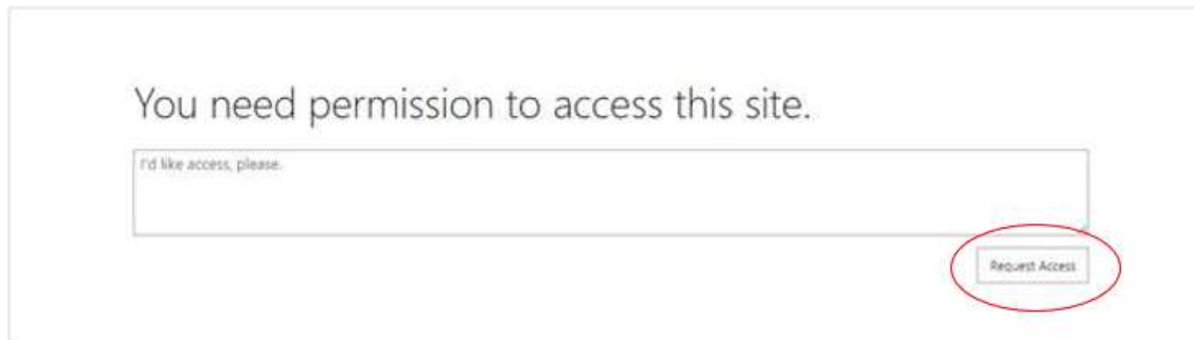


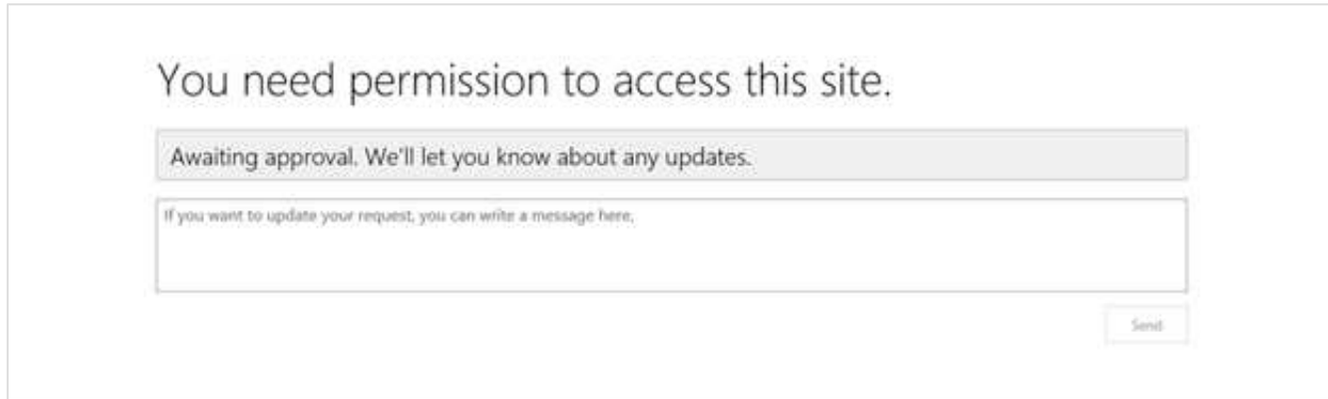


## ACCESS

By clicking link you will be redirected to application SharePoint (1), where you need to press "Request Access" to ask for permission to access this location (2).



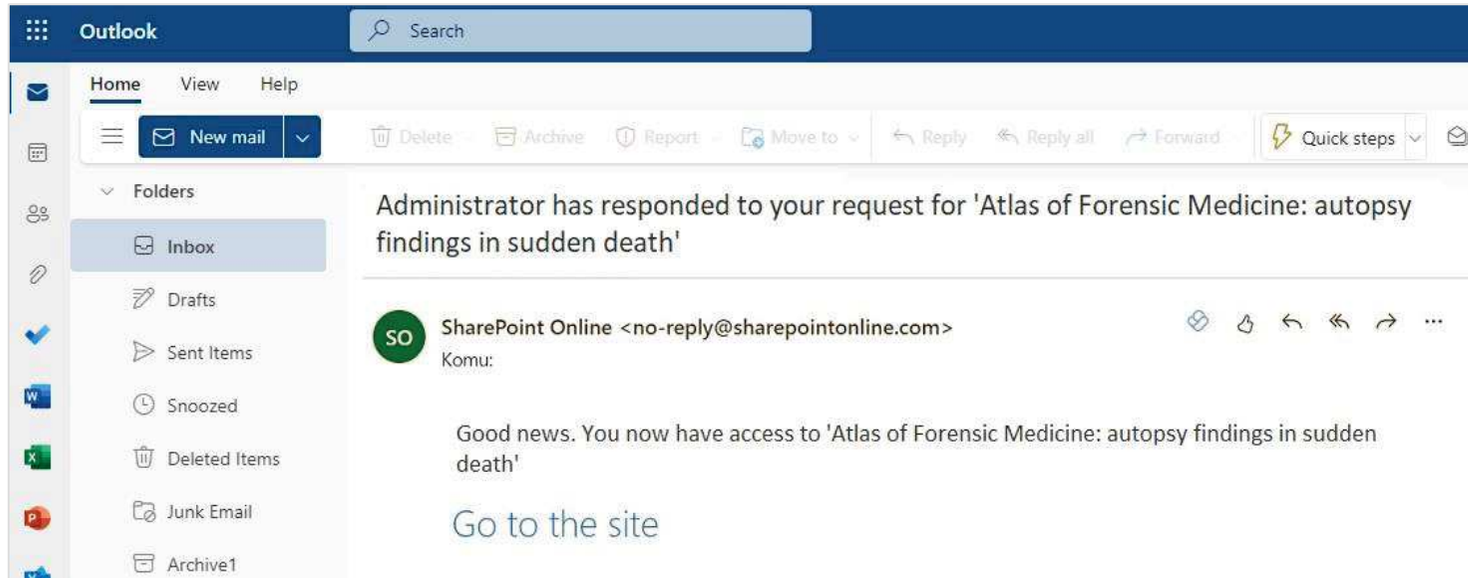
Once your request was successfully submitted the text will change to "Awaiting approval".



The screenshot shows a web interface for requesting site access. At the top, it says "You need permission to access this site." Below this is a grey box containing the text "Awaiting approval. We'll let you know about any updates." Underneath is a text input field with the placeholder text "If you want to update your request, you can write a message here." To the right of the input field is a "Send" button.

(3)

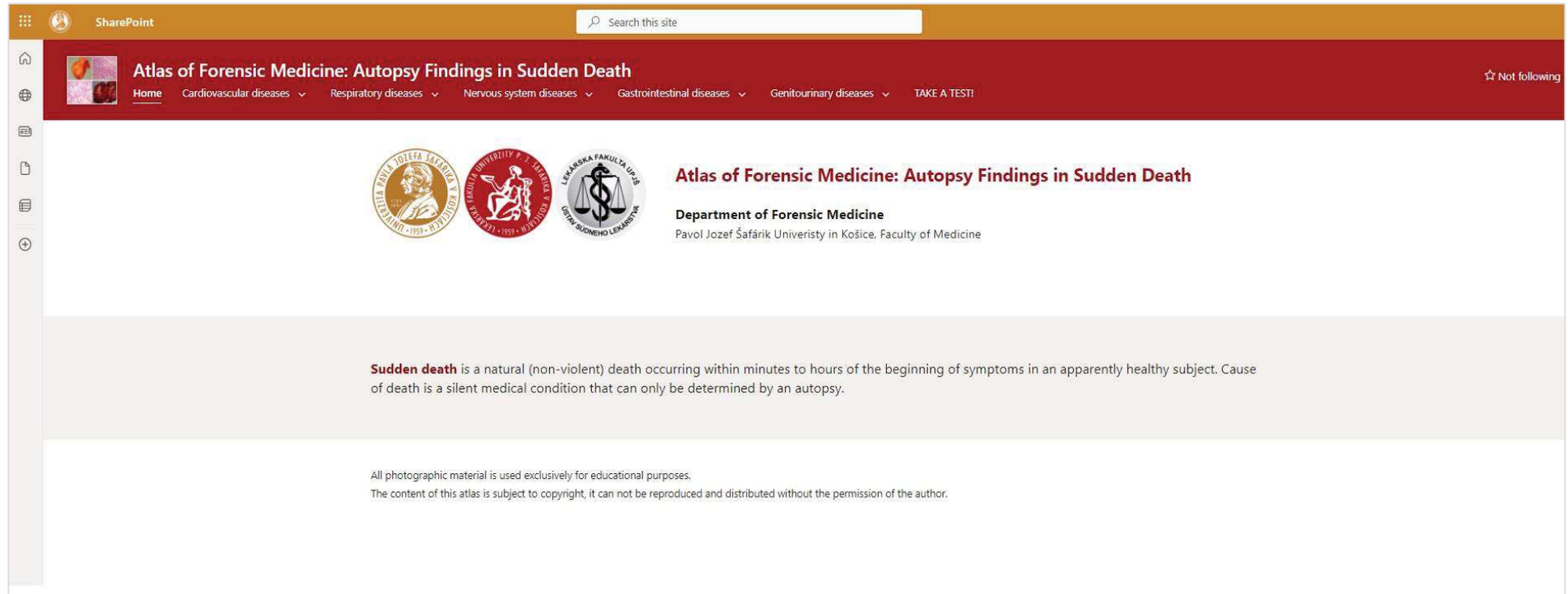
You'll receive an email notification when your request was approved with the link to directly access the Atlas – "Go to the site" (4).



(4)

## NAVIGATION

Atlas is divided into folders according to organ systems (5).



The screenshot shows a SharePoint web page with a dark red header. The page title is "Atlas of Forensic Medicine: Autopsy Findings in Sudden Death". The navigation menu includes "Home", "Cardiovascular diseases", "Respiratory diseases", "Nervous system diseases", "Gastrointestinal diseases", "Genitourinary diseases", and "TAKE A TEST!". The page features three circular logos: the Pavol Jozef Šafárik University in Košice, the Faculty of Medicine, and the Department of Forensic Medicine. The main content area contains a definition of sudden death and a disclaimer.

SharePoint Search this site

Atlas of Forensic Medicine: Autopsy Findings in Sudden Death ☆ Not following

Home Cardiovascular diseases Respiratory diseases Nervous system diseases Gastrointestinal diseases Genitourinary diseases TAKE A TEST!

**Atlas of Forensic Medicine: Autopsy Findings in Sudden Death**

**Department of Forensic Medicine**  
Pavol Jozef Šafárik University in Košice, Faculty of Medicine

**Sudden death** is a natural (non-violent) death occurring within minutes to hours of the beginning of symptoms in an apparently healthy subject. Cause of death is a silent medical condition that can only be determined by an autopsy.

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(5)

After clicking on the selected organ system, multiple options representing diseases will appear (6).

(6)

SharePoint Search this site

## Atlas of Forensic Medicine: Autopsy Findings in Sudden Death

Home Cardiovascular diseases Respiratory diseases Nervous system diseases Gastrointestinal diseases Genitourinary diseases TAKE A TEST!

- Acute myocardial infarction
- Chronic changes in heart
- Inflammatory diseases
- Cardiomyopathies
- Cardiac tamponade
- Atherosclerosis
- Dissection
- Thromboembolism
- Deep vein thrombosis

**Atlas of Forensic Medicine: Autopsy Findings in Sudden Death**  
Department of Forensic Medicine  
Pavol Jozef Šafárik University in Košice, Faculty of Medicine

**Sudden death** is a natural (non-violent) death occurring within minutes to hours of the beginning of symptoms in an apparently healthy subject. Cause of death is a silent medical condition that can only be determined by an autopsy.

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By clicking the selected disease you will be redirected to the page containing images of gross and microscopic findings of this disease/types of the disease, each including short explanation (7). Each image can be enlarged by clicking it.

SharePoint Search this site

Atlas of Forensic Medicine: Autopsy Findings in Sudden Death ☆ Not following

Home Cardiovascular diseases Respiratory diseases Nervous system diseases Gastrointestinal diseases Genitourinary diseases TAKE A TEST!

Send to Immersive Reader

## Cardiomyopathies

**Arrhythmogenic ventricular cardiomyopathy.** Present is fibrofatty replacement of the right ventricular myocardium.



**Dilated cardiomyopathy.** The heart is of globular shape with a pronounced dilation of left ventricular chambers.



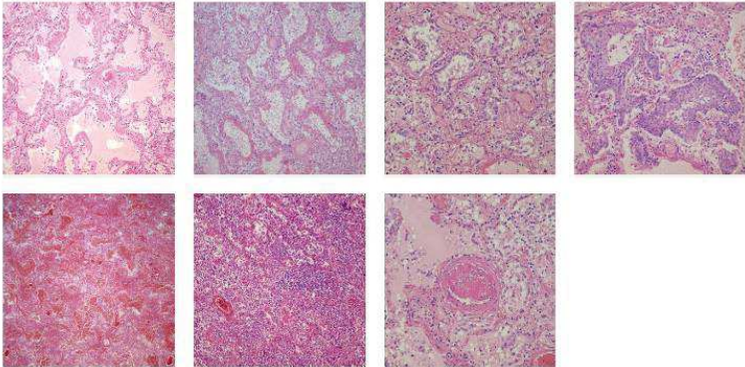
In some diseases there is an image gallery, where each image may show a different finding of the same disease (8). It is necessary to click on the image and see the description below to know which one of the findings mentioned in the explanation it presents (9).

SharePoint Search this site

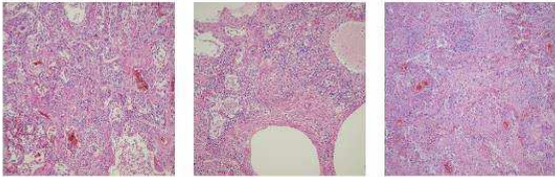
Atlas of Forensic Medicine: Autopsy Findings in Sudden Death Home Cardiovascular diseases Respiratory diseases Nervous system diseases Gastrointestinal diseases Genitourinary diseases TAKE A TEST!

Send to Immersive Reader

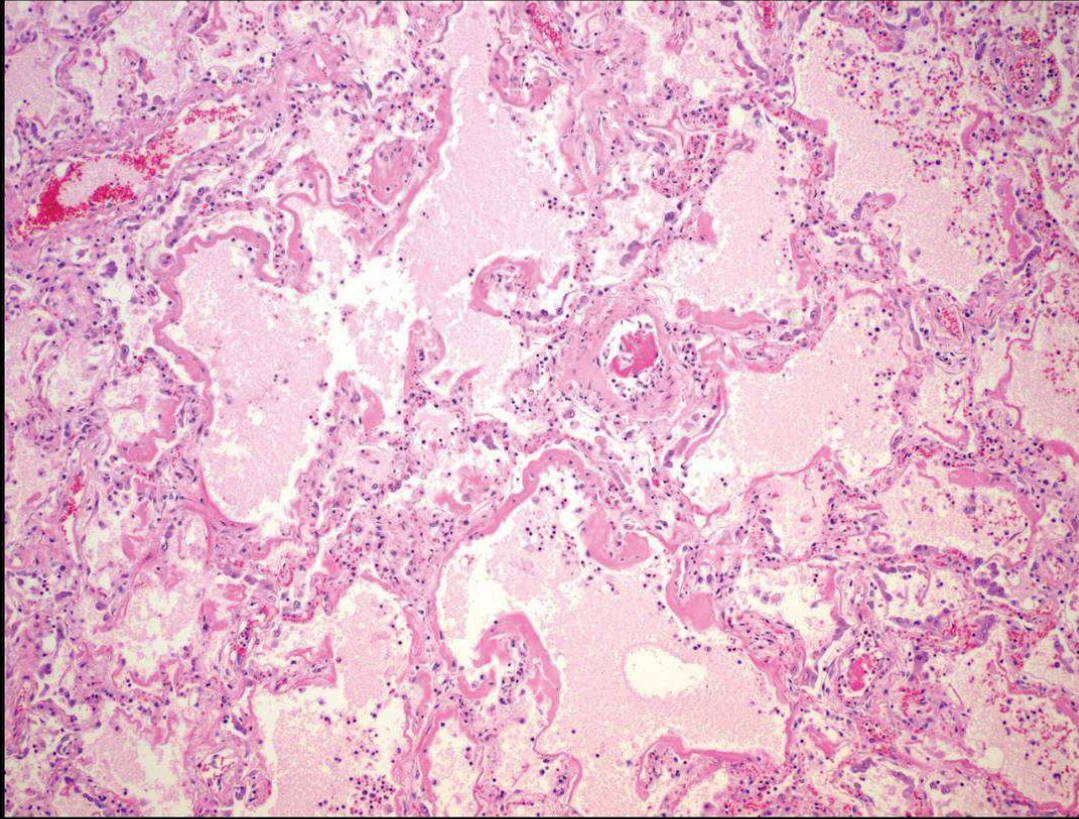
**COVID-19 pneumonia.** Histologically, diffuse alveolar damage is present characterized by the hyaline membranes deposition and intraalveolar hemorrhage. Epithelium shows type II pneumocyte hyperplasia, and squamous metaplasia in the later stages. A common feature are platelet-fibrin thrombi in capillaries and small arterial vessels. Neutrophil infiltration can be present as a sign of bacterial superinfection (H&E).



**COVID-19 pneumonia.** Later stage is characterized by organizing changes – fibrosis (H&E).



(8)



hyaline membranes (H&E)

By clicking TAKE A TEST you can find a link for a picture-based test, composed of autopsy findings of diseases presented in the Atlas. There are 4 options to each question, always only 1 answer is correct (10, 11).

(10)

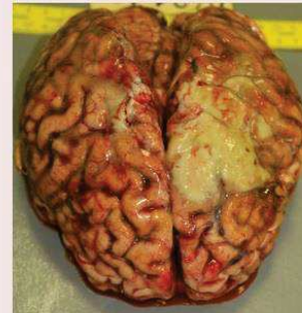
## Atlas of Forensic Medicine: Autopsy Findings in Sudden Death

Take a test!

\* Required

1

Brain - dorsal view \* (1 Point)



- ischemic stroke
- bacterial meningitis
- brain atrophy
- subarachnoid hemorrhage

3

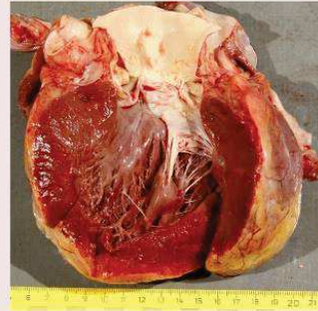
Heart - posterior wall of the left ventricle \*  
(1 Point)



- acute myocardial infarction
- myocardial scarring
- myocarditis
- ventricular aneurysm

4

Heart - left ventricle \* (1 Point)



- ventricular dilation
- ventricular hypertrophy
- amyloidosis

You will be able to see your results and correct/incorrect answers immediately after submitting your response (12, 13). It is possible to repeat the test.

(12)

**Atlas of Forensic Medicine: Autopsy Findings in Sudden Death**  
Take a test!

 **Completed!**

Your answers have been submitted successfully. You can check your score now.

[View results](#)

[Submit another response](#)

[Create my own form](#)

Powered by Microsoft Forms | [Privacy and cookies](#) | [Terms of use](#)

## Atlas of Forensic Medicine: Autopsy Findings in Sudden Death

Take a test!

Points: 22/22

✓ Correct 1/1 Points

1

Brain - dorsal view \*

