



Ministry of Health

Surveillance Report – COVID-19

Report Number: 68

Date of Report: 27/05/2020

Highlights

- No new cases confirmed by IPC overnight.
- CCDC was informed of 3 people arriving on flight KE689 from Seoul on 15MAY were on a flight from the US with a confirmed case. 2 have been contacted, 1 is pending contact, all three will be tested.
- Sihanoukville International Airport is not yet scanning and sending Health Declaration Forms daily to the MOH in Phnom Penh. CCDC quarantine staff will contact quarantine staff there to identify barriers to compliance.
- 193** samples were tested yesterday sent from IPC of which **172** were first-time surveillance samples from 7 provinces. The current silent provinces are: Pursat, Pailin, Kep, Kampong Speu, Kampong Thom, Kampong Chhnang, and Monduliri.
- Figure 7 is a new graph prepared by IPC showing a more extensive list of reasons for testing highlighting (among others) hotspot testing (orange) and airline passenger testing (blue).

Cumulative (New)

Confirmed : **124 (0)**
Probable : **1**
Deaths : **0**

Current Contacts

Total number : **65**
High risk : **2**

Contacts

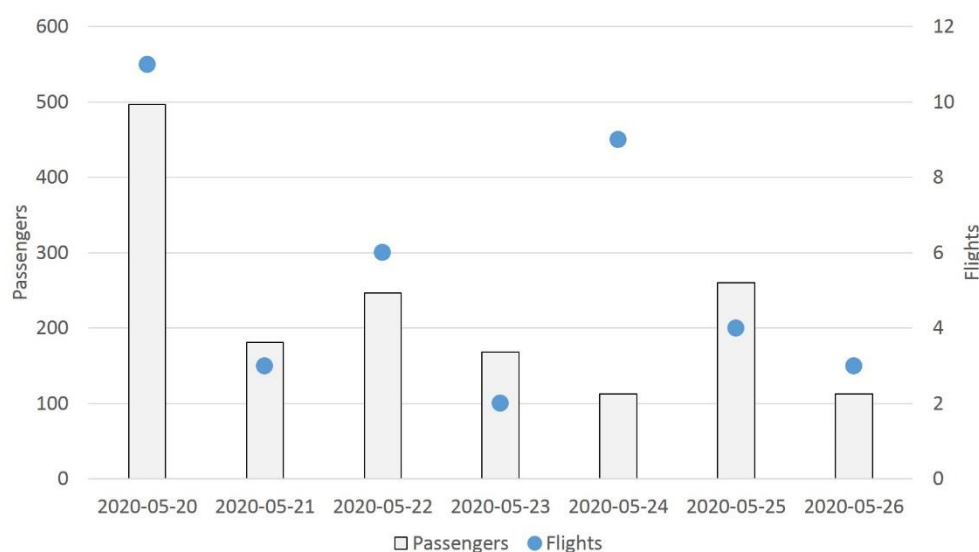
Counts of COVID-19 confirmed case contacts currently under follow-up, by location of contact (if available) or case (if contact location not available).

Location	Current Contacts # Total (# high risk)	Contacts Reached Today # Total (# high risk)	Contacts Not Reached for 2+ days # Total (# high risk)
Phnom Penh	65 (2)	64 (2)	1 (0)
Total	65 (2)	64 (2)	1 (0)

Known flight details with identified COVID-19 Case Contacts in the last 14 days

Date	Origin	Airline	Flight No.	Arrival Time	Cases onboard
19/05	ICN	Asiana	OZ739	23:00	1

Figure 1. Arriving flights and passengers to Phnom Penh International Airport over the past week



Note: This report is developed by Communicable Disease Control Department, Ministry of Health with the support of the United States Centers for Disease Control and Prevention, Institut Pasteur du Cambodge, and the World Health Organization.

Confirmed Cases*

To date (27/05/2020), there have been 124 confirmed cases and 1 probable cases of COVID-19; 87 linked to overseas travel, 38 locally acquired linked to cases confirmed in Cambodia or abroad.

Overseas acquired cases have potentially acquired infection in ten countries; France (37), Malaysia (34), Thailand (5), Vietnam (3), China (1), Austria (1), England (1), Japan (1), **USA (1)**, **Philippines (1)** with two unclear. There are twelve nationalities among cases; Cambodian (53), French (39), Malaysian (13), British (5), Chinese (3), Vietnamese (3), American (2), Indonesian (2), Canadian (2), Belgian (1), Swedish (1), Congolese (1). Confirmed cases have been diagnosed in 13 provinces (see map).

Figure 2. Confirmed and probable cases of COVID-19 by acquisition status and date of positive test, beginning 03 March 2020

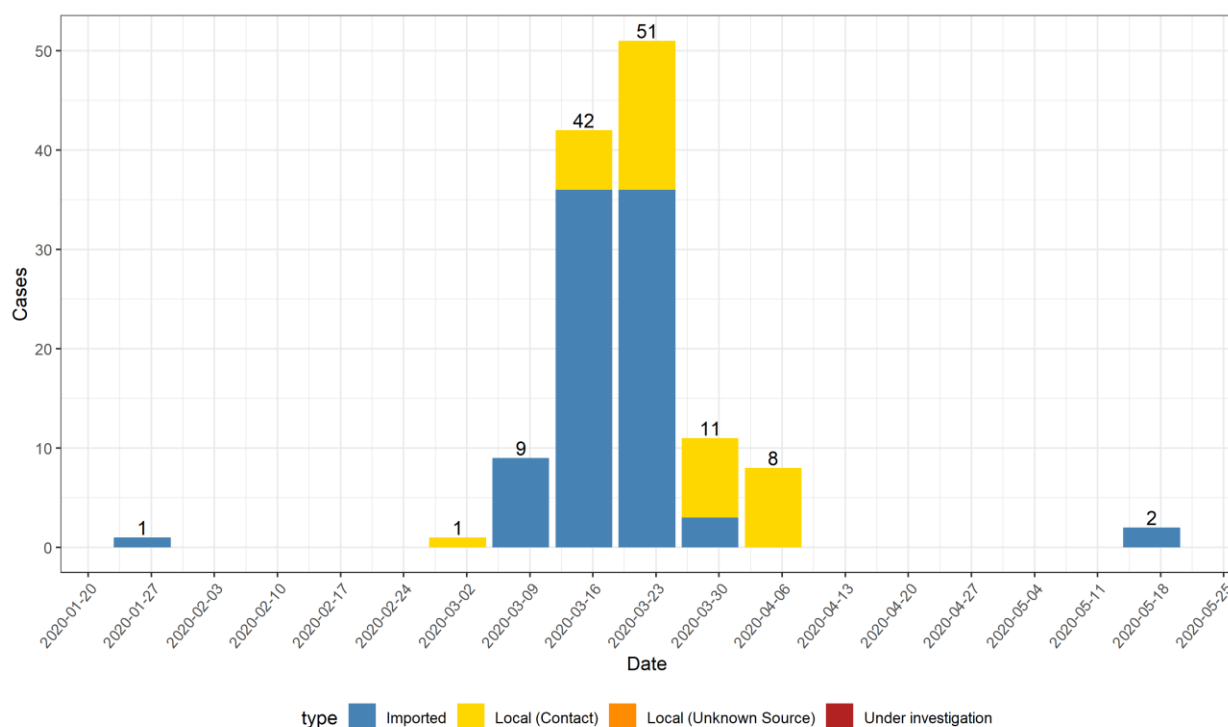
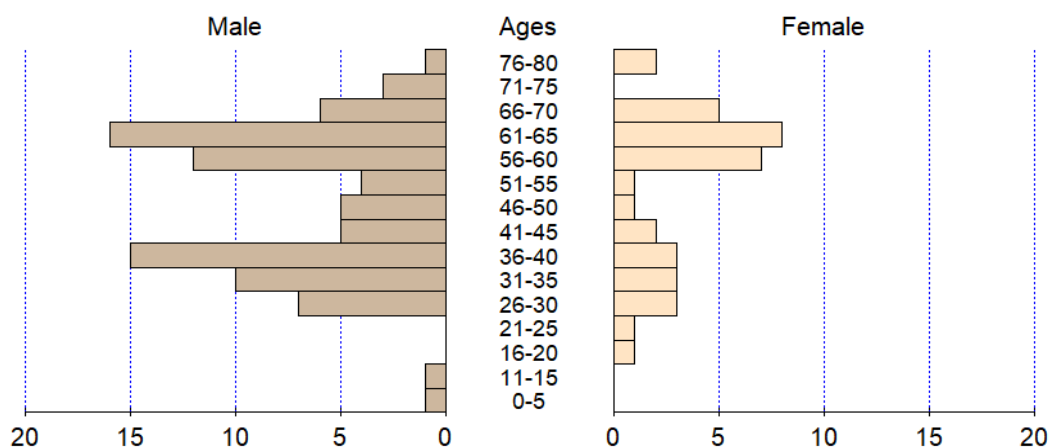


Figure 3. Age pyramid of confirmed and probable COVID-19 cases



Note: This report is developed by Communicable Disease Control Department, Ministry of Health with the support of the United States Centers for Disease Control and Prevention, Institut Pasteur du Cambodge, and the World Health Organization.

Figure 3. Laboratory Confirmed Cases and Persons Tested by Province

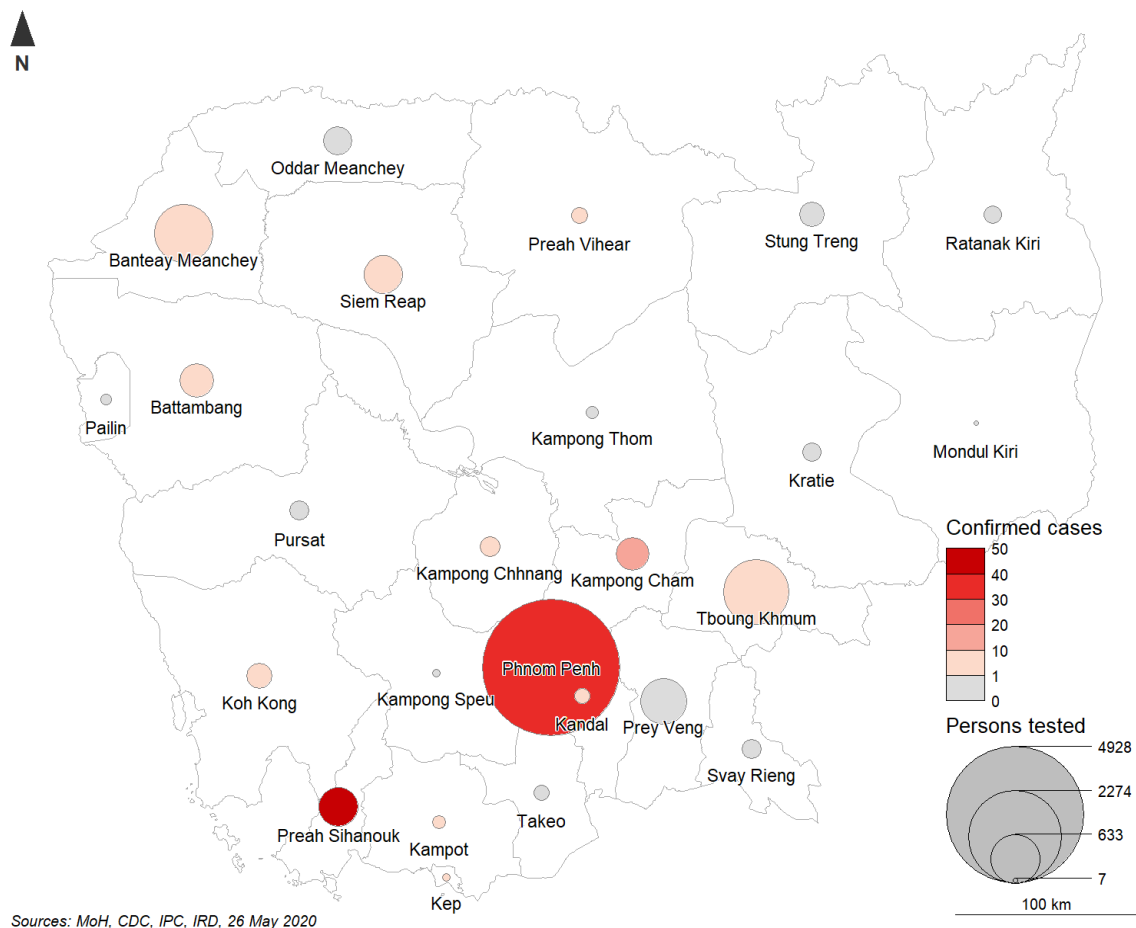
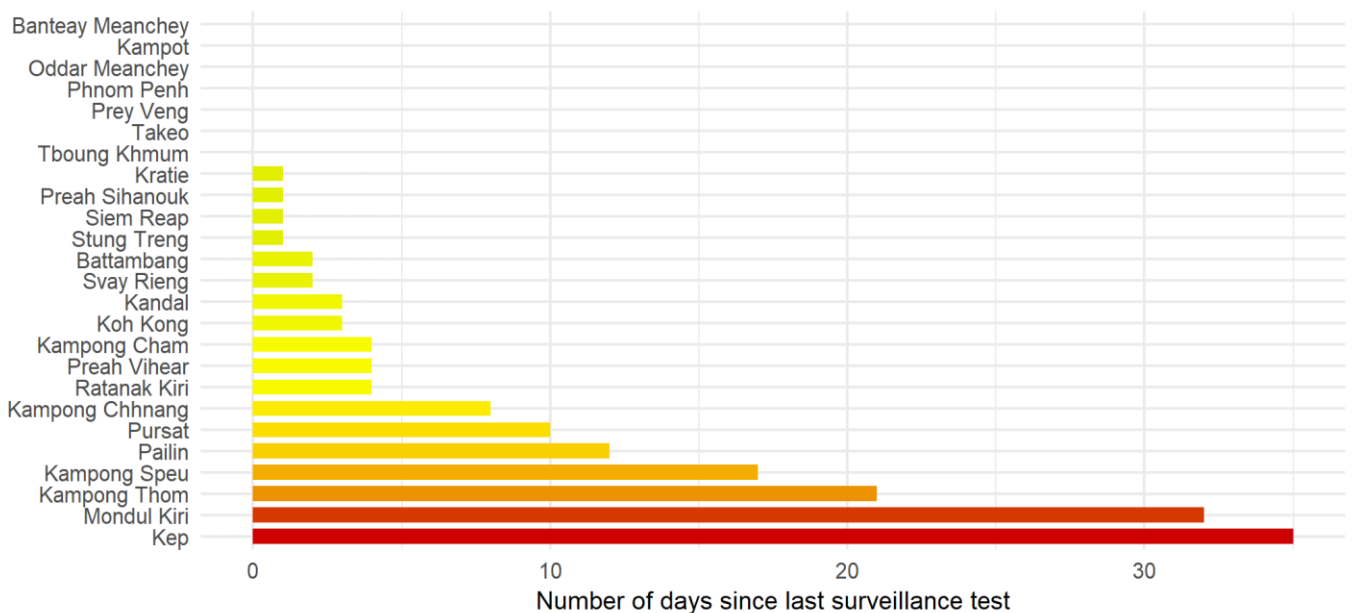


Figure 4. Days since each province has sent suspected case samples to Institut Pasteur du Cambodge.



Note: This report is developed by Communicable Disease Control Department, Ministry of Health with the support of the United States Centers for Disease Control and Prevention, Institut Pasteur du Cambodge, and the World Health Organization.

Figure 5. Number of surveillance samples tested at Institut Pasteur du Cambodge each day for SARS-CoV-2 and the test results.

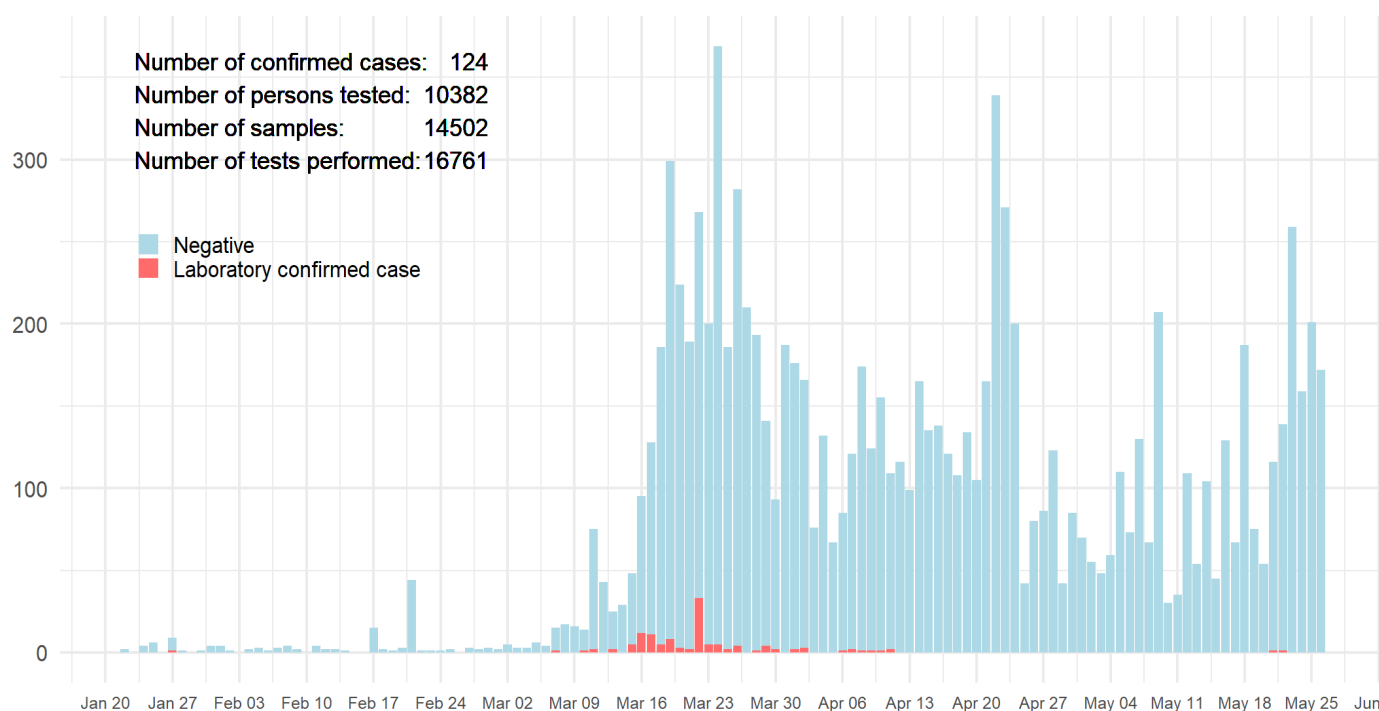
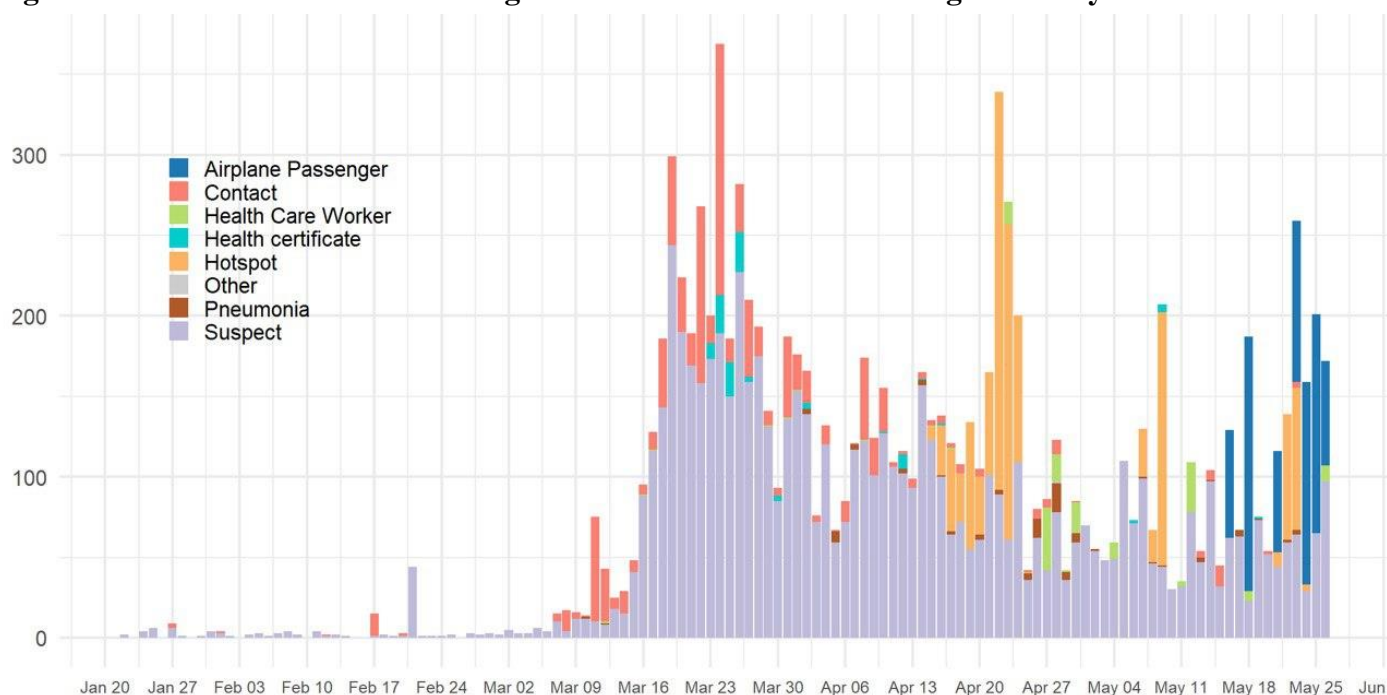


Figure 6. Number of reason for testing at Institut Pasteur du Cambodge each day for SARS-CoV-2.



Note: This report is developed by Communicable Disease Control Department, Ministry of Health with the support of the United States Centers for Disease Control and Prevention, Institut Pasteur du Cambodge, and the World Health Organization.

Figure 6. Trend in all calls to 115 hotline since 15 March.

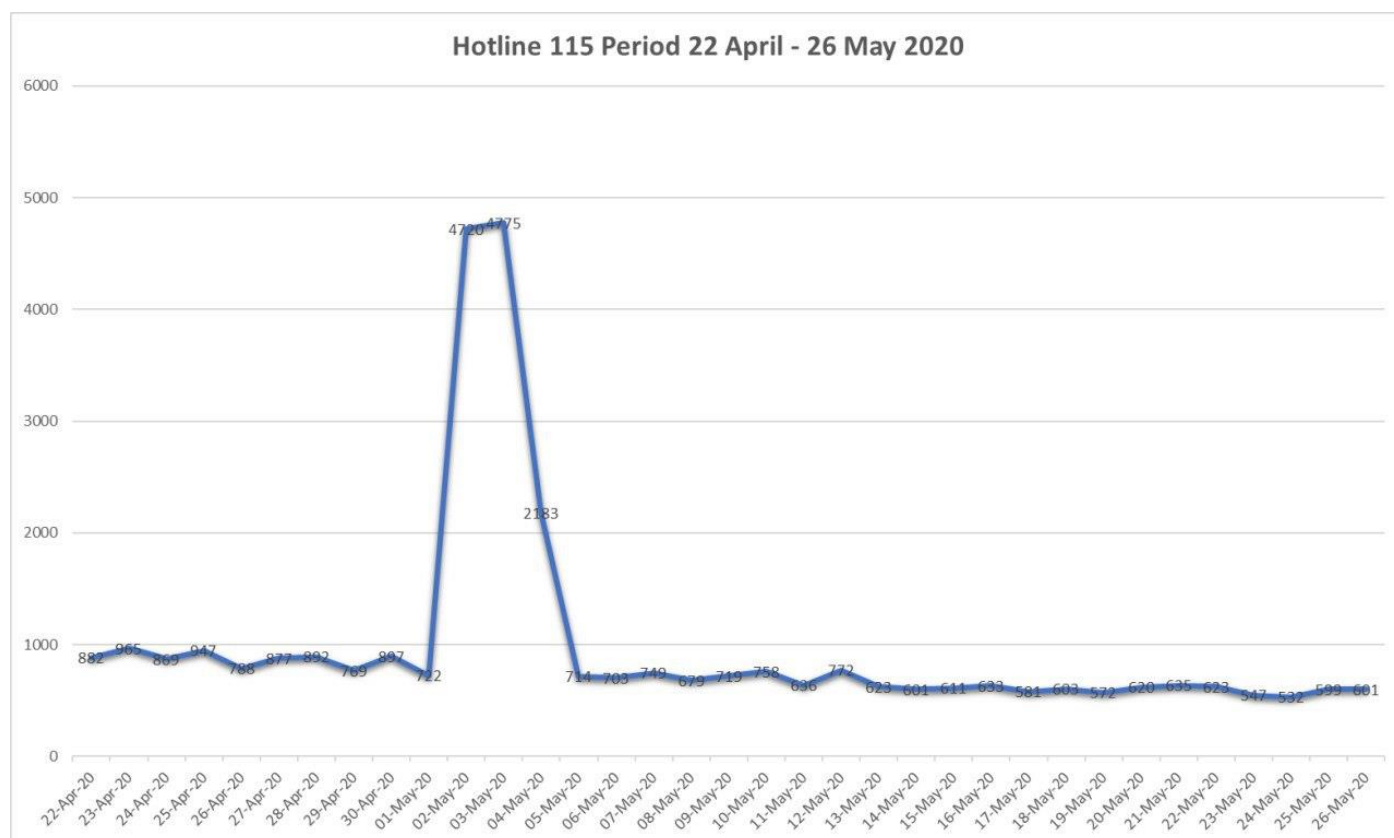
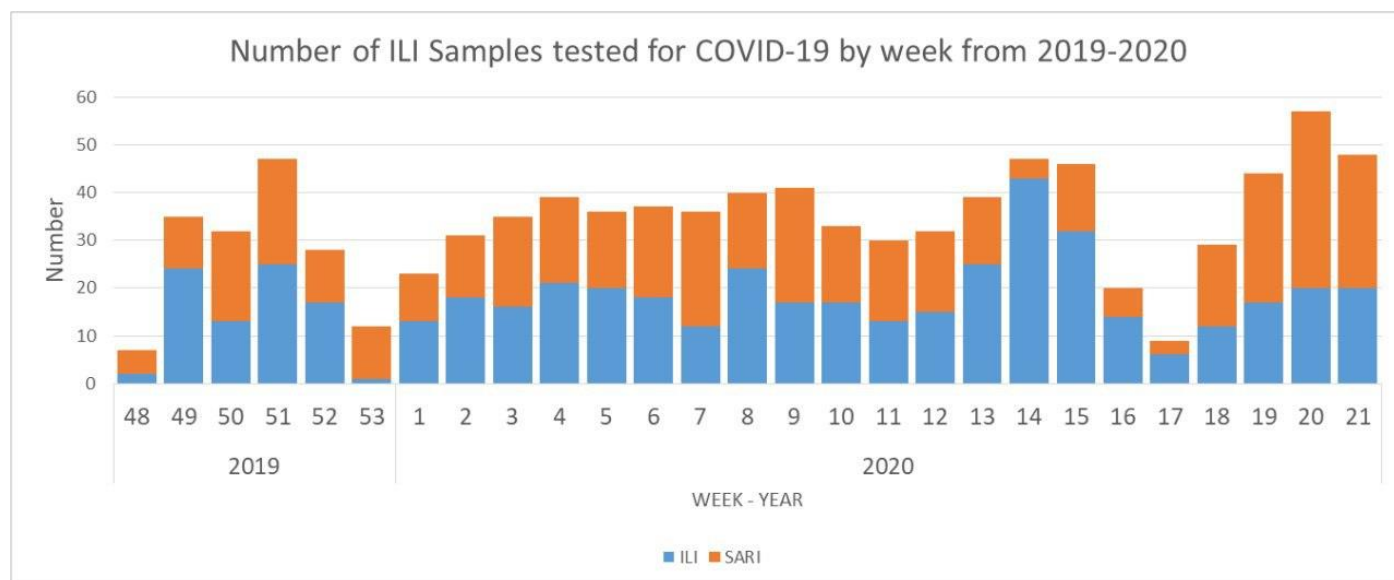


Figure 7. The number of samples from pre-existing surveillance systems for influenza-like illness (ILI) and severe acute respiratory illness (SARI) that have been tested for COVID-19. All samples were tested Negative for SARS-CoV2.



Note: This report is developed by Communicable Disease Control Department, Ministry of Health with the support of the United States Centers for Disease Control and Prevention, Institut Pasteur du Cambodge, and the World Health Organization.