



**Bőrpatológiai**  
**Metszetszeminárium**  
2013. szeptember 27.

**19. eset**  
Bemutatja:  
**Sápi Zoltán**

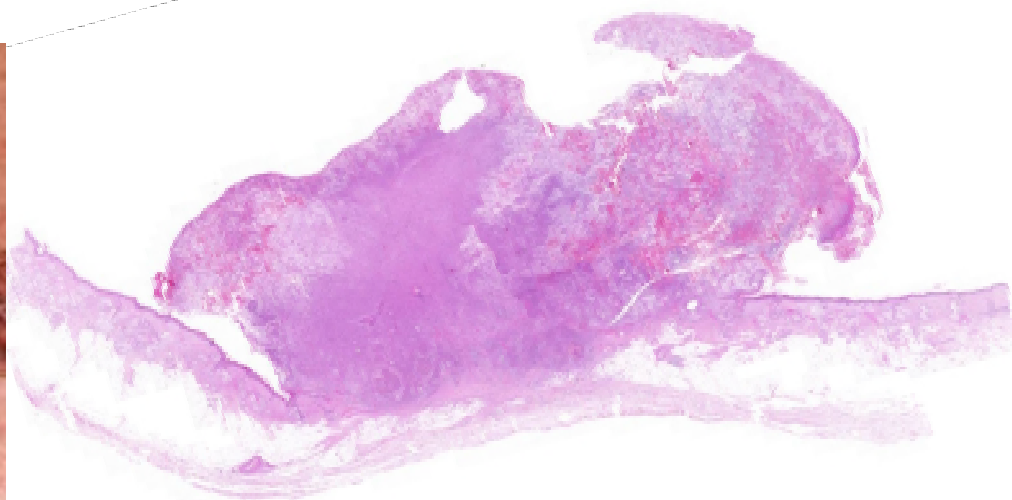


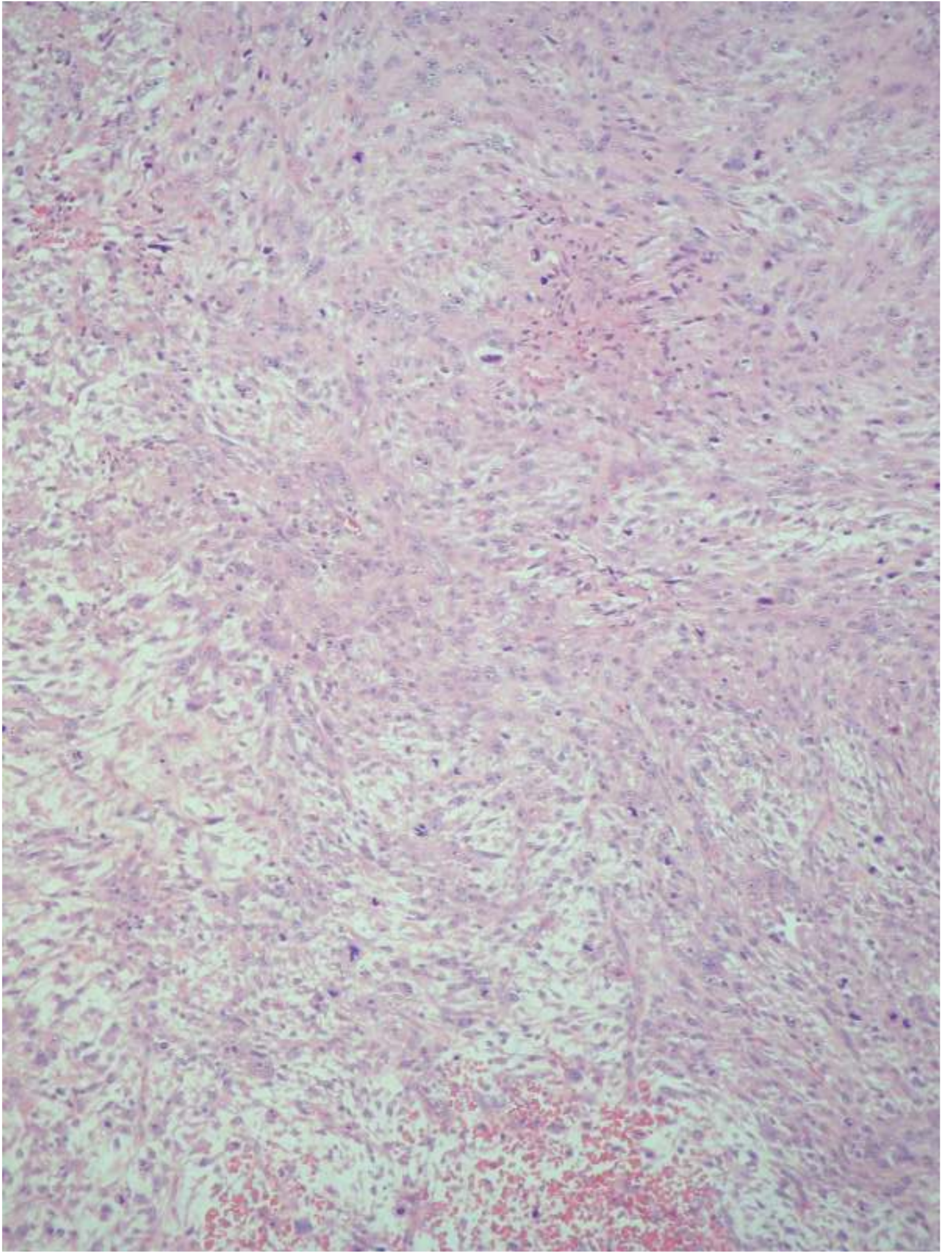
**Sápi Zoltán**  
SE I. Sz. Patológiai és  
Kísérleti Rákkutató Intézet

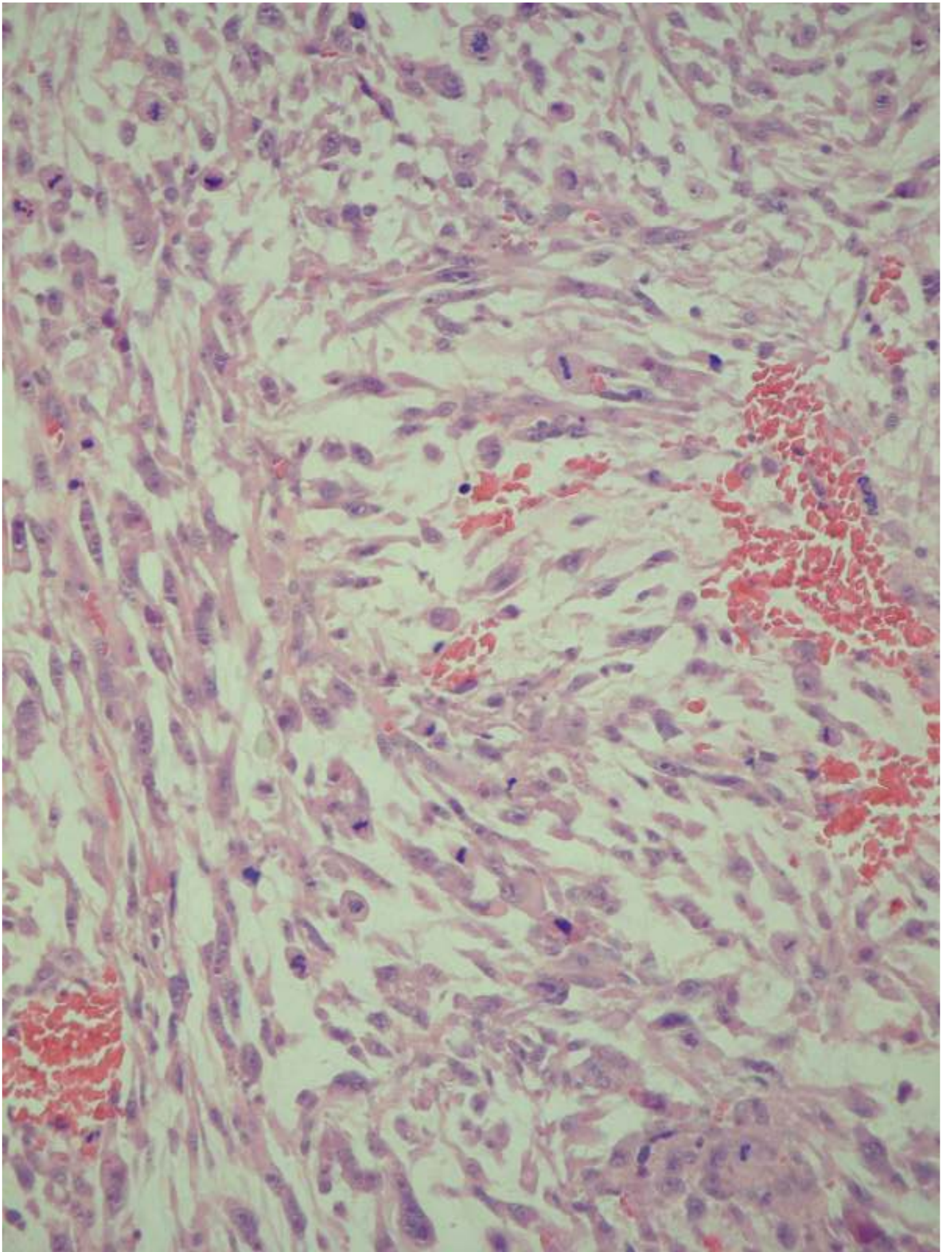


76 éves férfi. A jobb frontális régióból eltávolított ulcerált, vérző, noduláris tumor.

Klinikai diagnózis: Spinocellularis carcinoma? Melanoma?







## Immunreakciók

Vimentin +

CD10 +

Keratin -

EMA -

S100 -

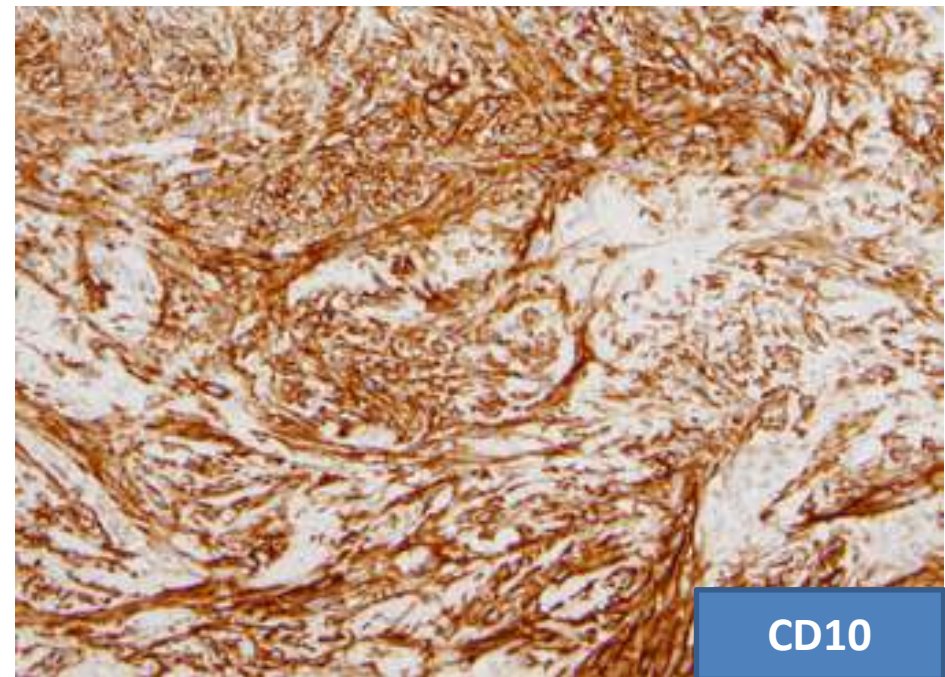
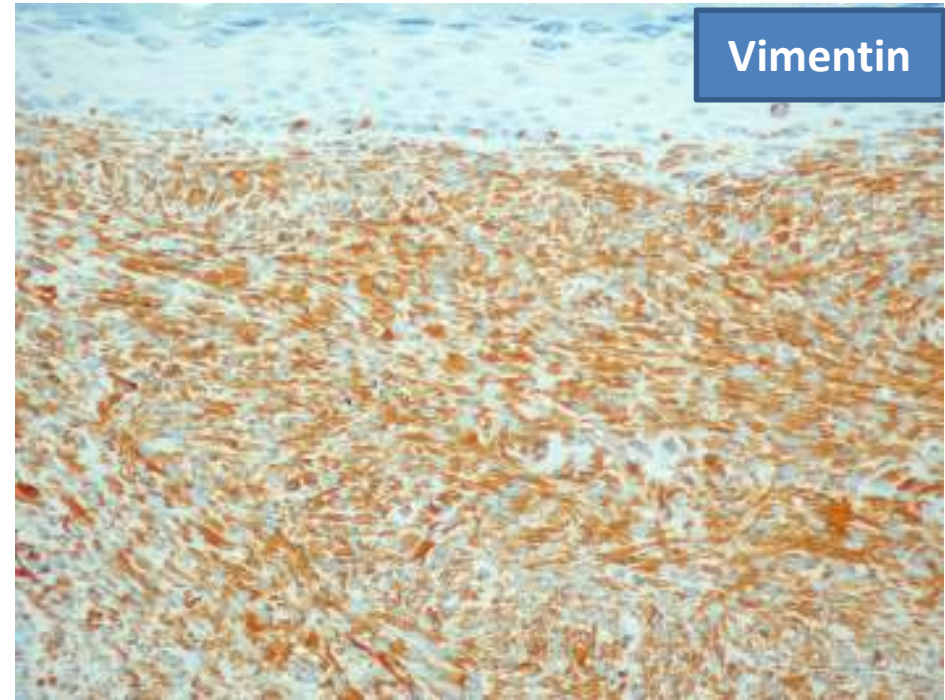
HMB45 -

Melan-A -

ASMA -

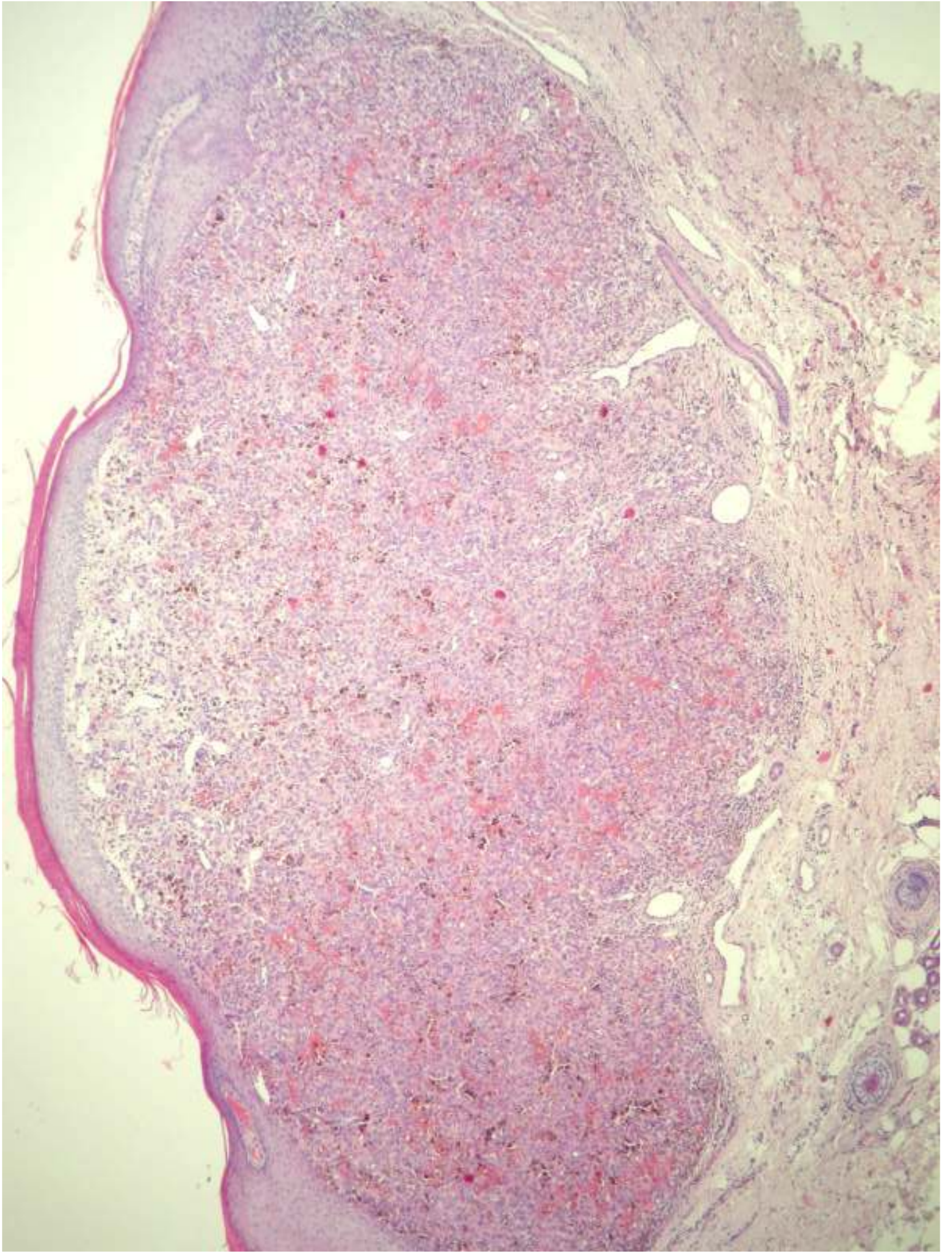
CD34 -

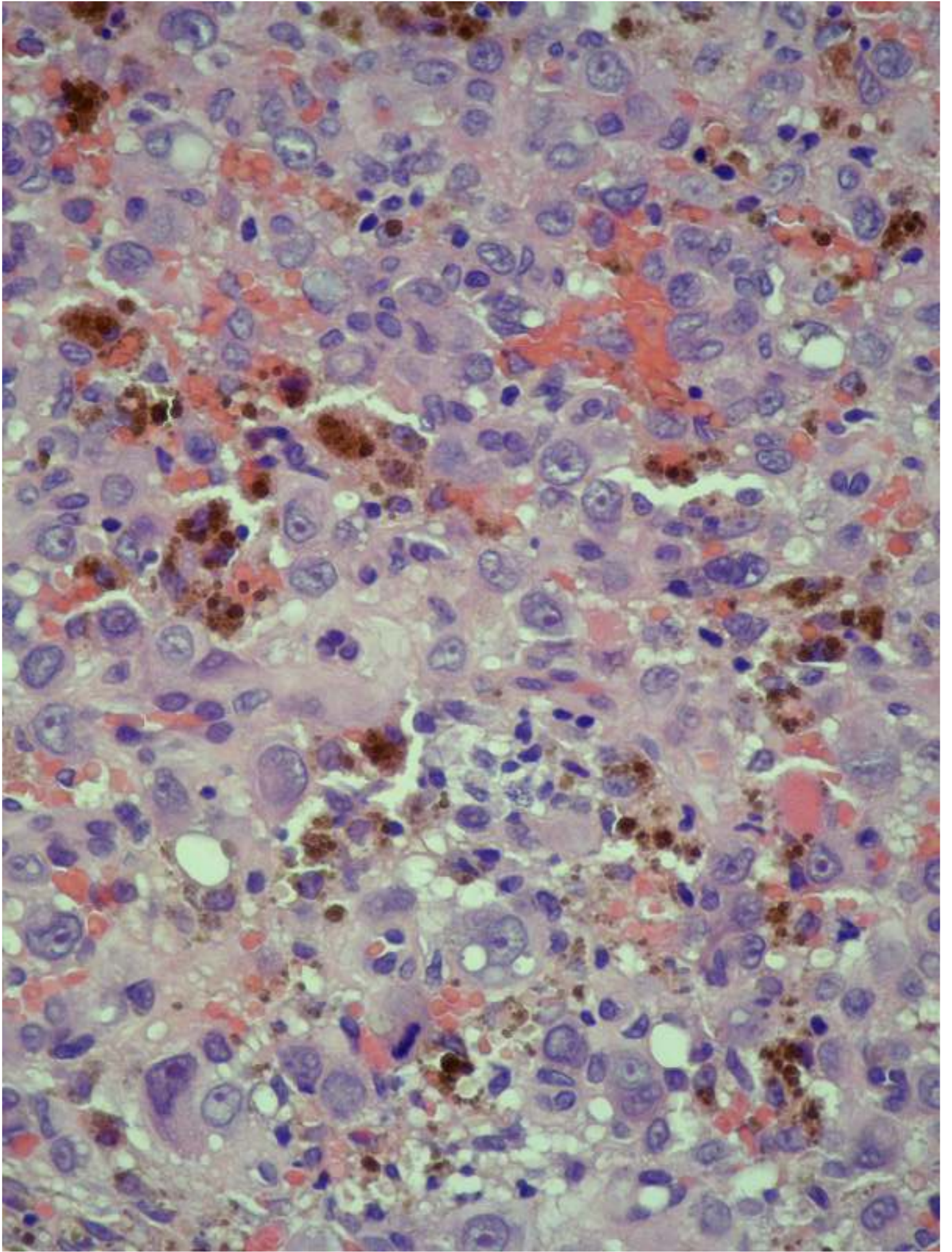
CD31 -



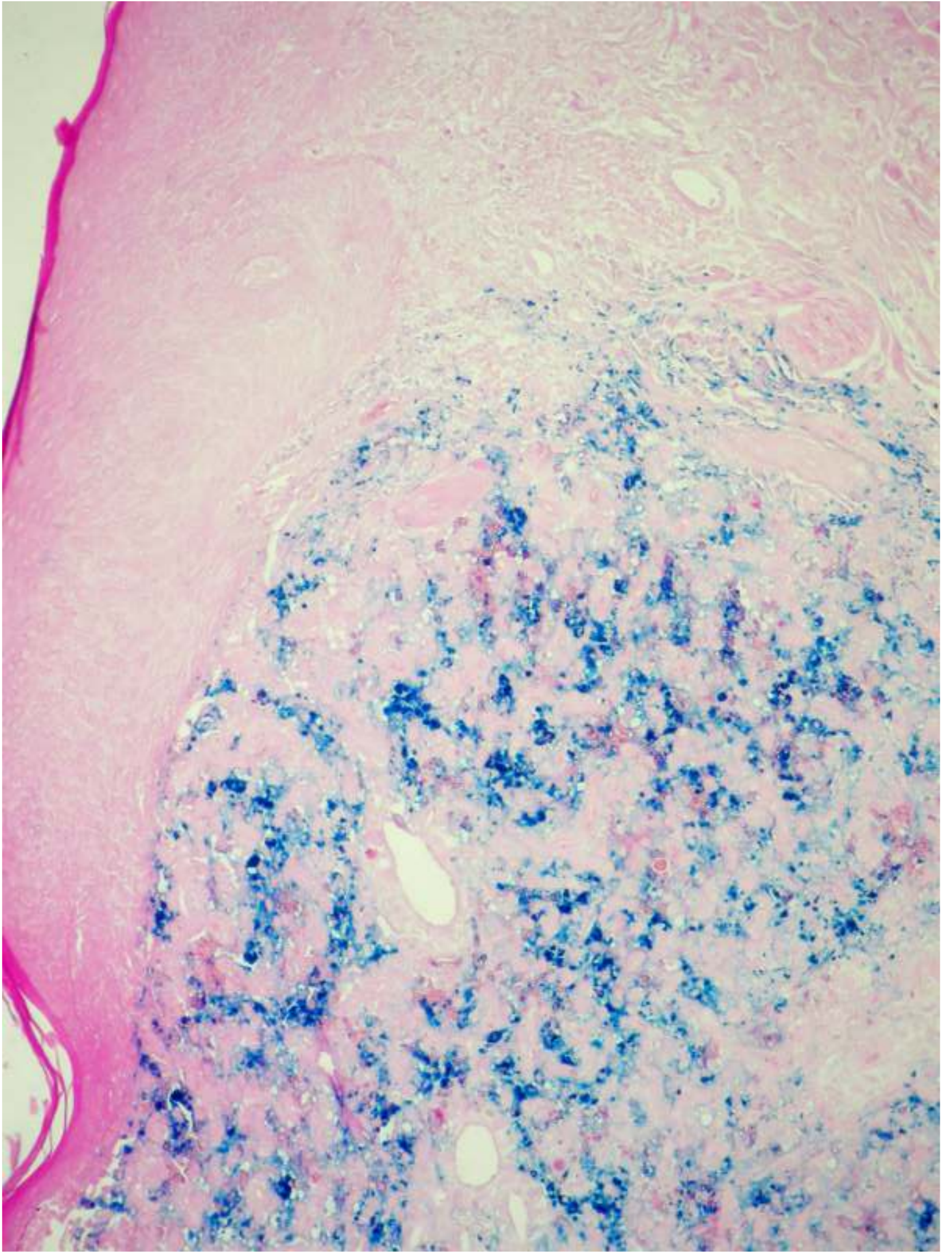
# Atypusos fibroxanthoma

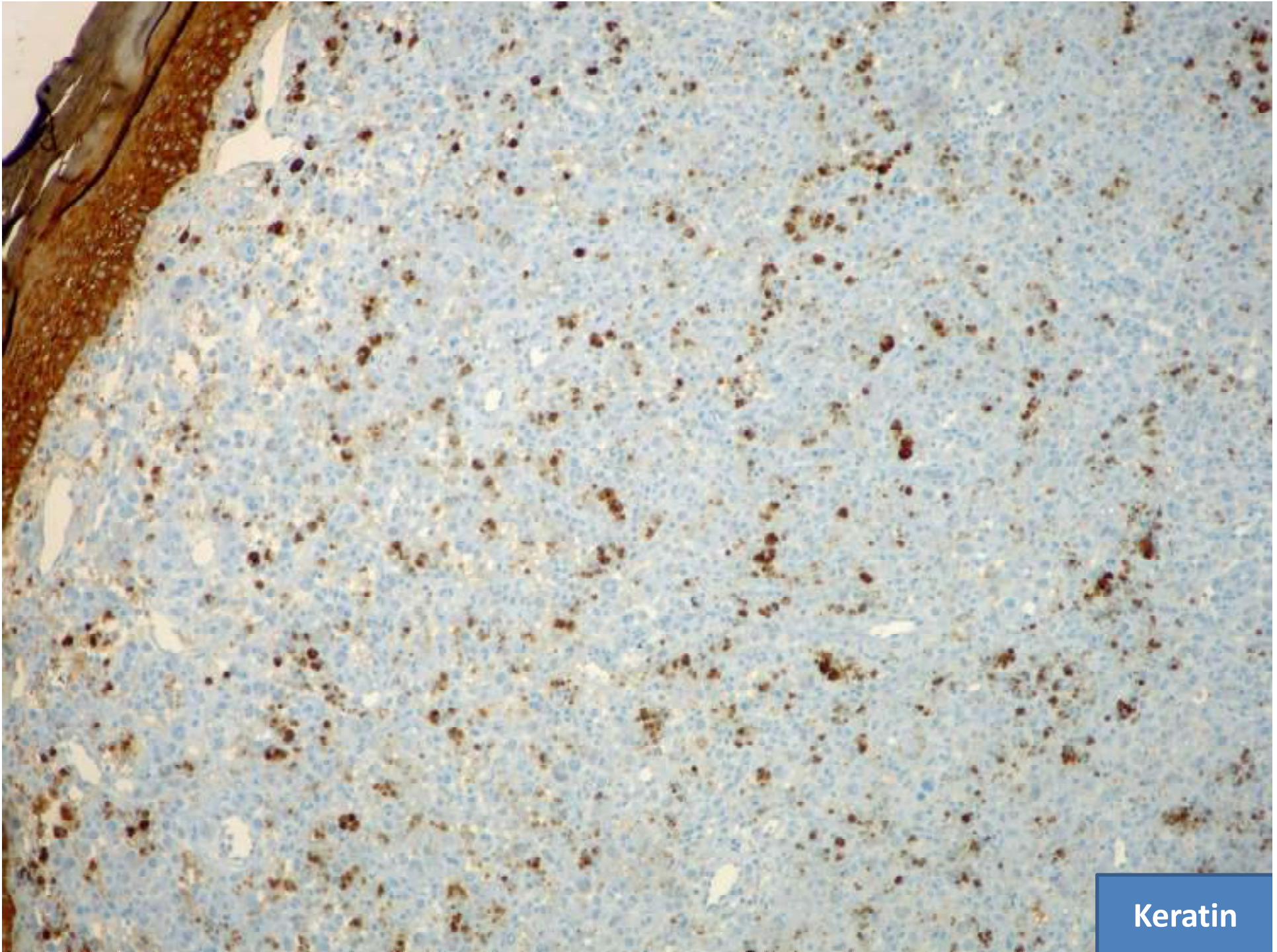
- Idős kor, napnak kitett területek, gyors növekedés
- Kicsi, rendkívül felületesen elhelyezkedő tumor a dermisben
- Egyértelműen malignus histiocyter sejtkep sok osztódással, nagy polymorphiával
- Vimentin és CD10 +; egyéb -, de igen sok reaktív S-100 + sejt!
- Benignus biológiai viselkedés!, de nagyon ritkán metastasis!
- Diff.dg.: Melanoma, laphámrák, lágyrésztumorok





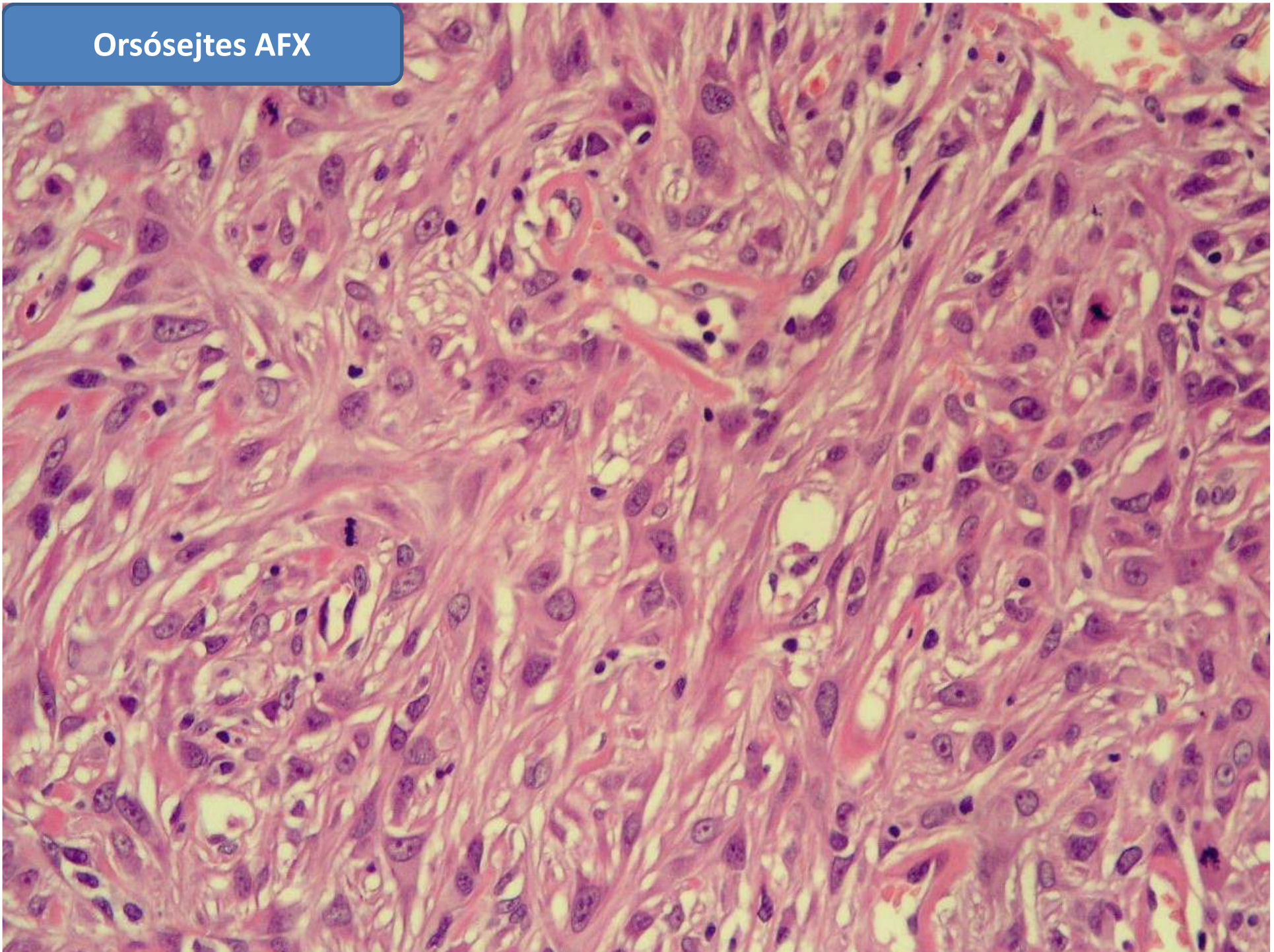




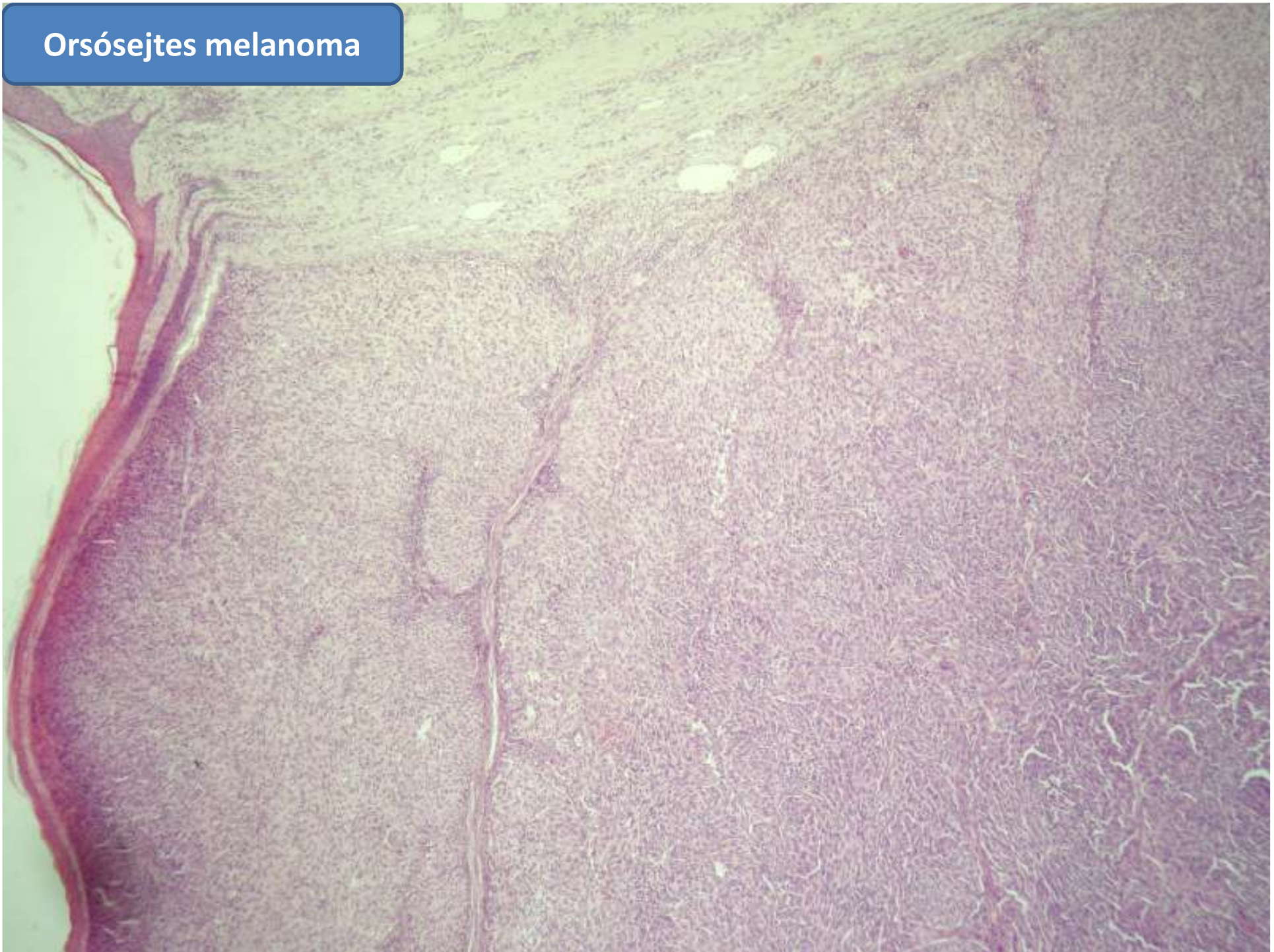


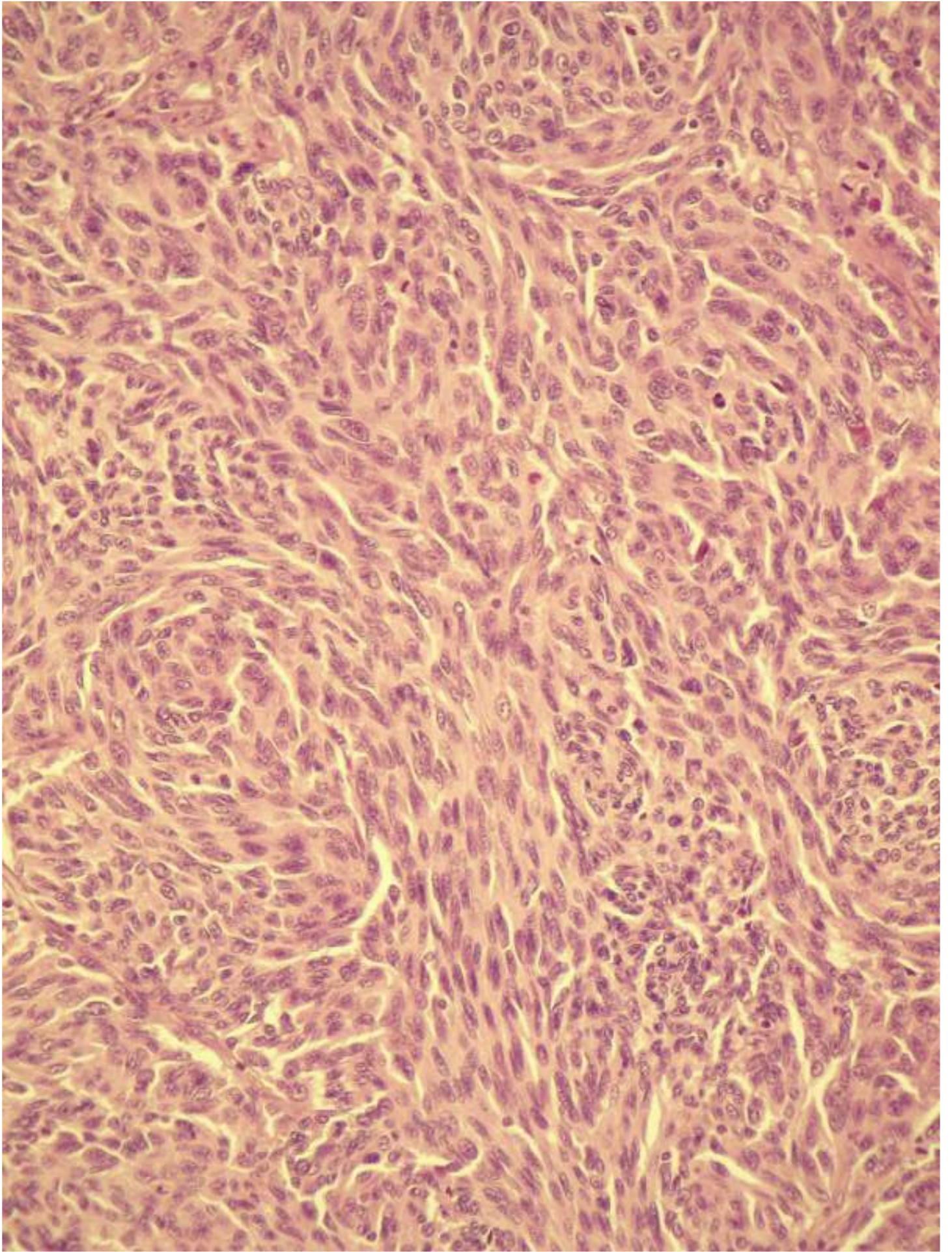
Keratin

## Orsósejtes AFX

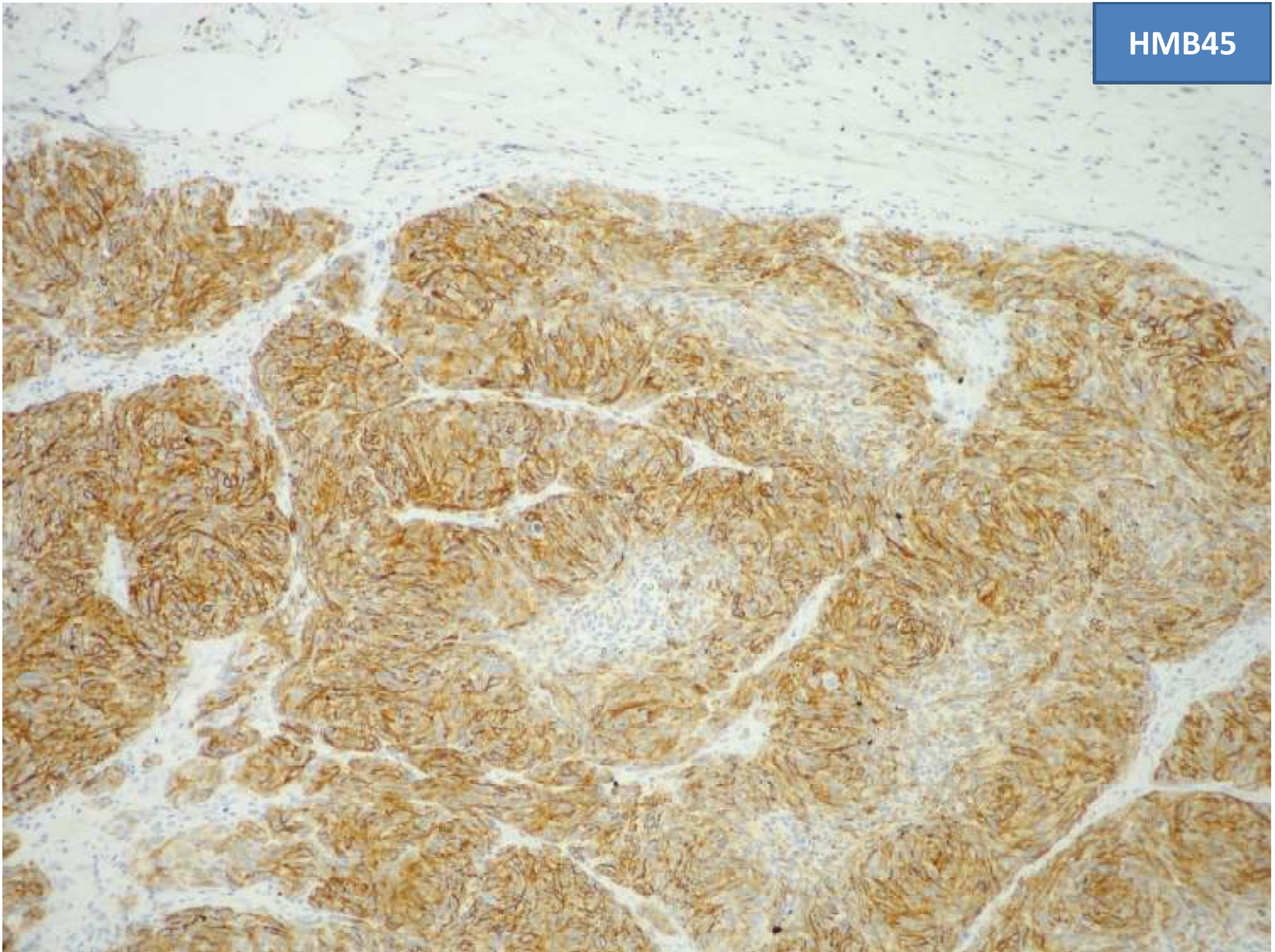


## Orsósejtes melanoma

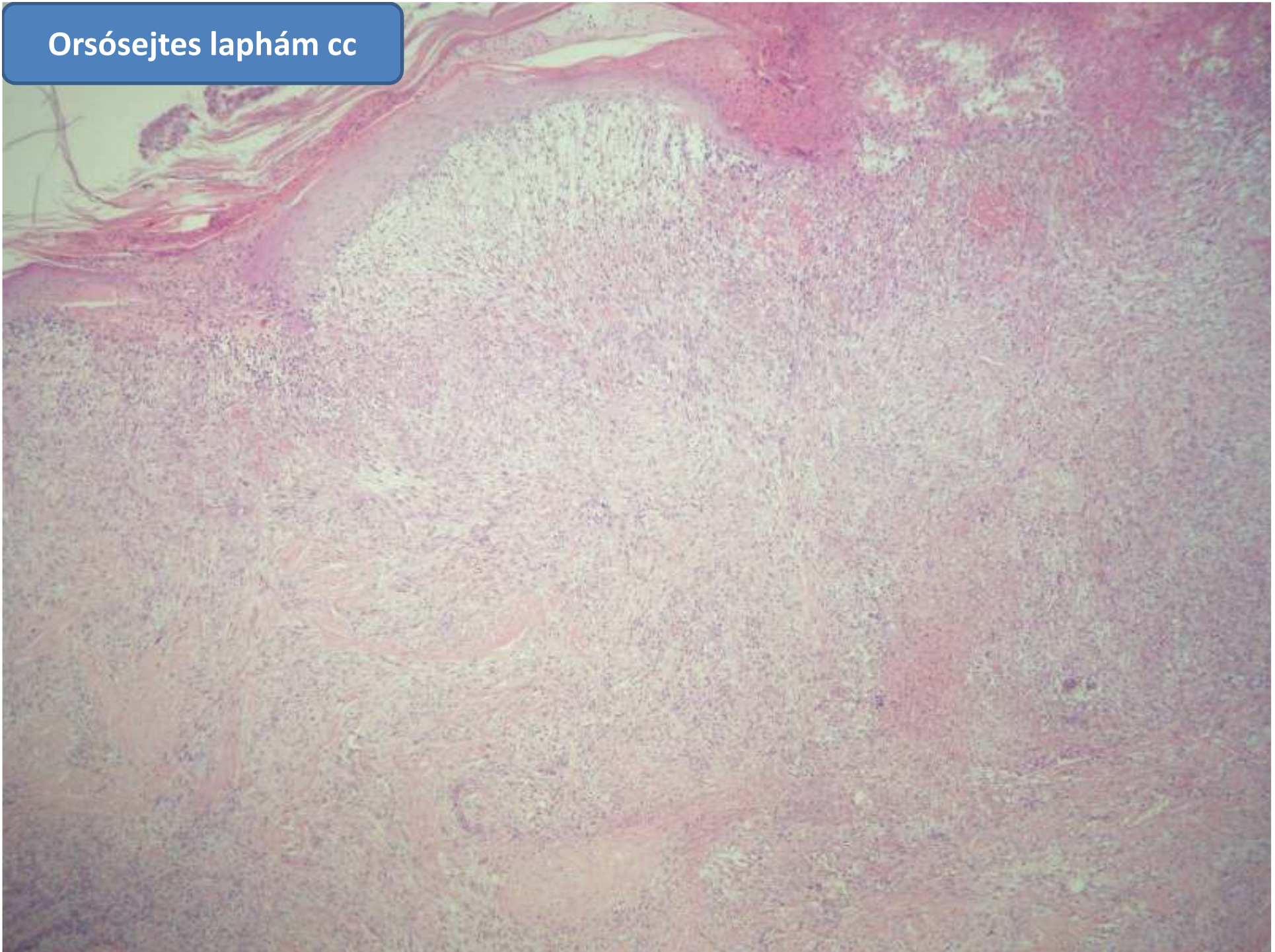


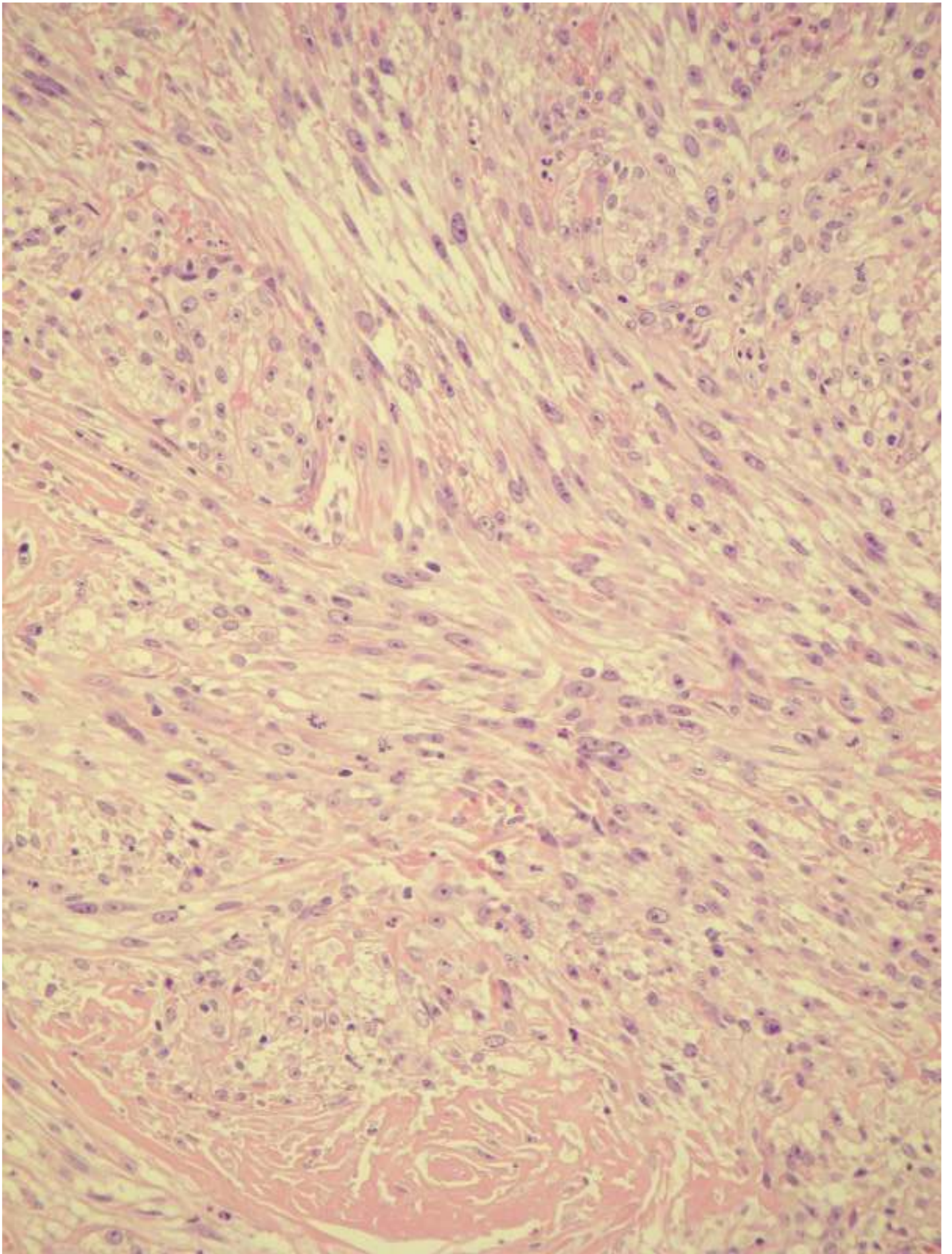


HMB45

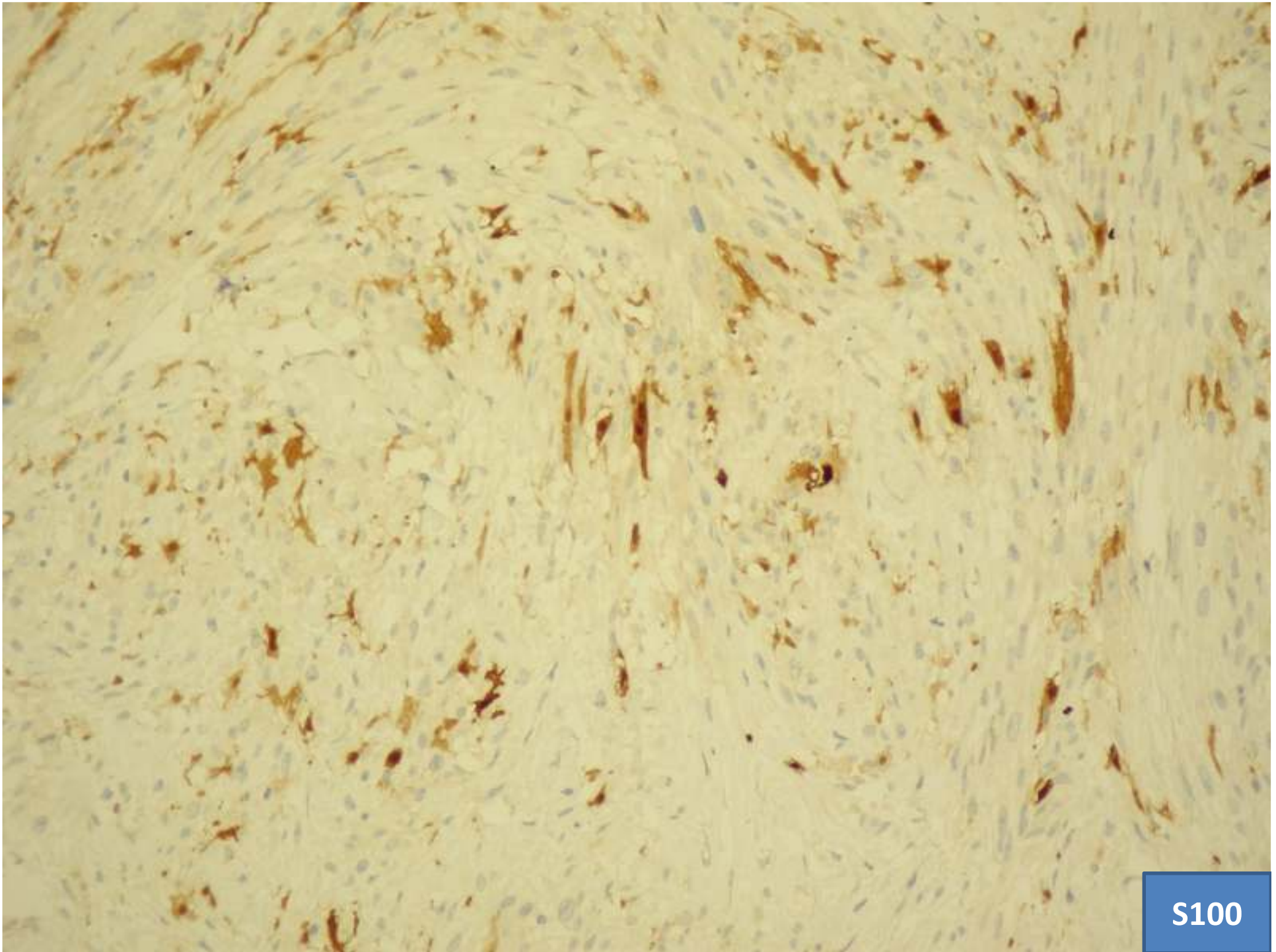


Orsósejtes laphám cc

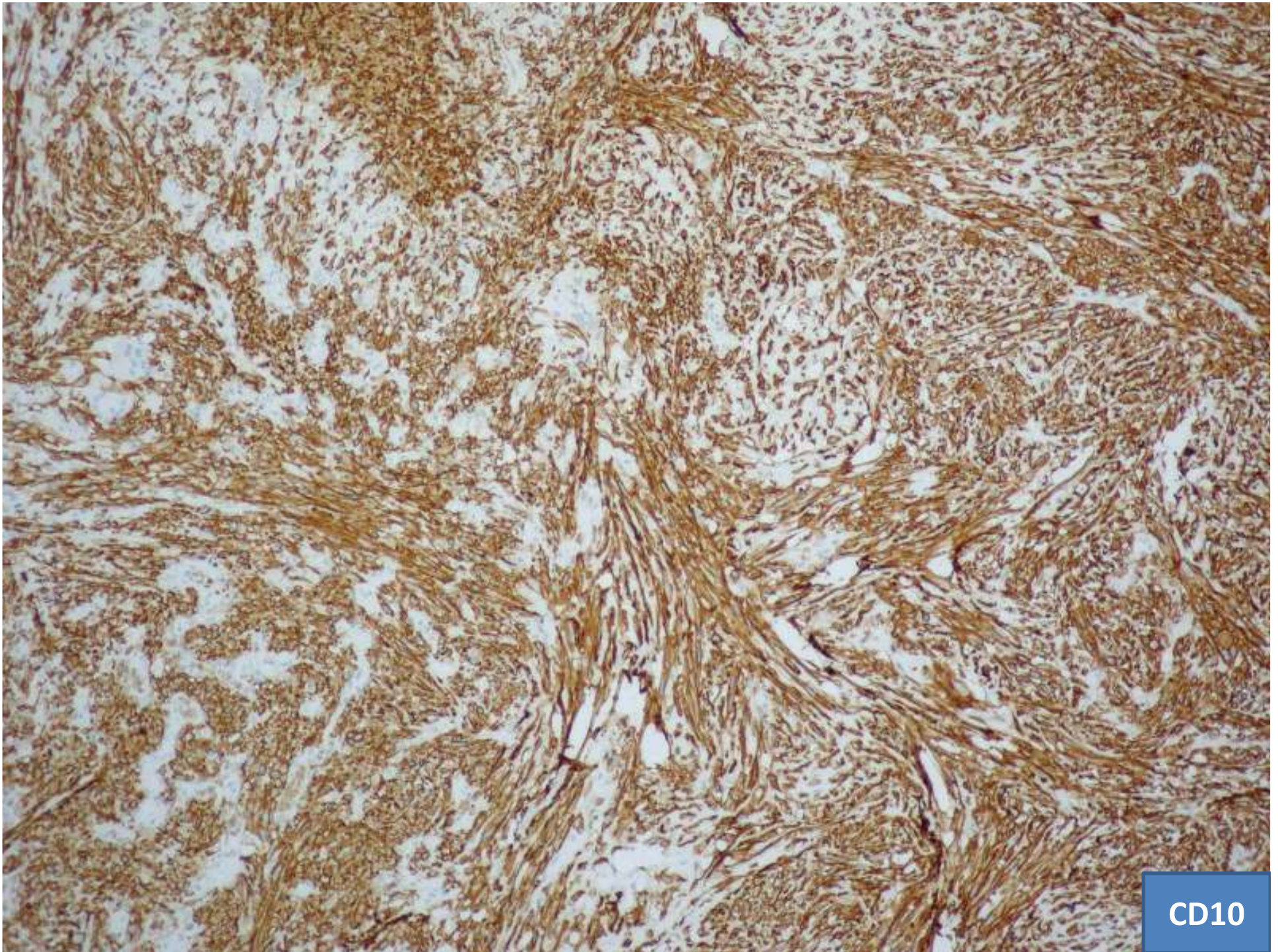




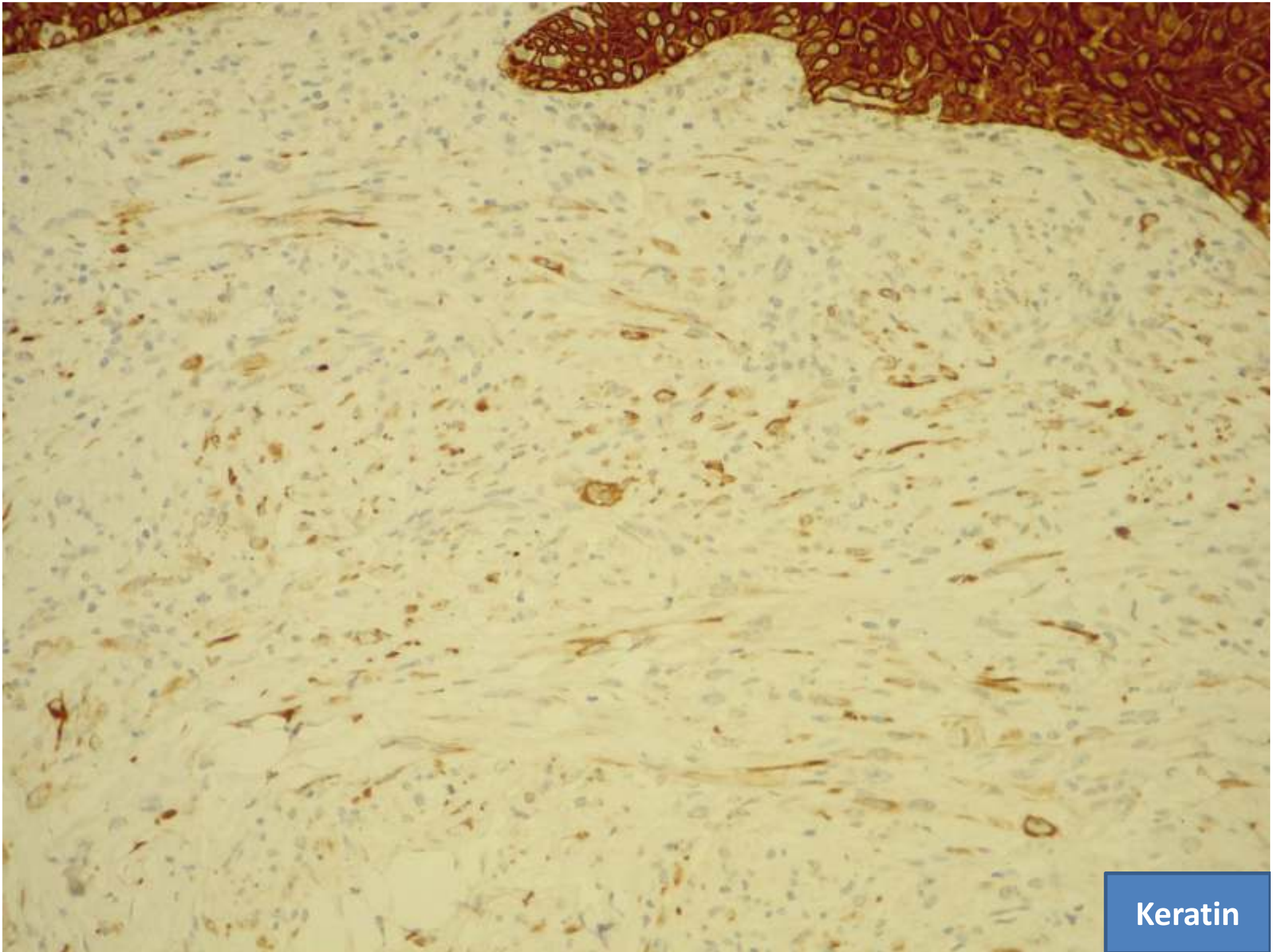




S100



CD10



Keratin

