SYNOPSIS

02/27/2020

Review of “De-isolating COVID-19 suspect cases: a continuing challenge”


One-Minute Summary

- This research letter describes the challenges of deciding when suspect cases of coronavirus disease 2019 (COVID-19) can be removed from isolation (de-isolation).
- For de-isolation to occur, a suspect case’s COVID-19 status must be confirmed. This can be difficult due to several factors, including the test characteristics (i.e., sensitivity), sample type and specimen collection technique and the fact that suspect cases may not test positive until several days into clinical illness and after repeated testing.
- There are also operational challenges to consider related to de-isolation, including:
  - The management of isolation room occupancy as suspect cases are admitted and held for repeat testing (i.e., isolation rooms in finite supply).
  - The risk of nosocomial infection in hospital, if de-isolation were to occur before the case’s COVID-19 status was known.
- The authors provide a decision-making matrix for de-isolation developed by Singapore’s National Centre for Infectious Diseases. This algorithm incorporates epidemiological and clinical features (i.e., clinical symptoms, whether an alternate etiology was found and whether the suspect case had close contact with a confirmed COVID-19 case) and acknowledges that test results may be negative early in the course of illness.

Additional Information

- The authors note that the detection of alternate respiratory pathogens should not rule out COVID-19 co-infection on its own. The authors point out that co-infections occur in 10%-20% of acute viral respiratory infections such as SARS or MERS.
- The authors note that due to delayed COVID-19 positivity in relation to illness onset, staff continue to use personal protective equipment when providing care to patients testing negative, but who are still within the first seven days of respiratory symptoms.

PHO Reviewer’s Comments

- The authors do not specify whether the challenges described in the article, as well as the decision-making matrix for de-isolation, pertain to healthcare facilities only; however, many of the points they raise are specific to isolation of patients in healthcare facilities.

Review of “De-isolating COVID-19 suspect cases: a continuing challenge”
Citation

Disclaimer
This document was developed by Public Health Ontario (PHO). PHO provides scientific and technical advice to Ontario’s government, public health organizations and health care providers. PHO’s work is guided by the current best available evidence at the time of publication.

The application and use of this document is the responsibility of the user. PHO assumes no liability resulting from any such application or use.

This document may be reproduced without permission for non-commercial purposes only and provided that appropriate credit is given to PHO. No changes and/or modifications may be made to this document without express written permission from PHO.

Public Health Ontario
Public Health Ontario is a Crown corporation dedicated to protecting and promoting the health of all Ontarians and reducing inequities in health. Public Health Ontario links public health practitioners, front-line health workers and researchers to the best scientific intelligence and knowledge from around the world.

For more information about PHO, visit publichealthontario.ca.