

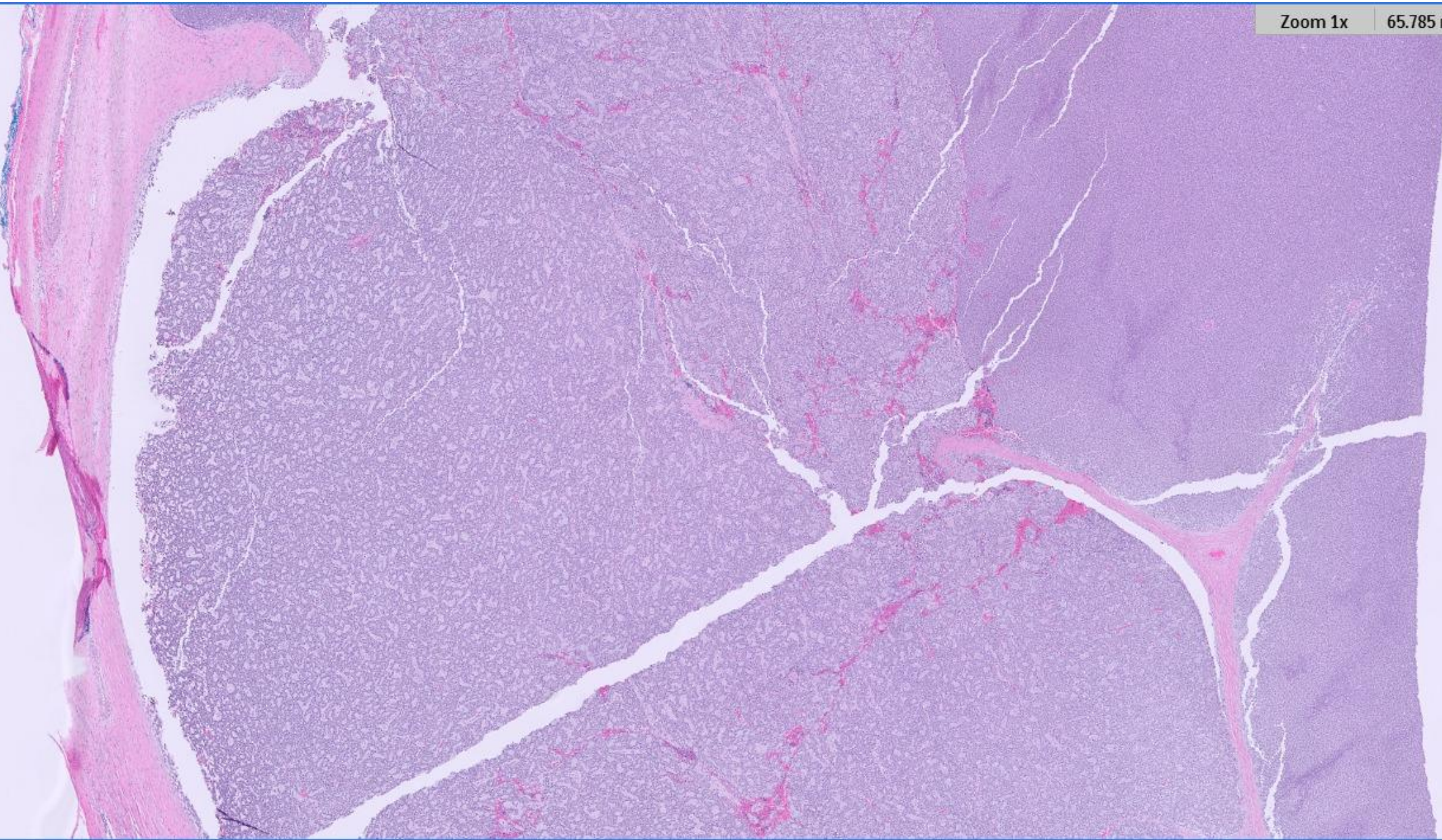


South Bay  
Pathology  
Society  
February 2026

**26-0201**

**Andrew Xiao and Greg Charville; Stanford**

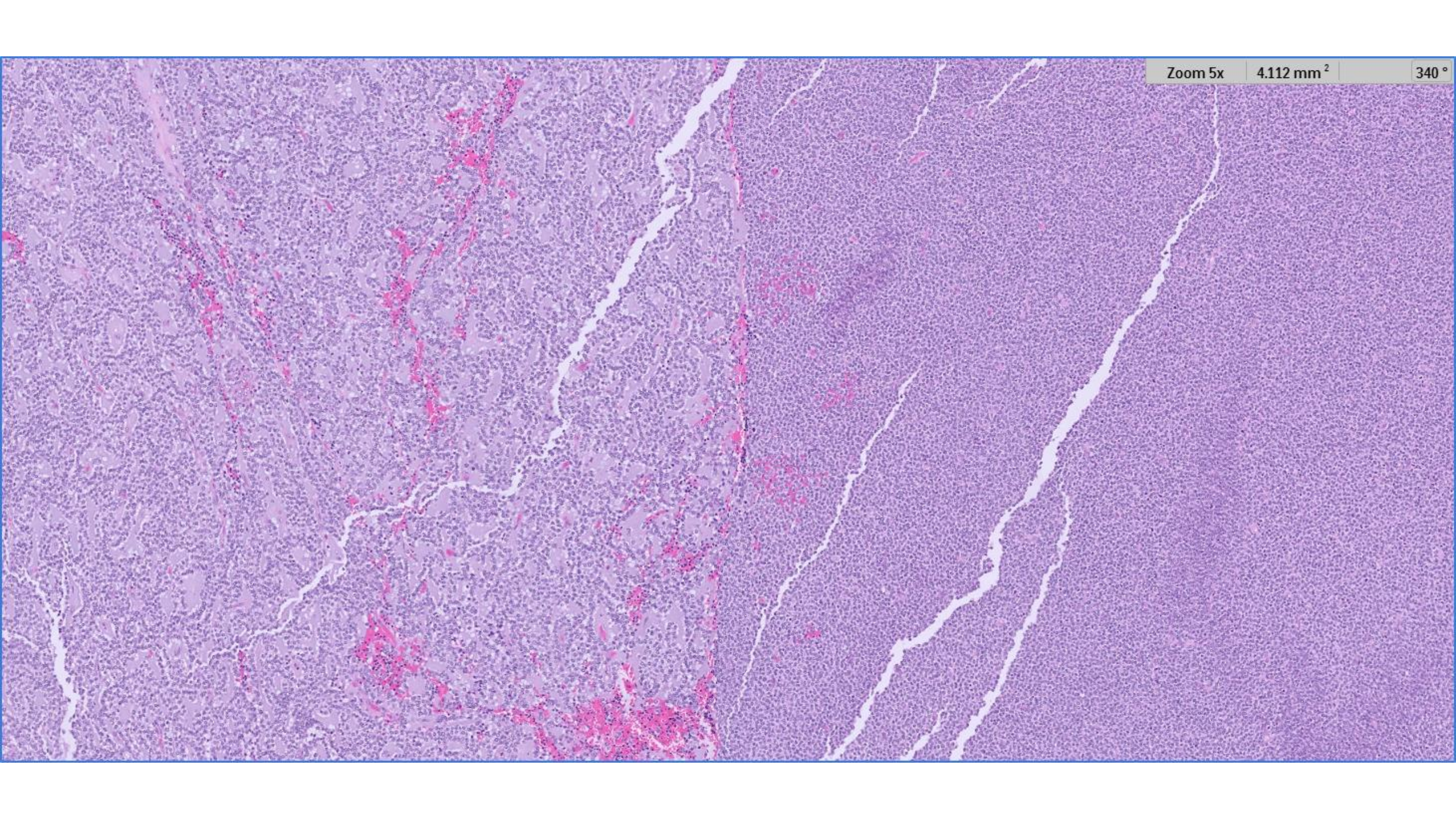
Mid 30-ish male with a 9.6 cm heterogeneously enhancing well-circumscribed multilobular mass within the anterior aspect of the left psoas muscle.



Zoom 1x

65.785 mm<sup>2</sup>

340 °



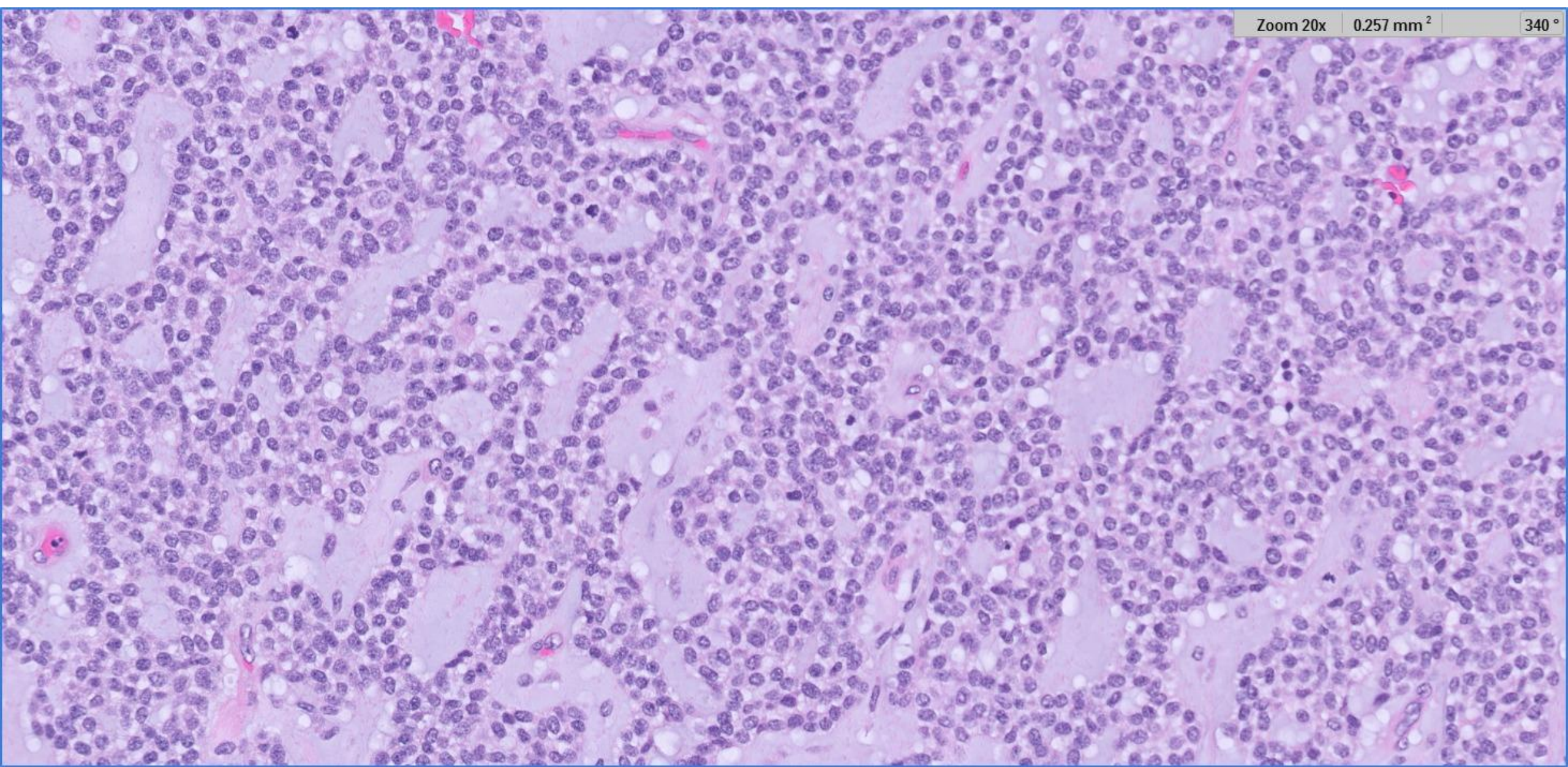
Zoom 5x

4.112 mm<sup>2</sup>

340 °

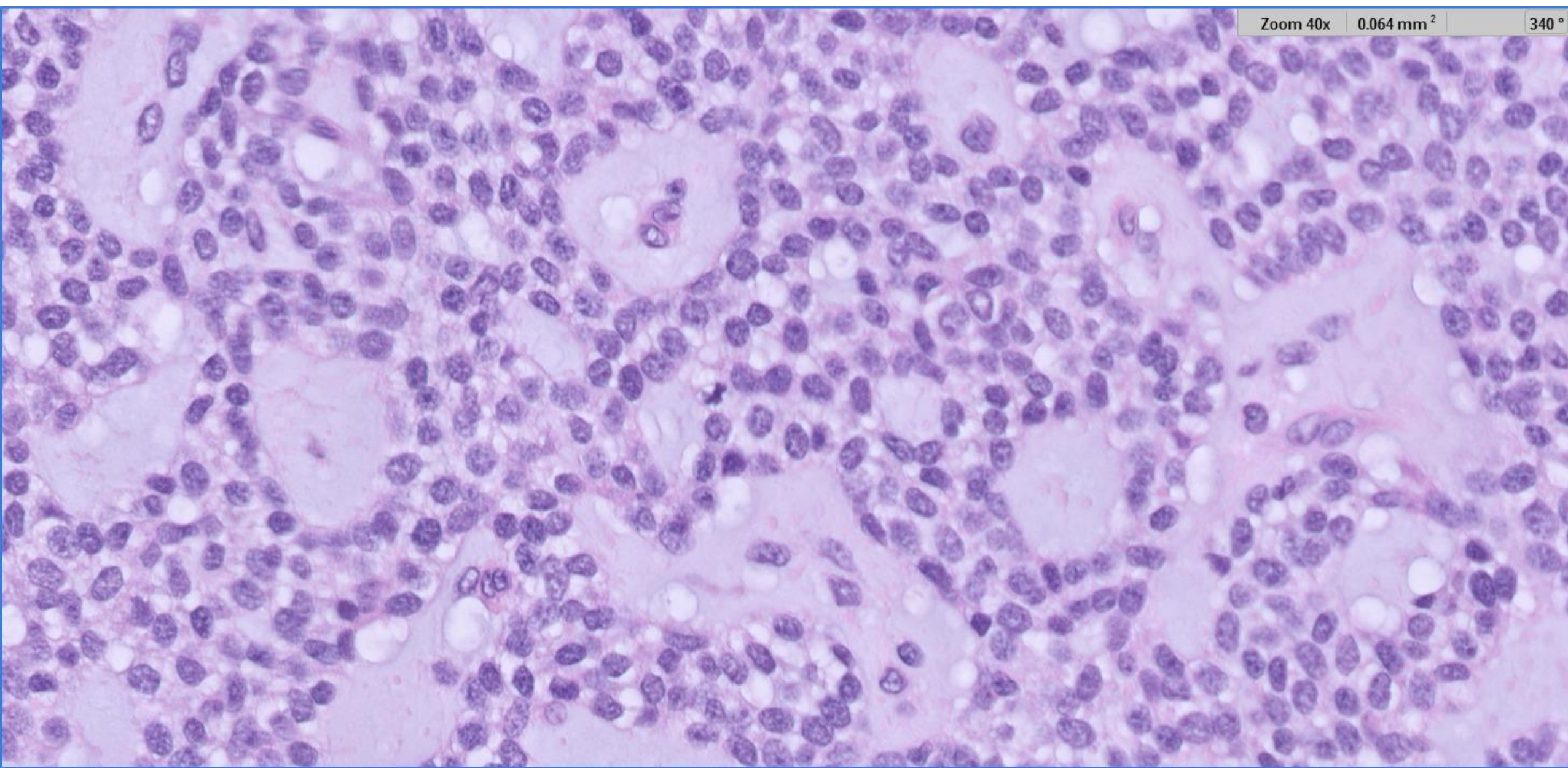
Zoom 20x | 0.257 mm<sup>2</sup>

340 °



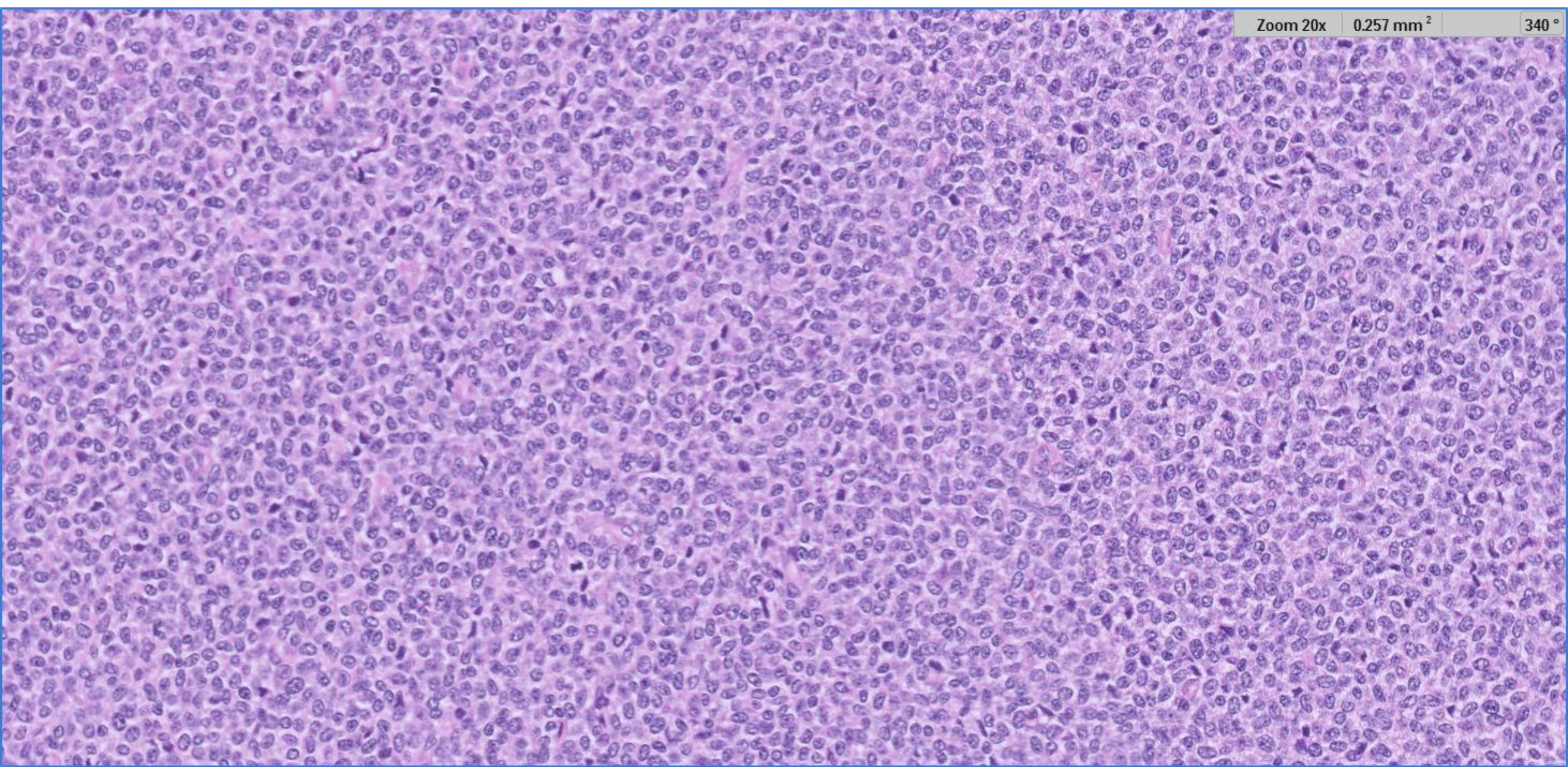
Zoom 40x | 0.064 mm<sup>2</sup>

340 °



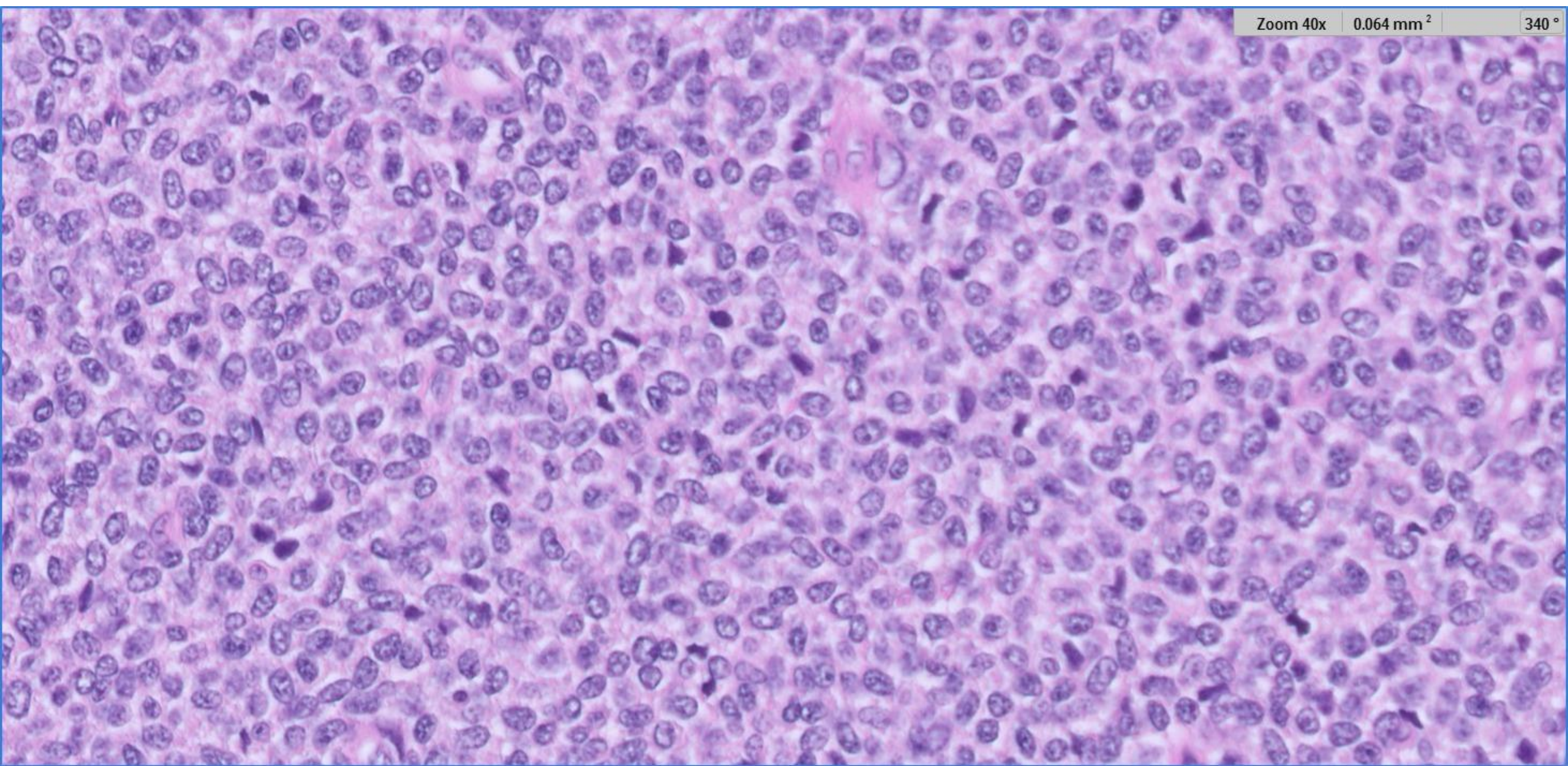
Zoom 20x 0.257 mm<sup>2</sup>

340 °



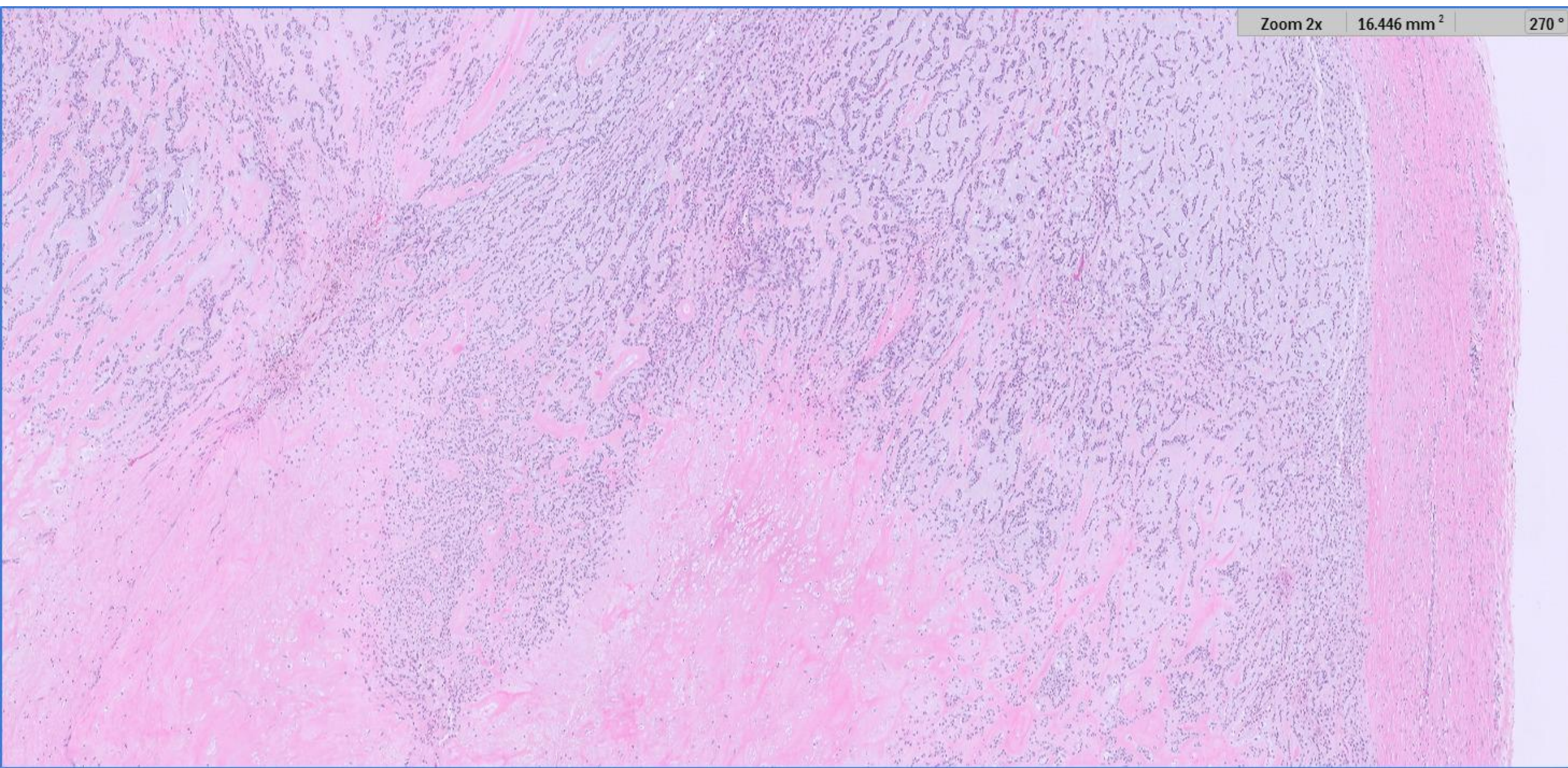
Zoom 40x | 0.064 mm<sup>2</sup>

340 °



Zoom 2x | 16.446 mm<sup>2</sup> |

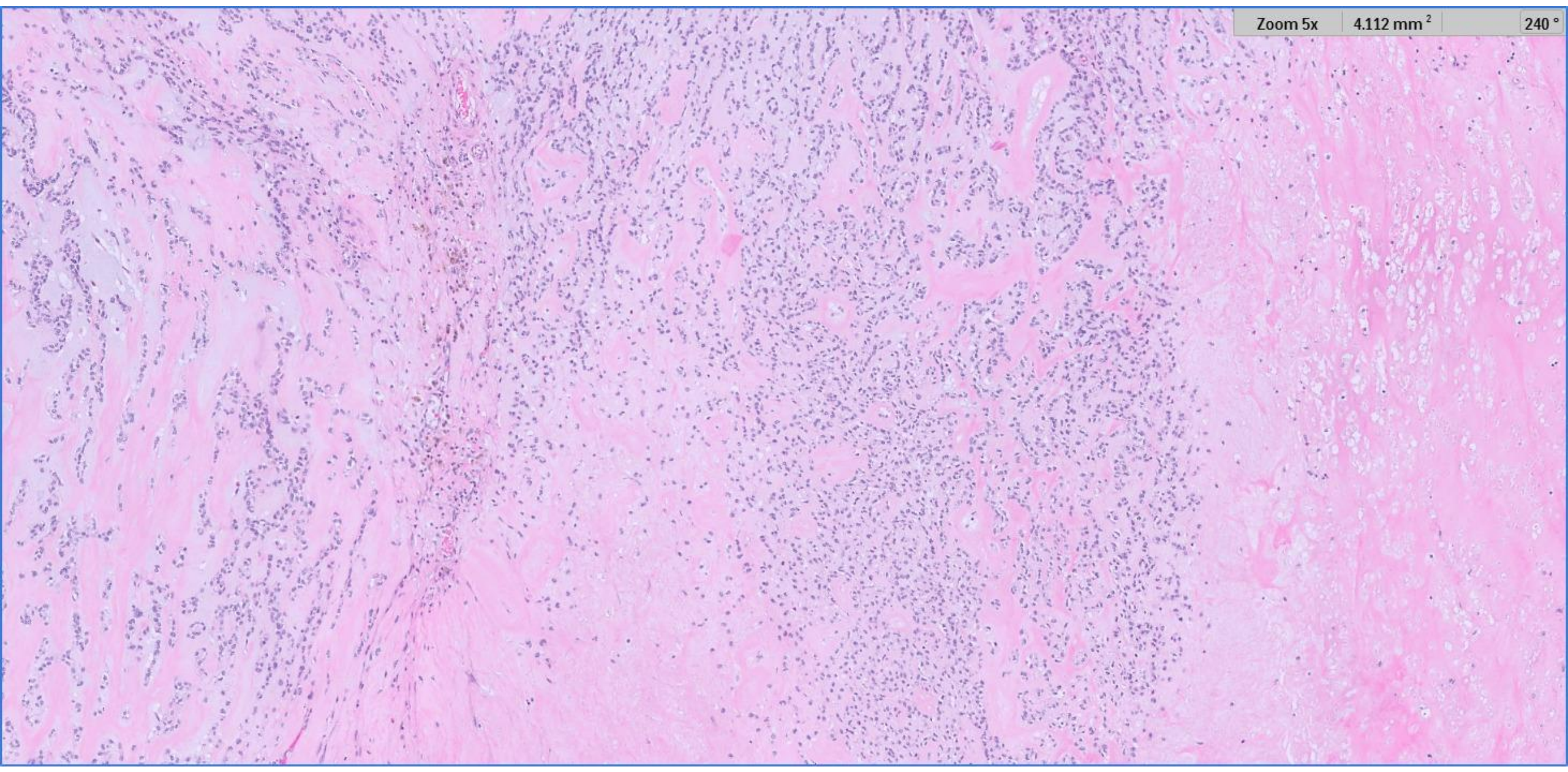
270 °



Zoom 5x

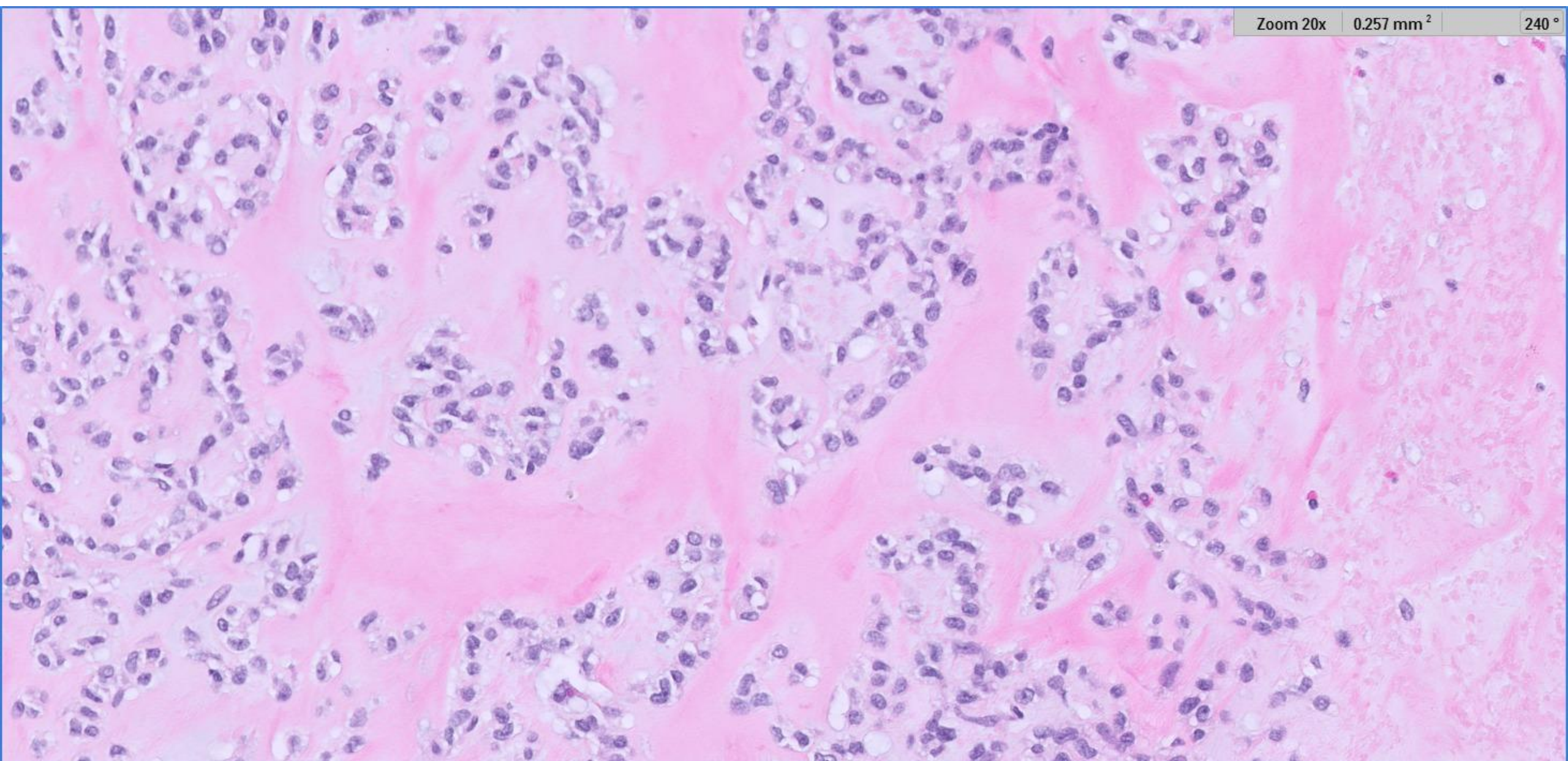
4.112 mm<sup>2</sup>

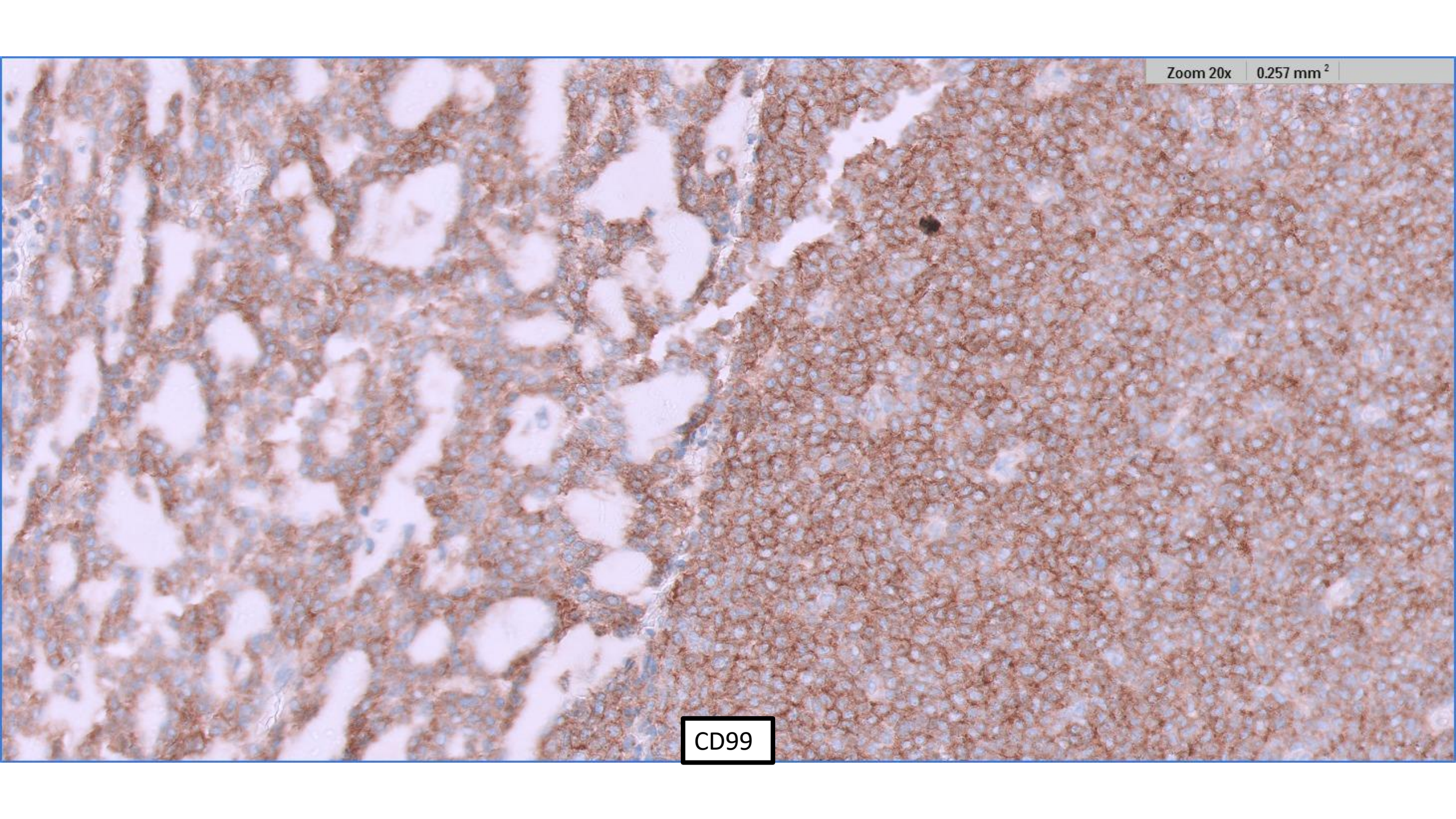
240 °



Zoom 20x | 0.257 mm<sup>2</sup>

240 °





Zoom 20x 0.257 mm<sup>2</sup>

CD99

# DIAGNOSIS?



**26-0202**

**Ashley Tam and Hubert Lau; Stanford VA**

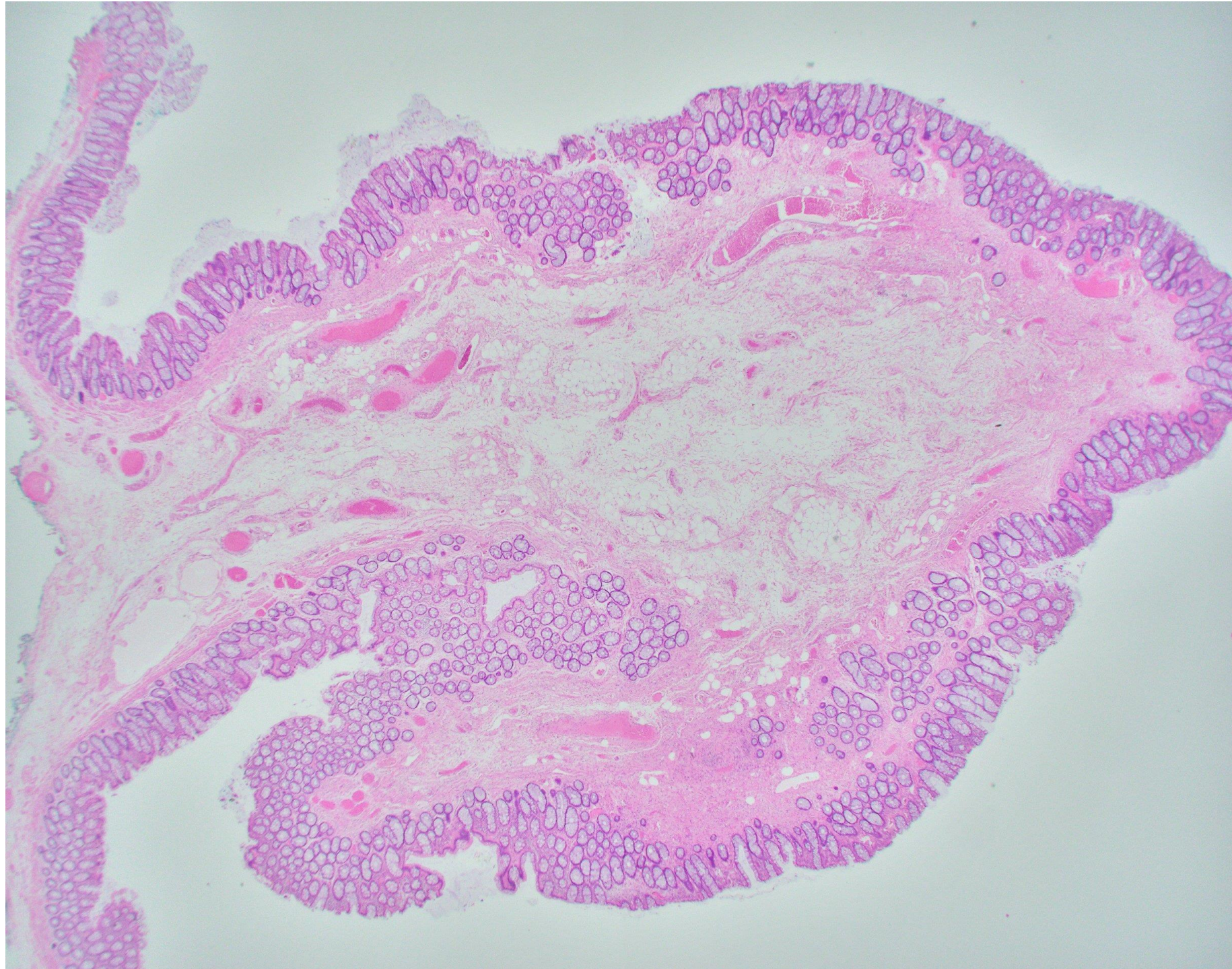
80 year old with a colonoscopy at an outside hospital showing a strange looking polyp

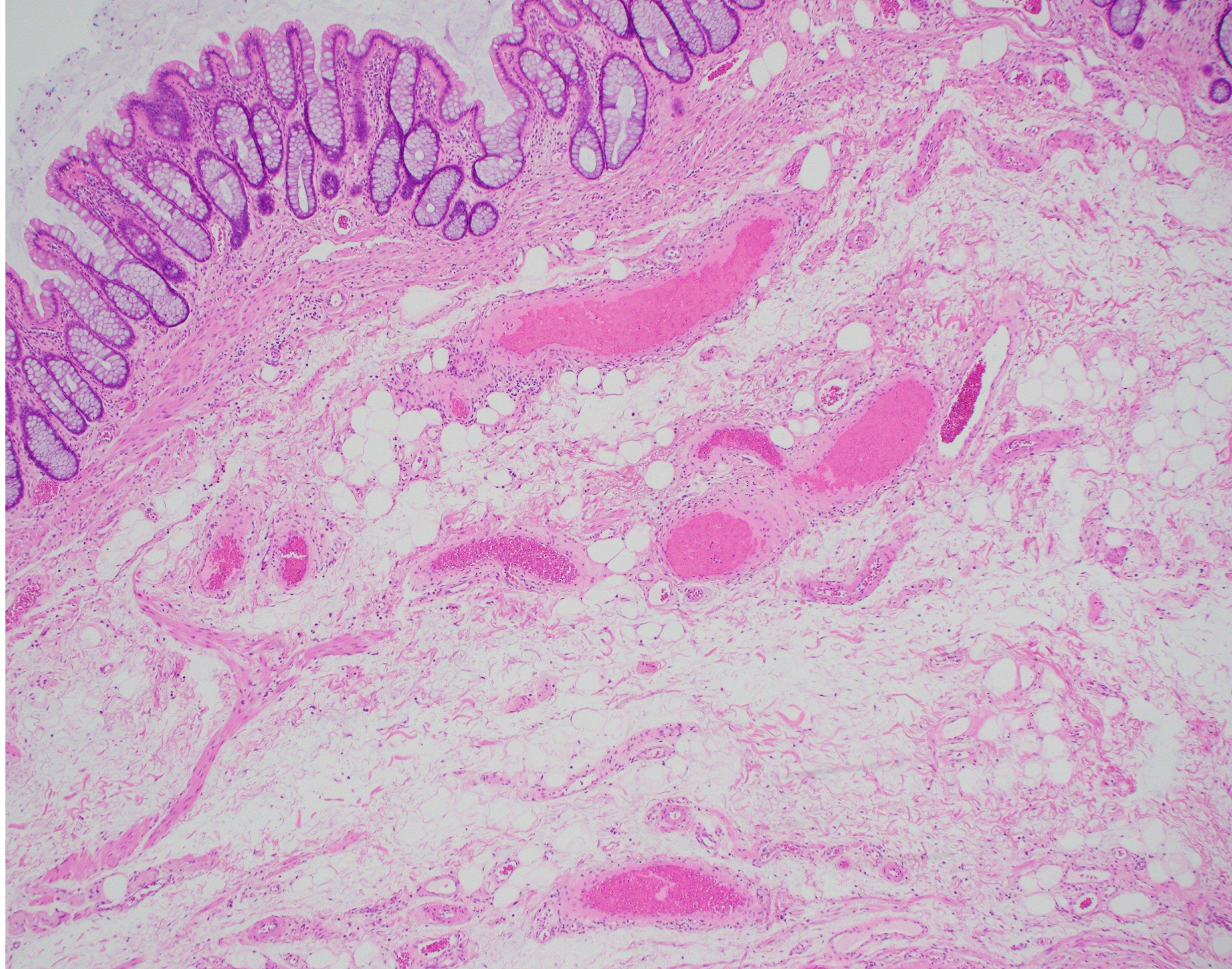
GI at the VA was consulted and a repeat colonoscopy was performed showing "a 15mm unusual appearing semi-pedunculated lesion in the distal rectum"

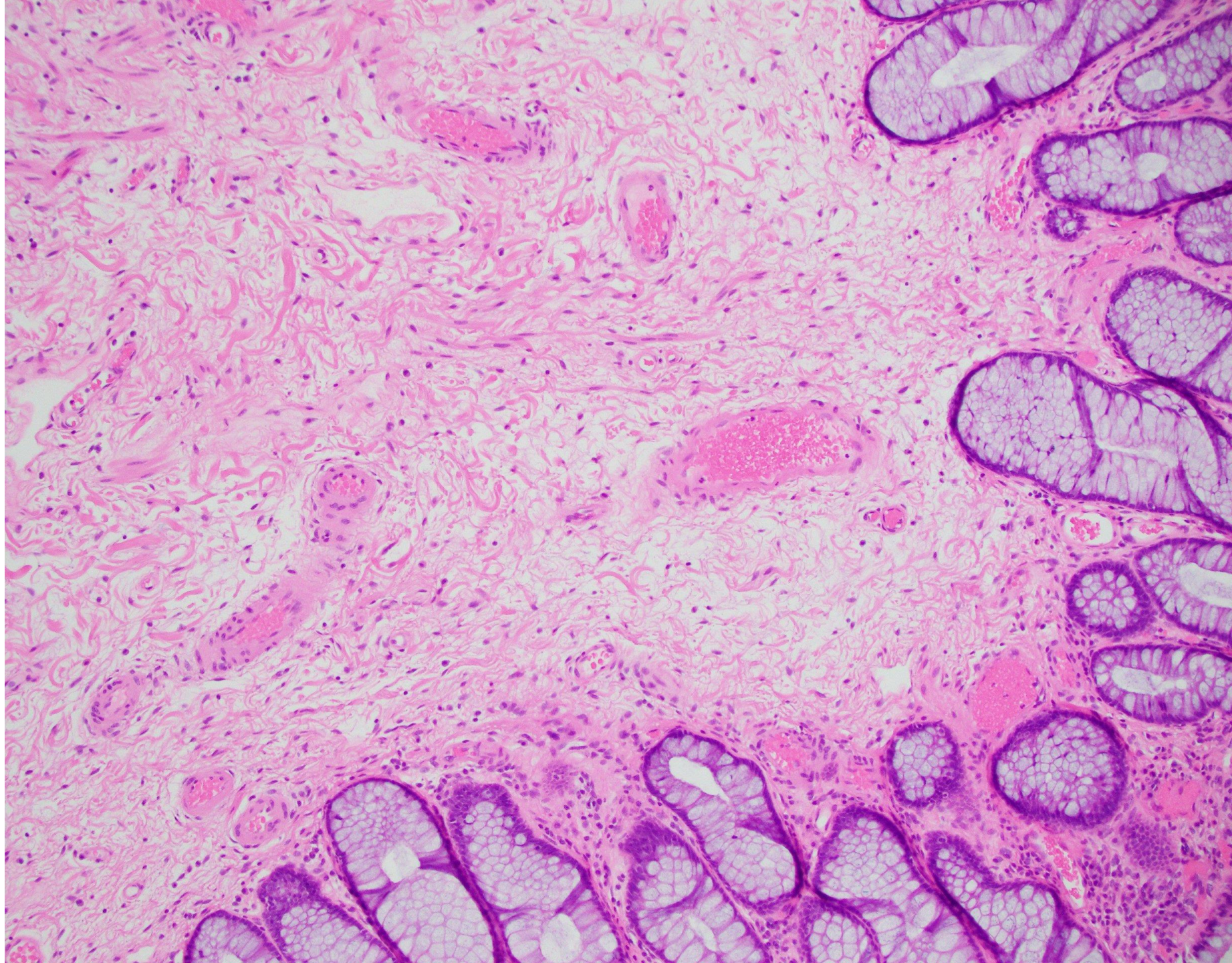


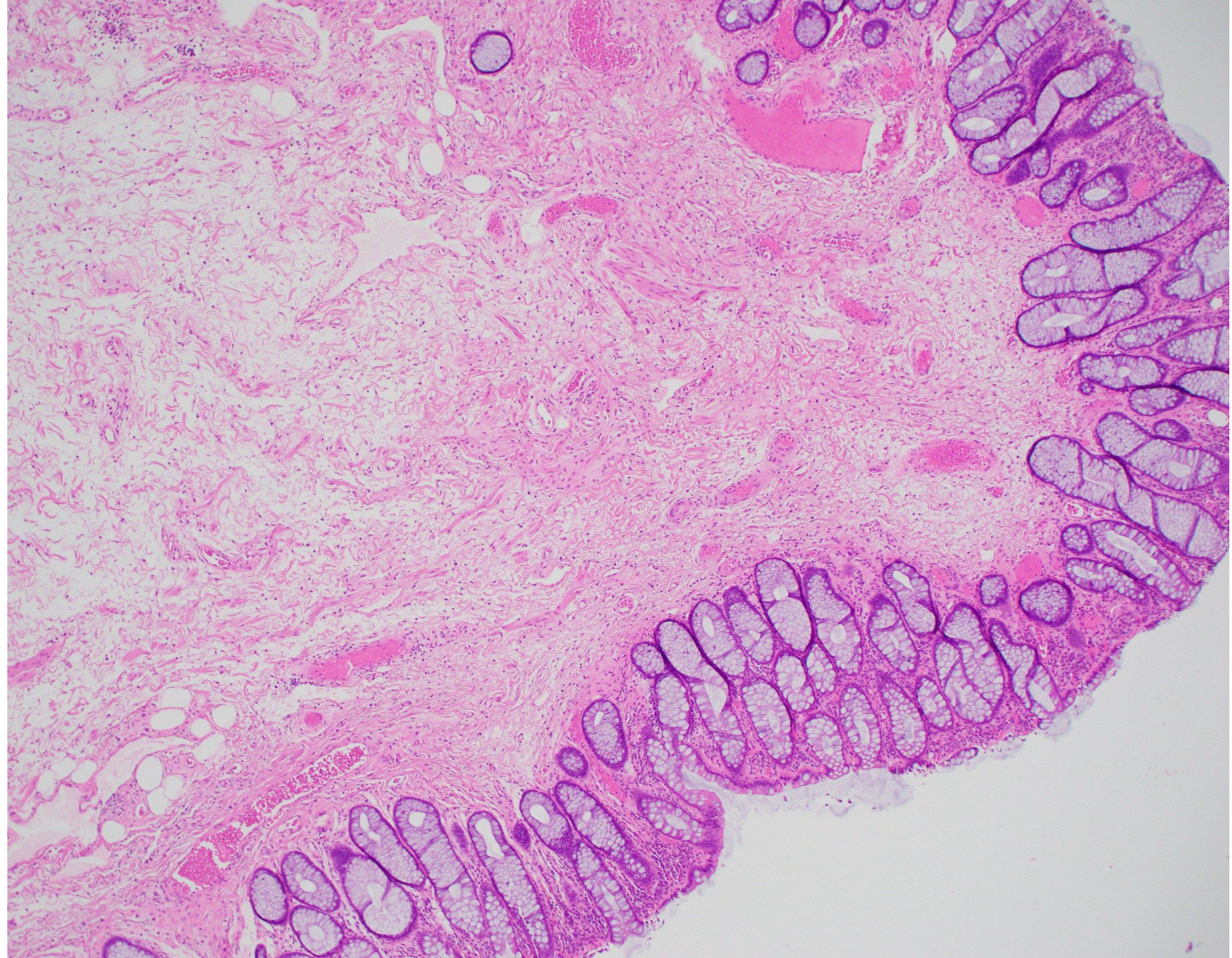
# GI consult - clinical differential diagnosis

- Lipoma
- Inverted diverticulum
- Other









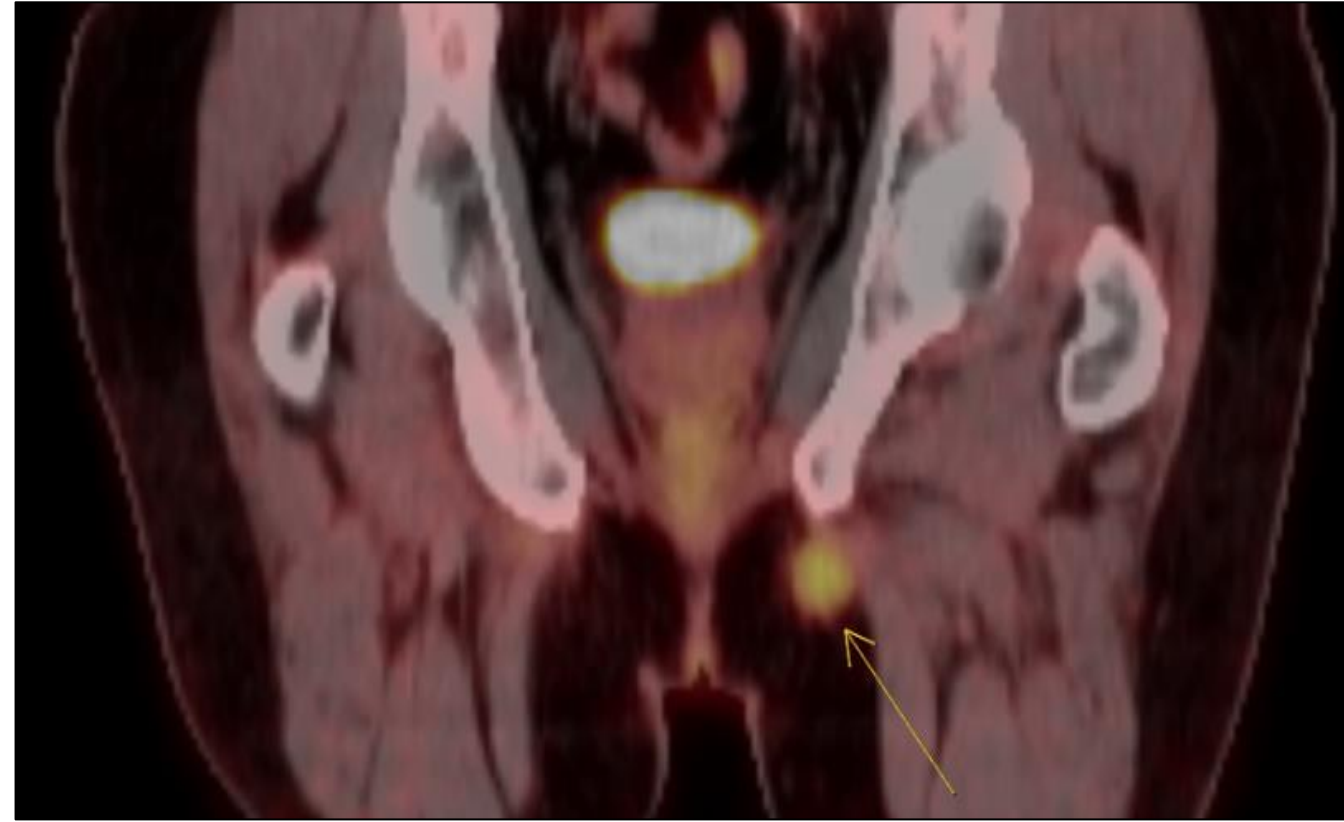
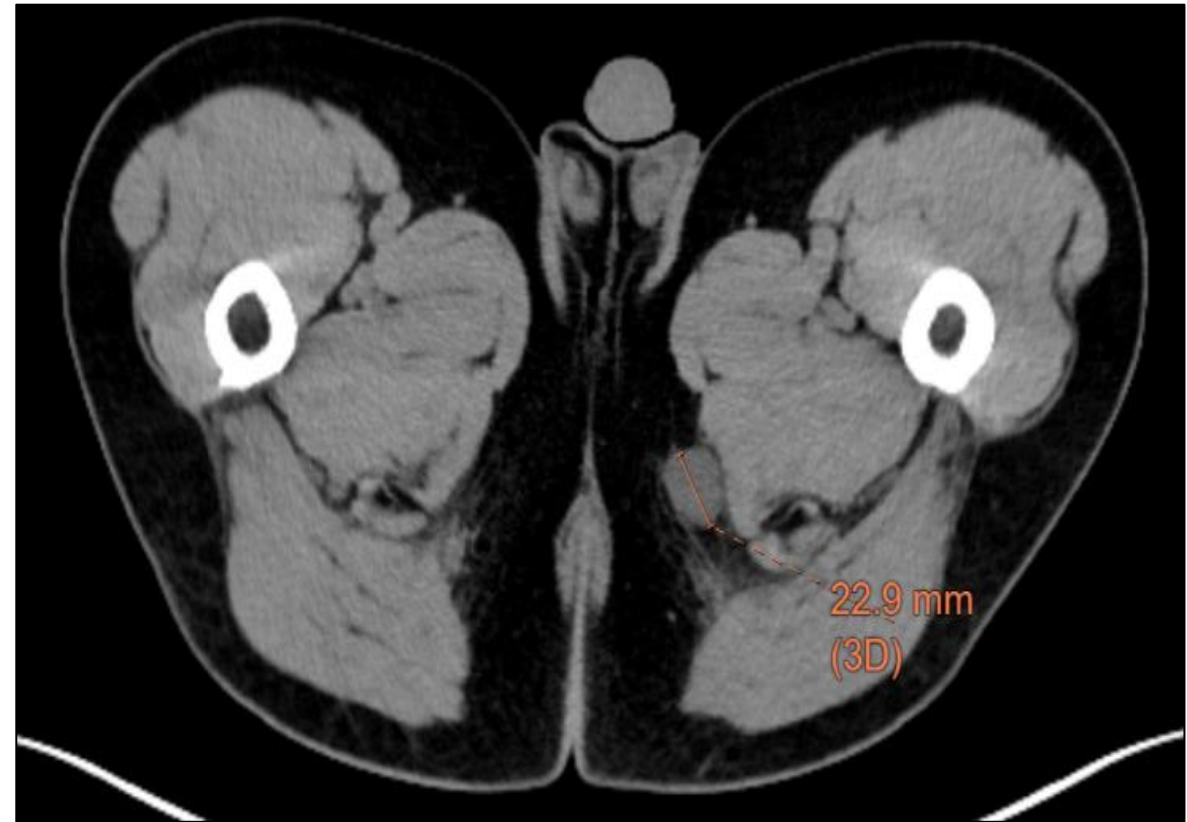
# DIAGNOSIS?



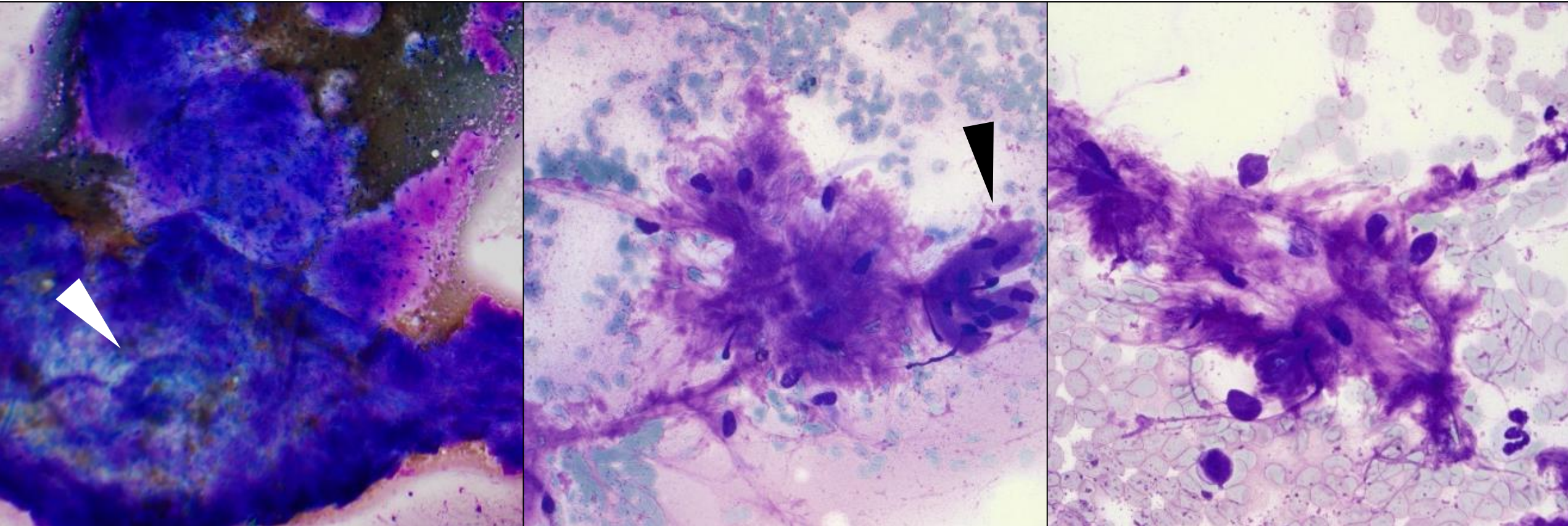
**26-0203**

**Christine Heisen, Greg Charville, Xiaohua Qian; Stanford**

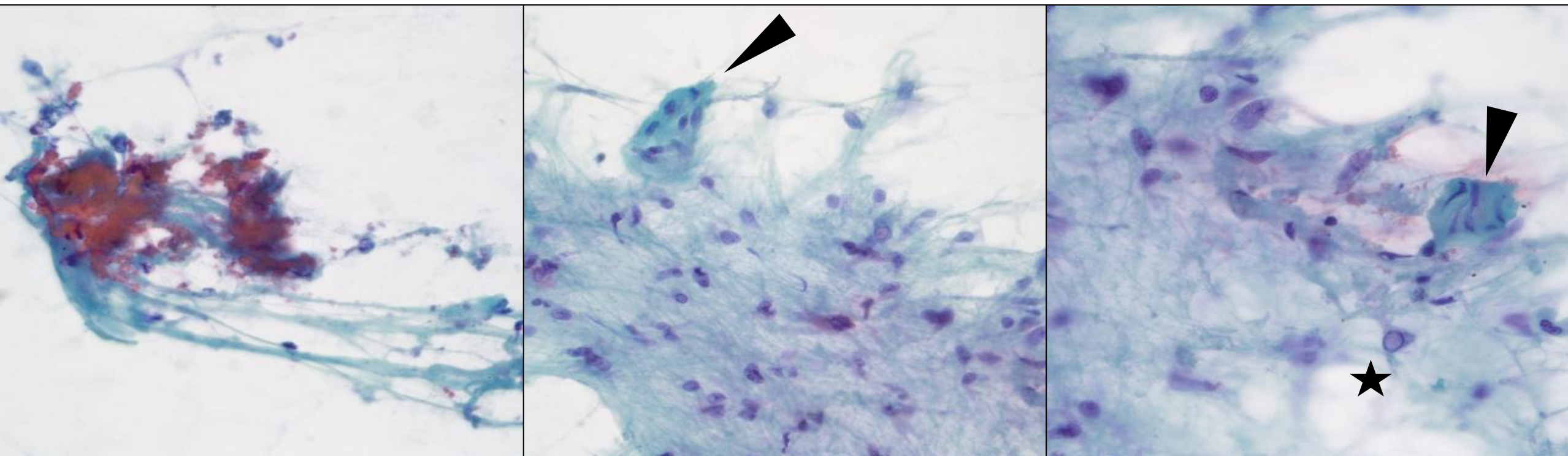
**71 year old man with an asymptomatic 2.3 cm perirectal soft tissue nodule**



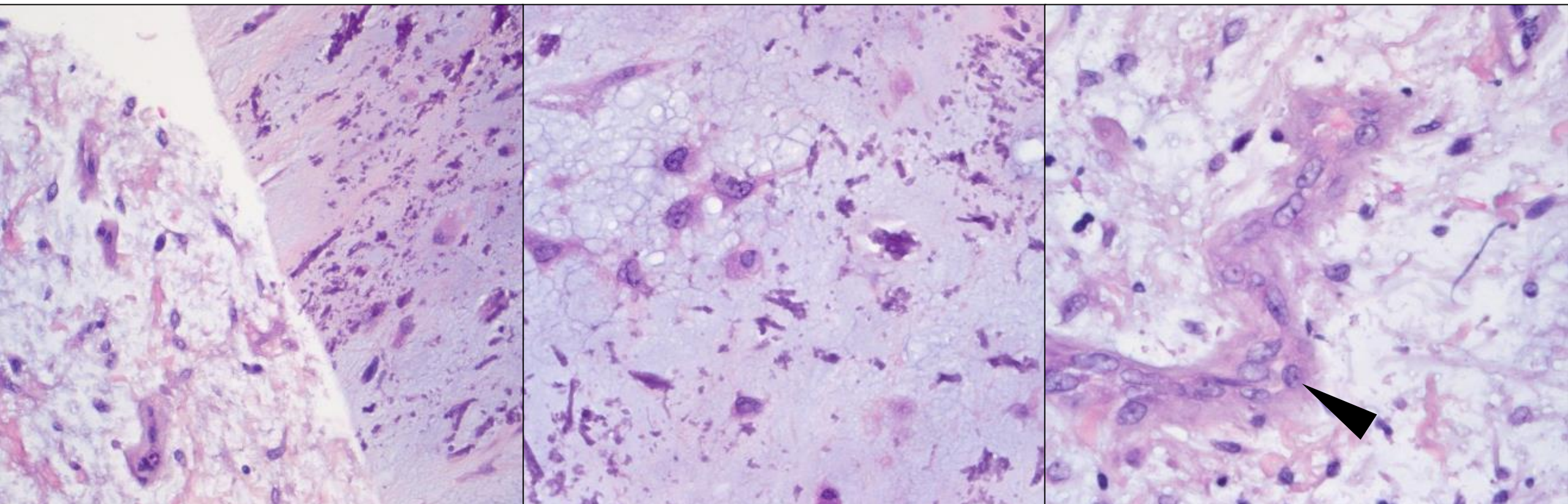
# FNA: Diff-Quick



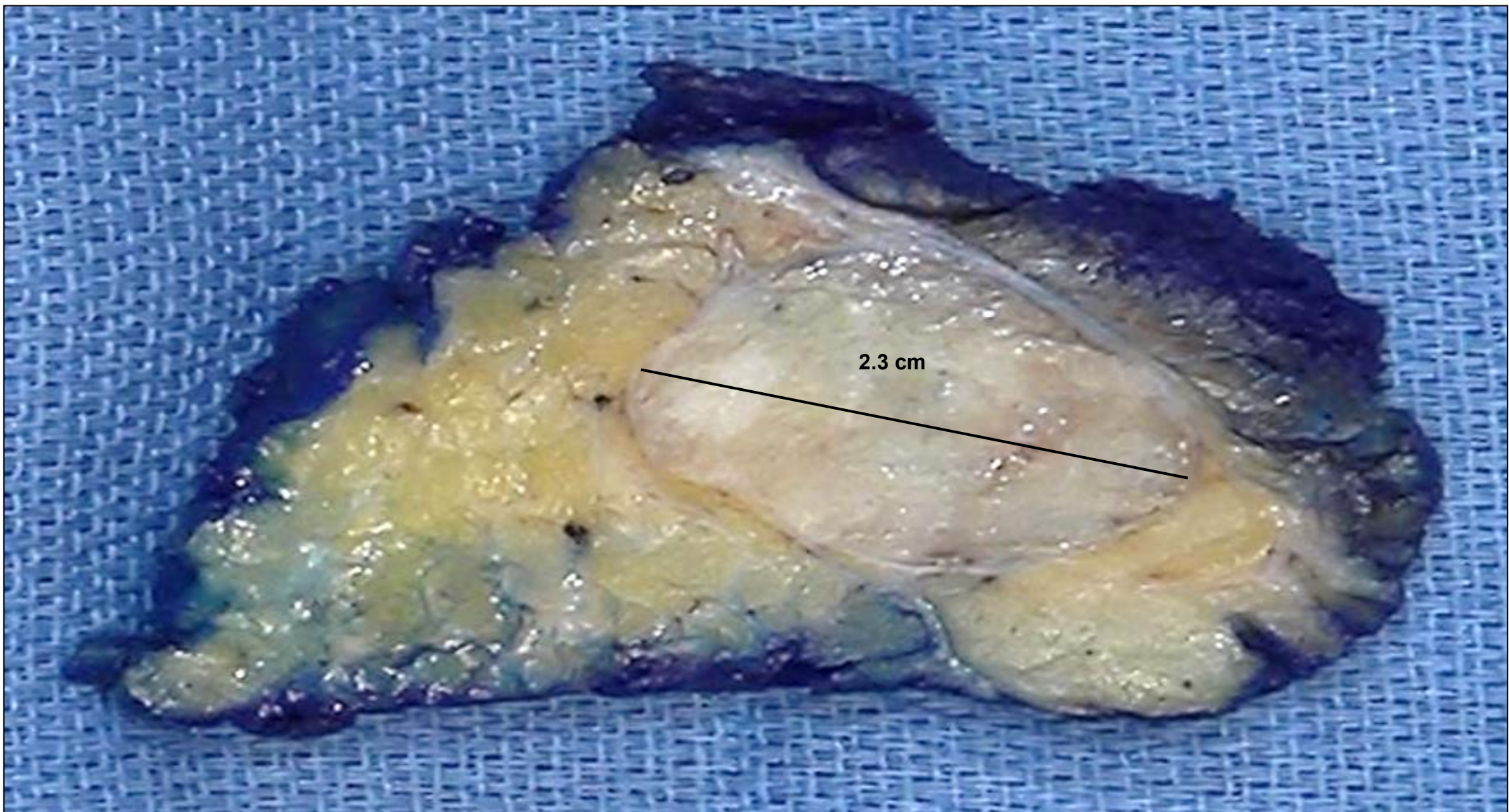
# FNA: Pap



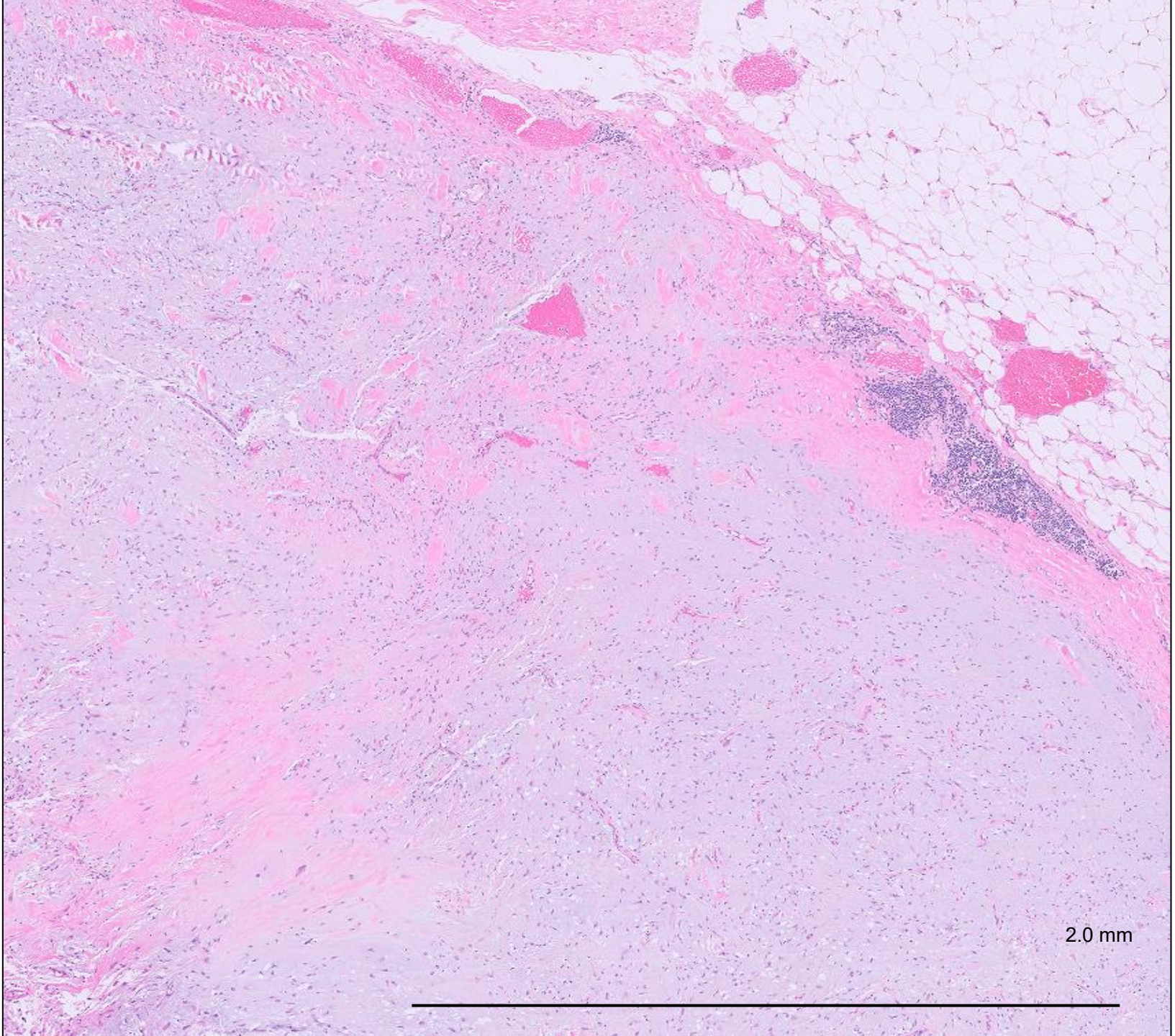
# Core Bx: H&E



# Excision

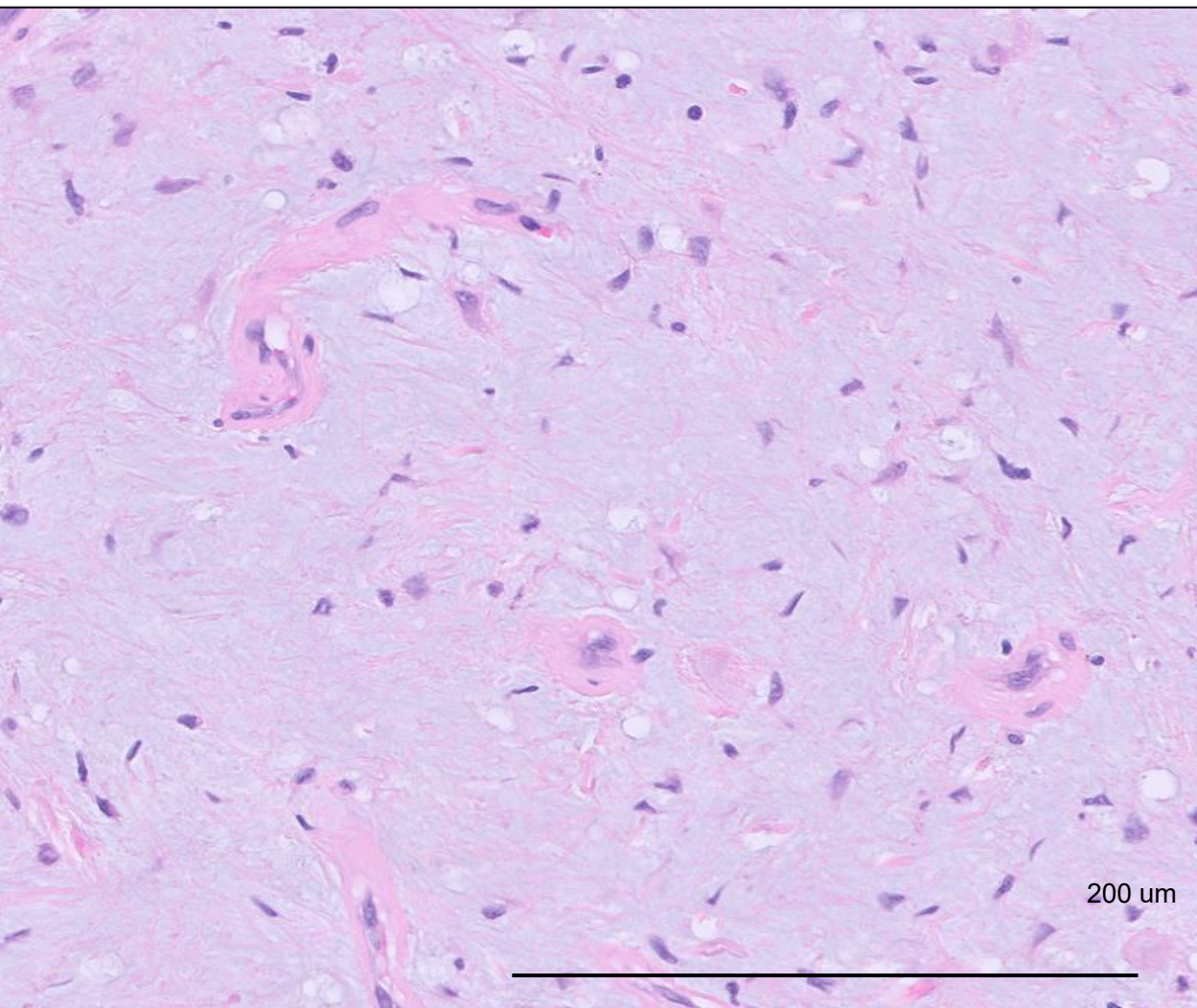


# Excision

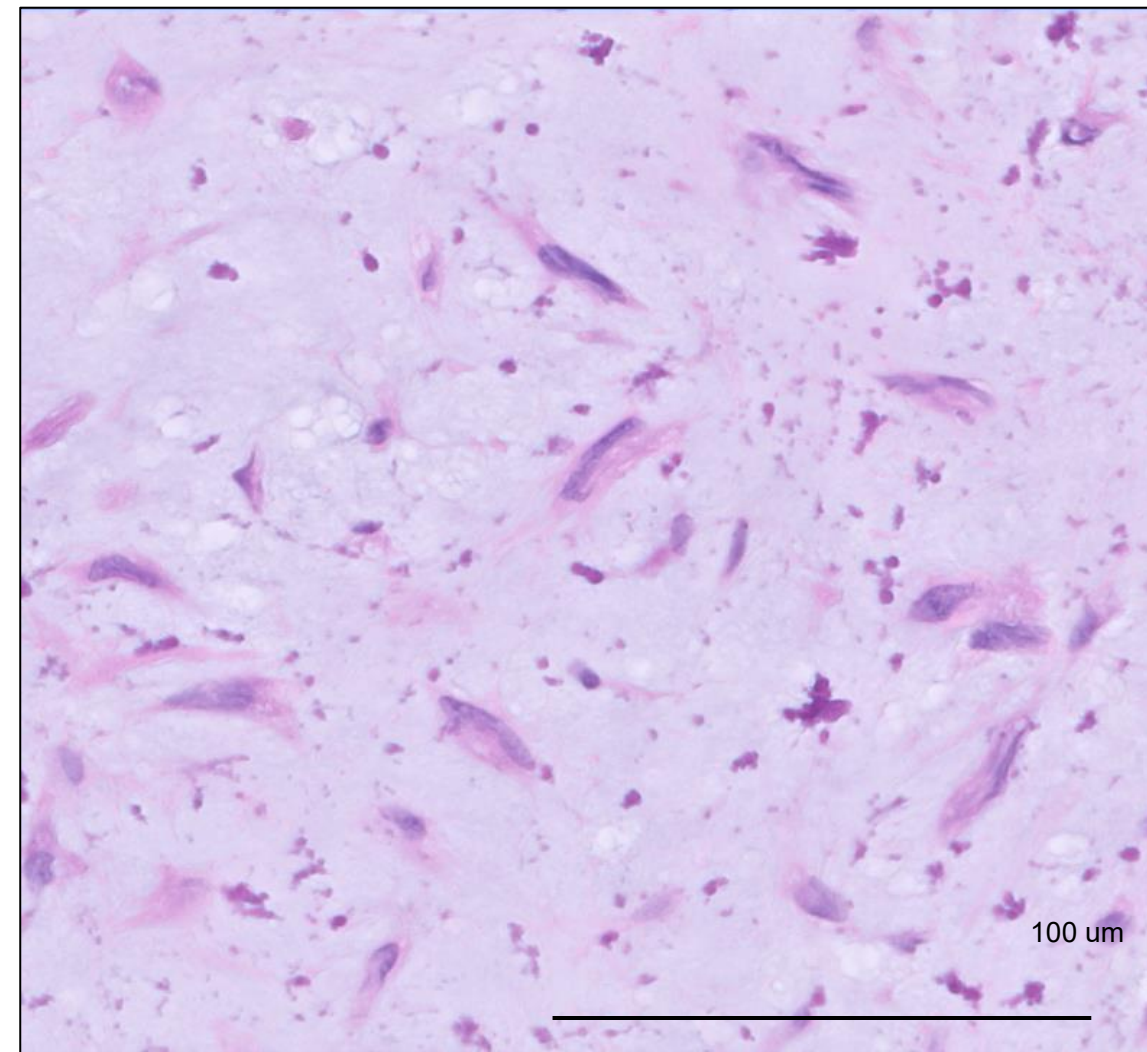


2.0 mm

# Excision



200  $\mu$ m



100  $\mu$ m

# Immunostains

INSM1, DDIS3, MUC4, SOX10, CD34, EMA, SATB2, ERG, and  
SSTR2 negative

# DIAGNOSIS?



**26-0204**

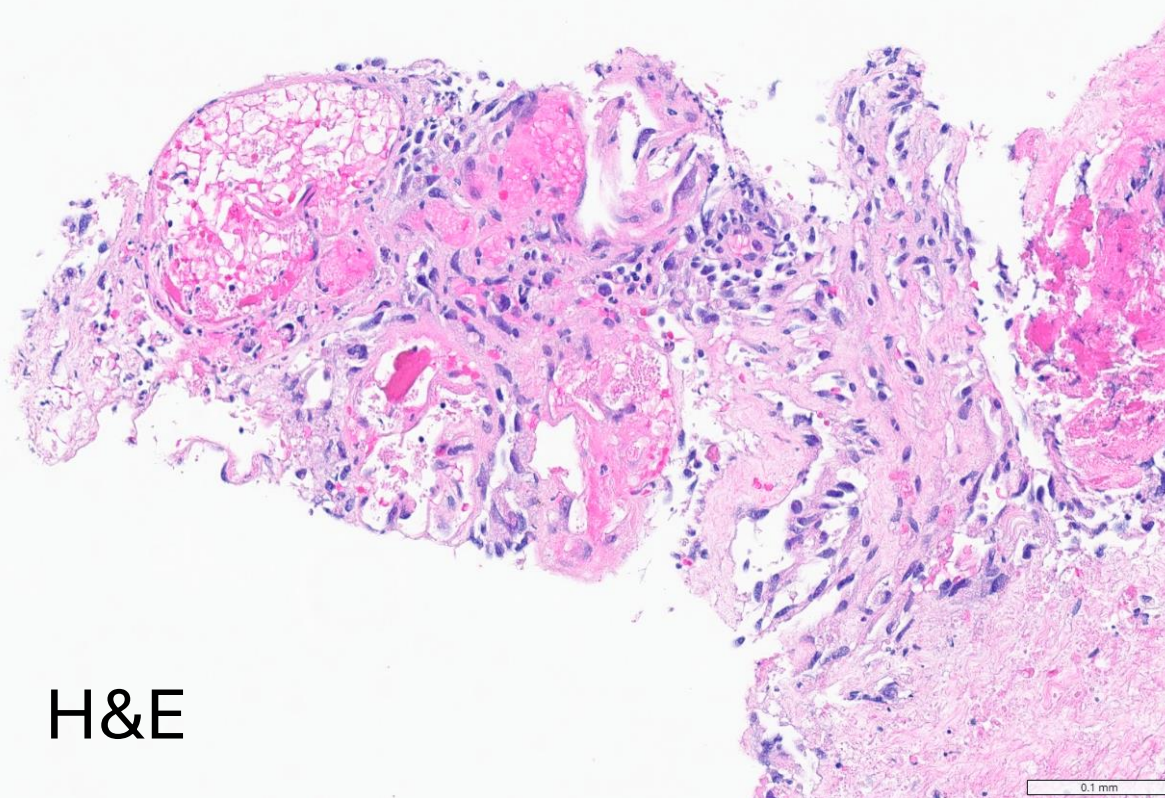
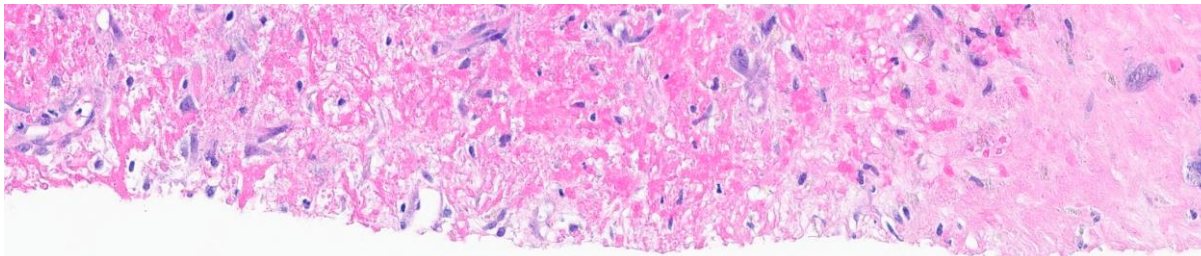
**Conan Juan and Xiaohua Qian; Stanford**

64-year-old man with history of polycystic liver disease and alcohol-associated cirrhosis, who received a liver transplant in 2022. Given the donor liver was CMV+, the patient was placed on prophylactic oral Valcyte (valganciclovir).

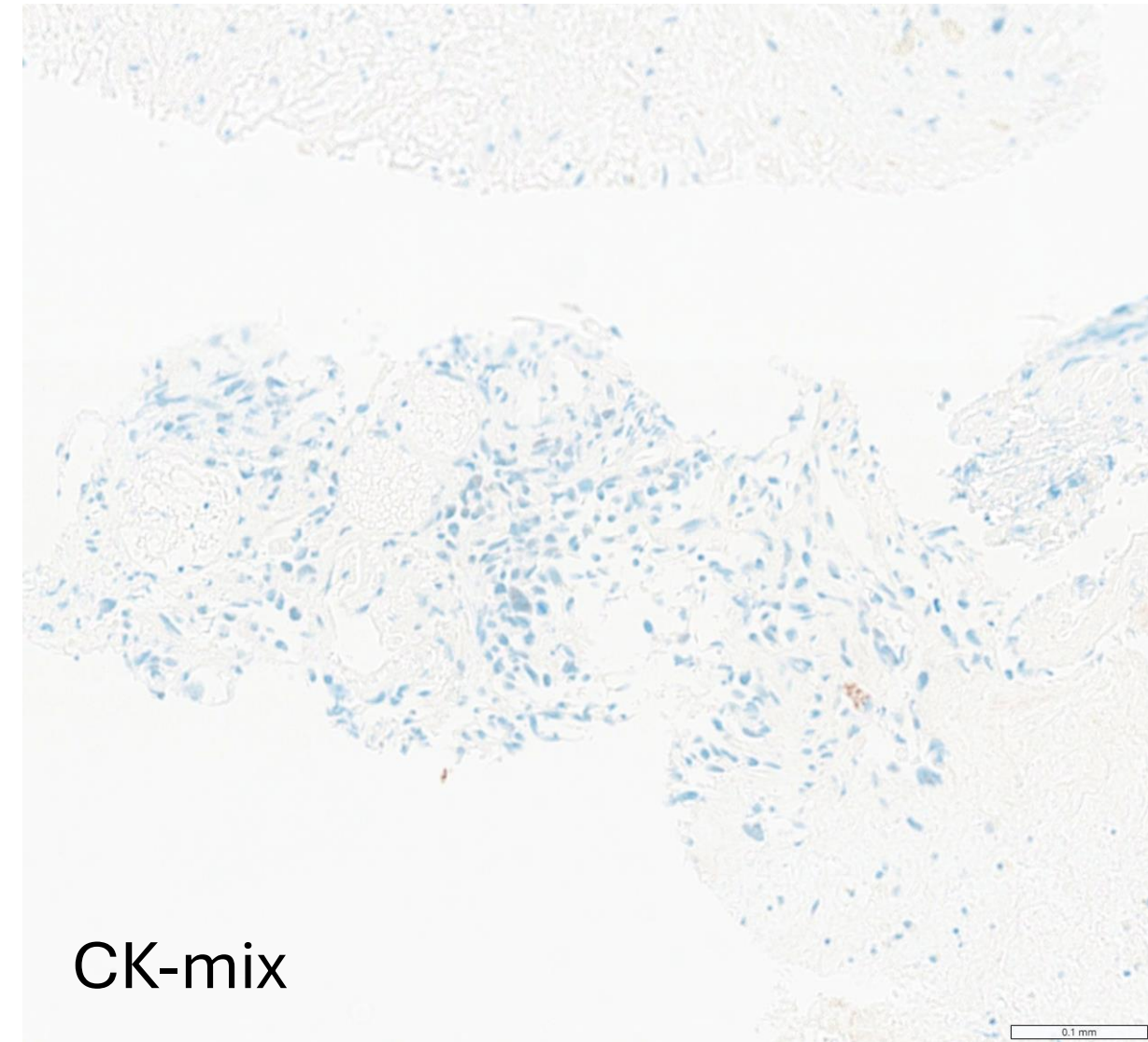


- MRI: a hemorrhagic collection involving liver segments 5-8, measuring  $9.9 \times 7.0 \times 8.6$  cm.
- US-guided core needle biopsy was performed

# Allograft liver, core biopsy

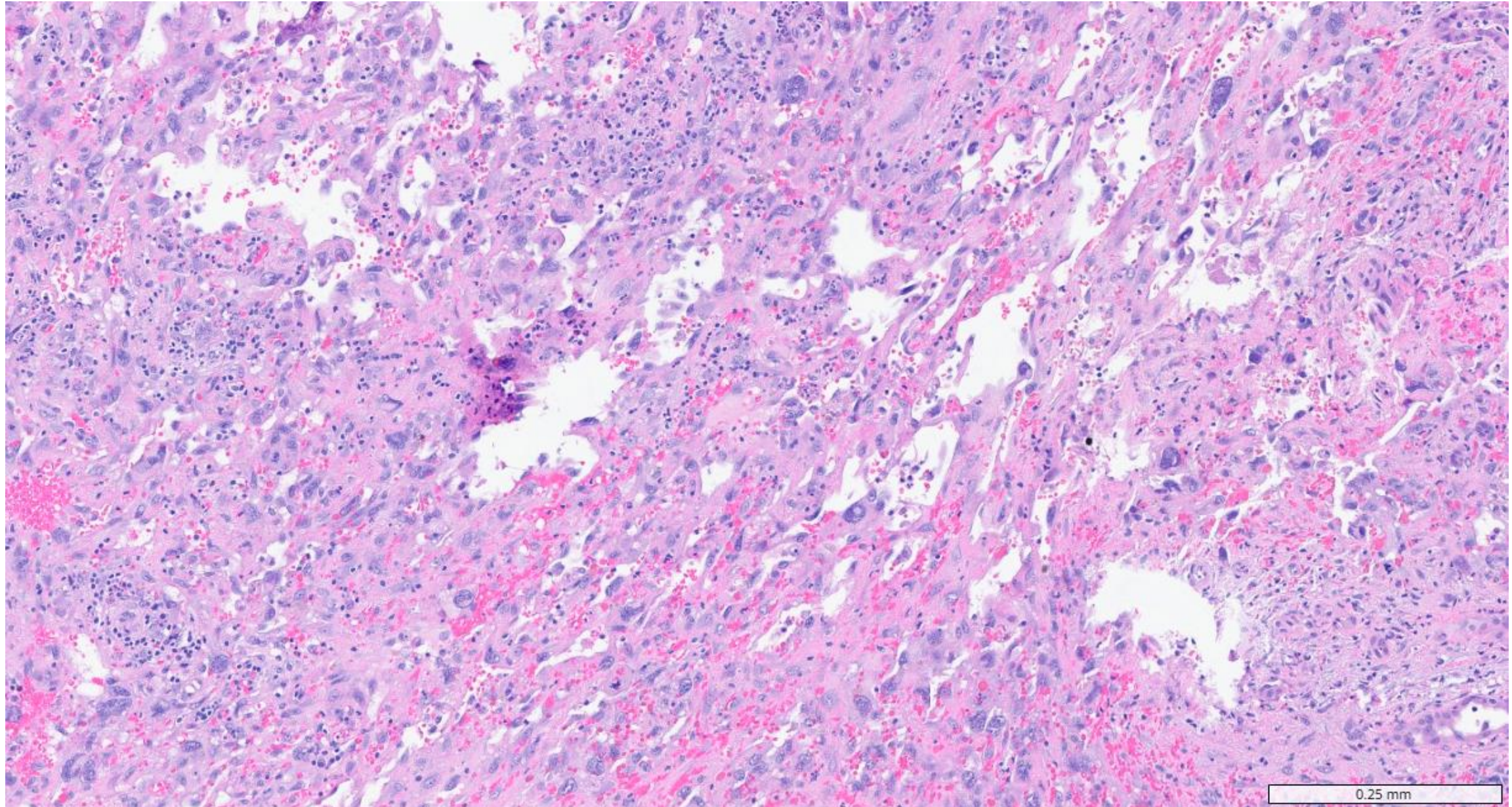


H&E

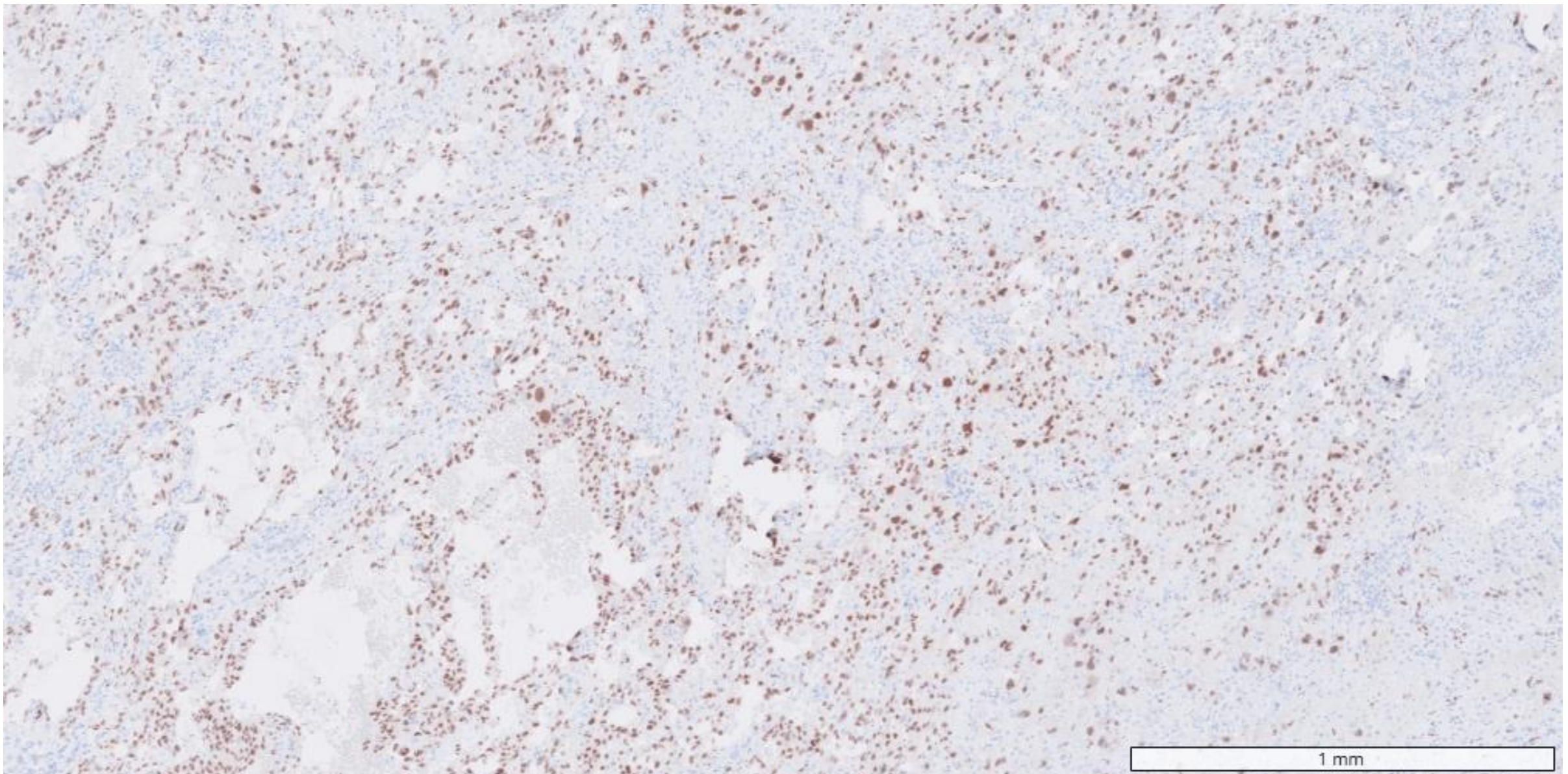


CK-mix

# Allograft liver, right hepatectomy



What could this positive marker be?



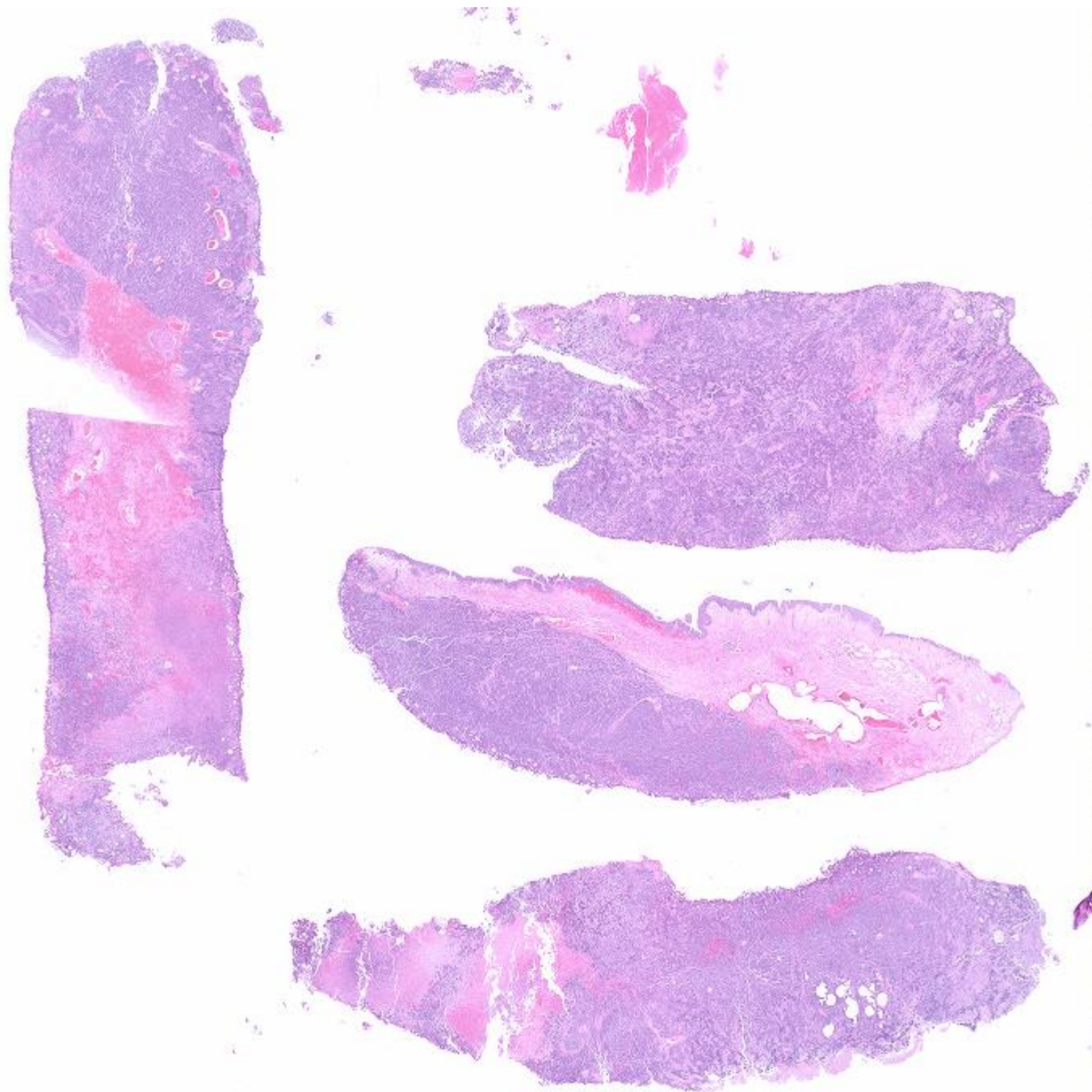
# DIAGNOSIS?

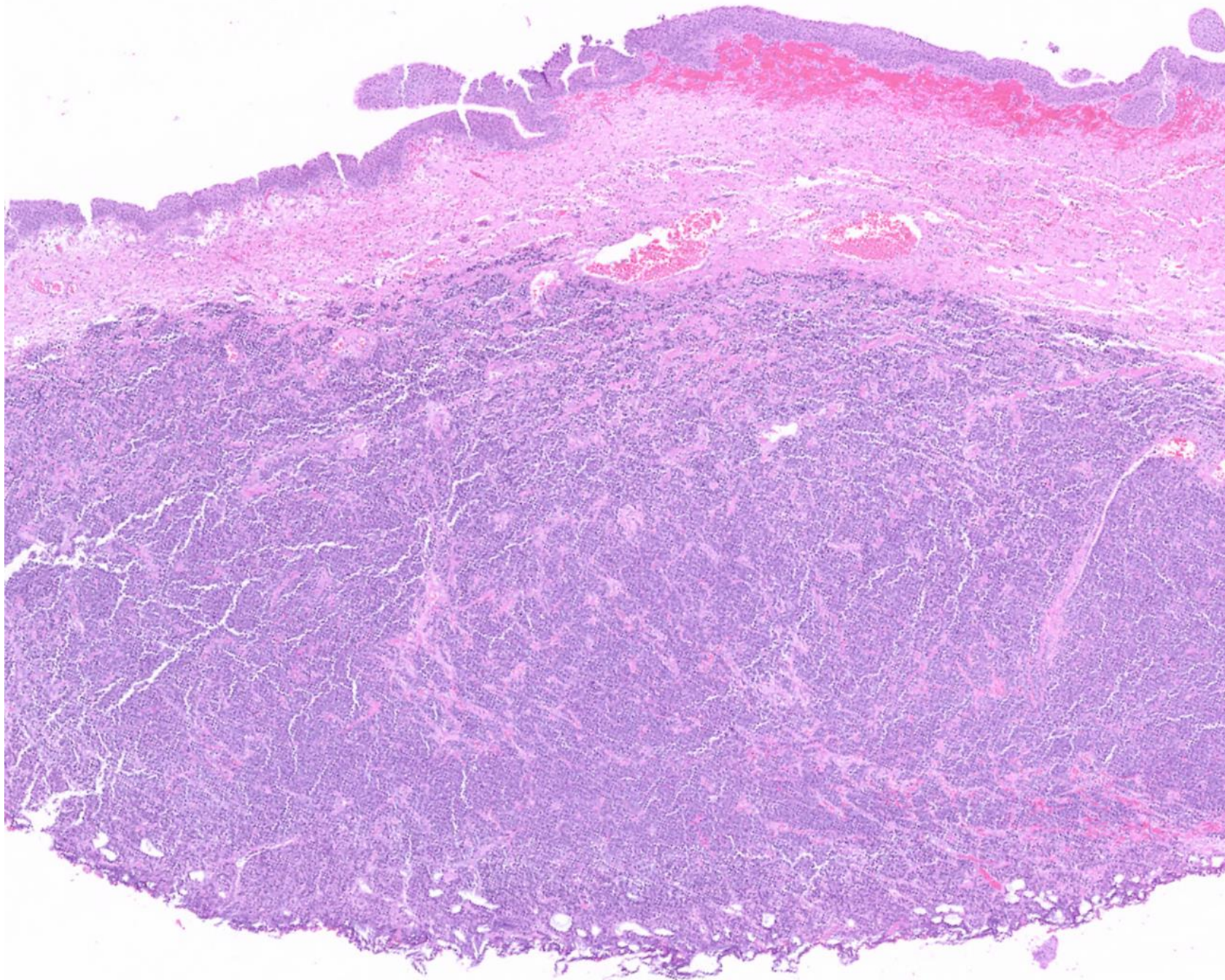


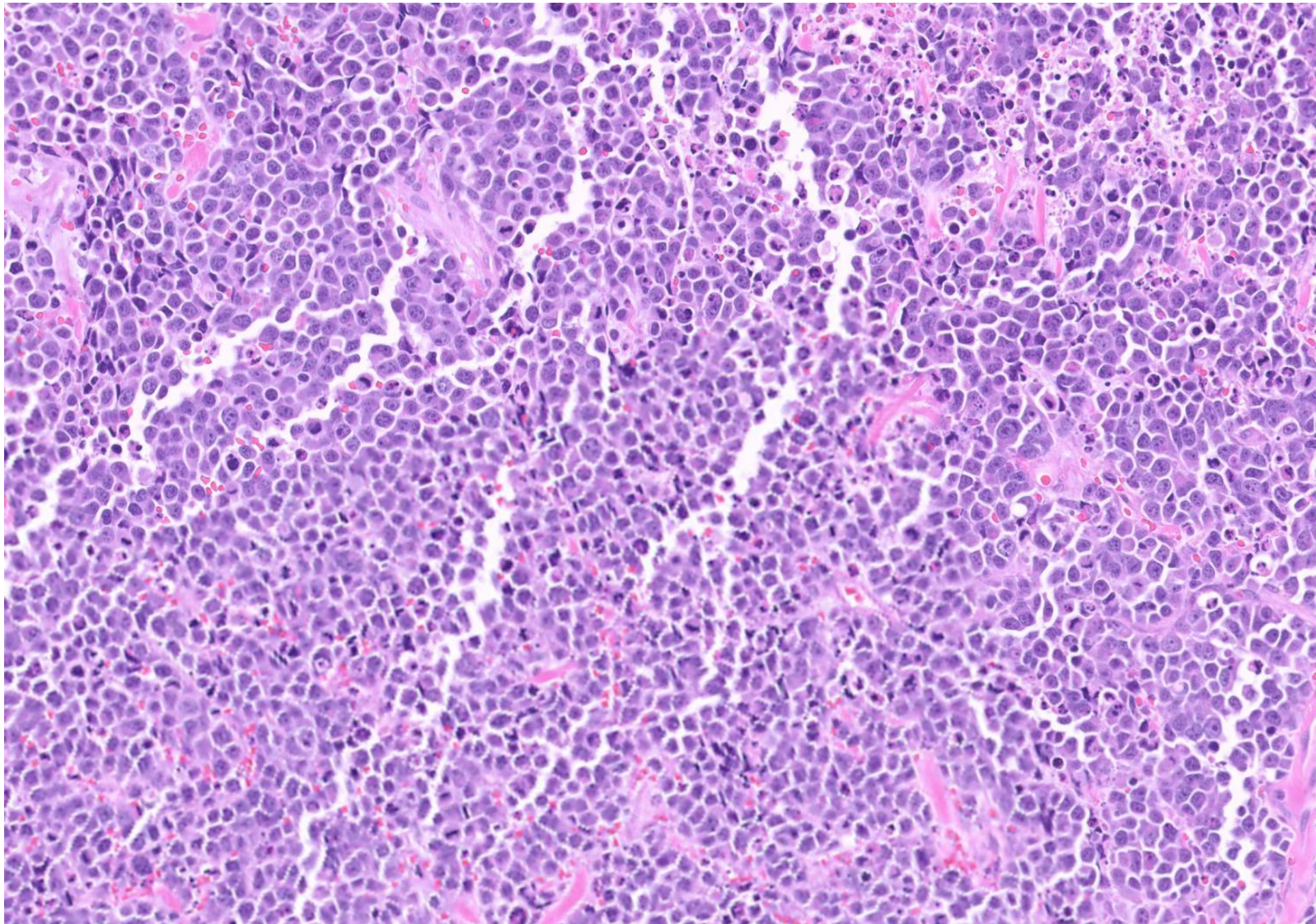
**26-0205**

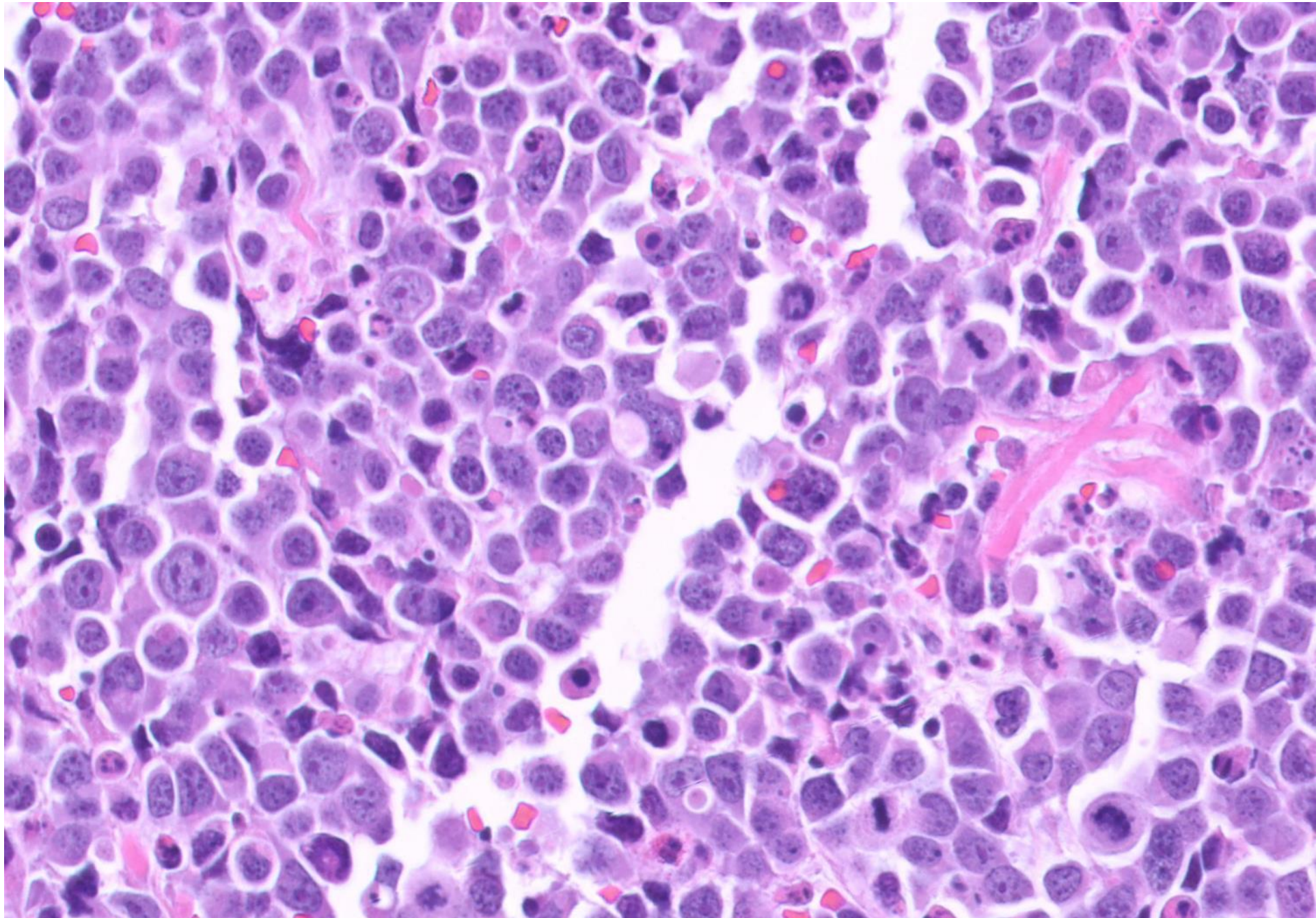
**Andrew Xiao and Emily Chen; Stanford**

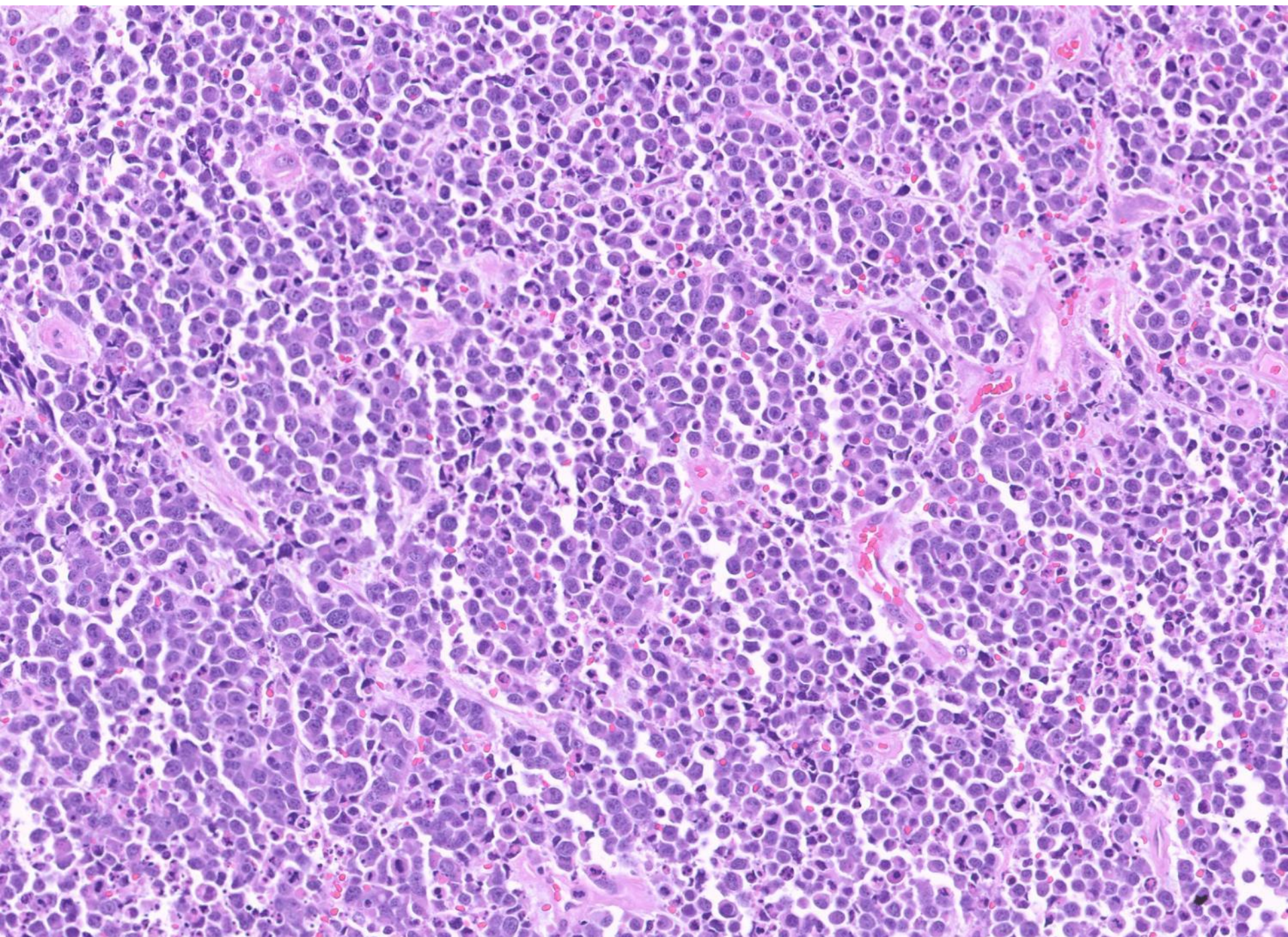
80s year old man with hematuria. Cystoscopy shows a 6 cm right sided urinary bladder tumor. He has a history of prostate cancer treated with radical prostatectomy and radiation. TURBT performed.

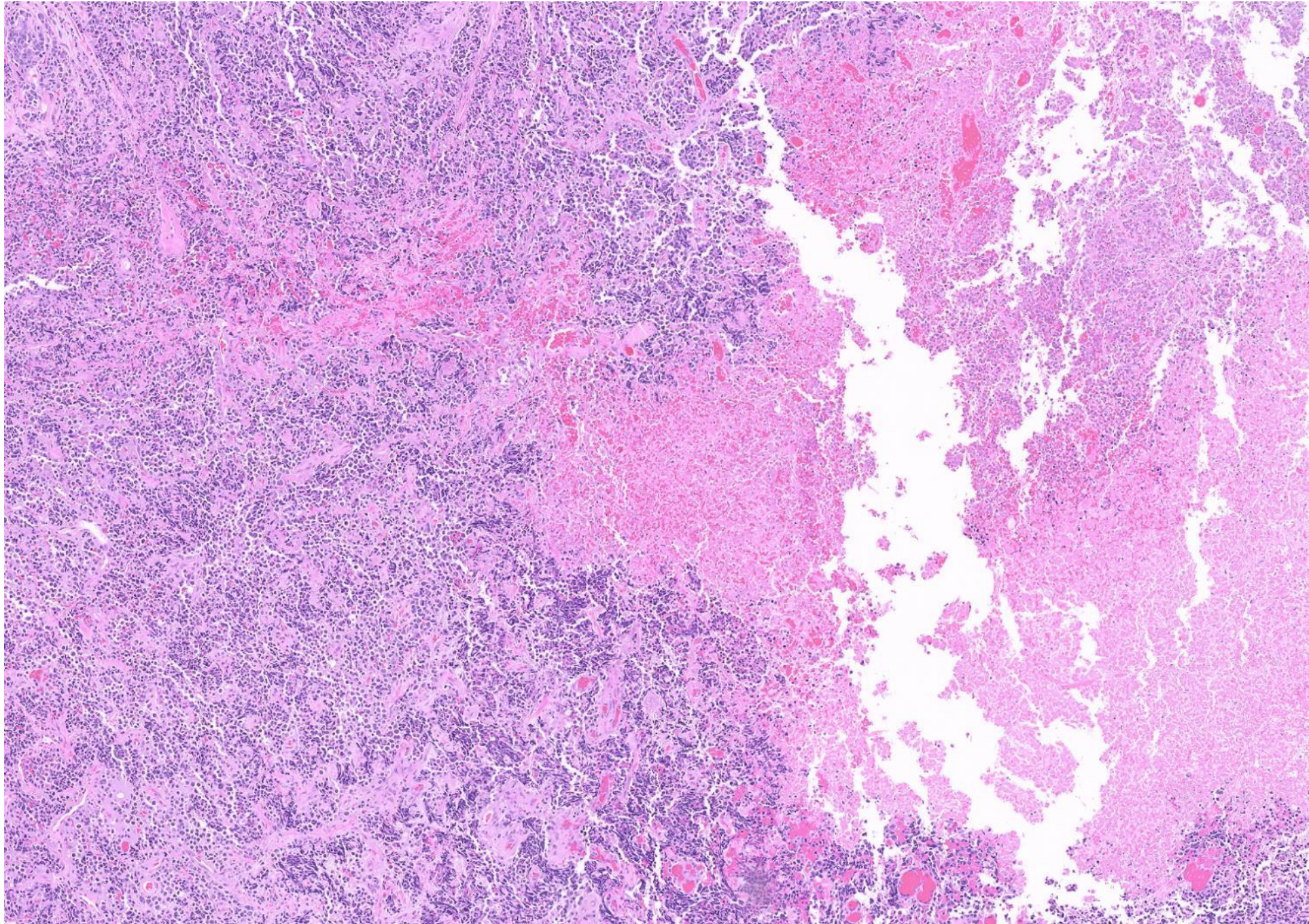


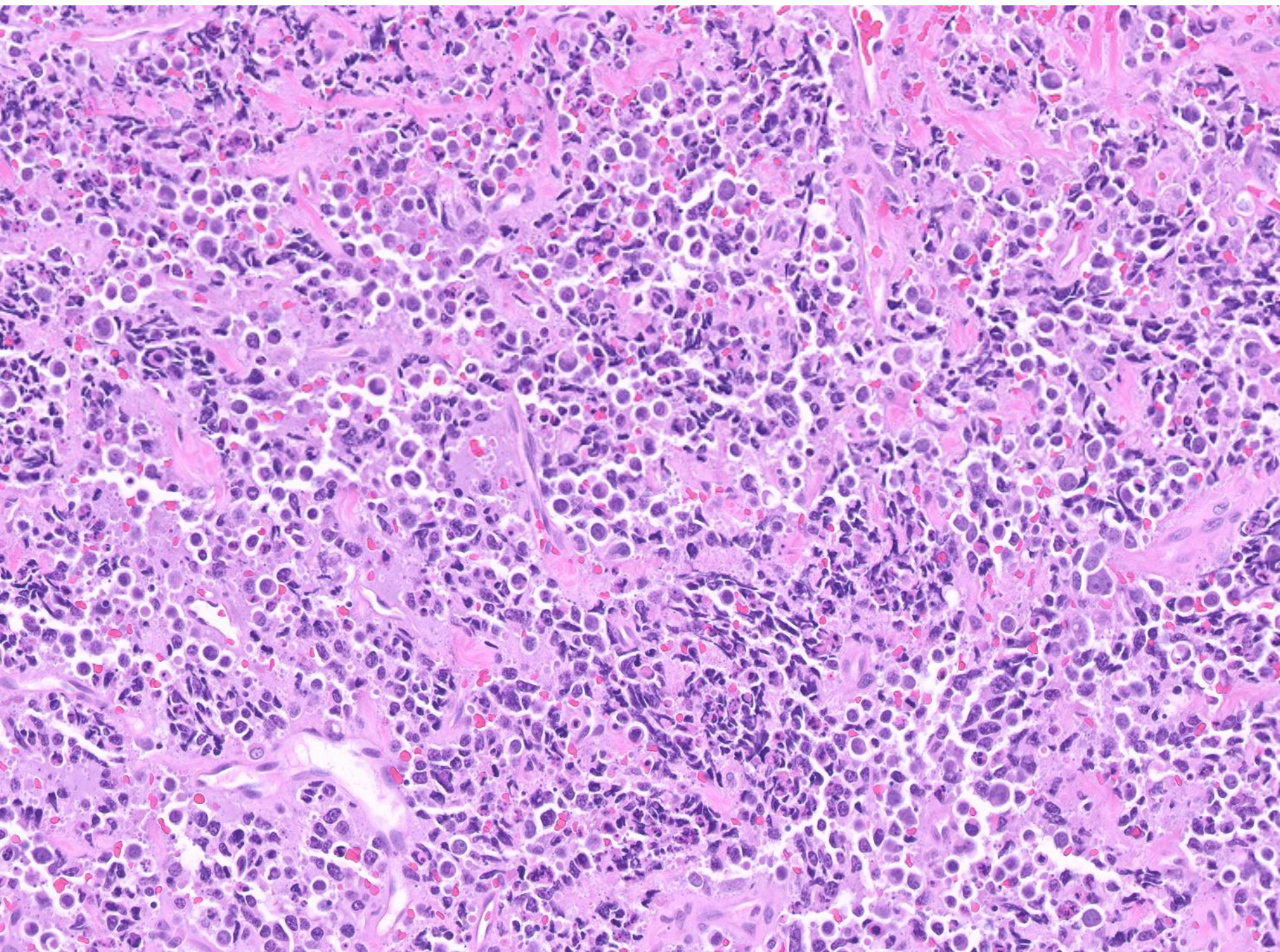


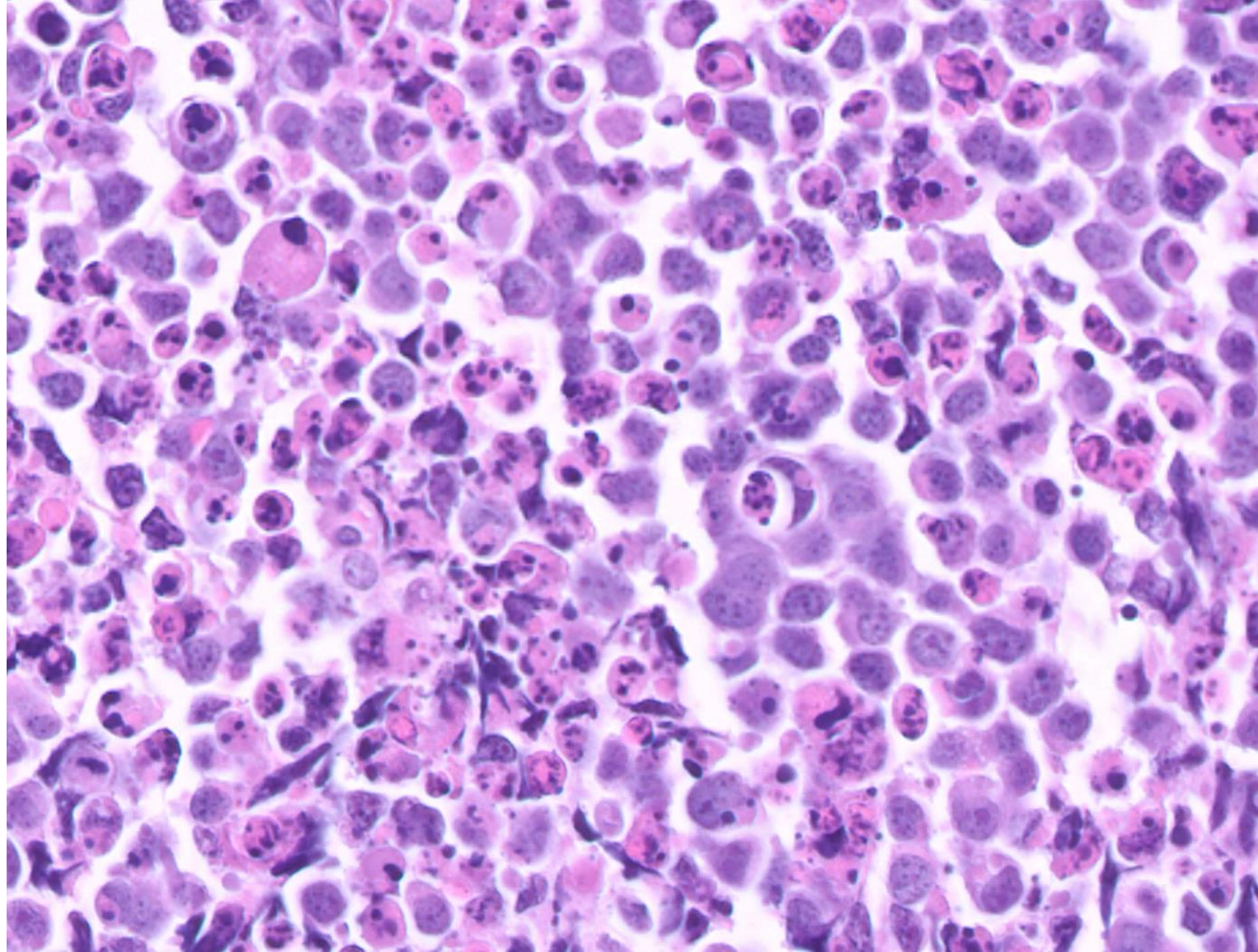












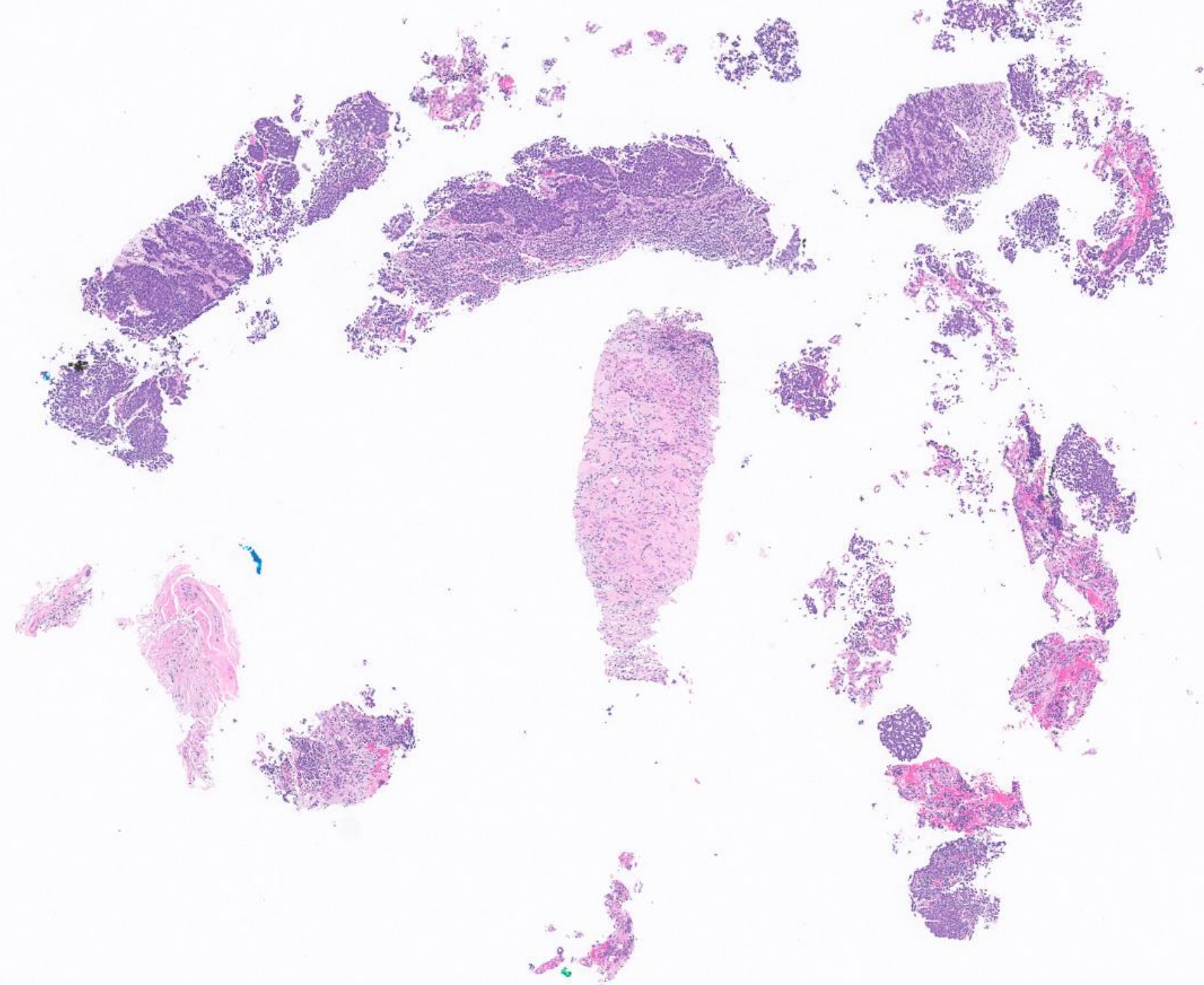
# DIAGNOSIS?

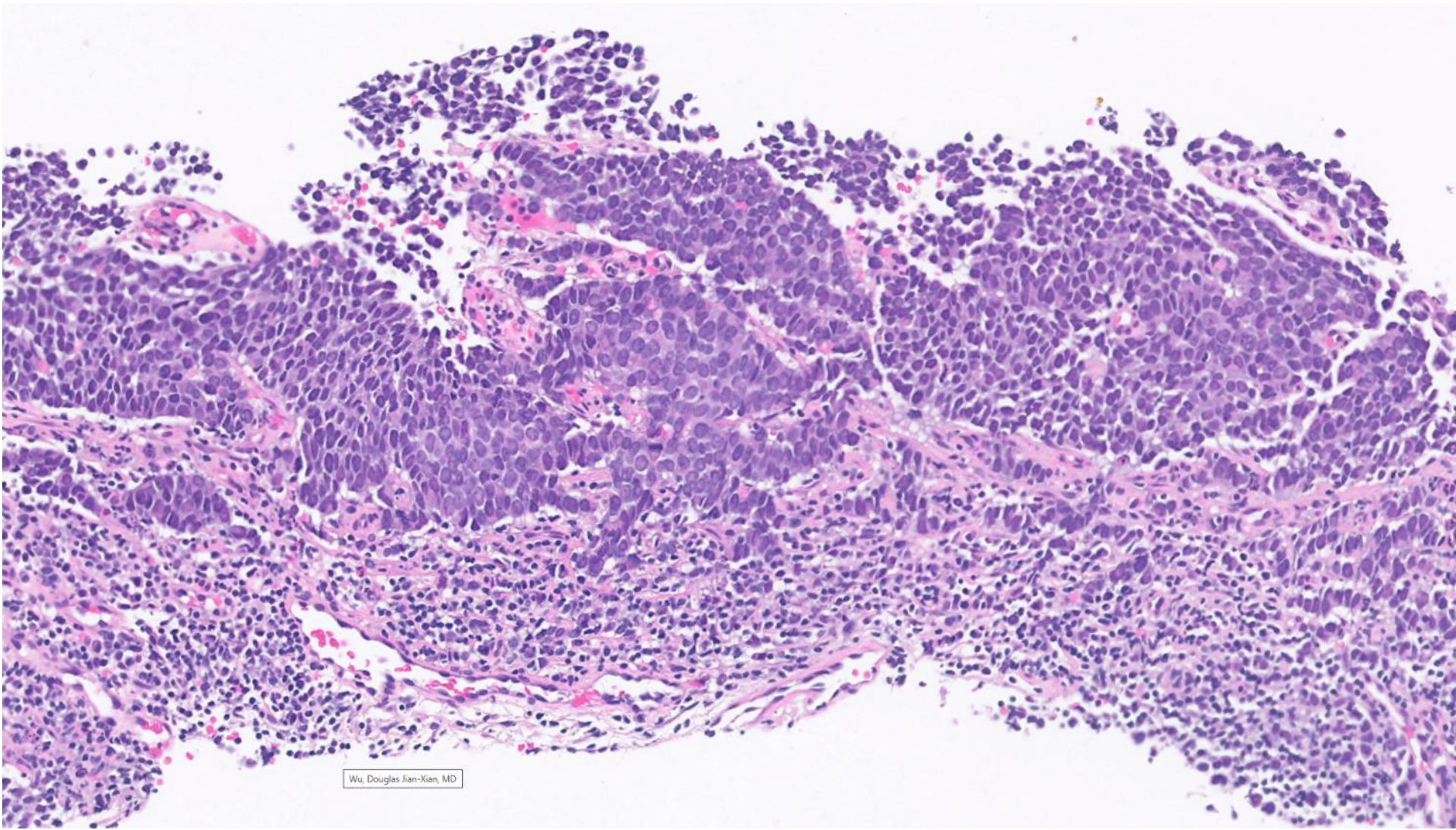


**26-0206**

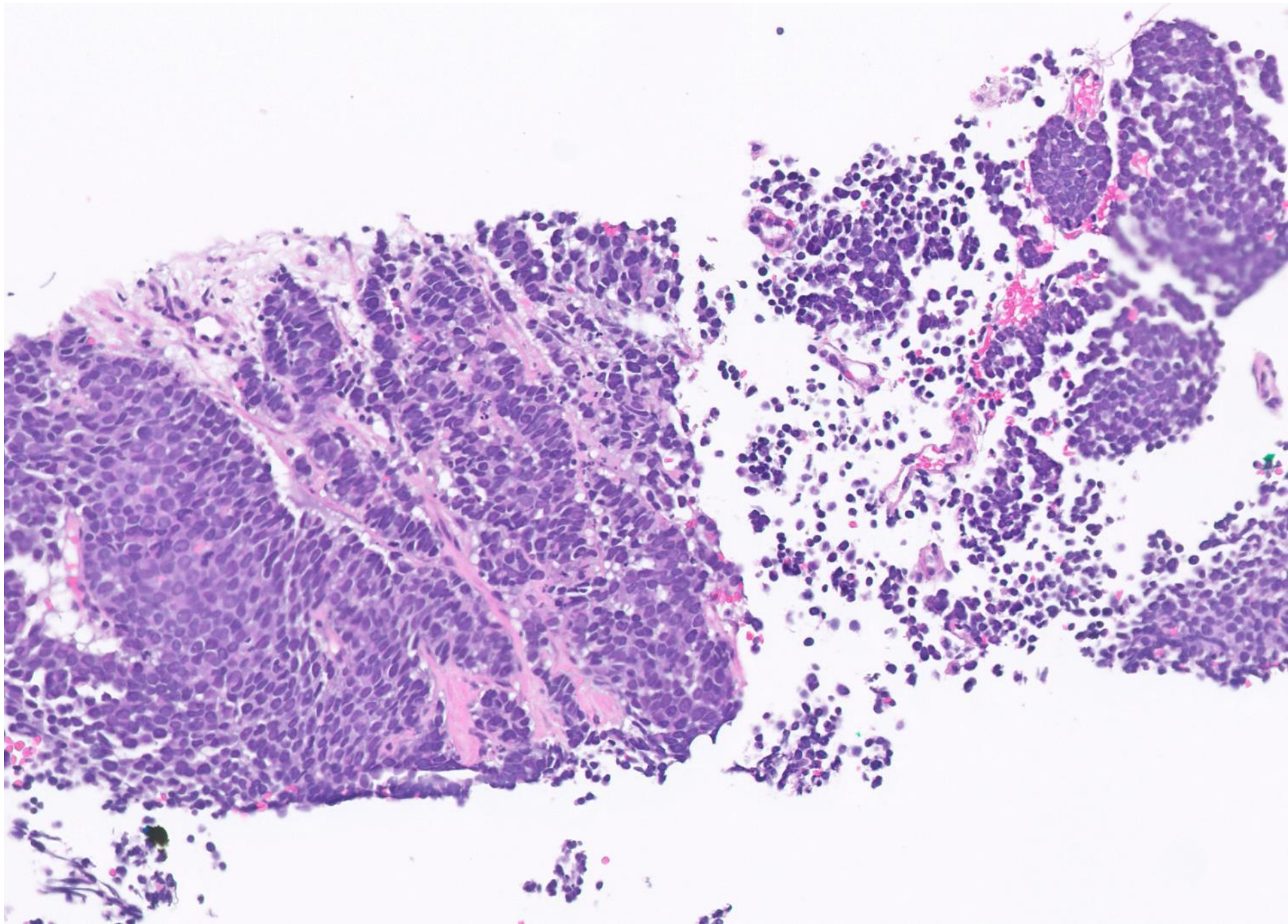
**Emily Chan; Stanford**

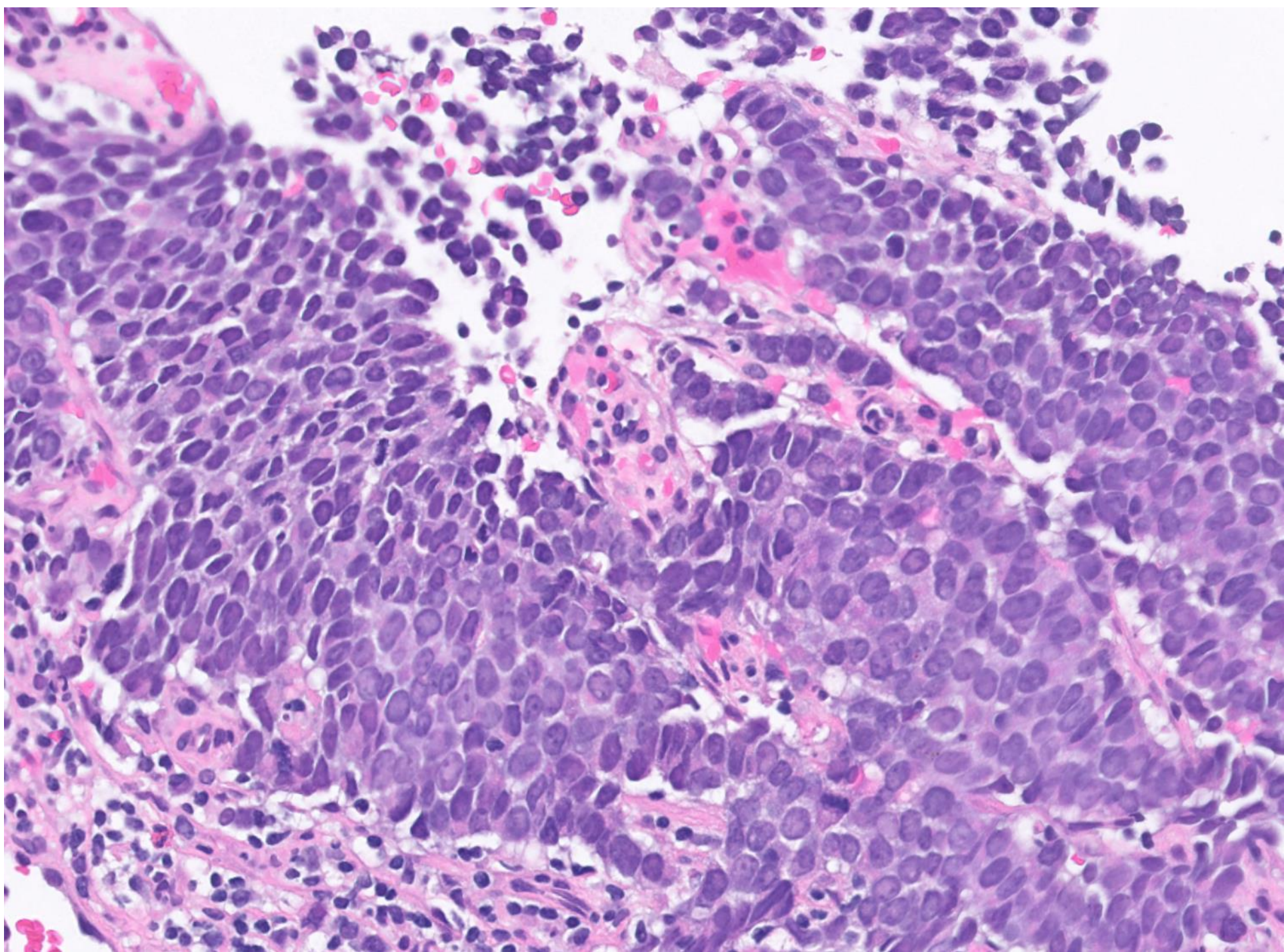
50s year old man with 4 cm right groin mass and multiple adjacent enlarged lymph nodes (2.7 cm and 1.6 cm). Right inguinal lymph node biopsy performed.

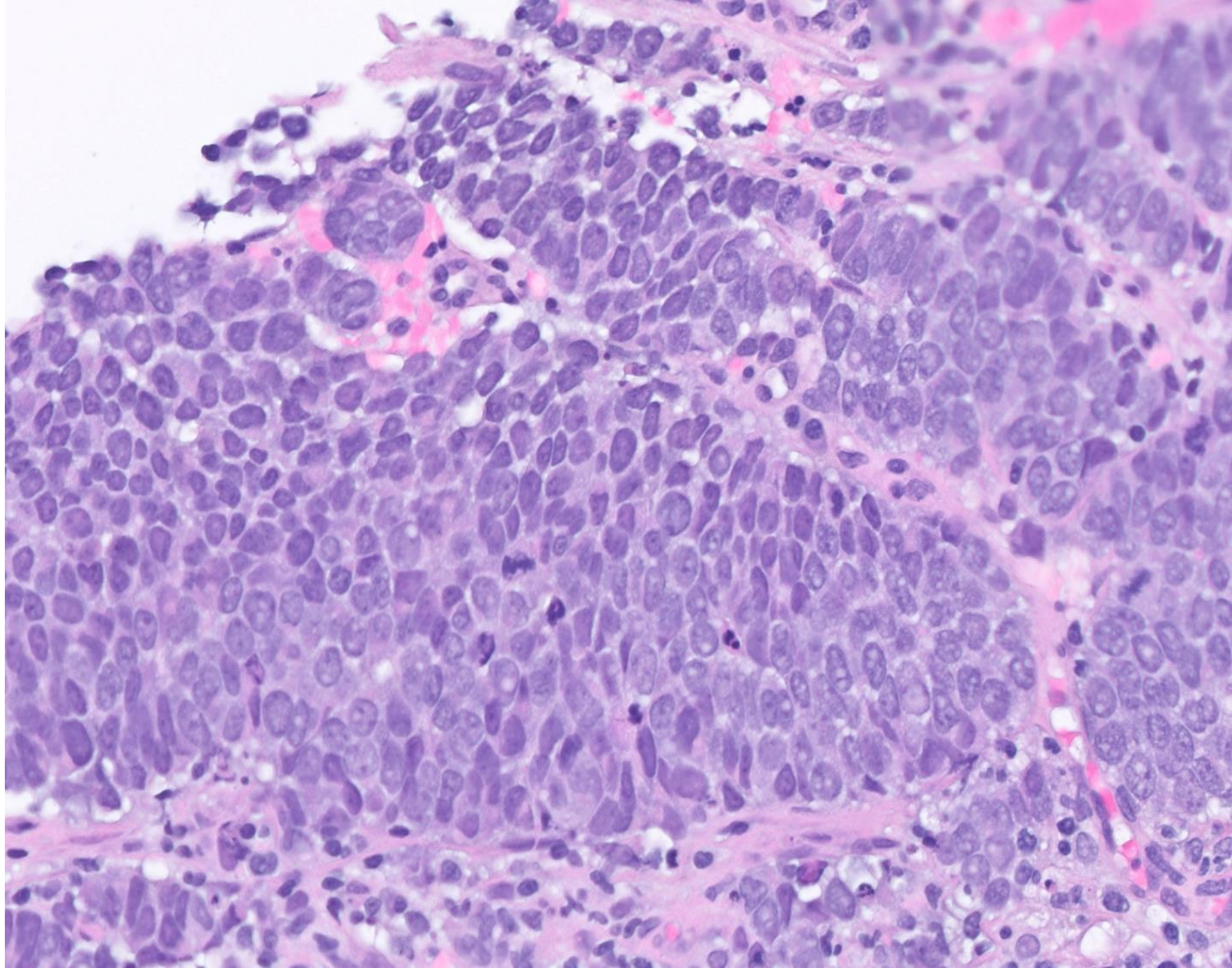




Wu, Douglas Jian-Xian, MD







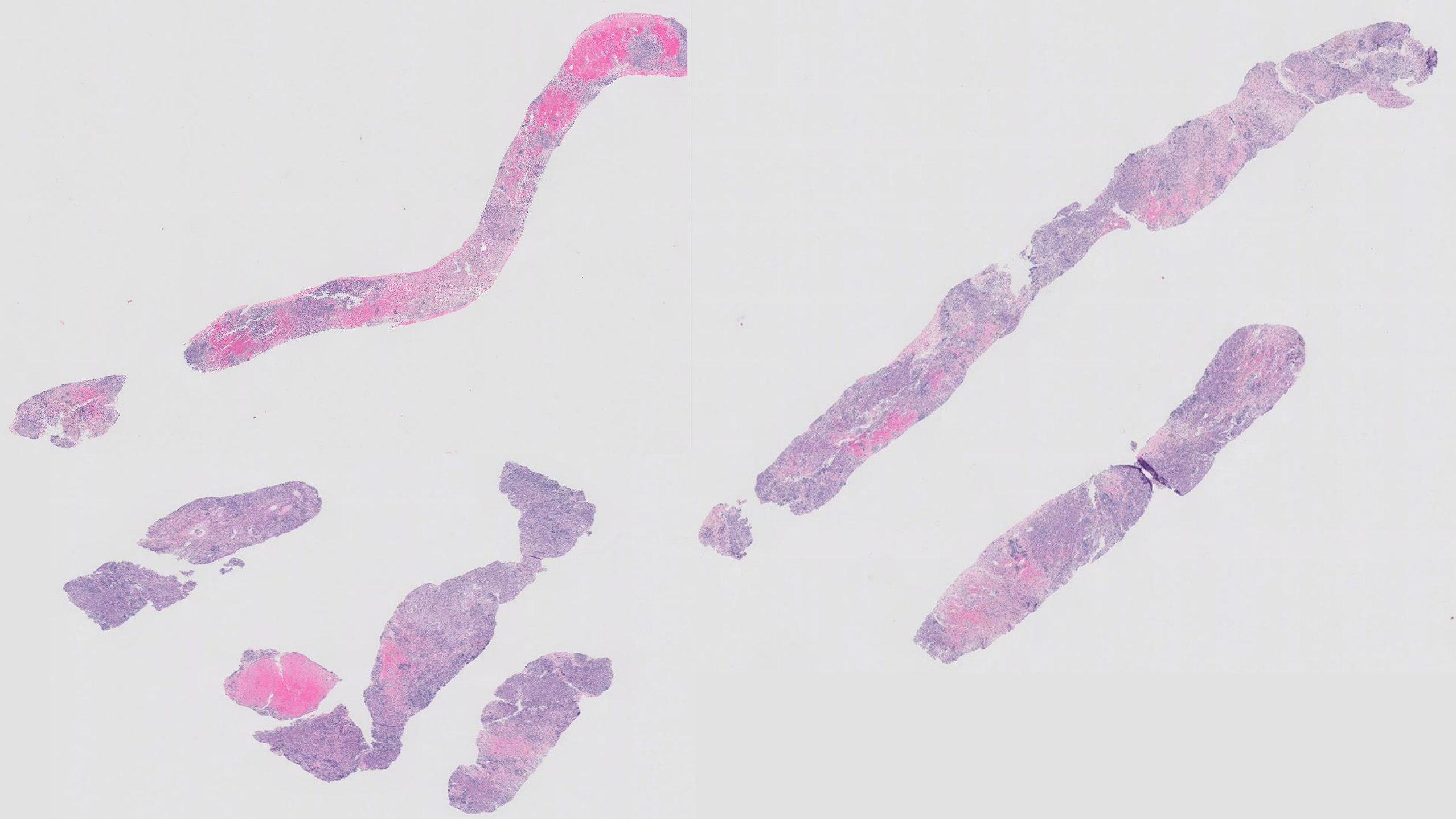
# DIAGNOSIS?

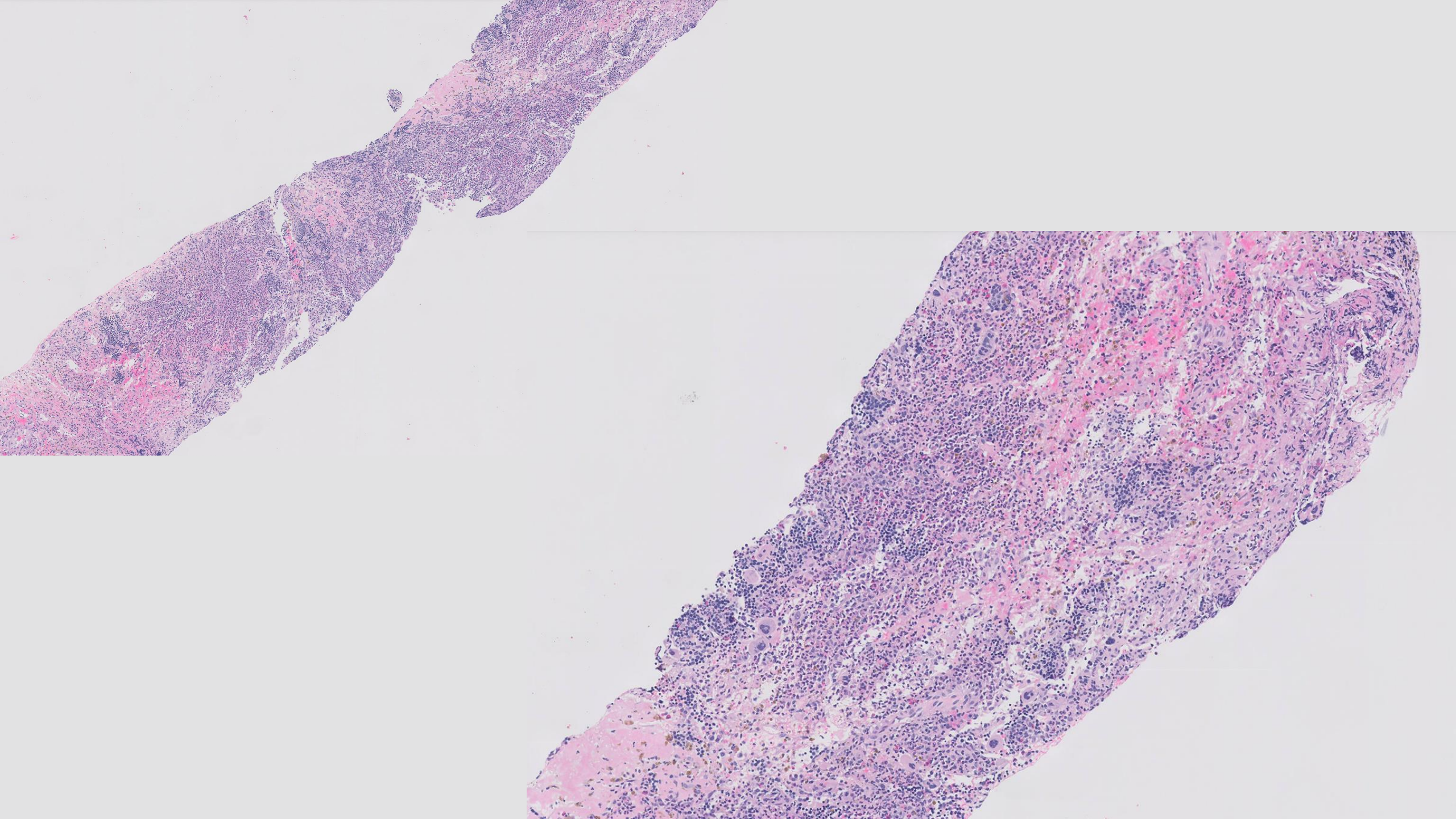


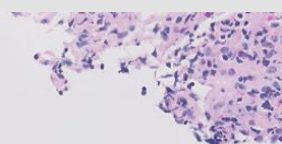
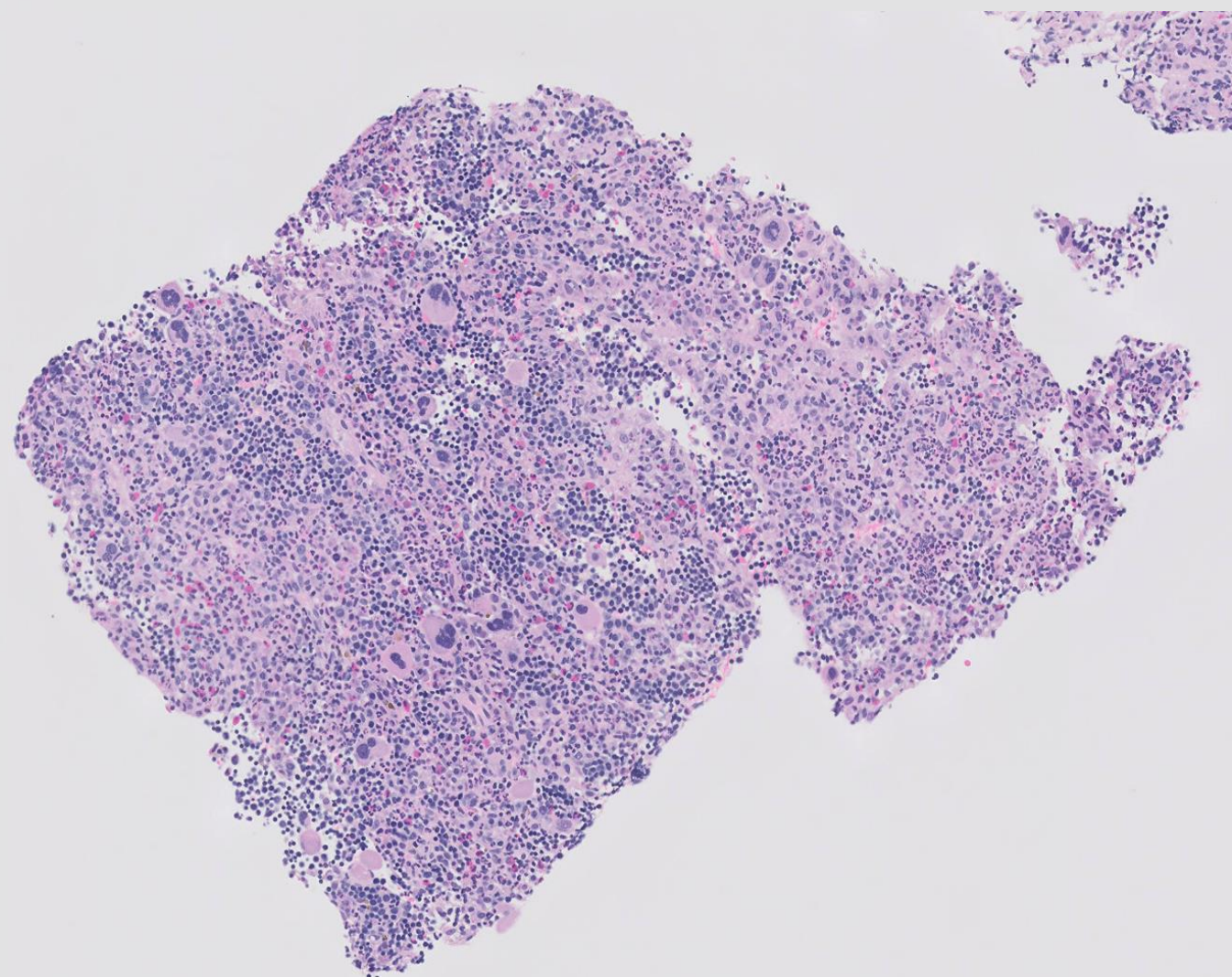
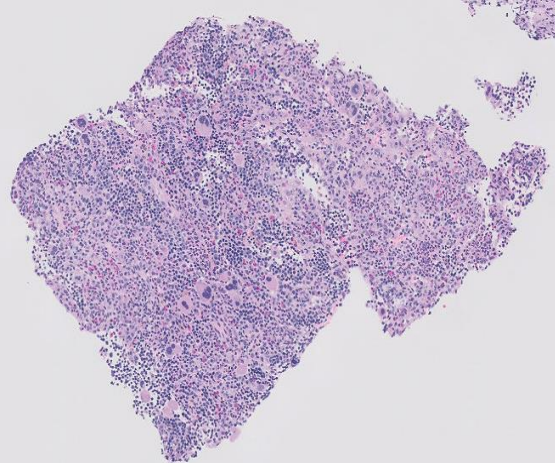
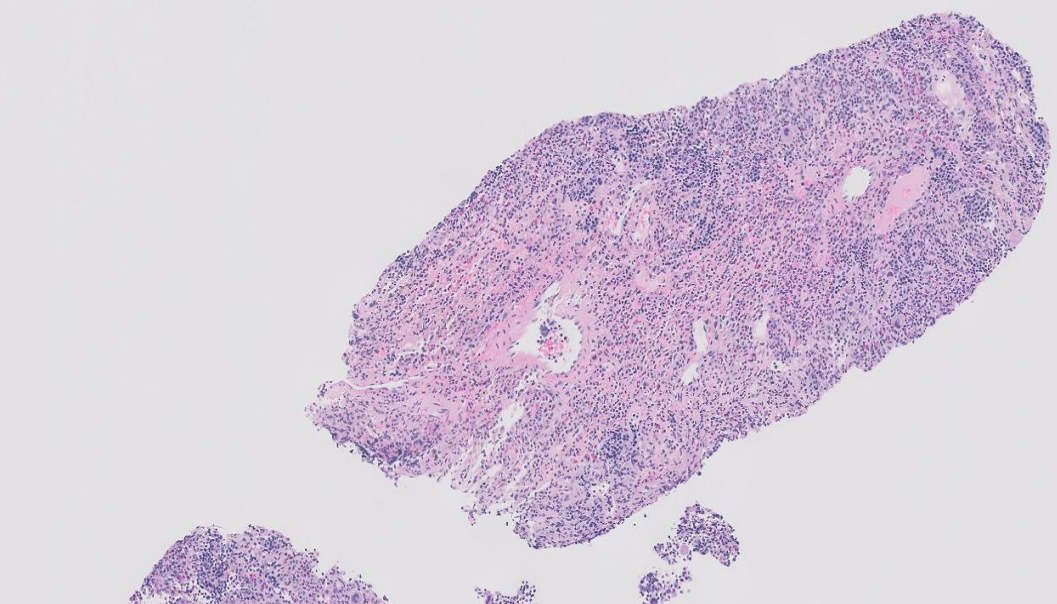
**26-0207**

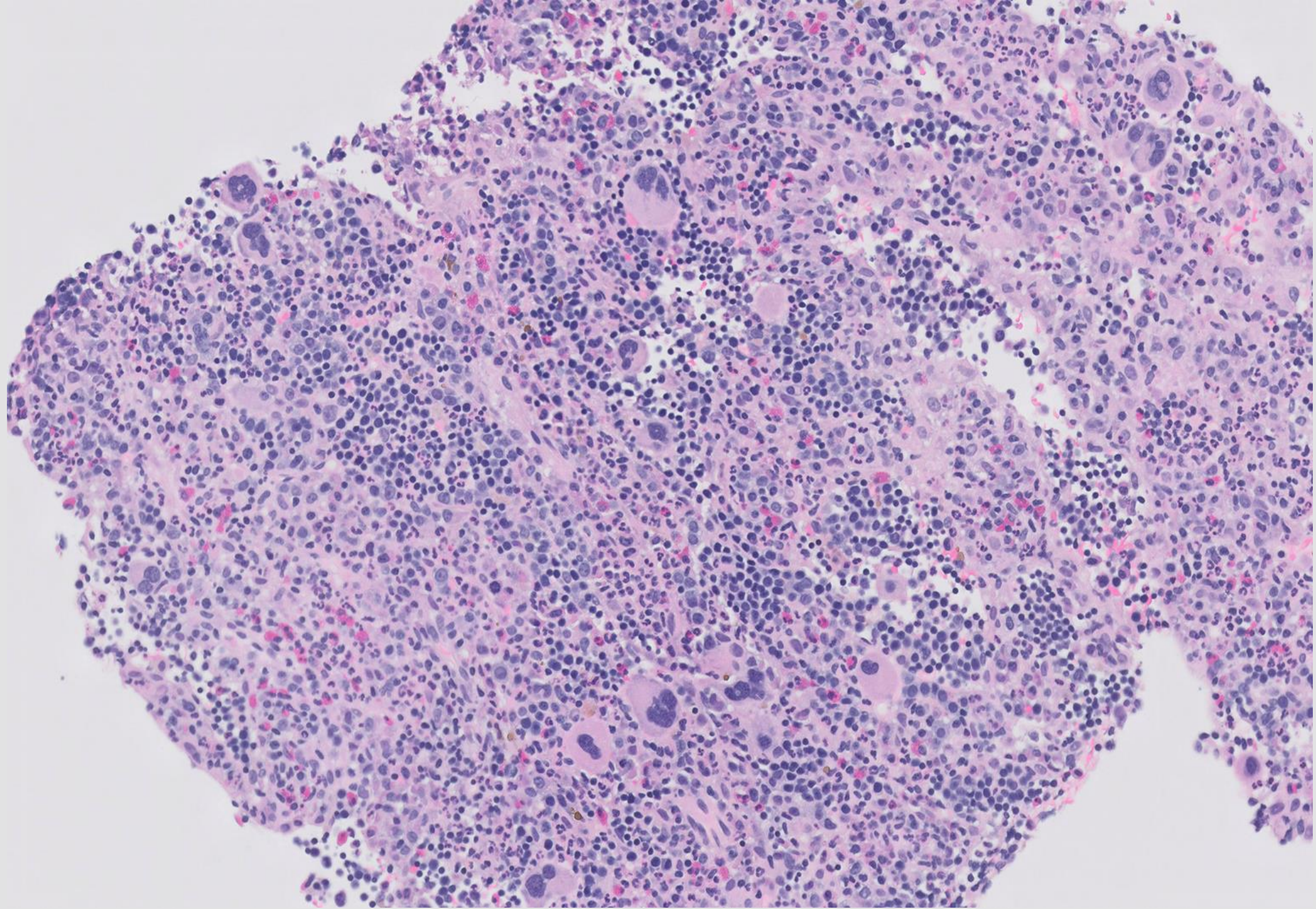
**Maryam Kooshesh, Sarah Umetsu and Nancy Joseph; UCSF**

69yo female with hx of thalassemia, type 2 DM and HTN. Imaging revealed a large left renal mass and two large hepatic masses concerning for metastatic malignancy, possibly of renal origin. CT scan showed a 12.7 cm left kidney mass, along with numerous masses throughout the right hepatic lobe, the largest measuring 6 cm. The patient undergoes an image-guided biopsy of a liver mass.









# DIAGNOSIS?

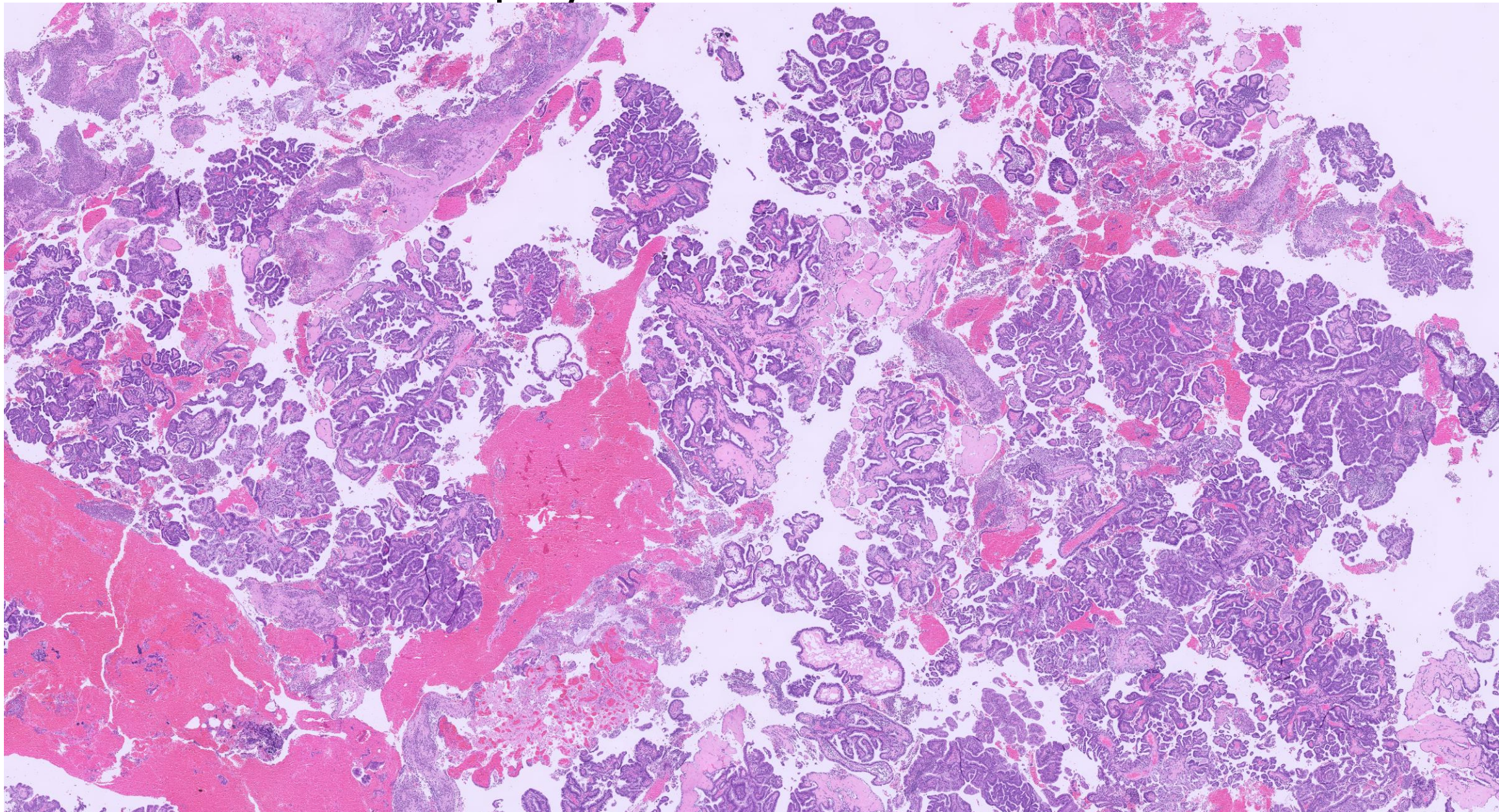


**26-0208**

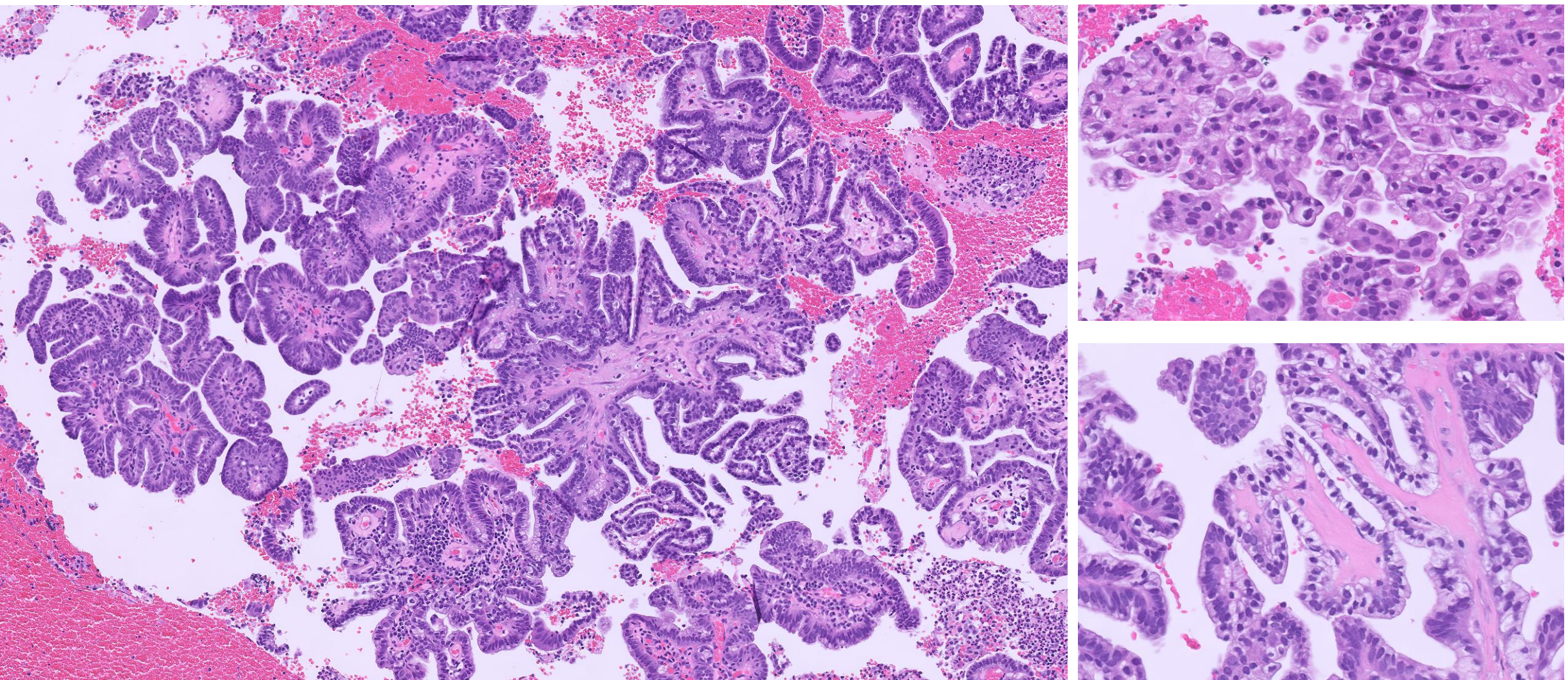
**Sheren Younes and Xiaoming Zhang; Stanford**

66-year-old female with postmenopausal bleeding. EMB was performed at an outside hospital

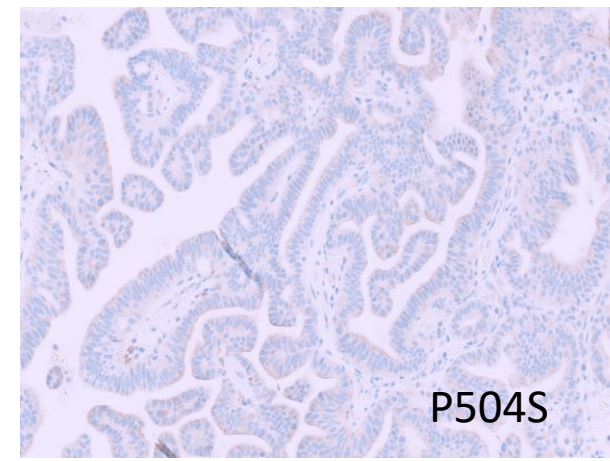
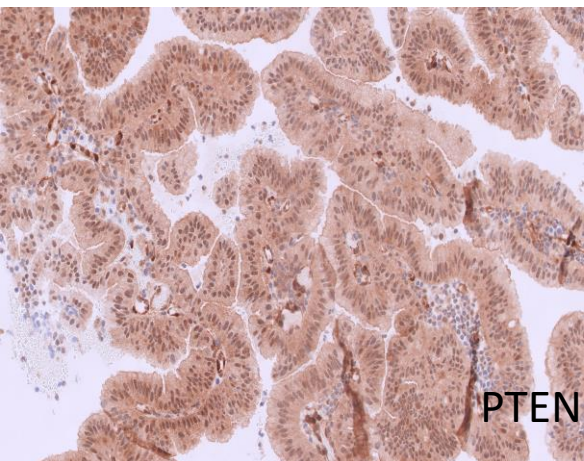
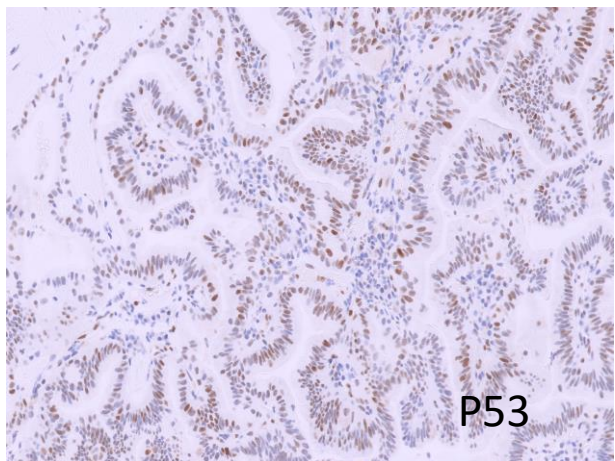
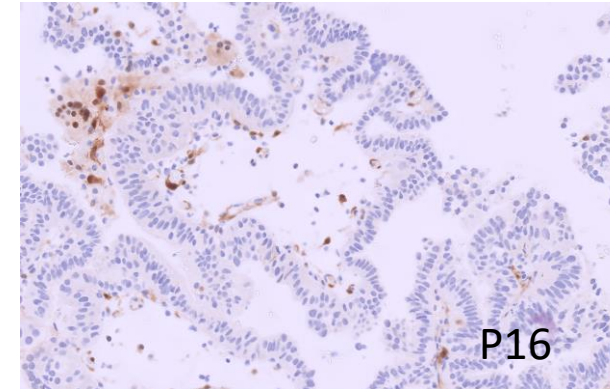
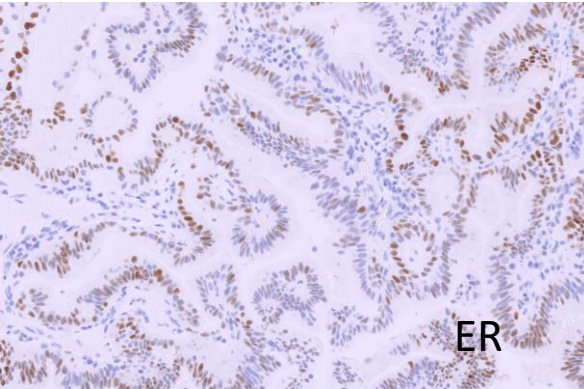
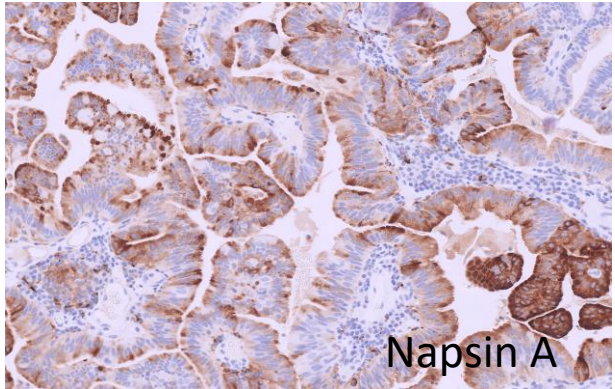
# Endometrial Biopsy



# Endometrial Biopsy



# Endometrial Biopsy



# DIAGNOSIS?



