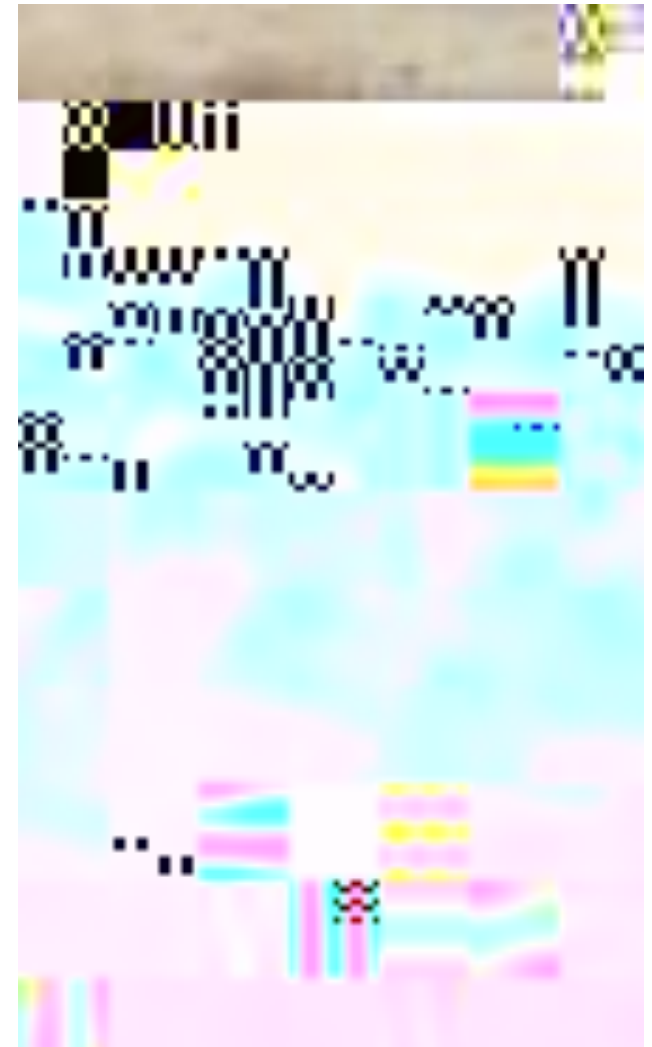


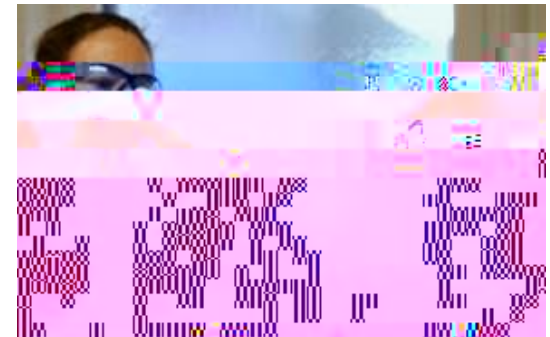
Break the Chain of Transmission through Early Detection





Who To Test?

- Testing is only one part of response plan
- Testing by itself will not reduce transmission/
morbidity & mortality
- Need to Test all who are SYMPTOMATIC:
 - Mask & Isolate ASAP
 - Quarantine all close contacts
 - Test for COVID-19 via PCR





For Uniformed Personnel, please keep as a cohort and away from others:

- 1. Uniformed personnel who are **patrolling** or who have increased risk of exposure because of their **work duties that involve contact with local community****
- 2. This cohort should live, work and eat together, and **be segregated away from other** contingent members to reduce risk of contamination.**





1. ISOLATION: **Confirmed PCR+** cases (can be symptomatic or asymptomatic)
2. ISOLATION: **Suspect** (i.e. symptomatic) cases
3. QUARANTINE: **Contacts**



When to Release from Isolation?



- **COVID-19 who is symptomatic:**
 - At least 10 days have passed since symptoms first appeared AND
 - At least 3 days without fever and respiratory symptoms
- **PCR+ COVID-19 case who is asymptomatic:**
 - At least 10 days from specimen collection date

Please urgently notify up the chain:

- **Anyone with fever and/or respiratory symptoms**
- **Clusters of >2 persons with fever and/or respiratory symptoms**
- **Anyone with suspect/confirmed COVID-19**
- **Anyone with severe shortness of breath without an identified cause**
- **Sudden death**



Quarantine vs Isolation Word on Terminology

QUARANTINE

- healthy person
- exposed
- staying at home + away from others

VERSUS

ISOLATION

- known case

Strict Segregation of Different Groups

- DO NOT mix the following 3 groups.
- Keep each group under strict isolation/quarantine and way from each other
- 1. **Suspect** COVID case
- 2. **Lab Confirmed** COVID cases
- 3. **Contacts** who are well but was exposed

Segregate Strictly These Different Groups No Mixing Of These Groups with Each Other / Well Persons



Suspect

When to Release from Isolation or Quarantine?

(Please consult also your Local Health Authorities)

ISOLATION

**Suspect
COVID Case**
(symptomatic but
labs not
done/pending)

**Lab Confirmed
COVID Case**
(can be
symptomatic or
asymptomatic)

Symptomatic patients: Release 10 days after symptom onset, plus at least 3 additional days without symptoms

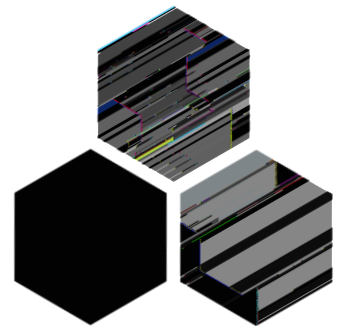
Asymptomatic cases: Release 10 days after PCR positive test result

QUARANTINE

Well Contacts
(non-sick people
but who were
exposed to a
COVID case)

Release only after 14 days from date of exposure to case

**If become symptomatic, start isolation process ASAP*



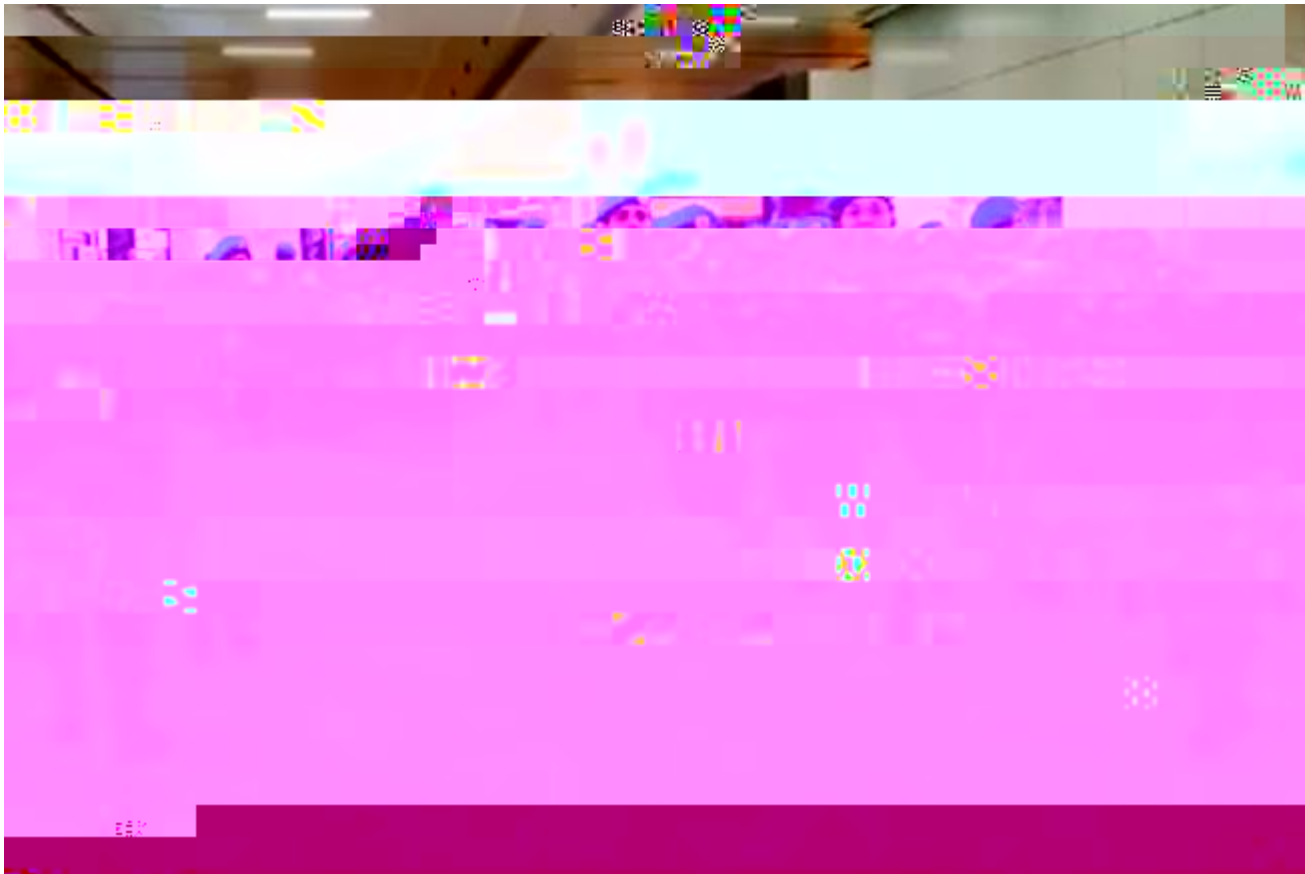


<https://openwho.org/channels/covid-19-national-languages>

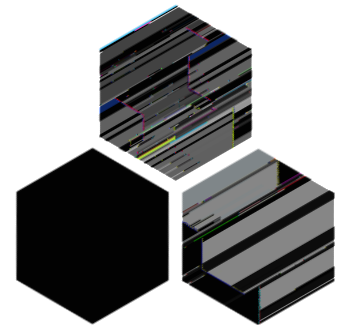


Take the Threat Seriously You Set the Tone as Leaders

- **Develop a clear COVID-19 SOP for outbreak prevention and management**
- **Run a simulation drill for your office / duty station**







Thank you

**Any Questions for the Public Health Team:
dos-dhmosh-public-health@un.org**

**UN Guidance:
<https://www.un.org/en/coronavirus/reference-documents-administrators-and-managers>**

**WHO Guidance:
<https://www.who.int/emergencies/diseases/novel-coronavirus-2019>**

WHO Case Definition

Probable case

A person with a recent onset of illness who has had close contact with a person with laboratory-confirmed COVID-19 infection, and who has had a positive result on a rapid antigen test.

OR

A person with a recent onset of illness who has had close contact with a person with laboratory-confirmed COVID-19 infection, and who has had a positive result on a rapid antigen test.

Confirmed case

Laboratory confirmation of COVID-19 infection, irrespective of clinical signs and symptoms. A person with laboratory confirmation of COVID-19 infection, irrespective of clinical signs and symptoms.

See laboratory guidance

See laboratory guidance

WHO Case Definition

Context

2019-2020

of 2020