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Olugbenga Okusanya

Ibrahim Sultan

University of Pittsburgh School of Medicine

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Commentary: Coronavirus, cysts, and catheters

Olugbenga Okusanya, MD,a and Ibrahim Sultan, MDb,c

The emergency of the novel virus severe acute respiratory syndrome coronavirus 2 (coronavirus disease 2019 [COVID-19]) has changed the global health landscape. First detected in China at the end of 2019, the virus rapidly spread to every developed and undeveloped country in the world.1 Currently, more than 24 million people have been infected, with more than 800,000 deaths.2 The disease primary manifests as a respiratory illness, but a myriad of other organ systems, including the cardiovascular, neurologic, and musculoskeletal systems, are known to be involved.3 Respiratory disease can range from asymptomatic and mild to severe requiring mechanical support, extracorporeal membrane oxygenation, or even lung transplantation.4 Currently, the most common finding on imaging is diffuse bilateral ground-glass opacities.

Brahmbhatt and colleagues5 in their case report describe a patient with severe acute respiratory syndrome coronavirus 2 infection who developed bilateral cystic lung changes. These changes were not found in the patient before infection and appear to have resolved with time and percutaneous computed tomography–guided drainage. The patient, who had significant comorbidities, presented and was managed with escalating noninvasive oxygenation strategies but developed a left pneumatocele and right-sided cyst. Drainage showed an exudative fluid analysis without bacterial growth. The patient recovered and was discharged. There a few scattered reports of COVID-19–related cystic change, with some showing superinfection.6

However, with the absence of a secondary infection or barotrauma, it is believed that the acute respiratory distress syndrome related to the lung infection is sufficient to cause these lung changes. Drainage of these collections is somewhat controversial. Cystic lung changes or pneumatoceles during the course of other pulmonary infections are usually managed without intervention and resolve with time.7 However, these lesions if infected or symptomatic require drainage or surgical therapy. In patients who are critically ill with COVID-19, superinfection is believed to be common; thus, given this, some may advocate early drainage of discrete lesions amenable to safe percutaneous access.

As COVID-19 continues to spread and potentially reinfect patients, we must all broaden our knowledge base and clinical expertise in treating these patients. It is critical that any significant sequelae of this disease are recognized and best efforts are made to develop expert management strategies.

References
