

The image shows a microscopic view of cells, likely cancer cells, with long, thin, hair-like processes extending from them. The cells are spherical and have a textured surface. The background is a warm, reddish-orange color, suggesting a biological or medical context. The text is overlaid on the image in a bold, black font.

Tumorile epiteliale, mezenchimale (țesuturilor moi și osteocartilaginos), ale țesutului melanoformator și sistemului nervos.

Tema: Tumorile epiteliale, mezenchimale (țesuturilor moi și osteocartilaginos), ale țesutului melanoformator și sistemului nervos.

I. Micropreparate:

№ 46. Papilom cutanat. (*Colorație H-E.*). **Indicații:**

1. Epiteliul pluristratificat pavimentos îngroșat neuniform.
2. Proliferări epiteliale, care pătrund în țesutul fibroconjunctiv subiacent (*acantoză*).
3. Hiperkeratoza epidermului.
4. Membrana bazală nealterată (integă).
5. Stroma fibroconjunctivă.

№ 102. Carcinom pavimentos (scuamos) cu cornificare. (*Colorație H-E.*). **Indicații:**

1. Aglomerări focale de celule canceroase, care infiltrează stratul subepitelial.
2. „Perle carcinomatoase” (*aglomerări de substanța cornoasă*).
3. Stroma tumorii.

№ 163. Metastază de melanom în rinichi (*colorație H-E.*). **Indicații:**

1. Nodul tumoral metastatic.
2. Celule tumorale cu granule de melanină.
3. Parenchimul renal adiacent atrofiat.

№ 42. Hemangiom cavernos în ficat. (*Colorație H-E.*). **Indicații:**

1. Cavități cavernoase, umplute cu sânge.
2. Capsula fibroconjunctivă a tumorii.
3. Parenchimul hepatic adiacent cu leziuni distrofice și atrofice.

II. Micropreparate:

№ 41. Carcinom laringian.

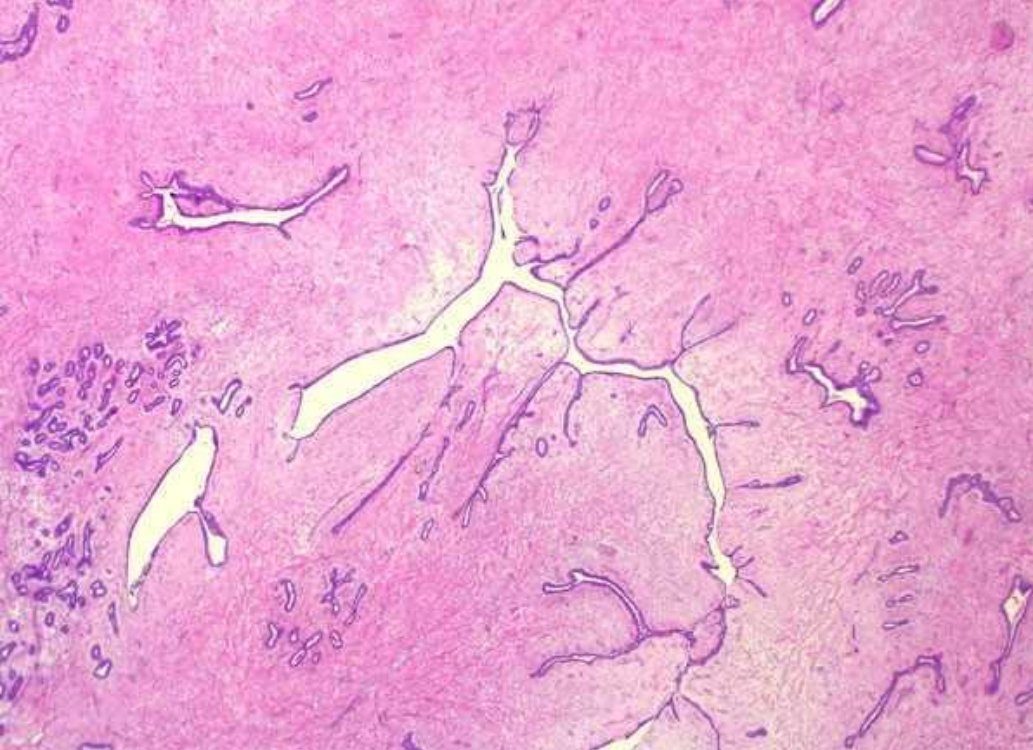
№ 74. Metastaze de carcinom în ficat.

№ 42. Metastaze de carcinom în plămân.

№ 59. Carcinom esofagian.

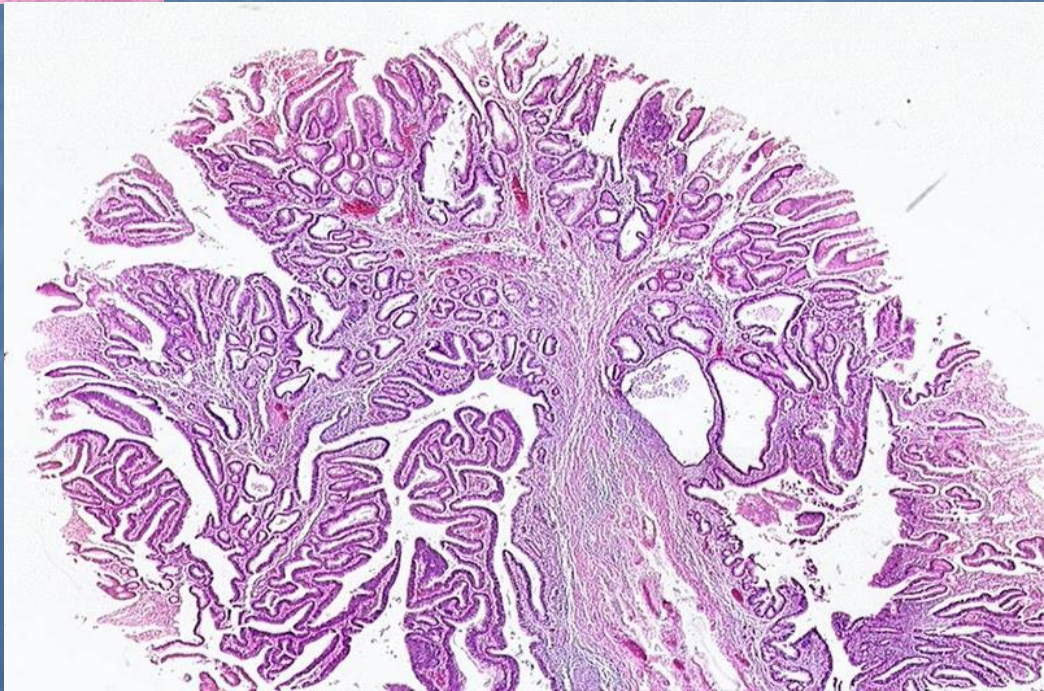
№ 75. Metastaze de melanoma în ficat.

№ 104. Fibroleiomiom uterin.



Atipie tisulară în
adenom tubul-vilos de
colon (*H-E*).

Atipie tisulară în
fibroadenom de glandă
mamară (*H-E*).

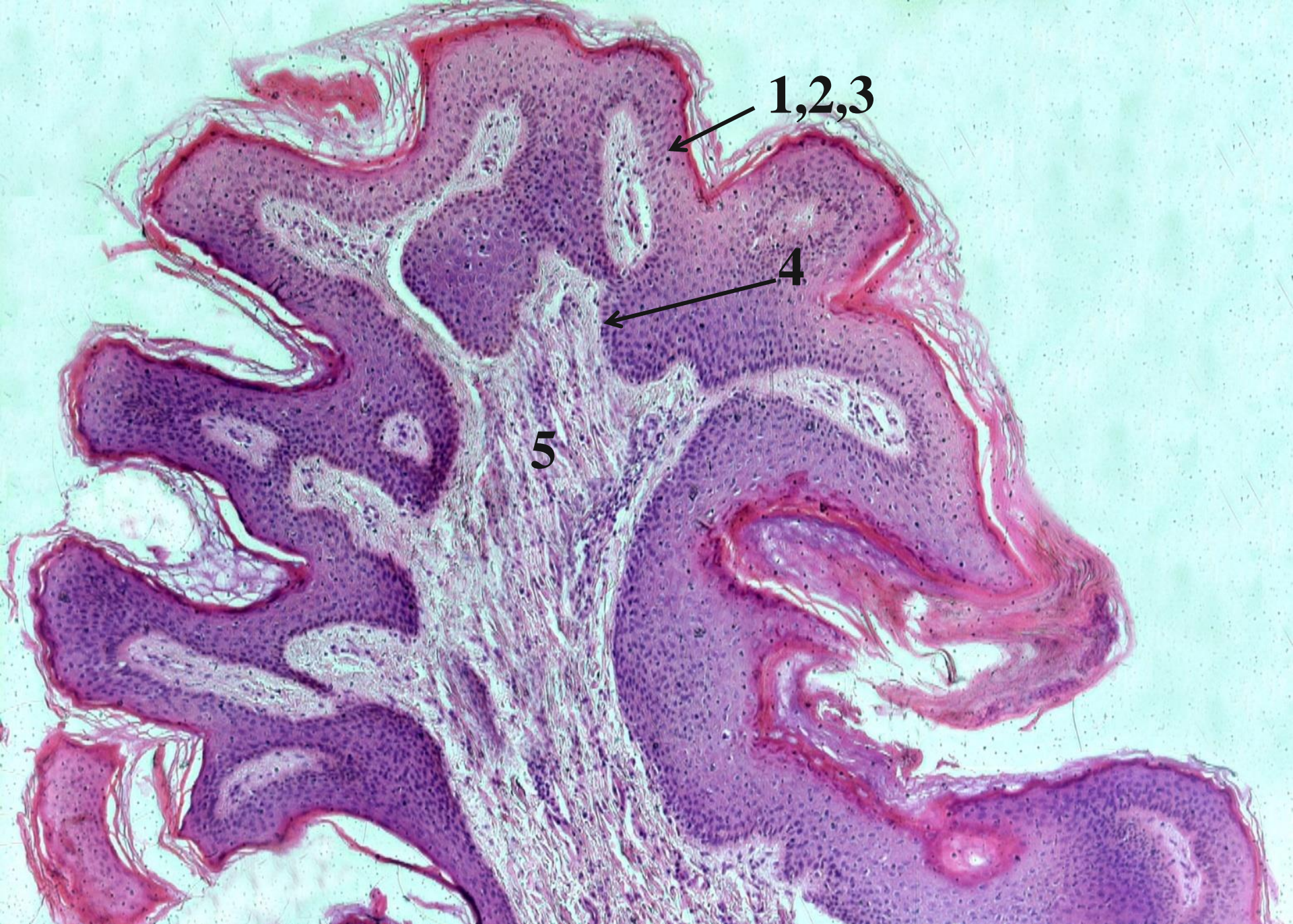




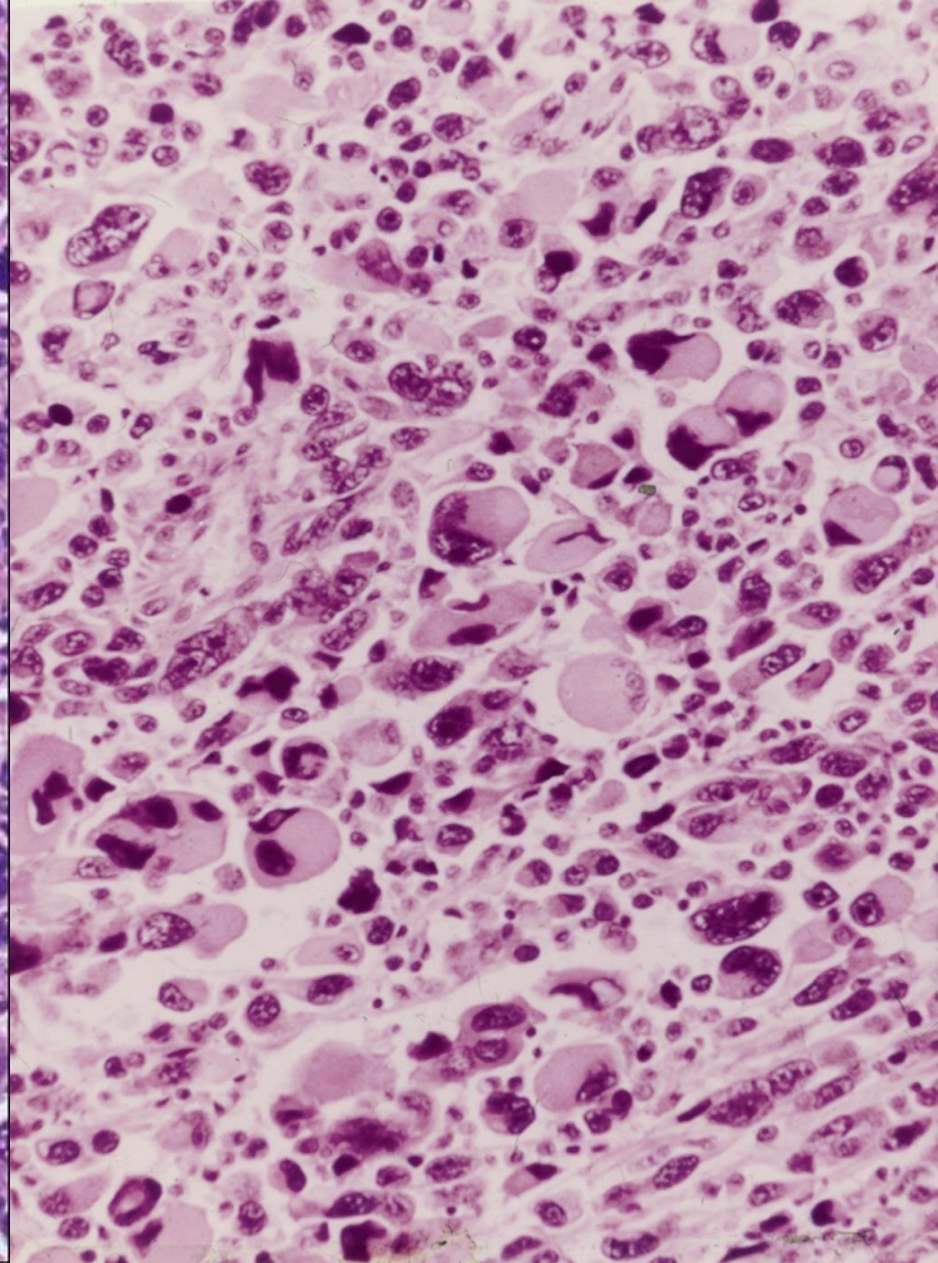
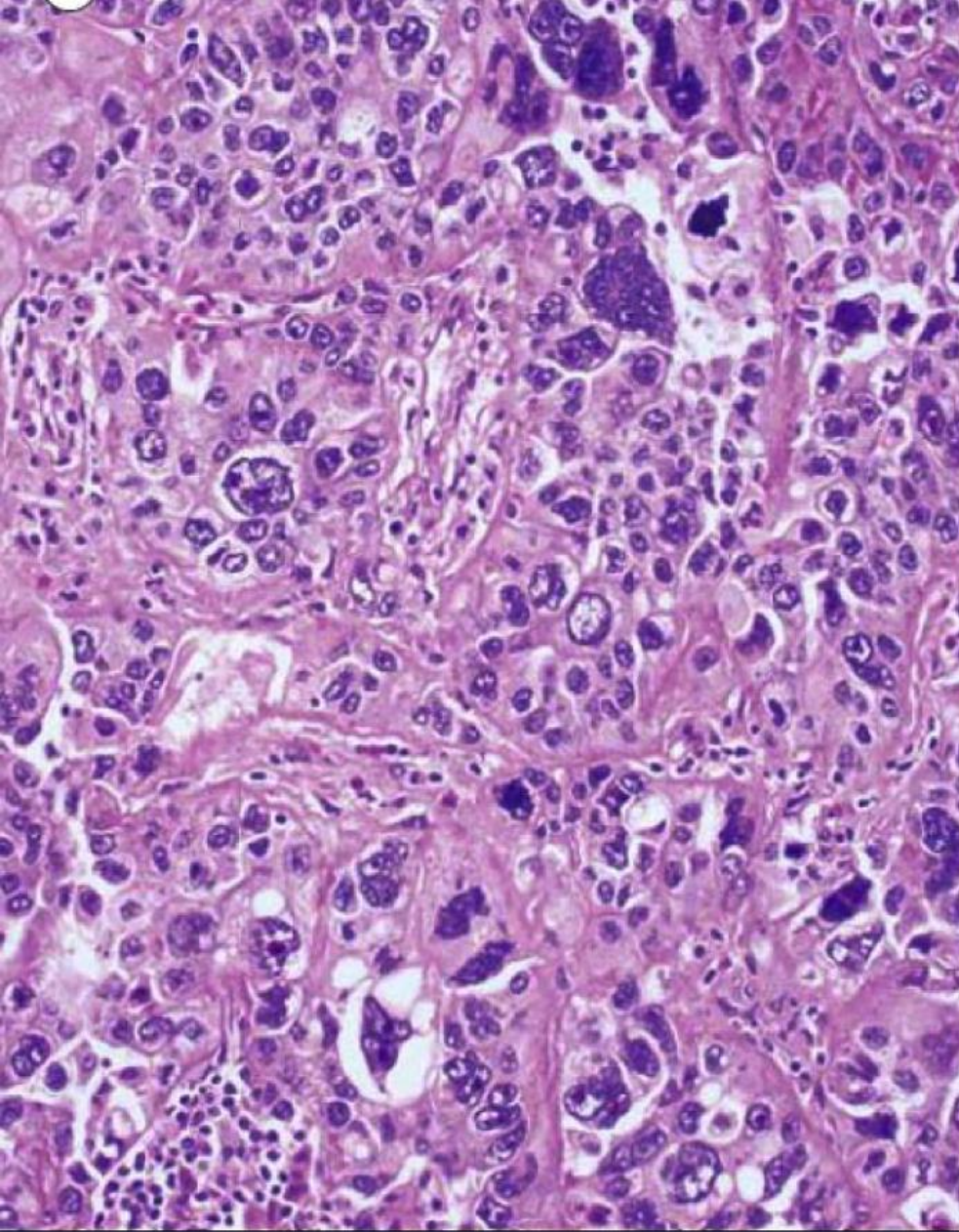
Polipoza adenomatoasă familială.



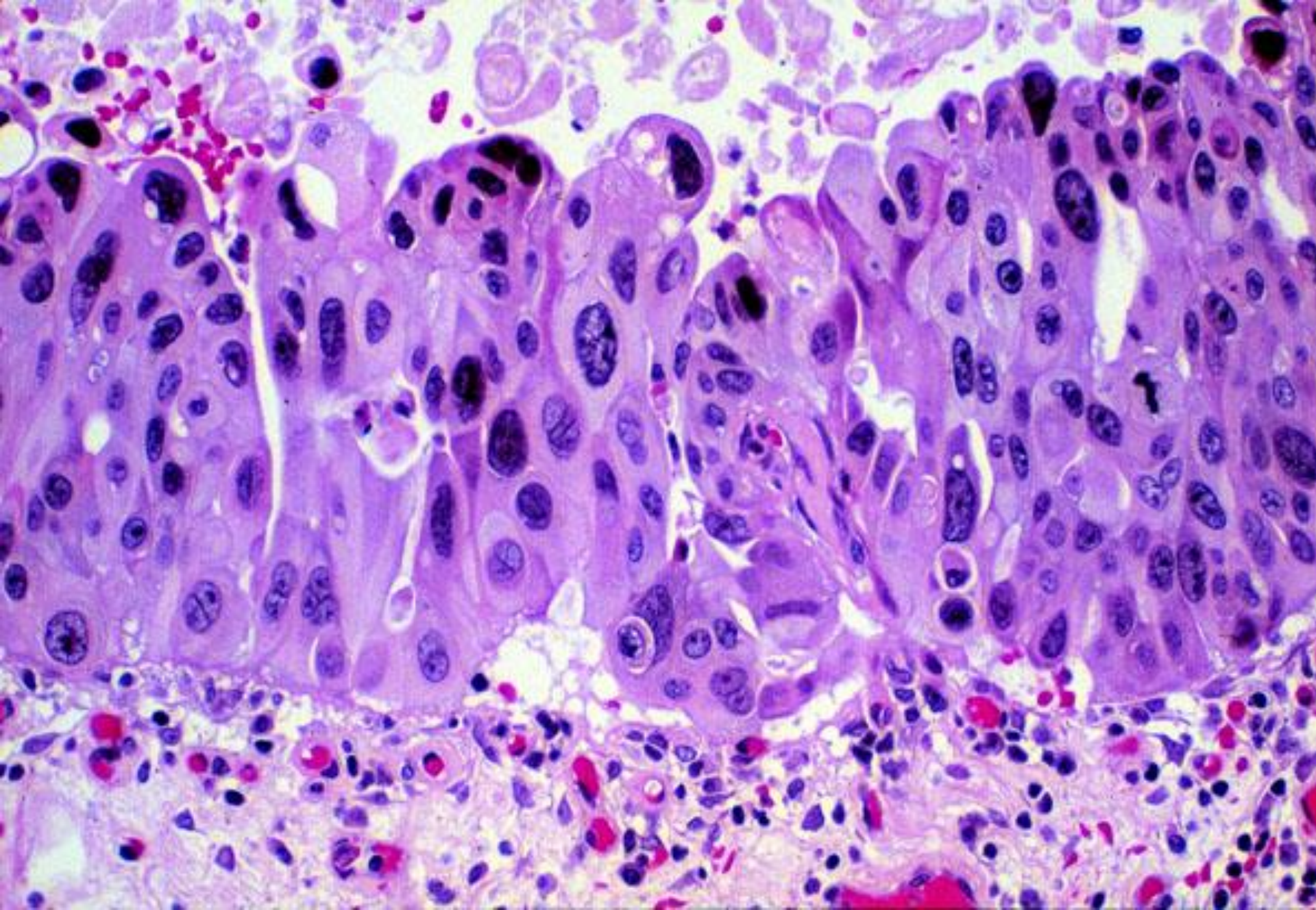
Papilom cutanat



№ 46. Papilom cutanat. (Colorație H-E).



Atipie celulară în tumori maligne (cancer nediferențiat și rhabdomyosarcom).



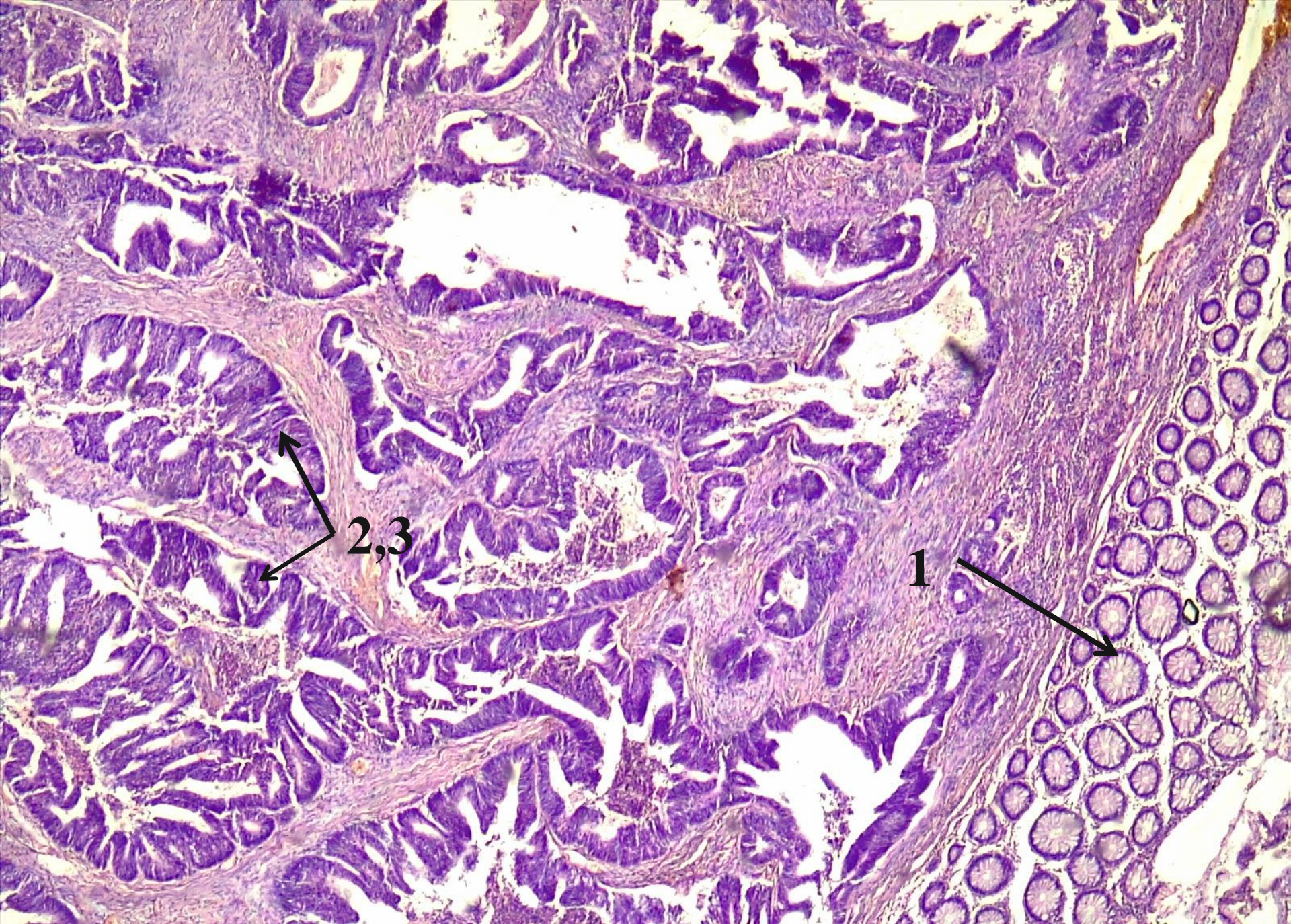
Carcinom *in situ*. (H-E).



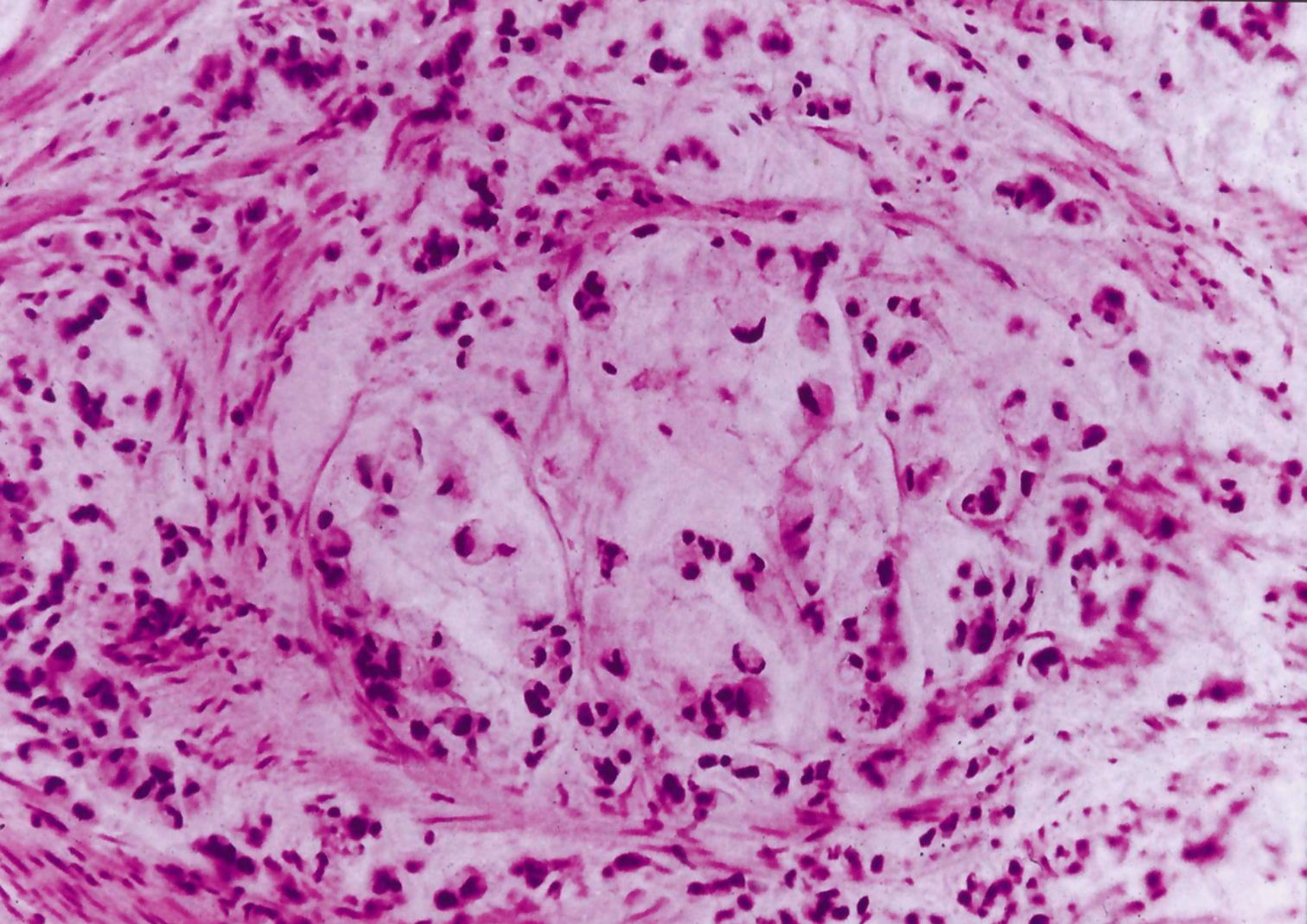
Carcinom gastric polipos.



Carcinom gastric infiltrativ.



Adenocarcinom de colon. (Colorație H-E.).



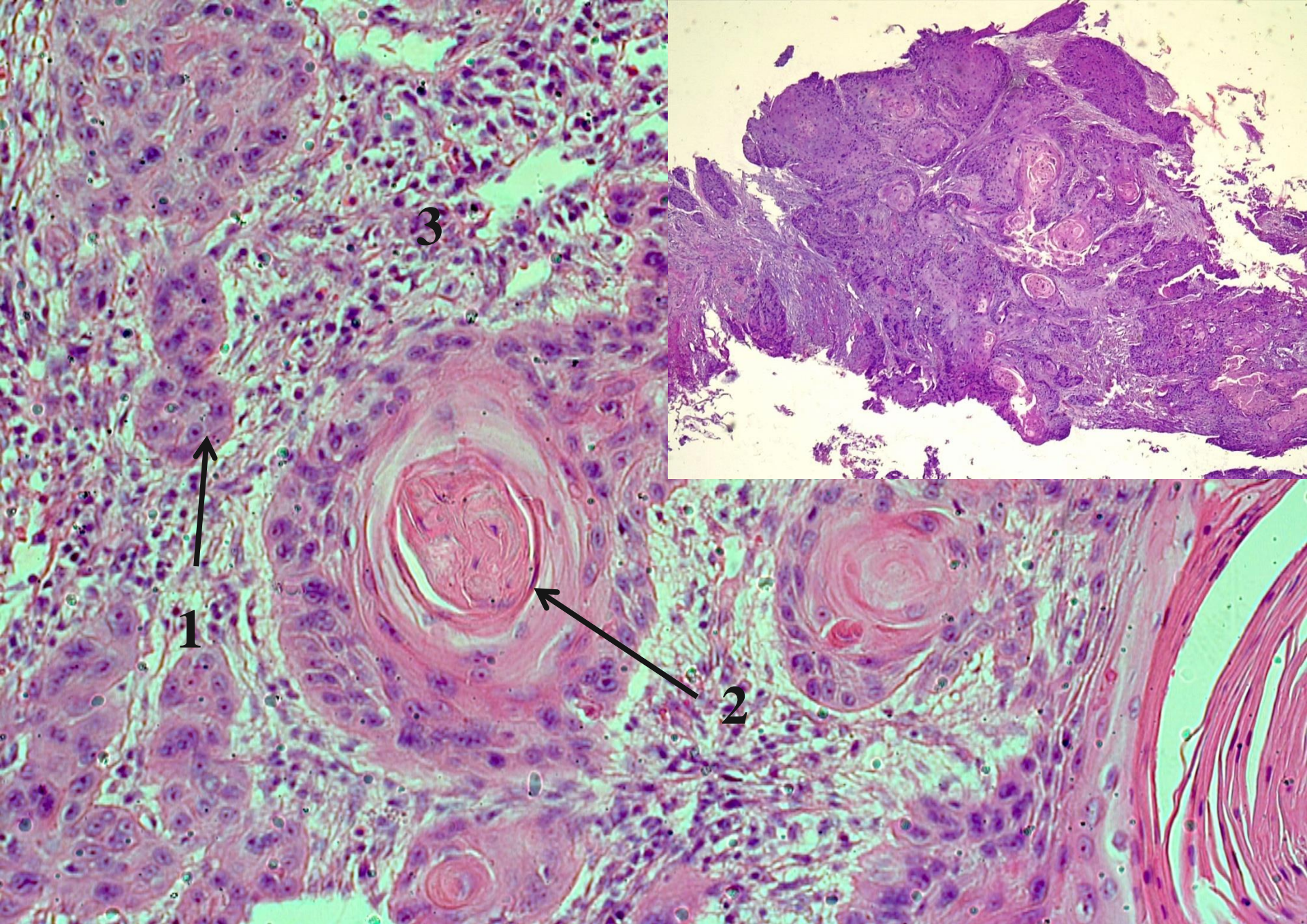
Carcinom mucipar.(col. H-E.).



Carcinom esofagian.

**Carcinom pulmonar
centro-hilar.**

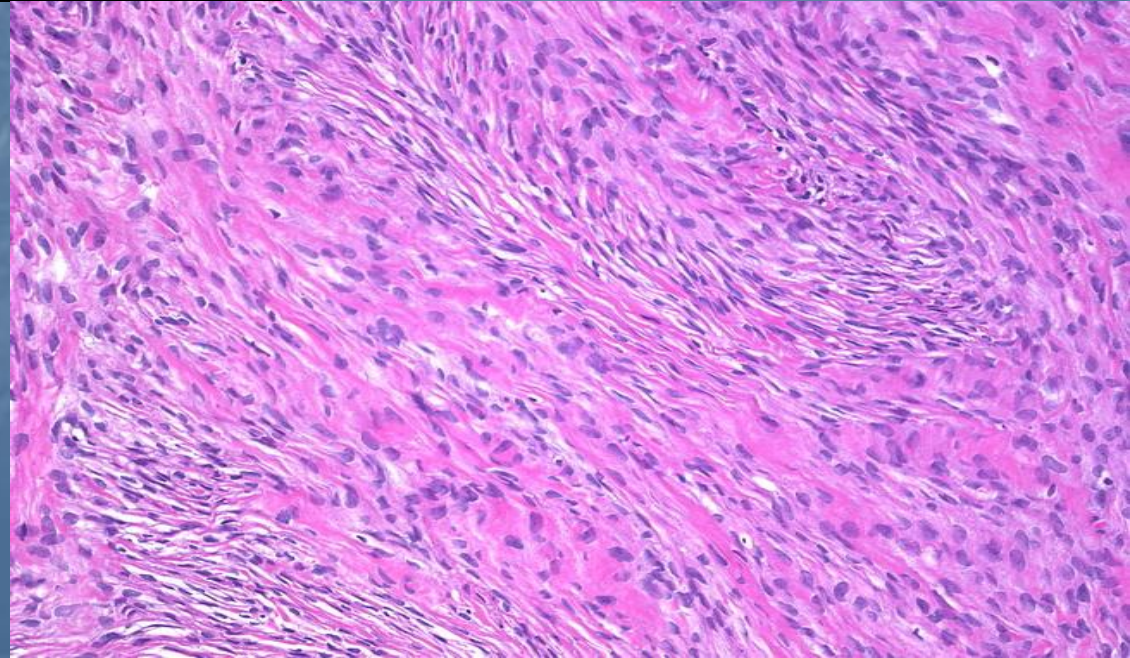


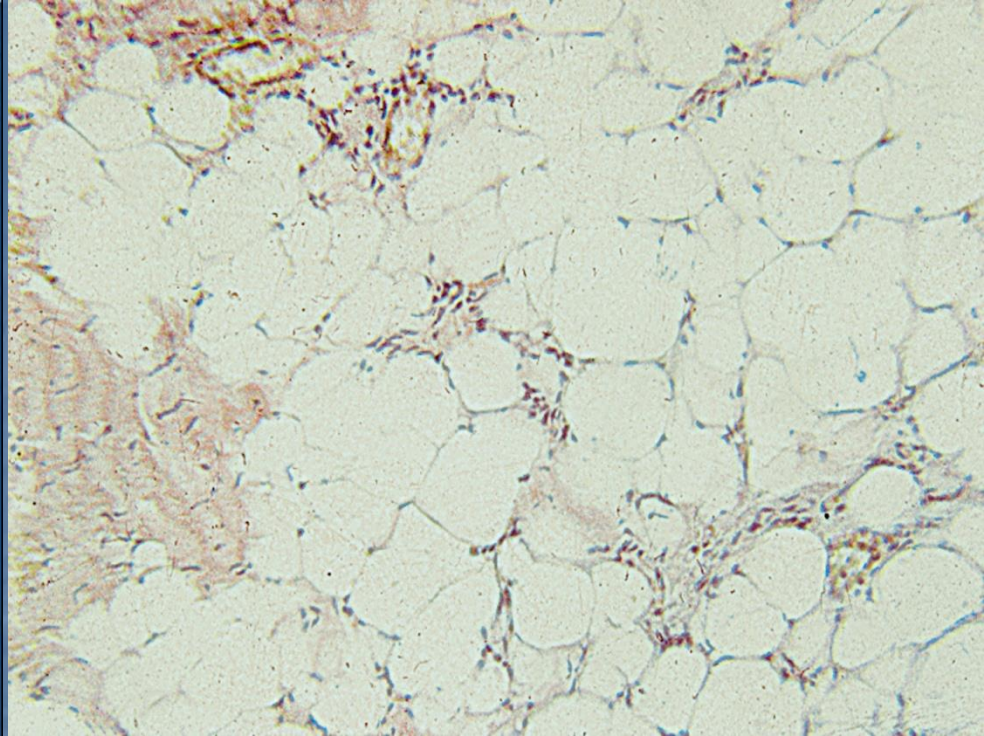


№ 102. Carcinom epidermoid cu keratinizare. (Colorație H-E.).

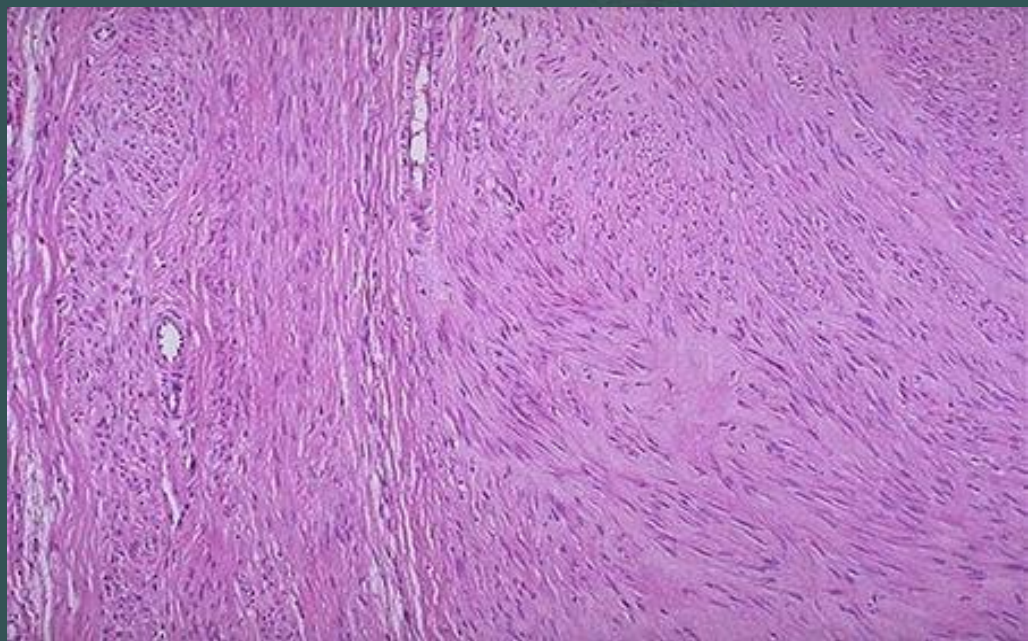
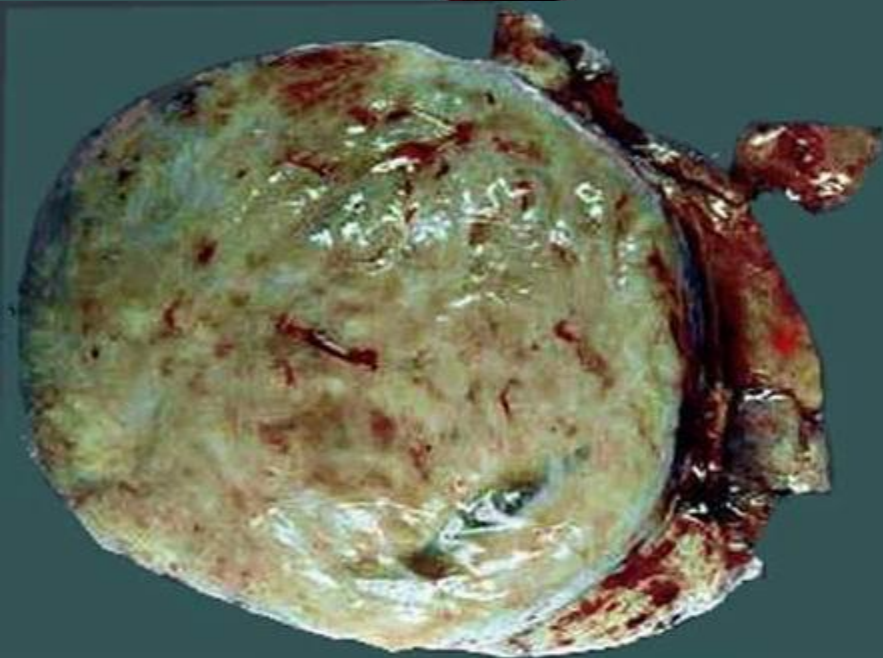
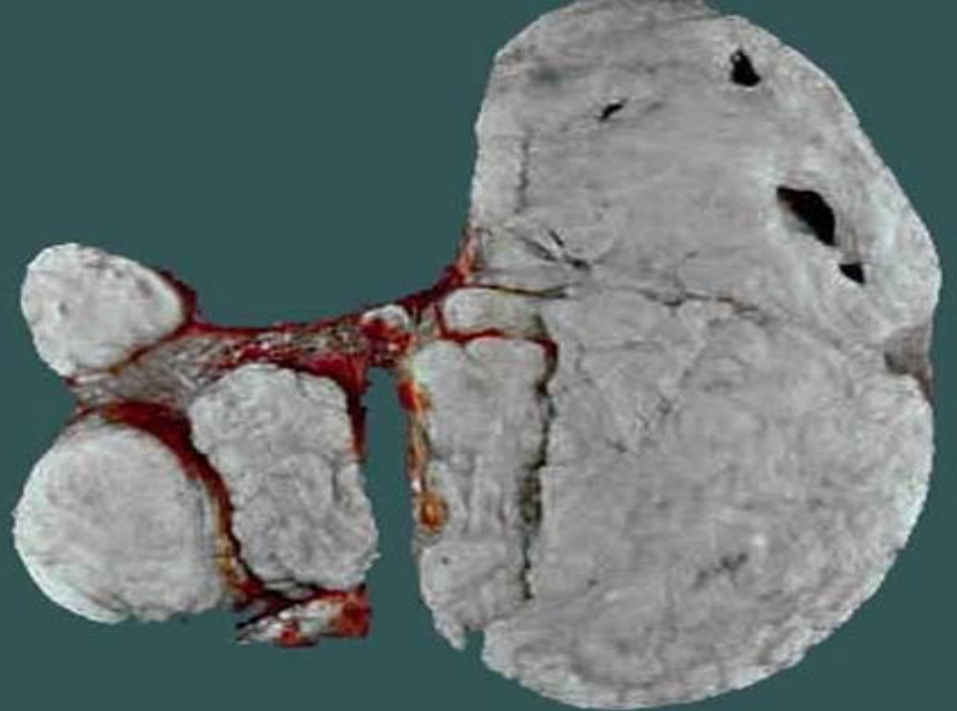


Fibrom.

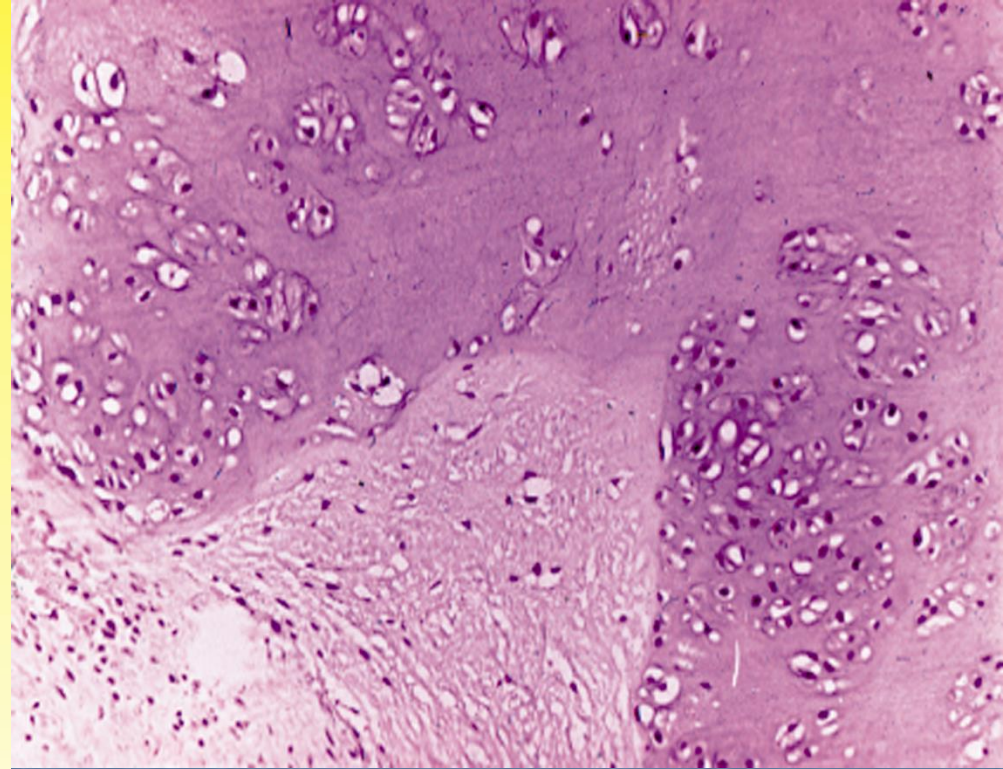
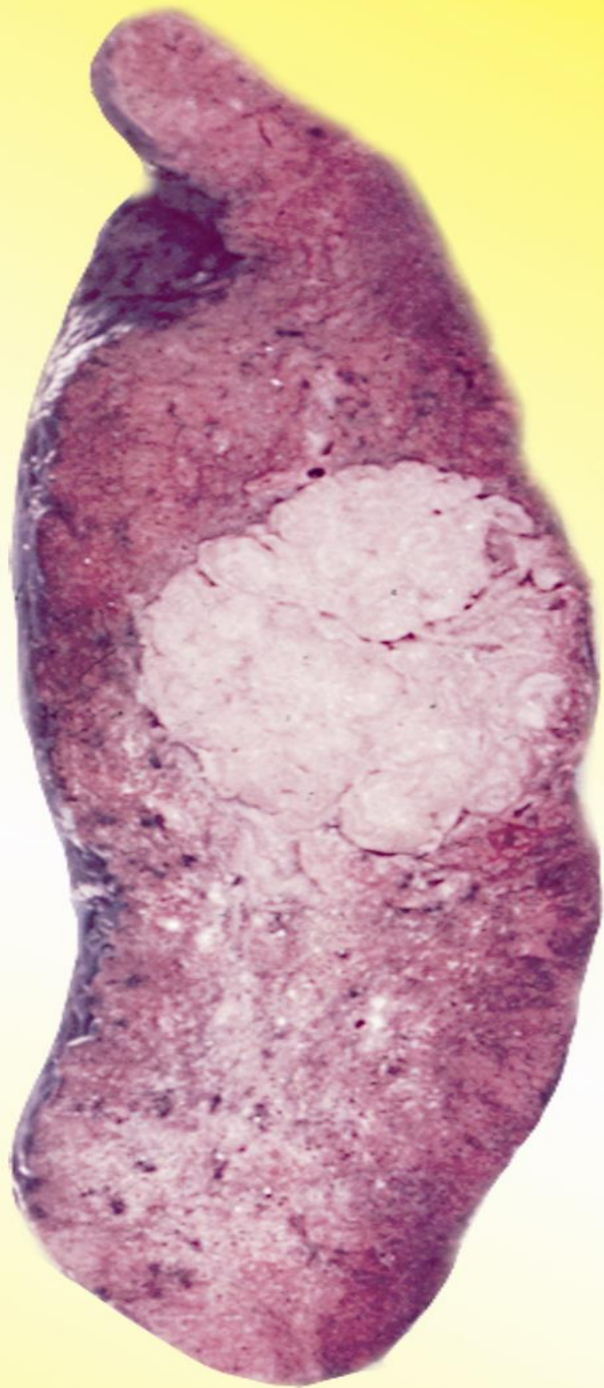




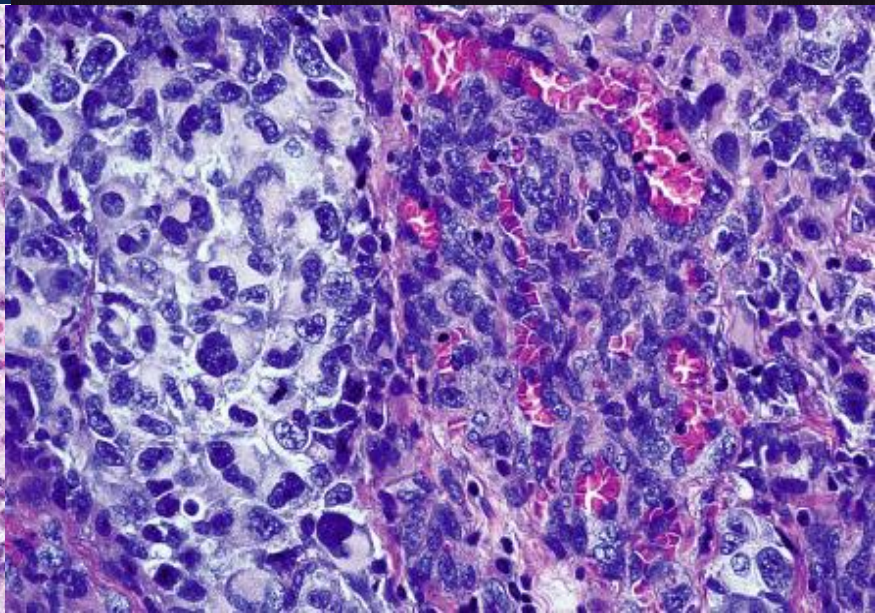
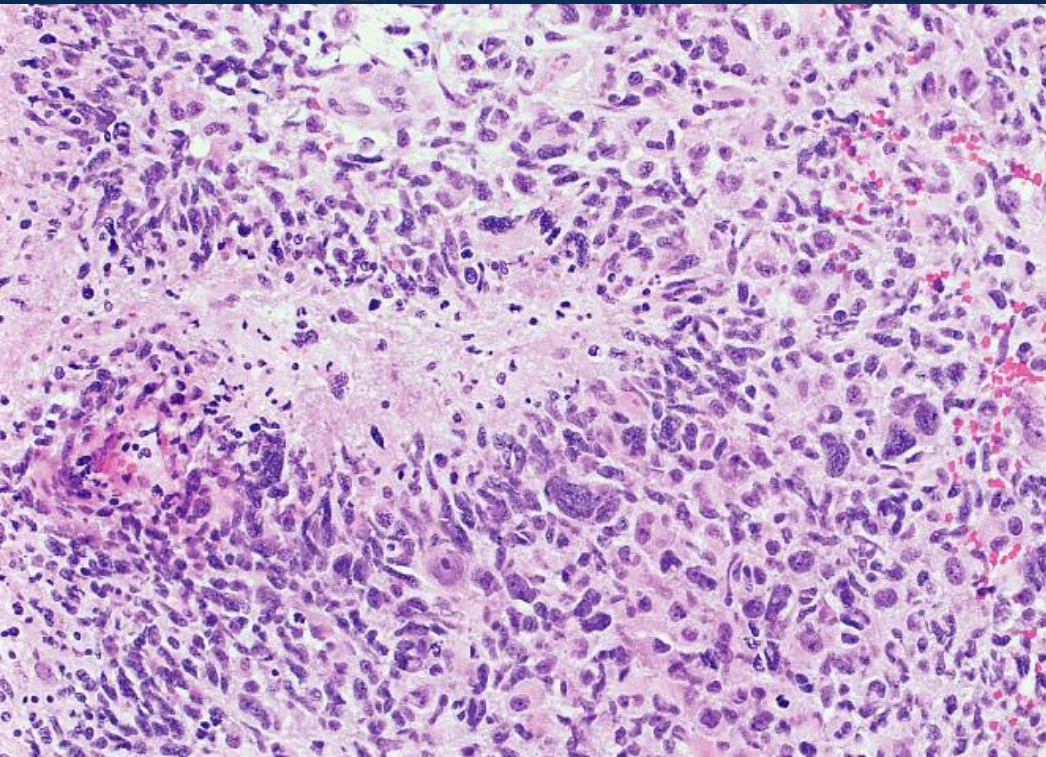
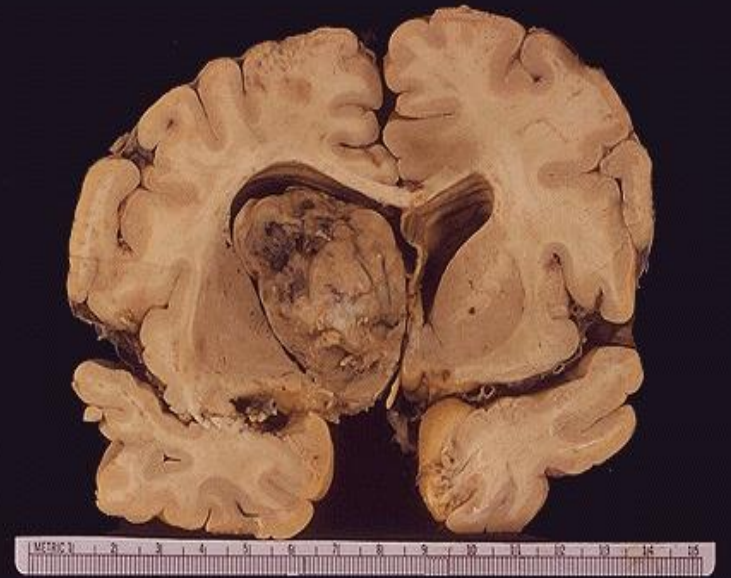
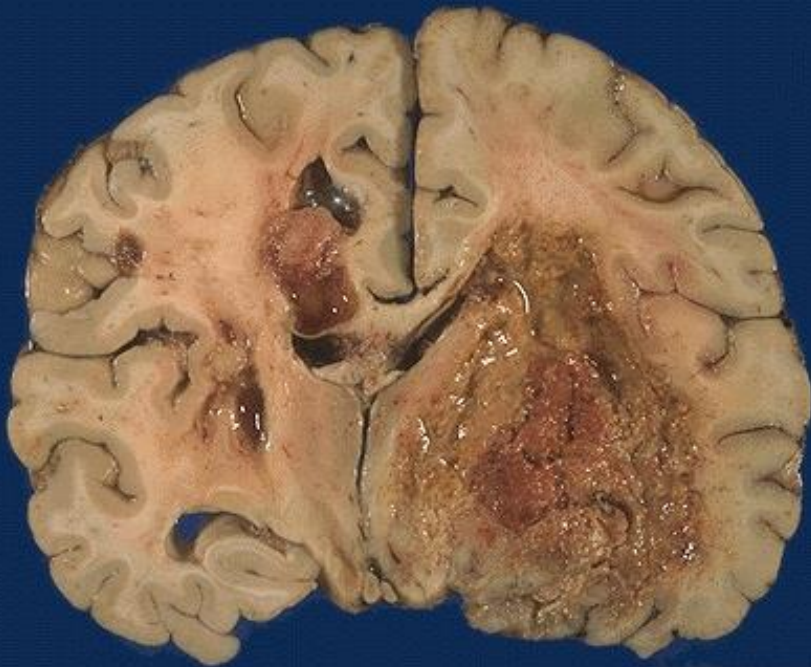
Lipom.



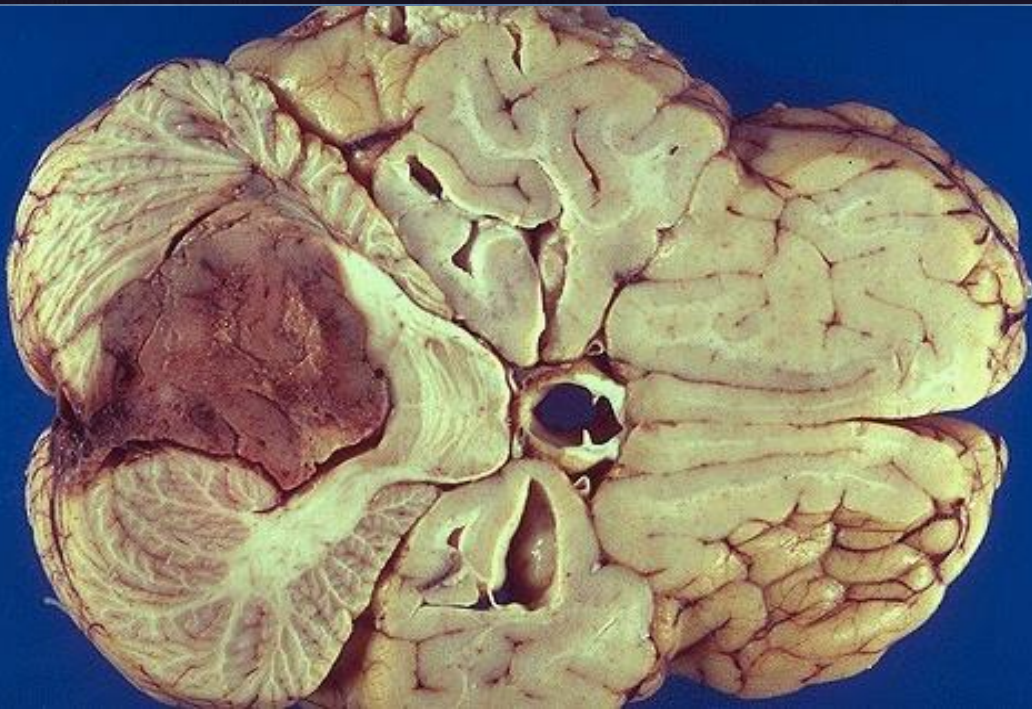
Leiomiom uterin.



Condrom pulmonar.



Glioblastom multiform.

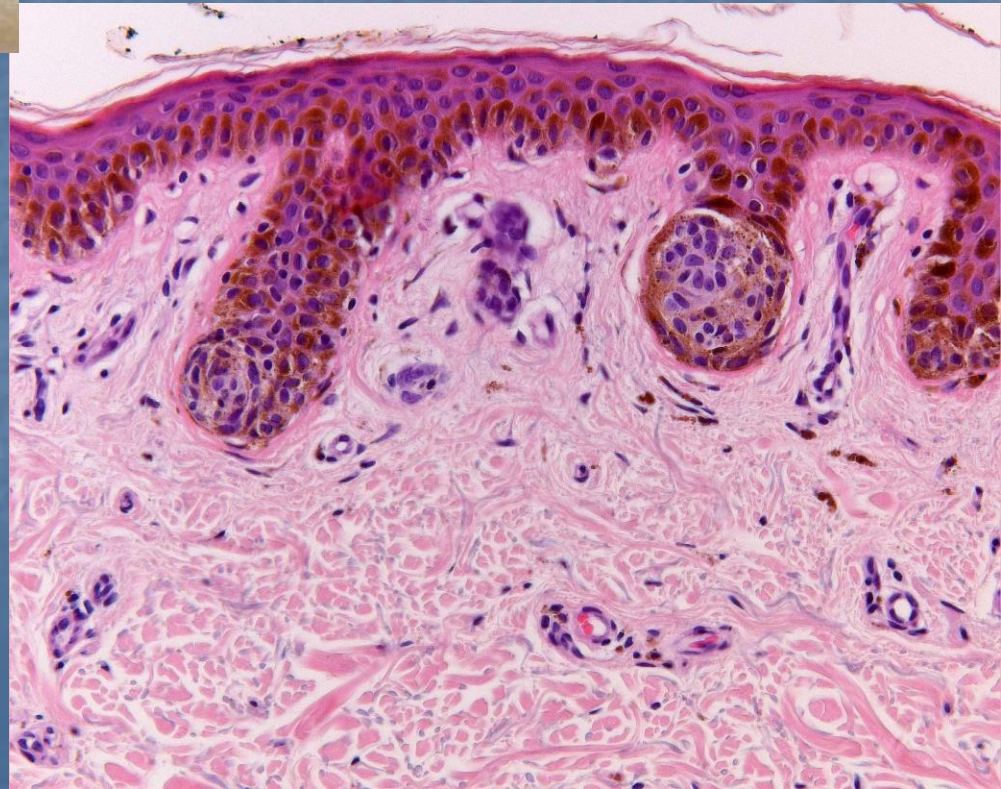


**Ependimom în regiunea
ventriculului IV.**

Proliferările melanocitare.

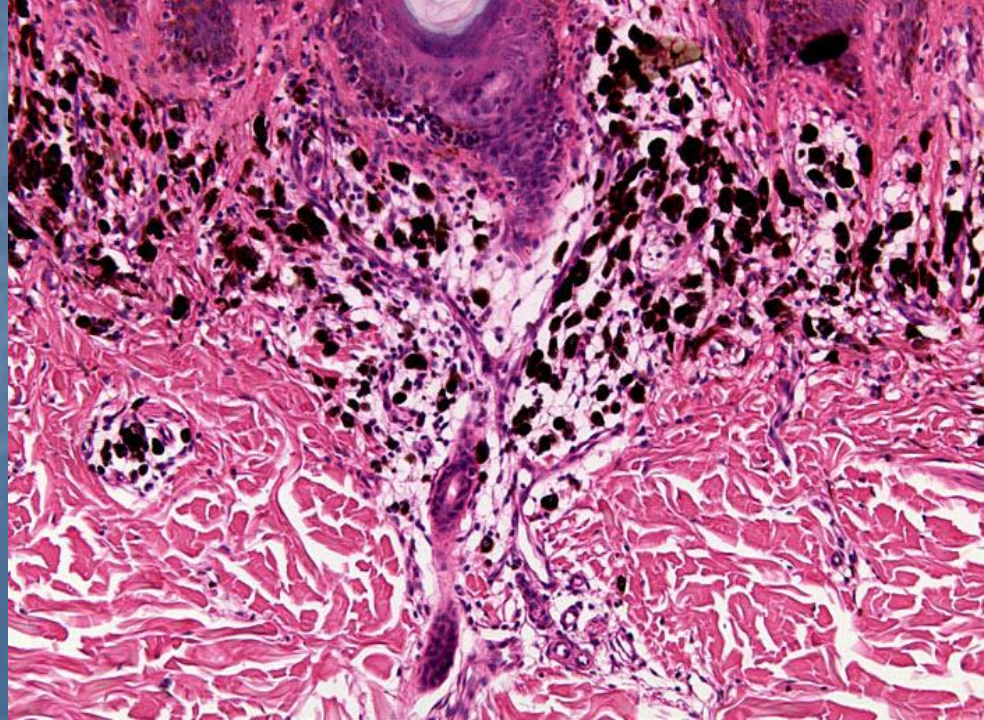


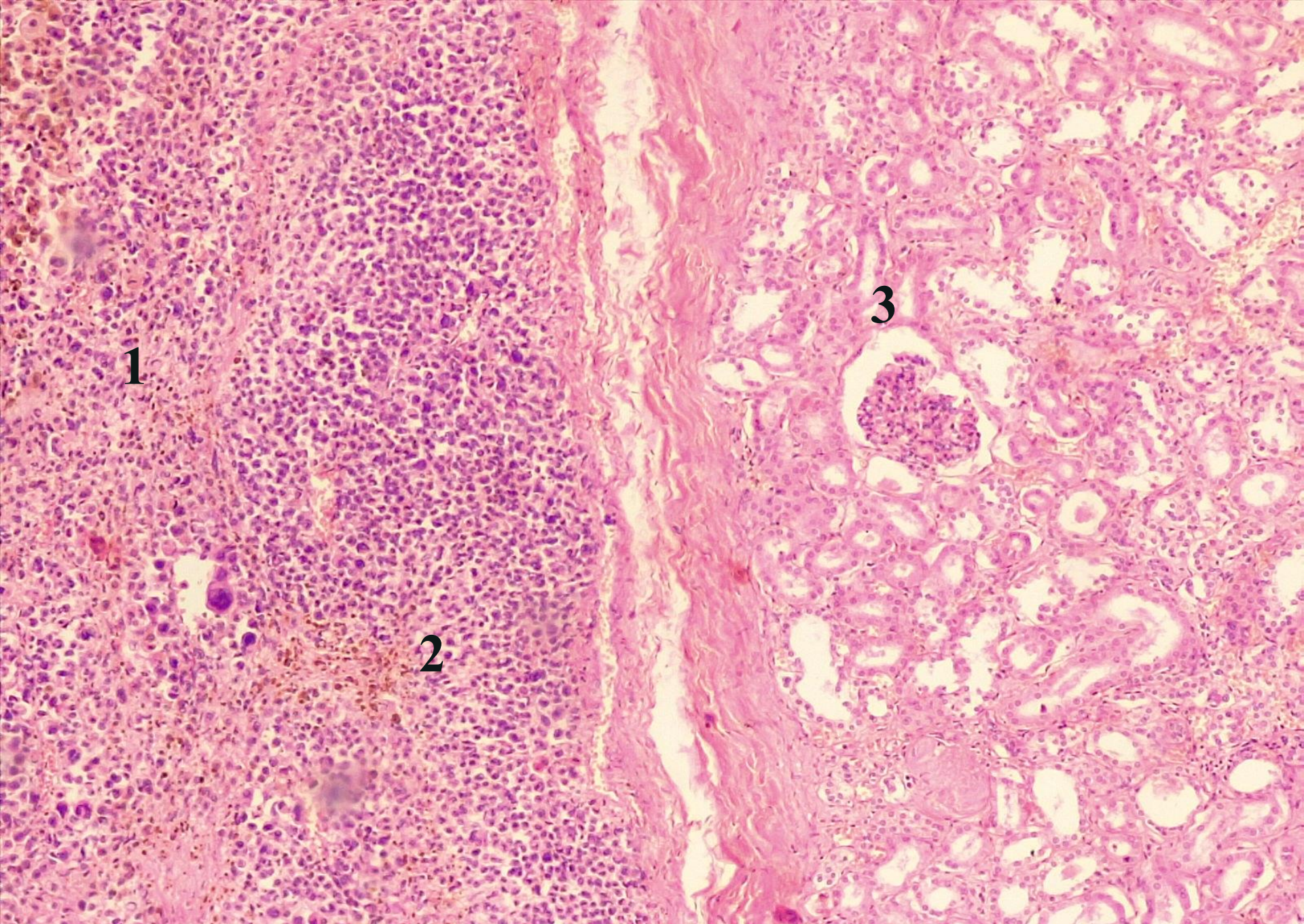
Nev joncțional.





Melanom.



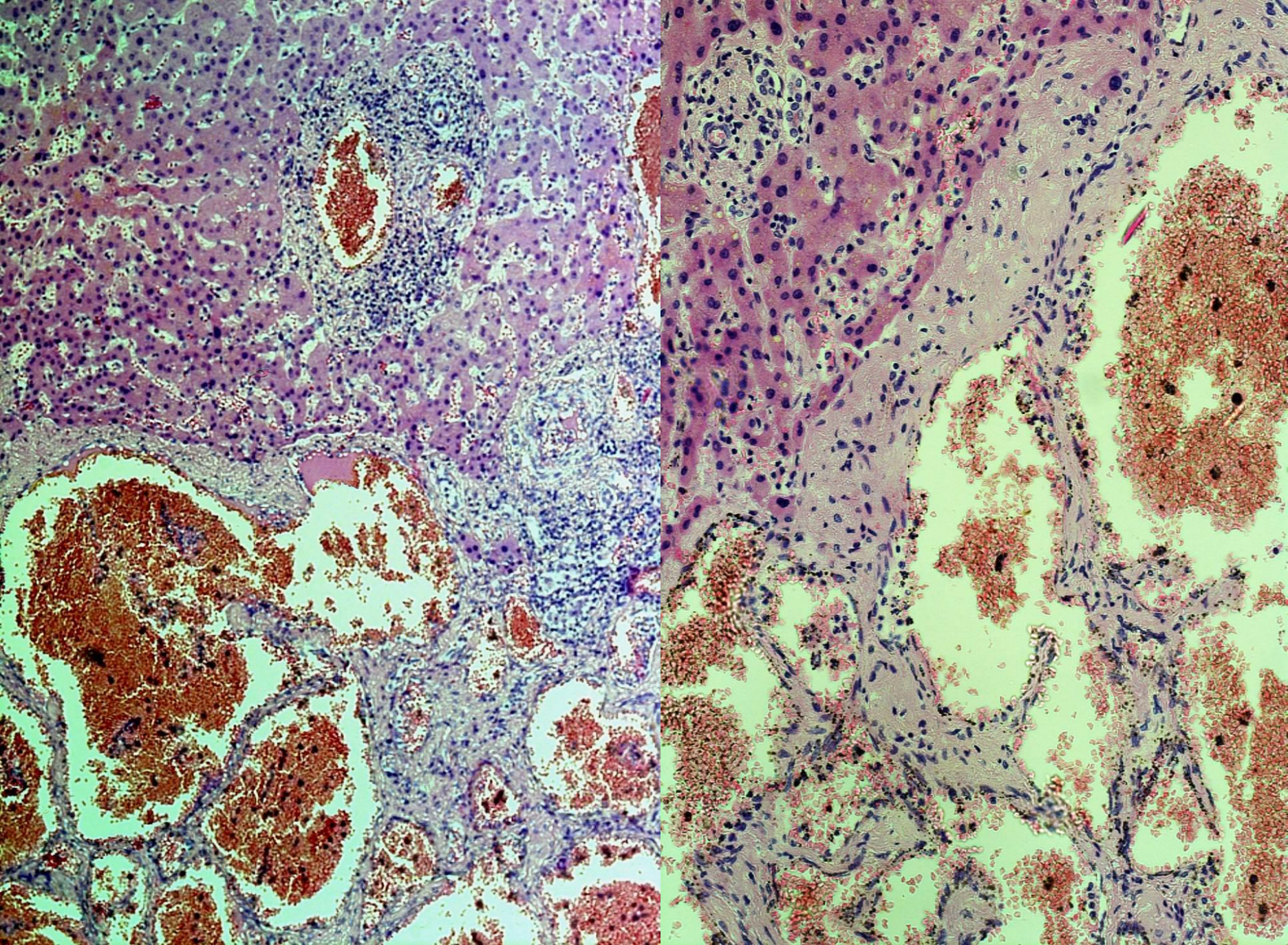


№ 163. Metastază de melanom în rinichi. (Colorație H-E.).



Hemangiom hepatic.





Nº 42. Hemangiom cavernos în ficat. (Colorație H-E.).