provinces, territories, Indigenous partners, and federal departments.
- Build additional functionality of VaccineConnect, the digital vaccine management system to support jurisdiction vaccine program management and national reporting.
- Continued logistical planning for supply chain, including for transport /storage /use of vaccines in northern, remote, isolated settings and Indigenous communities, in collaboration with provinces, territories, Indigenous stakeholders and federal departments.

**Mid term:**

- Ongoing work on vaccine confidence including a mass public education campaign and outreach efforts targeted to everyone in Canada as vaccine becomes more widely available.
- Data analysis to inform the need for: vaccine modifications (e.g., substitutions) to ensure protection against emerging VOCs, booster doses, and/or seasonal vaccination programs.

**Longer term:**

- Strategic planning for ongoing COVID-19 vaccine supply, including domestic bio-manufacturing capacity, allocation and distribution models as needed.
- Ongoing consideration of vaccine strategies and vaccine-related research priorities to address changing epidemiological context and emerging evidence (e.g., evidence on the duration of vaccine protection and use of COVID-19 vaccines as post-exposure prophylaxis).
- Enhancements/preparations for AEFI analysis.
- Ongoing surveillance and research on duration of protection offered by COVID-19 vaccine.
- Integration of VaccineConnect to support pan-Canadian vaccination initiatives beyond COVID-19.
- Adaption of the contents of the CPIP Vaccine Annex for the COVID-19 context as necessary.
- Continued assessment and monitoring of vaccine quality, safety and effectiveness as per established processes<sup>14</sup>.

Reducing hospitalizations due to seasonal influenza and invasive pneumococcal disease through increased vaccine coverage can preserve both public health (e.g., diagnostic/testing, outbreak response) resources and health care (i.e., outpatient visits and inpatient stays) capacity. For these reasons it has been identified as an ongoing forward planning element.

### **Influenza vaccines and routine programs**

F/P/T public health responders and professional groups are concerned about interruptions to routine immunization programs due to COVID-19 PHM and physical distancing, and are monitoring trends. To this end, PHAC issued guidance on the importance of immunization program continuity in particular to mitigate the risk of measles and other vaccine-preventable disease outbreaks once international travel resumes.

In anticipation of ongoing COVID-19 activity during the roll-out of seasonal influenza vaccination programs, PHAC also prepared guidance on the delivery of influenza vaccine in the presence of COVID-19. The guidance focuses on alternative delivery models, clinic set up, changes to immunization practices and processes, infection prevention and control, and PPE at influenza vaccine clinics. The impact of ongoing COVID-19 activity on seasonal influenza activity is unknown and will be monitored closely.

#### *Planning Variables or Signals*

It is important that, as new COVID-19 vaccines are rolled out, their characteristics (e.g., efficacy, safety, dosing schedule), effectiveness in different populations (e.g., elderly), and the supply situation continue to be monitored and communicated to F/P/T and First Nations, Inuit and Metis partners. COVID-19 vaccines are already displaying varying levels of effectiveness and their ability to prevent asymptomatic transmission or respond to variants remains unknown. The evolving evidence on vaccine effectiveness will be important to the ongoing management of COVID-19. Continued planning should include consideration of variations in vaccine effectiveness and response to AEFI reports or signals. This requires continued AEFI surveillance, health promotion and education and risk communication expertise.

## 6.6 International Border and Travel Health Measures

Since the onset of the pandemic, the Public Health Agency of Canada (PHAC) has significantly shifted and expanded its border and travel health programs to focus primarily on mitigating the risk of COVID-19 importation and together with other response measures, protecting the capacity of provinces and territories to offer health services to Canadians. Prior to this pandemic, it was not envisioned that extensive international border closures would be implemented as a pandemic response measure. Successful implementation of border and travel health measures has required extensive ongoing multilateral engagement and cooperation with government and non-government stakeholders (e.g., the air travel industry).

#### *Current Status/Focus*

Several new and enhanced border and travel health measures critical to the COVID-19 response have been developed and implemented including:



- an increased capacity for PHAC to undertake health-related risk assessments and provide travel advice and other measures to minimize the risk of Canadians' exposure to the disease, including on conveyances (air, marine, land);
- linkages between federal and P/T guidance and oversight for the management of international and domestic travellers;
- leveraging the provisions of the *Quarantine Act* and introducing more than 45 Emergency Orders;
- limiting entry of foreign nationals and imposition of new testing, enhanced quarantine and isolation requirements for incoming travellers to Canada;
- strengthening the compliance and enforcement regime through the establishment of a on-site compliance verification program to boost the capacity to follow up with travellers at their place of quarantine/isolation to verify their compliance, as well as new fines under the Contraventions Act;
- electronic case management tools to operationalize delivery of border measures, including exemptions, compliance and enforcement, etc.;
- increasing the public health presence at the border (i.e., public health officers being assigned to 36 high volume points of entry) as well as enhanced PHAC capacity to conduct virtual health assessments for COVID-19 via access to a 24/7 Central Notification System;
- the establishment of and increase in temporary federal quarantine facilities across the country and their continued management to support enforcement of public health Orders;
- ongoing cooperation and work with provincial and/or local law enforcement-related partners to support compliance verification and enforcement activities, including ticketing travellers not complying with the federal quarantine and/or testing requirements;
- enhanced partnerships with provincial and territorial health authorities and other key players to support data-sharing, compliance, enforcement of quarantine and awareness on COVID-19 (e.g., through the ArriveCAN app), and border testing pilots; and
- new and updated messaging and communication tools for the travelling public.

#### *Preparations/Forward Planning*

Moving forward as part of planning for a potential resurgence of the disease and introduction of VOCs, PHAC will continue to maintain a high level of readiness to respond to COVID-19 through a combination of border and travel measures that are calibrated to:

- evolution of the global COVID-19 situation, most notably with the aim of preventing and tracking importation of VOCs
- evolution of the domestic COVID-19 situation and provincial and territorial considerations;
- progression of COVID-19 vaccine coverage both domestically and internationally and ongoing scientific evidence on vaccine effectiveness;
- updated modelling and risk analysis of other countries and international experiences to ensure lessons learnt;
- operational capacity pre-, at- and post-border to handle anticipated incoming and outbound travel volumes along with additional measures as applied;
- evaluations of border restrictions or easing in coordination and alignment with F/P/T requirements (while factoring in whole of health system capacity);
- considerations of the public health/health system capacity to manage potential increase in imported cases (testing, contact tracing and reporting, provincial and territorial health care capacities); and,
- volumes that different classes/sectors or arrival modes bring to Canada.

Based on these considerations, PHAC will continue to adjust its border and travel health tools including:

- implementing enhanced border requirements, such as testing and quarantine;
- adjust the needs of online tools (such as ArriveCAN) to accommodate increased requirements, including testing, and evolving usage requirements by F/P/T partners;
- examination and adjustment of border exemptions during periods of reduced or increased infection and importation;
- updated case management reporting related to variant screening among F/T/P to meet evolving needs; and
- examination and application of amendment considerations to the OICs under the *Quarantine Act*.

#### *Planning Variables or Signals*

As international and domestic contexts shift, border and travel measures may be adapted accordingly. There are a variety of possible approaches that could be explored:

- **Global restrictions:** Increase/decrease global restrictions for all destinations, control through health-related measures. Possible exclusion of high-risk countries based on country risk assessments.
- **Country-specific restrictions:** Remove global advisory/prohibition of entry, but maintain/impose restrictions for individual states or regions by exception, based on risk of importation.
- **Sectoral/class restrictions:** Decrease exemptions to travel measures based on a sectoral analysis.
- **Reciprocal:** Leave global advisory/prohibition of entry, remove or ease restrictions based on reciprocal arrangements with individual states (or regions e.g., Caribbean) and assessment of respective COVID situations.
- **Modal:** Increase/ease measures for travellers entering by air, sea or land, based on risk and operational factors.
- **Testing and/or vaccination certification:** ease or impose measures according to travellers' proof of test results and/or vaccination, in a way that is justified by available scientific evidence and is sensitive to legal and ethical issues, including around equity and accessibility.

## 6.7 Health Care System Infrastructure

A peak in pandemic activity greater than the first COVID-19 wave in any jurisdiction can have a substantial impact on health care service capacity and the ability of health care organizations to keep those providing or receiving health care services safe.

Canadian businesses have stepped up to offer their solutions and expertise, or pivoted their manufacturing facilities, and Canada is now successfully producing Made-in-Canada PPE, medical equipment and supplies to address the urgent needs of frontline workers, and the safety of Canadians at large. In addition, Innovation, Science and Economic Development Canada, Health Canada, PHAC and PSPC Canada are working closely together to quickly to increase Canadian PPE manufacturing capacity to address domestic needs.

With respect to therapeutics, the Interim Order Respecting the Prevention and Alleviation of Shortages of Drugs in Relation to COVID-19, made by the Minister of Health on October 16, 2020 introduces new tools for the Minister to address drug shortages, or the risk of drug shortages, that may be caused or exacerbated, directly or indirectly, by COVID-19.

### *Current Status/Focus*

The F/P/T public health response in terms of health care system infrastructure has involved linking with those partners responsible for monitoring, anticipating and planning for surges in health care system capacity in order to increase mutual knowledge and situational awareness, and support response activities regarding the delivery of health care to COVID-19 cases in Canada. To support this work:

- PTs have taken steps to support hospital surge capacity and ensure timely access to critical equipment and supplies;
- the Government of Canada is working with provinces and territories: to help ensure health care systems are ready for future waves of the virus, to support vulnerable Canadians – including those in long-term care, home care, acute care and palliative care – who are at risk of more severe cases of COVID-19, and to support people experiencing challenges related to mental health, substance use, or homelessness;
- PTs are working to develop, expand and launch virtual care and mental health tools, including through the use of new federal funding to support P/T services;
- through the federal Safe Long-Term Care Fund, governments will work together to protect people living and working in long-term care, including carrying out infection prevention and control readiness assessments, making improvements to ventilation and hiring and training additional staff or topping up wages to support workforce stability;
- the federal government is supporting infection prevention and control measures in long-term care, including funding for the Canadian Foundation for Healthcare Improvement to expand its LTC+ initiative and funding to engage with third parties to help identify resources to conduct readiness assessments in long-term care facilities and support training on infection prevention and control;
- the Canadian Red Cross and other non-governmental organizations are being supported by the federal government to build and maintain a humanitarian workforce to provide surge capacity in response to COVID-19 outbreaks and other large-scale emergencies;
- modelling has been used to project anticipated demands;
- sharing of hospital-based data (on rates of admission, current capacity and equipment/supplies/resources usage) has been included in surveillance products; and
- the LAC was convened in February 2020 to provide an F/P/T forum for collaboration including identification of F/P/T PPE, equipment and supply needs, informing procurement and facilitating allocation.

### *Preparations/Forward Planning*

In terms of forward planning, the Government of Canada will continue to:

- consult with PTs and use modelling to assess the overall pan-Canadian supply and demand landscape for PPE, essential supplies, and life-saving medical equipment to support P/T health care systems and take action as necessary;
- collaborate and work with PTs to better understand the PPE needs across the Pan Canadian landscape;
- explore opportunities to consider sustainable domestic production capacity for critical PPE and other essential supplies;
- monitor for potential COVID-related drug shortages and work with PTs and stakeholders to proactively develop and implement strategies to manage these risks;
- through the Indigenous Services Canada (ISC) PPE Stockpile and PHAC's National Emergency Strategic Stockpile (NESS), provide PPE to First Nations, Inuit and Métis communities to support the

health of workers and reduce likelihood of spread to FN, Inuit and Metis during the delivery of health care services;

- consult regularly with P/Ts to identify need for federal COVID-19 surge capacity supports to jurisdictions, including health human resources and mobile hospital units;
- facilitate sharing of best practices on alternate care facilities, triage and management of delivery of non-COVID-19 health care services review the latest available scientific evidence to inform guidance for health settings and develop tailored approaches for communities with specific health care needs, such as remote, northern and isolated communities as well as Indigenous peoples in urban settings;
- work with P/Ts to support safe resumption of in-person primary care and mental health services (where this were suspended/delayed or shifted to virtual care platforms);
- work with provinces and territories to set new national standards for long-term care so that seniors get the best support possible, and will also take more action to help people stay in their homes longer; and
- work with provinces and territories to make sure all Canadians get high-quality care, including ensuring all Canadians have access to a family doctor or primary care team, expanding capacity to deliver virtual care, and increasing access to mental health services.

Provincial and territorial governments, along with health care facilities, many of which are already working close to full capacity, continue to do further planning for how they have in some regions (and could in the future) accommodate potentially large influxes of patients, including establishing triage protocols for the allocation of scarce resources such as ICU beds and ventilators. In remote, northern and isolated communities it is also critical to plan for further potential supply-chain and medical evacuation interruptions due to weather.

Forward planning must consider the broad health care system impacts and changes that occurred during the initial wave of COVID-19 in Canada; for example, the unanticipated reduction in emergency room visits for serious conditions, the shift of primary care to virtual care, the unintended but severe health and safety consequences of removing family caregivers from long-term care facilities, increased incidence of opioid overdose, delayed/decreases in routine immunization, and the backlog of elective procedures. The implications of these impacts and changes include the need to plan for: more supportive care for seniors, “catch-up” of delayed medical tests, treatments and procedures and the need to plan for future waves in a way that doesn’t impede the health care system more than is necessary. In addition, understanding gaps that appeared, and lessons to be learned from how they were addressed, in the intersection between PHM, health care services and other social determinants of health will be important to consider in a holistic way for future planning. For example, how to make sure individuals experiencing homelessness receive adequate supports to be able to follow PHM (e.g., isolation and quarantine protocols).

#### *Planning Variables or Signals*

In the event health care institutions start to see an increase in the number or change in the characteristics (e.g., demographics, underlying medical conditions) of patients being treated for COVID-19, the Government of Canada will continue to work with PTs to monitor capacity and facilitate timely access to PPE, ventilators, intensive care unit (ICU) beds, and other critical supplies. The federal government continues to be ready to respond to PT requests for assistance and surge support, (e.g., health human resource support, facilitation of mobile health services capacity, safe voluntary isolation sites).

## 6.8 Risk Communications and Outreach

Communication of information and advice in a public health emergency is a critical public health intervention that helps to protect public health, save lives, and minimize the overall social and economic impacts. To ensure this, information must be accessible for those with low literacy and also presented in an accessible format to guarantee that Canadians living with disabilities are able to have equal access. Using a risk communications approach, the Public Health Agency of Canada, together with other government departments and P/Ts counterparts and Indigenous partners, have worked hard to provide health care providers, Canadians and key stakeholders with the timely, trusted, accessible, evidence-informed and complete information they require to protect themselves, their families, their communities and businesses.

### *Current Status/Focus*

The focus remains on communicating clear, concise and concrete messages that will cut through the current fatigue, confusion and fragile compliance, in order to: ensure Canadians have the information they need to protect themselves and others from the virus and the variants of concern; ensure Canadians can make informed decisions about the activities that they will participate in outside the home and how they can participate in a way that protects them, their families and communities; and ensure Canadians can make informed decisions about COVID-19 vaccination.

Key activities to date include:

- briefings by Chief Medical Officers of Health and local Medical Officers of Health in the PTs and nationally by the Chief Public Health Officer and Deputy Chief Public Health Officer –including modelling and epi updates;
- regular engagement and information sharing on COVID-19 to support response efforts by public health at federal, provincial and territorial levels with a diverse range of sectors, including health, civic society, business and labour, populations most affected by COVID-19, as well as critical infrastructure;
- targeted communications on enhanced border measures;
- specific communications and outreach efforts to encourage COVID-19 vaccine confidence and uptake, including outreach to populations disproportionately affected by COVID-19 (e.g., racialized communities, Indigenous Peoples, newcomer communities, seniors groups, families and persons living with disabilities);
- use of all communications and partnership levers (advertising, web, social media, regular media briefings, community radio, national mail outs, partnerships, community outreach, program funding etc.) to reach stakeholders, health system, Indigenous and community leaders (including the Canadian public) across a diversity of sectors (e.g., healthcare providers, faith-based leaders, agri-food-agriculture sector, retail/businesses, critical infrastructure sectors);
- engagement with diverse sectors to inform development of timely public health guidance for various settings such as workplaces, schools/childcare, post-secondary education, and other community settings;
- the implementation of a four-phased COVID-19 Risk Communications Strategy with different foci (e.g., containment and delay, tools and empowerment, mitigation and working together to prevent the spread of COVID-19, perseverance and ongoing vigilance in context of disease reduction and re-opening of society); and
- F/P/T and Indigenous partner collaboration to share best practices and lessons learned and coordination to ensure messaging is aligned and consistent (via Public Health Network Communications Working Group and the Special Advisory Committee (SAC)).



### Challenges and Considerations:

Messages in the earliest phase of the pandemic were clear – stay home; wash your hands. Now the environment is much more complex.

- There are different epidemics across the country so different public health measures are in place across jurisdictions. Messages and their delivery must be clear to avoid any confusion.
- Communication and information on COVID-19 is overwhelming and it is hard to distinguish misinformation or disinformation, from credible health information and sources.
- Canadians have gone through two distinct waves of peak transmission across the country and there is a real balance that needs to continue to be communicated with the use of a layered-approach of public health measures, even as vaccination coverage increases. This must take into consideration the impact of pandemic fatigue.
- The risk perception (and compliance) of Canadians will vary based on their individual experiences and their unique reality.
- Canadians will need to be encouraged to not abandon personal protective measures during vaccine roll-out or as the spring approaches.
- There is still much uncertainty that impacts how precise and definitive we can be in our messaging, especially with the new VOCs. As science evolves and we learn more, advice to Canadians may change.
- Canadians are being encouraged to participate in the economy as it re-opens in this period of recovery. We need to help people make an informed and conscious decision each time they leave their home to help them protect themselves and others.
- Canadians need to assess their activity, their risk tolerance, their risk to others and the importance of their own behaviour in reducing risk. Our communications efforts must arm them with the information to do so easily and accurately.
- Canadians must have access to credible information related to COVID-19 vaccines, vaccine safety and the vaccine rollout in Canada. Our communications efforts must address misinformation and provide everyone in Canada with evidence-based information to help them make the decision to vaccinate.
- Canadians expect timely and responsive communication using newer social media platforms (e.g., WhatsApp, TikTok, Instagram) and from leaders and influencers that are meaningful and trustworthy within their communities and social media circles.

### *Preparations/Forward Planning*

It is now important to shift messaging as we transition Canadians into participating in the national vaccine administration campaign. The deployment of vaccines needs to be balanced with the message that certain PHM must remain in place in order to keep the level of transmission at a locally manageable rate. All levels of government need to communicate that Canadians should be prepared for a walk back or tightening of PHM if necessary to avoid surges/resurgences.

Forward planning for communications includes taking several approaches concurrently.

- i. *Provide clear, consistent, concise and concrete messages and advice with relatable examples and tools that are easily accessible for Canadians.*
  - Apply behavioural science to test a variety of public health messages and tools.
  - Guidance to help the public minimize risk while venturing out into public spaces.
    - checklists for when you leave the house

- decision making tools
  - Information on vaccine safety and development to support vaccine confidence.
    - toolkit and training for healthcare providers to help them answer patient questions
    - evidence-based vaccine resources for the public
- ii. *Use personal stories to motivate behaviour.*
- Showcase community members/organizations/spokespersons who are “doing it right.”
  - Leverage more storytelling to motivate behavior (continue youth testimonials, etc.).
  - Sharing of images and personal stories of vaccination.
  - Consider role of incentives to motivate behaviours (including adherence to PHM).
- iii. *Communicate with empathy and honesty*
- The efforts of Canadians through the first phase have very likely saved thousands of lives; need to acknowledge that, and encourage everyone to keep doing that.

These approaches will be supported by F/P/T strategies, content and implementation plans that include:

- sufficient public opinion research (POR) and behavioural insights (re. behaviours, vaccine, public health measures, back to school) to identify all Canadians’ priorities, values and concerns, and capture regional variations;
- public education campaigns (COVID-19 vaccines, PHMs and mental health);
- “Not the time to travel” campaigns; and,
- testing and contact tracing related communication activities.

This will be achieved through strategic outreach and engagement by the Chief Public Health Officer (CPHO), Deputy Chief Public Health Officer (DCPHO), Chief Medical Officers of Health and other P/T and local spokespersons, public education campaigns, media relations, and issues management, social media, and website updates. Significant outreach and engagement with a range of health and non-health stakeholders has been an essential part of the national response to COVID-19. This outreach and engagement has evolved throughout the pandemic from a focus on proactively sharing the latest public health developments and resources to identifying stakeholder information needs and perspectives, to collaborating on guidance development and joint communication initiatives. A range of stakeholders have been engaged through regular COVID-19 briefings, teleconferences and webinars including the following: CPHO Health Professionals Forum (national health professional organizations), national allied health organizations, local public health medical officers of health, critical infrastructure stakeholders, agriculture and agri-food stakeholders, business groups, travel associations, airlines, and childcare and education stakeholders. A range of community-level leaders have also been engaged including faith-based organizations, organizations representing racialized communities, and engagement with national and community level First Nations, Inuit and Metis organizations.

It has been and continues to be especially important to engage community leaders from: Indigenous communities, racialized communities/communities of color, groups representing newcomers to Canada, and faith-based organizations to help deliver critical information<sup>15</sup>.

#### *Planning Variables or Signals*

Surges in cases requiring change in or implementation of restrictive community-based PHM along with any changes in science (e.g., new information about COVID-19 or COVID-19 vaccines that requires a shift

in Canada's public health response or guidance to specific populations), changes to border measures, indicators of vaccine hesitancy and vaccine availability, will all necessitate updating of the current F/P/T communication strategy and products.

## 6.9 Research

The Government of Canada quickly mobilized Canada's research and scientific communities in response to the spread of the novel coronavirus (COVID-19). Early in the pandemic, research areas focused on medical countermeasures (vaccines, therapeutics, and diagnostics), clinical management research, predictive modelling, as well as social and policy research. Since then, the research focus has expanded to areas such as mental health and substance use during the pandemic, safety in long-term care homes, Indigenous communities' experiences with COVID-19, and variants of concern. Community engagement is important to ensure culturally appropriate research approaches.

### *Current Status/Focus*

- The Government of Canada established mechanisms for mobilizing rapid research responses for this type of emergency, which have been activated to accelerate development of medical countermeasures, to support priority research on the transmission and severity of COVID-19, and to understand the potential benefits and potential limitations of medical, social and policy countermeasures.
- Health Canada established and continues to apply a number of temporary innovative and flexible measures to help prioritize and expedite the regulatory review of COVID-19 health products without compromising Canada's high standards for safety, efficacy and quality (these measures have been put in place to facilitate safe and timely access to products Canadians and health care workers need).
- A wide array of Clinical Trials activities for therapeutics and vaccines are underway under the Canadian Treatments for COVID-19 (CATCO) trial.
- Several federal programs available aimed at mobilizing industry, innovation and research continue to respond to COVID-19.
- Networks such as CanCOVID, COVID-END and National Collaborating Centres, have been launched to facilitate research effort and leverage transdisciplinary knowledge synthesis, translation and expertise among Canada's scientific, policy, and health communities.
- Capacity at federal research facilities is being leveraged, and federal granting agencies are strategically aligned to support Canadian research capacity.
- Knowledge on indoor air quality is being mobilized with federal, provincial, territorial and private sector partners.
- The Canadian private sector (R&D, manufacturing) is engaged in contributing to research and development solutions.
- The Government of Canada is also supporting various strategies to bring significant findings arising from these research efforts to decision-makers in a useful and timely way.

### *Preparations/Forward Planning*

In an earlier version of this Plan, a number of needs had been identified in order to prepare against surges/resurgences based on the reasonable worst-case scenario. In addition to the activities described above, work has begun in earnest in several crucial areas.



- i. ***Strengthening our capacity to deliver on relevant COVID-19 modelling work.***
  - The COVID-19 pandemic has demonstrated the important role and need for greater and ongoing capacity to implement the full range of modelling tools required to support decision-making during a complex public health crisis. Models help to predict where and when COVID-19 infections may emerge or re-emerge, emergence of new variants of concern, and they can be used to explore the best combinations of approaches to control disease progression and protect the health of Canadians, including vaccination. . Expert groups continue their ongoing work on modelling the reproductive number ( $R_t$ ) over the course of the pandemic, and are working on modelling several scenarios for de-escalation strategies, including border reopening and lifting travel restrictions.
- ii. ***Examining and addressing the need to pursue research and surveillance studies aiming at better understanding mechanisms of infections, transmission and immunity against the SARS-CoV-2 virus.***
  - F/P/T governments are currently focusing on the investigation and tracking of the genetic diversity of SARS-CoV-2, across Canada to better respond to its spread, particularly new variants of concern. However, research is needed to examine the full potential of these variants in their transmissibility, virulence and vaccine efficacy, and to monitor their emergence and presence over time. The Government of Canada launched the COVID-19 Immunity Task Force, which engages universities, hospitals and public health officials to use blood test (serologic) methods to track and study the immune status of various Canadian populations, and will be used to support vaccine surveillance, safety and efficacy. The need for research and research coordination with partners to understand transmission dynamics and impact of non-medical measures (e.g., ventilation, portable air cleaners, etc.) is beginning to take shape through early aerosol transmission studies in high-risk settings, such as hospitals, prisons, and long-term care homes. Discussions and work continues with domestic and international partners to develop COVID-19 animal models and medical countermeasures.
- iii. ***Strengthen our capacity to perform rigorous and rapid evidence review.***
  - More experts within and outside of government are being leveraged to generate evidence reviews and answer specific questions to provide the most up-to-date scientific evidence for optimal decision-making.
- iv. ***Exploring the epidemiological value of new, innovative methods to track community spread, such as testing SARS-CoV-2 from sewage water.***
  - Testing wastewater is providing early warning ability at the community level (municipality, special settings such as Long-Term Care Facilities, prisons, hospitals and remote communities). With its F/P/T partners, the federal wastewater testing group has begun creating a system throughout Canada for surveillance of public health outcomes such as COVID-19.
- v. ***Strengthen laboratory capacity in the area of genomic innovation and bio-informatics.***
  - The Government of Canada has begun to secure investments in this area.
- vi. ***Mobilizing knowledge from the social sciences.***
  - There continues to be a need to invest in and mobilize knowledge relating to social sciences such as sociology, anthropology and psychology. Specifically behavioural science and ethnic research can guide future policy and regulatory actions.

**Short to Mid term:**

In the short to mid term, the approach to these preparations continues to be to:



- work collaboratively with National partners, F/P/T, stakeholders groups, Indigenous partners (including National Indigenous Organizations; Indigenous researchers and scholars; the National Collaborating Centres for Public Health), and the Federal Science Community to support the work of key task groups mandated to support Canada's COVID-19 response (Immunity Task Force, the Vaccine Task Force, the Therapeutic Task Group) and Indigenous-led culturally grounded research (with appropriate community engagement and cultural safety in approaches);
- work collaboratively with federal science based departments and agencies with specific targeted engagement with the CIHR and the Chief Science Advisor of Canada; and
- continue engagement with the COVID-19 Governance Structure (via the Technical Advisory Committee (TAC), LAC and SAC). Activities include sharing research, data and local experience that will inform further planning in alignment with our stated public health pandemic goal and objectives (e.g., quantifying the negative and positive consequences of the PHM that were used in the initial response to be better able to address the inequities that have arisen).

#### *Planning Variables or Signals*

Similar to the other COVID-19 response components above, there are several factors that could potentially impact preparations for the ongoing COVID-19 response, including: a significant shift in genomic pattern of SARS-CoV2 (leading to examination of possible shift in virulence or infectivity), significant increases in the mortality ratio, data from vaccine and therapeutic clinical trials, data on immunological protection of Canadians, new/rigorous knowledge on the impact of COVID-19 specific high-risk groups, and new/rigorous knowledge of the importance of a non-respiratory mode of transmission.

## 7. Planning with Indigenous Communities

First Nations, Inuit and Metis communities have been supported as they worked to update and activate their community pandemic plans. Over 30 Indigenous organizations have been engaged and are collaborating together to support public health response through the Public Health Working Group on Remote, Isolated and Indigenous Communities as part of the SAC governance structure. Indigenous Services Canada (ISC) together with National Indigenous Organizations (NIOs), have been leading work with PHAC, Statistics Canada and the First Nations Information Governance Centre to address data gaps regarding the impacts of COVID-19 on Indigenous Peoples.

As a result of community supported response efforts, infection rates on-reserve and in the North remained lower than the rate in the overall Canadian population during the first wave of COVID-19. However, transmission has been greater in Indigenous communities during the second wave. It is important to note that gaps for First Nations, Métis and, Inuit living in urban and related locations are the product of historical, political, societal, and economic factors that have influenced Indigenous health. These inequalities persist in part due to systemic racism experienced in the healthcare system and increased connections to culturally safe services are required to support these populations. ISC and PHAC are working with Indigenous partners, provinces and territories, the Vaccine National Operations Centre, LAC of the COVID-19 Governance Structure, and other federal departments to ensure all Indigenous peoples, regardless of where they live, have access to support throughout the pandemic response, including prioritization for vaccines. ISC has established the COVID-19 Vaccine Planning

Working Group and the COVID-19 Vaccination Task Group for First Nations, Inuit, and Métis living in Urban and Related Homelands to support linkages between provinces and territories, other federal departments and Indigenous partners for vaccine co-planning discussions. A summary of the response activities that have been supported to date in addition to the strategy/approach, actions and deliverables for these preparations for the short, mid and long term (i.e., being before September, September to December, and 2021 and beyond, respectively) are included in *Appendix 3: COVID-19 Response Planning with Indigenous Communities*.

## 8. Planning for High-risk settings and populations

A specific setting may be considered as “high-risk” due to:

- the potential for higher rates of severe disease or death amongst those in the setting compared to that of the general population (because of clustering of people with underlying medical conditions, clustering of those in high-risk age group or both); and/or
- potential for high rates of transmission (because of unavoidable crowding indoors with limited ability to use or inconsistent use of protective measures, introduction of a VOC, or high-risk activities or conditions).

It can be challenging to significantly mitigate these risks; therefore planning activities need to look at the specific circumstances of each setting and what enhanced measures can be put in place to prevent and manage COVID-19 outbreaks in these highly variable contexts. This should include measures to prevent introduction of the virus into these settings, (e.g., through screening of employees and visitors, restriction of visitation, efforts to prevent work at more than one high-risk location, implementation of a quarantine period for people entering the setting). Epidemiologic investigations of outbreaks in these settings are key to improving our understanding of transmission dynamics and setting-specific risks. It is particularly important to investigate outbreaks that are caused by different VOCs and to examine the potential role of vaccines in shortening outbreaks.

To date, high-risk settings that would benefit from special planning considerations have included:

- Long-Term Care facilities;
- worksites necessitating close proximity to others (e.g., meat processing) or with communal housing (e.g., temporary foreign workers living on work farms, remote/fly-in work camps like northern mines);
- remote populations without ready access to advanced health services (e.g., fly-in only access communities), and with potentially elevated rates of underlying medical conditions or other pre-existing disparities (e.g., overcrowded housing);
- homeless shelters and other congregate living settings such as group homes; and,
- correctional facilities.

While guidance has been developed and measures have been put in place aimed at preventing further outbreaks in these settings, planning for the reasonable worst-case scenario necessitates that we undertake activities in the short term to shore up capacity to undertake prevention and outbreak response measures, as well as, continuously monitoring these measures and adjusting as necessary. For example:



- If there were to be a high level of activity caused by a VOC in the surrounding geographic areas would the response plans for these settings be applicable and sufficient?
- Given the vaccine strategy initially largely prioritizes those at greatest risk for severe disease and death but not specifically those in settings with potentially higher rates of transmission, under what circumstances would vaccine be considered for people in these other high-risk settings?
- What are the existing gaps in guidance, measures or resources, and how can these be addressed?
- Are prevention measures that were previously implemented sustainable and realistic for ongoing surges and/or the reasonable worst-case scenario?
- What impact could these measures have on high-risk populations?
- Have risk communication strategies been effective in these settings and populations?

This collaborative work to plan and support high-risk settings and populations will continue at all levels of government and across multiple sectors and stakeholders from public health, health care, education, agriculture/agri-food, immigration, economic development, corrections, social services/housing, science/research and labour.

As work continues, it is important to take into consideration the impact that these measures may have on the various sociodemographic groups most likely to be affected. Considerations for low-income workers, seniors, migrant workers, persons living in overcrowded housing, persons experiencing homelessness, and prisoners, among others, will need to remain a cornerstone of all response plans.

## 9. Assessment and Evaluation

Assessing and evaluating pandemic response efforts during periods of relatively lower response tempo will help identify areas of improvement and prioritize future planning efforts. It is also vital, on an ongoing basis, to determine whether response activities have been effective and implemented efficiently to achieve the intended results and whether areas of uncertainty (see Section 4.1) can or have been addressed. The F/P/T COVID-19 response governance structure (see Appendix 1), which includes the SAC, TAC and LAC, provides multiple fora for these discussions and opportunities for sharing of experience, lessons learned and identified best practices. More structured processes for assessment and evaluation, including in-action and after-action reviews should be considered at all levels of government and diverse sectors to inform forward planning and future pandemic preparations. Findings from formal audits undertaken by F/P/T governments will also be taken into consideration in future planning processes.

The broad direct and indirect consequences of the COVID-19 response in terms of other physical and mental health outcomes as well as societal and economic impacts must continue to be acknowledged and assessed so that reduction of negative impacts can be accounted for in comprehensive forward planning efforts.

This should involve consideration of the impact response measures may have on individuals' physical, social, mental and emotional health and wellbeing, including how this may affect the adoption of control measures. The broader impact of restrictive community-based PHM in terms of health, wellbeing, child development and welfare needs to be monitored and plans implemented to prevent other immediate health harms and to prevent increasing health inequities for higher risk populations. These include but

are not limited to other direct impacts to health including; risks of delaying health procedures or reduced access to screening and preventive services, domestic violence, child welfare/neglect, reducing access to harm reduction services or safe drug supply and mental health services. It should also involve addressing indirect COVID-19 associated health and wellbeing risks such as congregate housing, low employment standards, lack of access to educational supports for high need students, and risk of visitor restriction policies (e.g., family caregivers in long-term care homes).

Resources and guidance to support mental health has been developed, however the need for other resources as population “pandemic fatigue” sets in needs to be considered. Furthermore, addressing social determinants of health (such as housing and employment conditions) that increase the risks associated with COVID-19, could also help reduce the health and societal impacts of future pandemics.



## Appendix 1: Canada's Public Health Emergency Response System and Inventory of Resources, Guidelines and Agreements to inform COVID-19 Preparedness and Response

Canada's public health emergency response "system" comprises a series of complementary, mutually reinforcing plans, arrangements, protocols and networks that incorporate lessons-learned from previous outbreaks like SARS, 2009 H1N1 pandemic and Ebola which are regularly updated to reflect the latest evidence and scientific advance. Taken together, they span the local, provincial, territorial, pan-Canadian, North American and international levels and provide a strong and proven framework for Canada's response to COVID-19.

As public health in Canada is an area of shared jurisdiction, federal, provincial and territorial health officials and experts are working together through the *SAC on COVID-19* and its various expert committees and working groups to facilitate a coordinated and effective response to the COVID-19 pandemic in accordance with the *F/P/T Public Health Response Plan for Biological Events*. The Plan, which includes a summary of F/P/T roles and responsibilities in a public health emergency, can be found at <https://www.canada.ca/en/public-health/services/emergency-preparedness/public-health-response-plan-biological-events.html>

The SAC draws on the long-standing pan-Canadian Public Health Network (PHN) F/P/T governance structure. Established in 2005, the PHN reflects lessons-learned from the Severe Acute Respiratory Syndrome (SARS) outbreak, which highlighted the imperative for a proactive and collaborative approach to public health emergency planning and response in Canada. PHN has since proven its value and effectiveness as a vehicle for collaborative public health leadership during the 2009 H1N1 pandemic, Middle Eastern Respiratory Syndrome (MERS-CoV) and Zika outbreaks, as well as in non-communicable disease crises such as the ongoing contaminated street-drug overdose and overdose death epidemic.

SAC comprises members of the PHN Council and the Council of Chief Medical Officers of Health (CCMOH). Four expert groups comprising senior F/P/T officials and public health experts from across the country report to and support SAC:

- Technical Advisory Committee (TAC): monitors COVID-19 epidemiology, shares information and advises on technical issues through the development of recommendations, guidelines and protocols and leads on surveillance and outbreak investigation, laboratory, medical countermeasures (MCM), public health measures, risk assessment, technical expert engagement, research & evaluation, borders, infection prevention and control, and occupational health, etc.
- Logistics Advisory Committee (LAC): supports logistics (e.g., supplies, joint procurement, scarce resources), shares information and advises on logistical issues through the development of recommendations, guidelines and protocols, and leads on deployable resources and mutual aid, procurement, health care delivery engagement etc.
- Public Health Network Communications Group: supports consistent and coordinated public communications and messages on COVID-19 across jurisdictions and leads on strategic communications product development, information dissemination, emergency risk communications support and coordination, communications surveillance, etc.

- Public Health Working Group on Remote and Isolated Communities supports Indigenous public health response in remote and isolated Indigenous communities through development of guidance, resources and communications.

**Figure 6: COVID-19 Governance Structure**

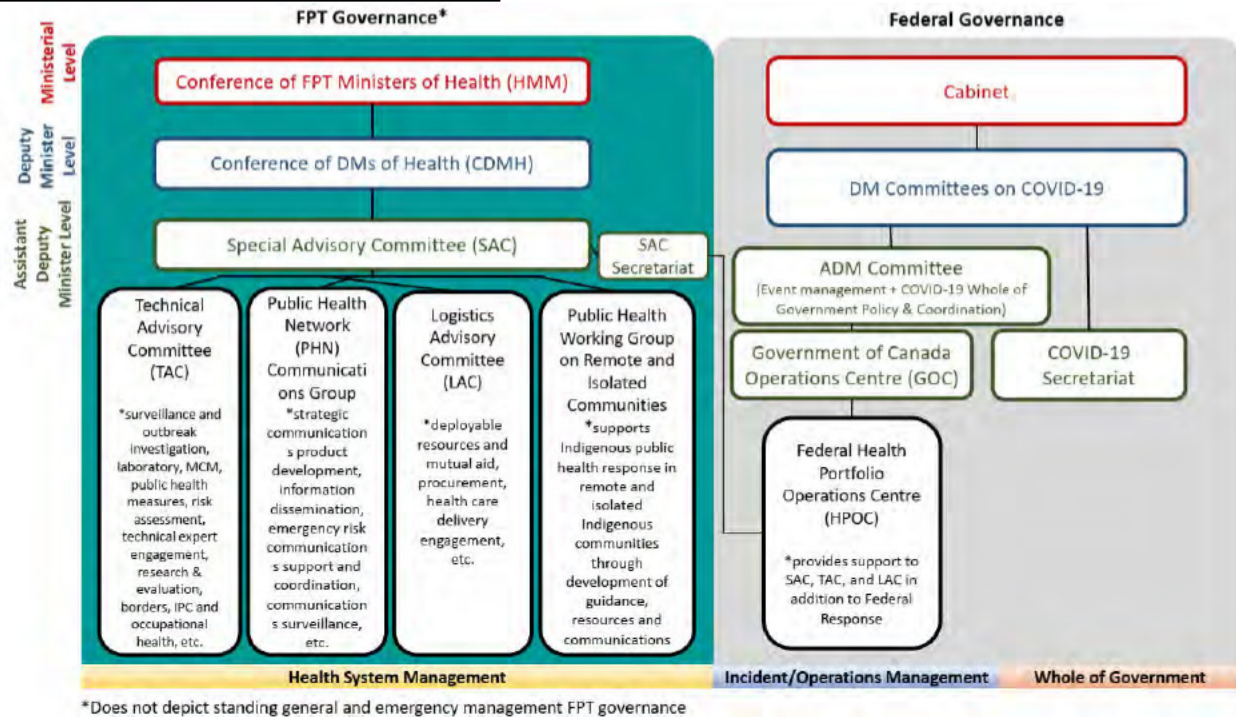


Figure 6 – Text Description

This graphic depicts two main hierarchical governance structures and linkages level at the federal level that includes several relevant Federal/Provincial/Territorial (F/P/T) committees. Please note that provinces and territories have the primary responsibility for public health and health care services in Canada’s federalist structures. Each province and territory will also have its own response structure and advisory committees that are not represented here. The structure on the left side of the graphic on the teal background shows the Federal/Provincial/Territorial Governance structure that has been activated for the COVID-19 response as per the Federal/Provincial/Territorial (F/P/T) Public Health Response Plan for Biological Events. There is an asterisk linked to text to remind the viewer that this does not depict standing general and emergency management F/P/T governance. At the top of this structure is the Conference of FPT Ministers of Health (HMM) which operates at the Ministerial level. Directly below the HMM is the Conference of Deputy Ministers of Health (CDMH) which operates at the Deputy Minister level. Directly below the CDMH is the Special Advisory Committee (SAC) which is considered to operate at the Chief Medical Officer of Health and Assistant Deputy Minister Level. Below the SAC are its 4 committees/groups and their related sub-groups which provide technical and operational response support from a F/P/T public health response perspective. These 4 committees/groups are the Technical Advisory Committee (TAC), the Public Health Network (PHN) Communications Group, the Logistic Advisory Committee (LAC) and the Public Health Working Group on Remote and Isolated Communities. This entire FPT governance structure has a health system management perspective/focus, as is indicated in a yellow bar spanning the bottom of this side of the graphic.

On the right side of the graphic on a grey background is the Federal Governance structure which has more of an incident/operations management and whole of (federal) government focus. At the top of this structure is the Cabinet which like the HMM on the left (FPT side) operates at the Ministerial Level. Reporting up to Cabinet is during this response are the Deputy Ministers Committees on COVID-19, which operates at the Deputy Minister

Level and are directly supported by an Associate Deputy Ministers Committee (that oversees federal event management and the COVID-19 whole of government policy and coordination) and the COVID-19 Secretariat. These two groups along with the Government of Canada Operations Centre (GOC), operate at the Assistant Deputy Minister Level. The Federal Health Portfolio Operations Centre (HPOC), which is linked to the GOC, provides support to the SAC, TAC and LAC in addition to the federal response. The HPOC formally links to the SAC via the SAC secretariat which functions as is a key linkage point between these two governance structures. At the working level the HPOC Incident Management Structure (IMS) includes groups that develop F/P/T response products and support the TAC, LAC PHN Communications Group and SAC.

The Government of Canada has also established a Cabinet Committee on the federal response to COVID-19 that meets regularly to ensure whole-of-government leadership, coordination, and preparedness for a response to the health and economic impacts of the virus. Additionally, existing and new expert groups (e.g., Surveillance Expert Working Group, Canadian Pandemic Influenza Preparedness-Task Group, Canadian Immunization Committee and its working groups, CPIP-TG) and networks (e.g., CanCoGen) have been contributing to the response through engagement with the governance structure.

The Canadian COVID Genomics Network (CanCOGeN) is a Genome Canada-led consortium of Canadian federal, provincial and regional public health authorities and their healthcare partners, academia, industry, hospitals, research institutes and large-scale sequencing centres. The mission of CanCOGeN is to establish a coordinated pan-Canadian, cross-agency network for large-scale SARS-CoV-2 and human host sequencing to track viral origin, spread and evolution, characterize the role of human genetics in COVID-19 disease and to inform time-sensitive critical decision making relevant to health authorities across Canada during the pandemic.

#### FPT Collaborative Agreements: Mutual Aid, Information Sharing and Emergency Supplies

**Federal/Provincial/Territorial Public Health Response Plan for Biological Events:** is a federal, provincial, and territorial (F/P/T) guidance document that provides an overarching governance framework to ensure a coordinated intergovernmental health sector response to public health events that are biological in nature and of a severity, scope or significance to require a high level, coordinated F/P/T response.

**Canadian Pandemic Influenza Preparedness: Planning Guidance for the Health Sector (CPIP):** is an F/P/T guidance document that outlines how jurisdictions will work together to ensure a coordinated and consistent health-sector approach to pandemic preparedness and response. While CPIP is specific to pandemic influenza, much of its guidance is also applicable to other public health emergencies. CPIP consists of a main body, which outlines overarching principles, concepts, and shared objectives, as well as a series of technical annexes that provide operational advice and technical guidance, along with tools and checklists on specific elements of pandemic planning. CPIP is regularly updated to reflect new evidence and best practices.

**Operational Framework for Mutual Aid Surge Requests for Health Care Professionals:** is a guidance document that provides for a consistent and timely pan-Canadian approach to inter-jurisdictional health care professional mutual aid during health emergencies. The framework identifies roles and responsibilities and provides standard processes to guide jurisdictions making requests for, and offers of, mutual aid and the mobilization/demobilization of health care professionals. It also informs a complementary **Memorandum of Understanding (MOU) on the Provision of Mutual Aid in Relation to Health Resources During an Emergency Affecting the Health of the Public.**



**Multilateral Information Sharing Agreement (MLISA)**: is a legal agreement that establishes standards on sharing, usage, disclosure and protection of public health information for infectious diseases and public health emergencies of international concern. The MLISA sets out what public health information is to be shared and how it will be used. It allows for trends and/or urgent public health events to be identified more rapidly and to reduce duplication of information requests. MLISA also informs an FPT MOU on the Sharing of Information during a Public Health Emergency. The Memorandum of Understanding (MOU) provides a framework for the sharing of information between and among its signatories during public health emergencies.

**National Emergency Strategic Stockpile (NESS)**: located within PHAC, contains supplies that provinces and territories can request from PHAC in emergencies, such as infectious disease outbreaks, natural disasters and other public health events, when their own resources are not enough. These include a variety of items such as medical equipment and supplies, pharmaceuticals and social service supplies, such as beds and blankets.

**Public Health Ethics Framework: A Guide for Use in Response to the COVID-19 Pandemic in Canada**: is a framework is intended for use by policy makers and public health professionals making public health decisions in the context of COVID-19. Section 1 articulates ethical principles and values for public health authorities to consider, and Section 2 sets out a framework to help clarify issues, analyse and weigh relevant considerations, and assess options, in order to support decision making in real situations.

#### Federal Emergency Response Plans

**The Federal Emergency Response Plan (FERP)**: is the Government of Canada's all-hazards response plan. The FERP outlines the processes and mechanisms required to facilitate a whole-of-government response to an emergency. The FERP is designed to harmonize federal emergency response efforts with the efforts of PT governments, non-governmental organizations (NGO) and the private sector.

**The Federal Policy on Emergency Management (FPEM)**: promotes an integrated and resilient whole-of-government approach to emergency management planning, which includes better prevention/mitigation of, preparedness for, response to, and recovery from emergencies. It provides direction to federal institutions on mandate-specific all-hazards risk identification and management within a federal institutions area of responsibility.

#### International Response Plans and Protocols

**North American Plan for Animal and Pandemic Influenza (NAPAPI)**: outlines how Canada, the United States and Mexico intend to strengthen their emergency response capacities, as well as trilateral and cross-sectoral collaborations and capabilities, in order to assist each other and ensure a faster and more coordinated response to outbreaks of animal influenza or an influenza pandemic. The NAPAPI complements national emergency management plans in each of the three countries.

**Global Health Security Initiative (GHSI)**: is an informal, international partnership among like-minded countries and organizations to exchange information and coordinate practices within the health sector to strengthen public health preparedness and response globally, including pandemic influenza.



**International Health Regulations (IHR):** represent an international agreement between all World Health Organization (WHO) Member States to build capacity to detect, prevent, assess, notify and response to public health events. Canada has a legal obligation to meet the core public health capacities set out by the IHR.

**World Health Organization (WHO) Strategic Response Plan:** outlines the public health measures that the international community stands ready to provide to support all countries to prepare for and respond to COVID-19. Documentation (including the Strategic Response Plan) from the WHO takes what has been learned about the SARS-CoV-2 virus and translates that knowledge into strategic action that can guide the efforts of all national and international partners when developing context-specific national and regional operational plans. This plan, like other WHO documentation, is being updated throughout the response.



## Appendix 2: Modelling Support for Forward Planning

Modelling recreates the essential components of pathogen transmission cycles from our understanding of the biology of the pathogens and their interactions with their hosts. Models help to predict where and when infectious diseases may emerge or re-emerge, and they can be used to explore the best methods or combinations of methods to control disease outbreaks or epidemics and protect the health of Canadians. Models can take into account new events during the course of the pandemic such as vaccination or emergence of new variants of concern.

For response to COVID-19, there are three broad types of model being used:

- 1. Deterministic compartment models.** These are Susceptible-Exposed-Infectious-Recovered (SEIR) type dynamic models in which the population is divided into “susceptible”, “exposed”, “infectious” and “recovered” classes. After encountering infection, individuals in a population move from one state to the next. This basic structure includes elements to model SARS-CoV-2 and impacts of public health measures, with more realism. These elements include compartments for isolated cases and quarantined “exposed” contacts from which onward transmission to susceptible people is limited or absent, compartments for asymptomatic cases that may or may not be detected by surveillance, as well as flows to “isolation” and “quarantine” compartments that allow variation according to different levels of public health effort. These models are used to inform broad policies at a national level, including i) estimating numbers of cases, hospitalisations and deaths; ii) estimating the effects of non-pharmaceutical interventions (NPIs), (physical distancing, case detection and isolation, and contact tracing and quarantine), iii) design of vaccination programs; iv) the design of programs to enhance “herd immunity” via use of antivirals/therapies in combination of vaccination; and estimating the effect of the emergence of new variants of concern on the disease transmission.
- 2. Agent-based models.** These are also SEIR models, and they can also be used to inform development of national strategies. However, because they can simulate disease transmission with some detail in and amongst homes, work places leisure spaces etc., they are particularly useful for decision-making at an individual community level regarding needs for NPIs, and strategies for relaxing restrictive closures.
- 3. Branching models.** These are a more recent addition to the types of models used for COVID-19. They simply assess what factors cause single chains of transmission to expand or become extinct. They are being used to assess the needs for controlling transmission in work places and institutions.

The PHAC has developed models that can be shared, and are constantly undertaking modelling to support decisions. The PHAC External COVID-19 Modelling Expert Group was formed in February 2020, and currently comprises 33 members from 21 universities across Canada, as well as 43 members from other Federal departments/organisations provincial/territorial public health organisations. The group comprises the majority of infectious disease modelling group leads in Canadian universities, and is capable of supporting modelling needs for decision-making.



## Appendix 3: COVID-19 Response Planning with Indigenous Communities

Indigenous Services Canada (ISC), the Public Health Agency of Canada (PHAC) and the F/P/T response partners have been involved in various activities to support the COVID-19 response in First Nations, Inuit and Métis communities and organizations, including the work of SAC's FPTI Public Health Working Group on Remote and Isolated Communities. These supportive activities are summarized below.

- **Preparedness:** Resources to support pandemic planning updates/activation; access to medical supplies and PPE; training; and, guidelines.
- **Health Human Resources:** Resources to support surge capacity for health human resources, including nursing, medical and paramedical supports; as well as, charter services to get health human resources into communities with reduction to commercial airline service.
- **Infrastructure:** Resources to procure temporary shelter solutions and to support communities in efforts to re-tool existing spaces to offer safe assessment and overflow space; and, additional surge supports for food, water and other supply chain components; coordination of chartered flights to ensure availability of critical infrastructure supplies and professionals.
- **Infection prevention and control (IPC):** Ongoing sharing of information (i.e., guidance on public health measures and promoting personal health measures for individuals and health providers), training and increasing capacity to support community response, including public service announcements in Indigenous languages. Provision of training of community workers and health providers on IPC. Ongoing funding for communities and service providers to increase their capacity for infection prevention and control, including First Nations-run schools, boarding homes, family violence shelters and friendship centres.
- **Testing:** Resources to develop capacity to conduct COVID-19 testing including the provision of testing swabs and point-of-care testing devices and cartridges.
- **Governance:** Continue to work with First Nations, Inuit, and Métis partners, the Public Health Agency of Canada (PHAC), Health Canada, Public Safety's Government Operations Centre, and other departments, as well as their provincial and territorial counterparts for a coordinated and consistent Canadian approach to COVID-19 to protect the health and safety of all First Nations, Inuit and Métis peoples, regardless of where they live.
- **Communications:** Continue to develop and broadly disseminate communication messaging through Department's COVID-19 Single Window to networks with Public Service Announcements in multiple Indigenous languages. Using digital media to further reach stakeholders with communications such as public health measures and maintaining an online, publicly available repository of COVID-19 resources relevant for Indigenous peoples in multiple languages and formats. Multilateral calls with partners at the national and regional levels continue.
- **Surveillance:** Adaptation of the Department's flu surveillance tool to track COVID-19 across First Nations communities; and development of a tracking tool to inform dashboards on key indicators of COVID-19. COVID-19 case data is updated regularly on the ISC COVID-19 webpage. ISC continues to fund and facilitate partnerships with Indigenous-led, distinctions-based data initiatives. PHAC is working with provinces and territories to support collection of COVID-19 case and vaccination information, including race/ethnicity and Indigeneity to support understanding of the impacts of COVID-19 and inform response planning and actions.
- **Vaccine response planning:** Collaborating with federal departments, provinces and territories, and First Nations, Inuit and Metis partners to ensure that health facilities in Indigenous communities have the necessary immunization supplies, PPE, and health human resources to deliver the vaccine

when available. Facilitating two COVID-19 Vaccine Planning working groups with representation from federal, provincial and territorial, and First Nations, Inuit and Metis partners to co-develop approaches to support the access to COVID-19 vaccines for Indigenous communities and populations, including Indigenous Peoples living in urban settings.

Based on knowledge and feedback learned to date, ongoing collaboration and funding is needed to support First Nations, Inuit, and Métis communities and organizations to respond any future surges/resurgences. Continued access to timely testing supplies, P/T labs for processing, and results, including point of care testing for northern, remote and isolated communities and capacity to detect VOCs.

Access to care to treat more severe symptoms of COVID-19 in remote and isolated communities also requires that ongoing arrangements, or new ones, are in place to ensure an adequate number of beds in hospitals south of 60, to support the treatment of Indigenous peoples living in northern, remote and/or isolated communities without this type of service. In communities where there are long-term care facilities, or Elders residences, it is important to have access to adequate resources to support their planning in keeping Elders safe and healthy, including funding for basic infection prevention control measures (i.e., PPE, high dose flu vaccine, cleaning supplies, etc.), as well as, engineered public health measures.

Learning from H1N1, we know that long standing public health gaps and health disparities between First Nations Inuit and Metis, and non-Indigenous Canadians increase the likelihood and potential severity of a COVID-19 outbreak in Indigenous communities, and we have seen this throughout the second wave of the disease. These disparities are often exacerbated in remote or fly-in communities, where access to necessary supplies and health care services is limited as compared to non-Indigenous communities. We also know that during H1N1, data for First Nations/Inuit/Métis populations was not captured in a consistent way, or a way that supported communities in their preparedness and response efforts. A distinctions-based approach has been adopted by the Federal Government to ensure that the unique rights, interests and circumstances of the First Nations, Inuit, and Métis peoples are acknowledged, affirmed, and implemented. In this context, it takes into account the cultural and socio-economic particularities of each of the Indigenous Nations involved. Distinctions-based, Indigenous-led analysis of COVID-19 data is necessary to advancing culturally appropriate and science-based approaches, for First Nations, Inuit and Métis Nation communities.

Surveillance activities are critical to informing public health responses to a pandemic. They support the early detection and description of potential health threats present in Canada, including on-reserve First Nations communities. In order to be able to make informed decisions, decision makers and leaders throughout the system need reliable public health data. Existing data quality and gaps for First Nations, Inuit and Métis populations living both on and off reserve are critical to effectively responding to future waves of COVID-19 amongst this population, protecting their health and safety by getting them the access to care required.

The strategy/approach, actions and deliverables for these preparations for the short, mid and long-term are presented below.

**Short term:** In the short term, ongoing work to continue to ensure First Nations, Inuit, and Métis communities and organizations have access to necessary supplies (e.g., PPE, vaccines and related





administration supplies), human resources, and funding to support the COVID-19 response and planning for future waves. Vaccine planning is a priority in the short term and is being conducted through collaborative efforts in working groups to facilitate culturally safe and equitable access to the COVID-19 vaccine for all Indigenous Peoples, regardless of where they live. Communications regarding the vaccine are being developed and distributed in multiple Indigenous languages, in partnership with Indigenous leaders and organizations, to build vaccine confidence. ISC and PHAC continue to work with partners to advocate for the prioritization of Indigenous Peoples for access to the COVID-19 vaccine. There is a need for continued work on COVID-19 surveillance and tracking of the COVID-19 vaccine administration, which is underway in collaboration with federal departments, provinces and territories, and Indigenous partners. Resources to support Indigenous-led data collection/governance/infrastructure to support data optimization for the longer term in Canada are essential. Resources to bolster community-led public health supports, culturally appropriate communication and information, and work are required, as well as training and capacity building to support these functions.

**Medium term:** As COVID-19 vaccine rollout continues and the supply of the vaccine increases, the tracking and reporting of vaccine uptake and effectiveness will be critical. ISC will also continue to work to increase vaccine confidence, building on lessons learned from the early vaccine rollout. Continued work is required to support access to patient care, as well as the work of community based workers and nurses in northern, remote and/or isolated communities, and increased funding for telemedicine and virtual health care providers is necessary. This will avoid a backlog of medical or specialist appointments after COVID-19, and support access to timely care supporting better health outcomes. Ongoing monitoring of forest fires and flood for possible evacuations and planning in light of COVID-19 will be maintained over the summer and fall months.

**Longer term:** In the fall, planning for the influenza vaccine clinics will need to be informed by current, local epidemiology of COVID-19, with respect to existing public health measures. As community spread of COVID-19 decreases and vaccine coverage increases, ISC and F/P/T public health leaders will support First Nations, Inuit, and Métis communities in re-opening economies and guidance for adjusting and eventual lifting of individual and community-based public health measures following assessment of readiness indicators. Continued work to monitor vaccine uptake and effectiveness. ISC will work with partners to facilitate after action reviews that will inform emergency management funding and planning for future pandemics.

High level signals that would necessitate a change in timelines or strategy/approach and sub-sequent actions and deliverables, include:

- community spread of VOCs;
- ongoing and prolonged active cases – either slow, or in a community outbreak scenario;
- signals and risks of community spread, where communities may be at a higher risk due to geographic location;
- access to health care to treat more severe symptoms;
- strain on system for medivacs should there be a greater need in PTs;
- shifts in hospitalization rate, ICU admission rate, case fatality rate;
- reproductive rate;
- outbreaks in long-term care facilities or Elder lodges; and,
- shift in age/sex distribution of cases.

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