Lung damage may persist long after COVID-19 pneumonia
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the demand for acute and post-acute healthcare worldwide.

COVID-19's short-term effects on the lungs, such as pneumonia, are well documented. Much less is known about the illness' long-term effects on the lungs.

As part of an Austria-based observational study on the development of lung disease in patients with SARS-CoV-2 infection, researchers looked at patterns and rates of improvement of chest CT abnormalities in patients one year after COVID-19 pneumonia. CT has been an important imaging tool in the workup of patients suspected of having COVID-19.

The researchers assessed lung abnormalities on chest CT in 91 participants, mean age 59 years, at several points over one year after the onset of COVID-19 symptoms.

At one year, CT abnormalities were present in 49, or 54%, of the 91 participants. Of these 49 participants, two (4%) had received outpatient treatment only, while 25 (51%) were treated on a general hospital ward and 22 (45%) had received intensive care unit (ICU) treatment.

Non-contrast axial and sagittal chest CTs corresponding to the CT severity score. (A) 1: minimal (subtle GGO, very few findings): CT shows subtle subpleural GGO (arrow) in the right and left lower lobe. (B) 2: low (several GGO, subtle reticulation): CT shows several subpleural GGO and superimposed reticulation (arrow) in the right and left lower lobe and left upper lobe. (C) 3: moderate (multiple GGO, reticulation, small consolidation): CT shows multiple GGO in all lobes. (D) 4: marked (extensive GGO, consolidation, reticulation with distortion): CT shows extensive subpleural GGO, and consolidations (arrow) in the dependent lung. (E) 5: massive (massive findings, parenchymal destructions*): CT shows massive consolidations in the dependent lung areas as well as extensive GGO in the upper lobes.

*Parenchymal destruction includes pneumatocele, cavitation or abscess formation. GGO= ground-glass opacities. Credit: Radiological Society of North America

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Serial non-contrast axial chest CTs of three study participants with prior COVID-19 pneumonia. Chest CT of a 44-year-old man (upper row, A-C) displayed extensive bilateral GGO and supleural reticulation during acute COVID-19 (A). At the 2-month follow-up almost complete resolution of GGO with residual subpleural reticulation in the middle lobe was noted (B). These subpleural reticulations (arrow) persisted up to one year after onset (C). Chest CT of a 68-year-old man (middle row, D-F) demonstrated patchy bilateral consolidations, a subpleural arcade-like sign and pleural effusions during active infection (D). At the 2-month follow-up, a substantial improvement of OP pattern was noted with GGO and subpleural reticulation including arcade-like sign (arrowhead) in the left lower lobe (E). At the 1-year follow-up, further improvement was noticed. However, subtle reticulation and GGO could still be detected (F). Chest CT of a 79-year-old man (lower row, G-I) displayed bilateral consolidations and small areas of GGO while admitted to the ICU (G). At the 2-month follow-up, residual GGO and small subpleural microcystic changes (thick arrow) were noticed (H), which persisted up to 1 year after onset (I). Credit: Radiological Society of North America

"The observed chest CT abnormalities from our study are indicative of damaged lung tissue," said study co-author Anna Luger, M.D., from the Department of Radiology at Innsbruck Medical University in Innsbruck, Austria. "However, it is currently unclear if they represent persistent scarring, and whether they regress over time or lead to pulmonary fibrosis."

While CT abnormalities decreased in initial follow-ups, 63% of participants with abnormalities did not show any further improvement after six months. Age over 60 years, critical COVID-19 severity and male gender were associated with persistent CT abnormalities at one year.

Evidence from the SARS-CoV-1 outbreak of 2002 to 2004 shows that lung abnormalities may remain detectable even after decades, but do not show any progression, according to study co-author Leonhard Gruber, M.D., from the Department of Radiology at Innsbruck Medical University. Recent studies, though, have shown a risk of progression of lung abnormalities such as the ones depicted on CT.

"In a recently published clinical study of our CovILD interdisciplinary working group, we were able to show that the severity of acute COVID-19, protracted systemic inflammation and the presence of residual chest CT abnormalities are strongly related to persistently impaired lung function and clinical symptoms," said study co-author Christoph Schwabl, M.D., from Innsbruck Medical University.

The study underscores radiology's role in helping identify patients at risk for post-COVID-19 consequences and assisting in COVID-19 follow-up management.

"In the end, long-term follow-up, both clinical and radiological, is necessary to gather more information about the course and clinical role of persisting SARS-CoV-2 related chest CT abnormalities," said study senior author Gerlig Widmann, M.D., chief thoracic radiologist at Innsbruck Medical University.

The researchers intend to continue gathering data on patients with persistent CT abnormalities.


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