Supplementary Material for

Effective Control of COVID-19 in South Korea: Cross-Sectional Study of Epidemiological Data

This file includes:

Supplementary Text
Tables S1, S2
Prompt amendments of associated law

The main points of the changed law are as follows.

Act on prevention and management of infectious diseases:
- In case of violation of hospitalization or quarantine measures, the punishment was strengthened to imprisonment for not more than one year or a fine not exceeding 10 million won (7,943.63 USD, 18th March 2020).
- A provision was made to allow the Minister of Health and Welfare to prohibit the export of quasi-drugs, medicines, etc. when a first-class infectious disease is prevalent.
- The manpower of the central government's epidemiological investigators has expanded significantly from 30 to more than 100, and the head of the city's county has been given authority to appoint epidemiological inspectors and quarantine officers.

Quarantine law:
- The quarantine investigation target is subdivided into aircraft, ships, and land, and the quarantine information system is linked to the systems of related organizations that have immigration information and passport information.

Medical law:
- Create an infection monitoring system for patients, guardians, and medical institution workers in medical institutions to strengthen the response system by creating an infection monitoring system.

Public-private cooperation and civic awareness

When coughing, covering mouth and nose with tissues or clothing sleeves is needed. Unlike other countries like the United States and Germany, Korea recommends the general public to wear a mask of any kind. It is because wearing a mask can prevent other people from getting infected when he or she is infected with COVID-19 and have respiratory symptoms. The government has a policy to enable people to purchase two public masks per week per person from March 9, and various smartphone applications have been developed to inform people about mask-selling places such as pharmacies and post offices and the number of masks remaining in each retailer in real time.

As a prevention method, the concept of “keeping social distance” was also newly introduced. This is a strategy to control the spread of infectious diseases by refraining from attending various events in closed spaces and canceling public and private gatherings. Assuming that the amount of social contact has been reduced by one-hundredth compared to before the occurrence of COVID-19, it is predicted that the increase in the disease will stop at 9,400 patients in Korea on April 23rd. The predictive graph is most similar with the current outbreak trend.

It was instructed for outpatient doctors to be equipped with protective equipment including a mask and to be placed at least two meters from the patient. As a successful example of this policy, it can be mentioned what happened at Severance Children’s Hospital in Seoul. A father visited the hospital’s outpatient clinic with his child on February 29th and later, he was
diagnosed with COVID-19 on March 5th. As February 29th was the day before symptoms occurred, all those who contacted him on that day had to be classified as contactors and be isolated, and even the whole hospital could have been closed. However, the number of contactors in Severance Hospital became zero because all medical workers wore masks and protective equipment and did strict hand hygiene with keeping a distance of over two meters from the patients.
Table S1. Summary of the first case reported in each region

| Region            | Date         | Sex | Age | Origin                                           |
|-------------------|--------------|-----|-----|-------------------------------------------------|
| Seoul             | 1/21/2020    | M   | 55  | Travel history of Wuhan, China                  |
| Busan             | 2/21/2020    | M   | 19  | Oncheon Church                                  |
| Daegu             | 2/18/2020    | F   | 61  | Shincheonji Church                              |
| Incheon           | 1/20/2020    | F   | 35  | Chinese, Living in Wuhan, China                 |
| Gwangju           | 2/4/2020     | F   | 42  | Unknown, travel history of Thailand             |
| Daejon            | 2/21/2020    | F   | 20’s| History of visiting Daegu                      |
| Ulsan             | 2/22/2020    | F   | 28  | Shincheonji Church                              |
| Sejong            | 2/21/2020    | M   | 32  | Shincheonji Church                              |
| Gyeonggi-do       | 1/26/2020    | M   | 54  | Living in Wuhan, China                         |
| Gangwon-do        | 2/22/2020    | F   | 30’s| Shincheonji Church                              |
| Chungcheongbuk-do | 2/20/2020    | M   | 31  | Contact with Shincheonji Church-related patient |
| Chungcheongnam-do | 2/21/2020    | M   | 25  | History of visiting Daegu                      |
| Jeollabuk-do      | 1/31/2020    | F   | 62  | Travel history of Wuhan, China                 |
| Jeollanam-do      | 2/6/2020     | M   | 46  | Contact with infected patient                  |
| Gyeongsangbuk-do  | 2/19/2020    | M   | 46  | Contact with Shincheonji Church-related patient |
| Gyeongsan-nam-do  | 2/20/2020    | M   | 24  | Shincheonji Church                              |
| Jeju-do           | 2/20/2020    | M   | 22  | History of visiting Daegu                      |

Table S2. Timeline of circumstances of COVID-19 and response efforts against the spread

| Date     | No. of cases | Circumstances of COVID-19                                                                 | Response efforts against the spread of COVID-19                                                                 |
|----------|--------------|------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| 20-JAN   | 1            | The first COVID-19 case entered Korea (36-year old Chinese woman from Wuhan).            | • Changes infectious disease alert form level (The national crisis management system) category from level 1 (Blue) to level 2 (Yellow). |
|          |              |                                                                                          | • Quarantine and screening measures are enhanced for individuals entering from Wuhan, China.                |
| 27-JAN   | 4            |                                                                                          | • Changes infectious disease alert level category from level 2 (Yellow) to level 3 (Orange).                   |
| 30-JAN   | 5            | WHO declared PHEIC.                                                                       | • Introduce the 1339 call center as an expansion of resources available to the public.                         |
|          |              |                                                                                          | • Pharmacies are given ability to check patients' travel histories through the patient status checking system.|
|          |              |                                                                                          | • Recommends that anyone presenting signs of fever or respiratory symptoms after visiting the Hubei provinces should consult a health facility or the call center and avoid being outdoors. |
| 1-FEB    | 12           |                                                                                          | • Supplying 720,000 masks to workplaces that may be more vulnerable to infectious diseases due to large numbers of foreign employees. |
| Date  | Day | Event Description | Actions/Measures |
|-------|-----|-------------------|-----------------|
| 2- FEB 15 | Increasing number of cases among people entering South Korea from Wuhan. | - Entry restriction for foreigners from Hubei.  
- Travelers from China entering Korea are directed to a separated arrival hall in Incheon international airport.  
- Those who have been in contact with patients who tested positive for COVID-19 must self-isolate for 14 days. |
| 3- FEB 15 | | - Release "guidelines on the operation of group facilities and facilities frequented by large groups of people." |
| 7- FEB 24 | Newly developed test kits with capability to produce results in six hours will be available at testing facilities. | - The government approved the manufacturing of first test kits for diagnosis of COVID-19.  
- Private healthcare providers and public health institutes become designated as additional testing facilities (46 laboratories).  
- The daily testing limit is increased to 3,000. |
| 12- FEB 28 | Confirms a Patient 29, first patient without epidemiologic link. | - The government approved the manufacturing of second test kits for diagnosis of COVID-19.  
- Release a self-diagnosis mobile application allowing users to monitor health conditions and access readily available information on follow-up actions.  
- Quarantine and screening measures are extended to individuals from Hong Kong and Macao. |
| 16- FEB 29 | Confirms a new COVID-19 patient at Daegu and labeled as an “super spreader”. | - Increased the producing and supply of test kits for private testing institutions.  
- The daily testing limit is increased to 10,000. |
| 18- FEB 31 | Mass transmission in the religious group at Daegu and resulted in the massive spike in COVID-19 patient numbers in the days to follow. | - Dispatch a special task force to Daegu to “implement disease control measures with local government.”  
- Changes its infectious disease alert form level category from level 3 (Orange) to level 4 (Red).  
- Delayed new school year start by 1 week.  
- Begin operating the first drive-through testing checkpoint at Daegu.  
- Requests all Daegu citizens to voluntarily self-quarantine for at least two weeks and that those displaying symptoms of the virus get tested as soon as possible.  
- Launches the "public reassurance hospital program," which separates respiratory disease patients from non-respiratory disease patients and allows patients to consult physicians and receive prescriptions virtually. |
| 23- FEB 556 | | - Korean government secured the name list of 21,000 members of religious group.  
- Daegu city start to test every single member of the religious group which has a massive infection including members who aren’t exhibiting symptoms.  
- Increased the drive-through testing station at more cities by the local government. |
| 26- FEB 1,146 | | - Local governments begin reporting details of epidemiological investigations and quarantine-related measures to the KCDC. |
| 28- FEB 2,022 | Reaches the peak number of new cases per day at 909 cases. | - Entry restriction for foreigners from 76 countries. |
| Date      | Number | Events/Announcements                                                                 |
|-----------|--------|-------------------------------------------------------------------------------------|
| 2-Mar     | 4,212  | ● The government guides and advise citizens to exercise “Social distancing” and maintain personal hygiene until early March. |
| 7-Mar     | 6,767  | ● Delayed new school year start by 3 weeks.                                         |
|           |        | ● Announce a GPS-based APP to enforce self-quarantine measures, which monitor the locations of individuals who are quarantined and set off an alarm if they leave their designated quarantine location. |
| 9-Mar     | 7,382  | ● The government made a policy to enable people to purchase two masks per week per person. |
| 17-Mar    | 8,320  | ● Delayed new school year start by 3 weeks (Until 6 APR).                            |
|           |        | ● The government declared Daegu and near city as the first special disaster zones due to high number of COVID-19 cases. |
| 18-Mar    | 8,413  | ● Increased number of influx of infected case from overseas.                       |
|           |        | ● KCDC advises postponing or cancelling all urgent international travel.           |
| 22-Mar    | 8,897  | ● KCDC announces all inbound travelers arriving from Europe will be tested for COVID-19 at the airport. |
| 25-Mar    | 9,137  | ● KCDC announces all inbound travelers arriving from United states will be tested for COVID-19 at the airport. |
| 1-Apr     | 9,887  | ● All overseas travelers arriving in Korea will required to self-quarantine for 14 days. |
|           |        | ● Delayed reopening of community child care center.                                |
| 9-Apr     | 10,423 | ● Schools begin the academic year online.                                           |
| 13-Apr    | 10,537 | ● KCDC announces all travelers arriving from the U.S. must be tested within three days of arrivals. |
| 27-Apr    | 10,738 | ● Individuals who fail to follow self-isolation protocols will be required to wear electronic wristbands. |
| 1-May     | 10,774 | ● A man positive for COVID-19, after visiting five nightclubs in Itaewon between May 1 2 |
|           |        | ● KCDC identifies 35 new cases as related to Itaewon clubs.                        |
|           |        | ● Total numbers of confirmed cases related to the Itaewon cluster to 54.           |
|           |        | ● Seoul, Incheon, and Gyeonggi prohibit gatherings on nightlife establishments for 2 weeks. |
| 11-May    | 10,909 | ● All subway passengers at Seoul are required to wear face mask during crowded hours. |
|           |        | ● The ministry of education delays reopening schools by a week.                    |
| 18-May    | 11,065 | ● All trainees who hoping to join the military are tested.                          |
| 22-May    | 11,142 | ● All coin operated karaoke rooms at Seoul are suspended business.                 |
| 25-May    | 11,206 | ● Total confirmed case related to Itaewon nightclubs 255.                           |
|           |        | ● The ministry of land, infrastructure and transport require South Korean to wear mask on all flights and public transportation. |
| 29-May    | 12,757 | ● An outbreak at the Coupang logistics centers 36 new cases at May 27               |
|           |        | ● KCDC announces the total confirmed cases related to the Coupang logistics center outbreak rise to 102. |
|           |        | ● The government holds operation of all state-run museums, galleries, and theaters for 14 days. |
| 4-Jun     | 11,629 | ● KCDC reports 364 new cases confirmed between May 21 and June 4 were linked to cluster infections. |
| Date     | Cases | Events |
|----------|-------|--------|
| 10-Jun   | 11,902| • QR code-based registration of visitors at bars, clubs, and entertainment facilities becomes mandatory across the country. |
| 23-Jun   | 12,484| • School attendance cap extended beyond June 30. |
| 10-Jul   | 13,338| • Government bans churches from holding small gatherings and begins QR-code entry logs for all religious facilities.  
• All foreign arrivals from countries with high incidence of COVID-19 are required to submit certificates proving negative test results. |
| 22-23 Jul| 13,938| • Local government replace indoor cooling center for the elderly with temporary outdoor cooling areas.  
• Two military plane were sent to bring home nearly 300 citizens from Iraq.  
• 13 soldiers in connection with the troops stationed in Phocheon.  
• Government bans churches from holding small gatherings and begins QR-code entry logs for all religious facilities.  
• All foreign arrivals from countries with high incidence of COVID-19 are required to submit certificates proving negative test results. |
| 24-Jul   | 13,979| • 32 sailors on a Russia-flagged fishing vessel docked in Busan showed positive for COVID-19.  
• First coronavirus case confirmed at Seoul government complex.  
• Korean Air resumes flights to China’s Tianjin.  
• Fans of professional baseball and football are allowed to attend games on a limited basis.  
• The number of new daily virus cases identified surpasses 100. |
| 1-Aug    | 14,336| • Seoul grand park, reopens its indoor exhibition halls and zoo.  |
| 3-Aug    | 14,389| • Samsung opens a virus testing center inside its plant in Hwaseong.  
• 4000 social academy install a QR code-based entry authentication system. |
| 12-Aug   | 14,714| • QR code-based entry log system to be applied to wedding halls.  
• 10 franchise employees test positive. |
| 15-Aug   | 15,039| • Government raises the three social distance scheme in Seoul and Gyeonggi province from level 1 to level 2, with all indoor gatherings of 50 or more people and outdoor gatherings of 100 or more people banned effective the next day.  
• Massive anti-government rally was done with more than 10,000 participant. |
| 18-Aug   | 15,761| • Cumulative number of COVID-19 infection in Sarang Jeil church hits 457 cases.  
• South Korea enhances social distancing guidelines in the metropolitan area, shutting down public and risk-prone facilities such as clubs, buffets, and sports events.  
• Daily new virus cases soar by three-digit figures. |
| 20-Aug   | 16,346| • Busan strengthens quarantine measures for 2nd stage of social distance.  
• Seoul bans all assemblies of 10 or more people across the metropolitan area. |
| 23-Aug   | 17,399| • Seoul city obligates face masks in all indoor areas and crowded outdoor areas.  
• Citizens voluntarily spread ‘stay home challenge’ movement to fight coronavirus.  
• KCDC reports daily new virus cases spike to 397. |
| 25-Aug   | 17,945| • School in greater city ordered to shift online until Sep. 11.  
• All soldiers were ordered to wear masks at all times in public.  
• Passengers without face masks are not allowed in taxis in Seoul. |
| 4-Sep    | 20,842| • The number of new coronavirus cases stayed below 200 for the second day.  
• Ministry of education announces that schools in
Seoul and its surrounding cities will remain online-only until September 20.

| Date   | Cases | Event |
|--------|-------|-------|
| 14-SEP | 22,285| KCDC reports new virus cases below 200 for a 12th straight day. |
|        |       | ● KDCA announces only one has coronavirus antibodies among 1,440 people in Korea. |
|        |       | ● Seoul government announces to extend a ban on rallies of 10 or more people to next month |
| 28-SEP | 23,661| 50 new COVID-19 cases. |
|        |       | ● Major state run cultural facilities reopen to the public under strict distancing and sanitary measures. |
|        |       | ● Various events annually hosted by local government during Chuseok are canceled. |