Challenges in the interpretation and application of typical imaging features of COVID-19.

MM Hammer
CA Raptis
TS Henry
A Shah
Zucker School of Medicine at Hofstra/Northwell, ashah27@northwell.edu
S Bhalla

See next page for additional authors

Follow this and additional works at: https://academicworks.medicine.hofstra.edu/articles

Part of the Radiology Commons

Recommended Citation

This Article is brought to you for free and open access by Donald and Barbara Zucker School of Medicine Academic Works. It has been accepted for inclusion in Journal Articles by an authorized administrator of Donald and Barbara Zucker School of Medicine Academic Works. For more information, please contact academicworks@hofstra.edu.
Authors
MM Hammer, CA Raptis, TS Henry, A Shah, S Bhalla, and MD Hope
Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company's public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Challenges in the interpretation and application of typical imaging features of COVID-19

The detailed report by Timothy Harkin and colleagues1 of an unusual case of respiratory illness eventually diagnosed as COVID-19 raises issues about the role of imaging in the management of the disease. The causative virus, severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), can result in lethal pneumonia, so might chest imaging have a central role in the detection or management of COVID-19? Is there a signature imaging appearance of the virus that could alert radiologists to its presence?

Early literature describes so-called typical imaging features of COVID-19 and reports high sensitivity for detection of COVID-19 by CT. This typical appearance of COVID-19 is peripheral or posterior ground glass and consolidative opacities with lower-lung predominance.2 Notably, these features are similar to those described previously for SARS-CoV and Middle East respiratory syndrome-CoV.3 However, the studies that reported high sensitivity of CT for detection of COVID-19 did not use these typical features to determine whether a CT scan is positive for disease, but rather used broad and non-specific findings of any airspace process.4 This approach represents a deviation from standard clinical practice, with CT findings reported in a binary fashion as either positive or negative without clear delineation of criteria. Furthermore, the inclusion criteria for studies reporting high sensitivity were not well described and potentially reflect substantial selection bias of hospitalised patients with pneumonia in a region with a high prevalence of COVID-19. Early in the disease course or in asymptomatic patients, CT has been shown to be normal in around half of cases (in 20 [56%] of 36 cases reported by Bernheim and colleagues,1 and 38 [46%] of 82 cases reported by Inui and colleagues5). Although some clinicians have advocated the use of CT as an adjunct to or in lieu of RT-PCR in settings where testing capacity is insufficient, this strategy would probably lead to false-negative results.

What does this leave the radiologist or treating physician? Imaging can range from normal to typically abnormal for COVID-19. Furthermore, the so-called typical findings have substantial overlap with other infectious and non-infectious entities, including cryptogenic and drug-related organising pneumonias, pulmonary infarcts, and septic emboli. Although distinguishing these entities might be possible on the basis of clinical history, presentation clearly overlaps, and patients might have more than one infection simultaneously. Two groups recently proposed standardised CT reporting guidelines: the Radiological Society of North America (RSNA)6 and the Dutch Radiological Society.7 The aims of these reporting guidelines are to familiarise all radiologists with the typical imaging findings of COVID-19, and to decrease inter-radiologist variation in the reporting of cases. Although these guidelines do represent important contributions, they should be applied with caution.

The first challenge for any reporting guideline system is defining the appropriate clinical context. The Dutch group calls its scheme the COVID-19 reporting and data system (CO-RADS), analogous to the established BI-RADS for breast cancer screening or Lung-RADS for lung cancer screening proposed by the American College of Radiology. When BI-RADS or Lung-RADS should be applied is clear: in patients who are being screened for breast or lung cancer, respectively. However, the specific scenarios in which the RSNA reporting guidelines or CO-RADS should apply are less clear. Do they apply to patients with known COVID-19, suspected COVID-19, no suspicion of COVID-19, negative COVID-19 testing, or another known diagnosis that might explain lung findings? Clearly, use in suspected cases is the intended application, although many specialty societies discourage CT use in this scenario.8 In suspected cases, the authors of CO-RADS showed high diagnostic accuracy for the 105 cases on which the reporting system is based; notably, these were all symptomatic patients.6 However, the applicability of the reporting categories in either the RSNA guidelines or CO-RADS is less clear in other clinical scenarios. For example, a patient with Staphylococcus aureus bacteraemia and peripheral opacities most probably has septic emboli; should that case also be reported as having typical features of COVID-19? Similar trouble arises when attempting to apply these categories to patients with known COVID-19, as with the case presented by Harkin and colleagues; what should atypical manifestations mean in that setting? Finally, how should one interpret
and apply so-called typical features in a patient with multiple negative COVID-19 tests?

The second challenge for a reporting system is its effects on patient management. This issue is arguably more important than the language radiologists use, yet it has unfortunately not been addressed by either set of guidelines. If we look to BI-RADS or Lung-RADS for comparison, both include solid recommendations for management of each assessment category (eg, BI-RADS 3 and Lung-RADS 3 necessitate 6-month follow-up imaging). Neither the RSNA guidelines nor CO-RADS recommend or even suggest subsequent patient management. This lack of guidance represents an acknowledgment that RT-PCR is the one and only approved method for diagnosis of COVID-19, as per WHO recommendations.10 To re-emphasise, the management of any patient with suspected COVID-19 is one or both of RT-PCR testing and isolation, irrespective of RSNA or CO-RADS category. Typical does not mean specific for COVID-19.

CT remains a powerful diagnostic tool in the context of COVID-19 and should be used to trouble-shoot problematic cases like the one presented by Harkin and colleagues. Clinicians are still in the early stages of understanding COVID-19 and need to acknowledge the shortcomings of research to date. CT has been studied primarily in regions with a high prevalence of COVID-19, but its performance in lower-prevalence environments that we are likely to see in the coming months is not clear. A well designed, cross-sectional study is needed to define the sensitivity of typical CT findings and their specificity when multiple other disease processes are at play.

We declare no competing interests.

michael.hope@ucsf.edu
Department of Radiology, Brigham and Women’s Hospital, Harvard Medical School, Boston, MA, USA (MMH); Mallinckrodt Institute of Radiology, Washington University School of Medicine in Saint Louis, Saint Louis, MO, USA (CAR, SB); Department of Radiology and Biomedical Imaging, University of California San Francisco, San Francisco, CA 94143, USA (TSH, MDH); Department of Radiology, Zucker School of Medicine at Hofstra/Northwell, Manhasset, NY, USA (AS); and Department of Radiology, San Francisco Veterans Affairs Medical Center, San Francisco, CA, USA (MDH)


