

Innovative X-ray imaging shows COVID-19 can cause vascular damage to the heart

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Vascular network (red) in healthy heart tissue (left) and in severe COVID-19 (right). Due to faulty reforming of the network as a result of COVID-19, numerous branches, splits and even loops develop in the capillaries, which can be analyzed mathematically. Credit: M. Reichardt, P. Møller Jensen, T. Salditt

An interdisciplinary research team from the University of Göttingen and Hannover Medical School (MHH) has detected significant changes in the heart muscle tissue of people who died from COVID-19. Damage to lung tissue has been the research focus in this area for some time and has now been thoroughly investigated. The current study underpins the involvement of the heart in COVID-19 at the microscopic level for the first time by imaging and analyzing the affected tissue in the three dimensions. The results were published in the journal eLife.



The scientists imaged the <u>tissue</u> architecture to a high resolution using synchrotron radiation—a particularly bright X-ray radiation—and displayed it three-dimensionally. To do this, they used a special X-ray microscope that the University of Göttingen set up and operates at the German Electron Synchrotron DESY in Hamburg. They observed clear changes at the level of the capillaries (the tiny blood vessels) in the heart muscle tissue when they examined the effects there of the severe form of COVID-19 disease.

In comparison with a healthy heart, X-ray imaging of tissues affected by <u>severe disease</u>, revealed a network full of splits, branches and loops which had been chaotically remodeled by the formation and splitting of new vessels. These changes are the first direct visual evidence of one of the main drivers of lung damage in COVID-19: a special kind of "intussusceptive angiogenes" (meaning new vessel formation) in the tissue.

In order to visualize the capillary network, the vessels in the threedimensional volume first had to be identified using machine learning methods. This initially required researchers to painstakingly, manually label the <u>image data</u>. "To speed up <u>image processing</u>, we therefore also automatically broke the <u>tissue architecture</u> down into its local symmetrical features and then compared them," explains Marius Reichardt, at the University of Göttingen and first author of the paper. "The parameters obtained from this then showed a completely different quality compared to healthy tissue, or even to diseases such as severe influenza or common myocarditis," explain the leaders of the study, Professor Tim Salditt from the University of Göttingen and Professor Danny Jonigk from the MHH.





Healthy heart tissue (left) and in severe COVID-19 (right). While the blood vessels in the healthy case show an intact structure (bottom right), one can see cavities or pouches and tiny tubular structures forming in the fine blood vessels (capillaries) in the COVID-19 tissue sample, which indicate particular morphological changes. Credit: M Reichardt, T Salditt

There is a very special feature of this study: in contrast to the vascular architecture, the required data quality could be achieved using a small X-ray source in the laboratory of the University of Göttingen. In principle, this means it could also be done in any clinic to support pathologists with routine diagnostics. In the future, the researchers want to further expand



the approach of converting the characteristic tissue patterns into abstract mathematical values in order to develop automated tools for diagnostics, again by further developing laboratory X-ray imaging and validating it with data from synchrotron radiation. The collaboration with DESY will be further expanded in the coming years.

The research was published in *eLife*.

More information: Marius Reichardt et al, 3D virtual histopathology of cardiac tissue from COVID-19 patients on phase-contrast X-ray tomography. *eLife* (2021). DOI: 10.7554/eLife.71359

Provided by University of Göttingen

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