



Patologia pulmonară cronică. Cancerul pulmonar.

**Хронические
неспецифические
заболевания легких.
Рак легких.**

**Chronic pulmonary
pathology.
Lung cancer.**

Tema: Patologia pulmonară cronică. Cancerul pulmonar.

I. Micropraparate:

Nº 211. Bronșita cronică. (colorație H-E).

Indicații:

1. Infiltrat inflamator în peretele bronșic.
2. Vase dilatate, hiperemiate.

Nº 75. Emfizem pulmonar. (colorație H-E).

Indicații:

1. Cavitați aerifere mari.
2. Septuri interalveolare subțiate.
3. Rupturi ale septurilor interalveolare.
4. Scleroza și reducția capilarelor sanguine.

Nº 50. Carcinom pulmonar scuamocelular nekeratinizat. (colorație H-E).

Indicații:

1. Metaplazia scuamoasă a epitelului bronșic.
2. Câmpuri de celule tumorale atipice poliforme.

Nº 51. Metastaze de carcinom pulmonar nediferențiat în miocard. (colorație H-E).

Indicații:

1. Nodul tumoral metastatic.
2. Celule canceroase nediferențiate.
3. Miocardul adiacent.

II. Macropraparate:

Nº 35. Bronșiectazii cu pneumoscleroză.

Nº 36. Emfizem pulmonar cronic difuz.

Nº 5. Hipertrofia ventriculului drept al inimii (cord pulmonar).

Nº 39. Carcinom pulmonar central (perihilar).

Nº 40. Carcinom pulmonar periferic.

Тема: Хронические неспецифические заболевания легких. Рак легких.

I. Микропрепараты:

№ 211. Хронический бронхит. (окраска Г-Э).

Обозначения:

1. Воспалительный инфильтрат в стенке бронха.
2. Расширенные полнокровные сосуды.

№ 75. Эмфизема лёгких. (окраска Г-Э).

Обозначения:

1. Крупные воздухоносные полости.
2. Истончённые межальвеолярные перегородки.
3. Разрывы межальвеолярных перегородок.
4. Склероз и редукция капилляров межальвеолярных перегородок.

№ 50. Плоскоклеточный неороговевающий рак лёгкого. (окраска Г-Э).

Обозначения:

1. Плоскоклеточная метаплазия бронхиального эпителия.
2. Поля атипичных полиморфных раковых клеток.

№ 51. Метастазы недифференцированной карциномы легких в миокарде. (окраска Г-Э).

Обозначения:

1. Метастатический опухолевый узел.
2. Недифференцированные раковые клетки.
3. Прилегающая ткань миокарда.

II. Макропрепараты:

№ 35. Бронхэктазы с пневмосклерозом.

№ 36. Хроническая диффузная эмфизема легких.

№ 5. Гипертрофия правого желудочка сердца (легочное сердце).

№ 39. Центральный (прикорневой) рак легкого.

№ 40. Периферический рак легкого.

Chronic pulmonary pathology. Lung cancer.

I. Microspecimens:

Nº 211. Chronic bronchitis. (H-E stain).

Indications:

1. Inflammatory infiltrate into the bronchial wall.
2. Hyperemic, dilated vessels.

Nº 75. Pulmonary emphysema. (H-E stain).

Indications:

1. Large air cavities.
2. Thinned interalveolar septa
3. Ruptures of interalveolar septa.
4. Sclerosis and reduction of blood capillaries.

Nº 50. Pulmonary nonkeratinizing squamous cell carcinoma. (H-E stain).

Indications:

1. Squamous metaplasia of the bronchial epithelium.
2. Nests of atypical polymorphic tumoral cells.

Nº 51. Metastases of undifferentiated lung carcinoma into the heart. (H-E stain).

Indications:

1. Metastatic tumoral nodule.
2. Undifferentiated cancer cells.
3. Adjacent myocardium.

II. Macrospecimens:

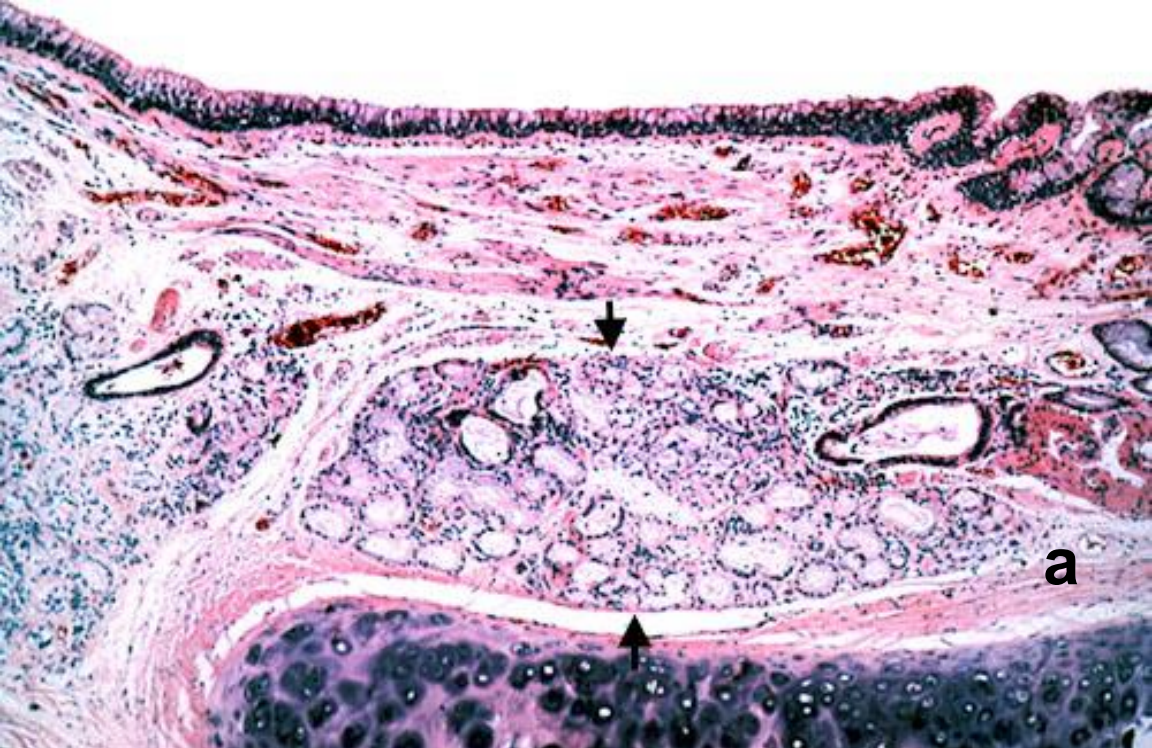
Nº 35. Bronchiectasias with pulmonary fibrosis.

Nº 36. Pulmonary emphysema.

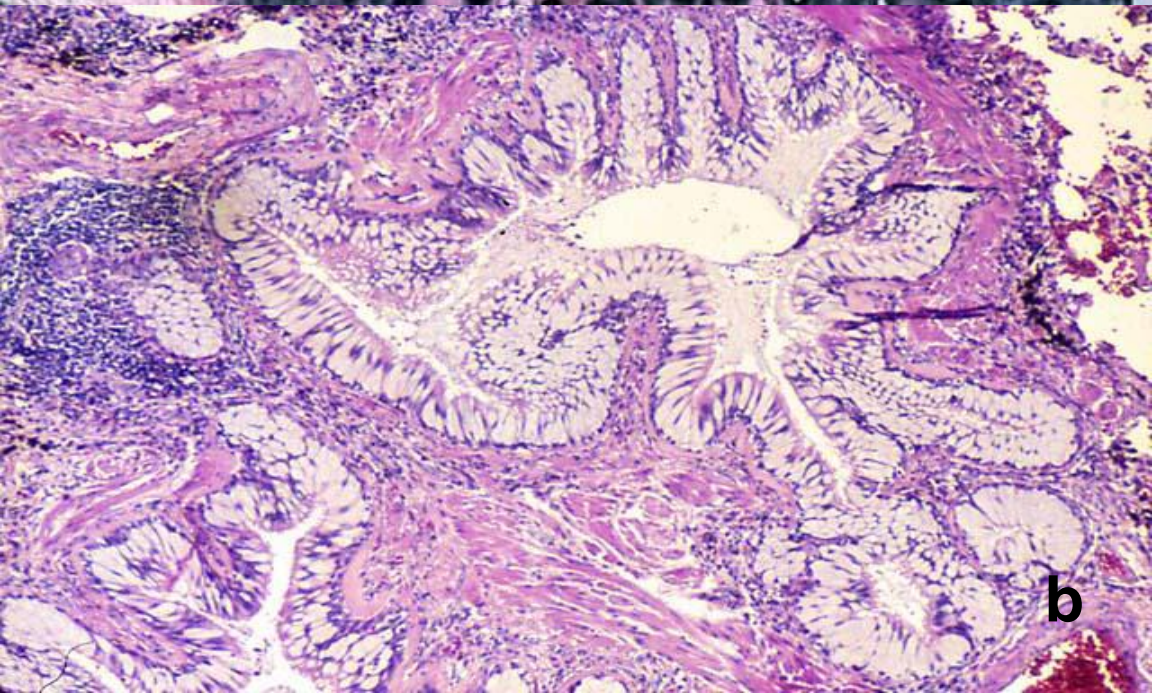
Nº 39. Bronchogenic carcinoma.

Nº 40. Peripheral pulmonary carcinoma.

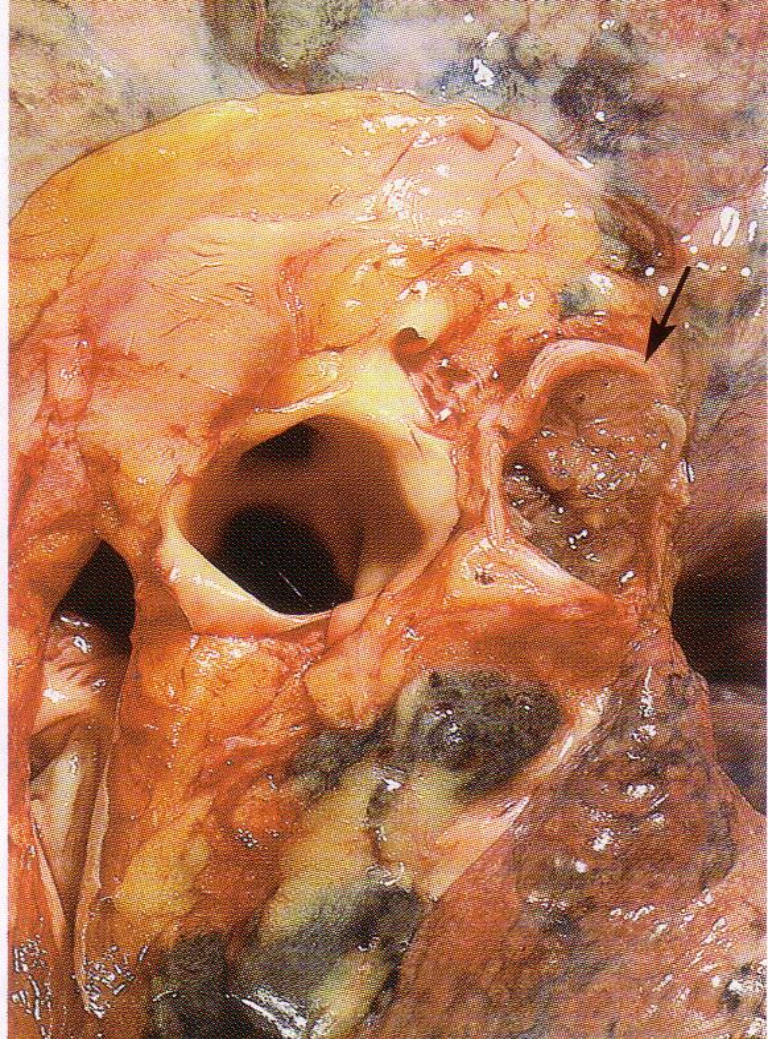
Nº 5. Right ventricular hypertrophy (cor pulmonale).



a

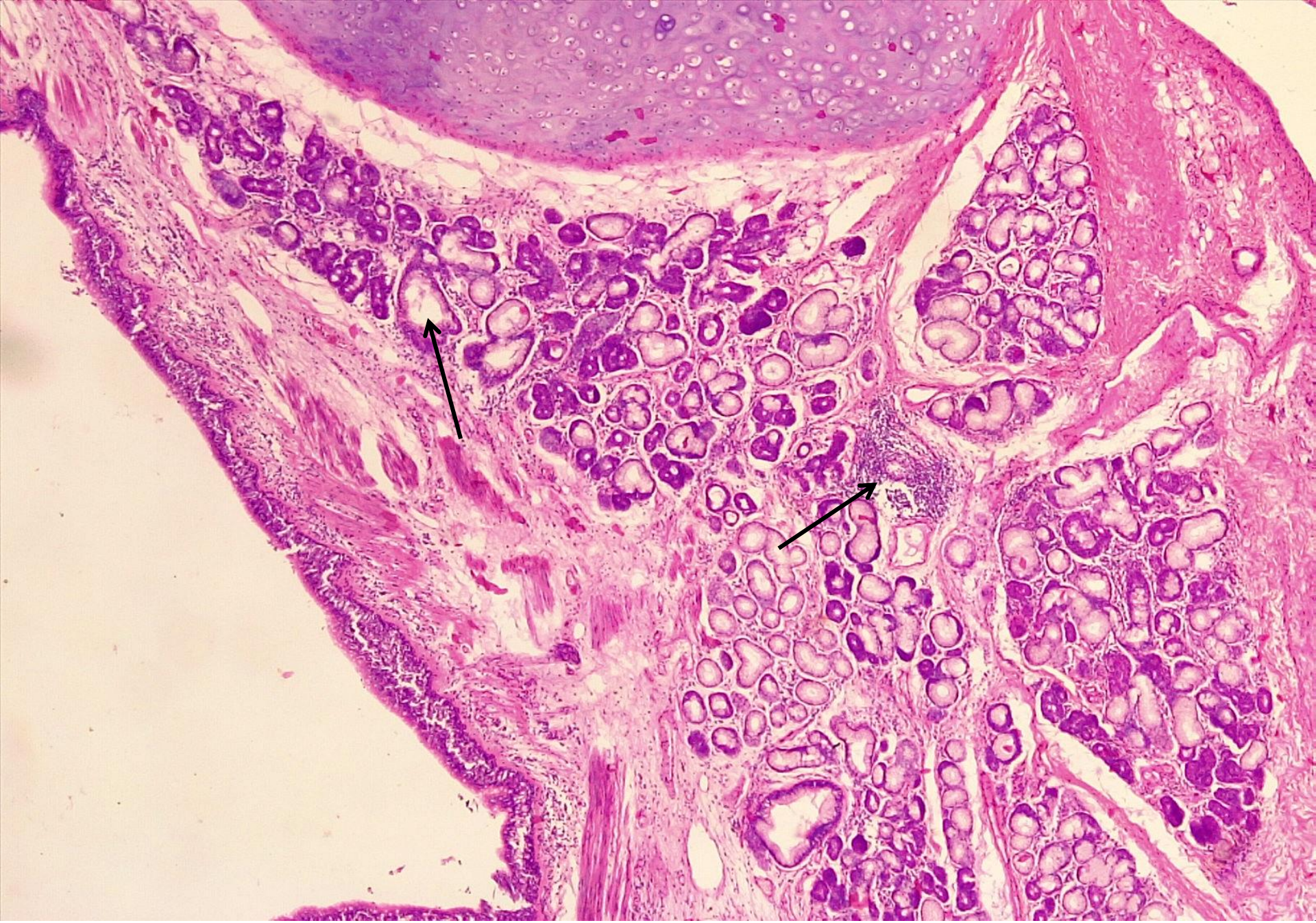


b

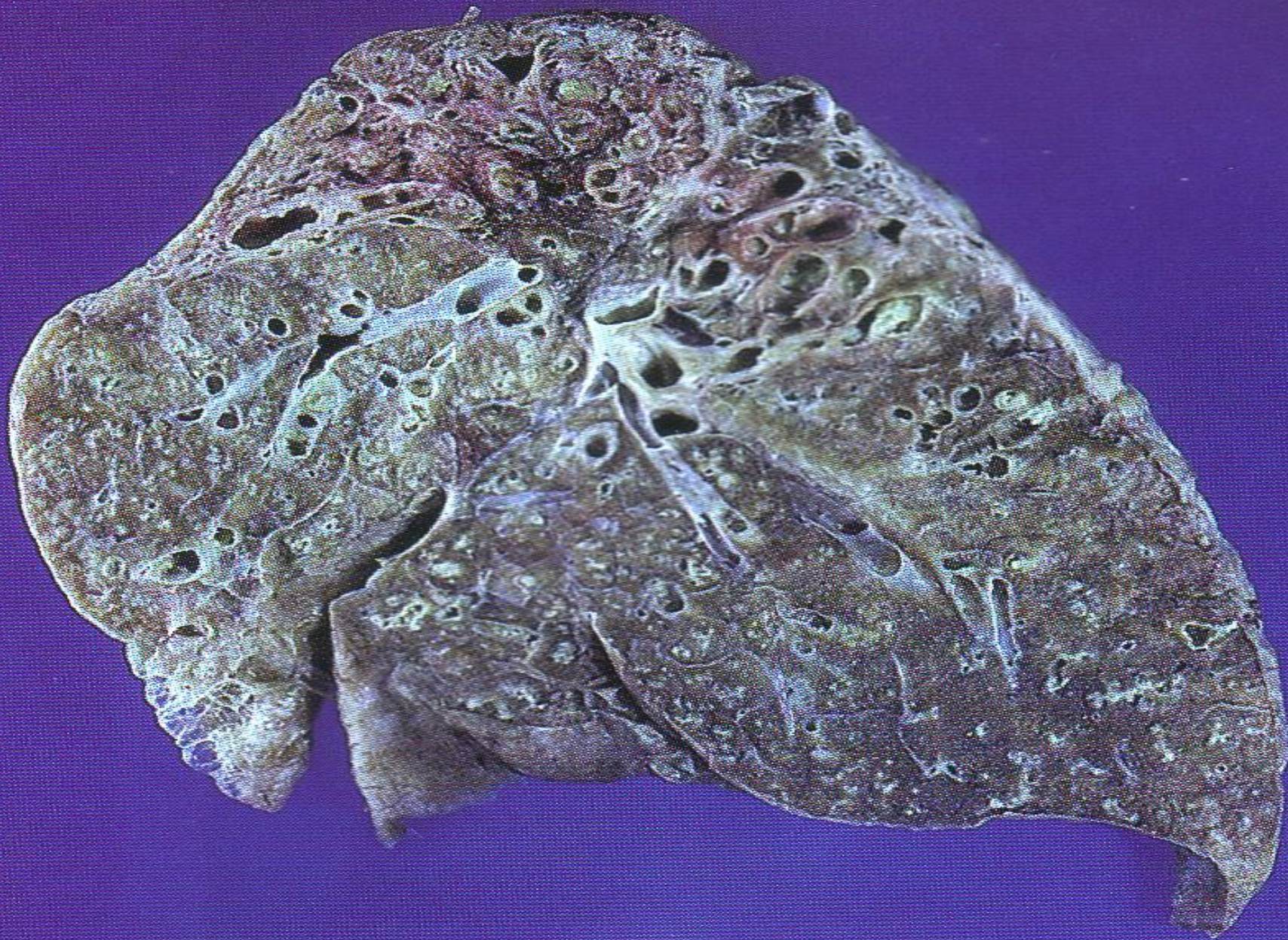


Bronșită cronică:

- a)- infiltrația inflamatorie,
hiperplazia glandelor submucoasei,
hipertrofia miocitelor;
- b)- hiperplazia celulelor
mucosecretante (H-E).



Nº 211. Bronșita cronică. (colorație H-E).



Bronșită cronică și bronșiectazii.

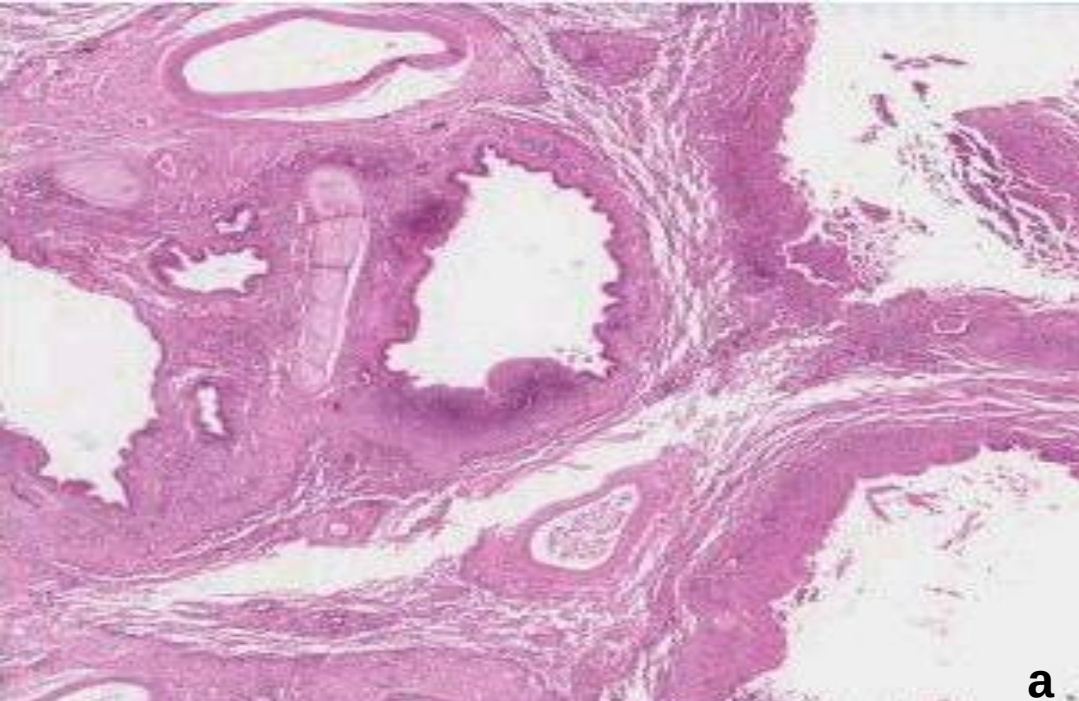


Bronșiectazii cilindrice și saculare.

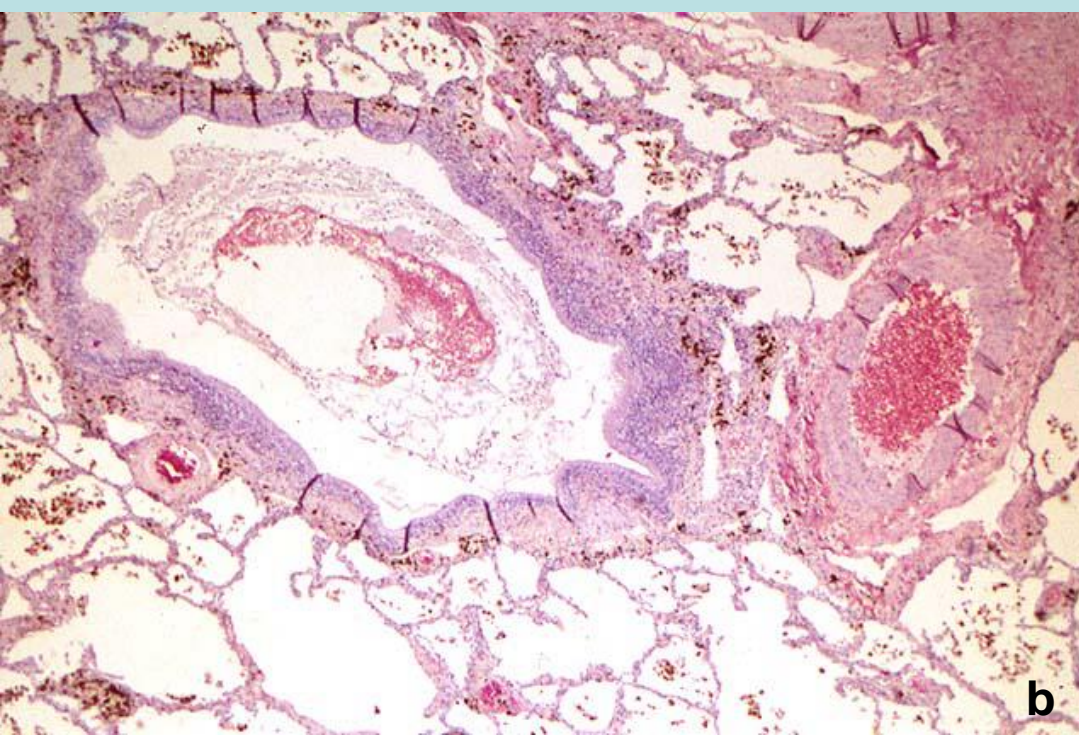


MM 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Bronșiectazii cu pneumoscleroză.



a



b

**a - Bronşıectazii
b - Bronhioloectazii (H-E).**



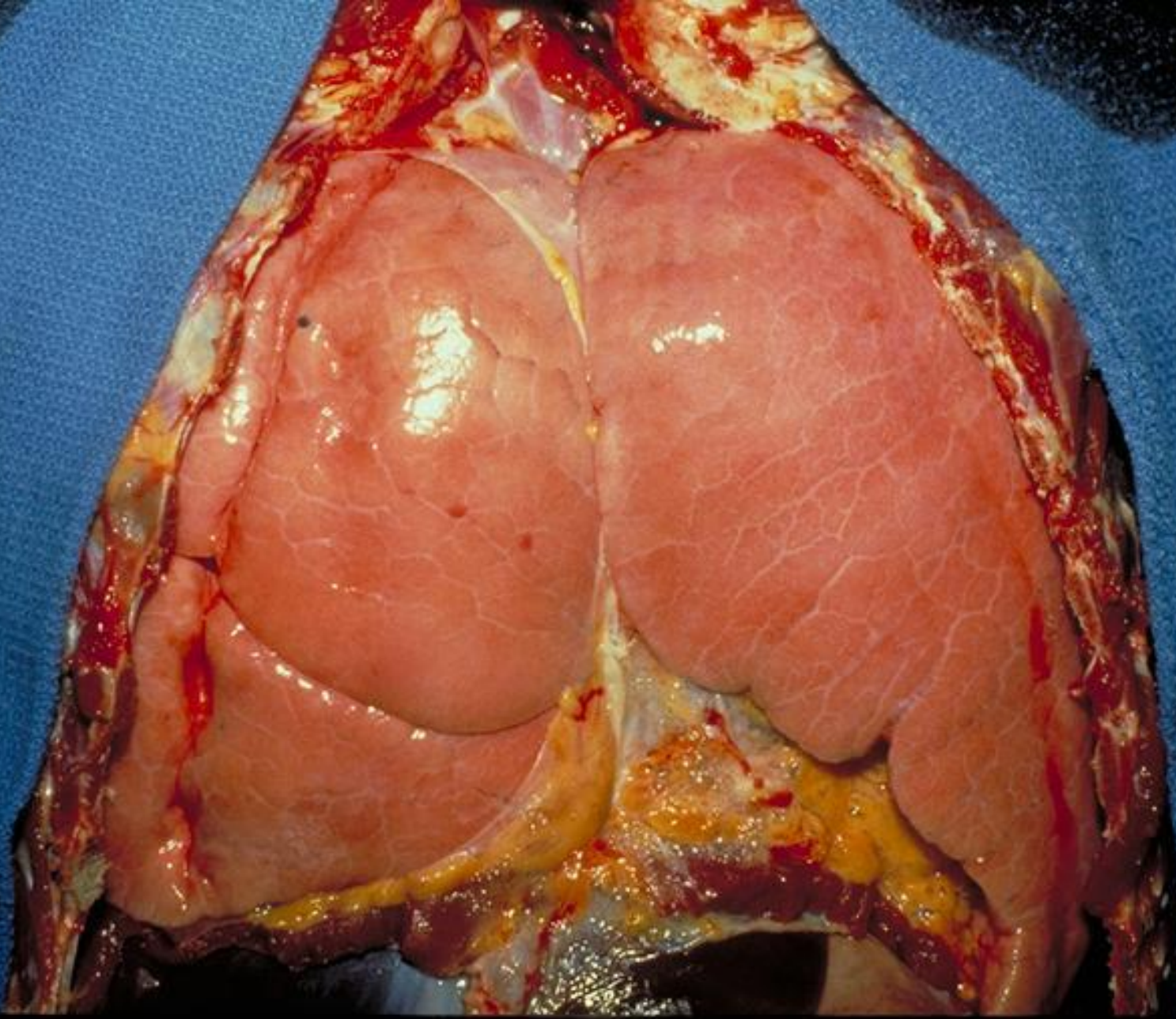
Abces pulmonar subpleural.



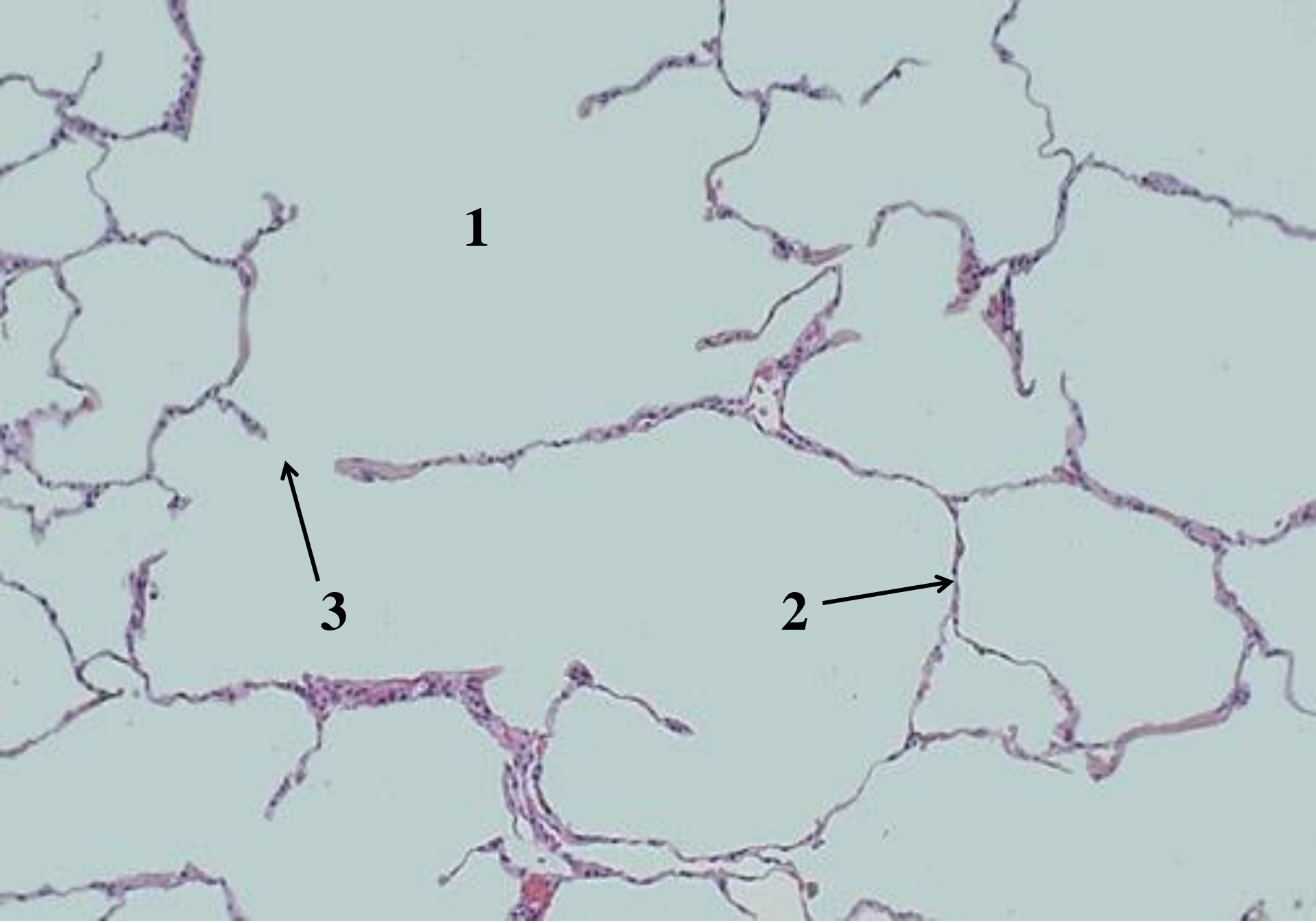
Emfizem pulmonar.



Emfizem pulmonar bulos.



Emfizem acut în astmul bronșic.



№ 75. Emfizem pulmonar. (*colorație H-E*).



a

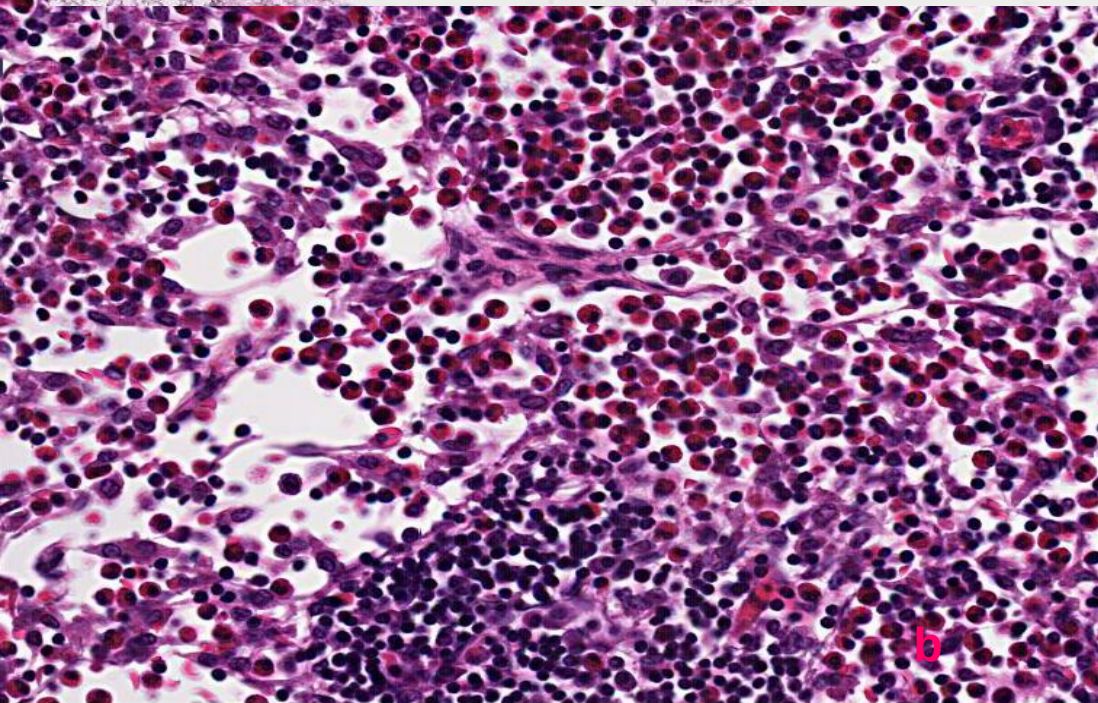
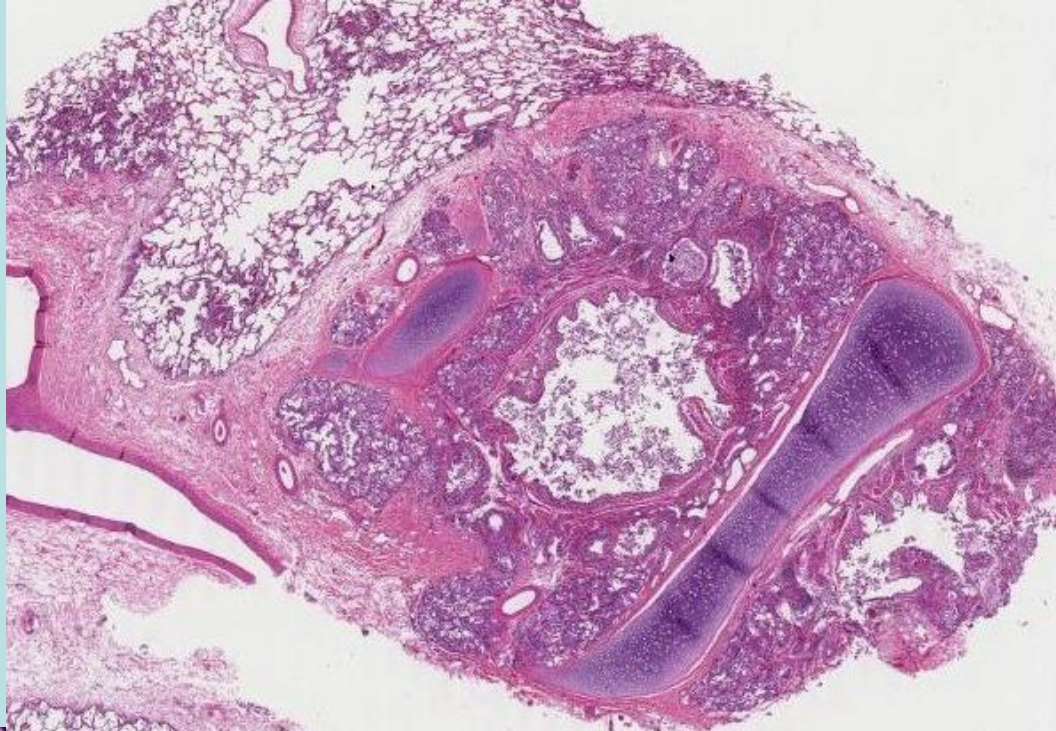


b

Astm bronșic

a – hipersecreție de mucus în lumenul bronhiilor;

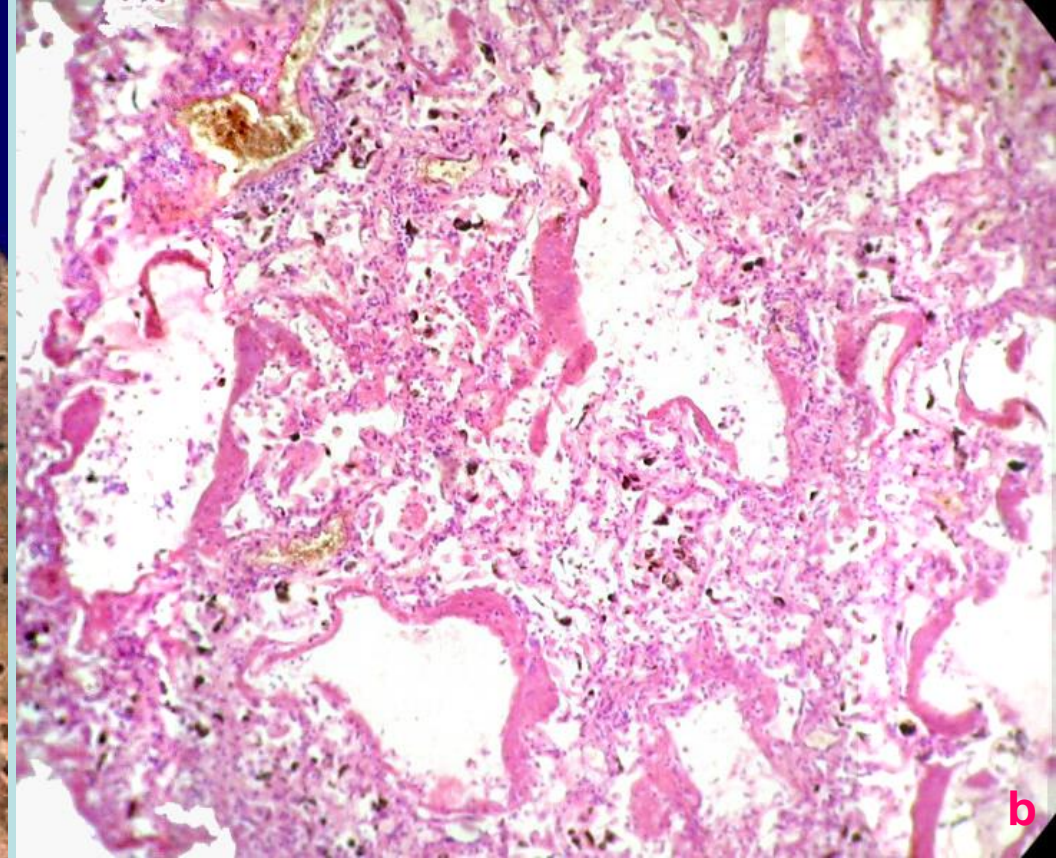
b - dopuri de mucus din bronhii în astm bronșic (*in status asthmaticus*).



Astm bronșic.

*a – hipertrofia miocitelor,
hiperplazia glandelor
submucoasei, infiltrație inflamatorie,
mucus în lumen (H-E).*

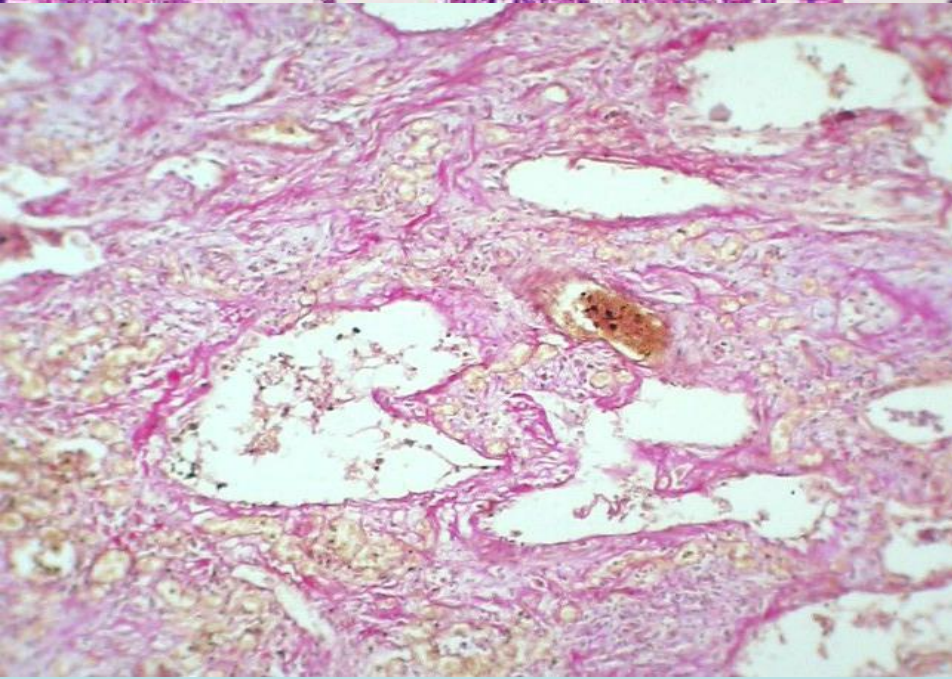
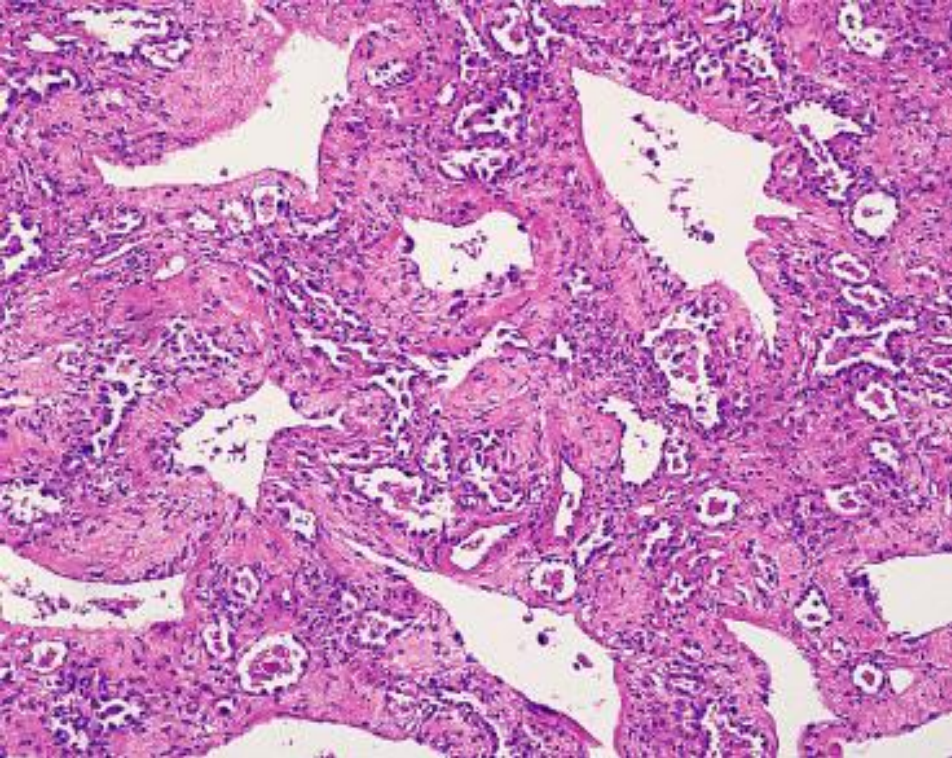
*b – infiltrație eozinofilă în limfonodulul
hilar în astm bronșic (H-E).*



Alveolită fibrozantă.

a – aspect macroscopic;

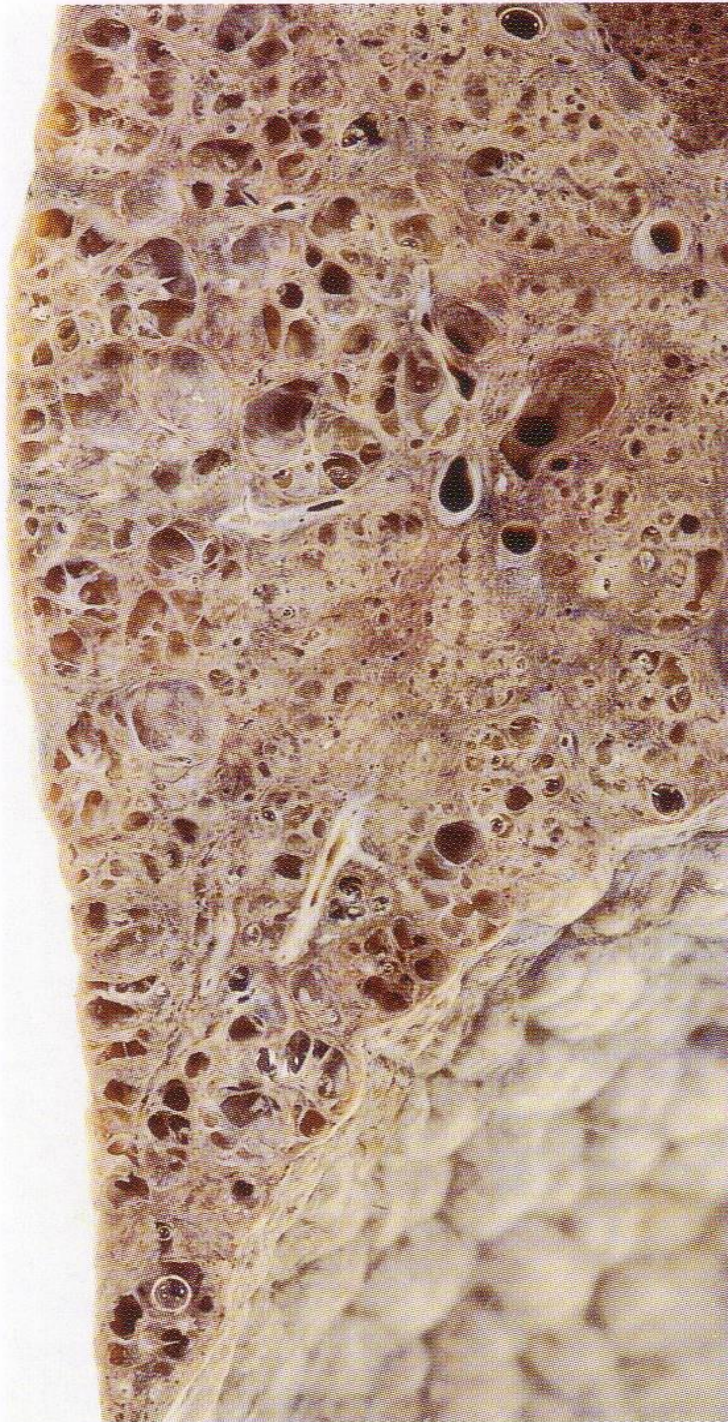
b – infiltrație inflamatorie a septurilor interalveolare și membrane hialine (H-E).

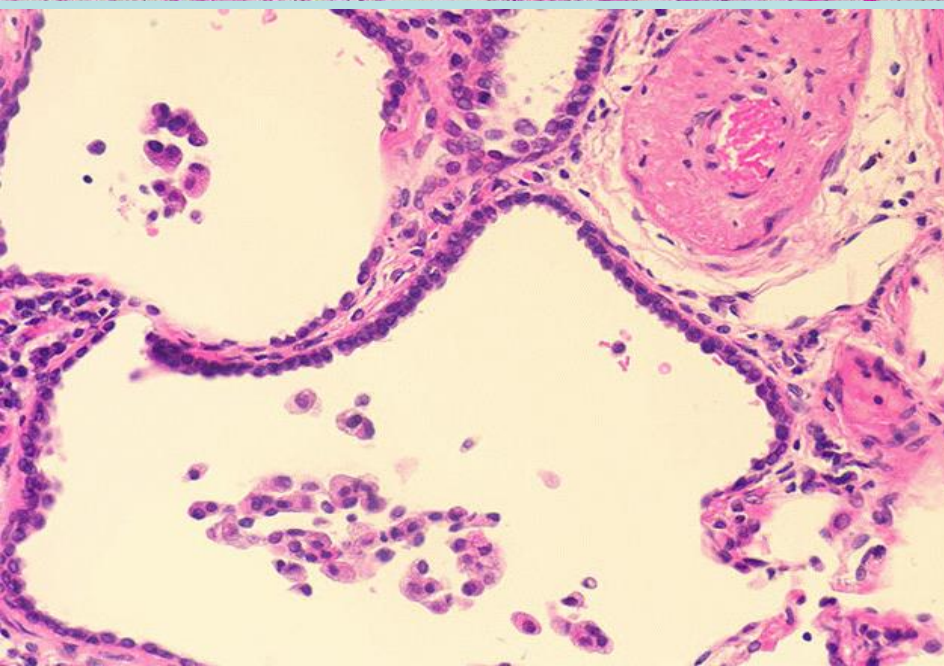
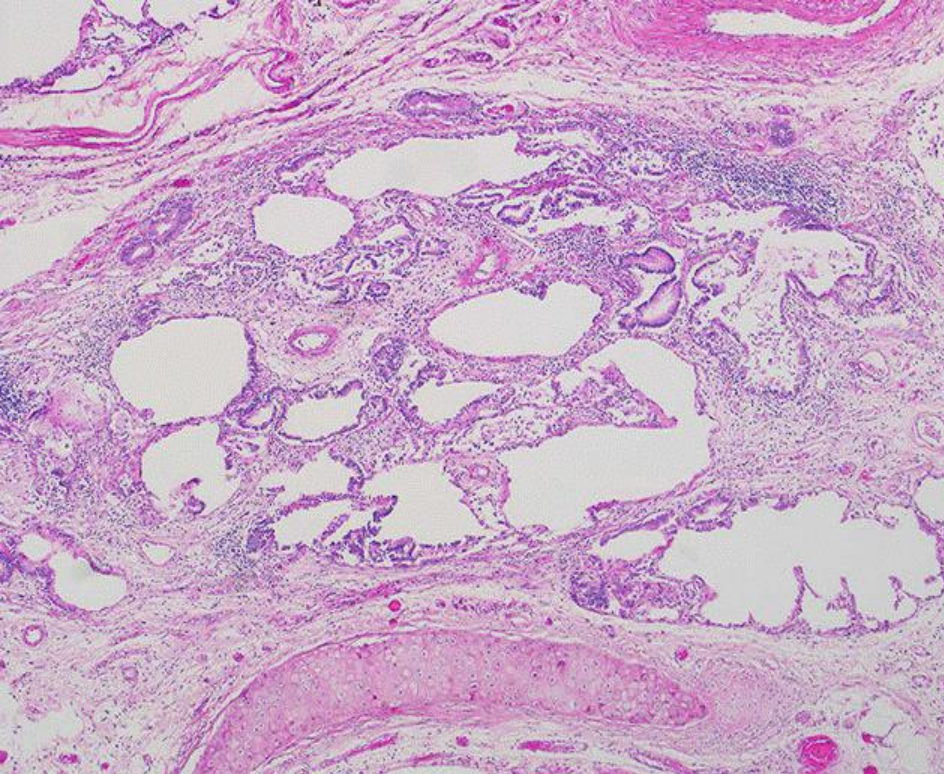


**Fibroză pulmonară
interstițială difuză.
(H-E și picrofuxină).**

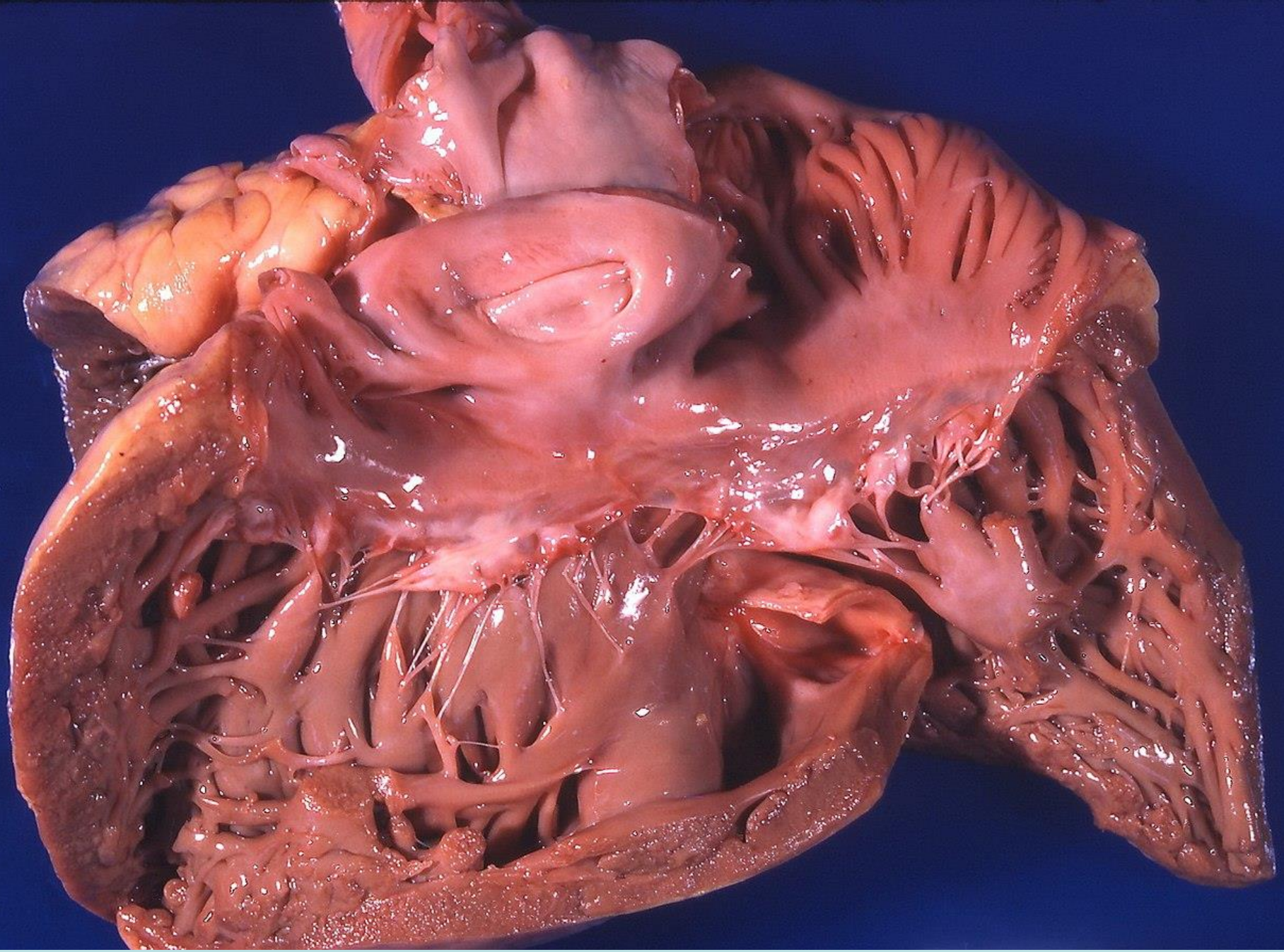


Plămân “în fagure”





Plămân “în fagure” (H-E)

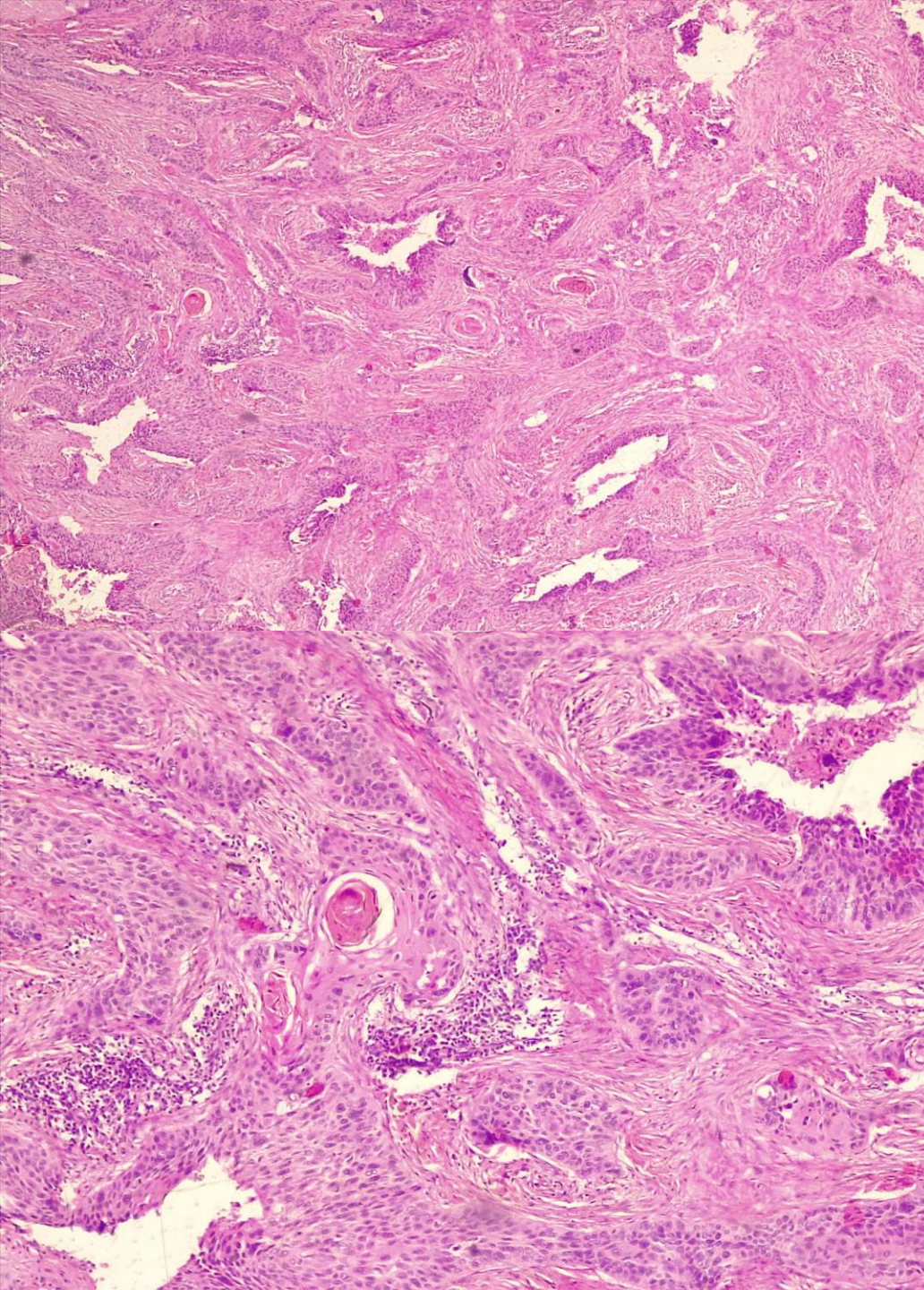


Hipertrofia ventriculului drept al inimii (cord pulmonar).

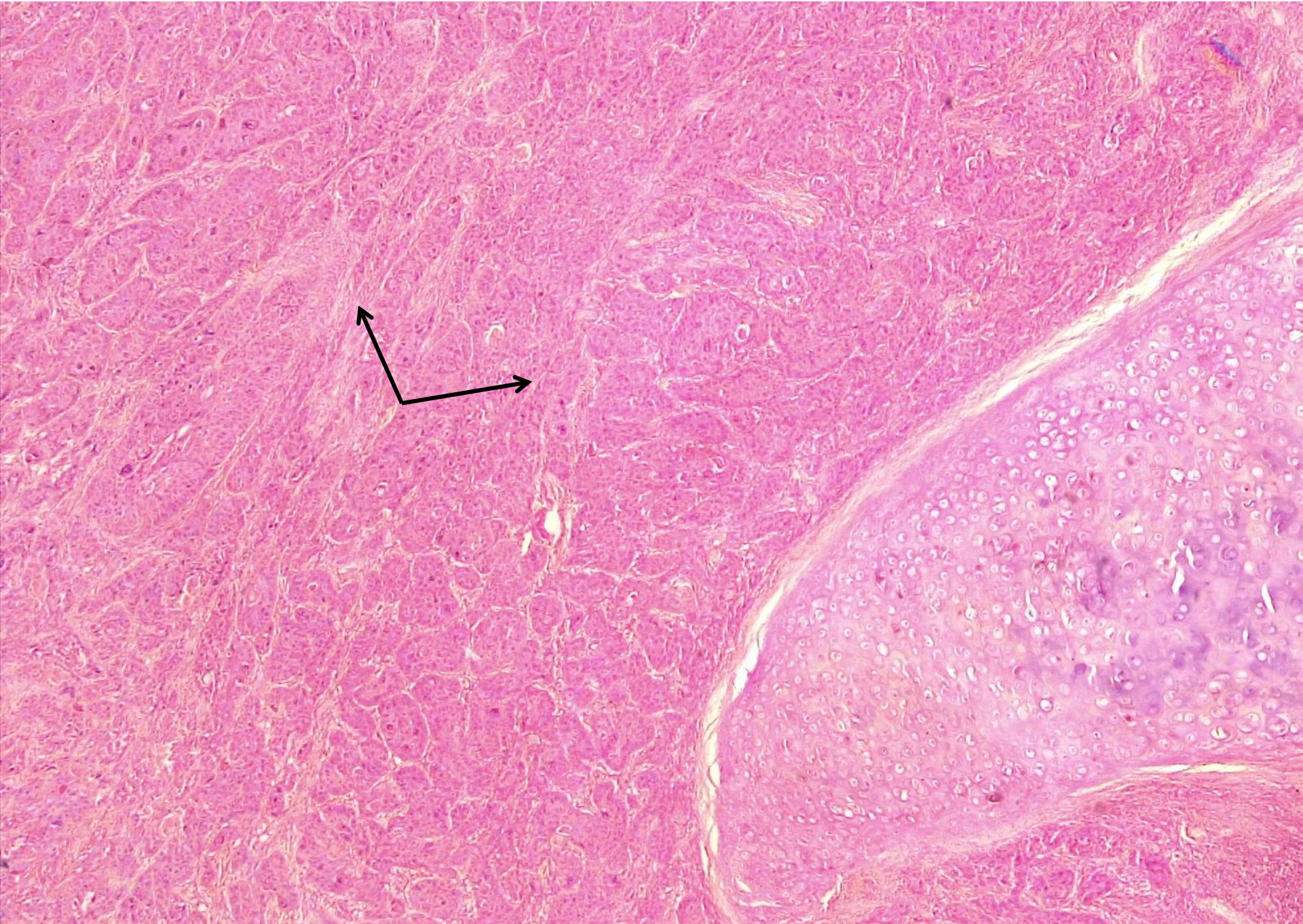


Carcinom pulmonar central și periferic

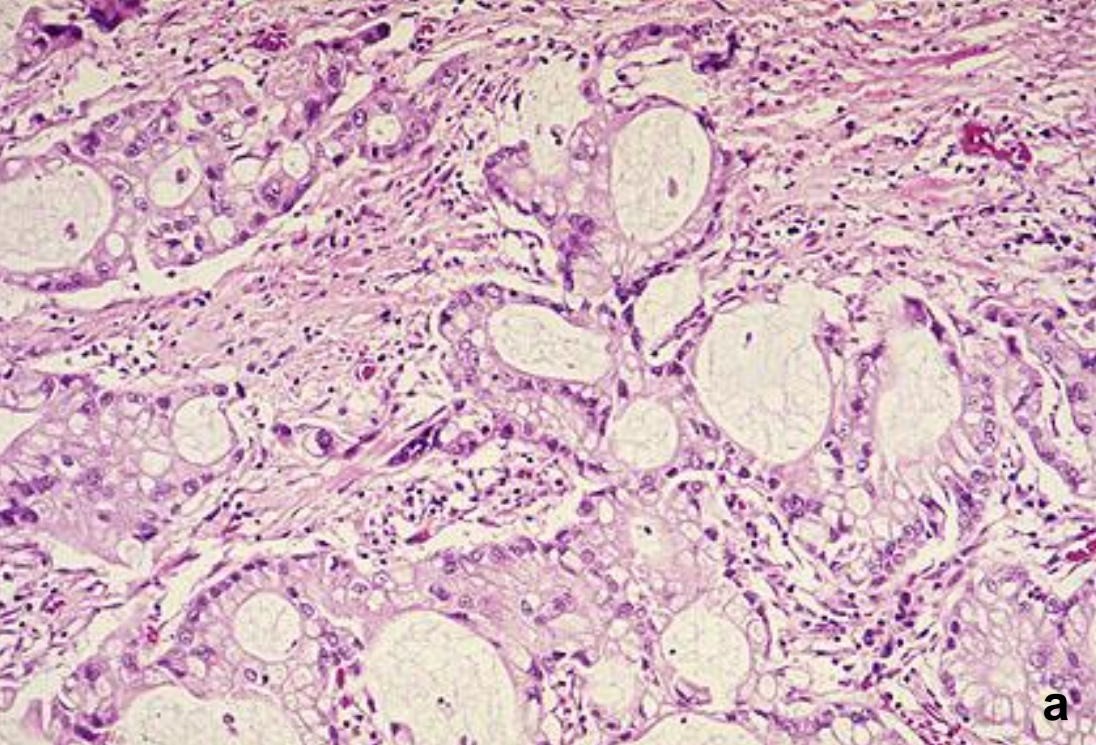




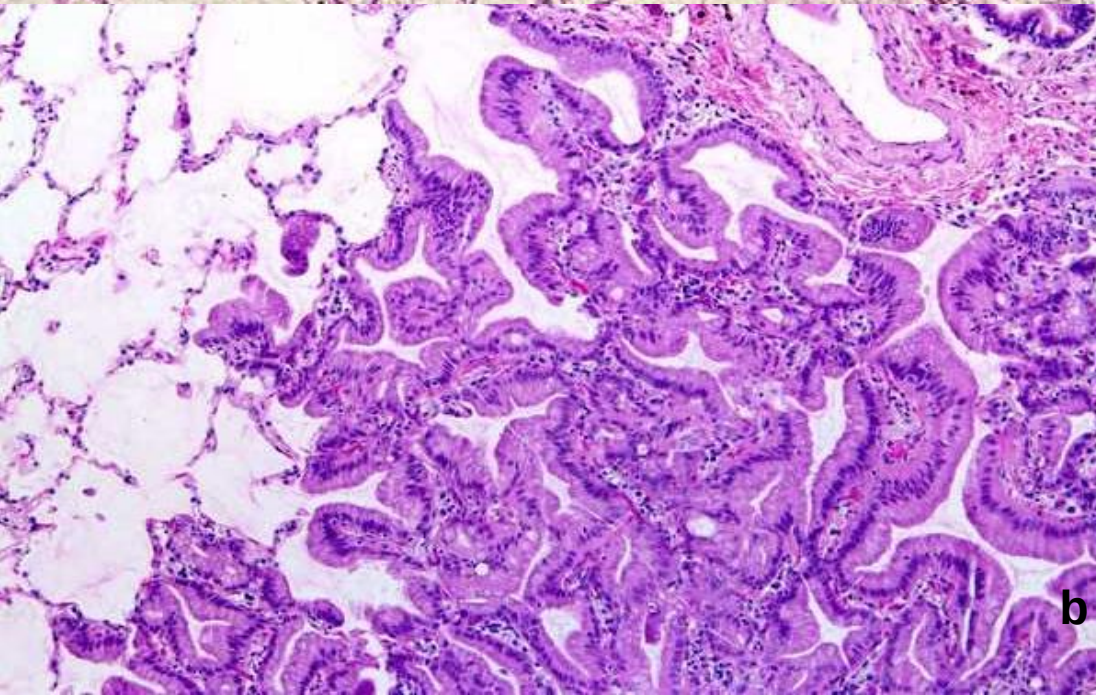
**Carcinom pulmonar
epidermoid keratinizat.
(H-E).**



№ 50. Carcinom pulmonar scuamocelular nekeratinizat. (colorație H-E).



a. Adenocarcinom pulmonar. (H-E).

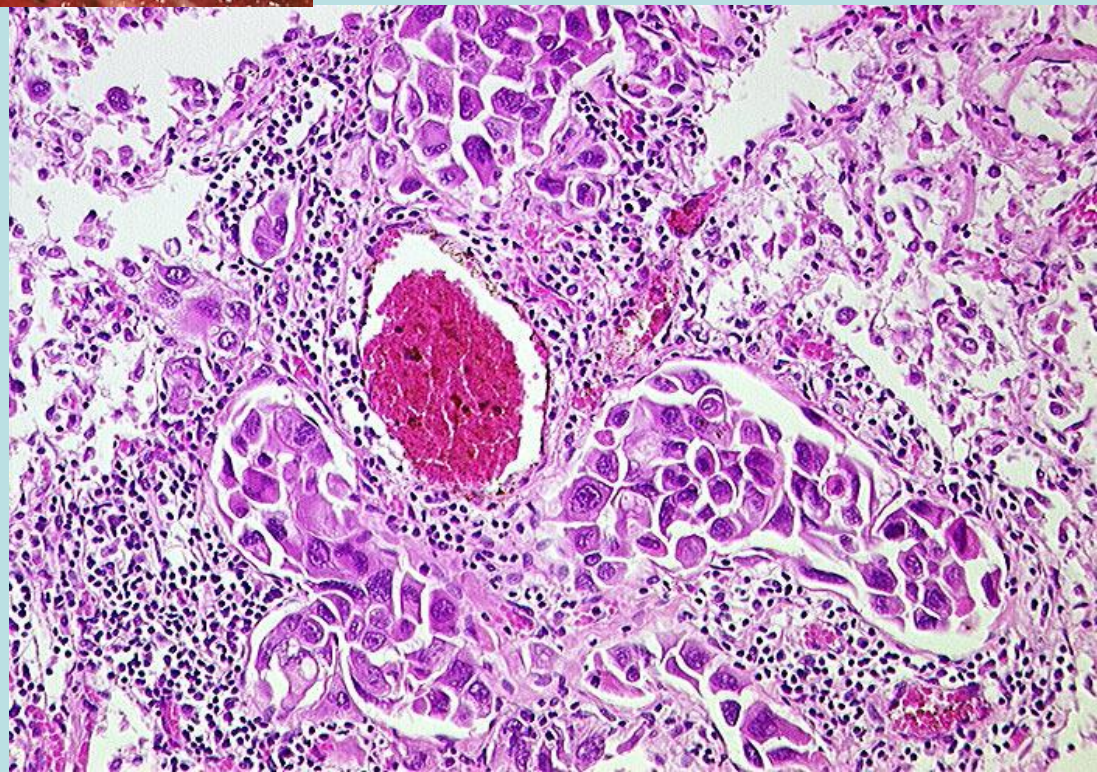


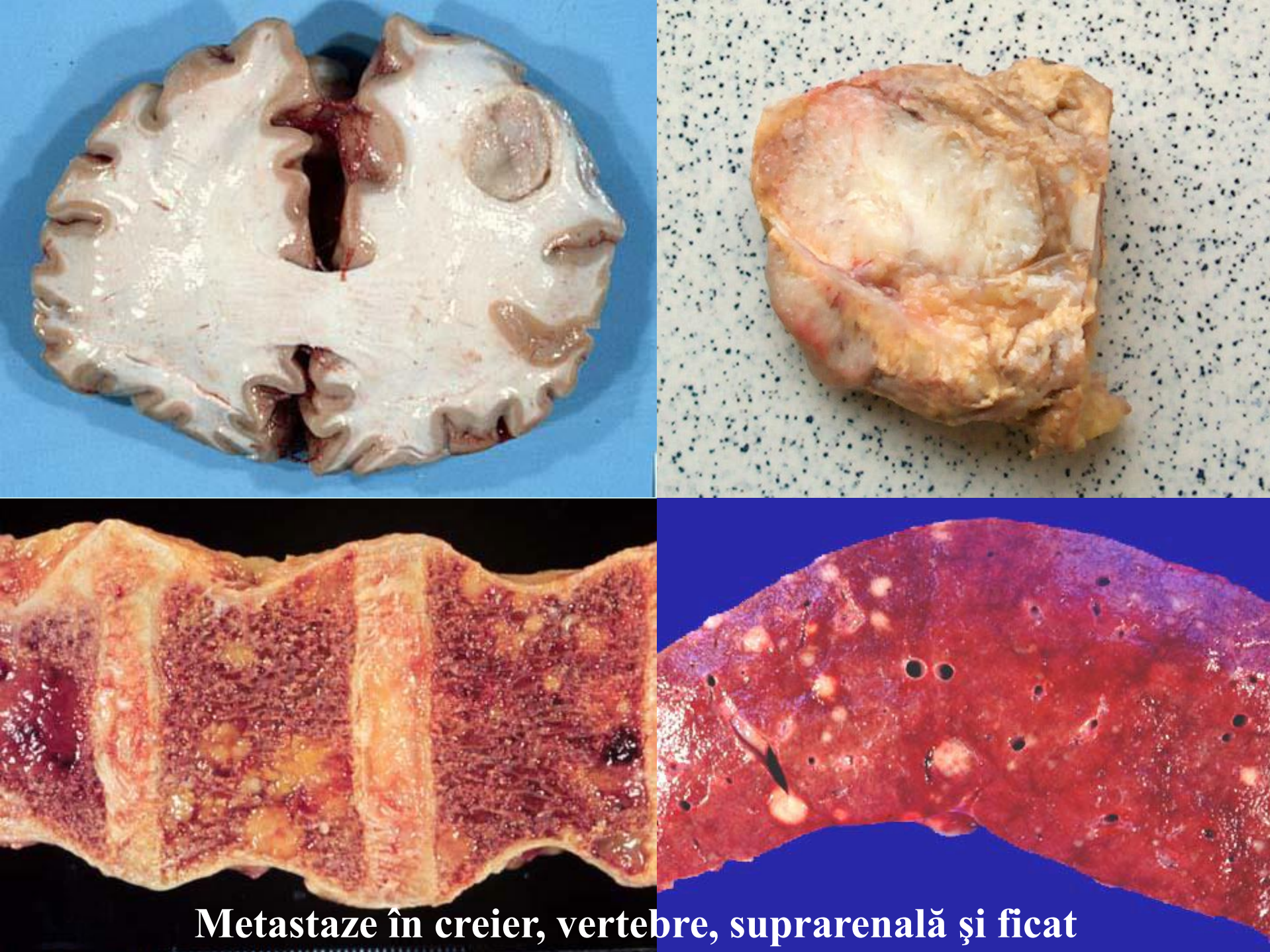
b. Carcinom bronchioloalveolar. (H-E).



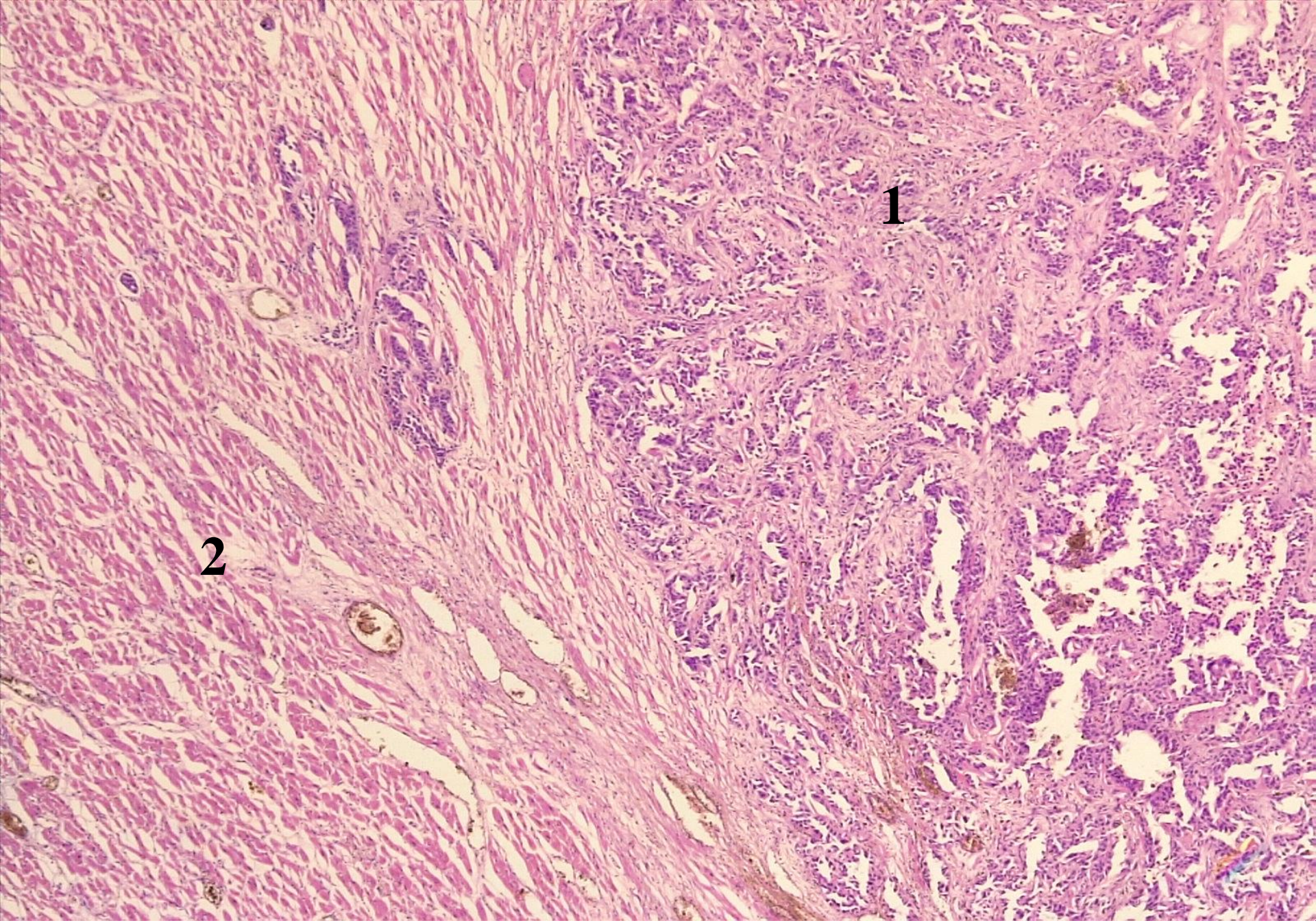
↑
Metastaze de carcinom pulmonar în limfonodulii mediastinali.

**Embolie
canceroasă a
vaselor limfaticice.**





Metastaze în creier, vertebre, suprarenală și ficat



Nº 51. Metastaze de carcinom pulmonar nediferențiat în miocard. (colorație H-E).