Mortality Due to Failure to Quarantine during the Covid-19 Pandemic

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Abstract

The Covid-19 Pandemic has created significant chaos in the United States' health care system. The virus has potentially lethal respiratory consequences making pulmonary surgery particularly precarious. Presented is a case of a patient who underwent elective resection of a lung carcinoma who, despite concordance with institutional and Centers for Disease Control and Prevention (CDC) guidelines for the pre-operative testing for Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2), contracted the virus unknowingly prior to his procedure. He underwent an uncomplicated resection and hospitalization only to present after discharge testing positive for Covid-19 ultimately leading to his death. He appears to have contracted the virus after his pre-operative testing by not remaining quarantined prior to his surgery.

Keywords: Covid-19; Lung cancer; Robotic lung surgery

Introduction

The presence of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) causing the Covid-19 pandemic can be tested for pre-operatively. A negative test reflects the status of the individual during a point in time. Patient isolation through quarantine after a negative test is important to limit exposure to the virus in the peri-operative setting. We present a case where failure of a patient to sequester following a negative test led to their unnecessary death profoundly illustrating the importance of quarantine.

A 72-year-old man was initially seen as an outpatient for a growing right lower lobe lung nodule. Prior to his initial visit he has undergone an image guided biopsy of the nodule which was suggestive of an epithelioid carcinoma. Ironically the patient wished to defer resection following a negative test led to their unnecessary death profoundly illustrating the importance of quarantine.

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Commentary

Per the CDC, the Covid-19 pandemic has resulted in 5,715, 567 cases and 176,617 deaths in the United States at this time [1,2]. The...
SARS-CoV-2 virus results in a respiratory illness that may cause a paucity of symptoms or a fulminant illness with multi-system organ failure and death [3]. Because the virus has a predilection for the lungs patients undergoing pulmonary surgery are especially susceptible to higher mortality rates when undergoing resection when infected with the virus with an early report from China noting a 27.3% mortality for thoracic surgical patients undergoing surgery compared to a 2% historical mortality rate [4]. In addition to increased patient mortality from historically low risk procedures a patient with Covid-19 also places health care providers at increased risk for contracting the virus. Thoracic procedures allowing multiple exposures to aerosolized patient body fluids are particularly hazardous to health care providers prompting recommendations for increased precautions to reduce the risk [5]. The pandemic has forced health care entities to reconsider multiple facets of health care delivery including the allocation of resources and the ethical treatment of patients [6].

With respect to the case presented, the patient was Covid-19 negative 3 days prior to his surgery by PCR testing. He was instructed to remain quarantined and limit his personal contacts until his surgery. His indiscretion in breaking quarantine led to exposure to the SARS-CoV-2 virus, contraction of the virus and ultimately his death after a low risk surgery. The patient’s incubation period of 6 days correlates with published reports of 5.2 days in surgical patients [7]. He was asymptomatic with respect to the virus at the time of his admission and hospital stay only becoming symptomatic after discharge. Because his pre-operative Covid-19 status was negative the patient did not receive an upgraded exposure status during his hospitalization potentially exposing all health care workers encountered during his hospitalization and placing everyone in the operating room at especially high risk for contraction of the virus.

The case illustrates the point in time nature of Covid-19 testing and the inability to determine the presence of infection on a continuum. The importance of sequestering oneself after testing to avoid exposure is noted. The presented patient demonstrates the inadequacies of the present testing algorithm; only repeated testing could have confirmed the patient’s Covid-19 status immediately prior to surgery. The cost and feasibility of repeated testing in asymptomatic patients makes this untenable. Thus the importance of quarantine is paramount and the lack of adherence can lead to mortality even for low risk procedures. Communication of this fact to patients is a matter of life or death.

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