## PUI definition as of 16 June 2020: revised 23 June 2020

Signs and Symptoms	Risk factors	Quarantine measure
Scenario 1: Surveillance at Points of Entry Quarantine Stations Patient with body temperature ≥37.3 °C or any of the following respiratory symptoms such as cough, runny nose, sore throat, anosmia, tachypnea, or shortness of breath, or difficulty breathing	1. Having <u>history of</u> travel to or from foreign countries from all flights and points of entry	1) if negative test result, to be quarantined at least 14 days or follow specific government measures.
Scenario 2: Surveillance in <u>PUIs/patients</u> 2.1 Symptomatic <u>PUIs</u> with any of the following respiratory symptoms such as cough, runny nose, sore throat, anosmia, tachypnea, or shortness of breath, or difficulty breathing and/or having temperature ≥37.5 °C	<ul> <li>2.1 Any history within <u>14 days</u> prior to symptom onset as classified in the following groups: <u>1.high-risk factors</u></li> <li>1. Has recently traveled to, returned from or lived in the area affected by the outbreak at the time being</li> <li>2. History of contact with a confirmed COVID-19 case</li> <li>3. History of going into public areas or places with mass gathering such as flea market, malls, healthcare facilities, or public transportation, where had been reported of the confirmed cases <u>2.low-risk factors</u></li> <li>1. Work or has occupation involving close contact with tourists, communicating with large group of people</li> <li>2. History of going into public areas or places with mass gathering such as flea market, malls, healthcare facilities, or public transportation involving close contact with tourists, communicating with large group of people</li> <li>2. History of going into public areas or places with mass gathering such as flea market, malls, healthcare facilities, or public areas or places with mass gathering such as flea market, malls, healthcare facilities, or places with mass gathering such as flea market, malls, healthcare facilities, or public areas or places with mass gathering such as flea market, malls, healthcare facilities, or public transportation</li> </ul>	<ul> <li>2.1)</li> <li>1. If negative test result, to be quarantined at least 14 days.</li> <li>2. If negative test result, provide treatment according to clinical practice guideline of those specific diseases.</li> </ul>
2.2 Patients with pneumonia	2.2 Etiology unclear or cases suspected of having COVID-19 by attending physician	2.2) If negative test result, provide treatment according to clinical practice guideline of those specific diseases.

Signs and Symptoms Risk factors Quarantine measure		
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Scenario 3: Surveillance in <u>health</u>	3.Cases suspected of having COVID-19 by	3) If negative test result, provide
personnel	attending physician or having history of contact	treatment according to disease's
Patient with any of the following	with the patients/PUIs	clinical practice guideline.
respiratory symptoms such as cough,		
runny nose, sore throat, anosmia,		
tachypnea, or shortness of breath, or		
difficulty breathing or history of having		
fever or with body temperature ≥37.5 °C		
or pneumonia		
Scenario 4: Surveillance in	4.Clusters in the same area in the same week	4) If negative test result, provide
community <u>clusters of</u> patients with	with epidemiological linkage.	treatment according to clinical
respiratory infection		practice guideline of those specific
A cluster of $\geq$ 5 patient with respiratory		diseases.
symptoms in the same specific area (for		
school setting: in the same classroom)		

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