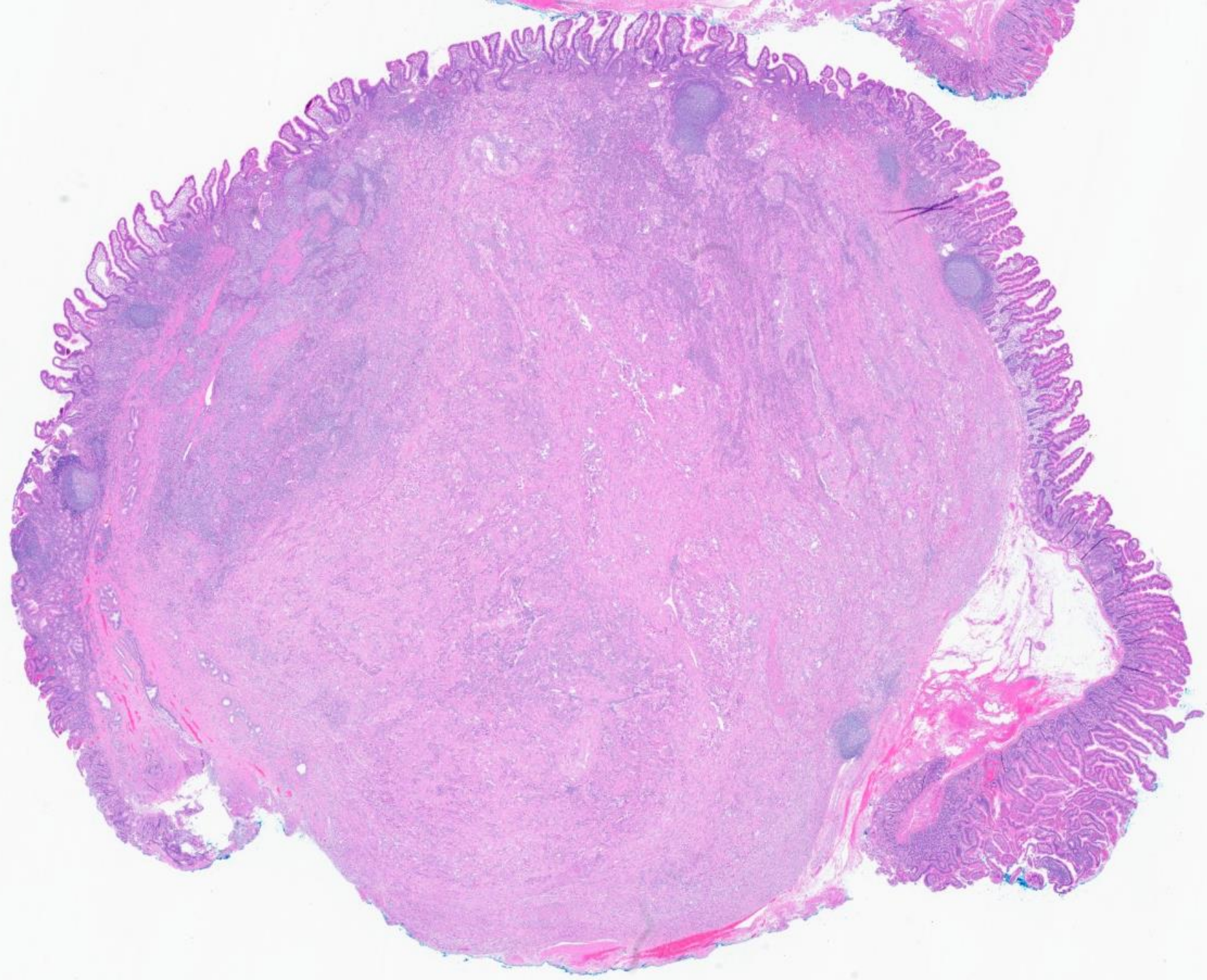


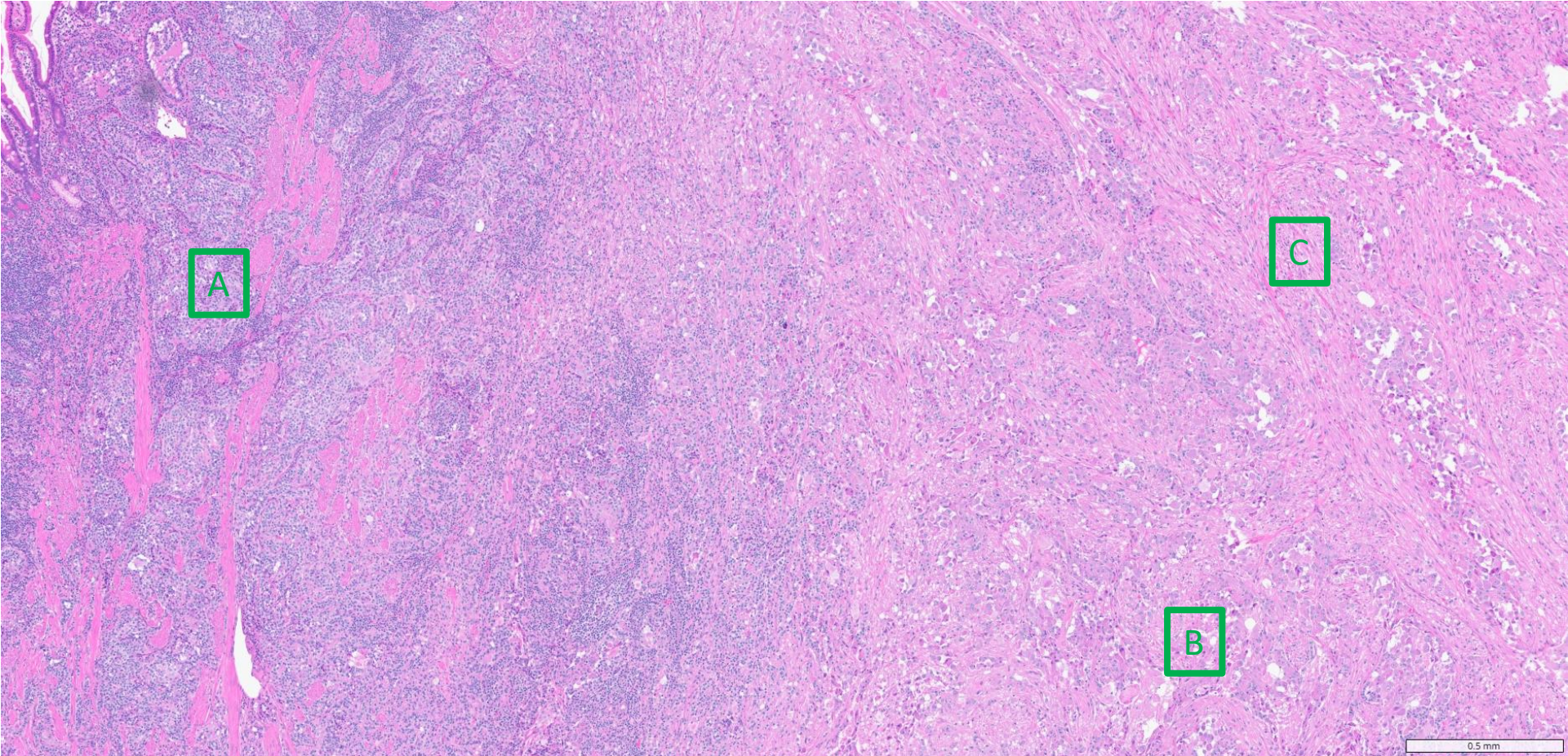
South Bay
Pathology
Society
April 2026

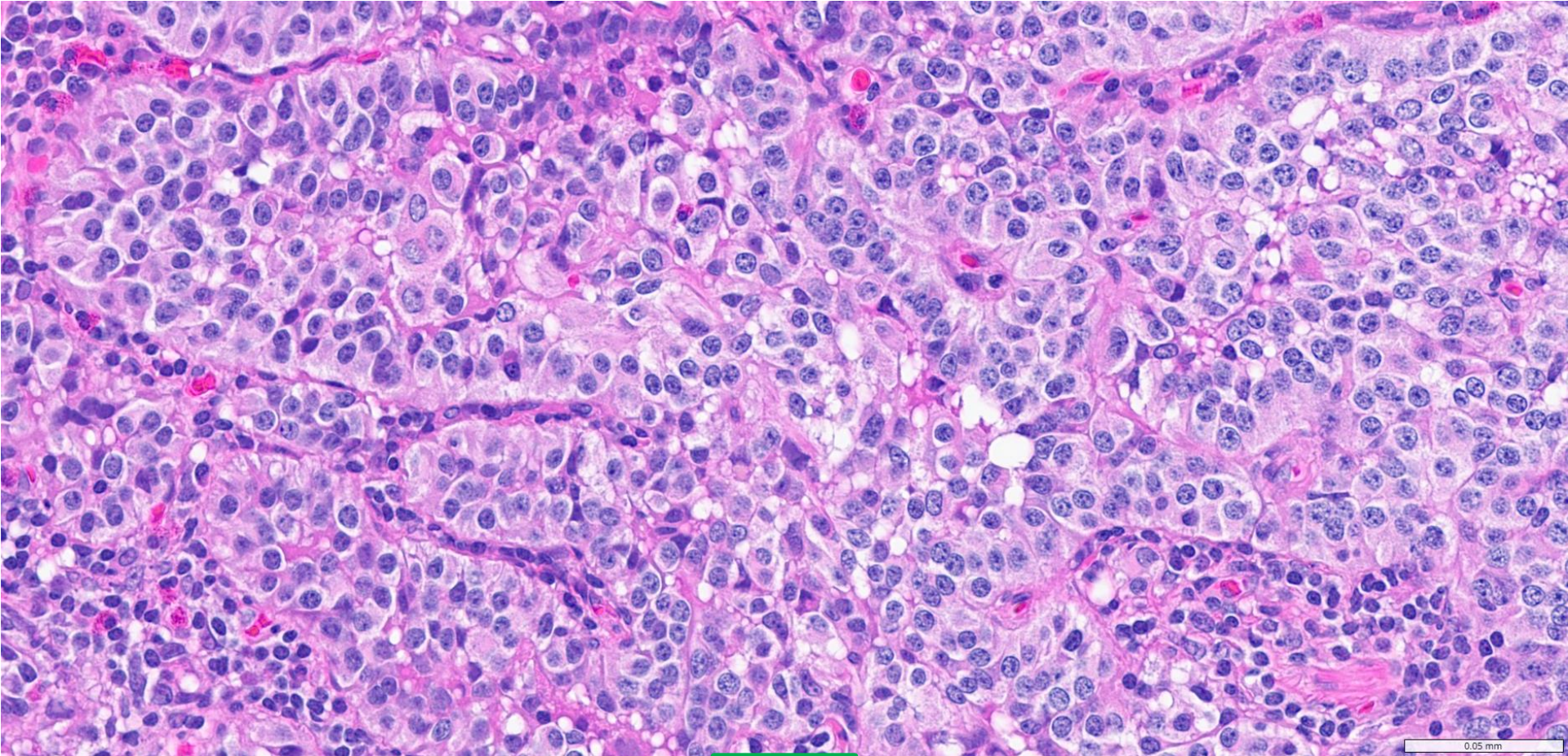
26-0401

Andrew Xiao and John Higgins; Stanford

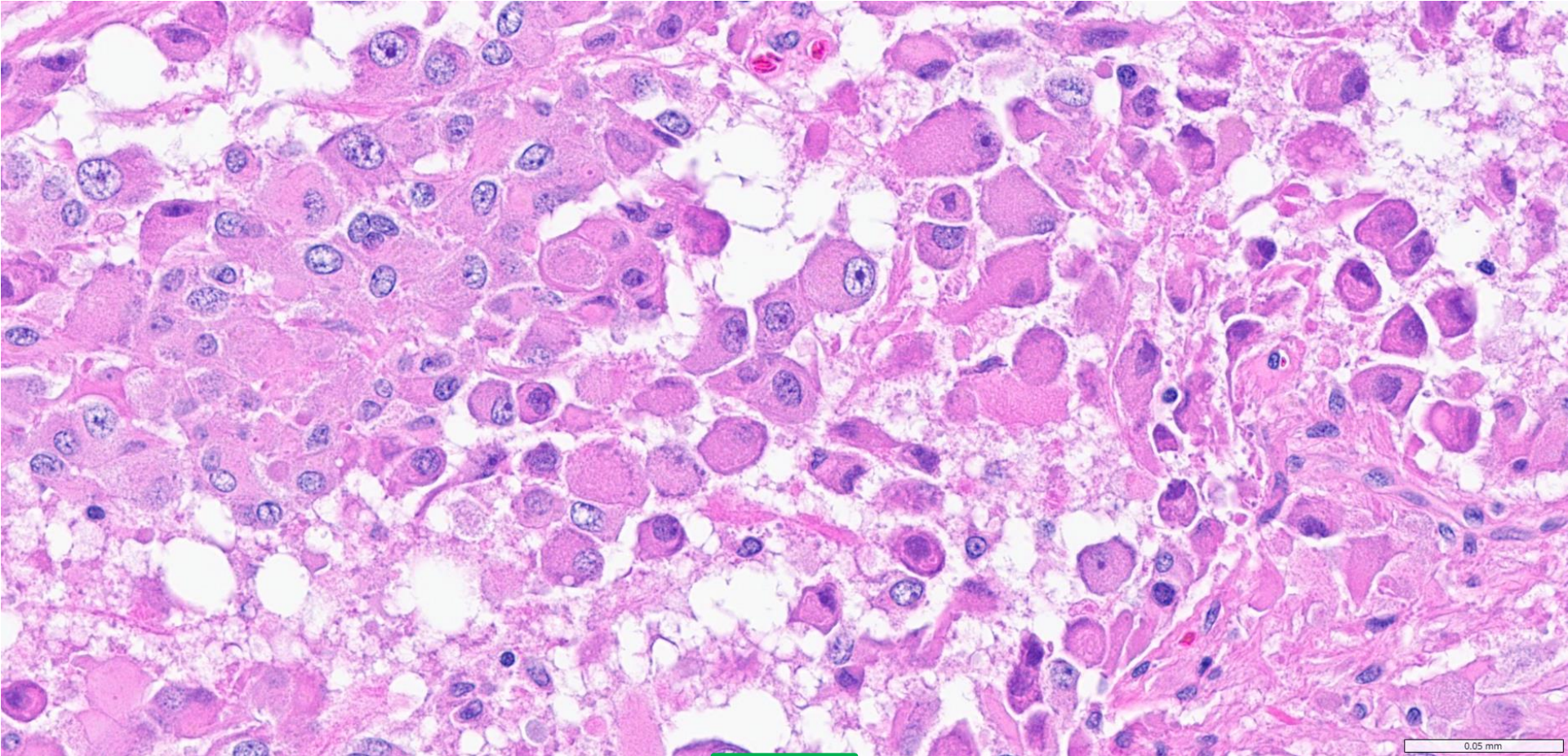
Mid 60-ish female with EGD identifying a ~10 mm subepithelial umbilicated nodule in the duodenum.



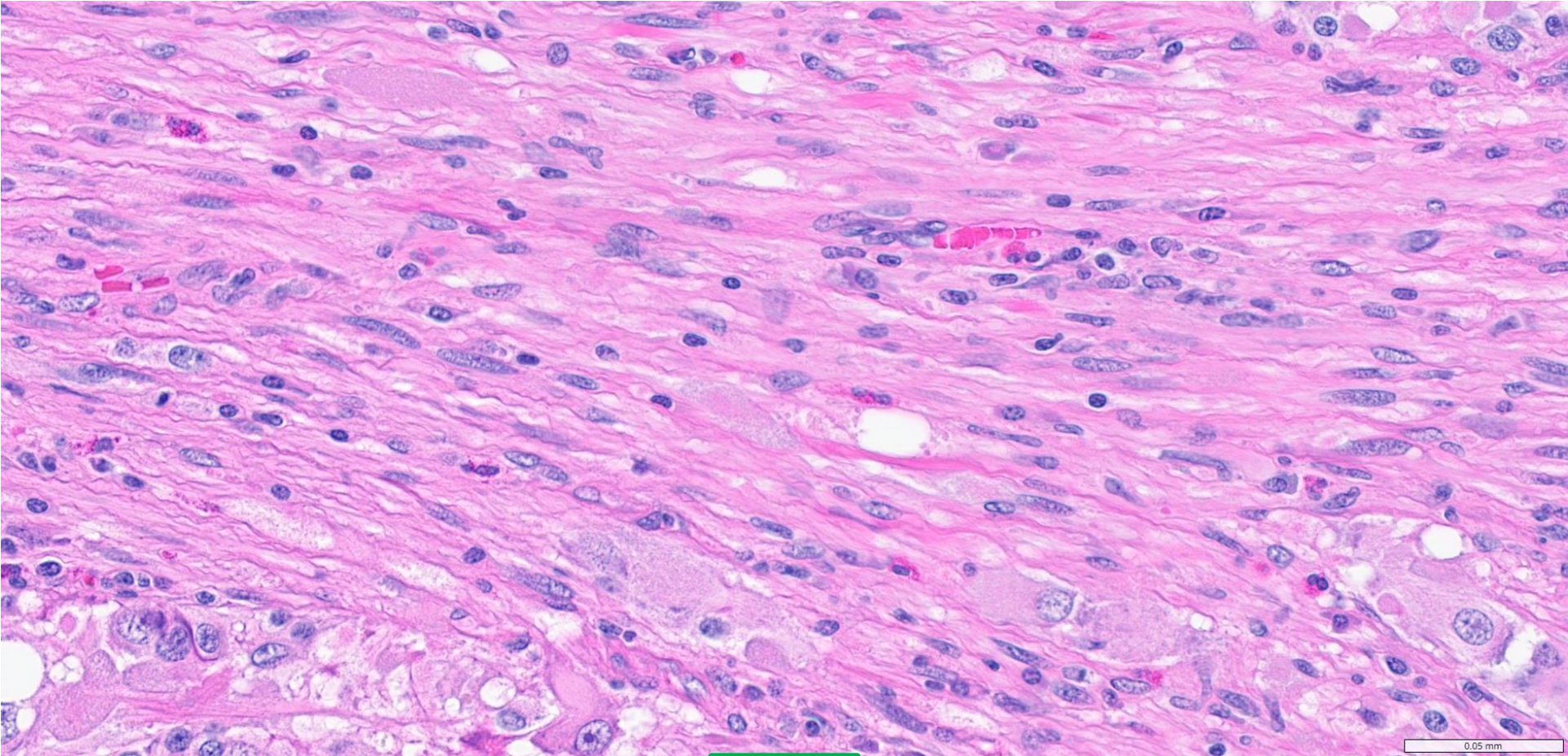




Area A



Area B



Area C

DIAGNOSIS?



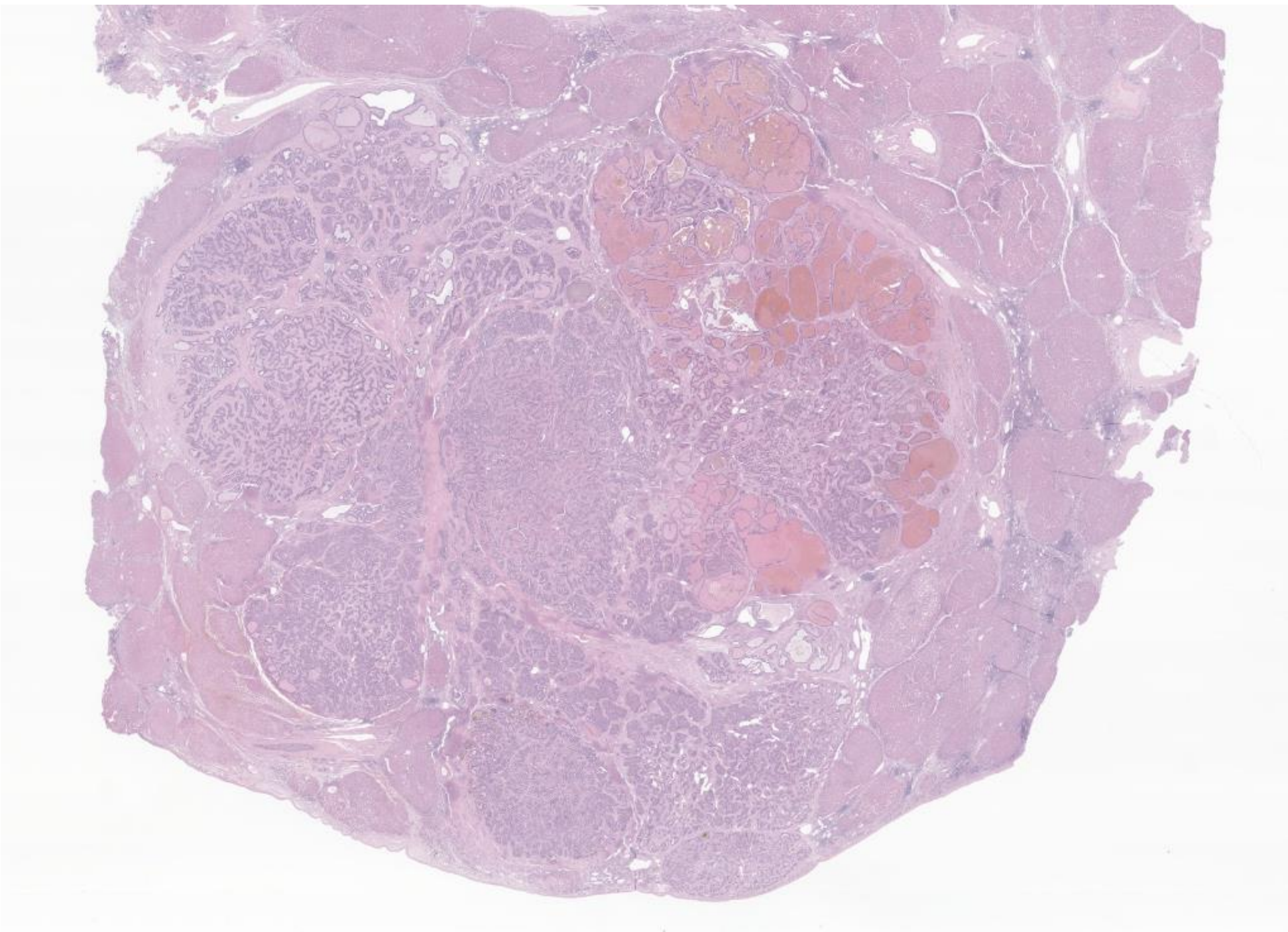
26-0402

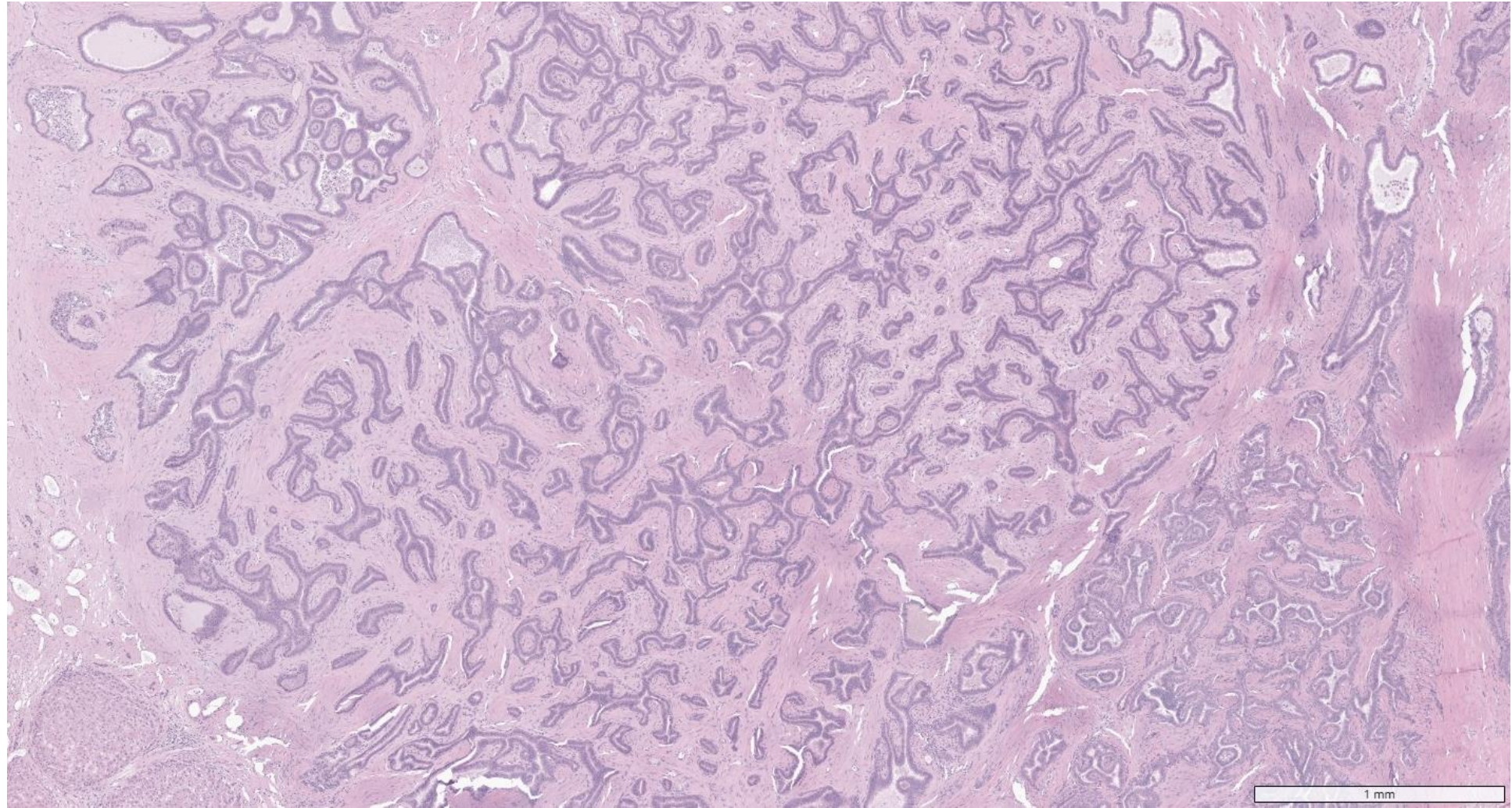
Andrew Xiao and John Higgins; Stanford

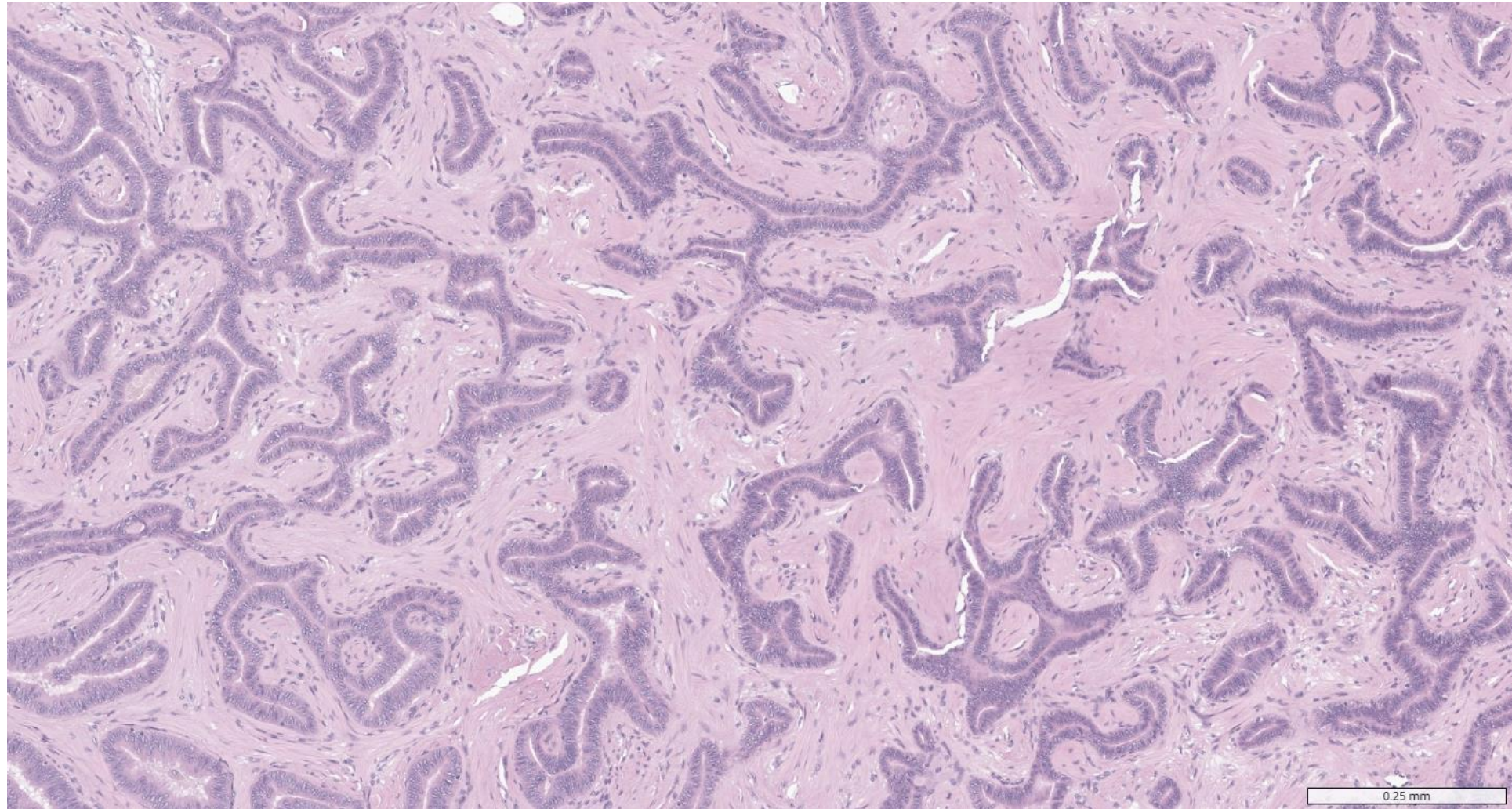
Mid 70-ish male with history of HCV cirrhosis. Screening MRI demonstrated cirrhotic liver morphology with a mass in the left lobe.

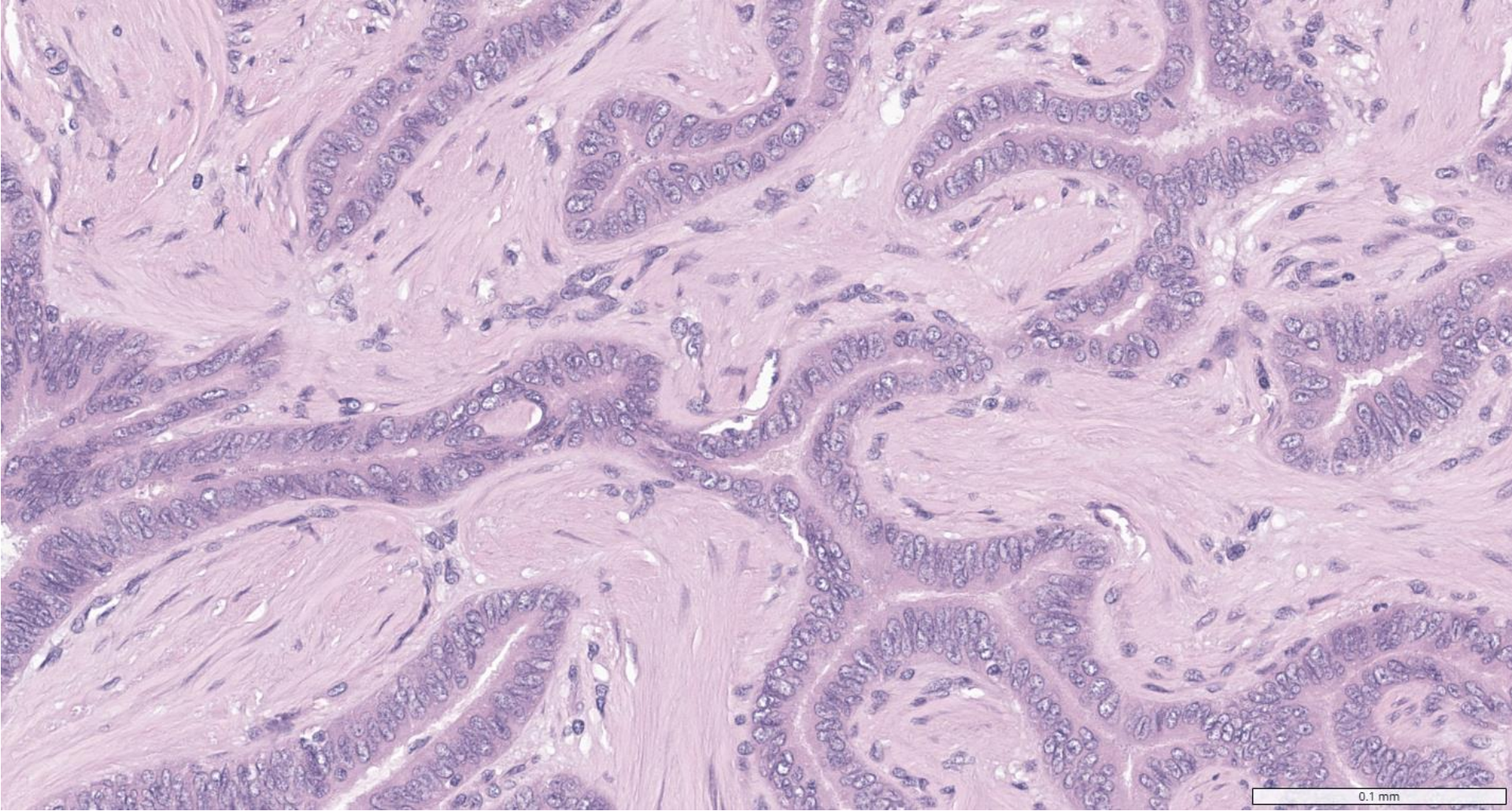


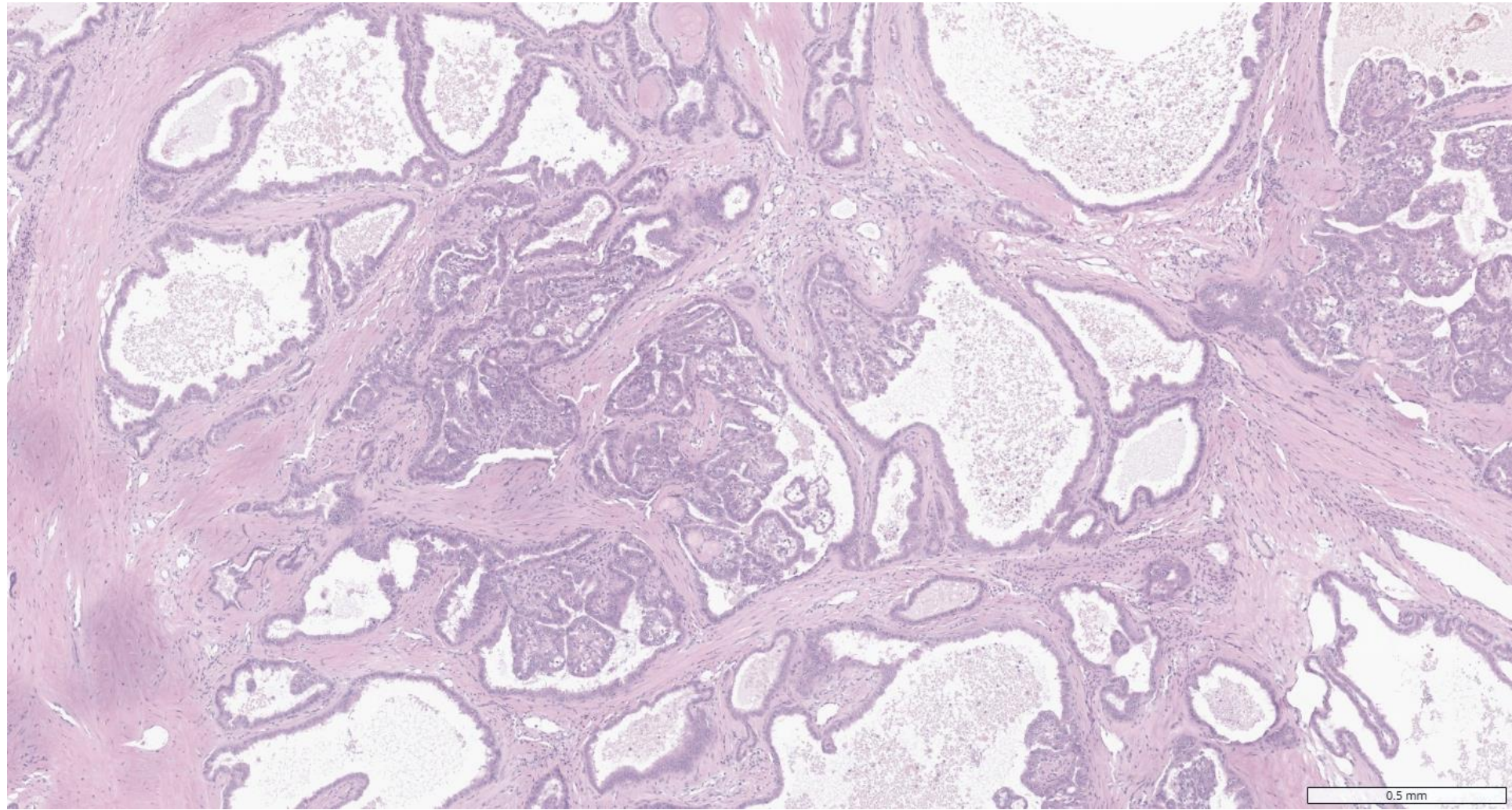
Gross description: unencapsulated, well-circumscribed, lobulated, solid, tan, rubbery mass. Dimensions redacted.

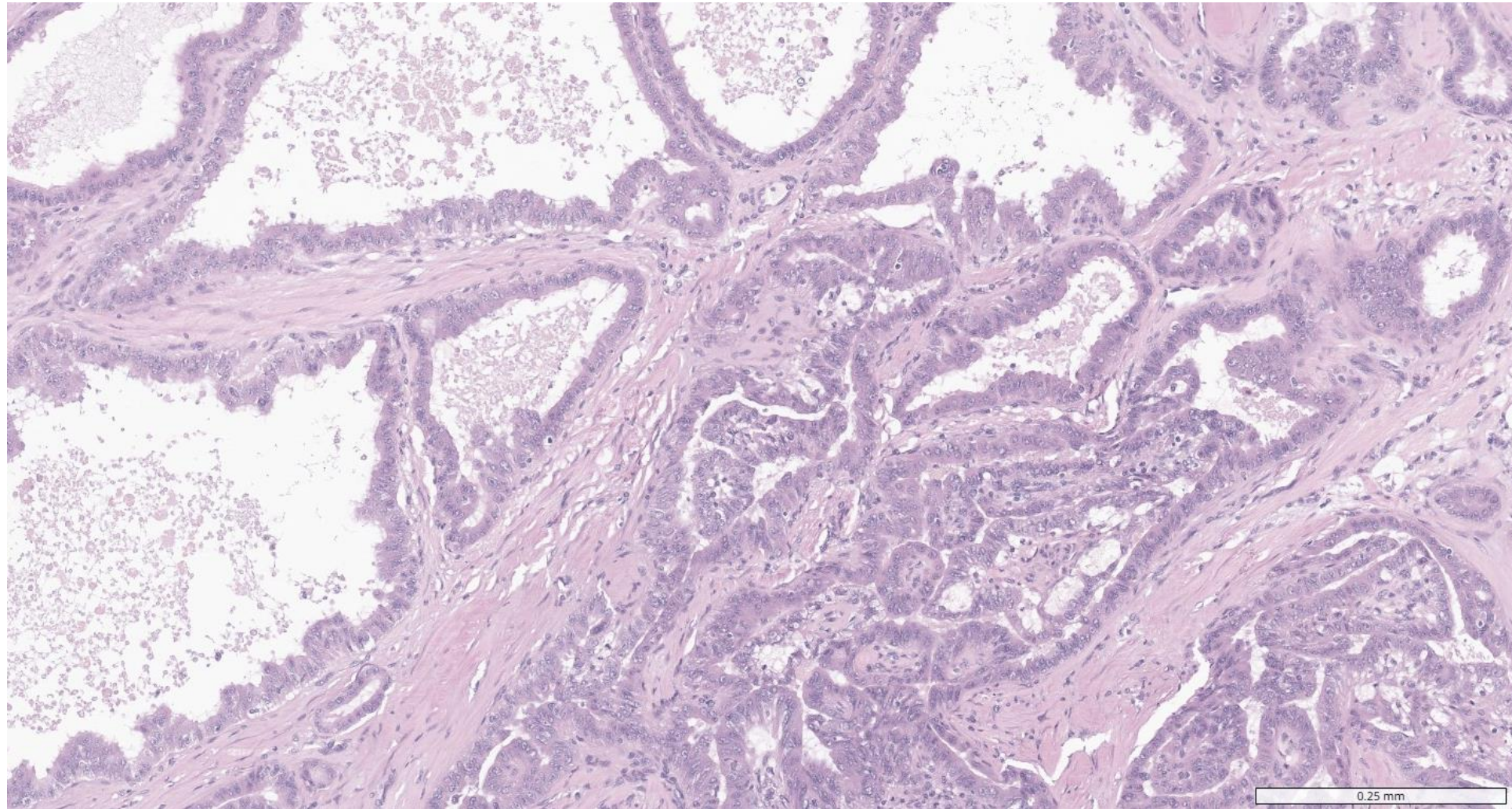


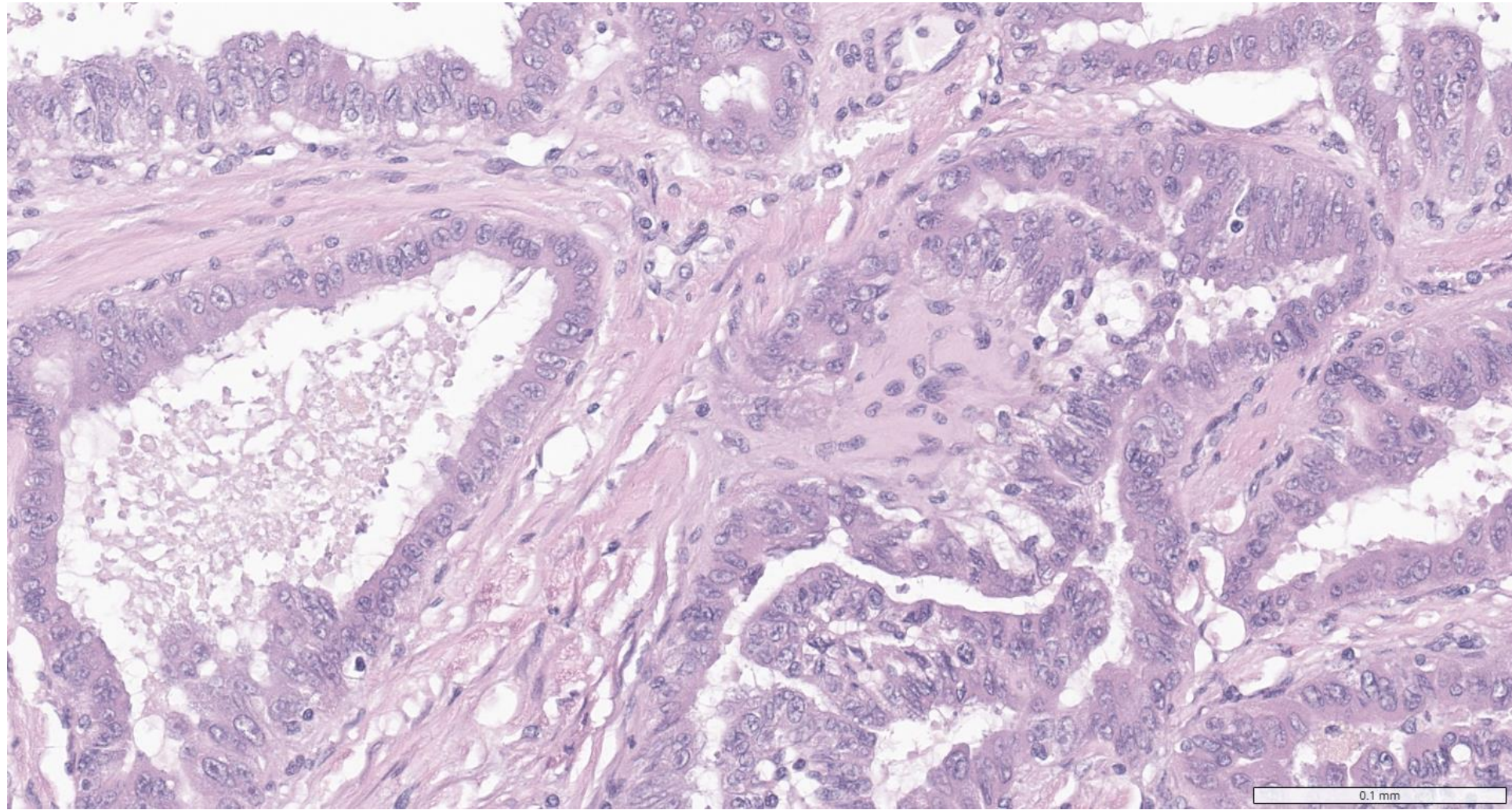


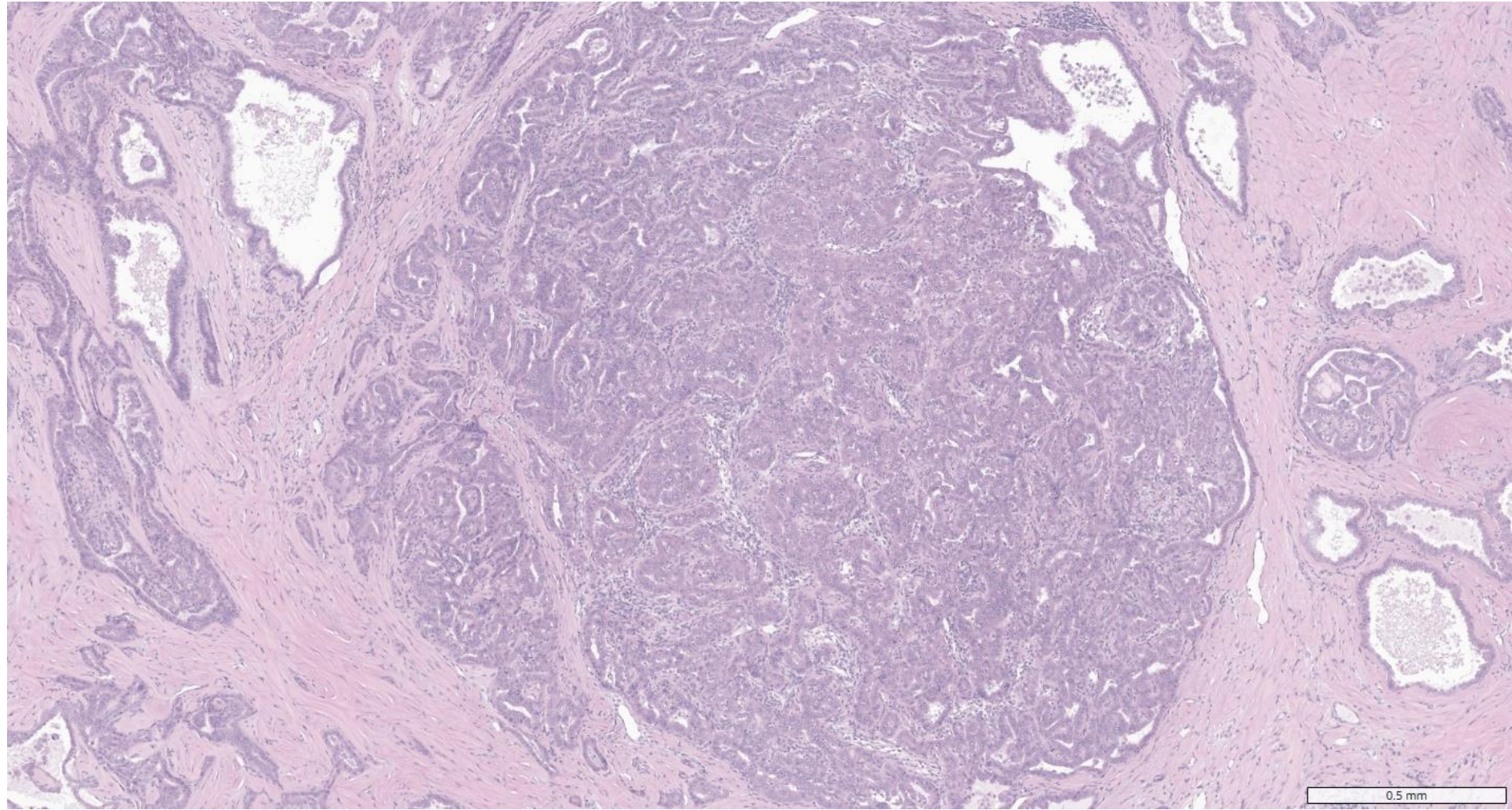


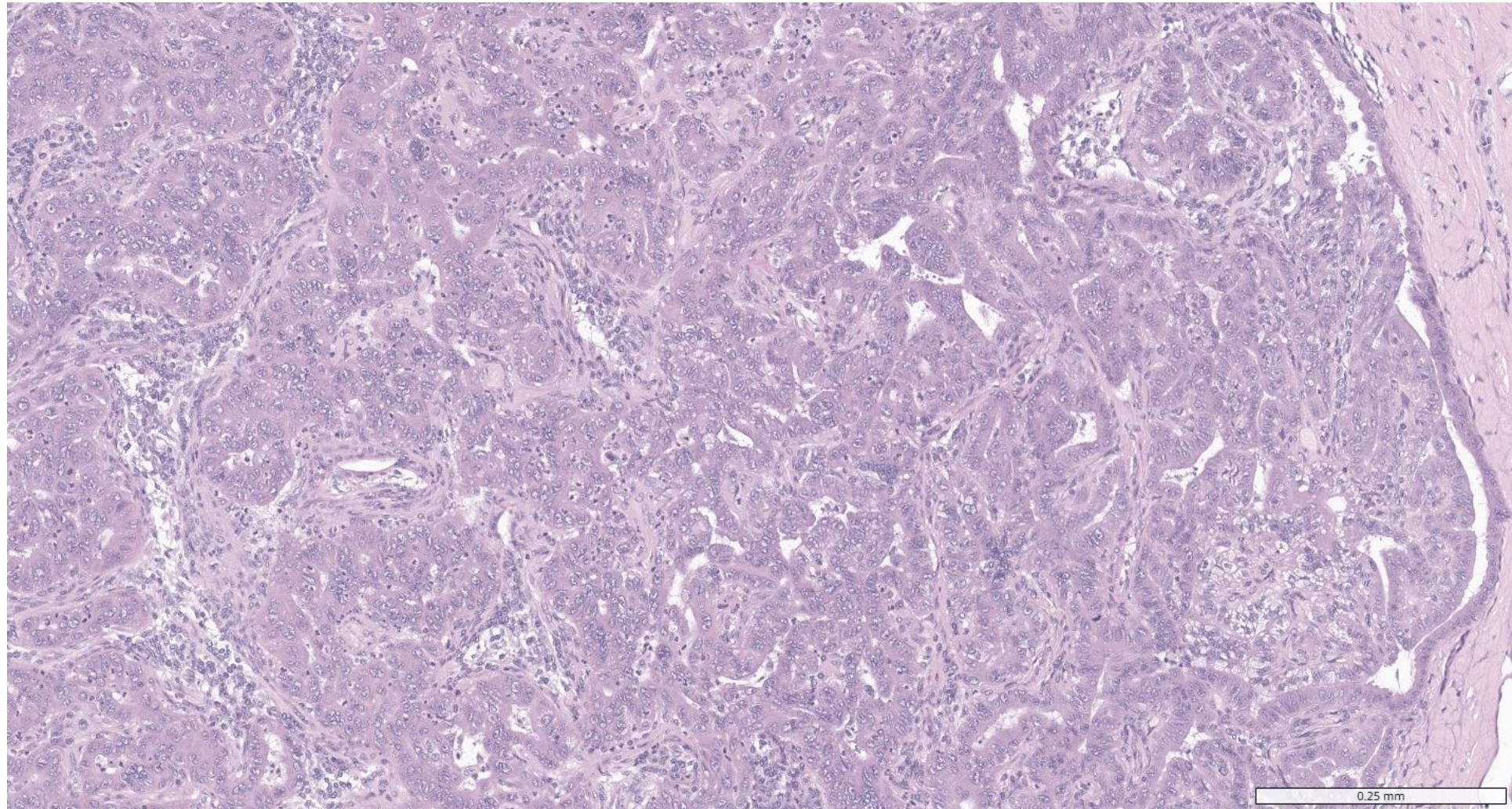


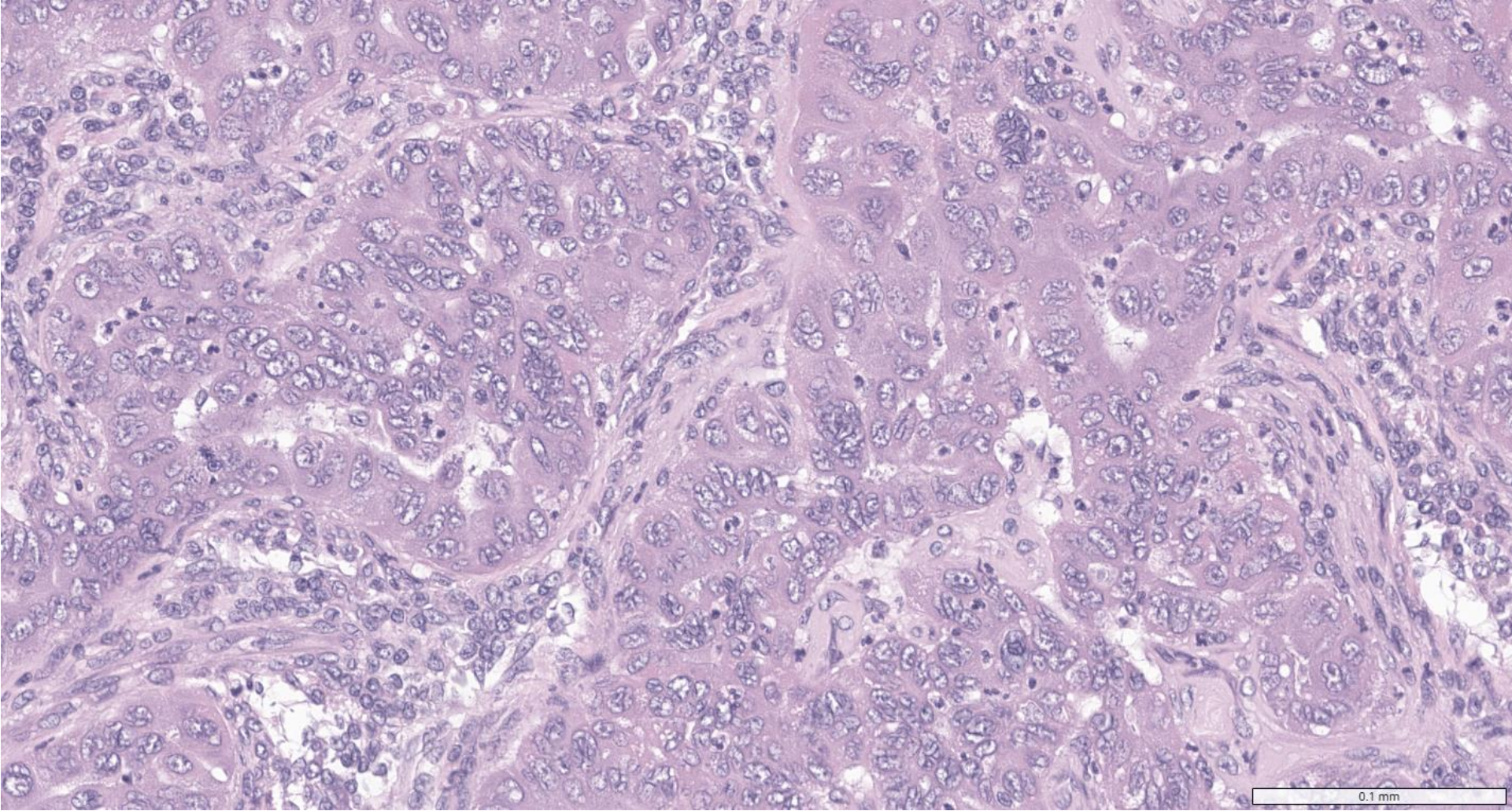












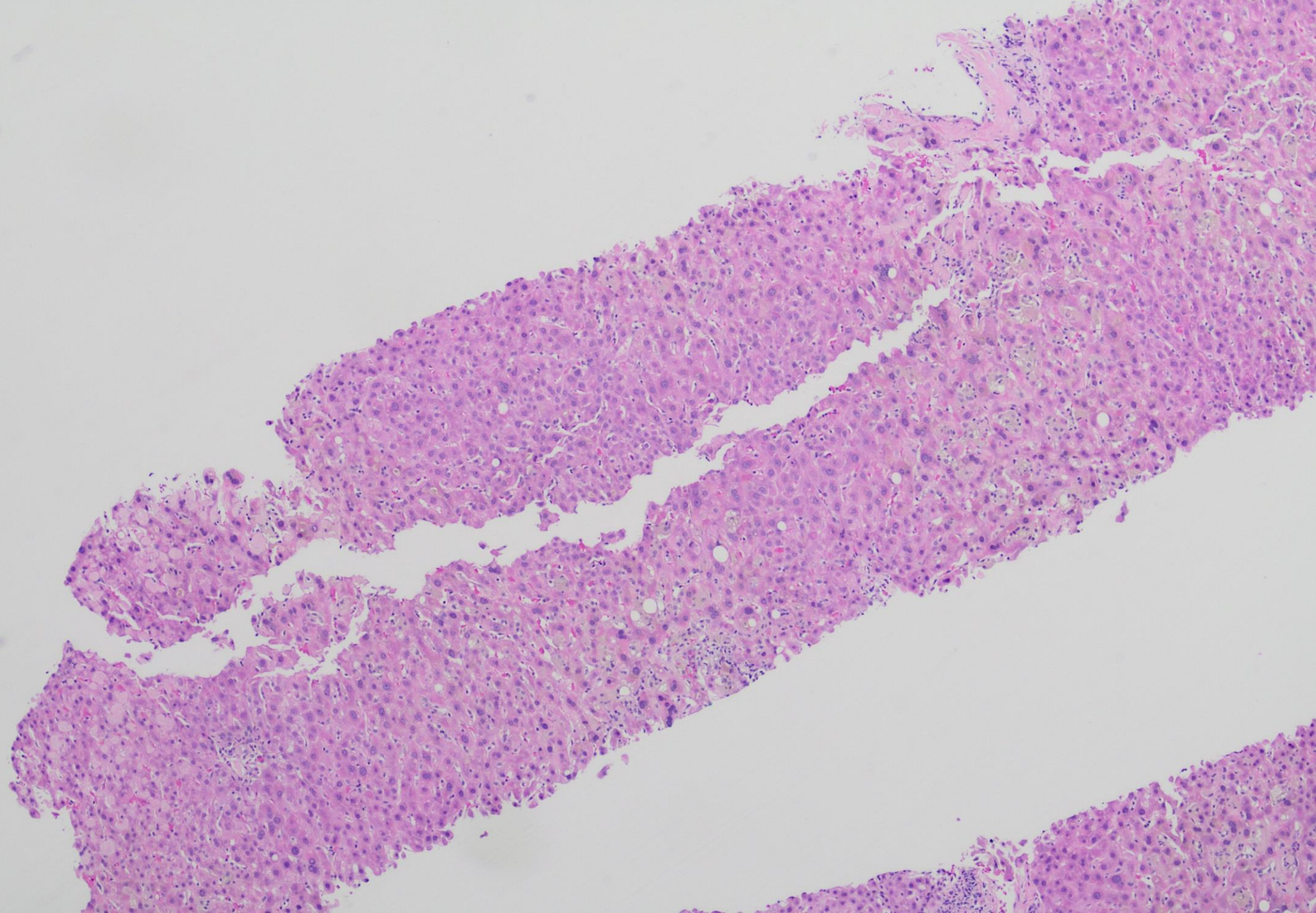
DIAGNOSIS?

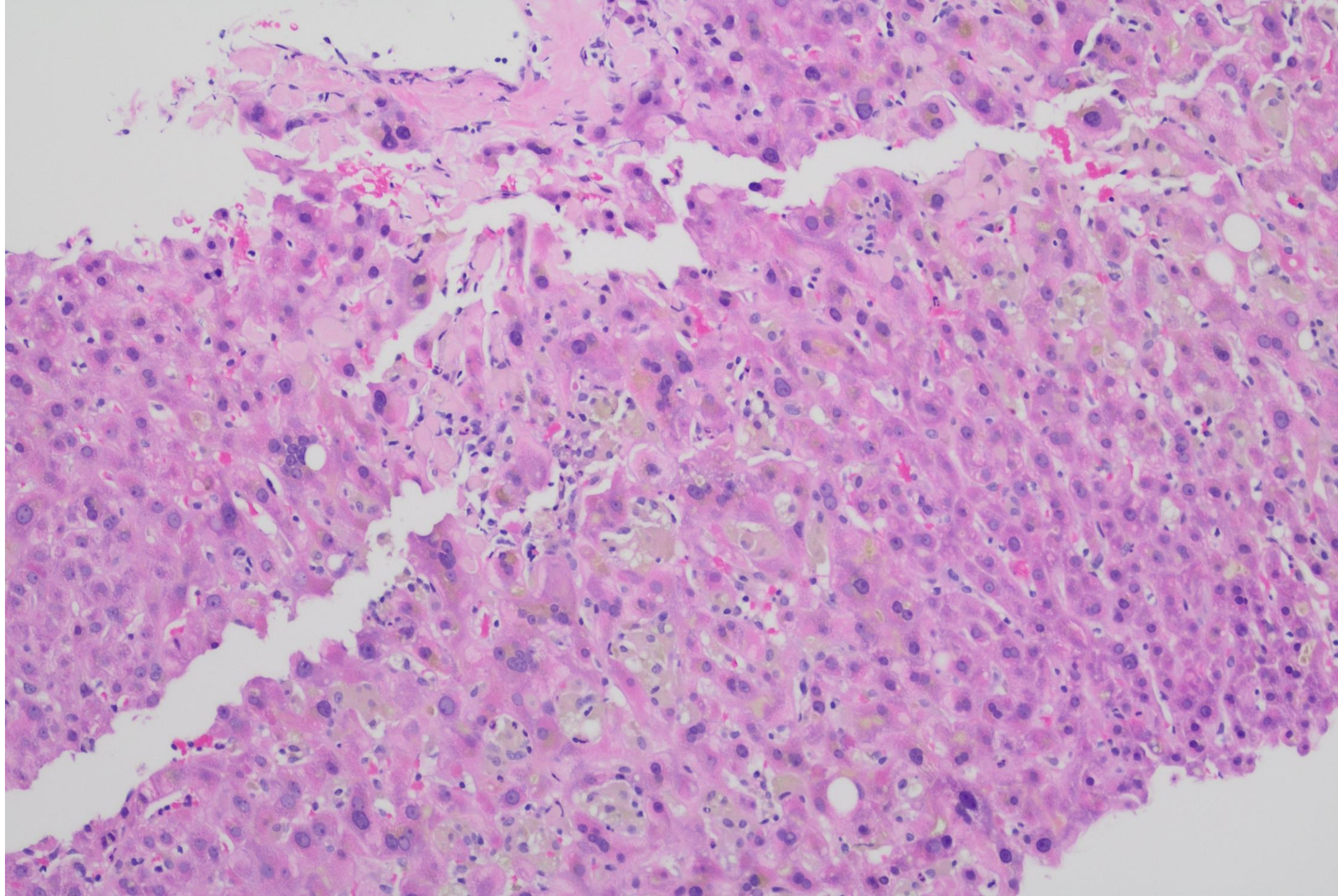


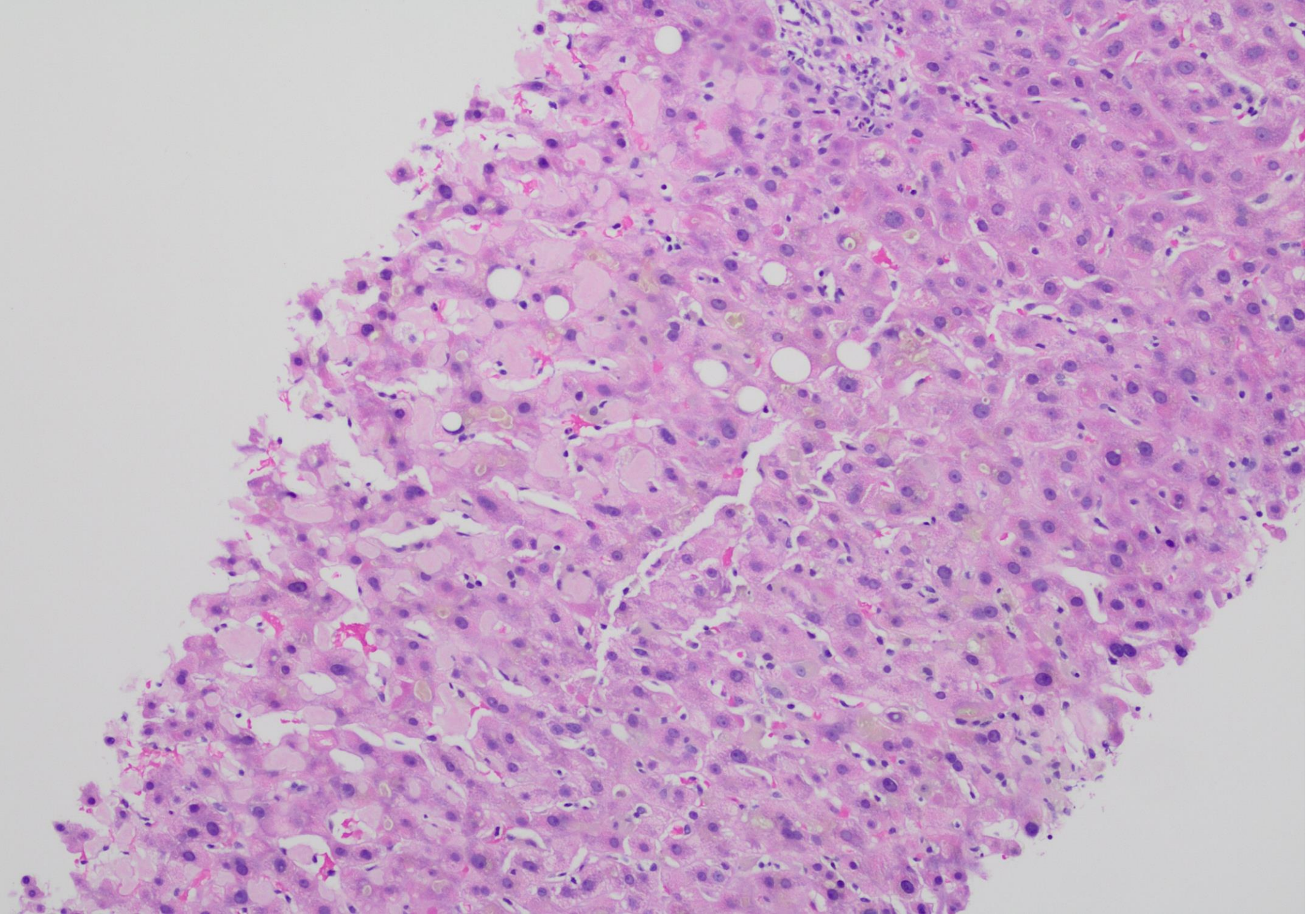
26-0403

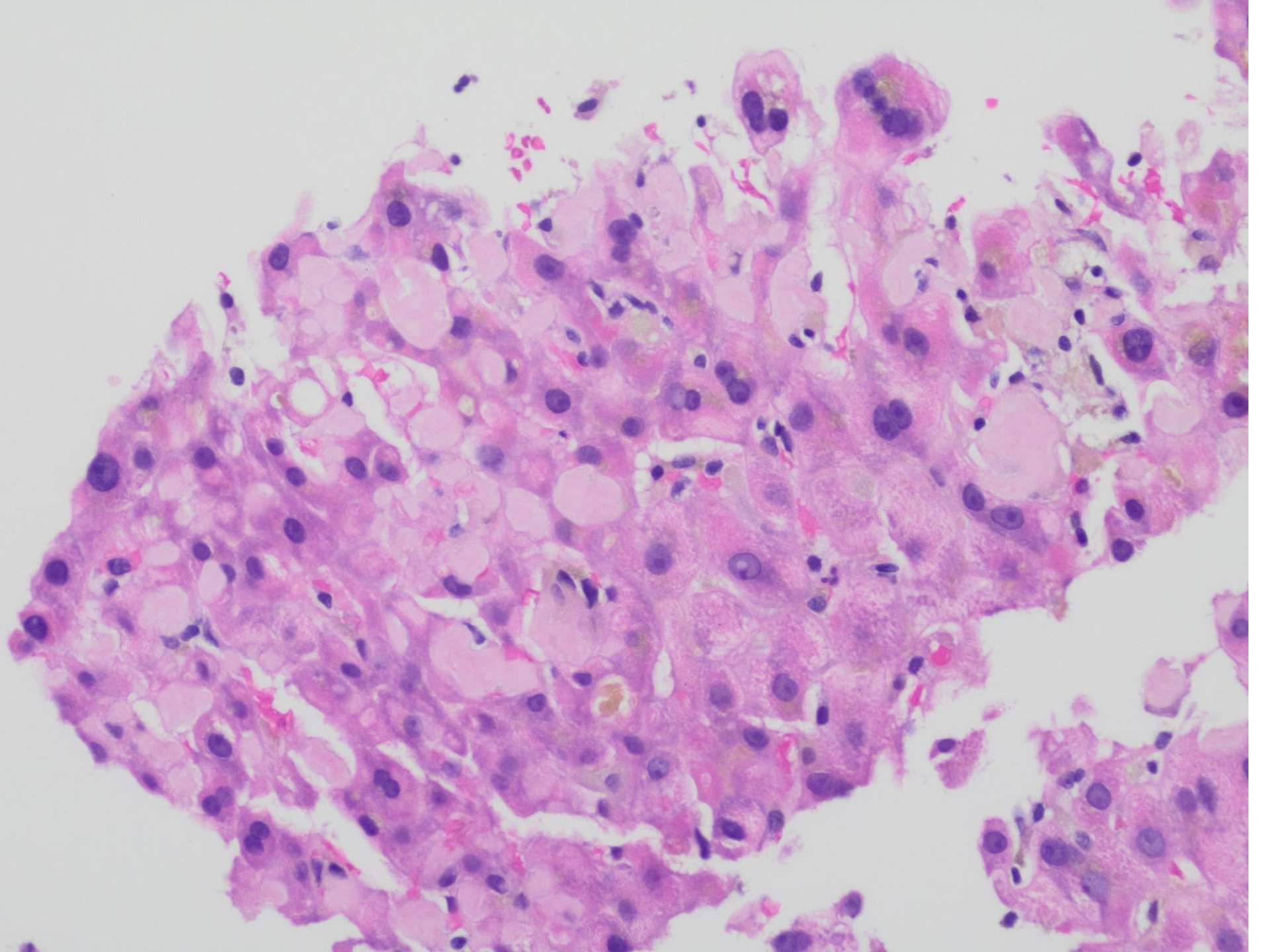
Armen Khararjian; Kaiser Walnut Creek

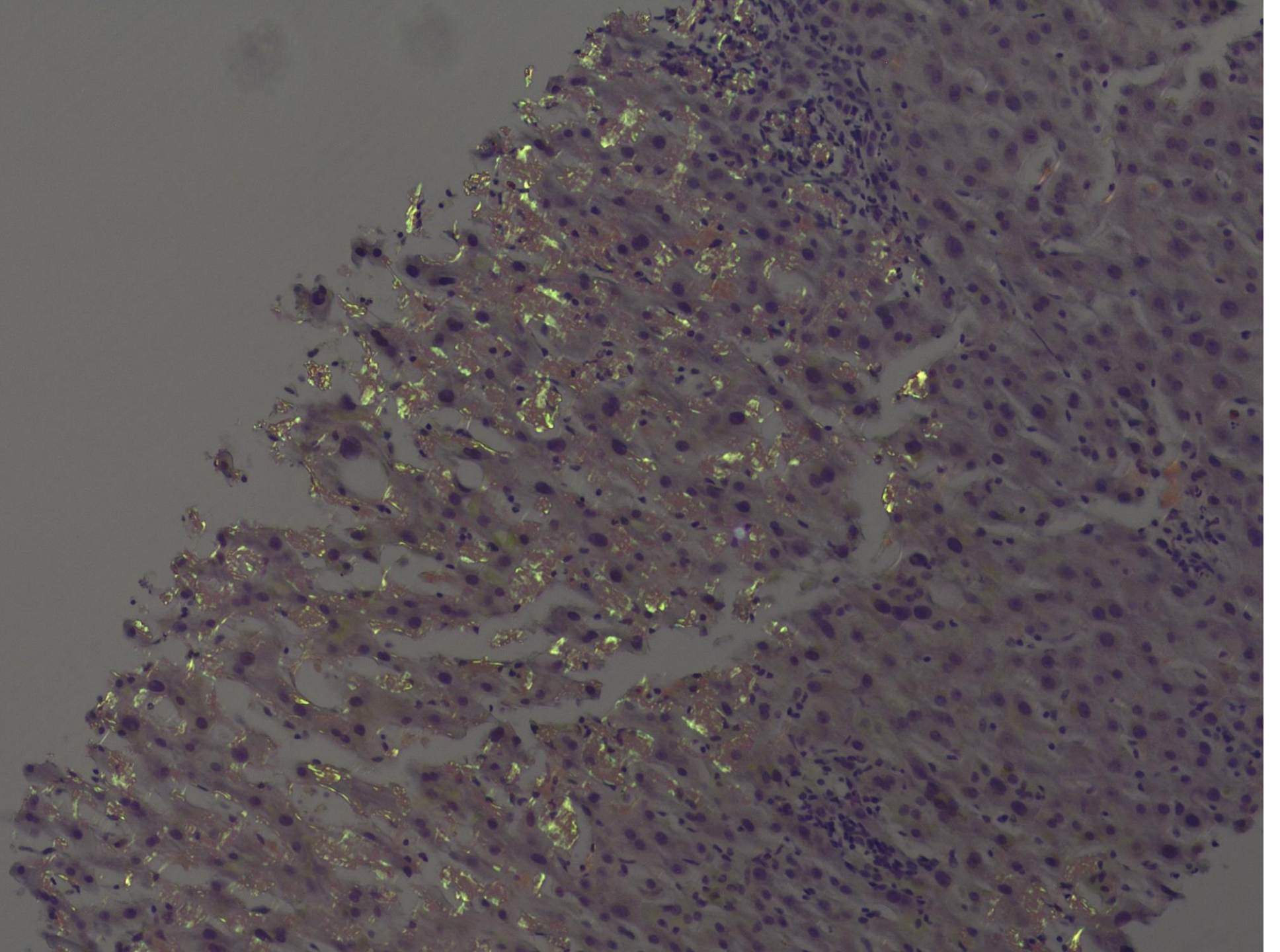
Middle Aged Hispanic Male with Elevated LFTs











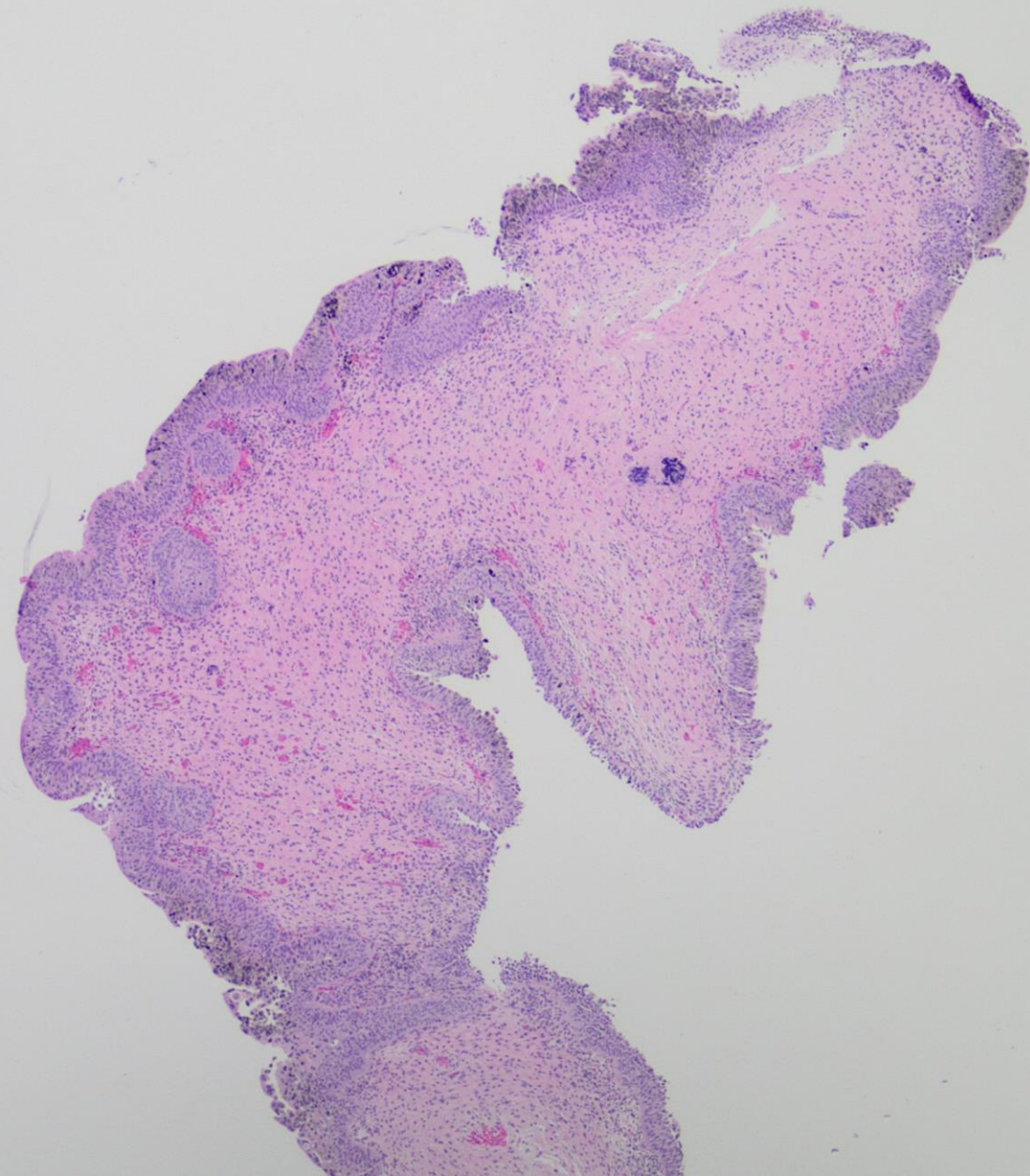
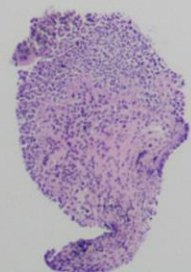
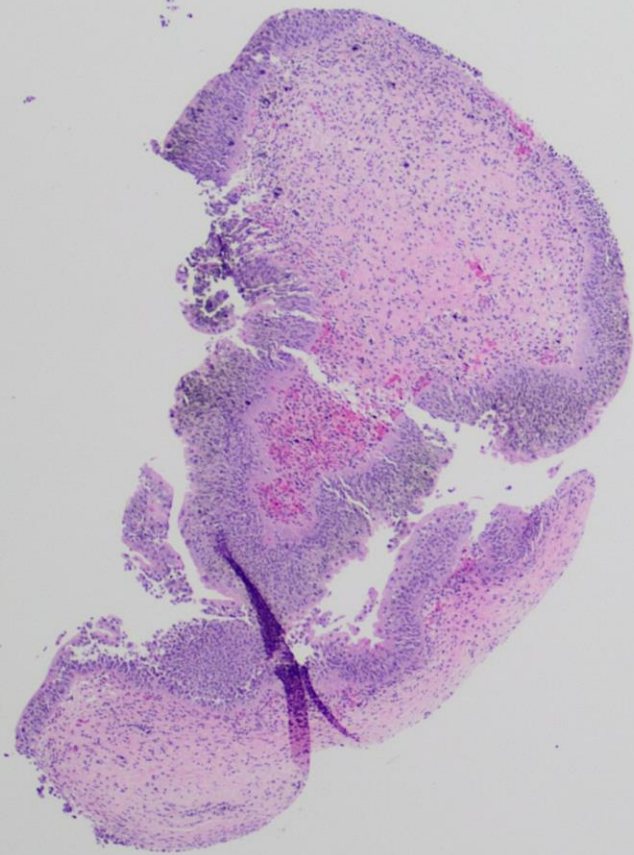
DIAGNOSIS?

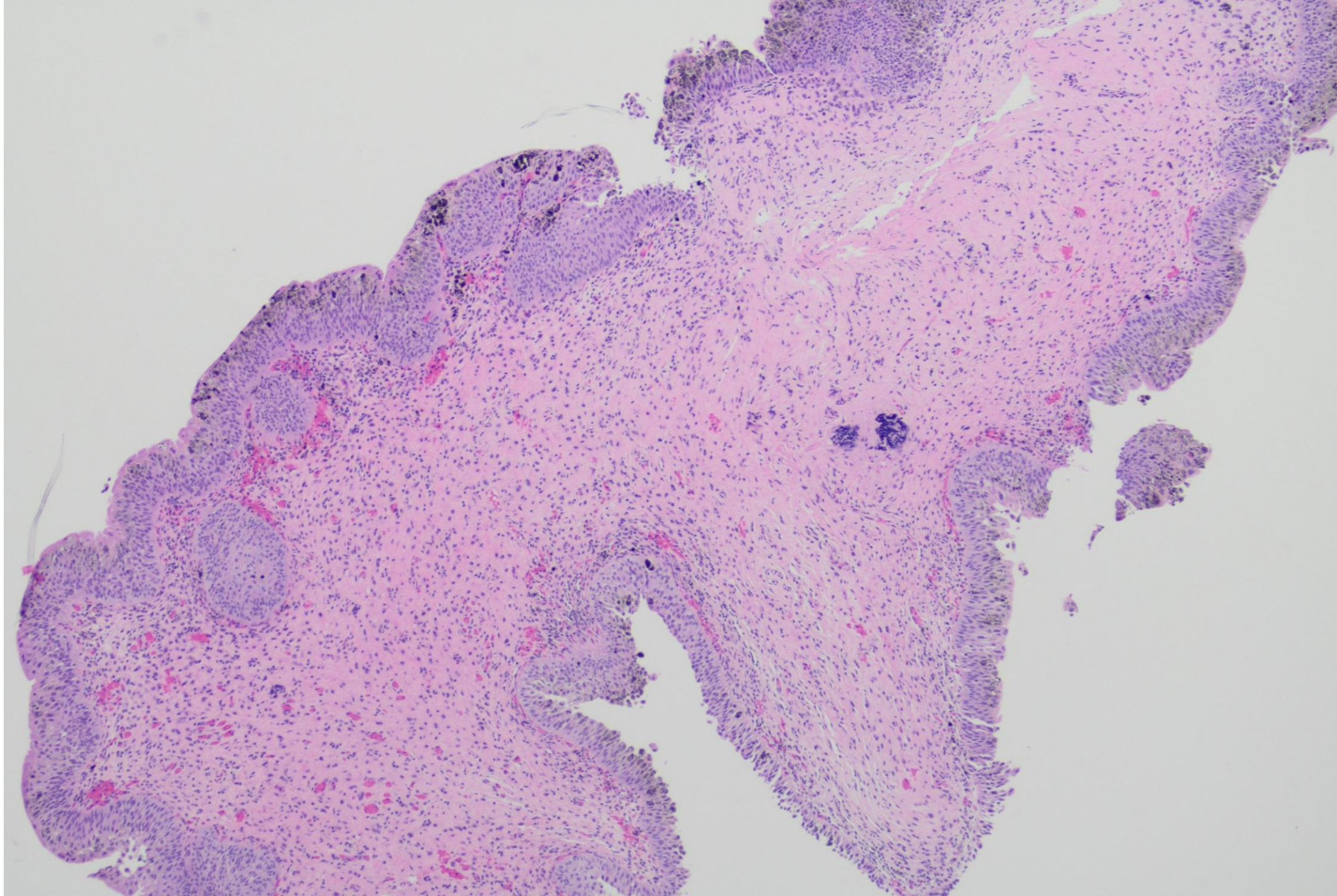


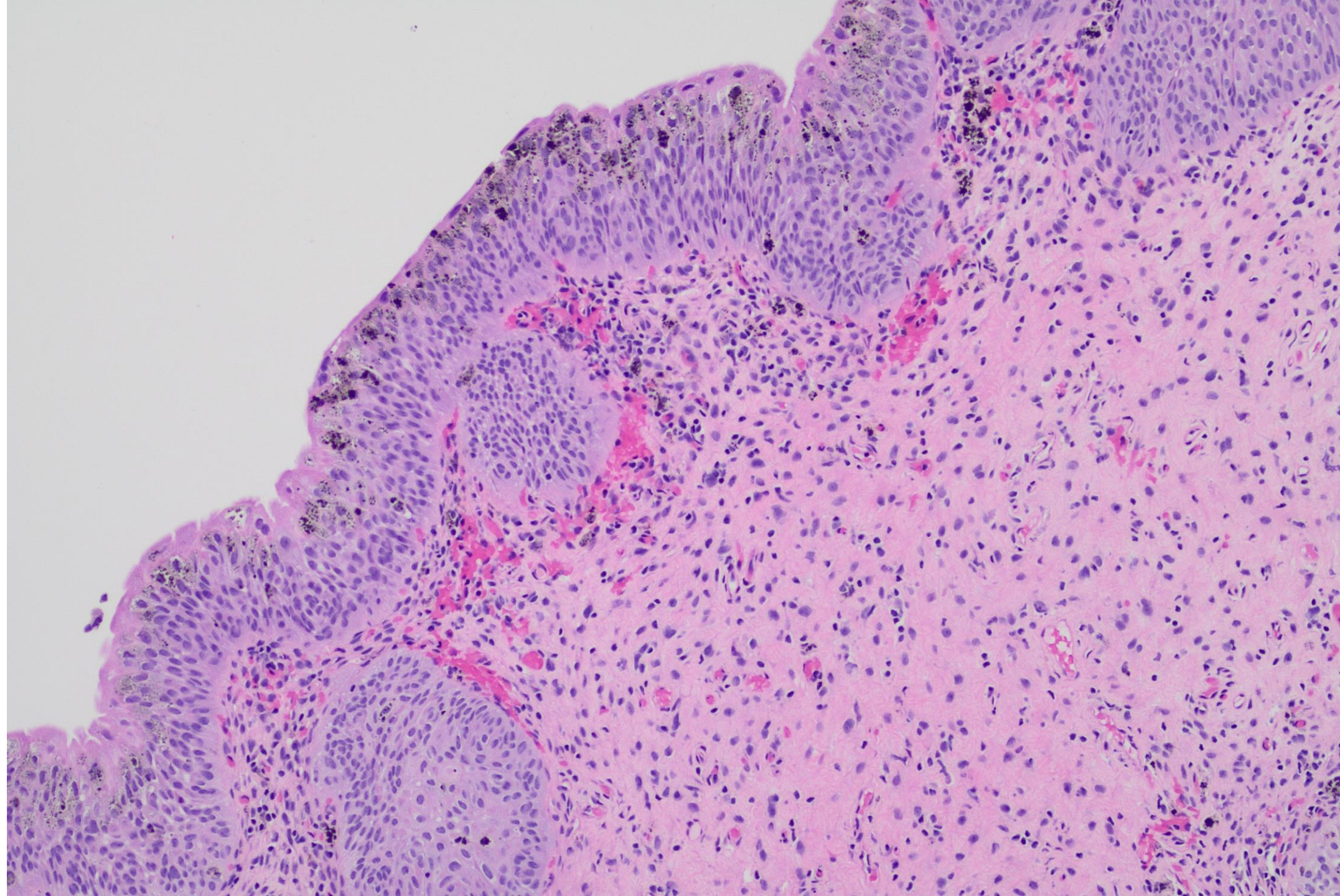
26-0404

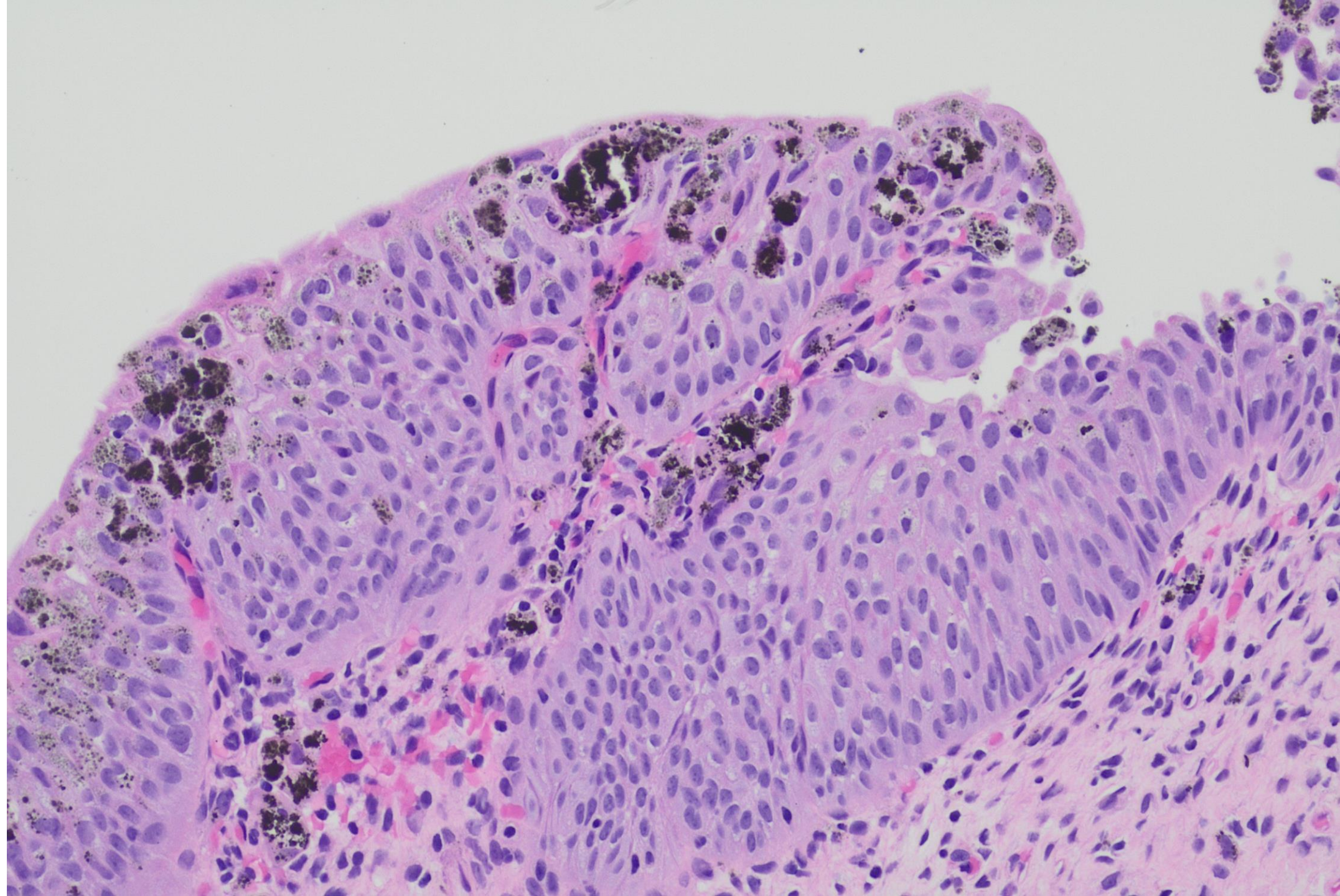
Armen Khararjian; KP Walnut Creek

Older age male with >5 cm dark patch in bladder

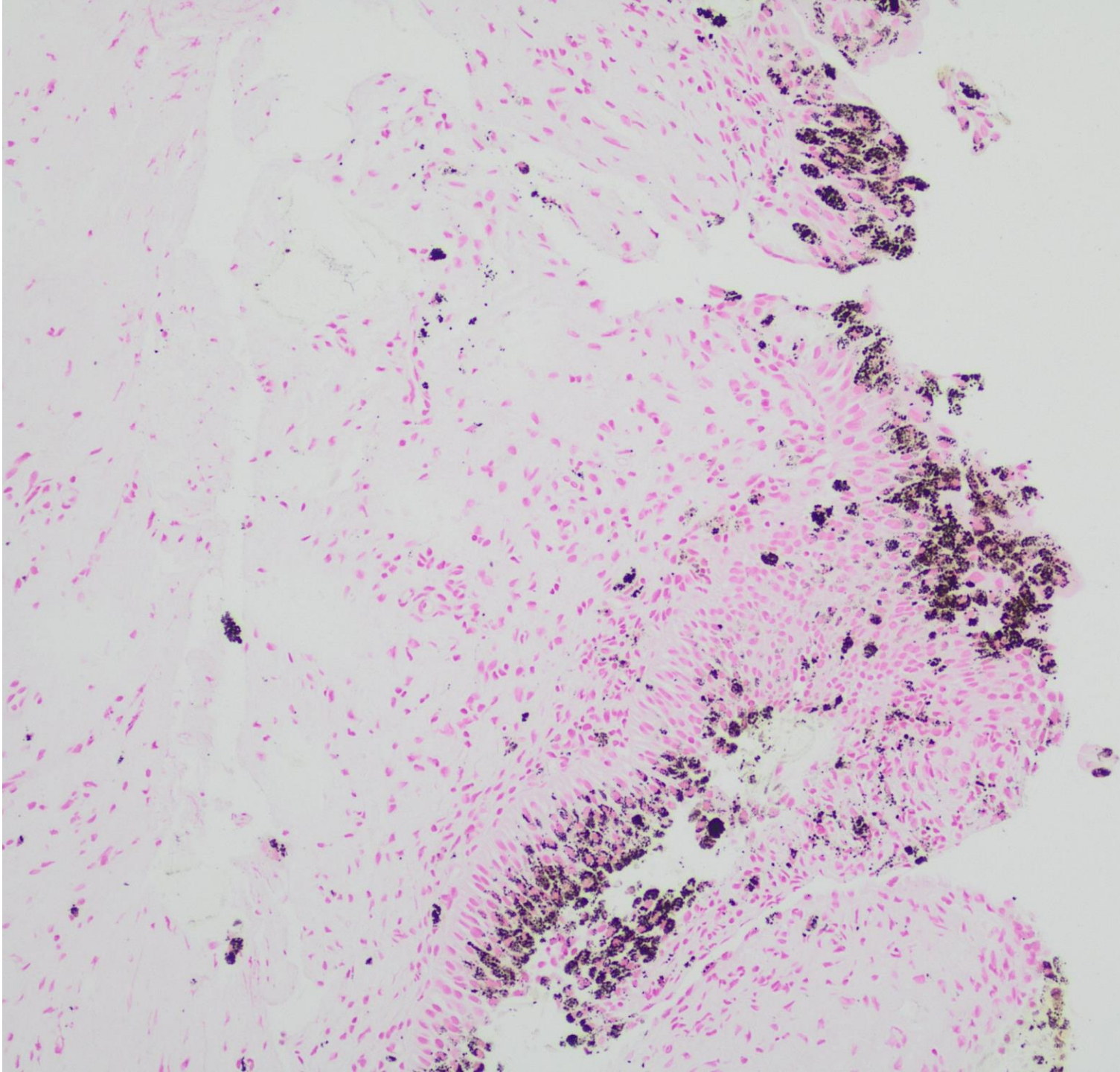




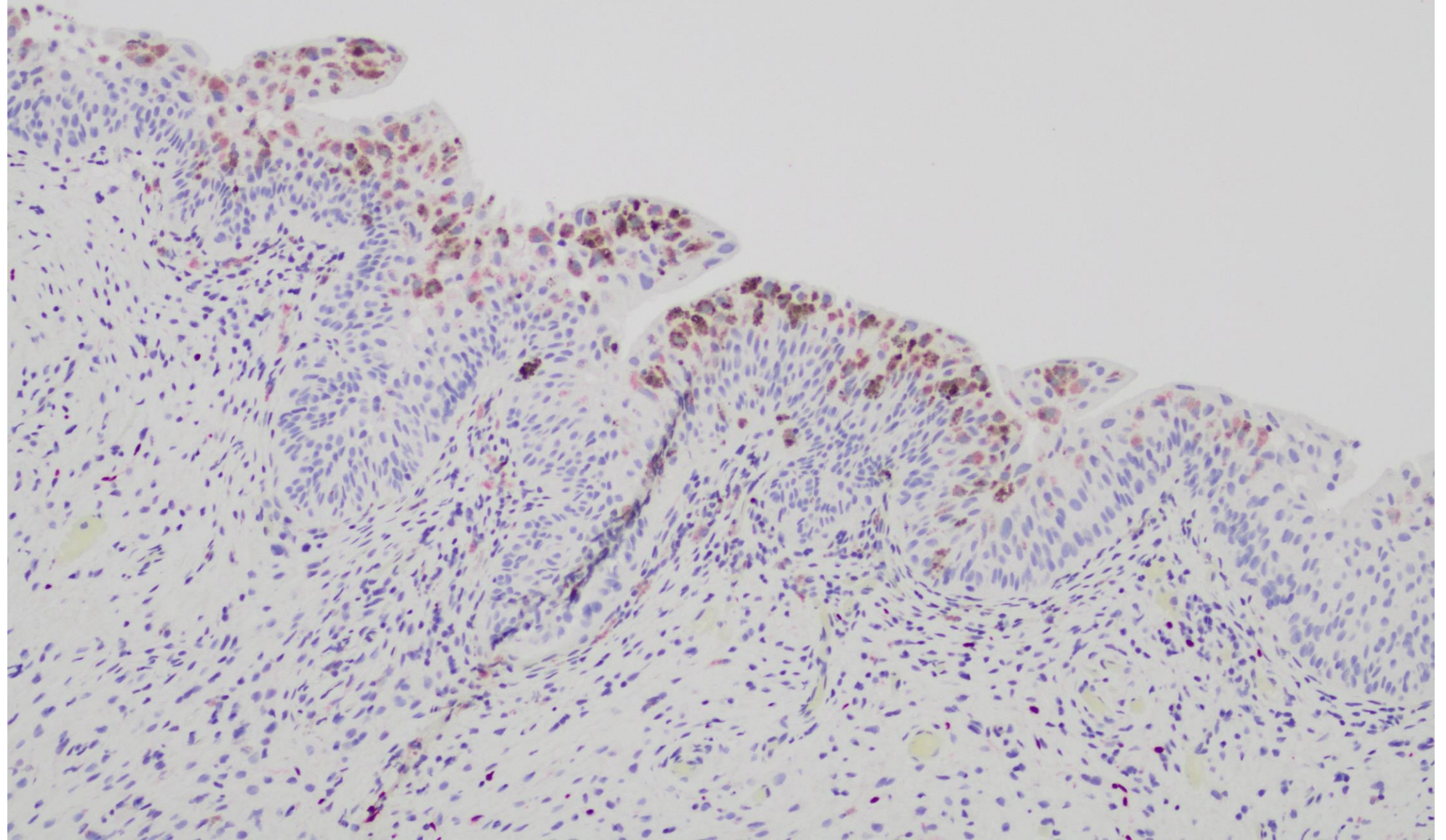




Fontana Masson



SOX10 Red



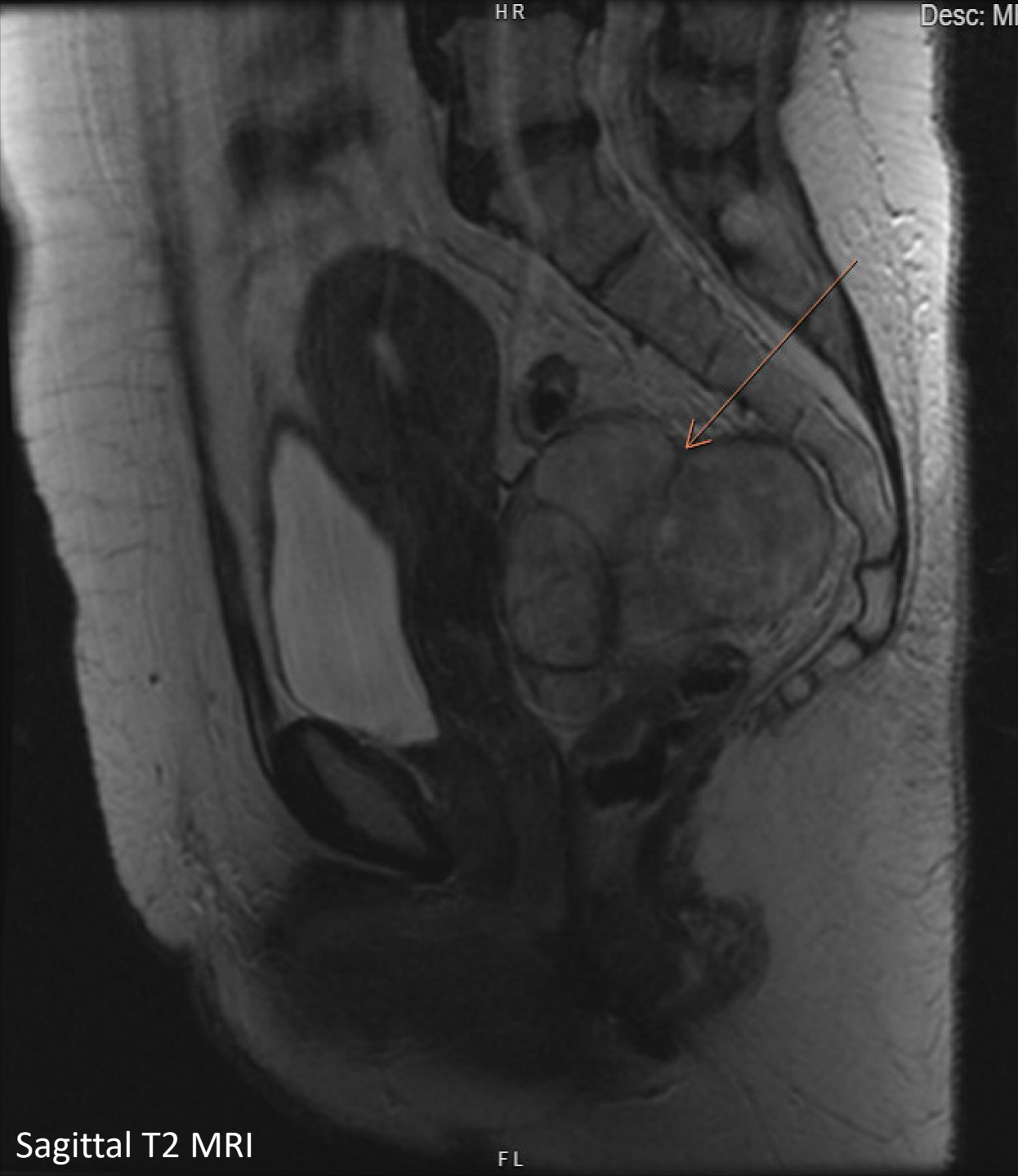
DIAGNOSIS?



26-0405

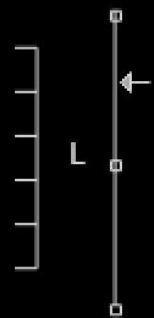
George de Castro and Sarah Umetsu; UCSF Pathology

48-year-old woman with an 8.3 cm mass in the rectouterine space. Colonoscopy previously revealed an abnormality in the rectum ~10 cm from the anal verge that appeared consistent with external compression, spanning ~4 cm on the anterior wall of the rectum. The overlying rectal mucosa appeared normal. Biopsies were obtained from the area of the bulge and showed scattered atypical cells within the lamina propria. She now undergoes endoscopic ultrasound with FNA of perirectal mass.



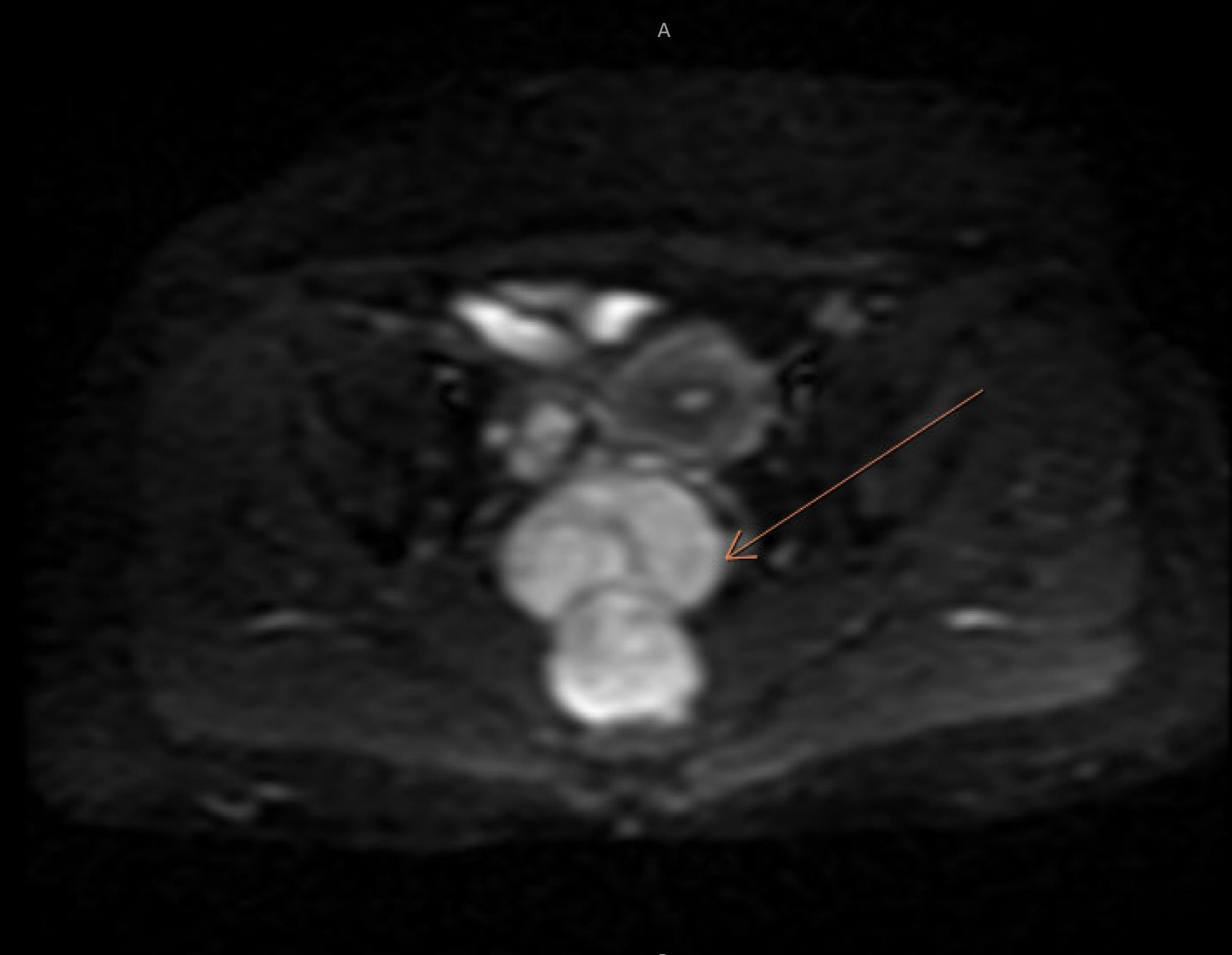
A

R

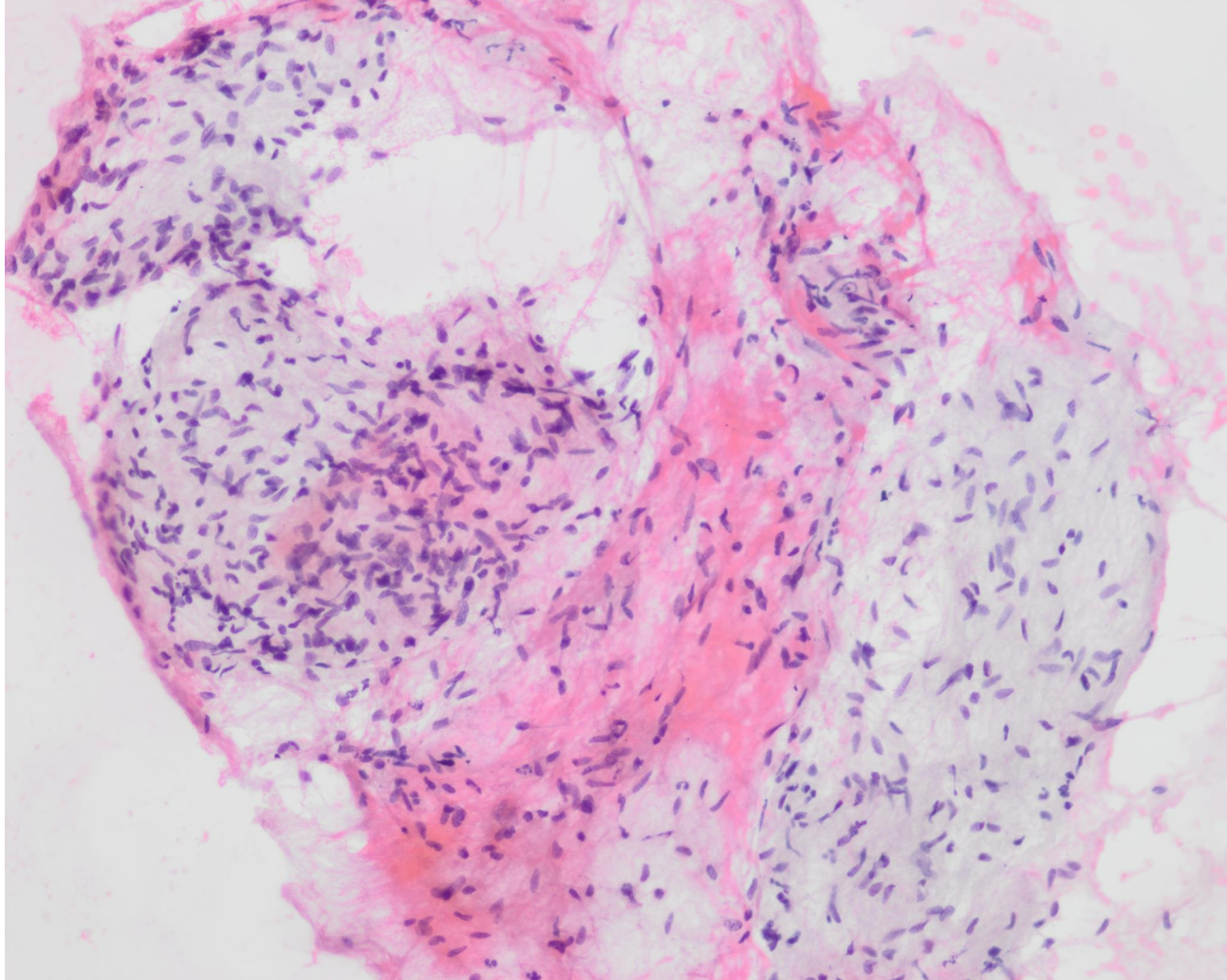


P

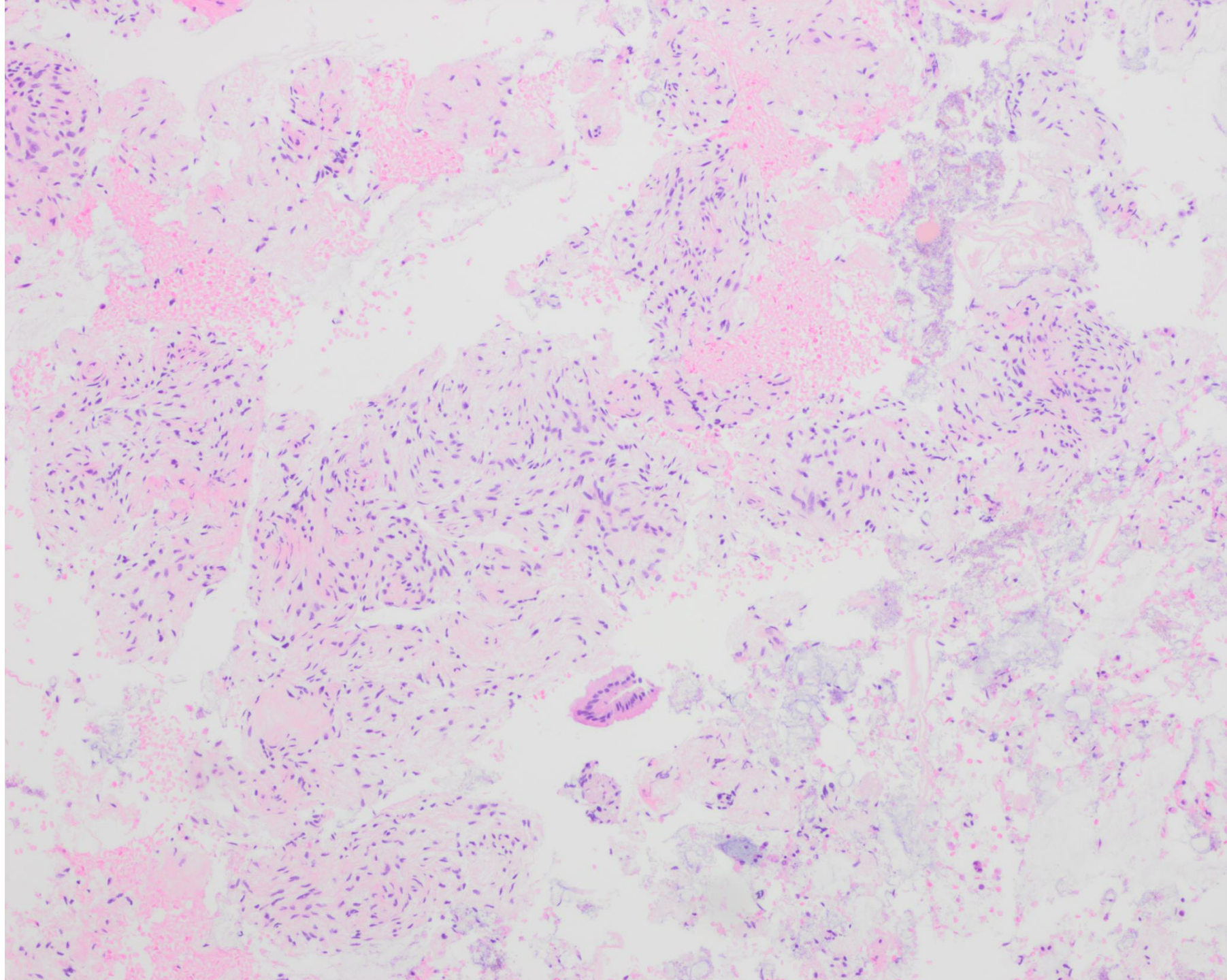
Axial DWI



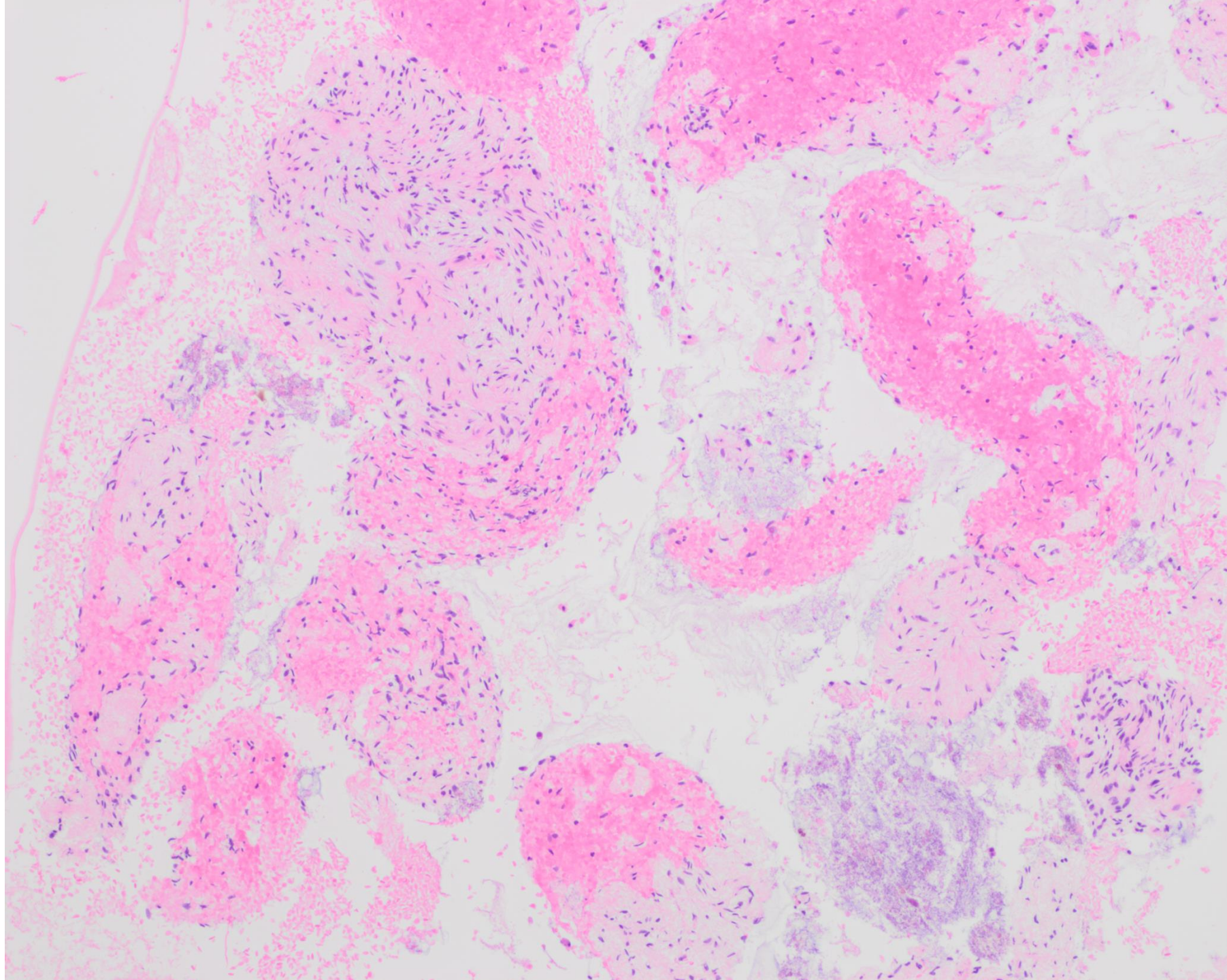
FNA



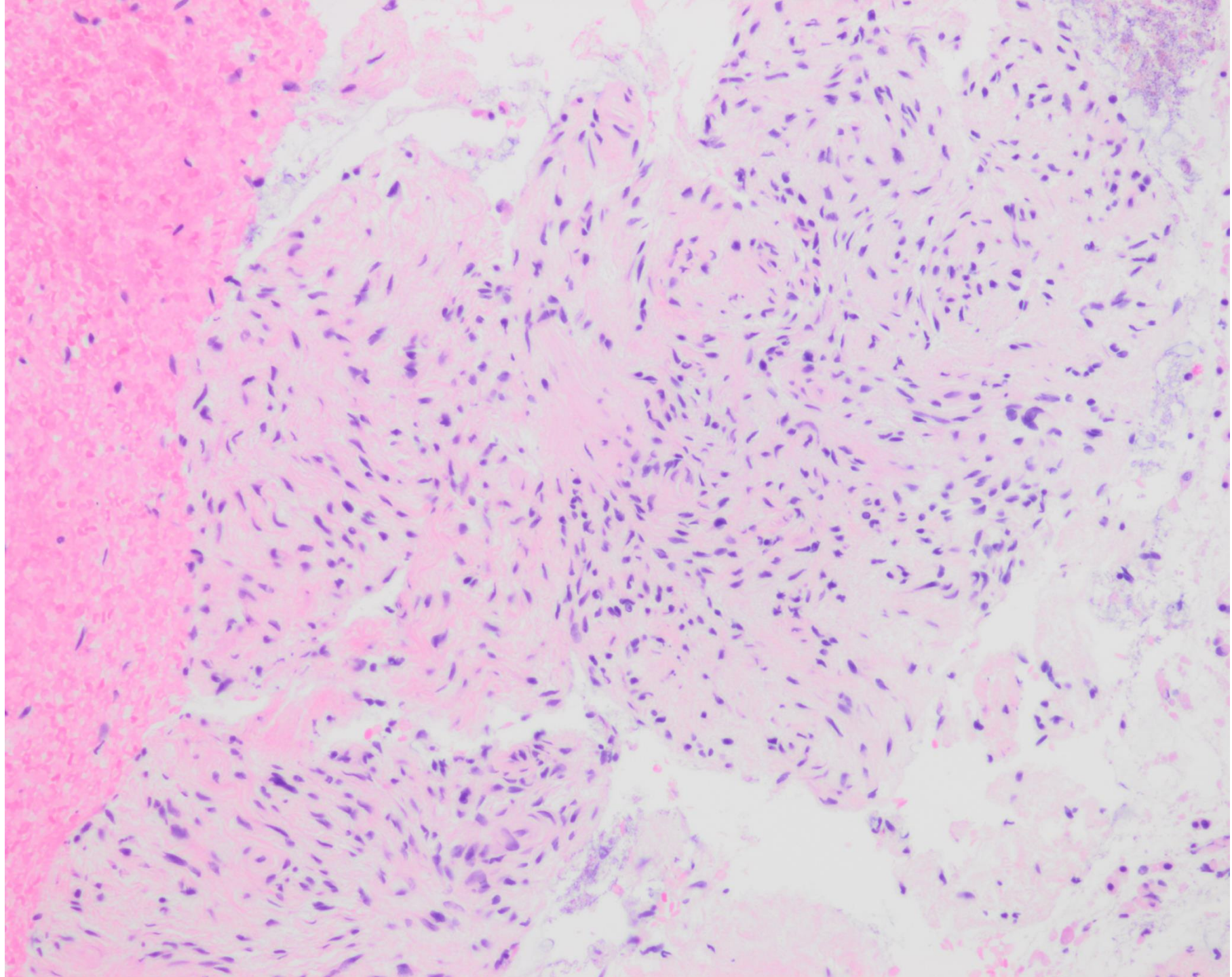
FNA: Cell Block

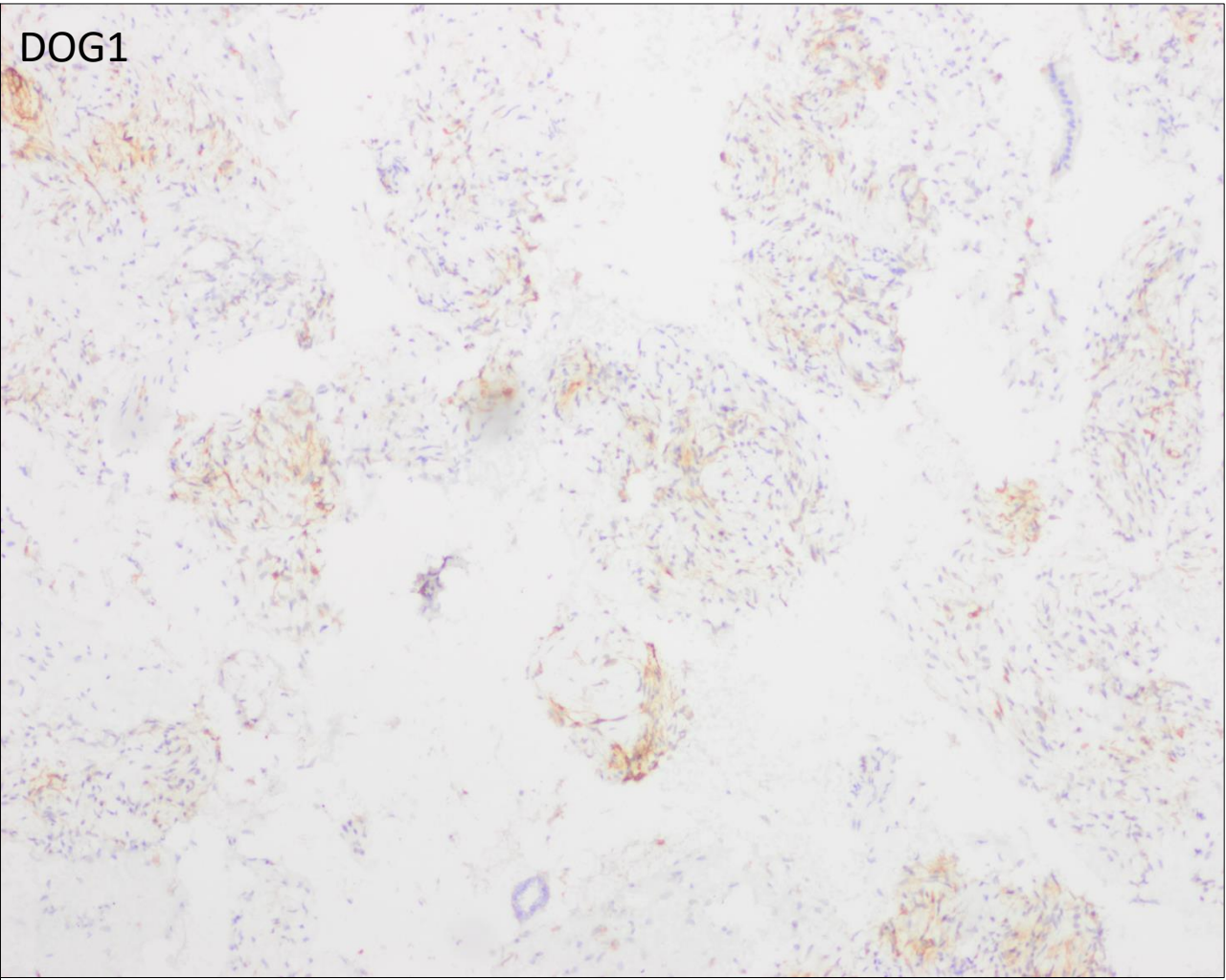
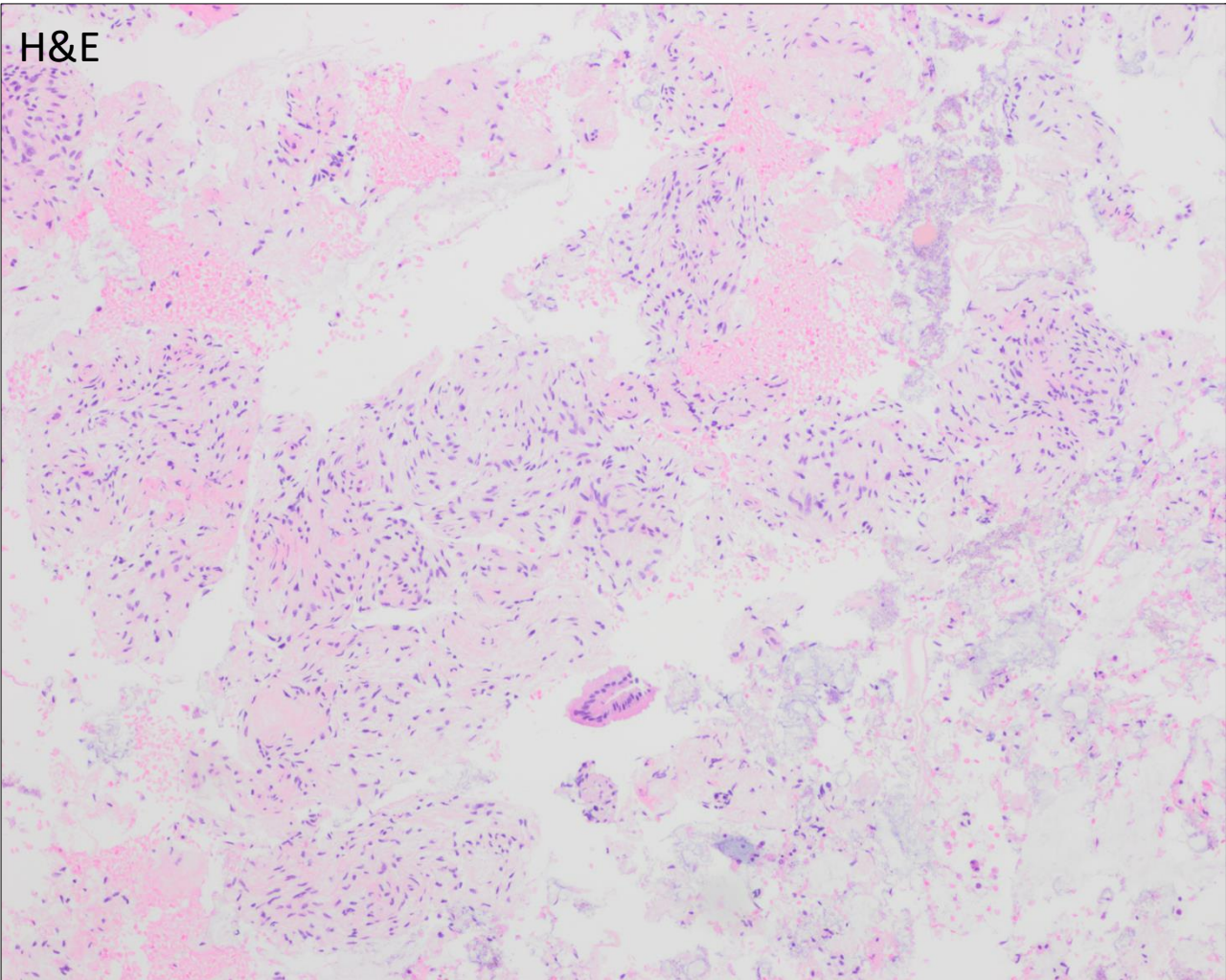


FNA: Cell Block

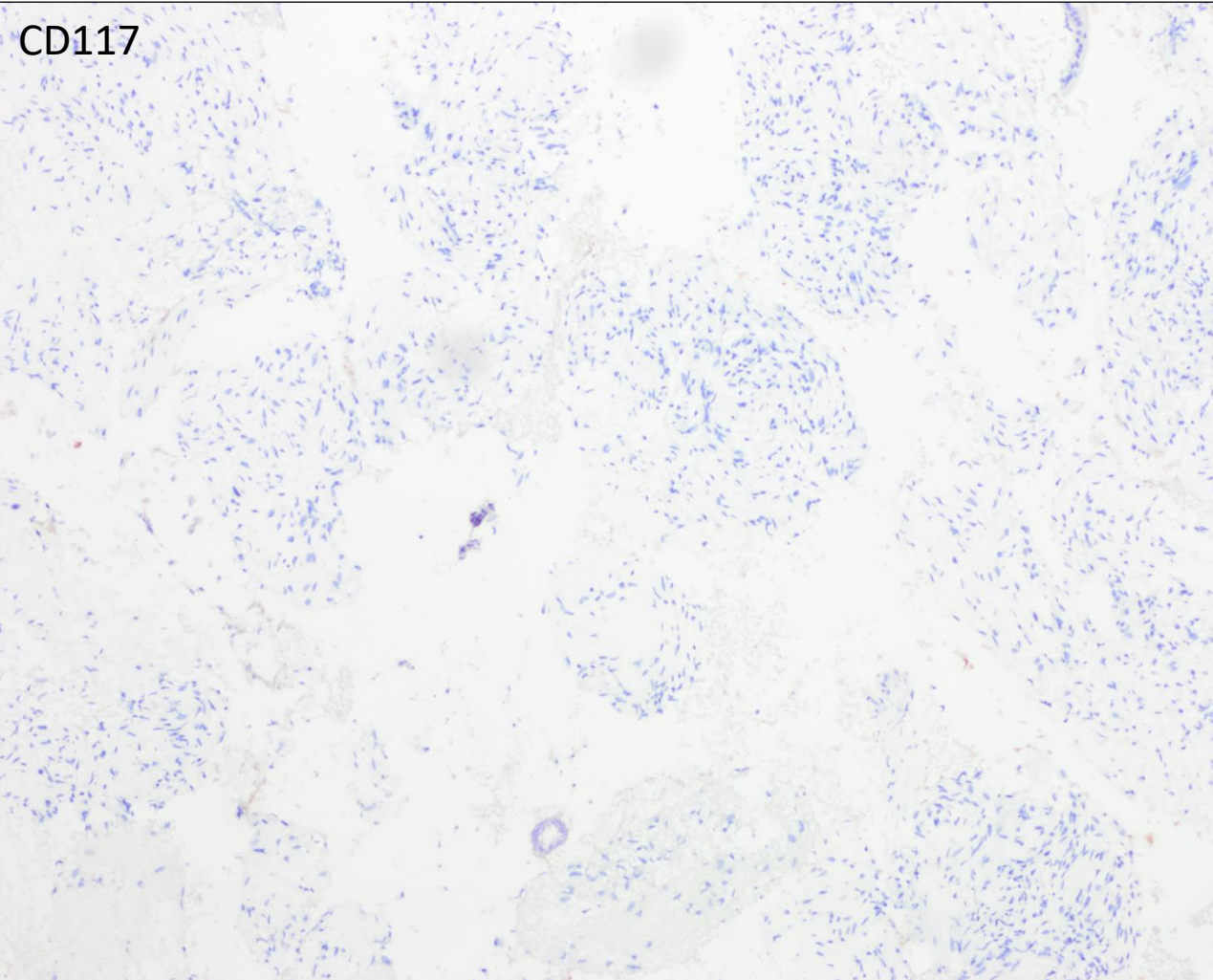


FNA: Cell Block

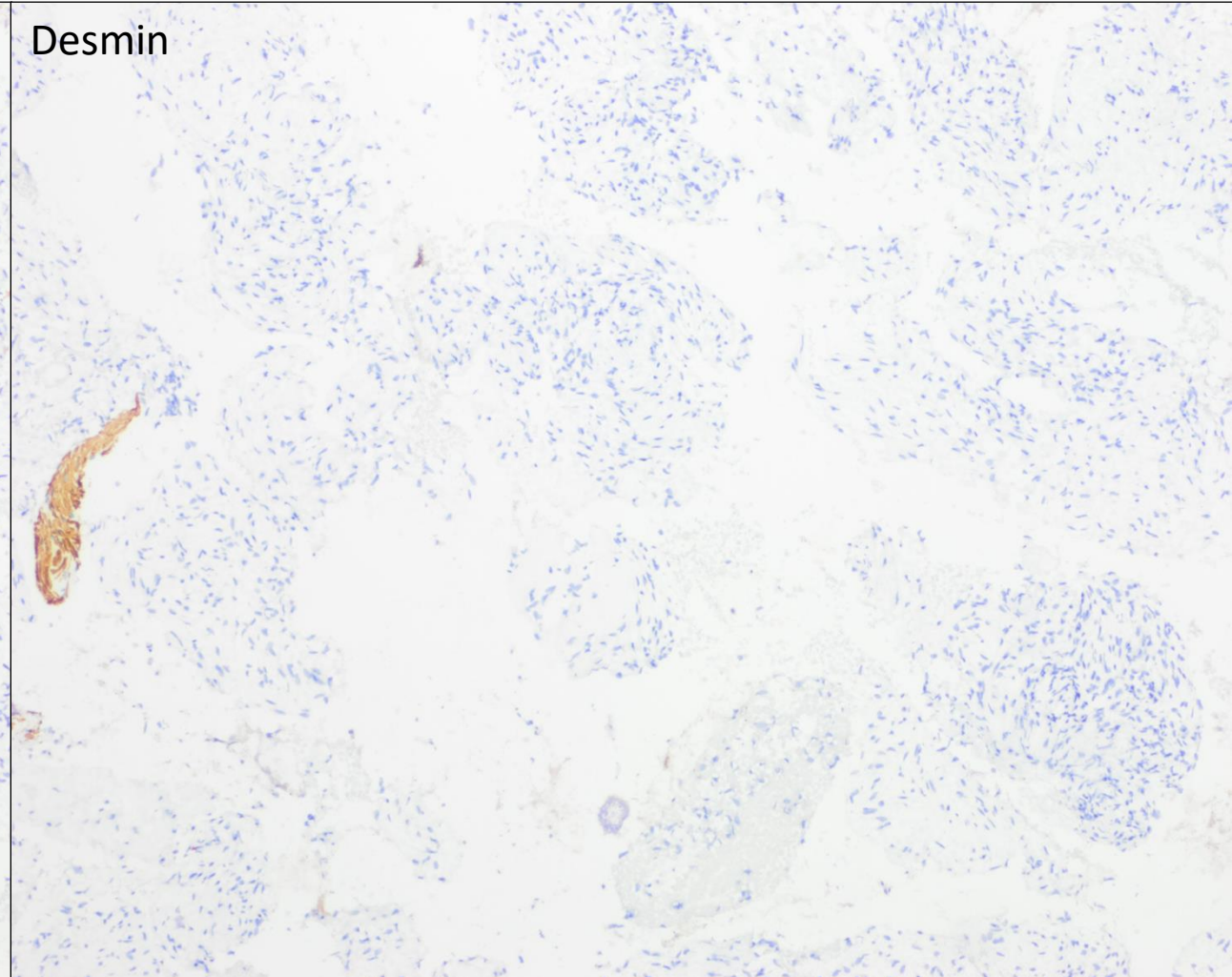




CD117



Desmin



DIAGNOSIS?

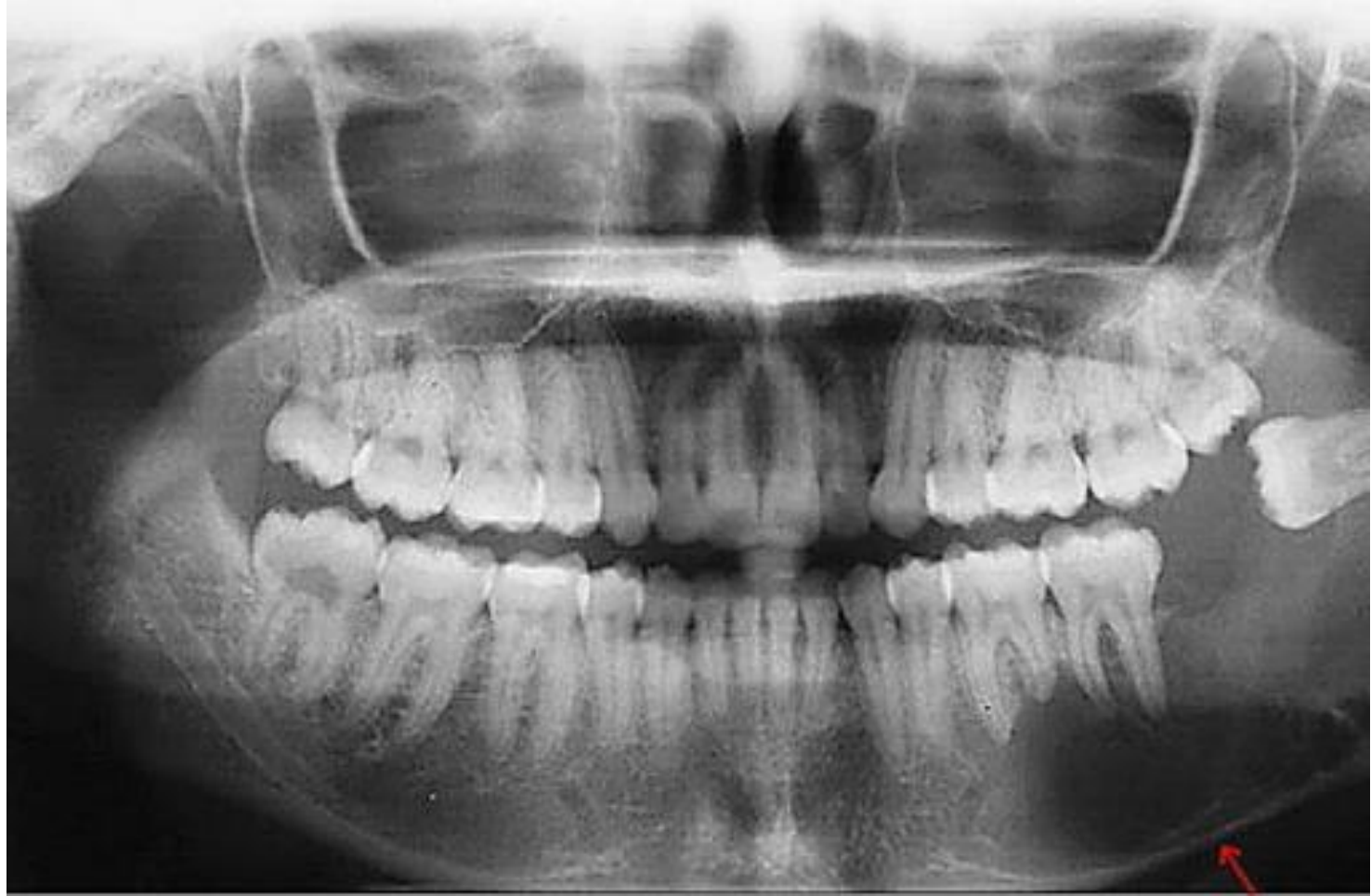


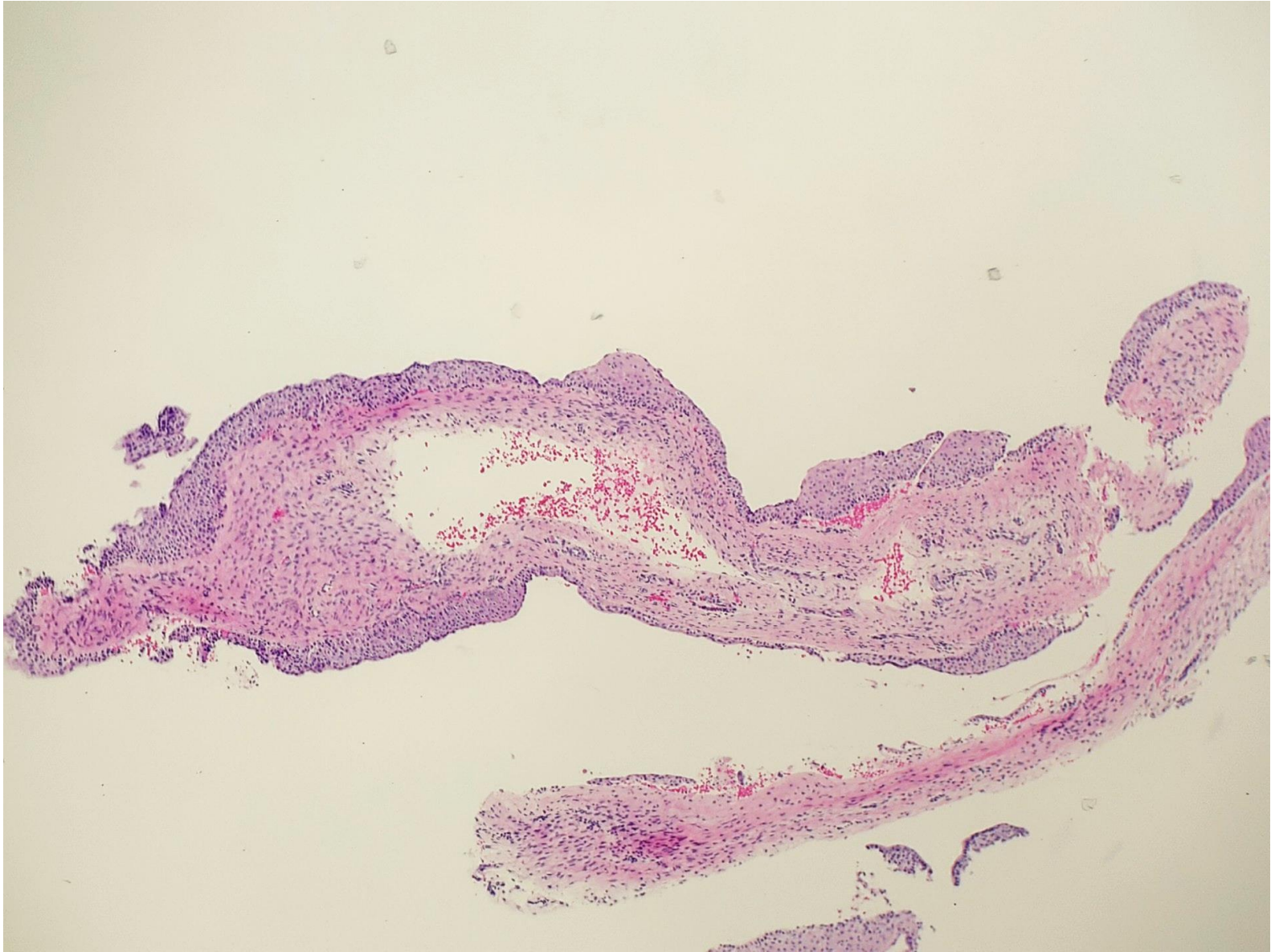
26-0406

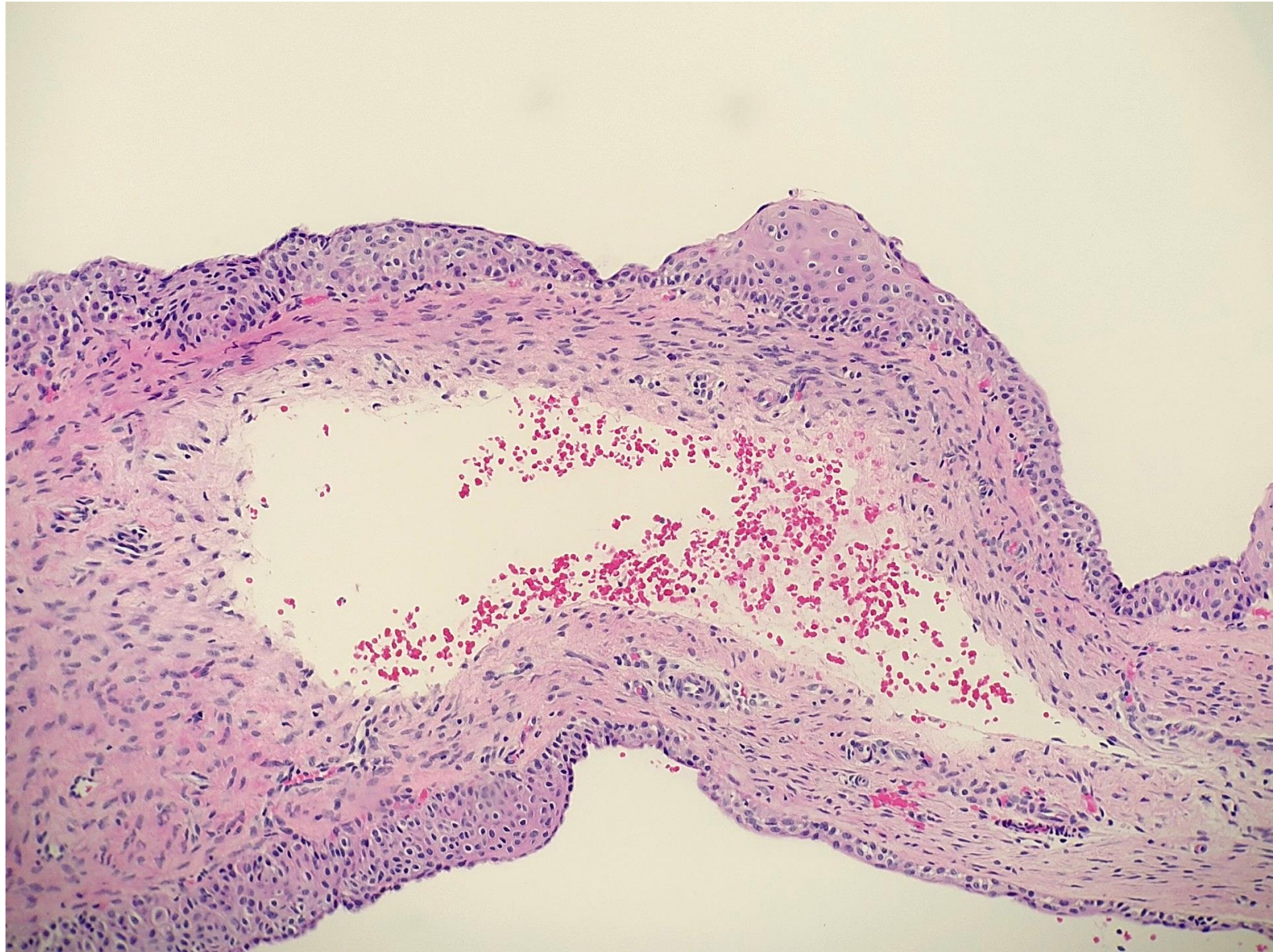
Harris Goodman; Alameda Health System

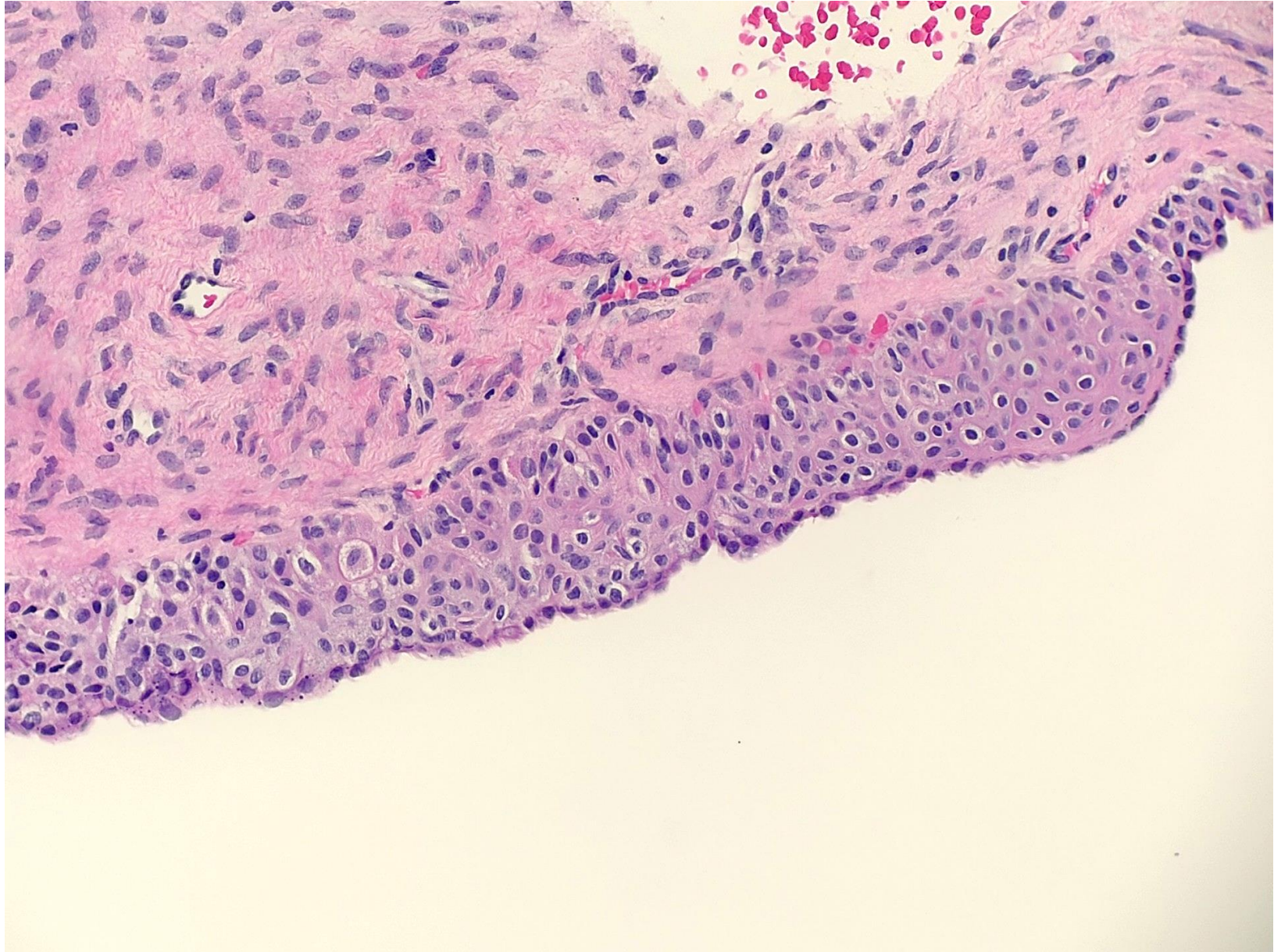
62 year old woman who, while undergoing routine dental radiographs, was found to have a radiolucency of the left anterior mandible. Hemoglobin A1c: 11.2%. Panoramic radiograph (PAN) and cone beam computed tomography (CBCT) show a lesion in the anterior mandible that is multilocular, with a soap-bubble appearance.

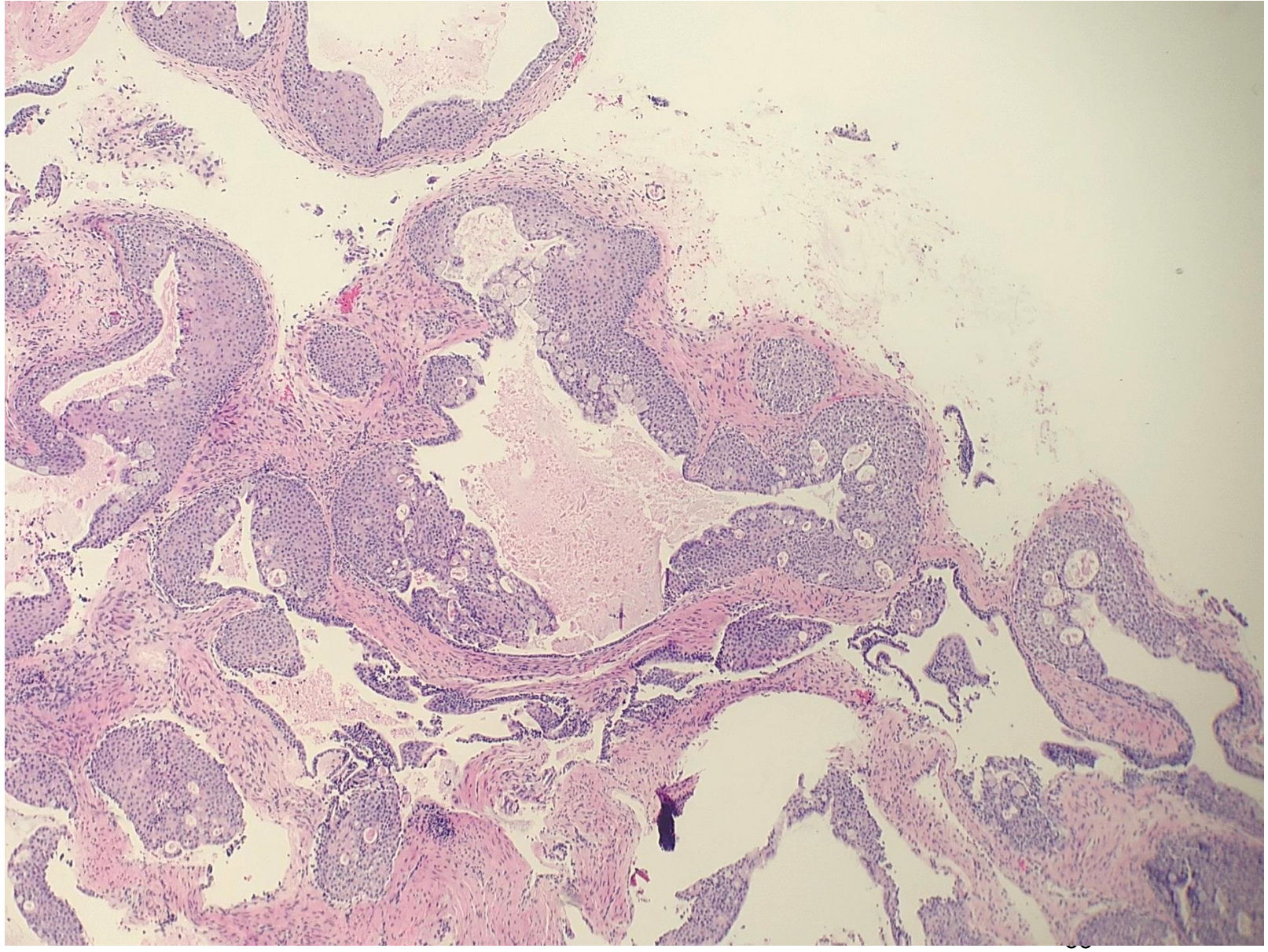


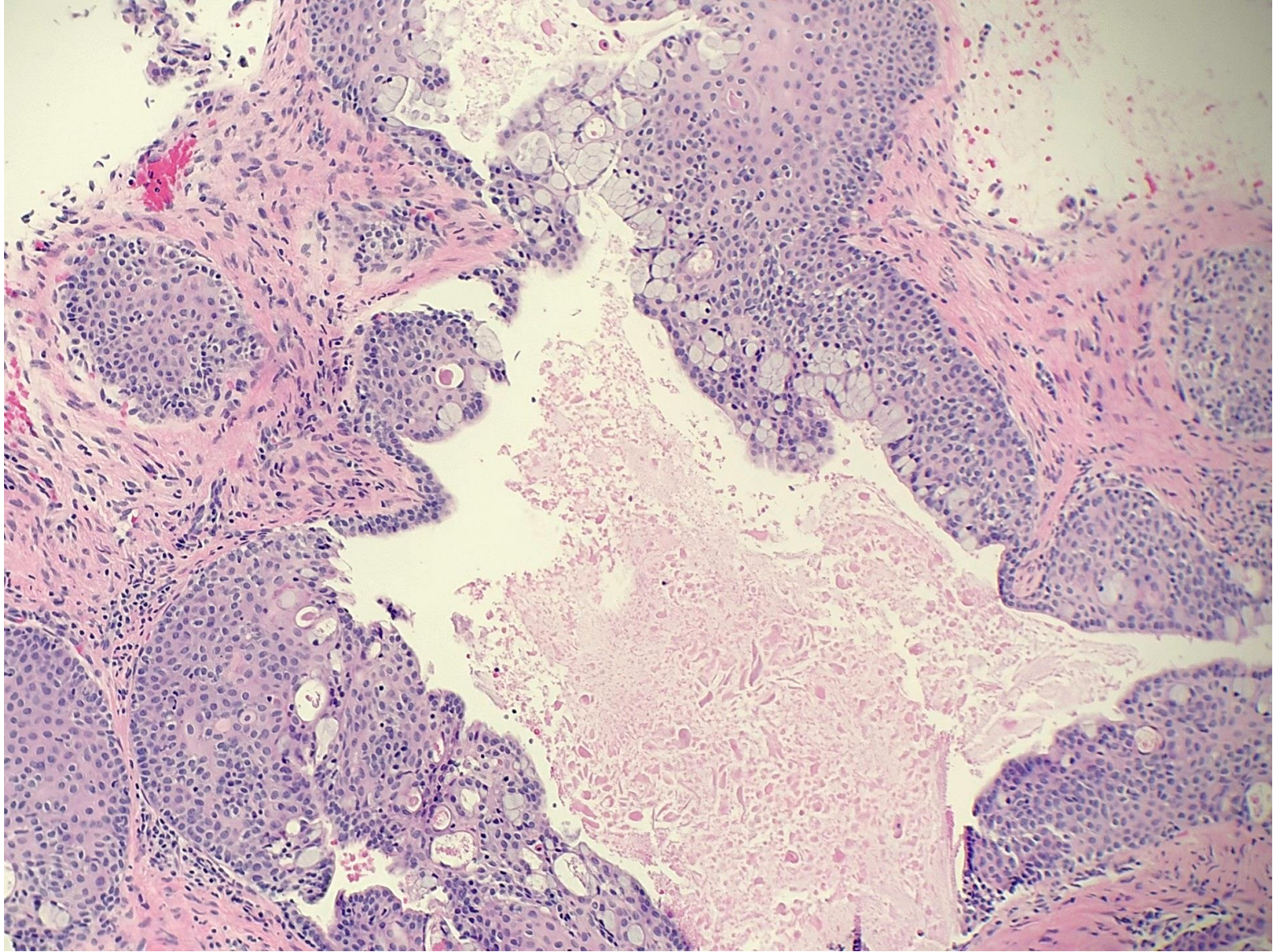


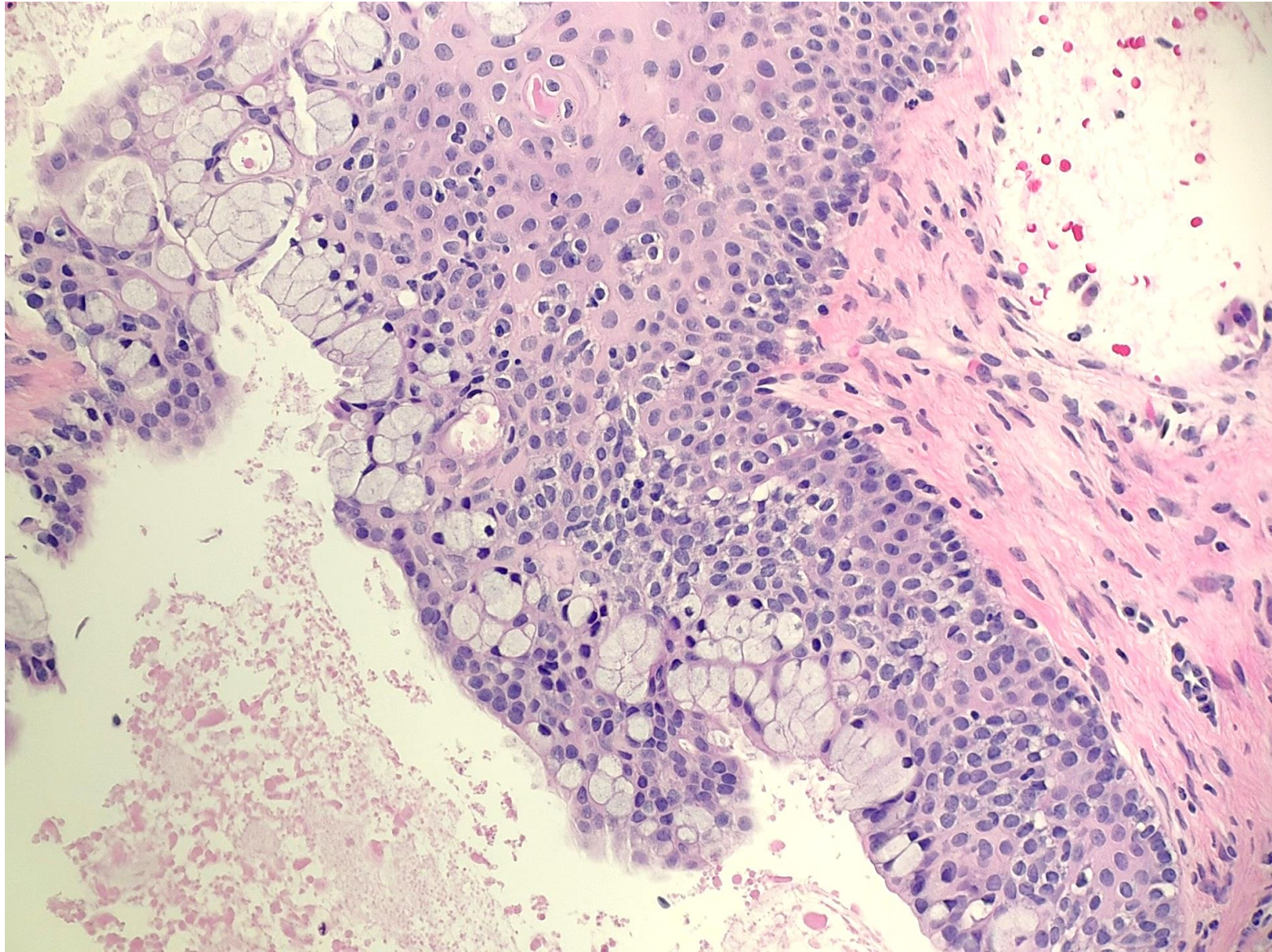


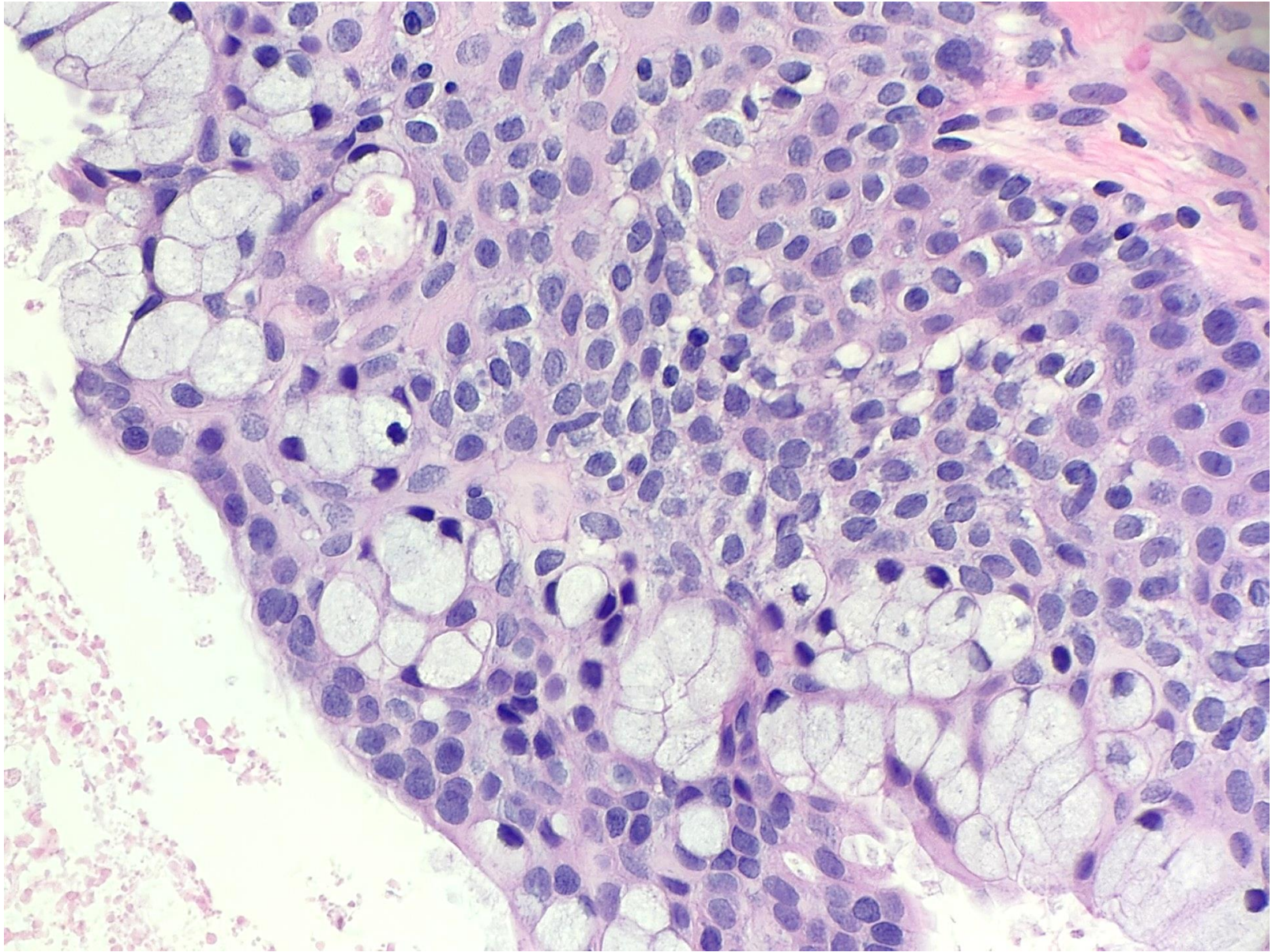












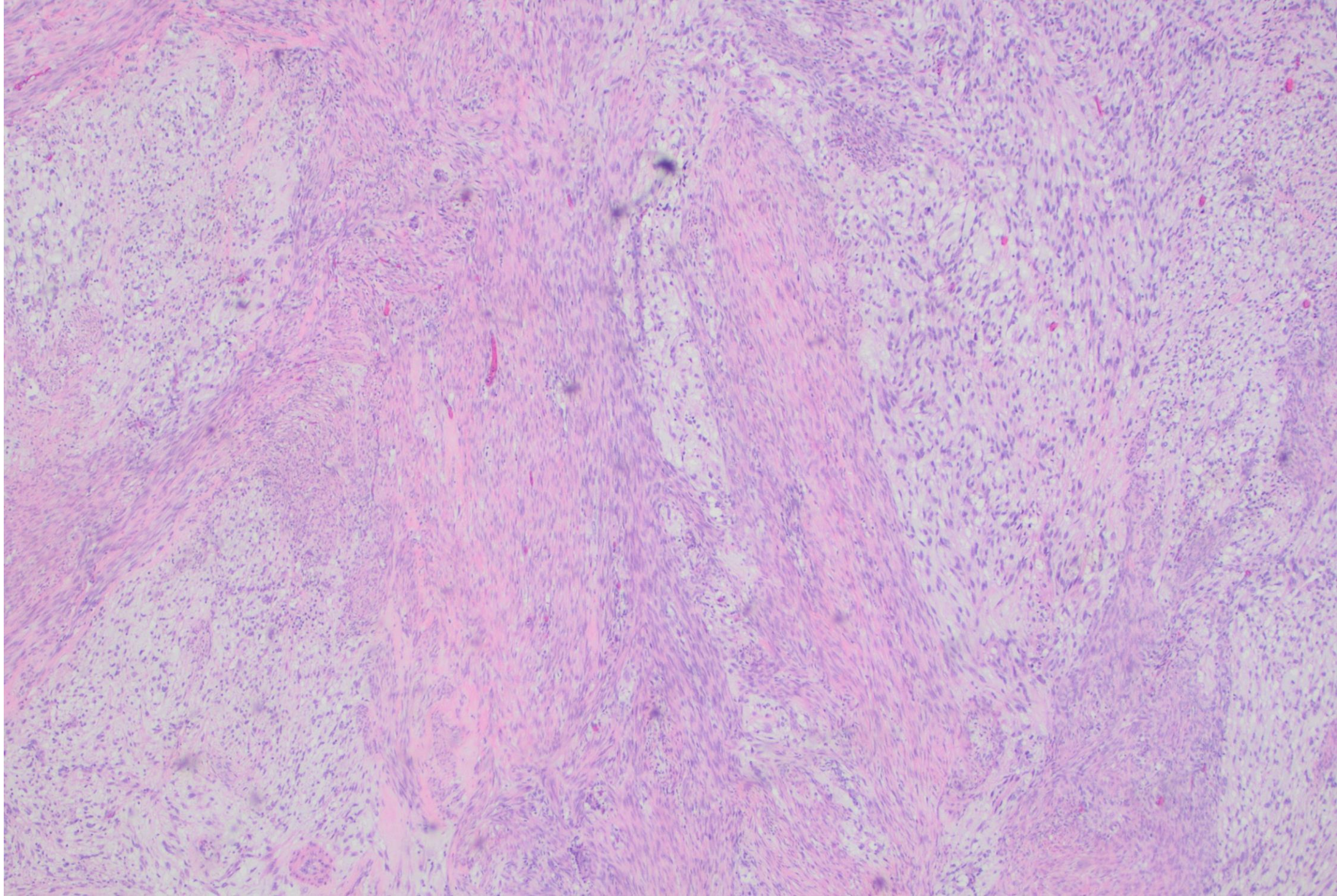
DIAGNOSIS?

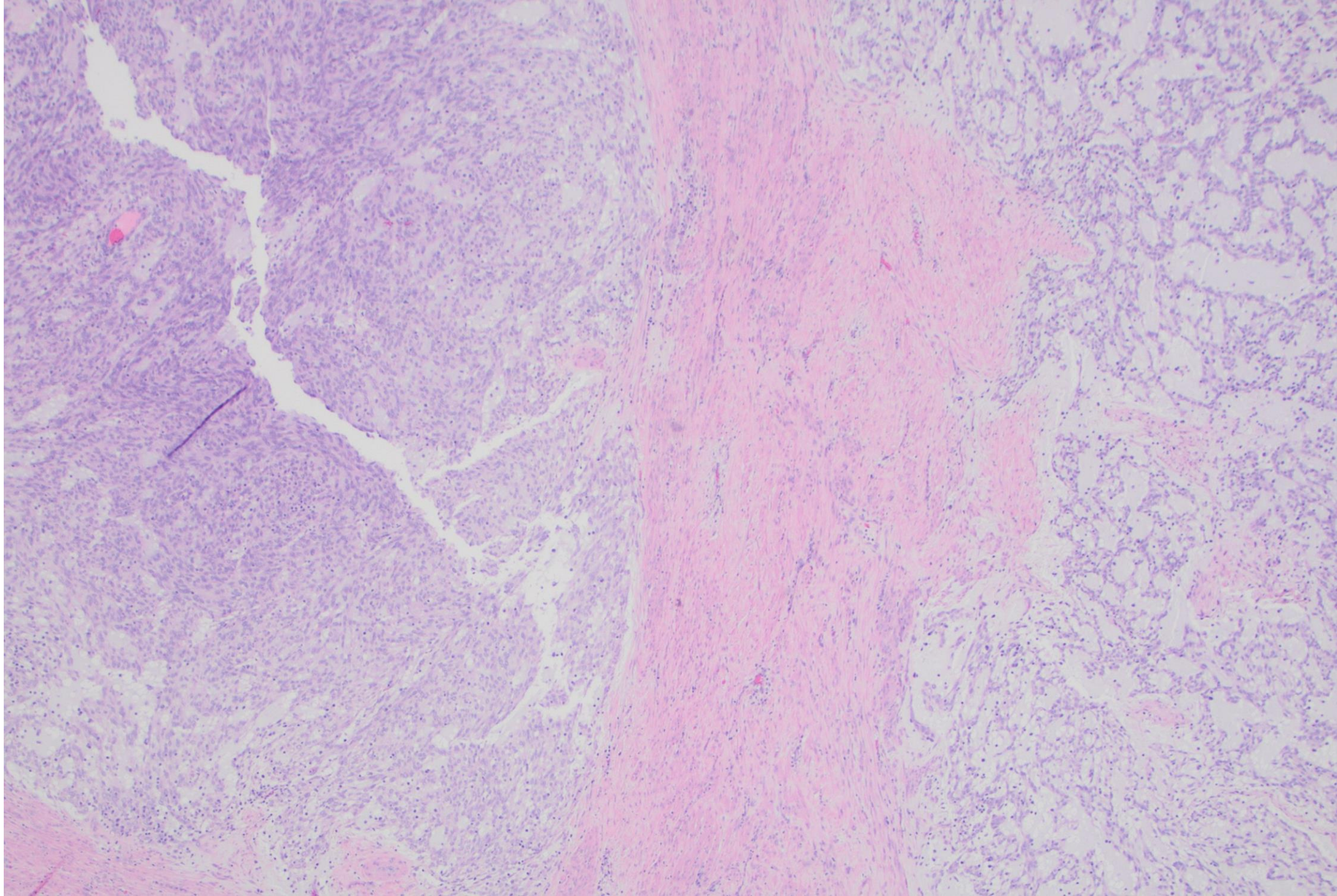


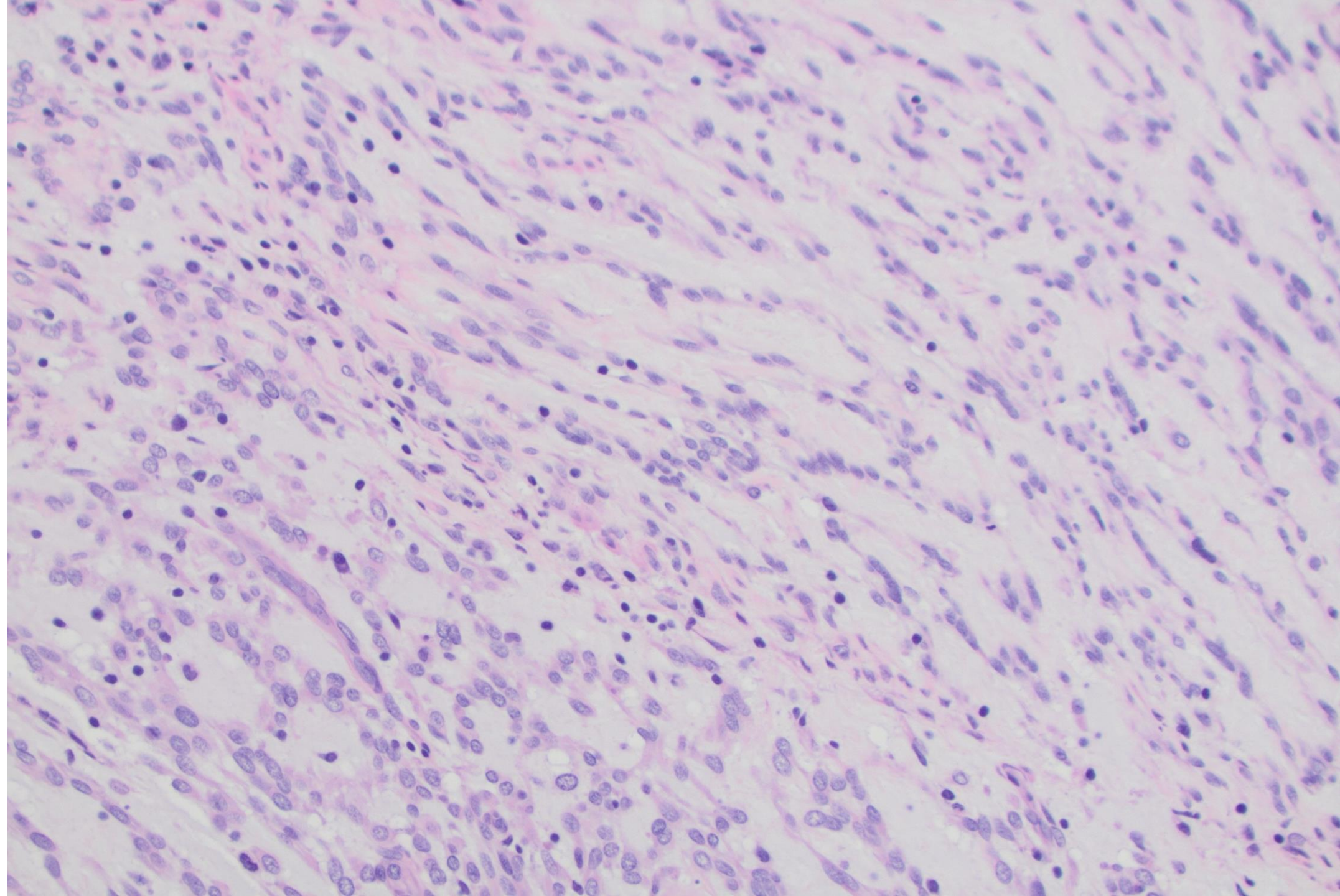
26-0407

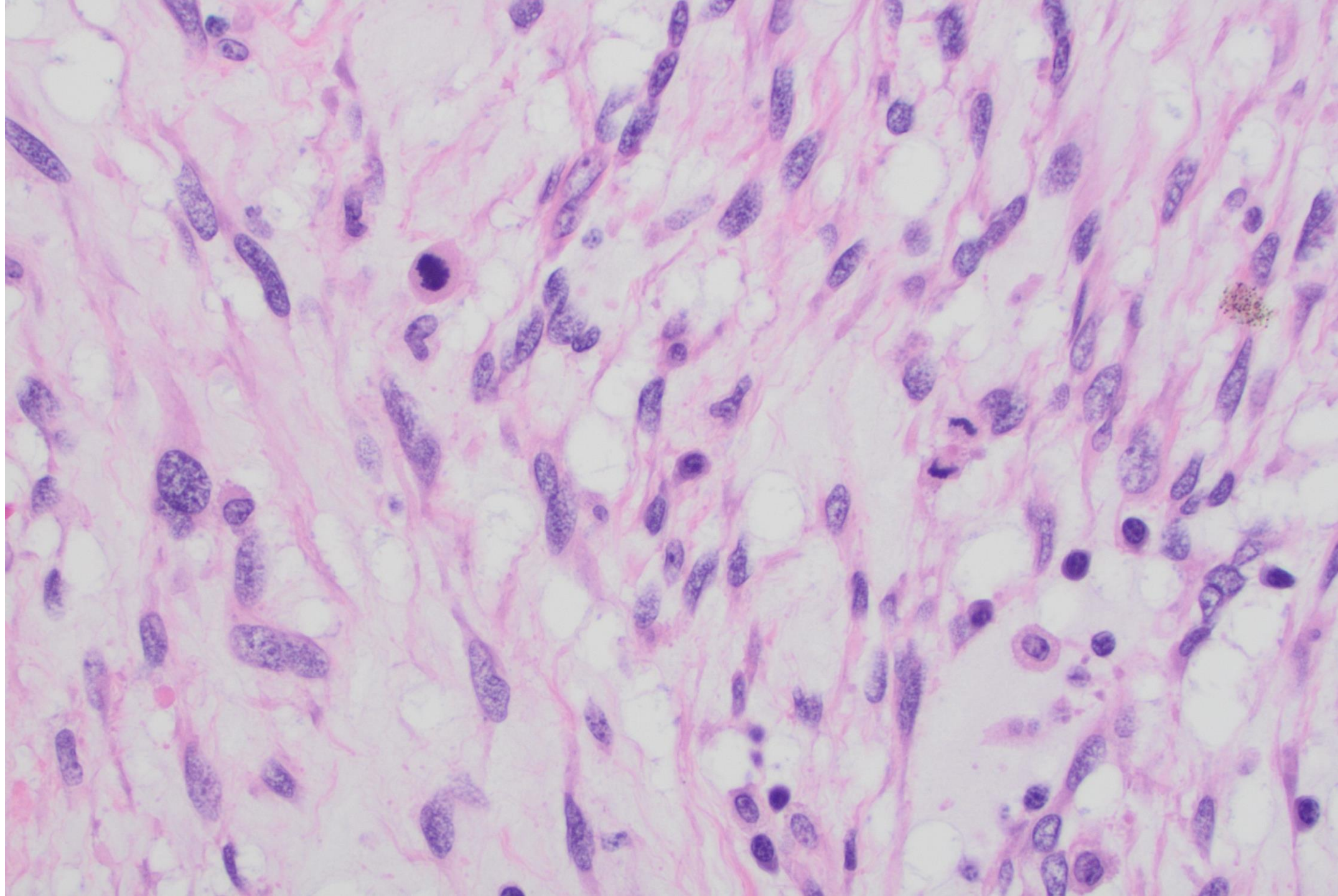
Greg Rumore; Kaiser Walnut Creek

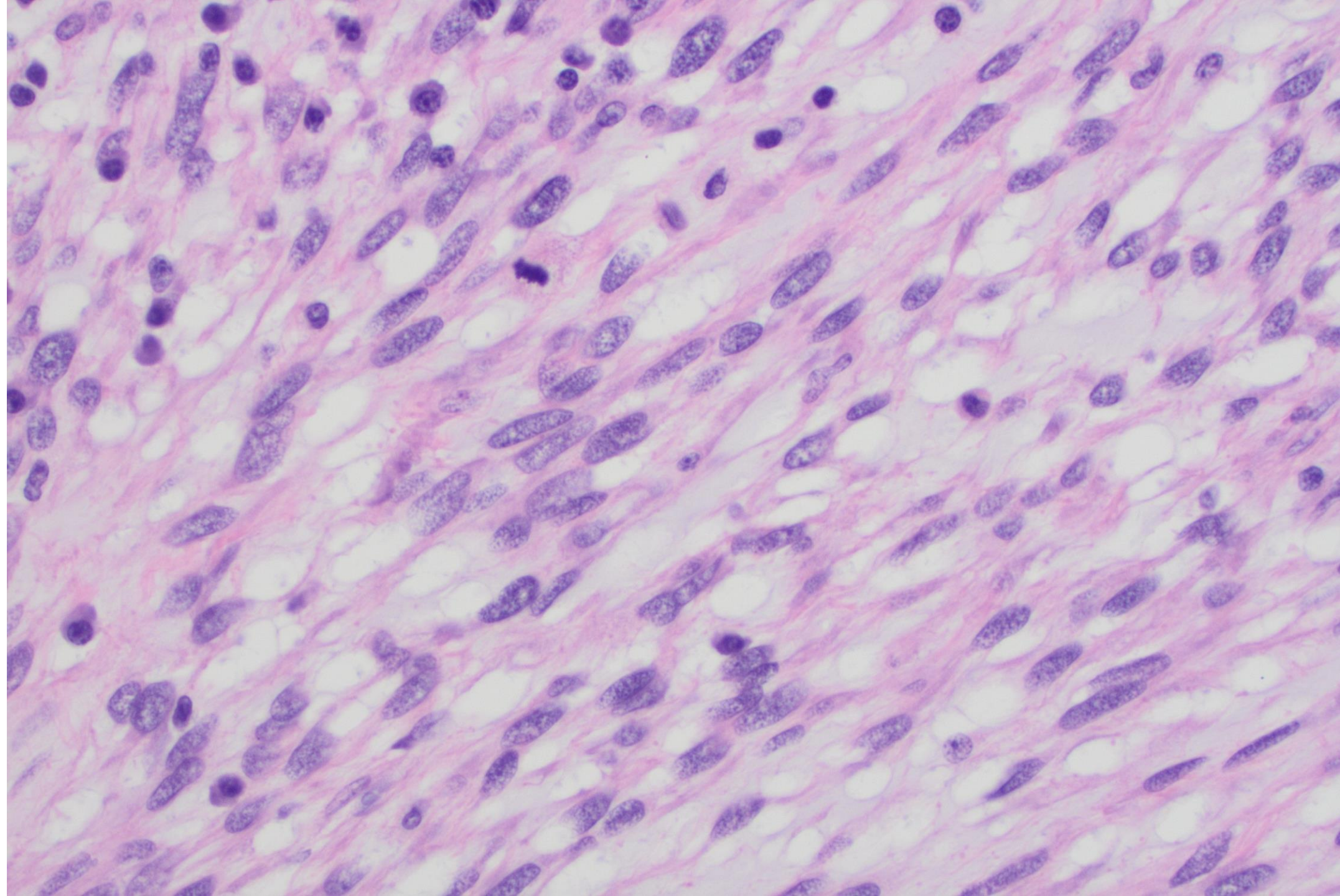
70's female with 9cm uterine mass











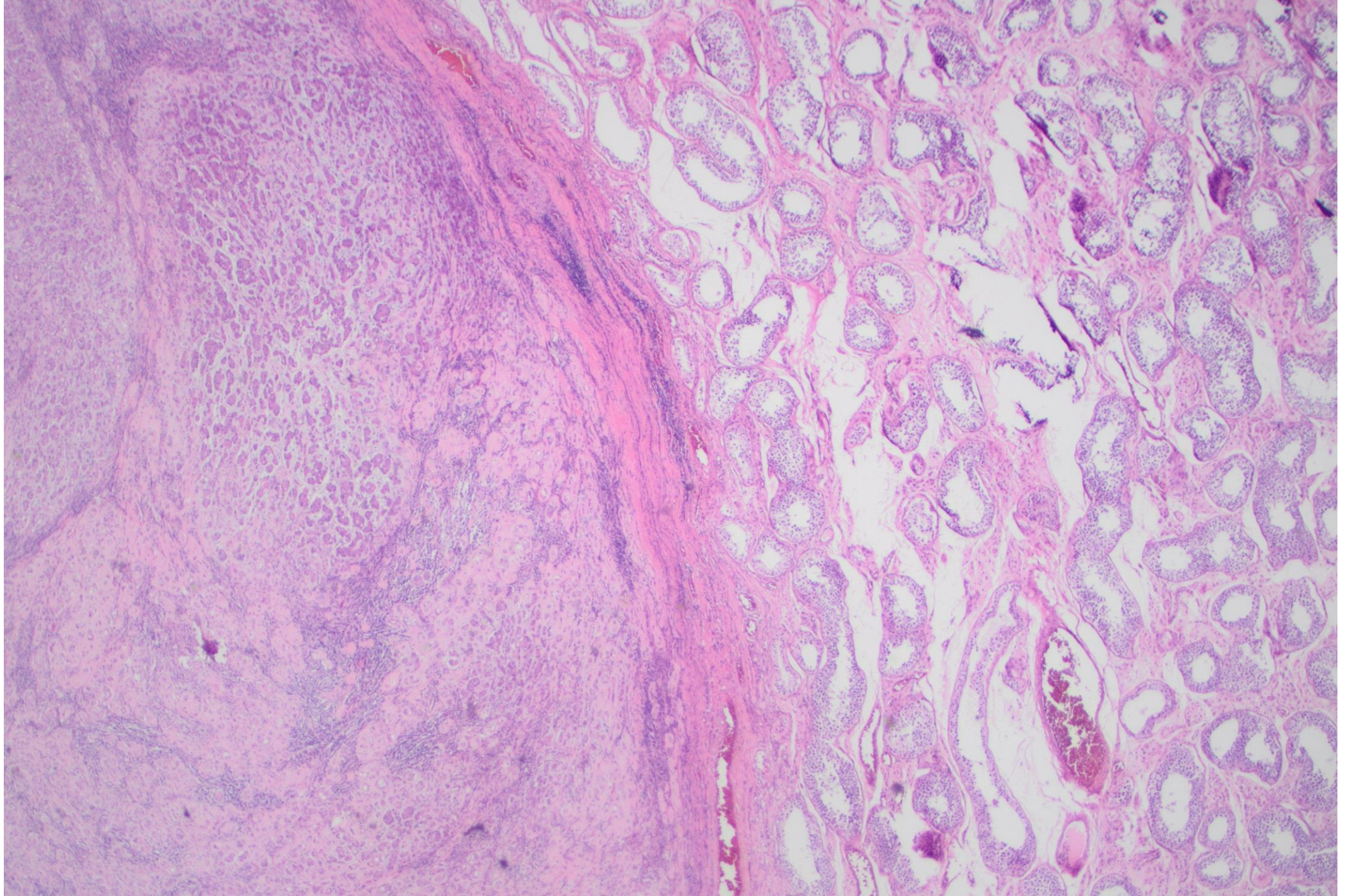
DIAGNOSIS?

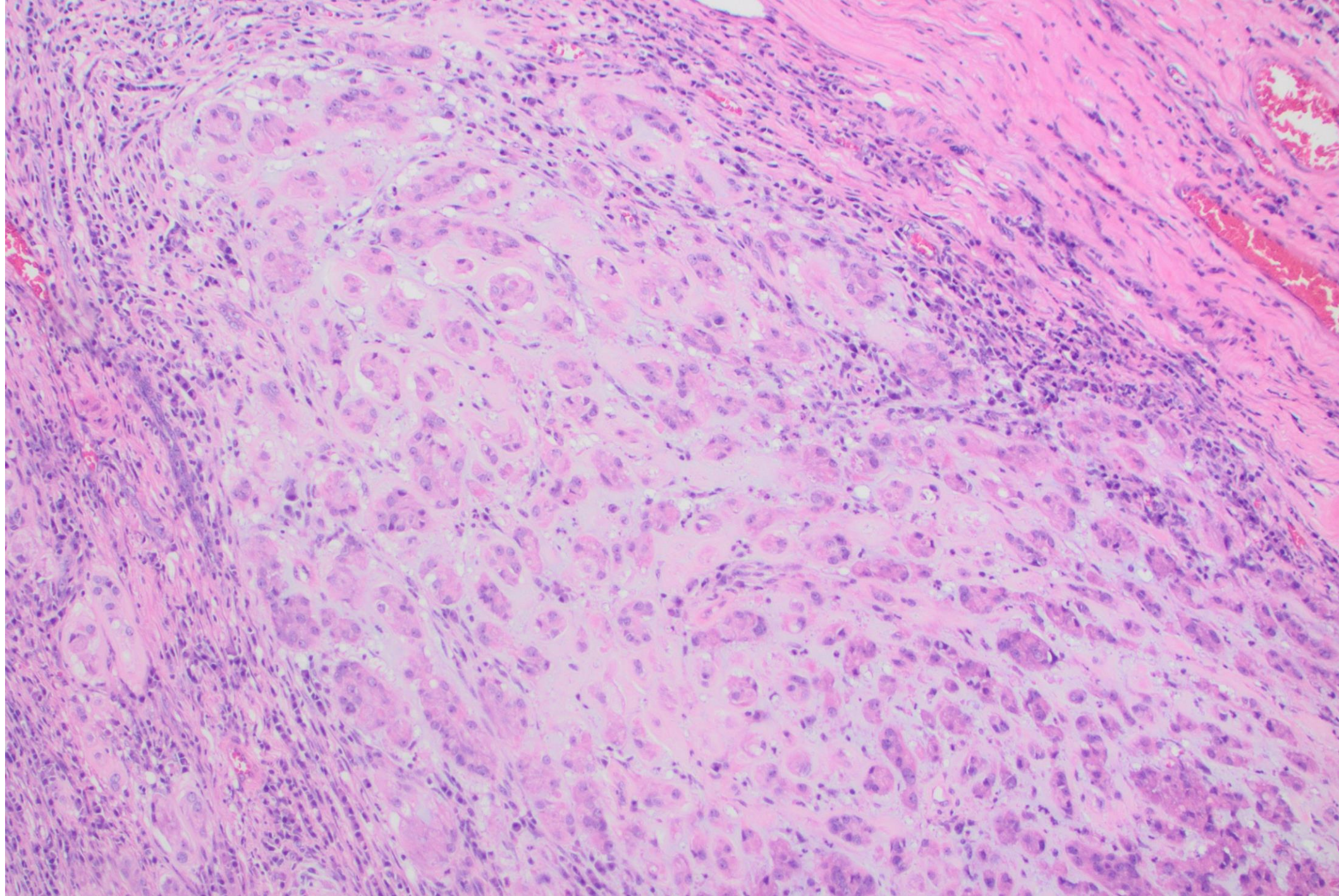


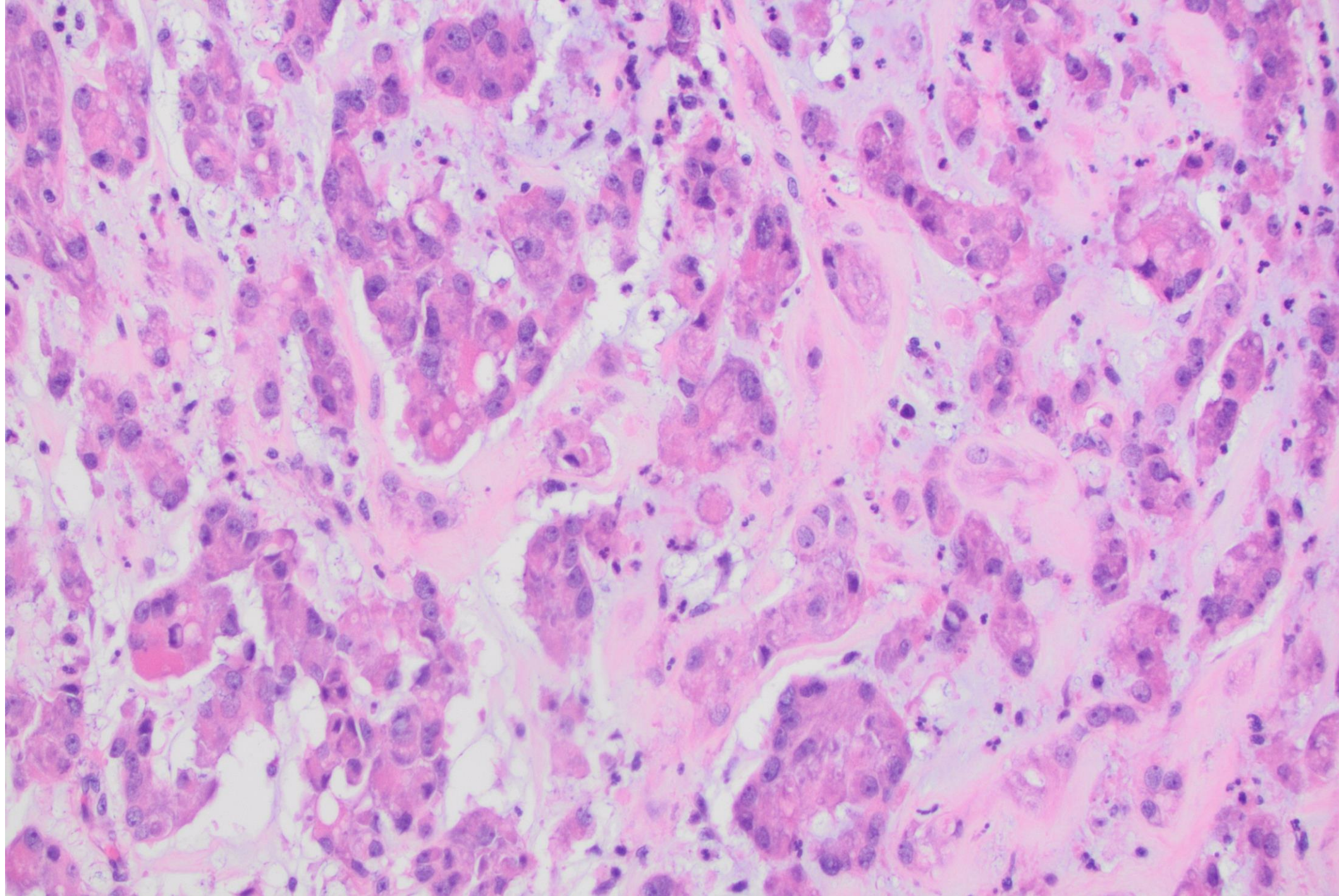
26-0408

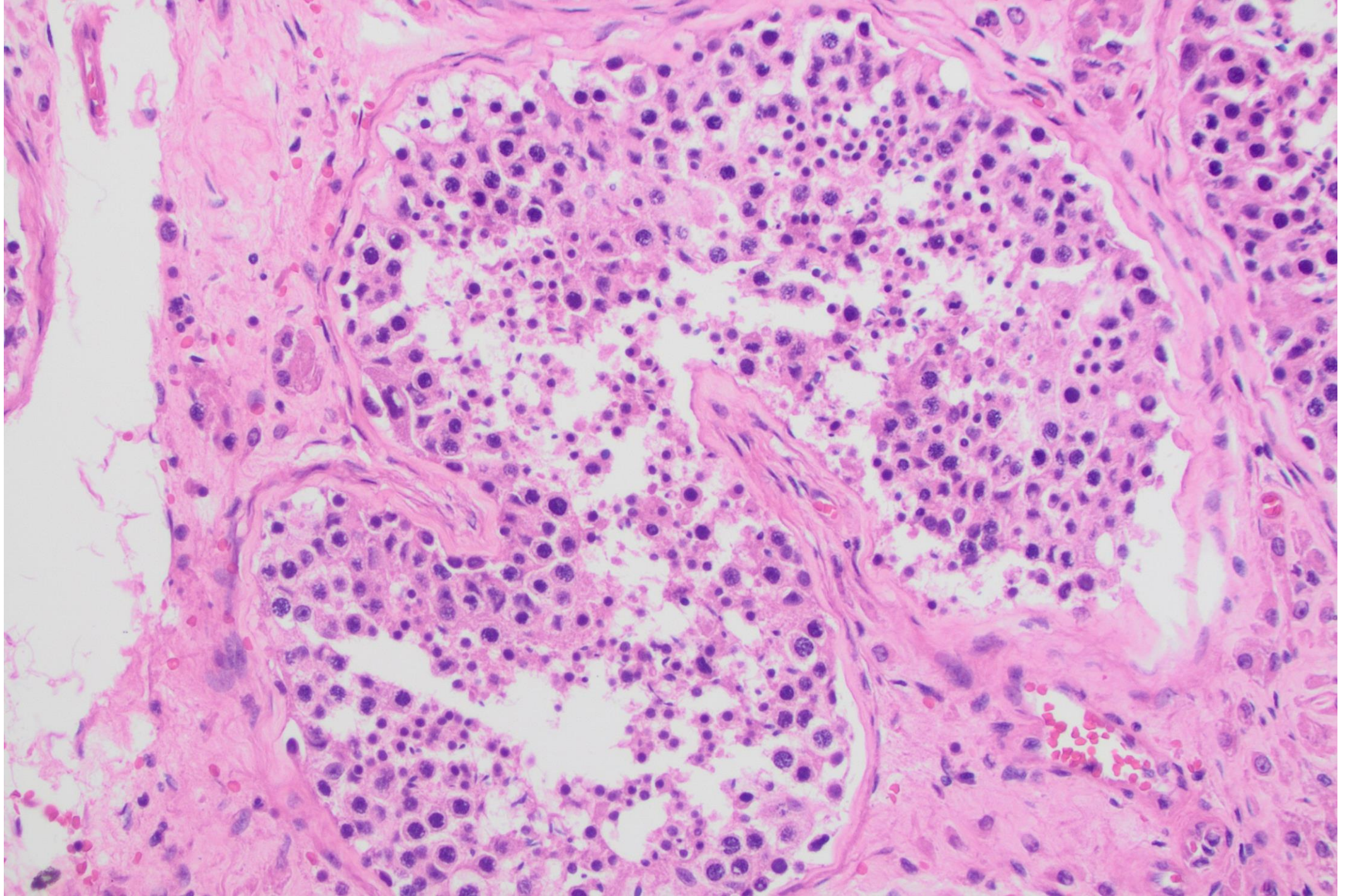
Greg Rumore: Kaiser Walnut Creek

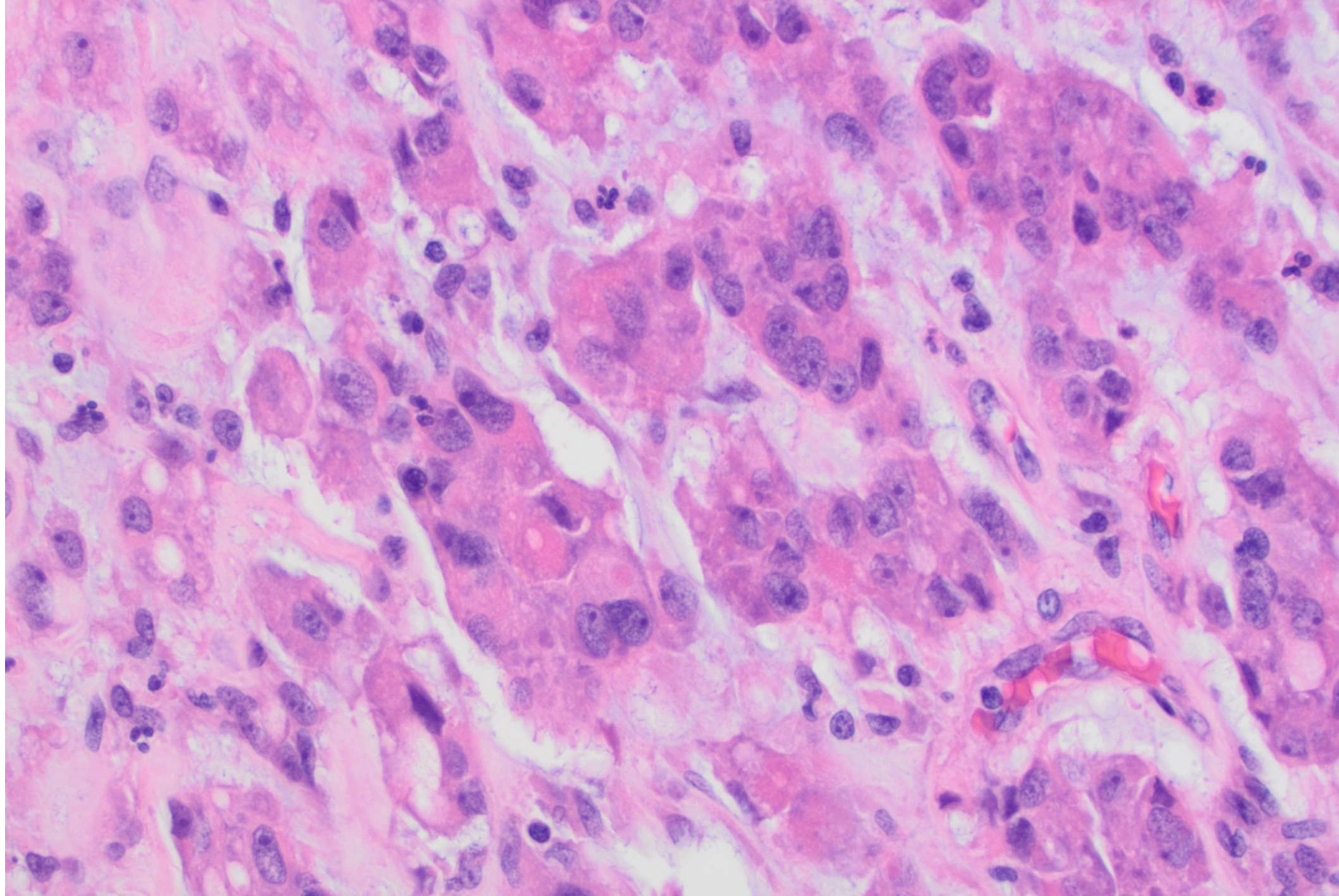
19 y.o. with testicular mass

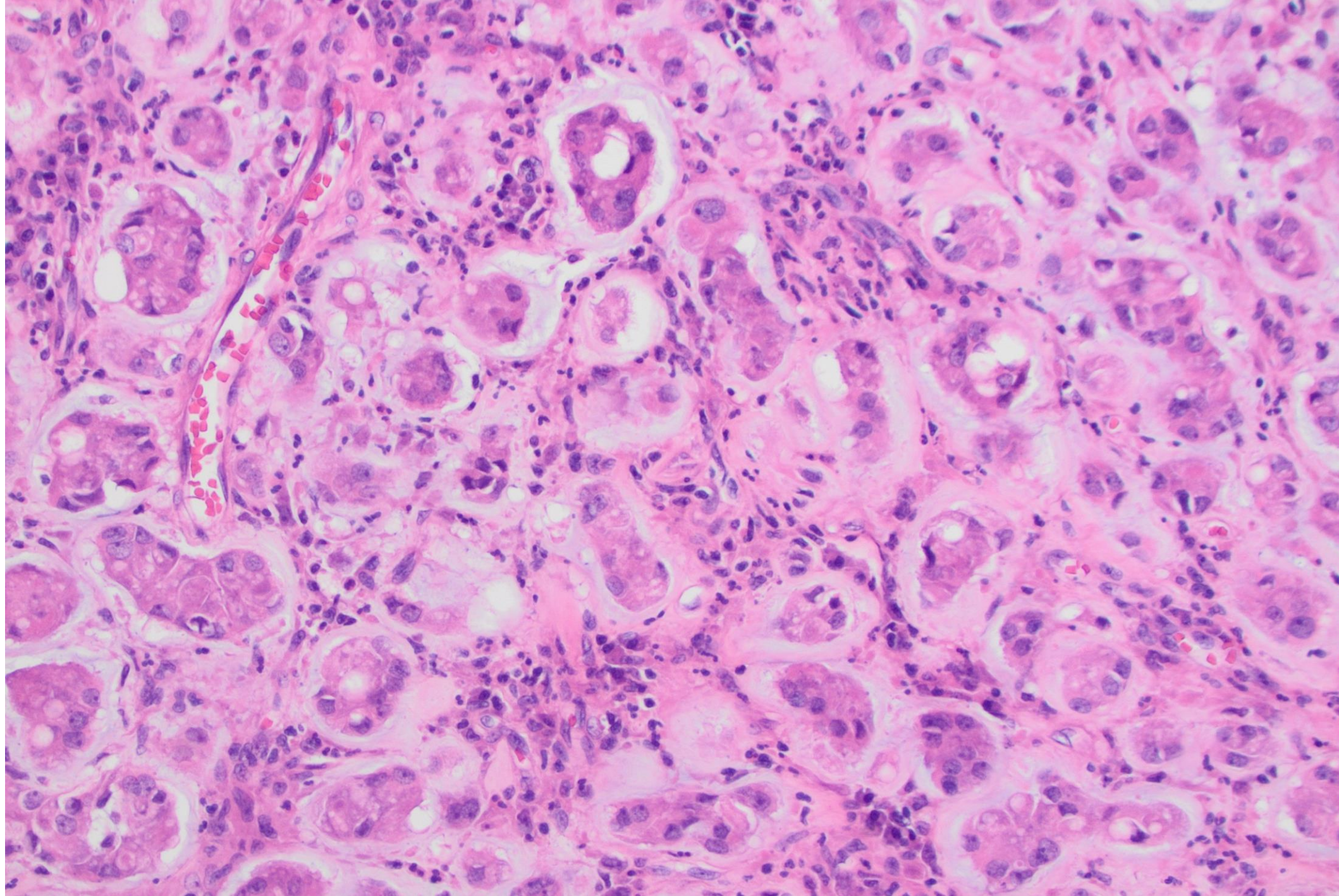


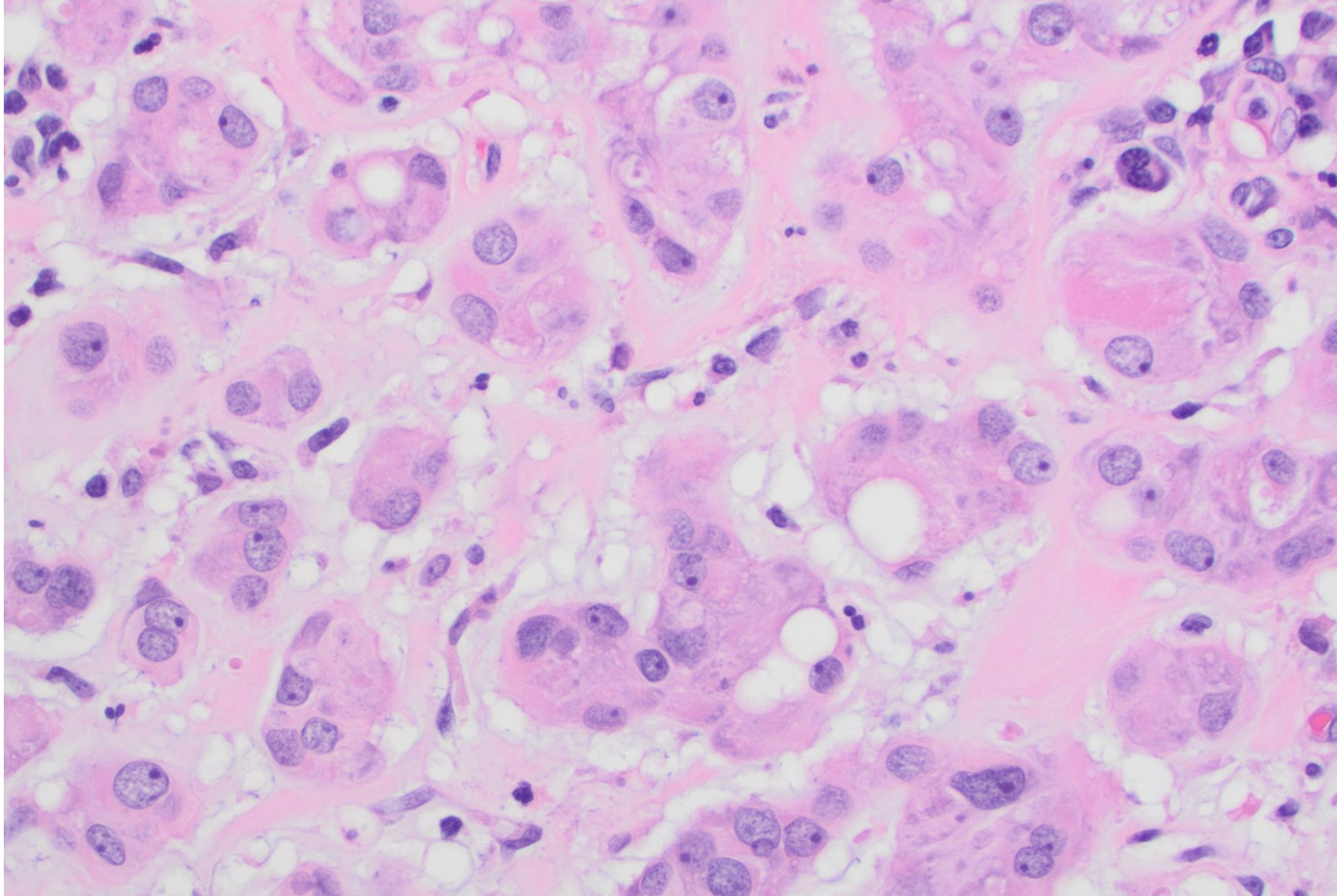












DIAGNOSIS?



