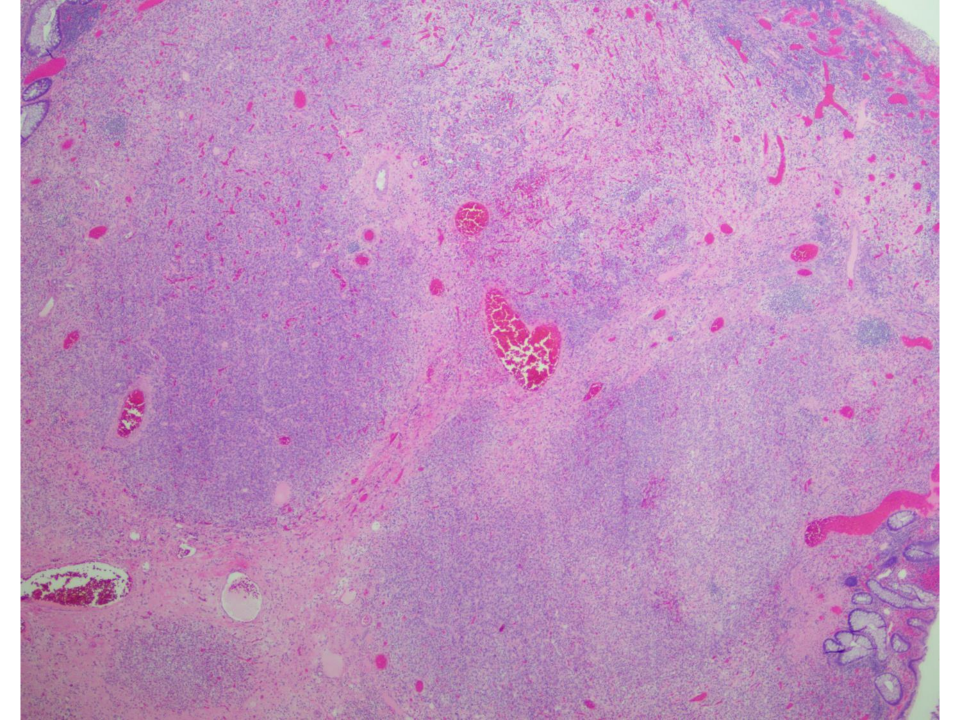
EVALUATION QR CODE! Hold smartphone camera on code

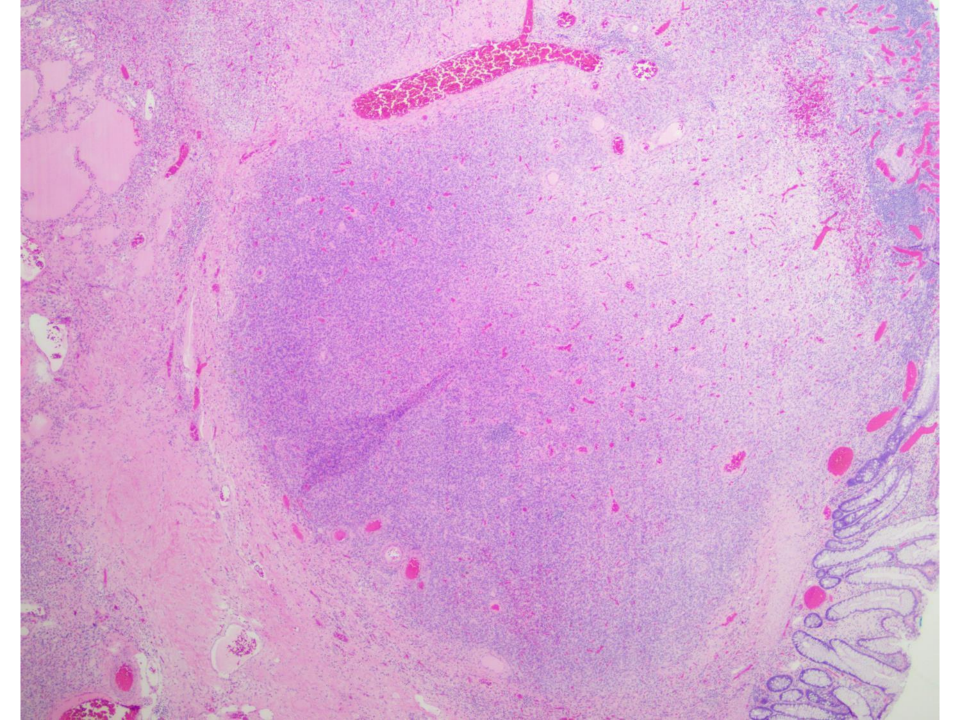


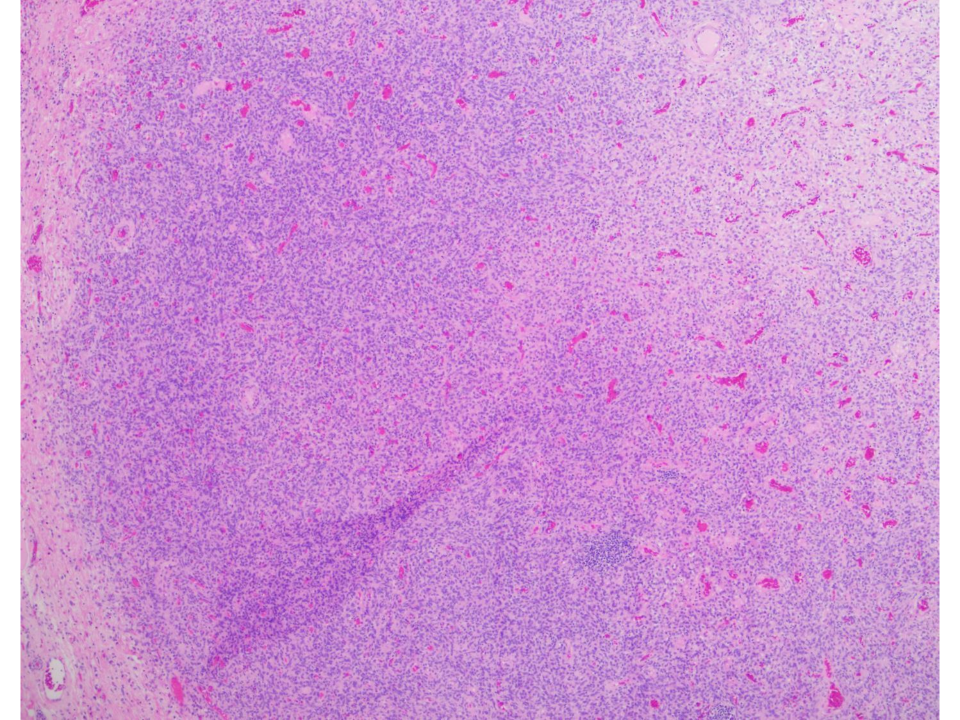
Armen Khararjian; Walnut Creek

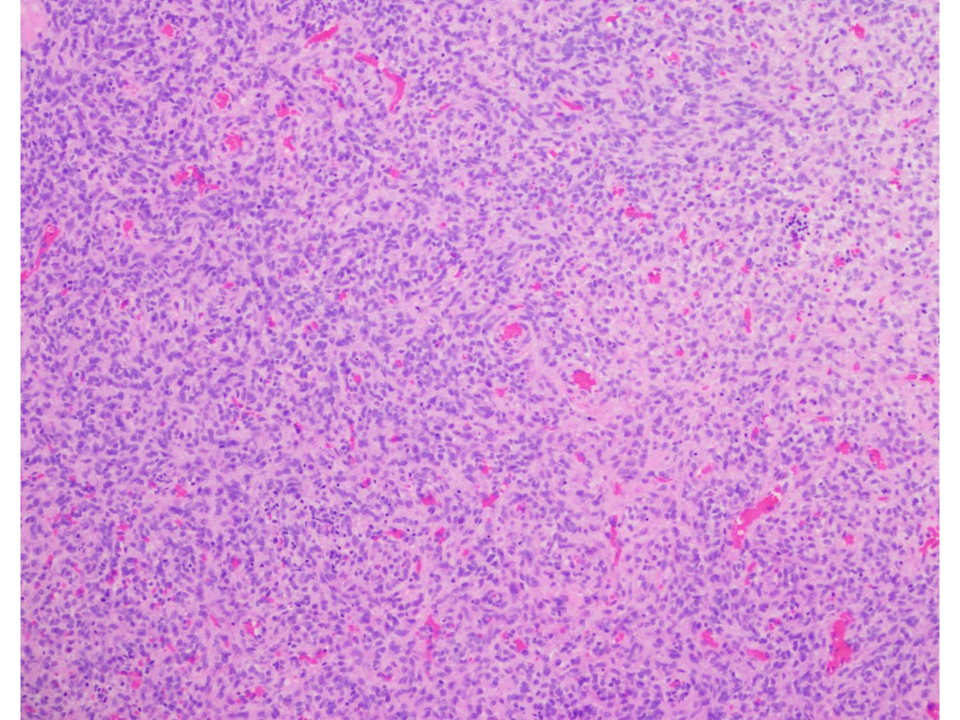
Middle-aged F with sigmoid polyp.

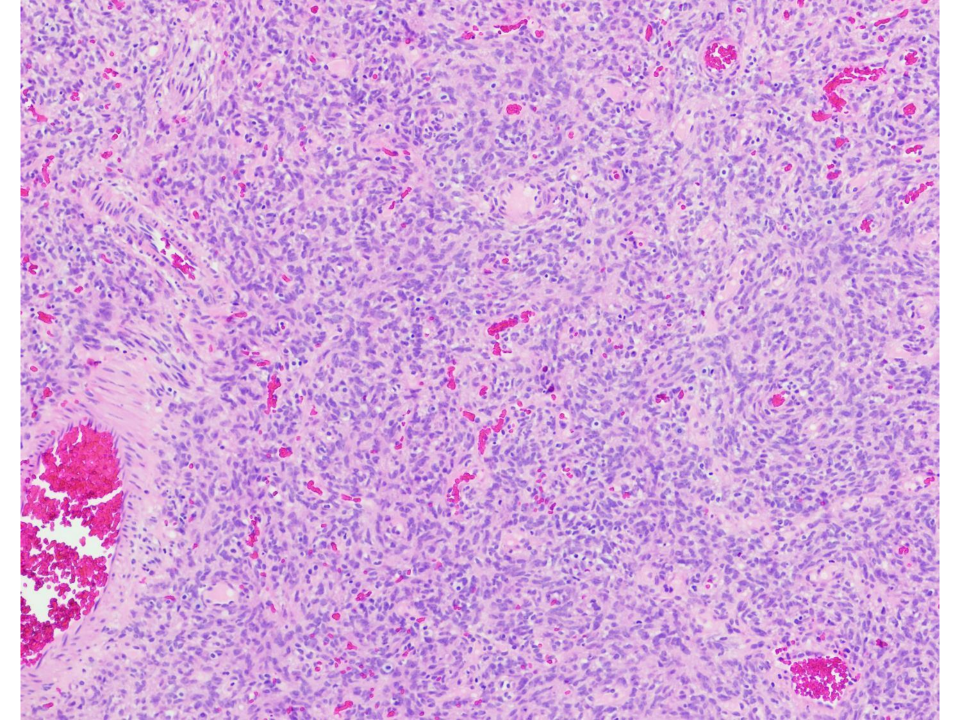


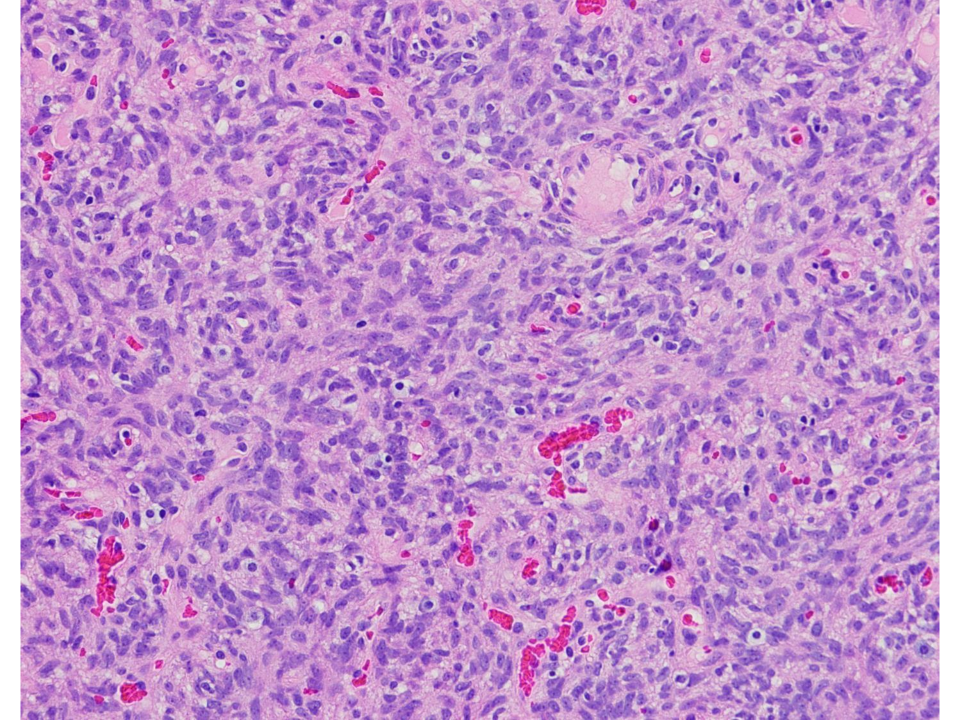


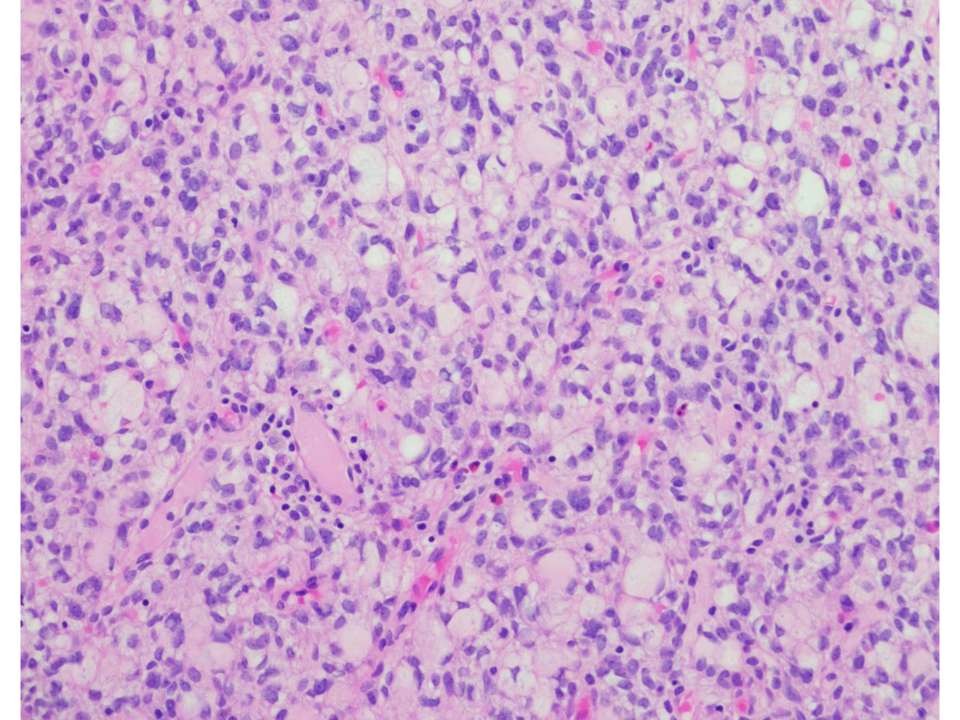


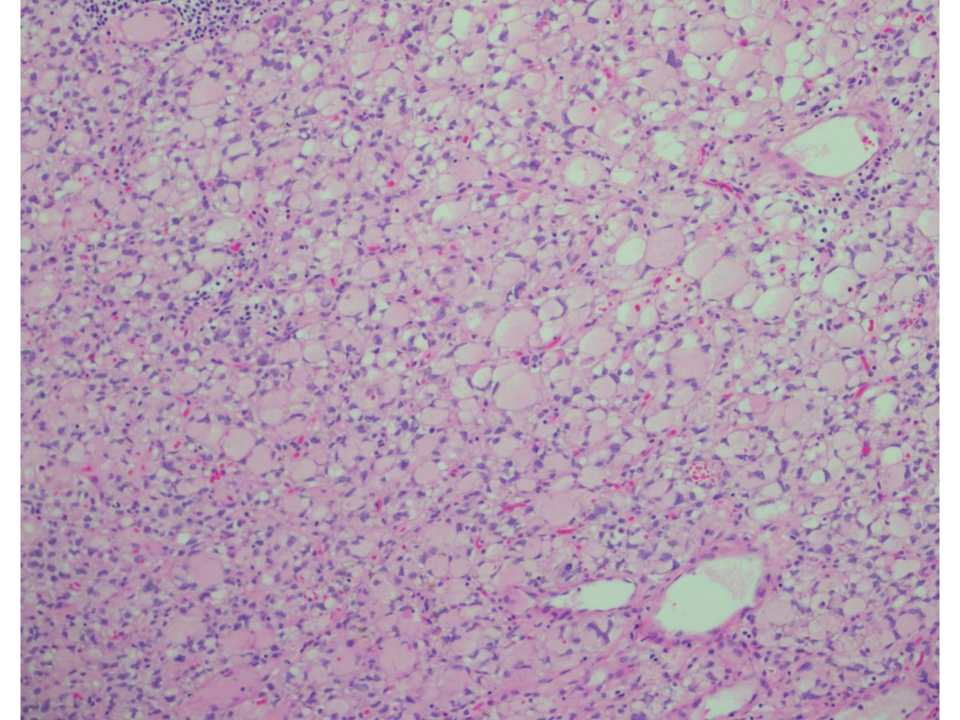








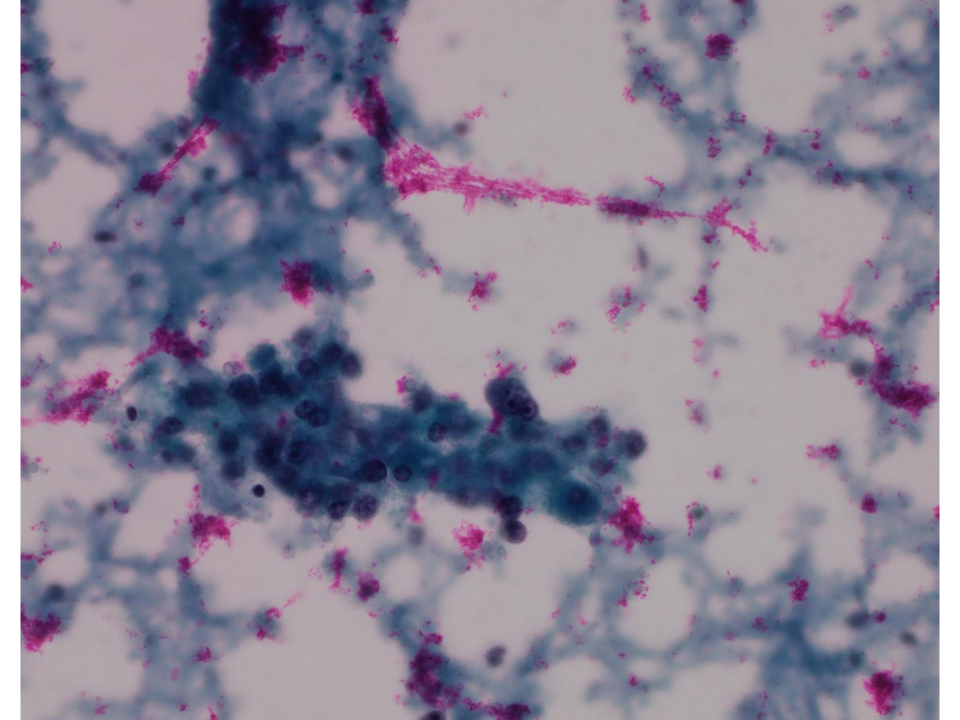


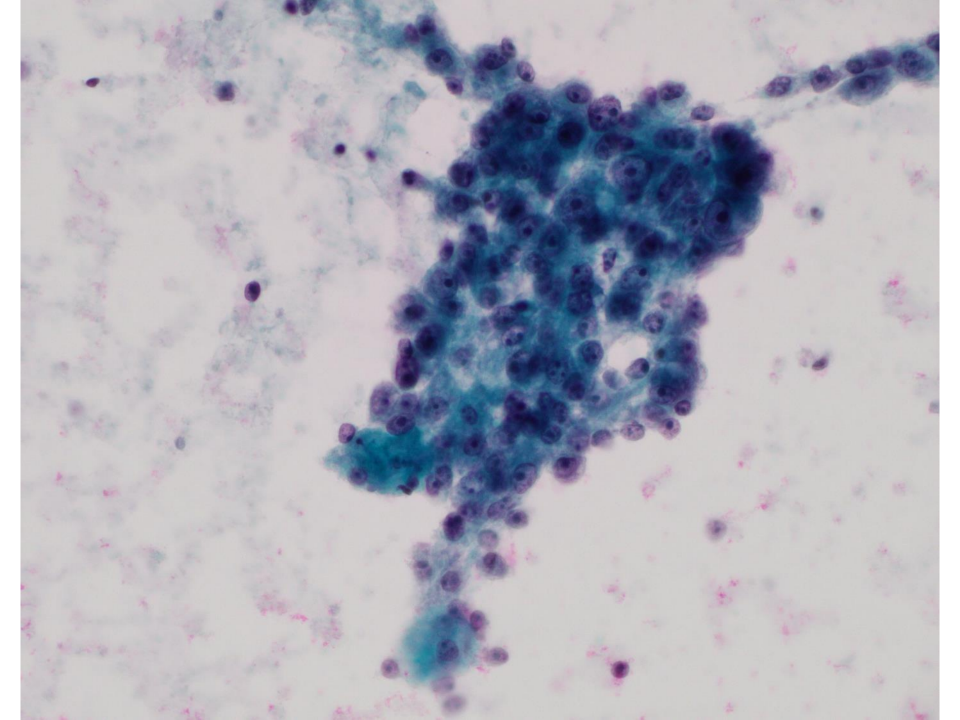


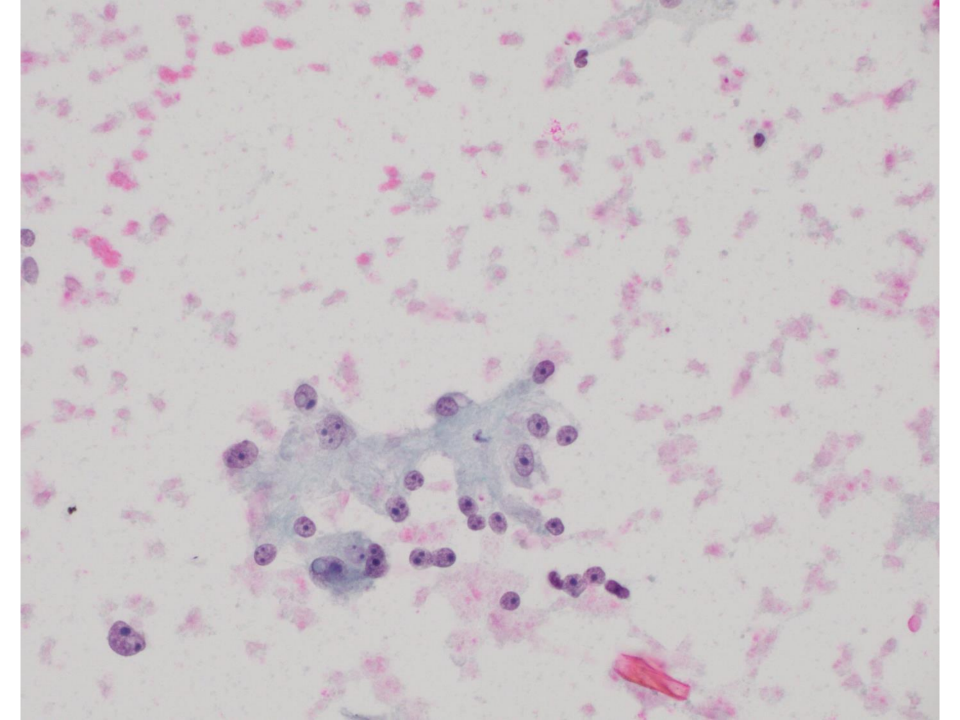


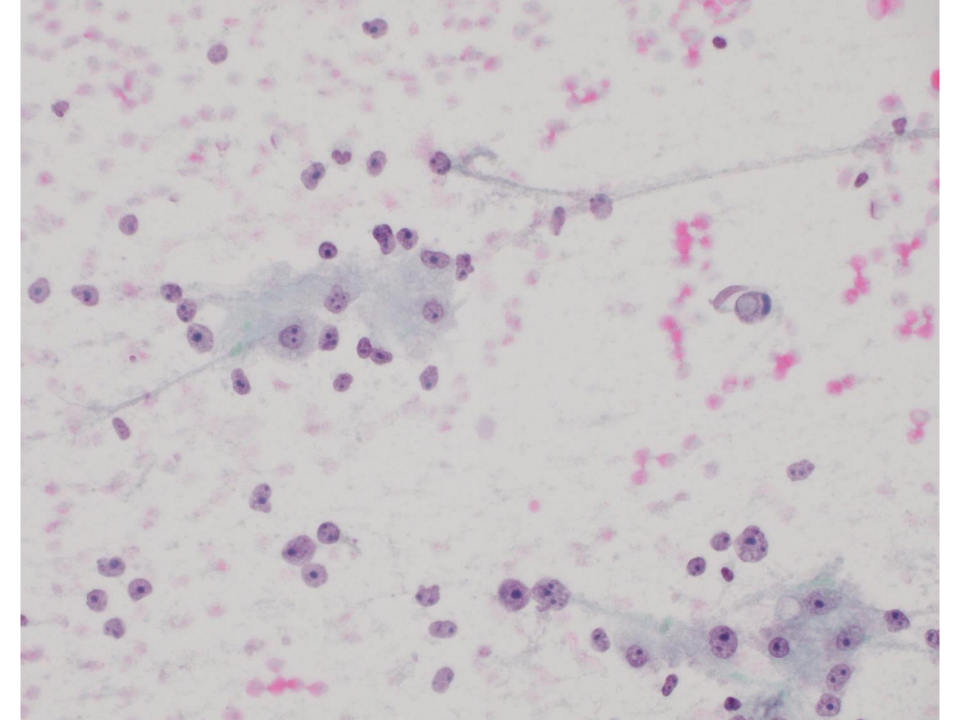
Kristen Jensen; Palo Alto VA

70ish M transplant patient with enlarging scalp lesion (3.5cm), enlarged to size of "half a baseball" in less than 3 months. FNA performed.









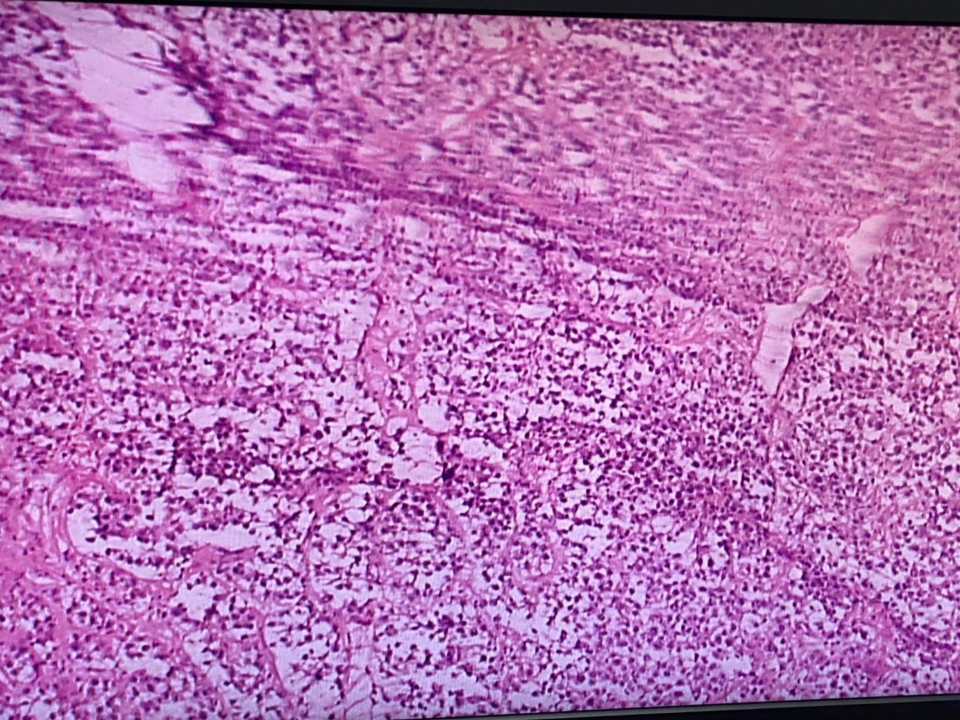


Ankur Sangoi; El Camino Hospital

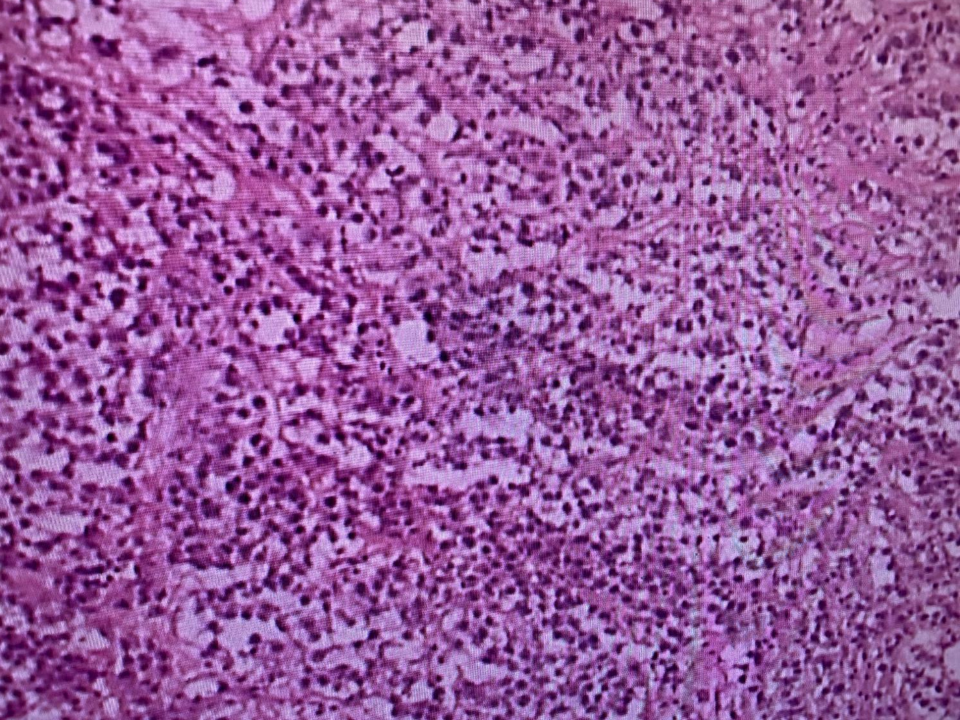
20ish F with enlarged ovarian mass. Colleague asked to do frozen section on tumor consults you viable telepathology for assistance. Diagnosis?







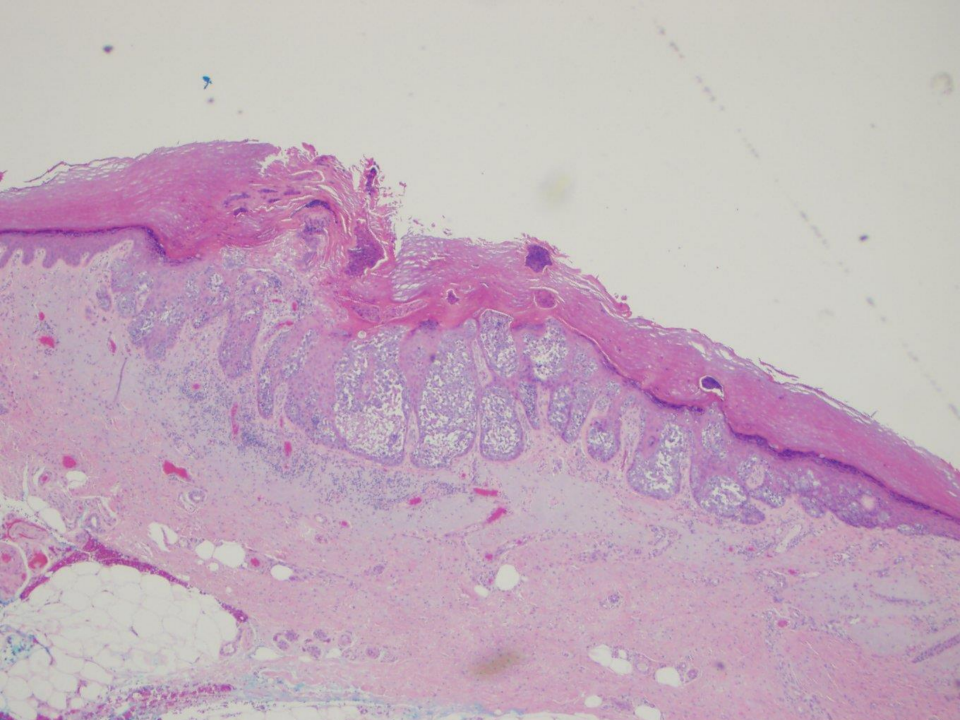


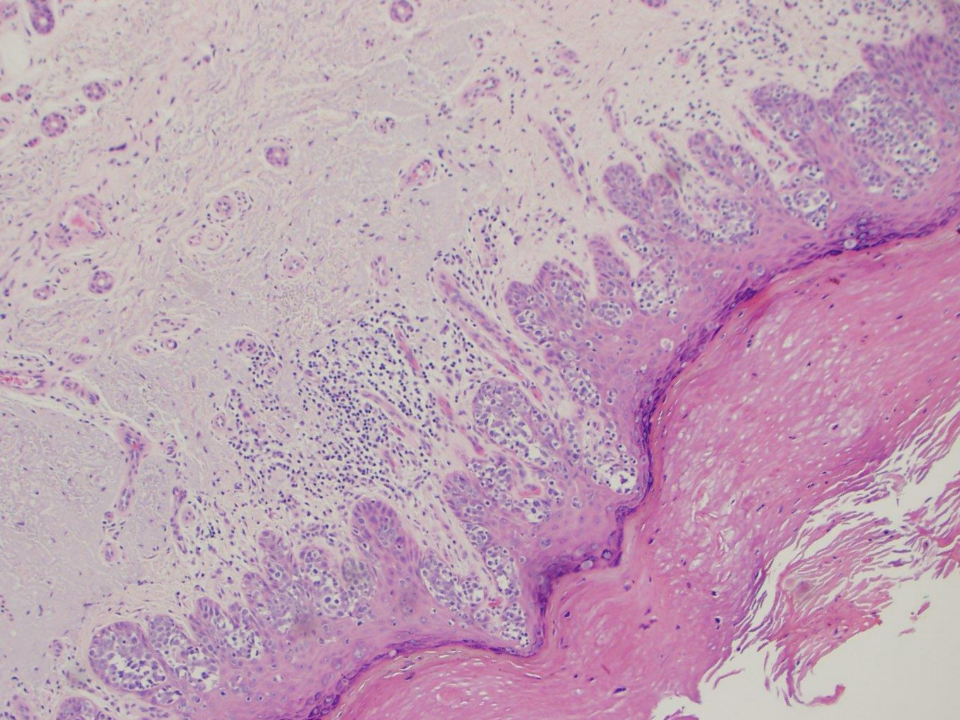


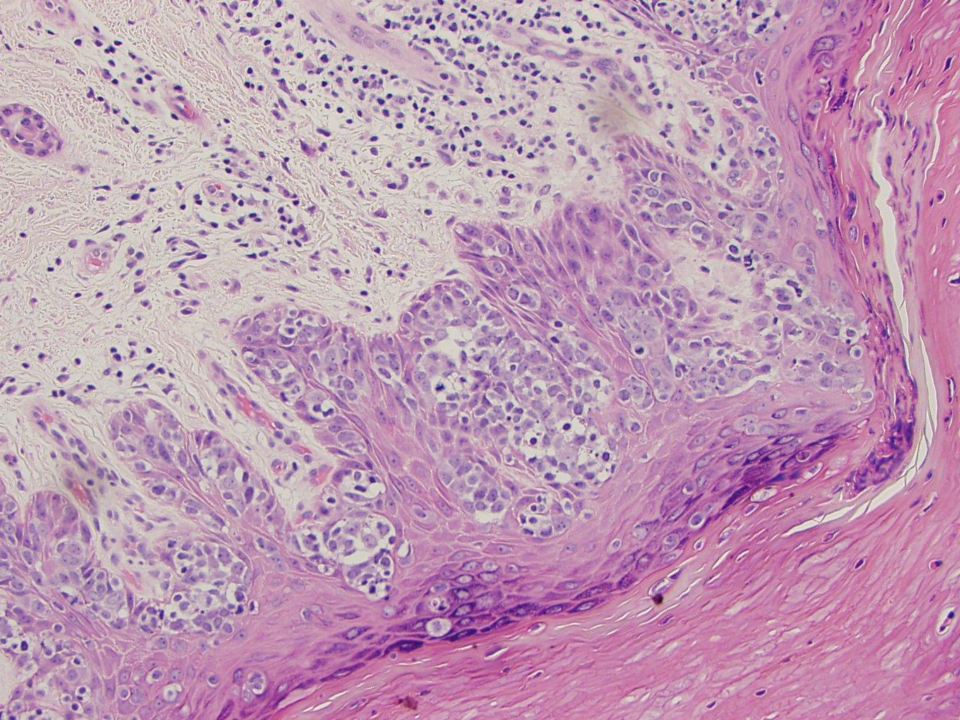


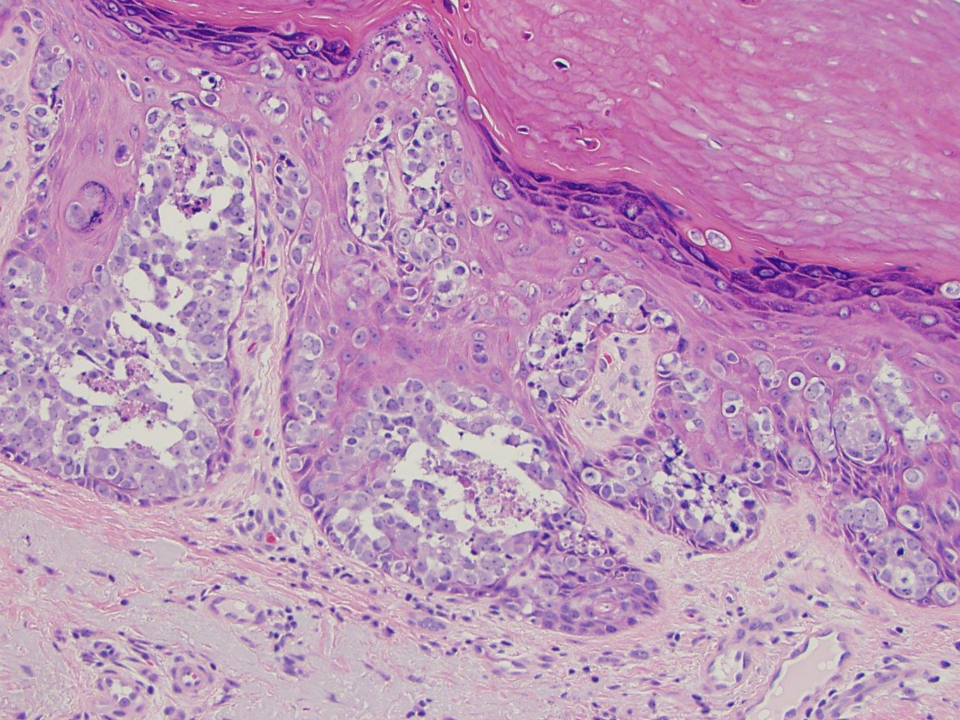
Greg Rumore; Kaiser Diablo

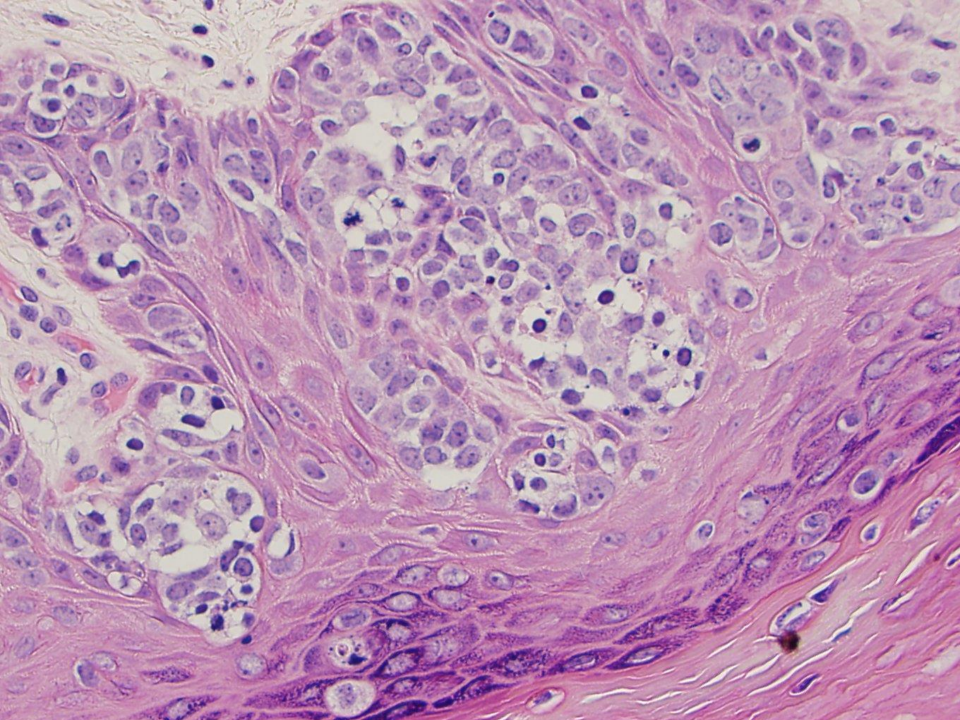
70ish F with pink scaly lesion right hand.









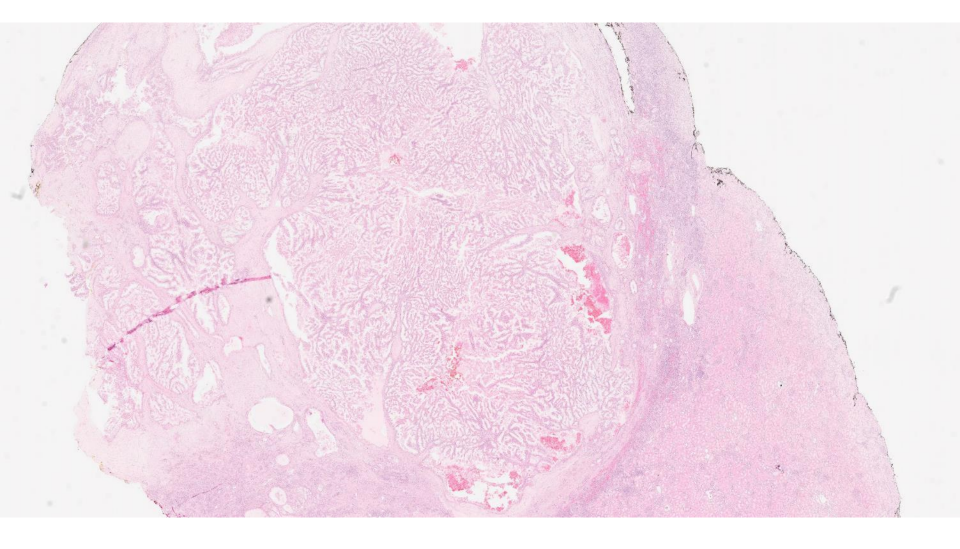


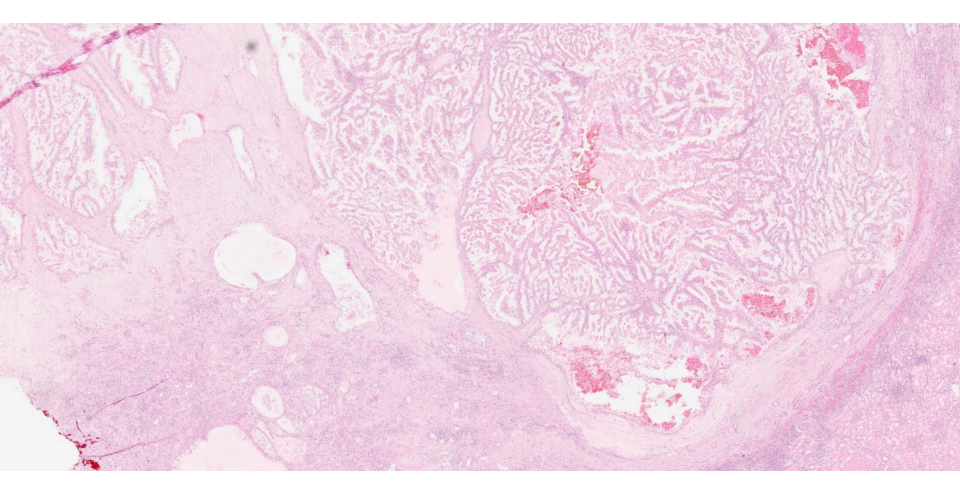


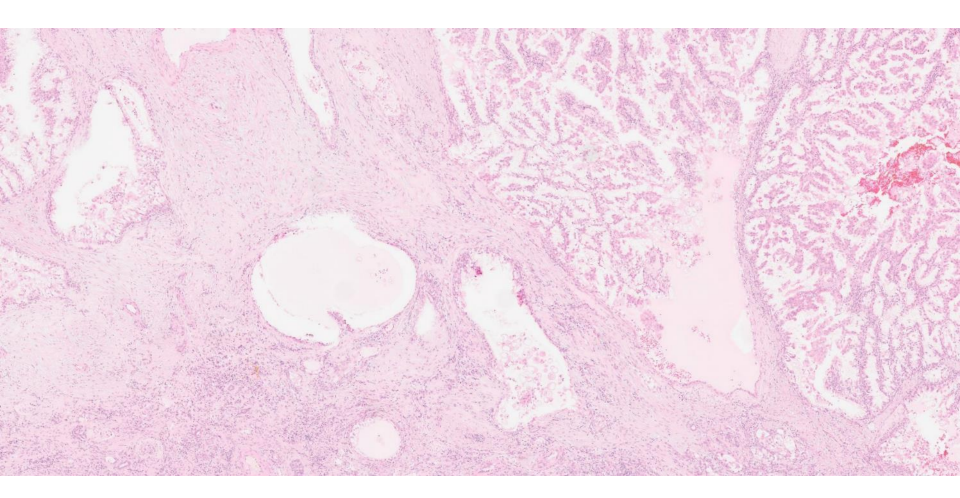
Direct link to scanned slide: <u>https://pathpresenter.net/public/display?token=21e1a5ef</u>

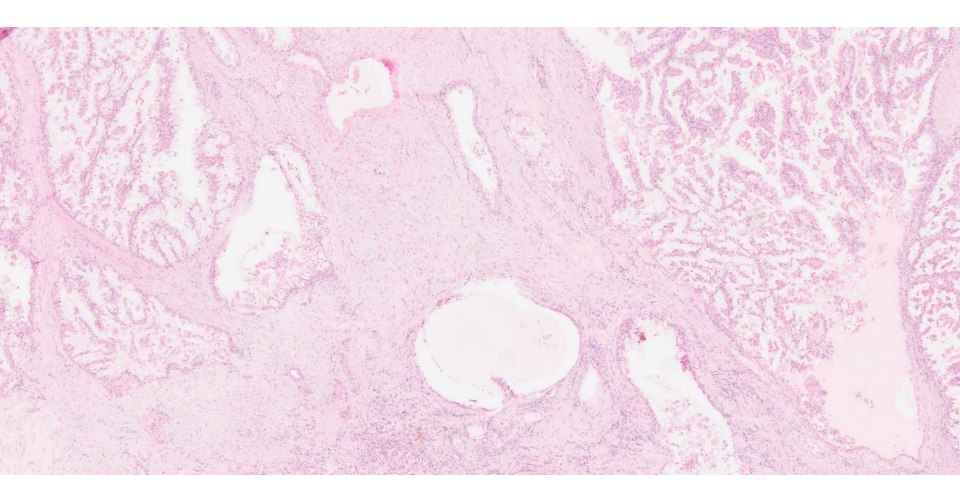
Patrick Mullane/Sunny Kao; Stanford

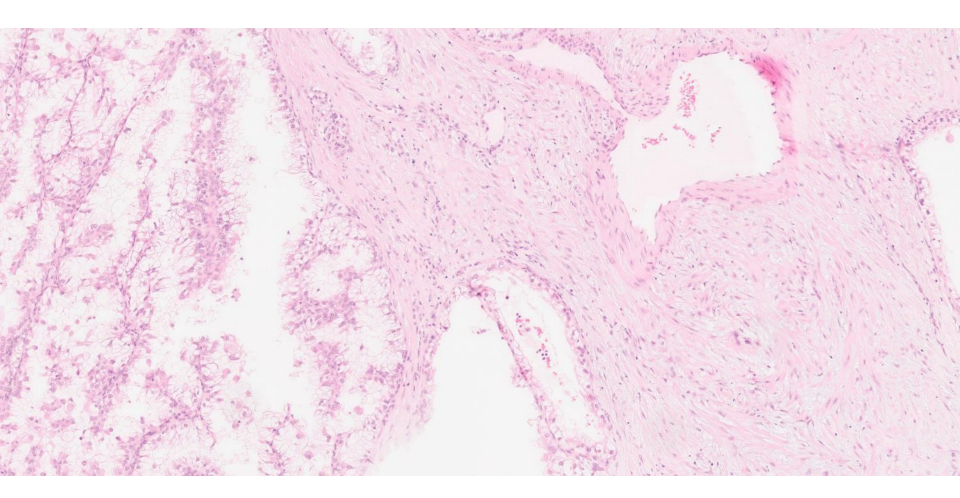
30ish F with incidentally-identified 1.5cm left renal mass discovered during work-up of Crohn's disease.

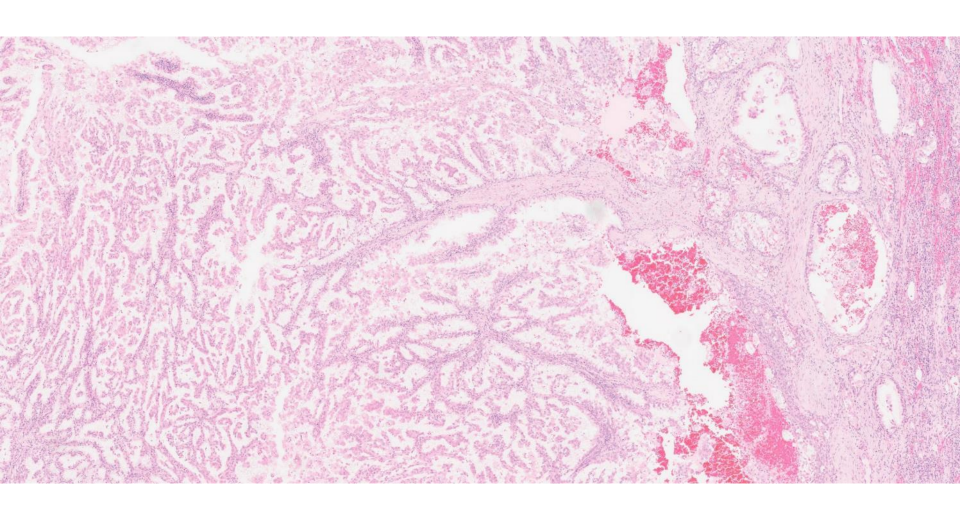


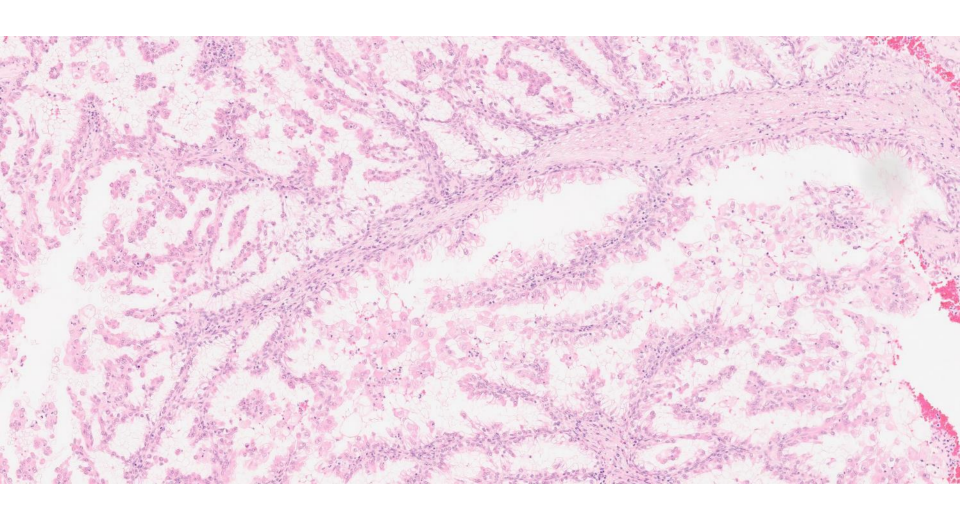


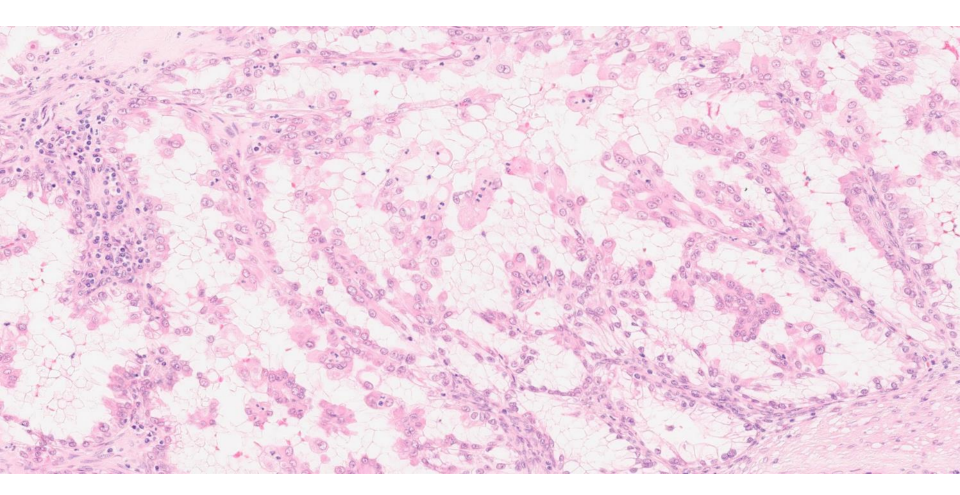


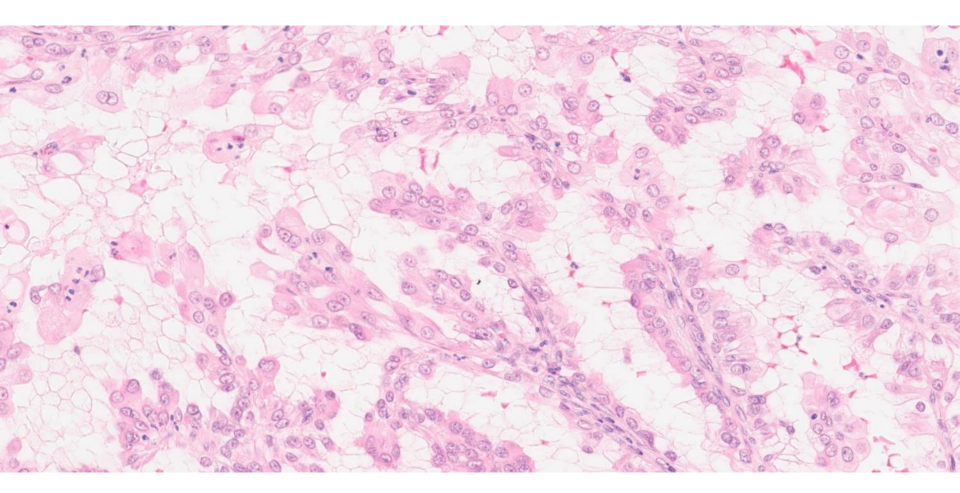












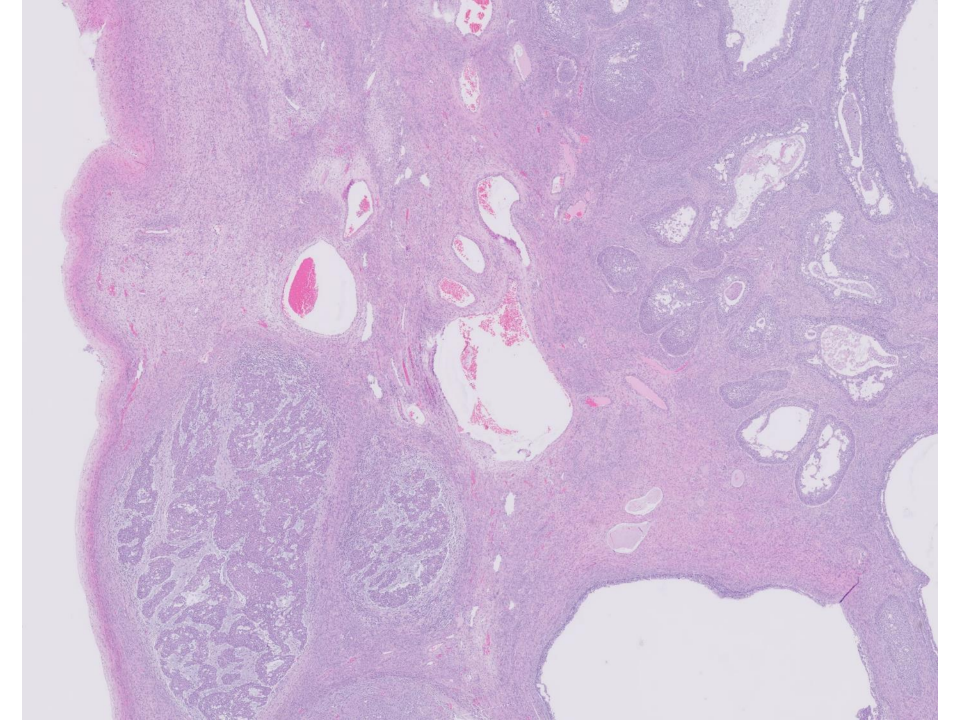
DIAGNOSIS?

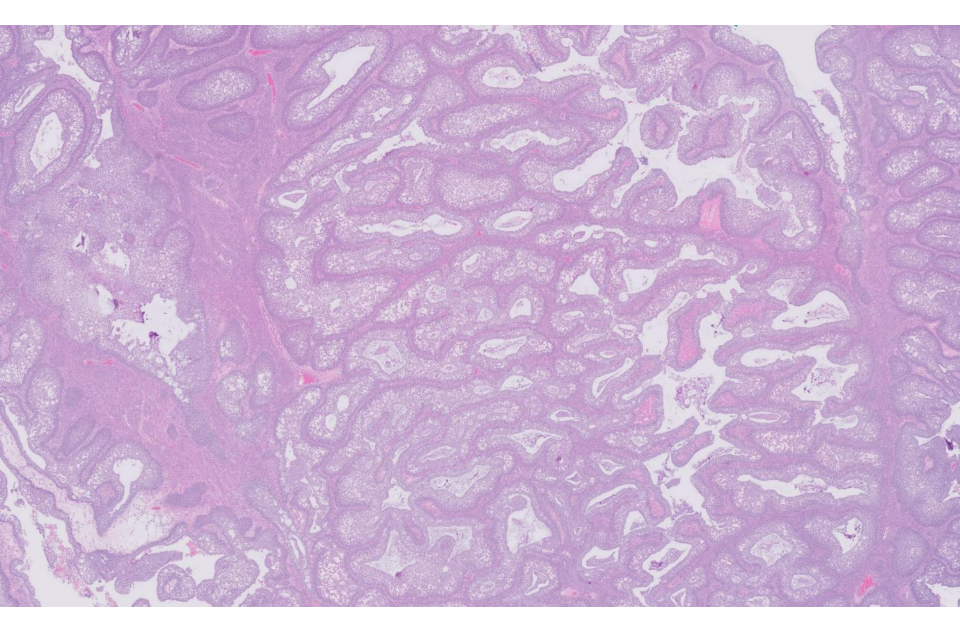


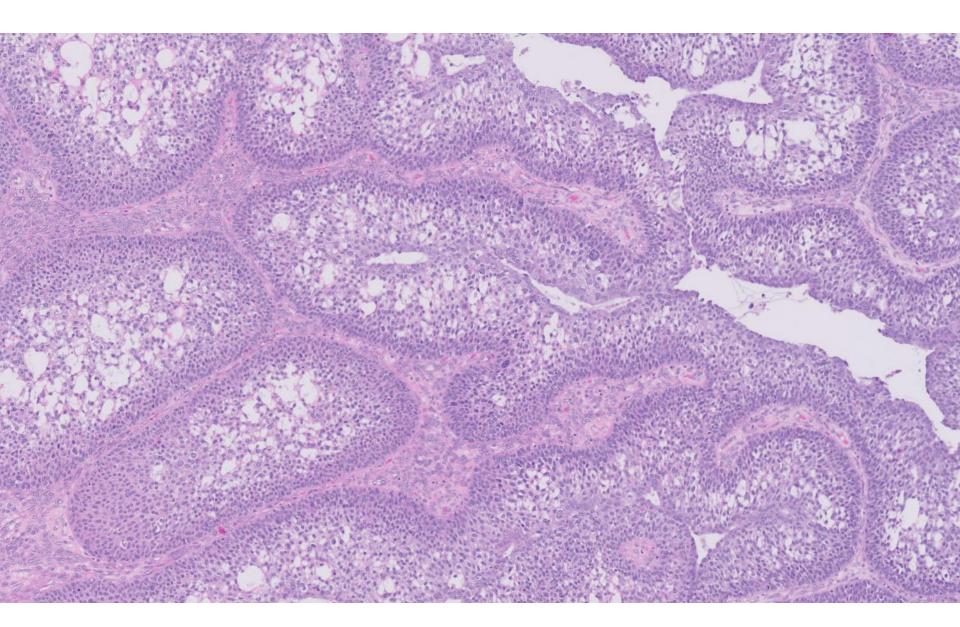
22-0906

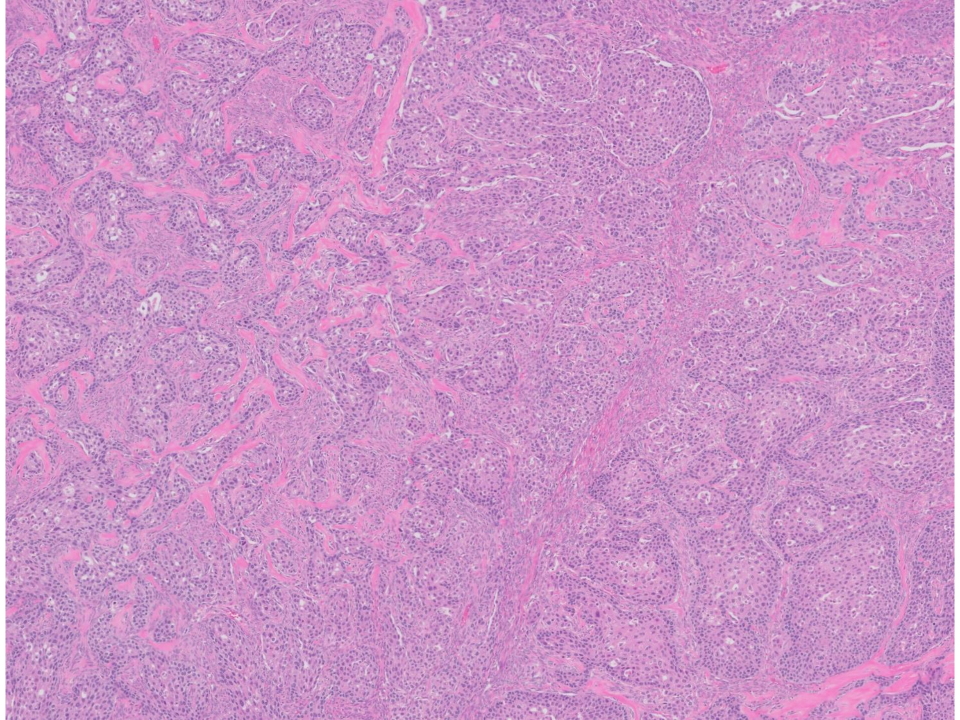
Minami Tokuyama/Brooke Howitt; Stanford

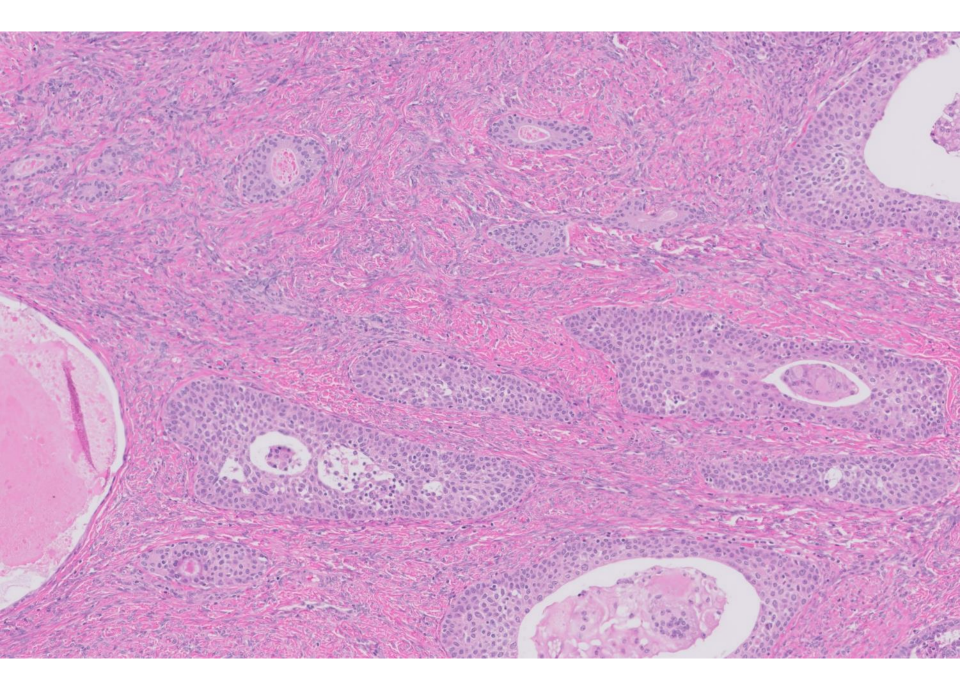
60ish F with 15-20cm complex pelvic mass.

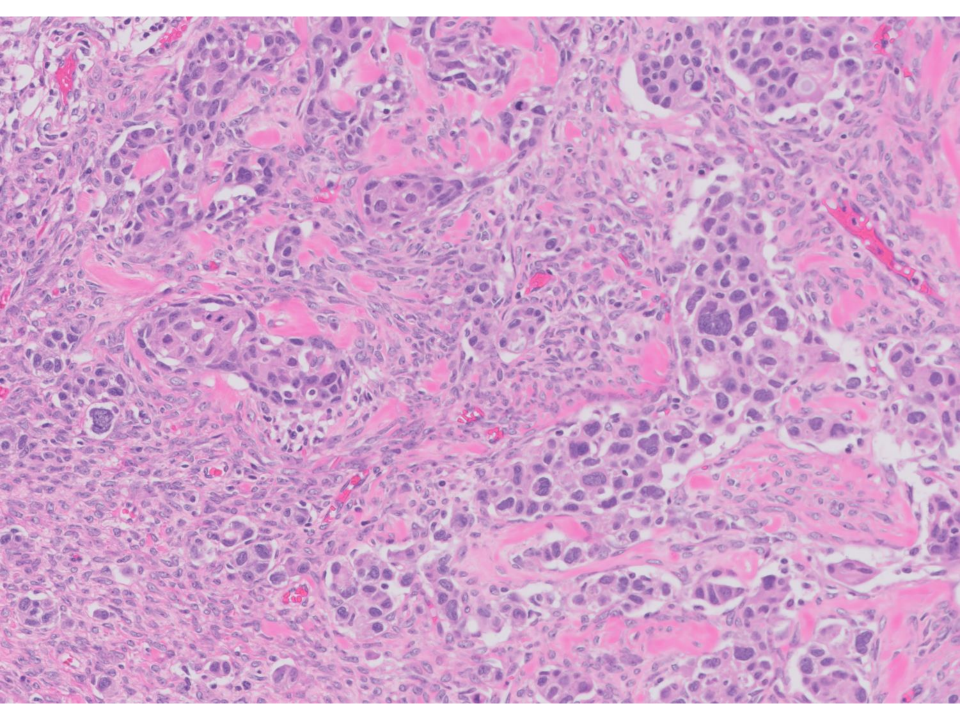












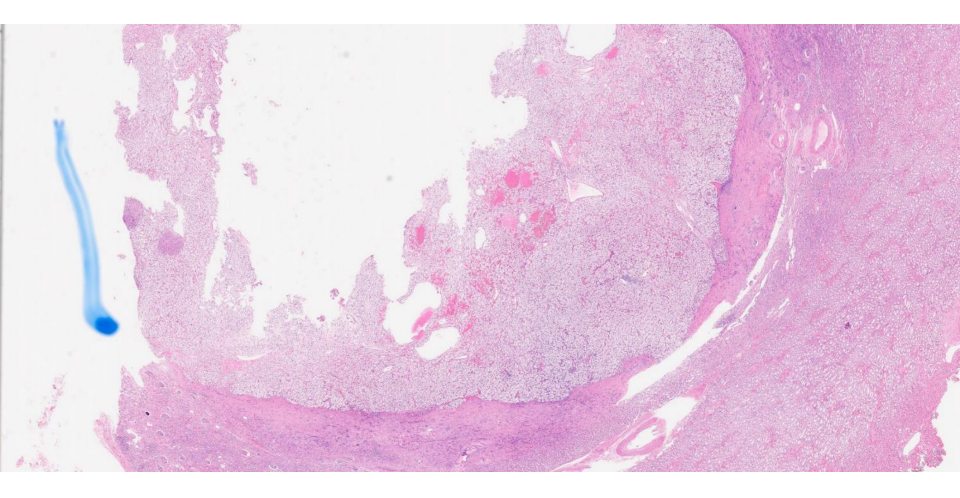
DIAGNOSIS?

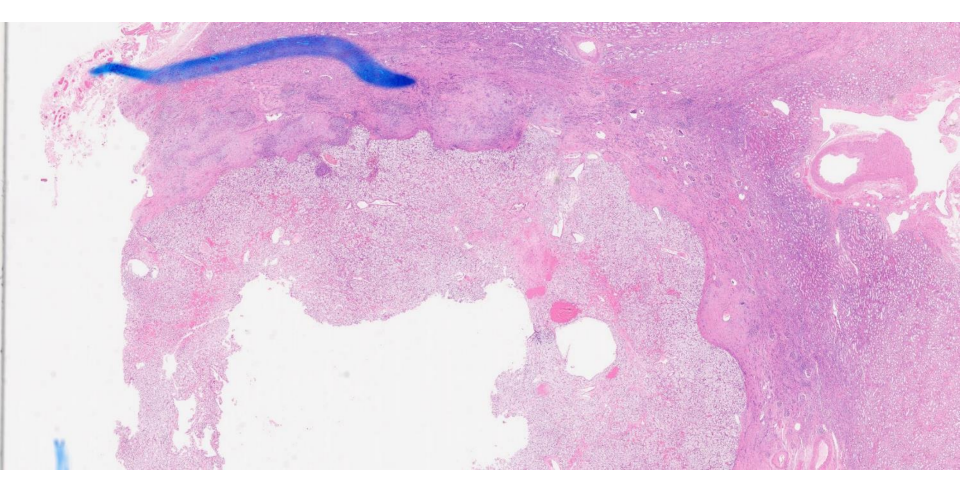


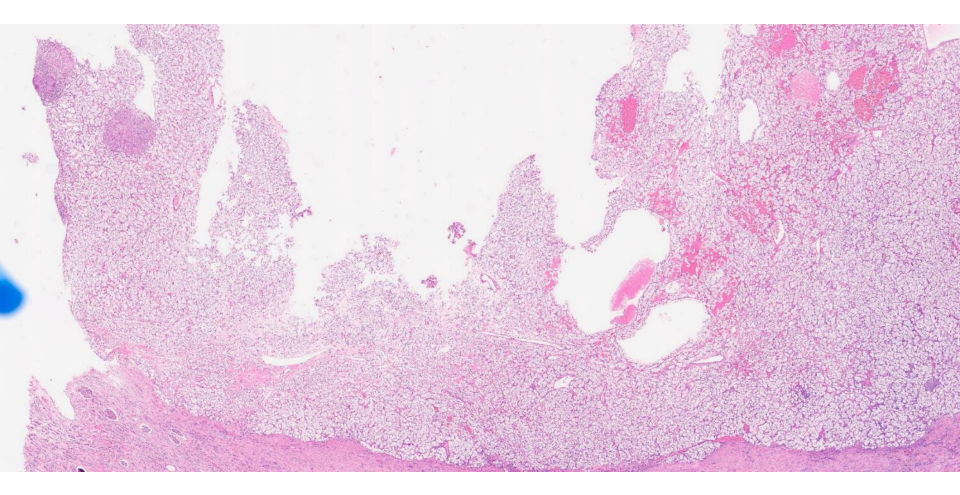
22-0907 Direct link to scanned slide: https://pathpresenter.net/public/display?token=d8d12371

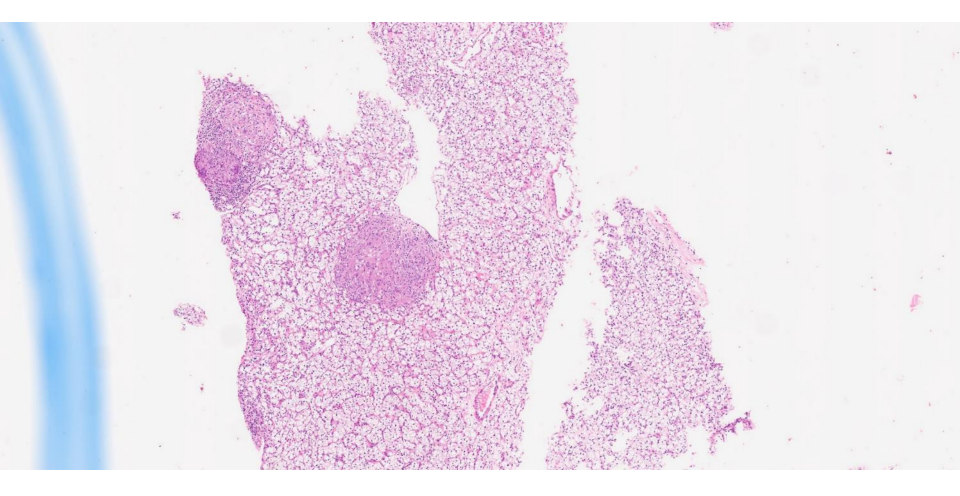
Ankur Sangoi; El Camino Hospital

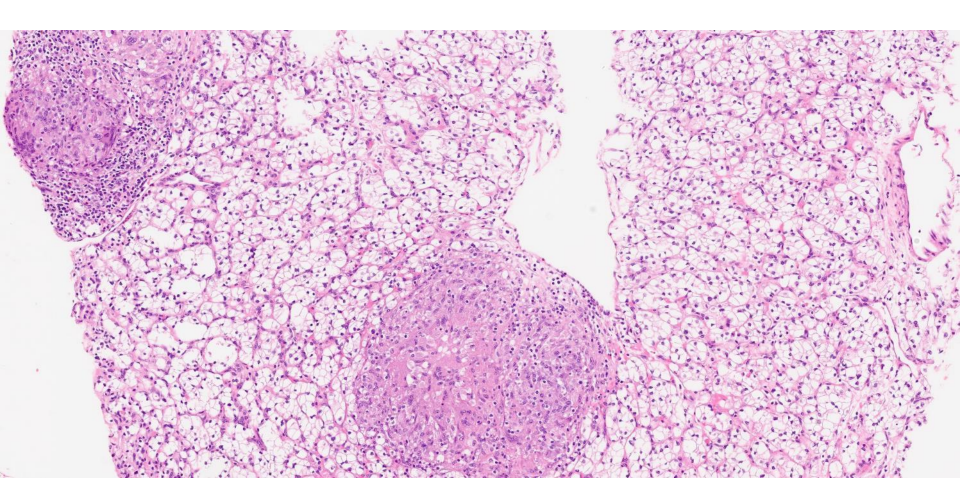
Middle-aged M with 4cm renal mass, nephrectomy. What is the clinical significance of indicated areas?

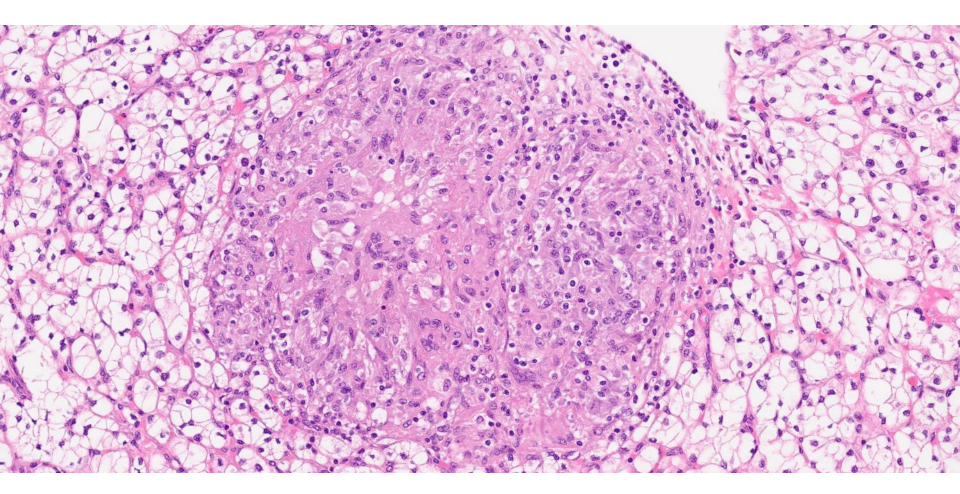


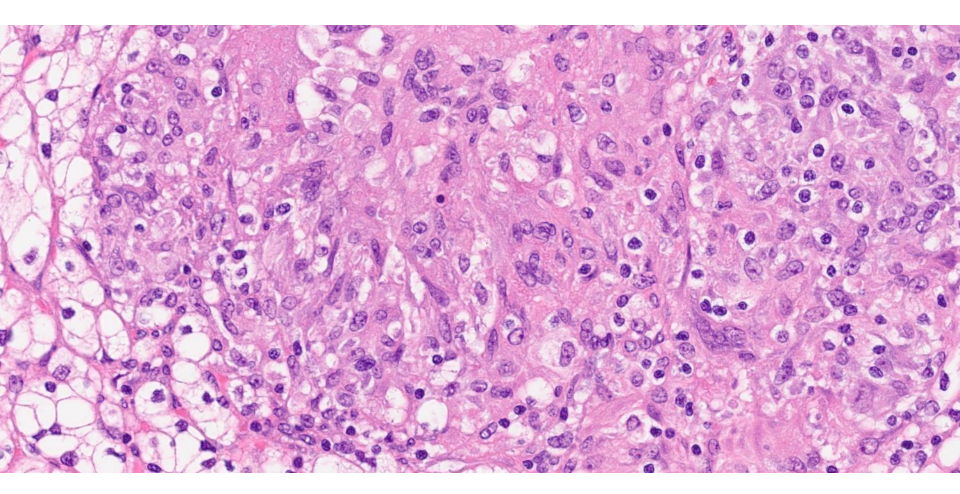


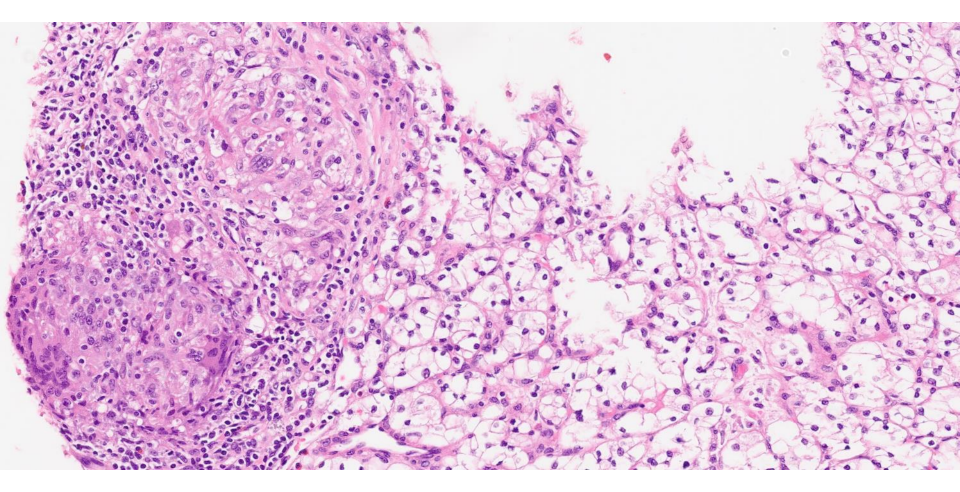


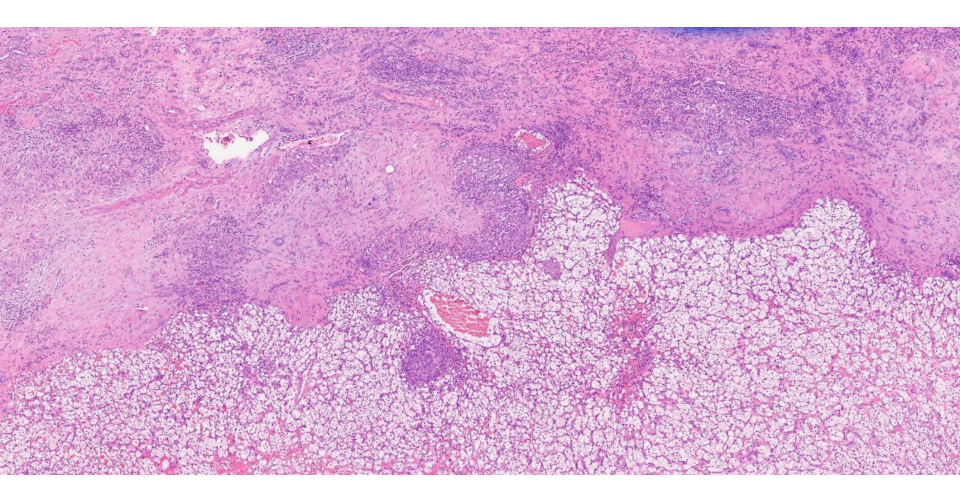


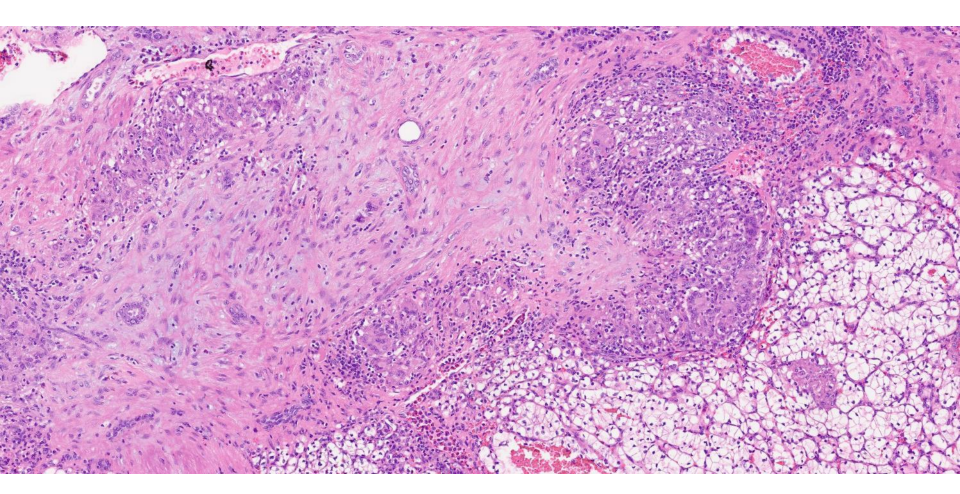


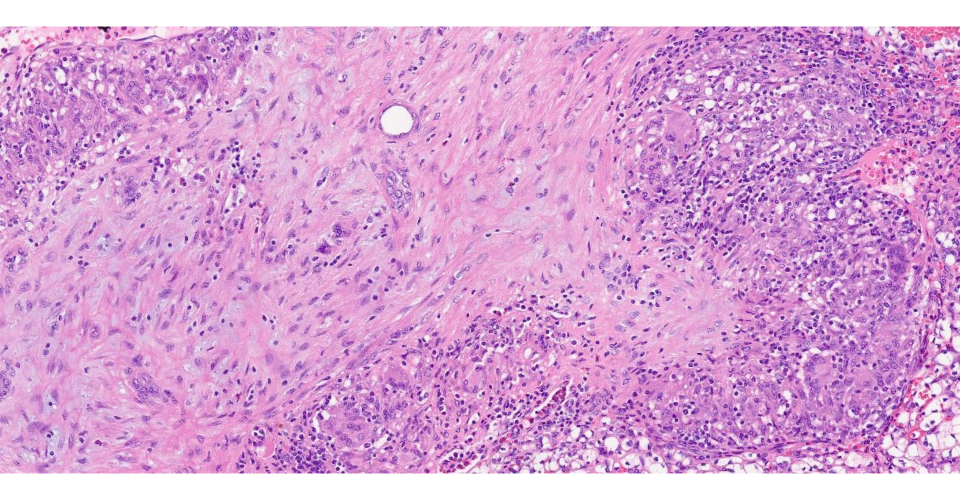












DIAGNOSIS?



22-0908

Ankur Sangoi; El Camino Hospital

Sections from 2 different renal masses shown from 2 different nephrectomies. What nuclear grade would you render for each case?

2

ore