○ As of 0:00, 21 May 2020, a total of 11,122 cases (including 1,191 imported cases) have been confirmed, of which 10,135 cases (91.1%) have been discharged from isolation. Newly confirmed cases are 12 in total.

<table>
<thead>
<tr>
<th>Period (since 3 Jan)</th>
<th>Total</th>
<th>Tested positive (PCR)</th>
<th>Awaiting test result</th>
<th>Tested negative (PCR)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Confirmed</td>
<td>Discharged from isolation</td>
<td>Under isolation</td>
</tr>
<tr>
<td>As of 0:00 20 May (Wed)</td>
<td>776,433</td>
<td>11,110</td>
<td>10,066</td>
<td>781</td>
</tr>
<tr>
<td>As of 0:00 21 May (Thurs)</td>
<td>788,684</td>
<td>11,122</td>
<td>10,135</td>
<td>723</td>
</tr>
<tr>
<td>Difference</td>
<td>(+)12,251</td>
<td>(+)12</td>
<td>(+)69</td>
<td>(-)58</td>
</tr>
</tbody>
</table>

○ Assessment of environmental risks of coin singing rooms and PC cafes of the Vision Plaza building in Incheon City has found that the small, confined, and poorly ventilated spaces in combination with droplet-producing activities such as singing and conversation create a high risk of transmission.
- Incheon city government has banned gatherings in coin singing rooms (karaoke rooms) for all people and regular singing rooms for persons under 19 years old from 21 May to 3 June.
- KCDC has disclosed additional nightclub-related COVID-19 transmission locations and stressed the risk of transmission at enclosed/crowded spaces such as singing rooms and bars.
- Singing rooms=12; bars=11; workplaces=11; after-school private academies=7; military unit=5; healthcare institutions=3; PC cafe=1; fitness gym=1 (distribution of 51 cases as of 00:00 of 20 May)

○ KCDC is requesting everyone who visited any of the nightlife entertainment venues in Itaewon area including any clubs or bars from 24 April to 6 May visit a screening clinic and get tested, especially if symptoms are present.
- KCDC provided the following guidance for COVID-19 prevention and timely response in schools.
  - Students, teachers, and staff should check their symptoms in the morning and stay home if they have fever or respiratory symptoms. They should keep facemasks on at all time while in school and strictly follow personal hygiene measures such as hand washing and cough etiquette.
  - Students, teachers, and staff are urged to avoid karaoke rooms, PC cafes, nightclubs, and bars.
  - Schools should ensure that every student's body temperature is checked before the student enters classroom. If a student has temperature of 37.5 degrees or above or have other suspected symptoms, the school should have the student put on an MFDS-approved facemask (i.e. KF80, KF94, or KF99) and wait in a separate location while the school contacts the student's parent or guardian.
  - If a confirmed case is found in a school, all students, teachers, and staff of the school will be instructed to put on an MFDS-approved facemask and return home. Local municipal government will conduct epidemiological investigation, disinfection, restriction of use of the affected facility, and other necessary infection control measures.

○ Assortment of environmental risks of coin singing rooms and PC cafes of the Vision Plaza building in Incheon City has found that the small, confined, and poorly ventilated spaces in combination with droplet-producing activities such as singing and conversation create a high risk of transmission.
- Incheon city government has banned gatherings in coin singing rooms (karaoke rooms) for all people and regular singing rooms for persons under 19 years old from 21 May to 3 June.
- KCDC has disclosed additional nightclub-related COVID-19 transmission locations and stressed the risk of transmission at enclosed/crowded spaces such as singing rooms and bars.
- Singing rooms=12; bars=11; workplaces=11; after-school private academies=7; military unit=5; healthcare institutions=3; PC cafe=1; fitness gym=1 (distribution of 51 cases as of 00:00 of 20 May)

○ KCDC is requesting everyone who visited any of the nightlife entertainment venues in Itaewon area including any clubs or bars from 24 April to 6 May visit a screening clinic and get tested, especially if symptoms are present.
- KCDC provided the following guidance for COVID-19 prevention and timely response in schools.
  - Students, teachers, and staff should check their symptoms in the morning and stay home if they have fever or respiratory symptoms. They should keep facemasks on at all time while in school and strictly follow personal hygiene measures such as hand washing and cough etiquette.
  - Students, teachers, and staff are urged to avoid karaoke rooms, PC cafes, nightclubs, and bars.
  - Schools should ensure that every student's body temperature is checked before the student enters classroom. If a student has temperature of 37.5 degrees or above or have other suspected symptoms, the school should have the student put on an MFDS-approved facemask (i.e. KF80, KF94, or KF99) and wait in a separate location while the school contacts the student's parent or guardian.
  - If a confirmed case is found in a school, all students, teachers, and staff of the school will be instructed to put on an MFDS-approved facemask and return home. Local municipal government will conduct epidemiological investigation, disinfection, restriction of use of the affected facility, and other necessary infection control measures.

○ Regarding public disclosure of travel routes of individual confirmed cases, KCDC requested municipal governments not to disclose personally identifiable information that is not essential for the purpose of preventing further spread of the infectious disease.
- The revised protocols for information disclosure outlines that the purpose of infectious disease prevention and the protection of privacy of confirmed case-patients should be taken into consideration to ensure that the disclosure includes only the information that is relevant and necessary for the prevention of infectious diseases.
- As per the revised protocols, "repeated mass exposure locations" are disclosed directly by KCDC and...
Excerpt from the Guidance on disclosure of information such as route of travel of confirmed cases (2nd Edition) (12 April 2020)

- Personally identifiable information is not disclosed in the public disclosure of travel routes of confirmed cases.
- Places for which all contacts have been identified through epidemiological investigation may not be disclosed.
- The period of disclosure is 14 days starting from the date on which the confirmed case came in contact with his or her latest contact.

○ In light of the recent rise in local transmissions related to clubs, bars, karaoke rooms, and after-school private academies, KCDC urged people to refrain from social gathering or visiting any enclosed/confined/crowded spaces that are frequented by many people.
- People who cannot avoid visiting an enclosed/crowded space for an essential reason should carefully follow hygiene measures including keeping 2 meters of distance from other people, wearing a facemask, avoiding handshakes, washing hands, and not touching eyes, nose, or mouth with their hands.
- Persons belonging to high-risk groups (including elderly, pregnant women, persons with chronic illness) should especially avoid any poorly ventilated enclosed space frequented by many people. If such a situation cannot be avoided for an essential reason, it is highly important to wear a facemask.

○ Anyone who has come in close contact with a large number of unspecified persons in an enclosed/confined space such as clubs or bars need to be tested at a screening clinic through public health center or 1339 call center.
- KCDC urged people to visit a screening clinic and get tested especially if two or more persons within a household or social group develop COVID-19 suspected symptoms.

5 Basic Infection Prevention Rules for Everyone*
(1) Stay home for 3-4 days if you get sick.
(2) Keep a distance of two arms' length between you and other people.
(3) Wash your hands for 30 seconds. Cough/sneeze into your sleeve.
(4) Ventilate your space at least twice a day and disinfect regularly.
(5) Keep in touch with family and friends while maintaining physical distancing.

*Not classified into a cluster or under investigation
※ The interim classification is based on the reporting location, which may change depending on further epidemiological investigation.
[Figure 1: Daily confirmed cases by chain of transmission]

<table>
<thead>
<tr>
<th>Age group</th>
<th>Total</th>
<th>Severe (%)</th>
<th>Very severe (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOTAL</td>
<td>16</td>
<td>6 (100.0)</td>
<td>10 (100.0)</td>
</tr>
<tr>
<td>80 or above</td>
<td>5</td>
<td>2 (33.3)</td>
<td>3 (60.0)</td>
</tr>
<tr>
<td>70-79</td>
<td>4</td>
<td>1 (16.7)</td>
<td>3 (75.0)</td>
</tr>
<tr>
<td>60-69</td>
<td>3</td>
<td>2 (33.3)</td>
<td>1 (33.3)</td>
</tr>
<tr>
<td>50-59</td>
<td>2</td>
<td>1 (16.7)</td>
<td>1 (50.0)</td>
</tr>
<tr>
<td>40-49</td>
<td>2</td>
<td>0 (0.0)</td>
<td>2 (100.0)</td>
</tr>
<tr>
<td>30-39</td>
<td>0</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>20-29</td>
<td>0</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>10-19</td>
<td>0</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>0-9</td>
<td>0</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
</tr>
</tbody>
</table>

[Table 4: Age distribution of severe cases]

[Figure 2: New cases (for last 2 weeks) by chain of transmission]