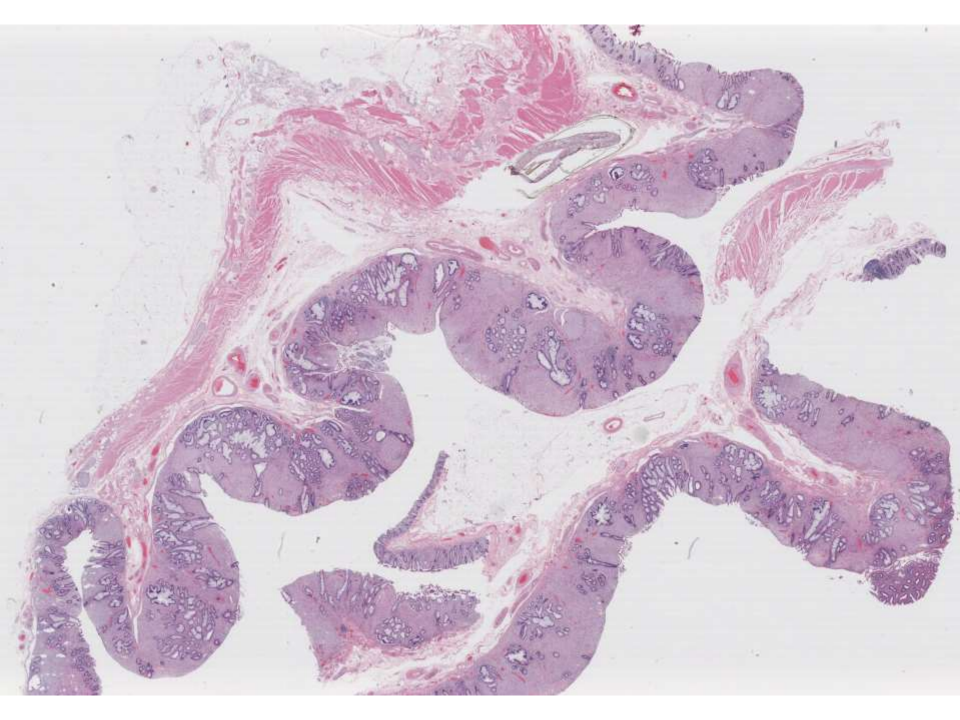
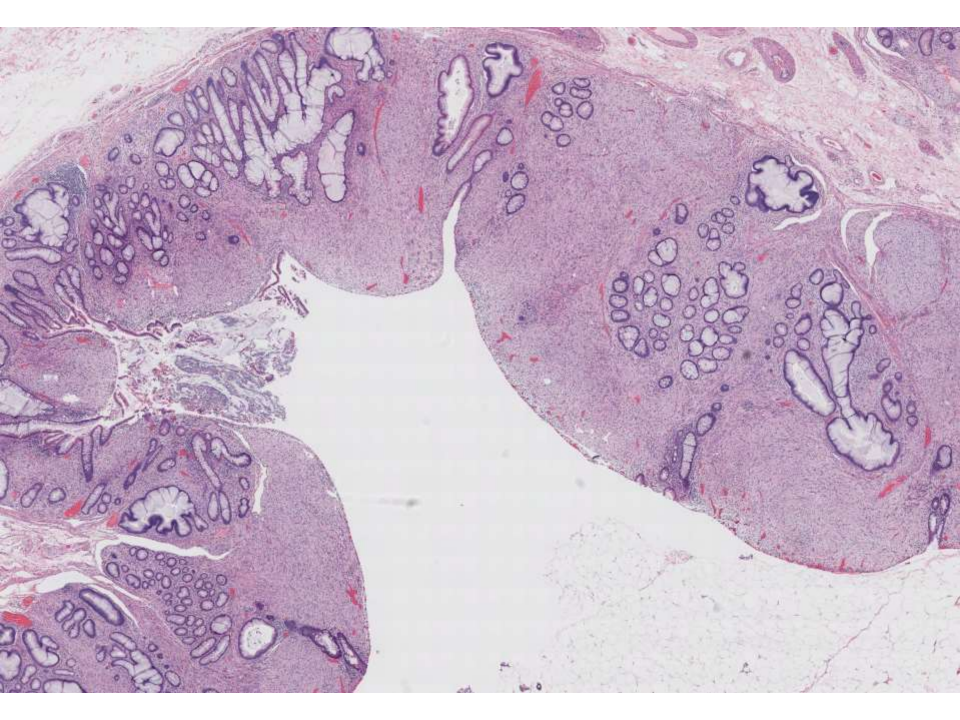
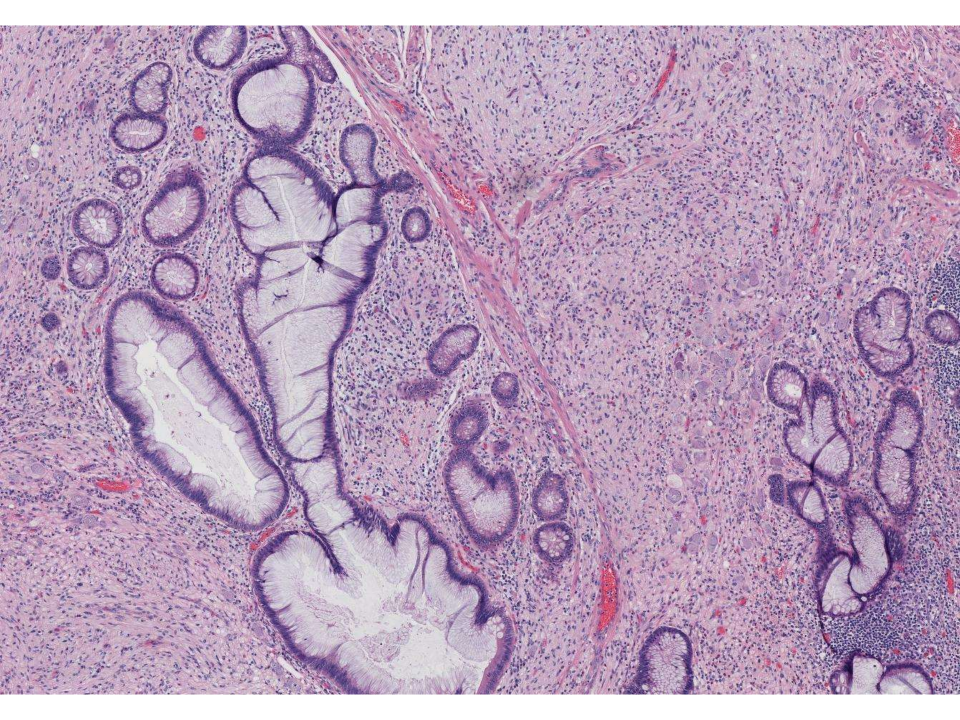
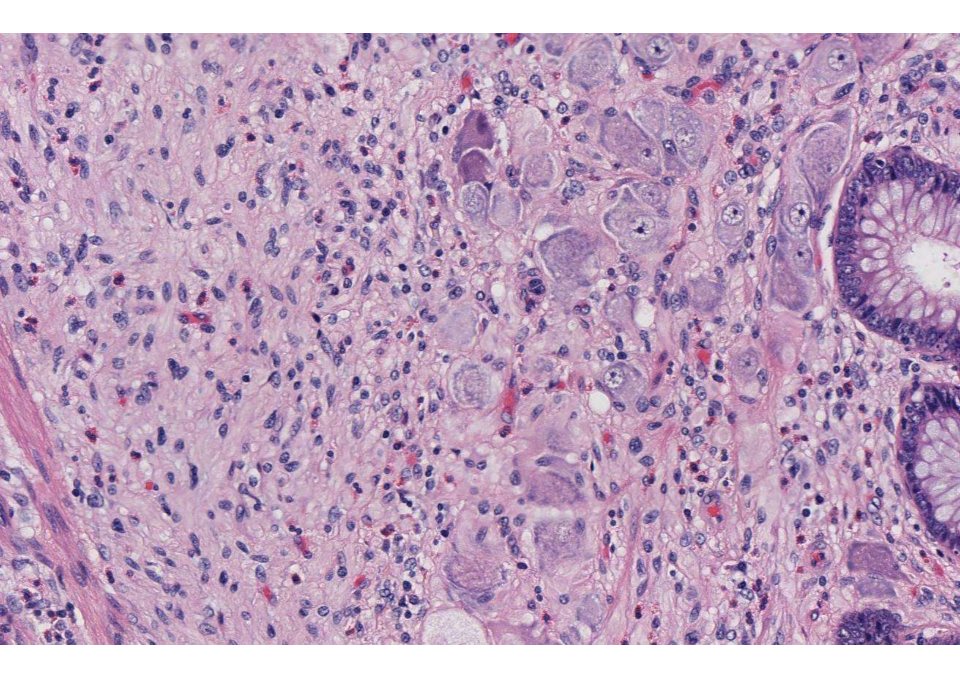
David Bingham; Stanford

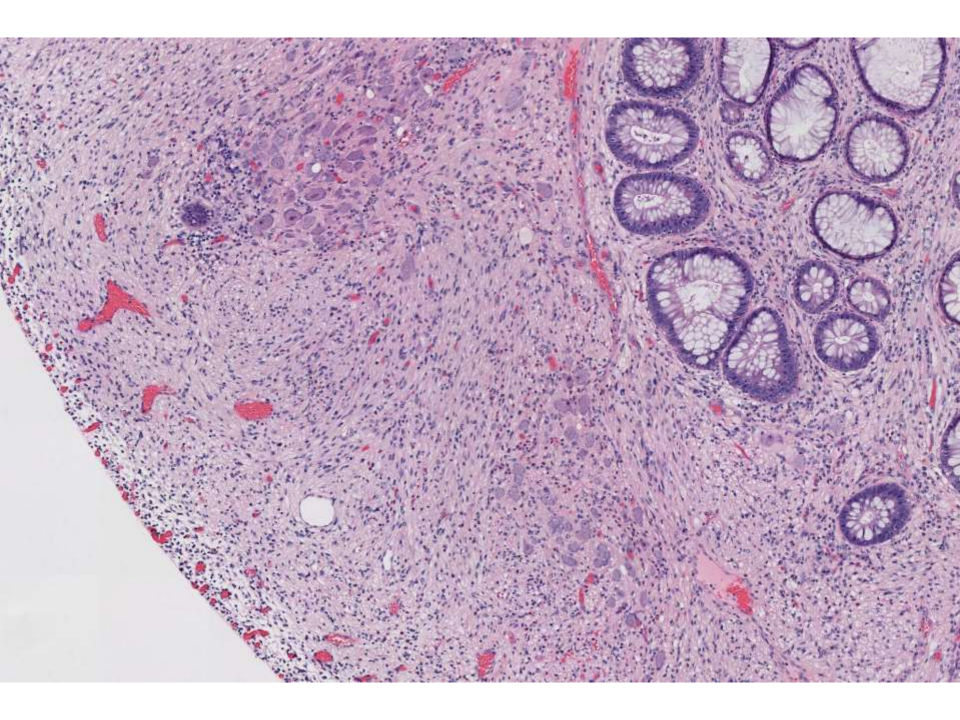
56-year-old man with colonic mass.

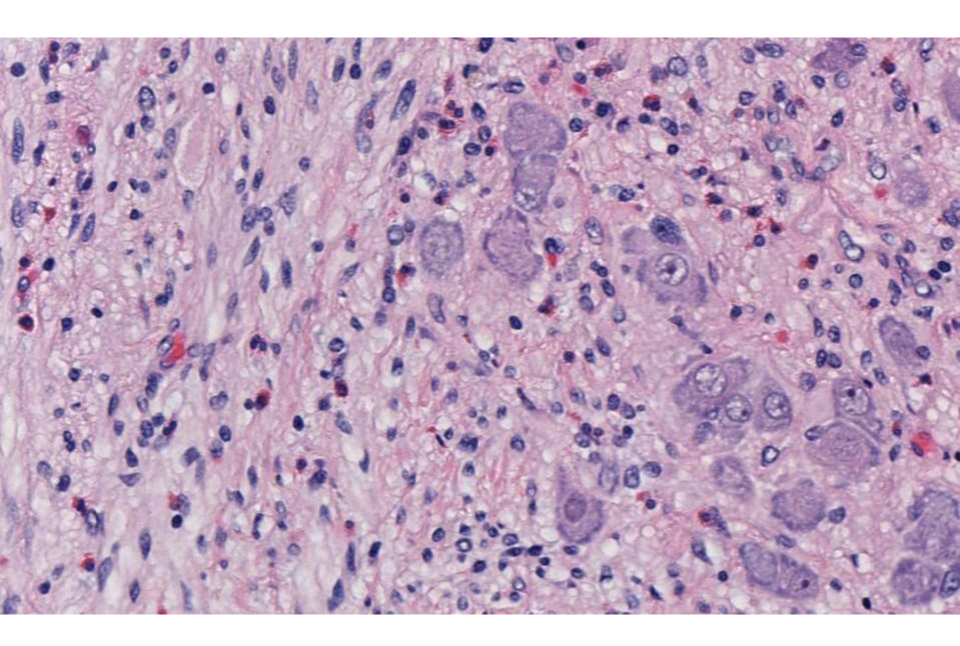




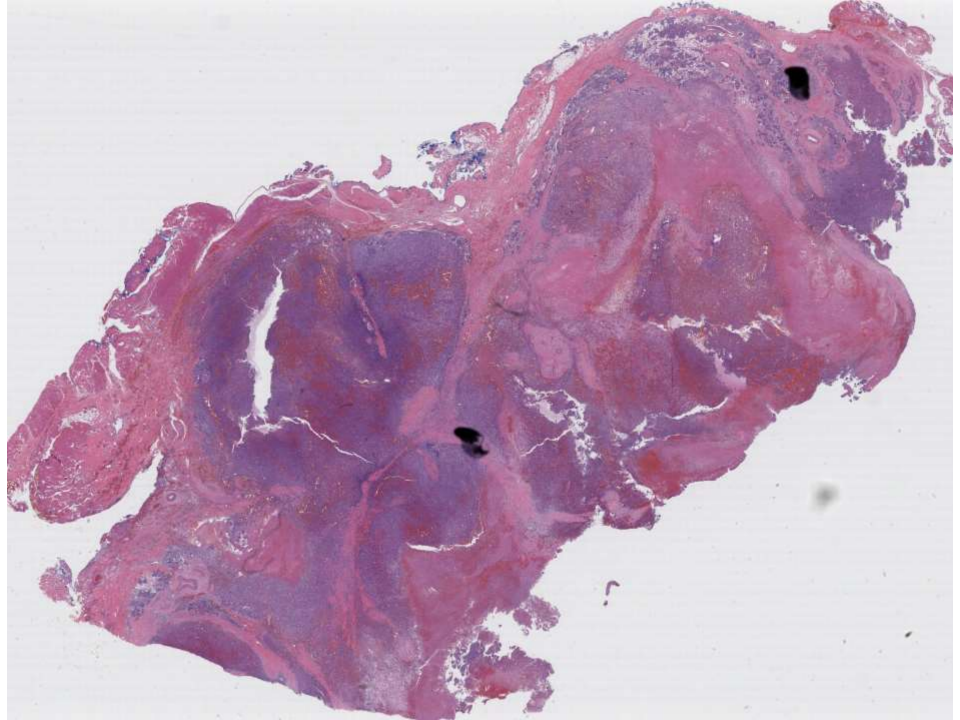


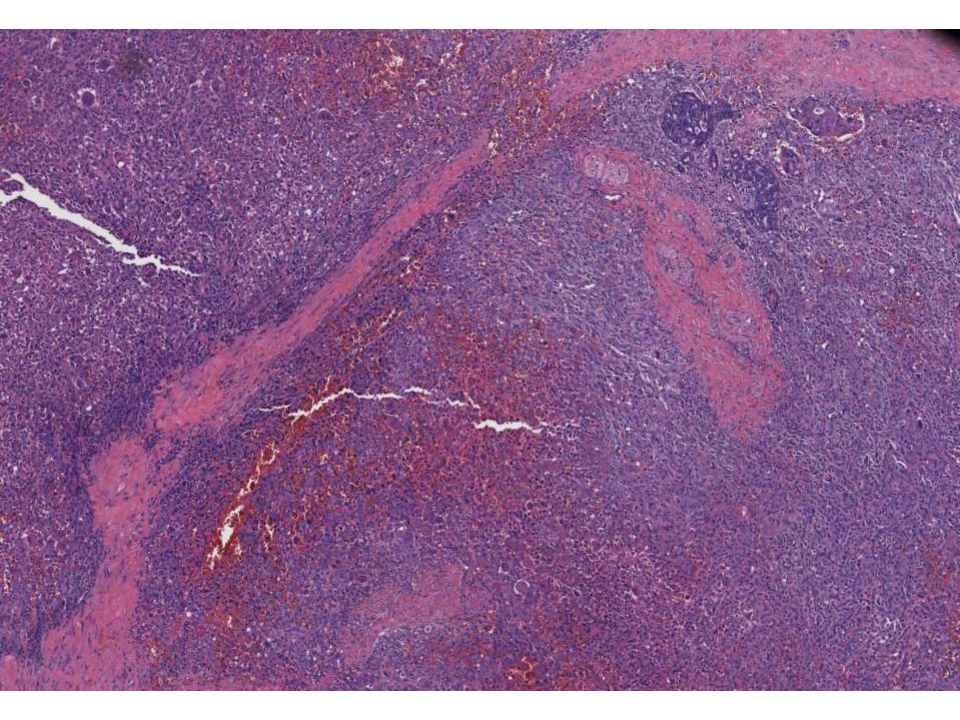


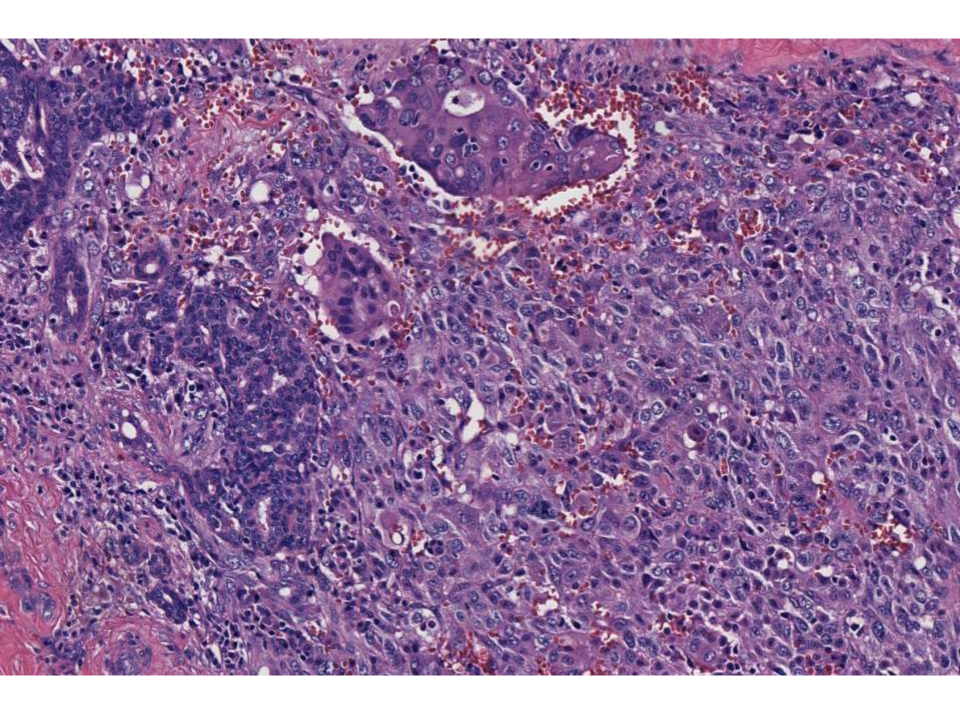


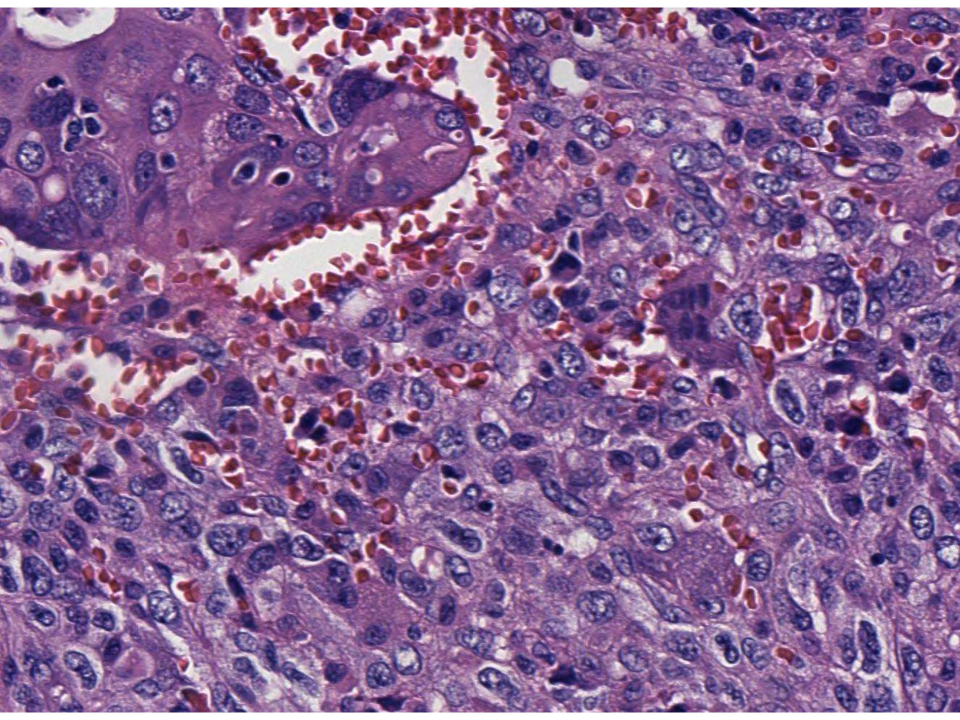


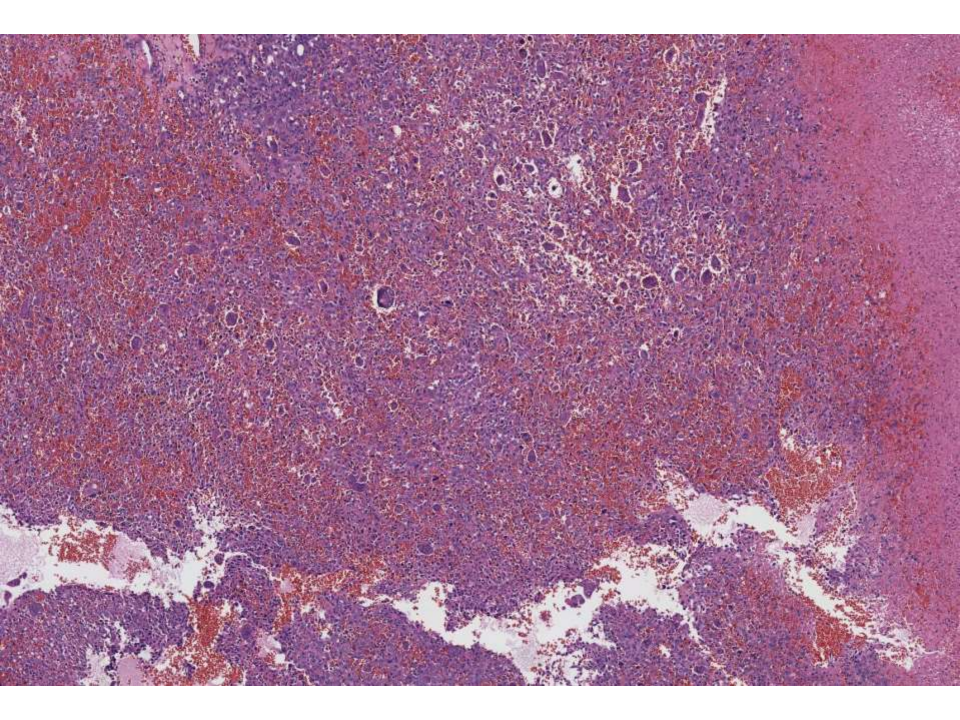
69-year-old man with 3cm mass in left parotid gland.

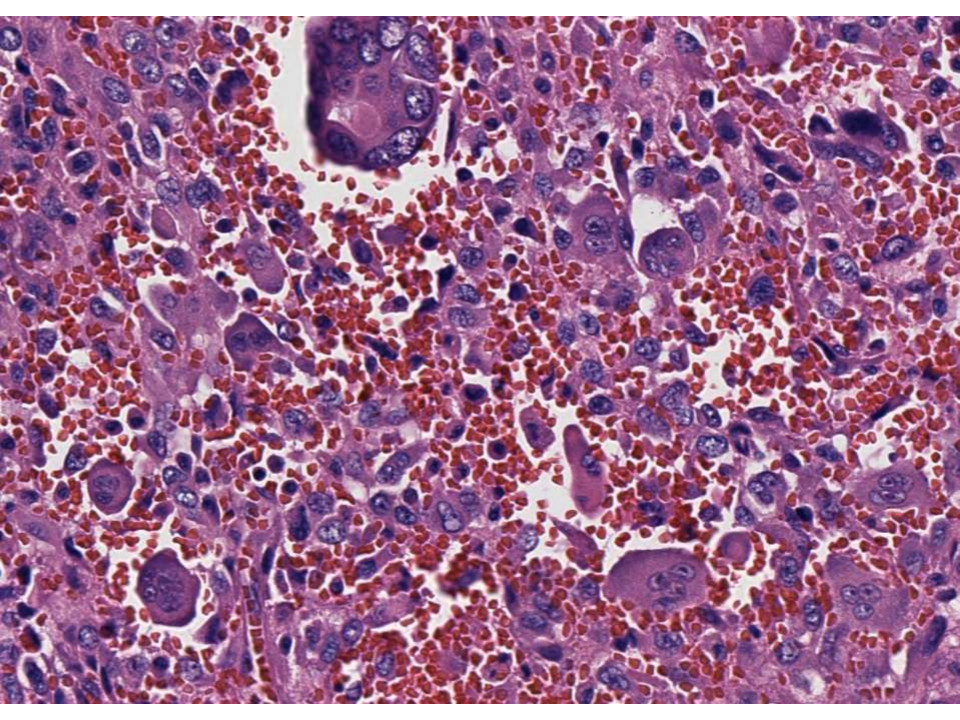


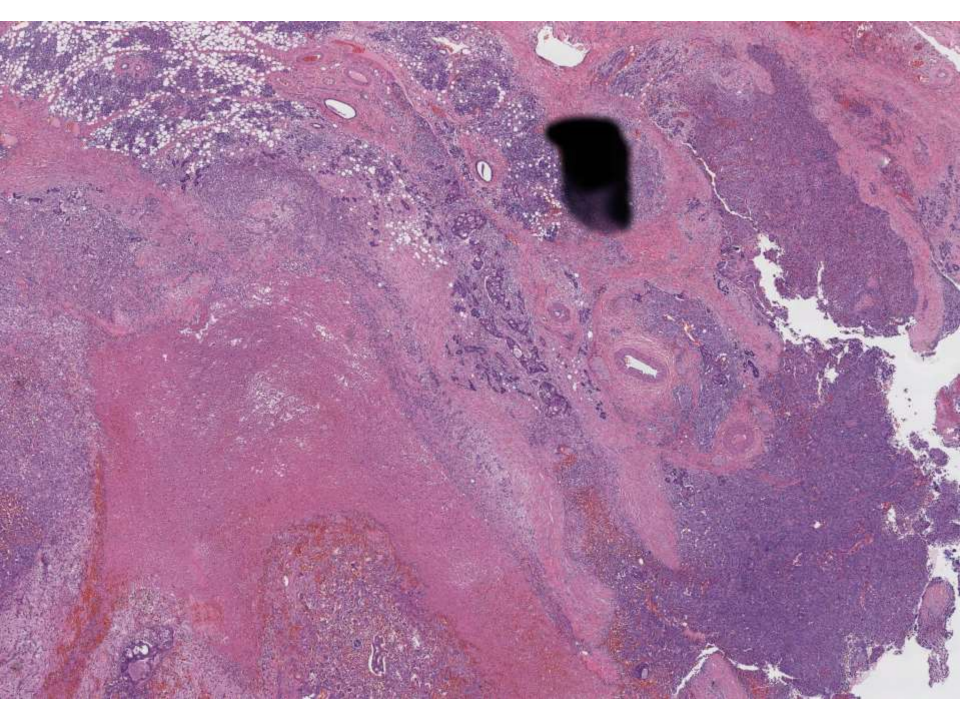


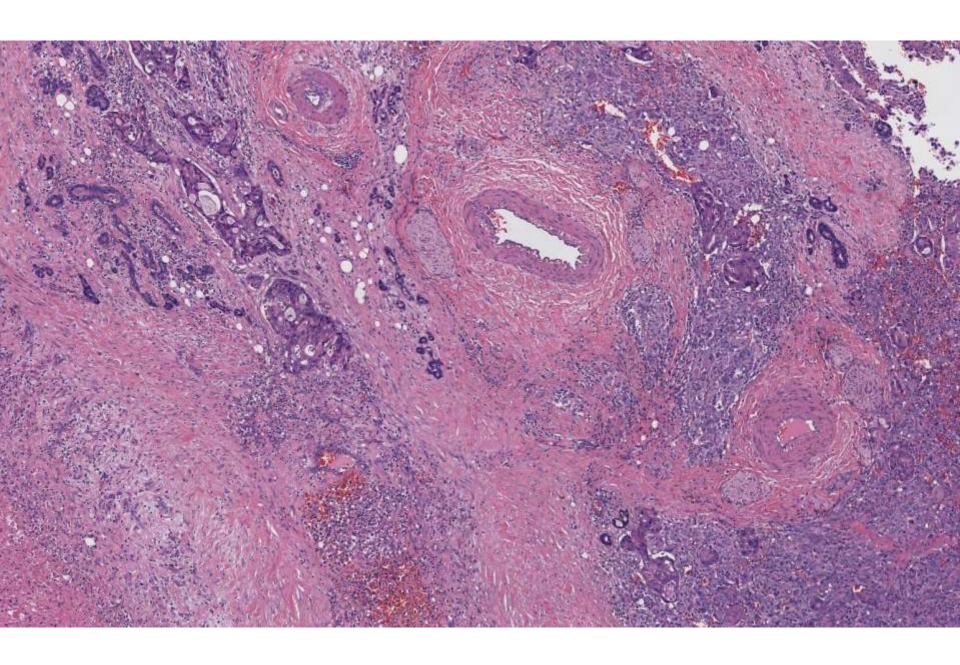


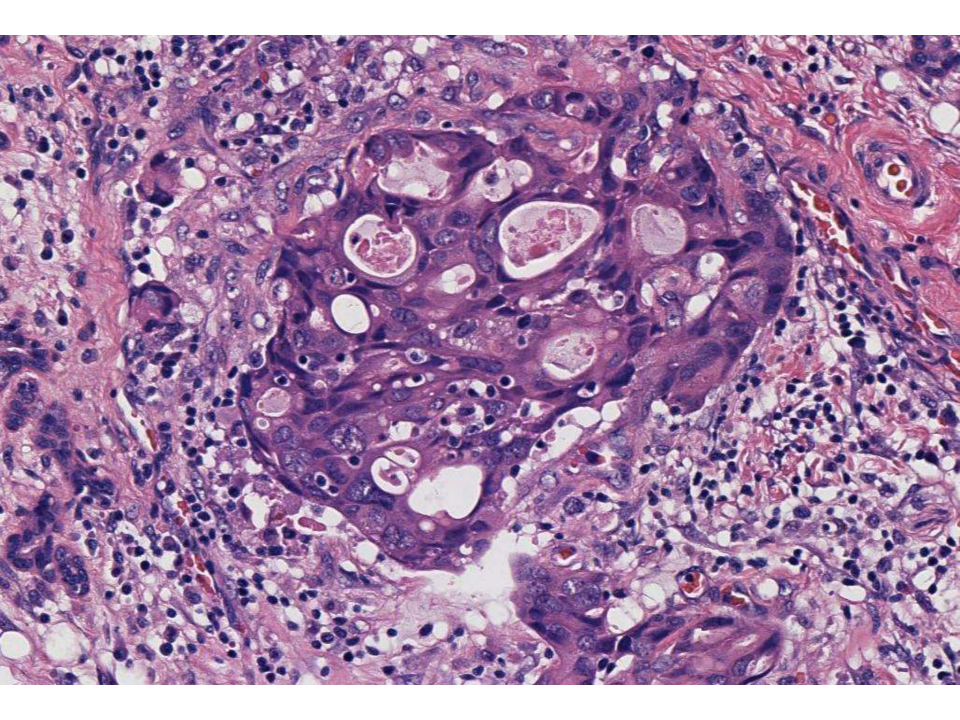




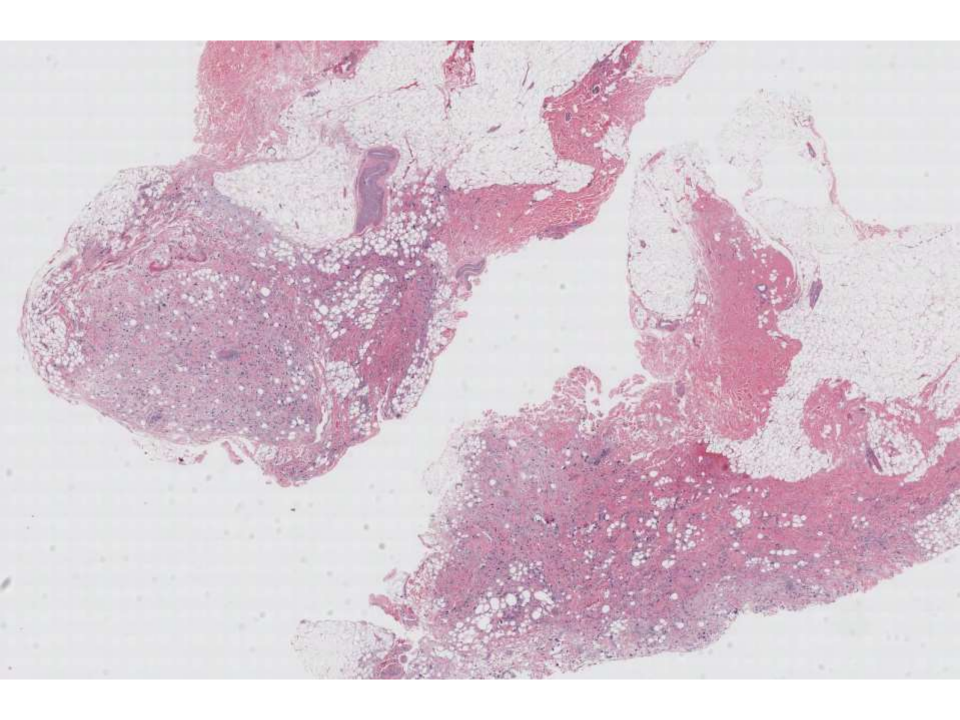


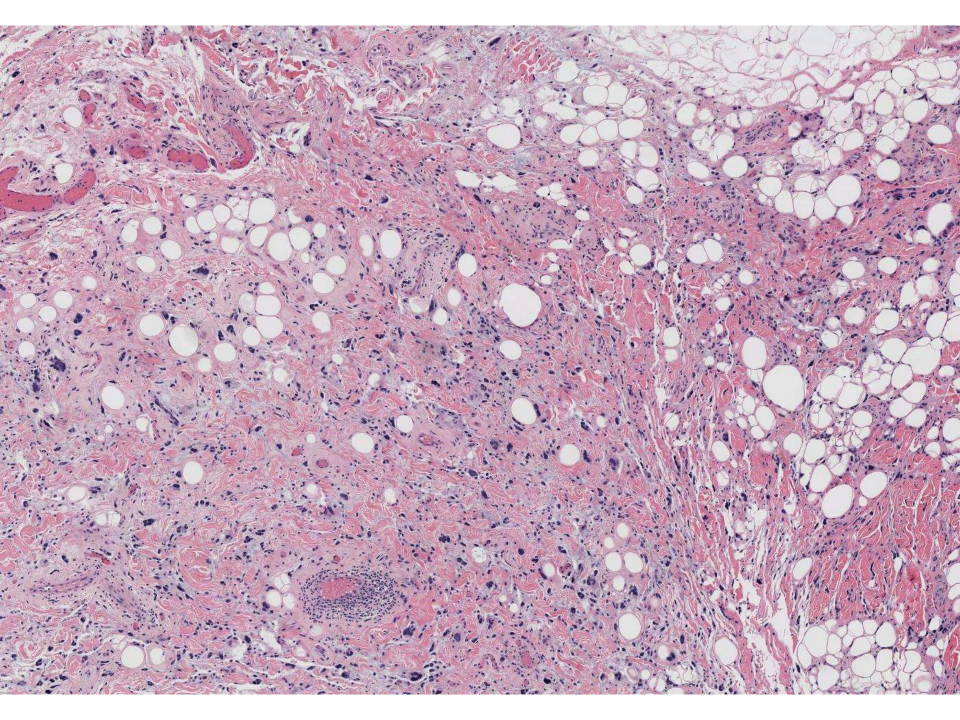


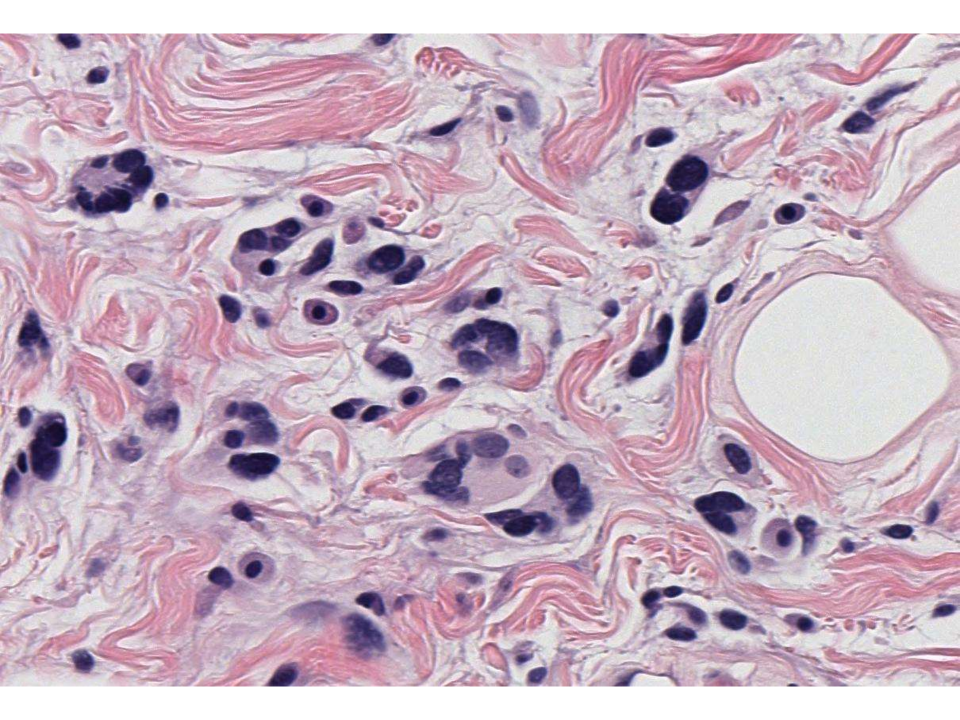


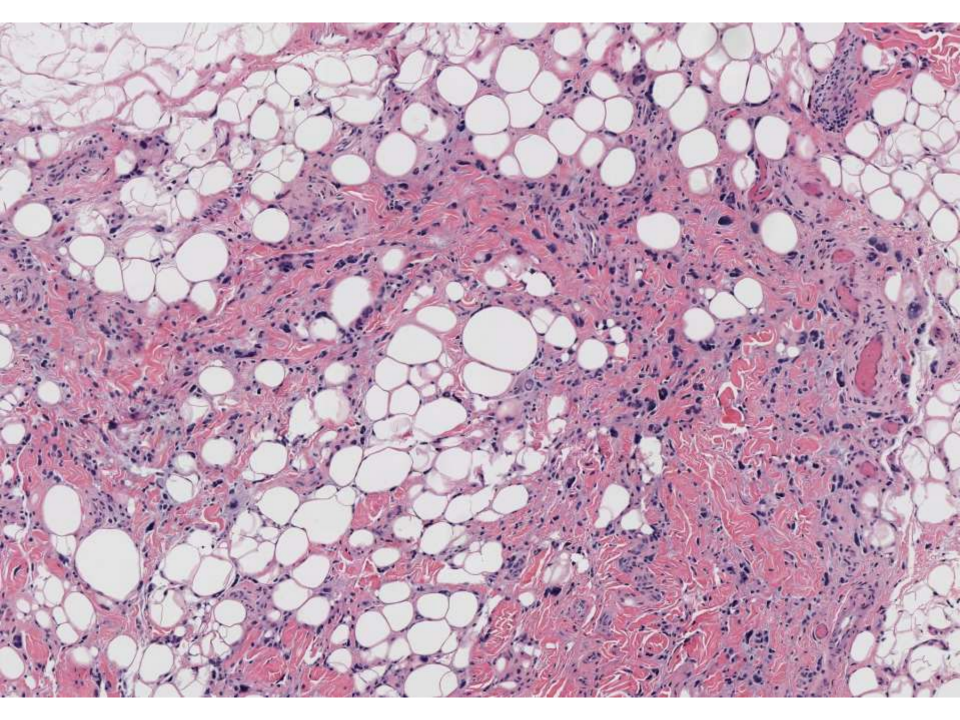


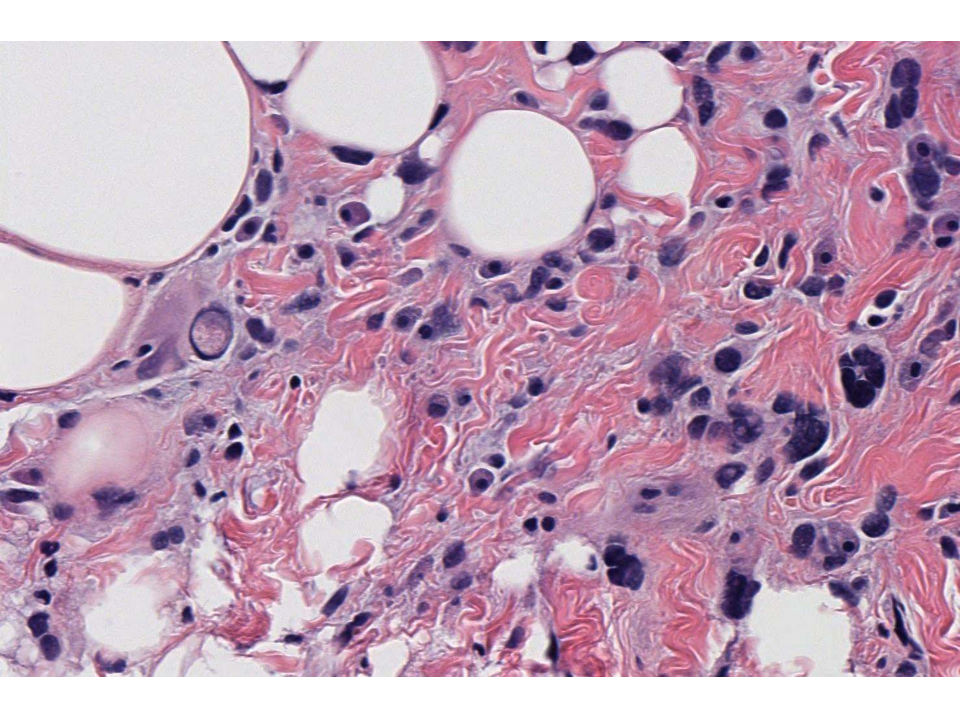
44-year-old woman with left neck mass.





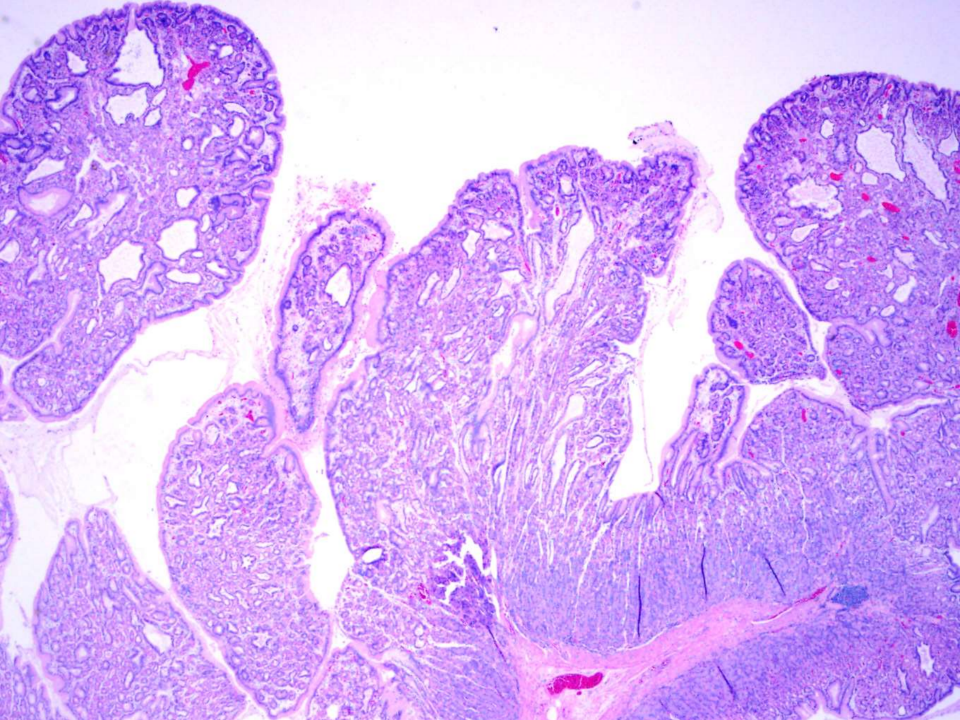


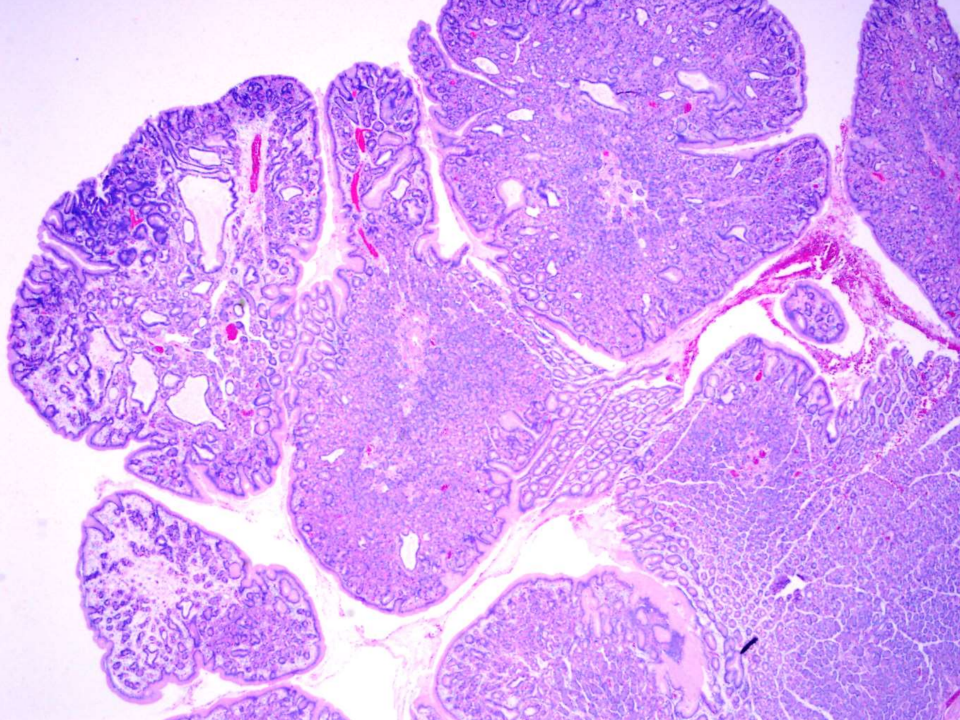


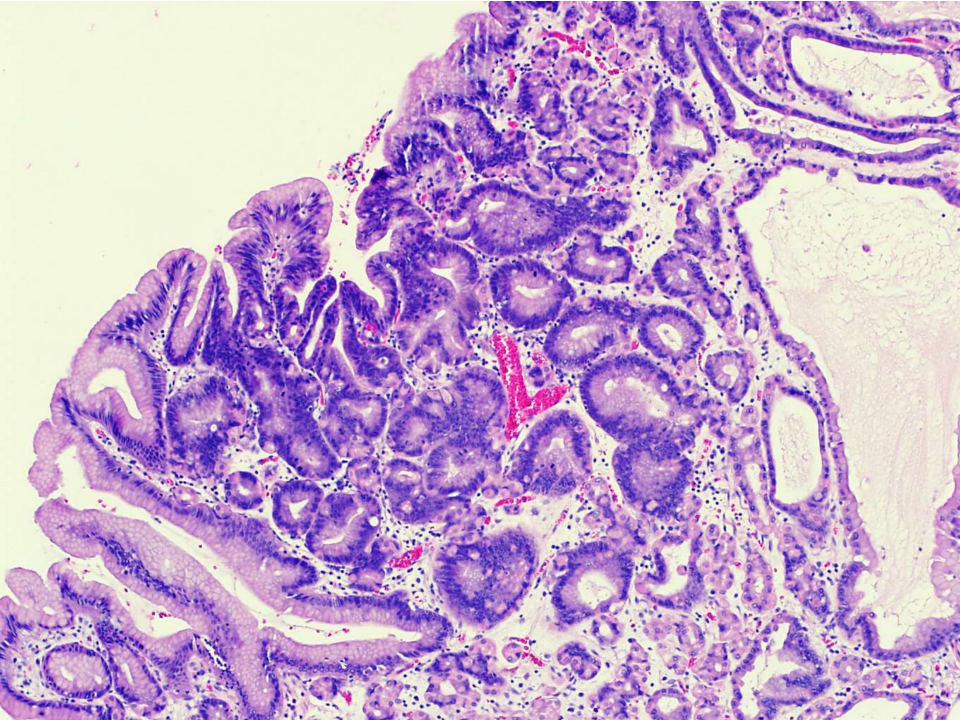


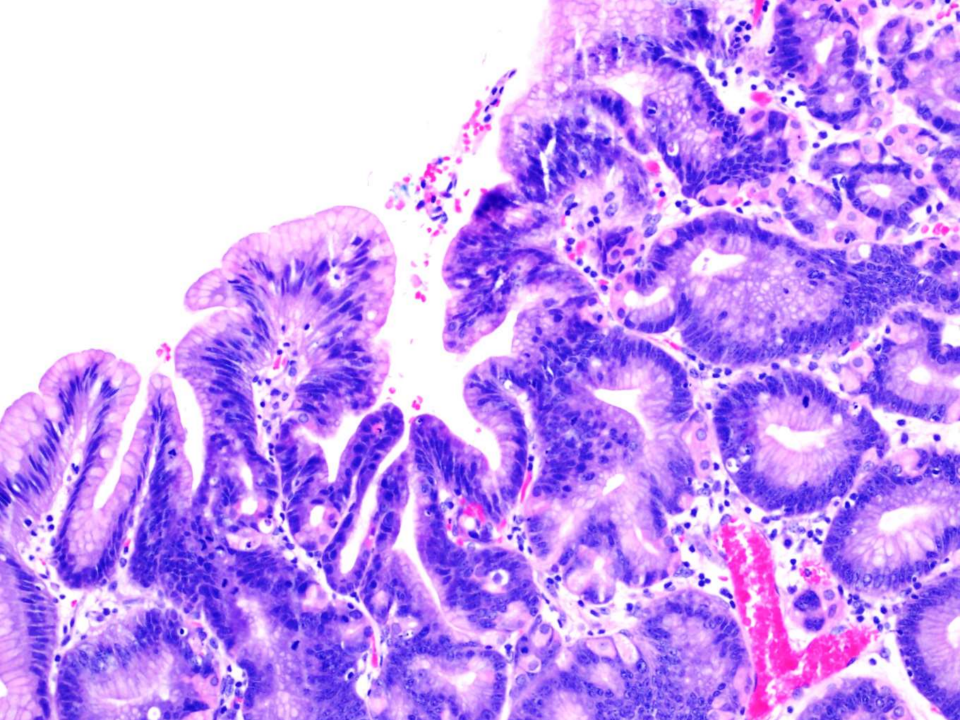
Linlin Wang; UCSF

41-year-old man presenting with gastric fundus polyposis and normal colon on endoscopy. His half-brother and half-sister passed away from gastric cancer at age 55 and 60 (respectively). He was suspected to have hereditary diffuse gastric cancer syndrome (HDGCS) but his genetic evaluation is negative for CDH1 and APC mutation. He now undergoes prophylactic total gastrectomy.



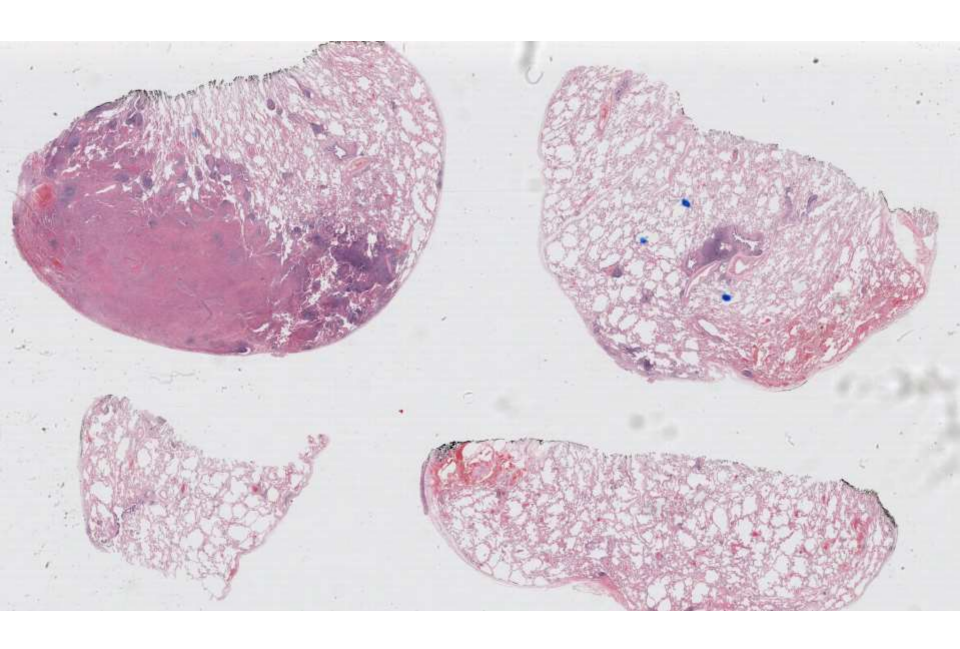


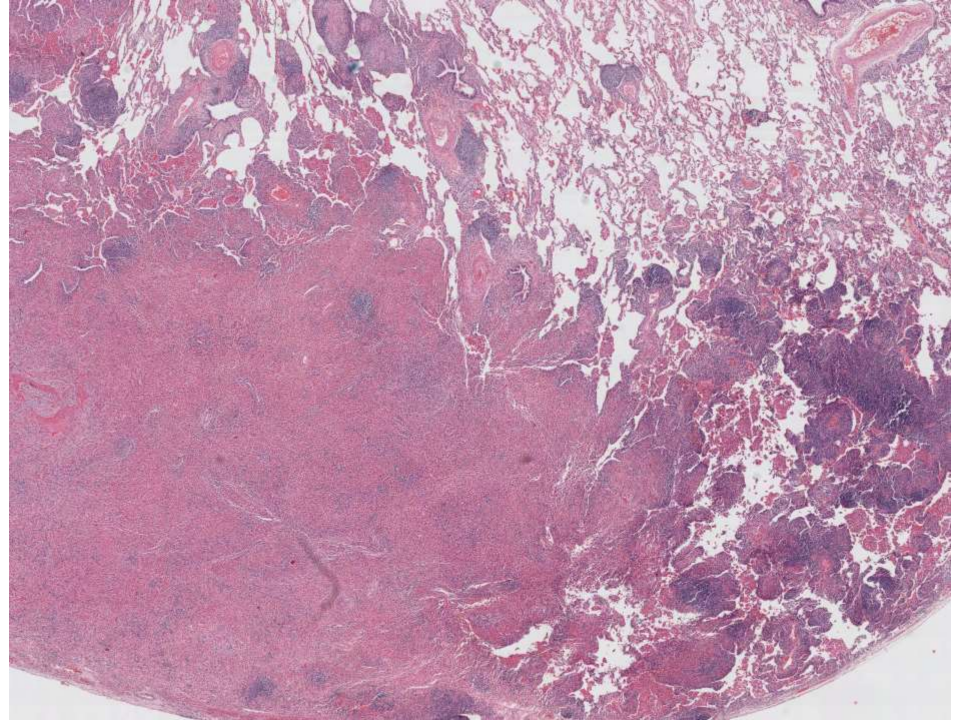


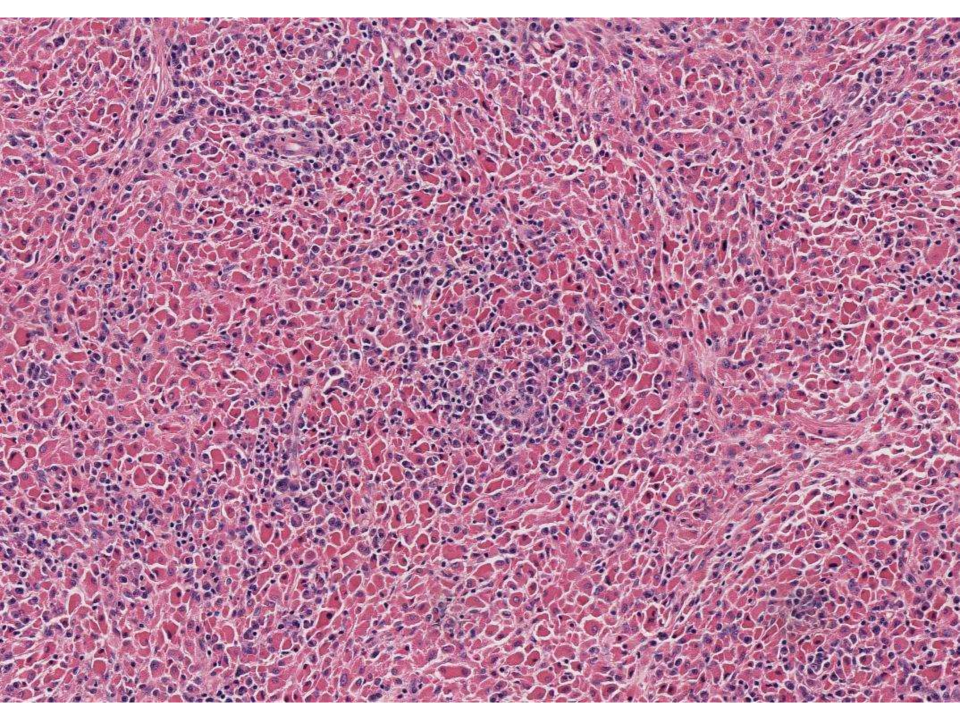


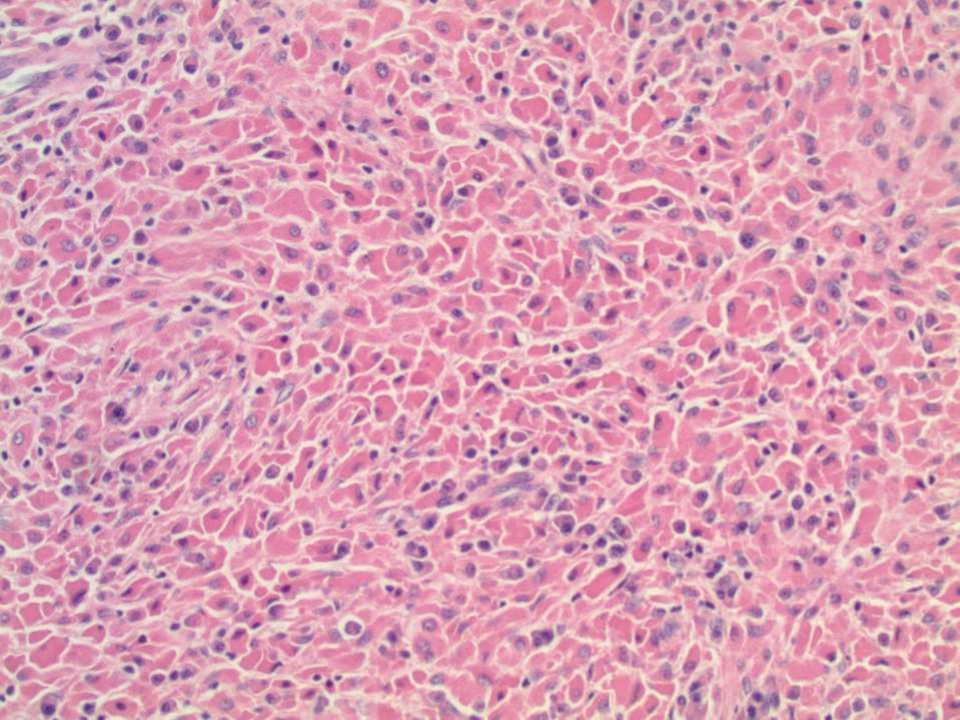
John Walsh; Walnut Creek Kaiser

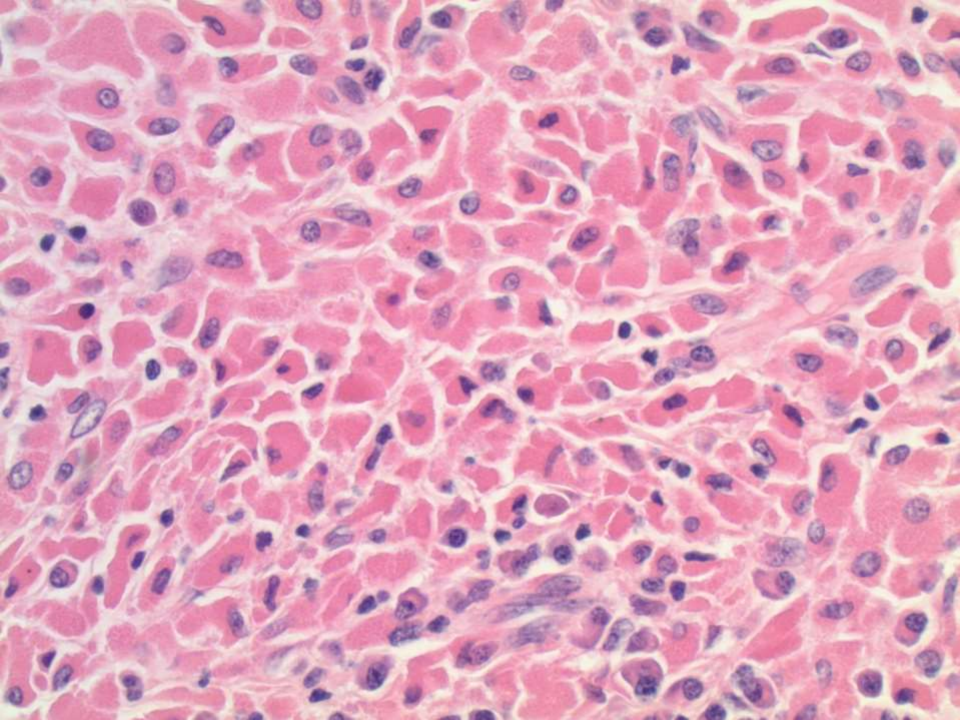
60-year-old woman with 2cm right lower lobe lung nodule.

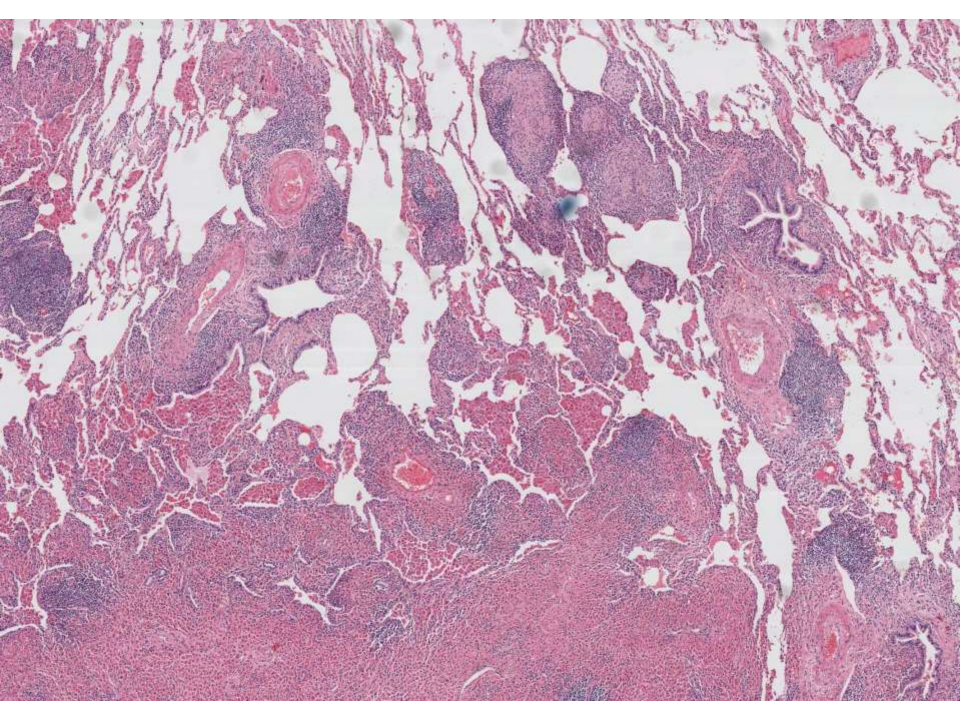


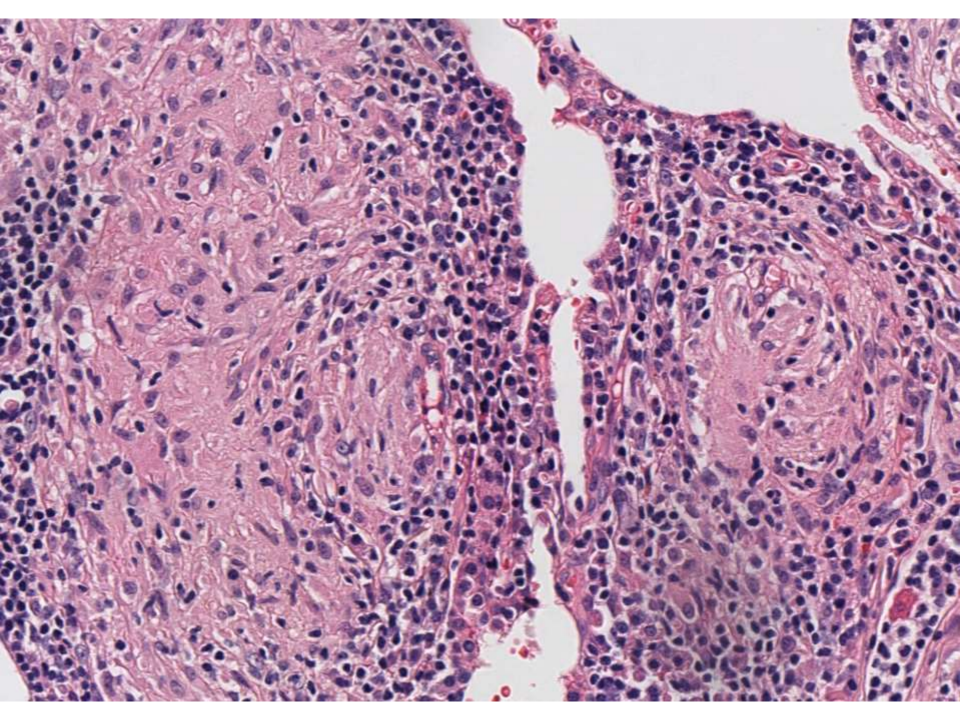


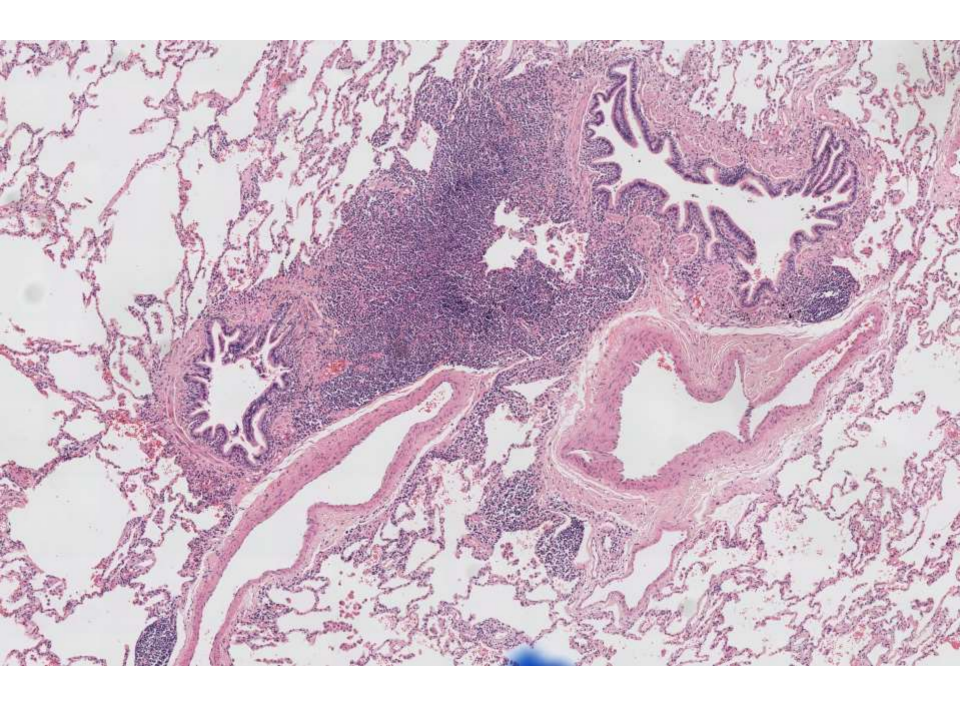


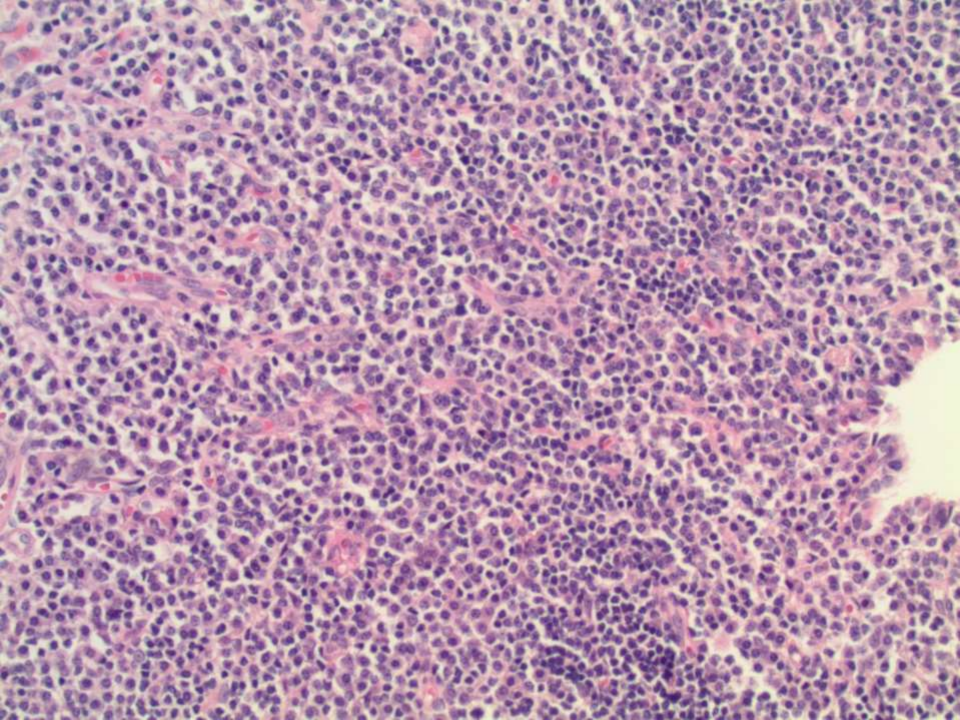


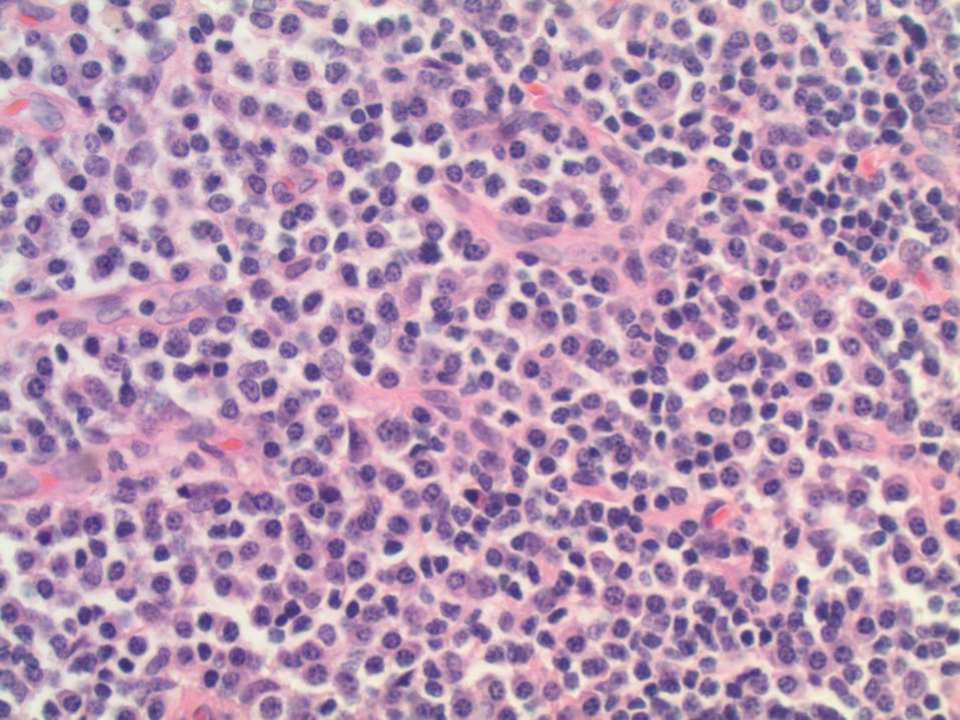






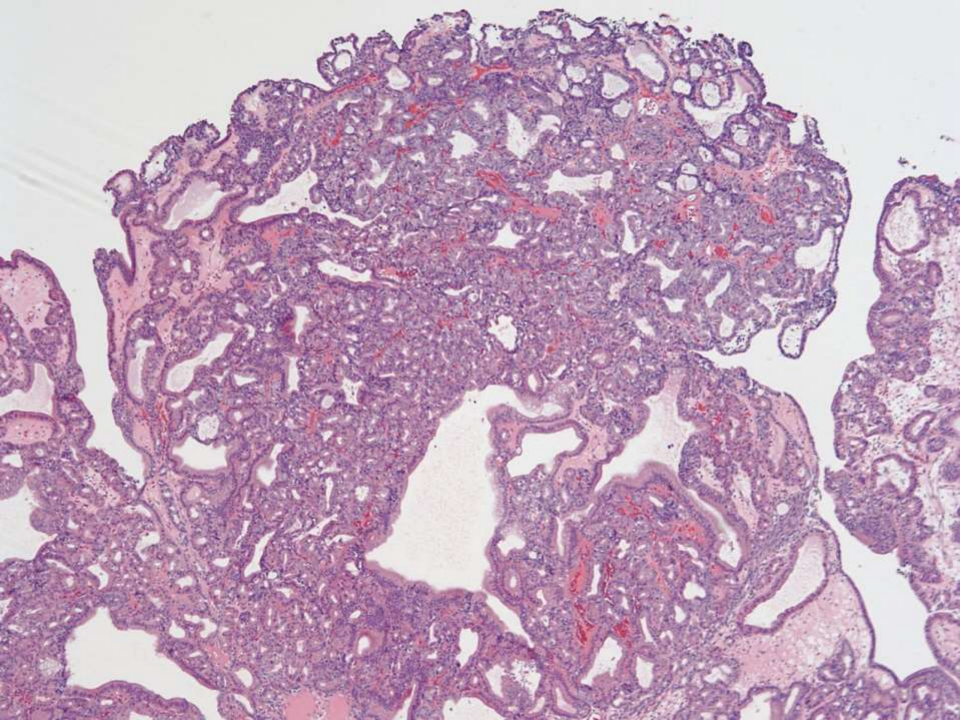


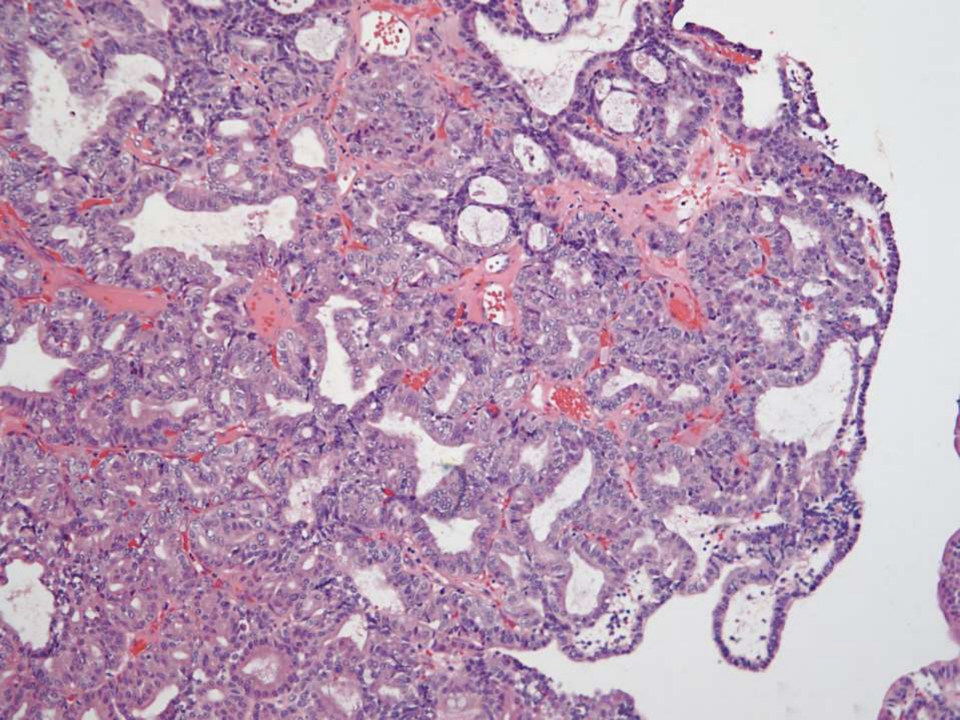


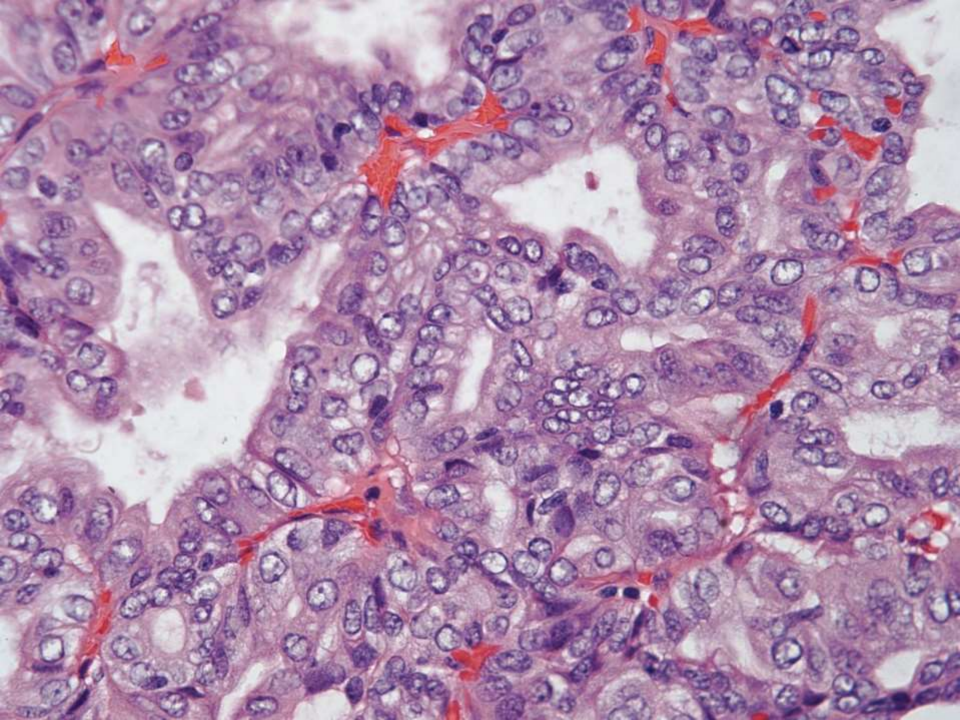


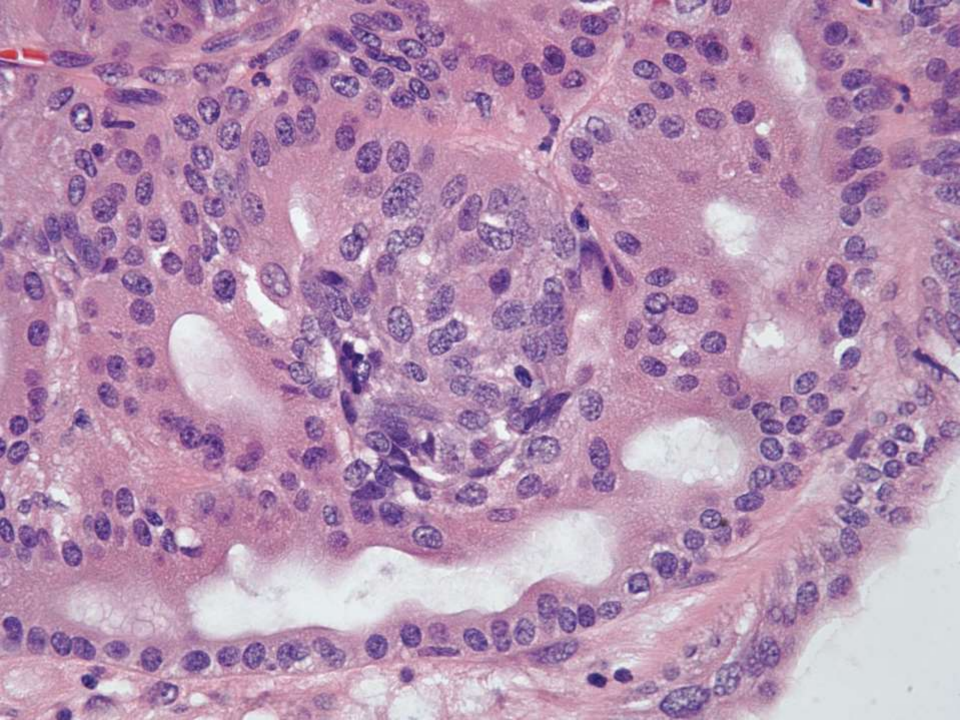
Adam Gomez/Teri Longacre; Stanford

74-year-old woman with 3.5cm gallbladder mass.



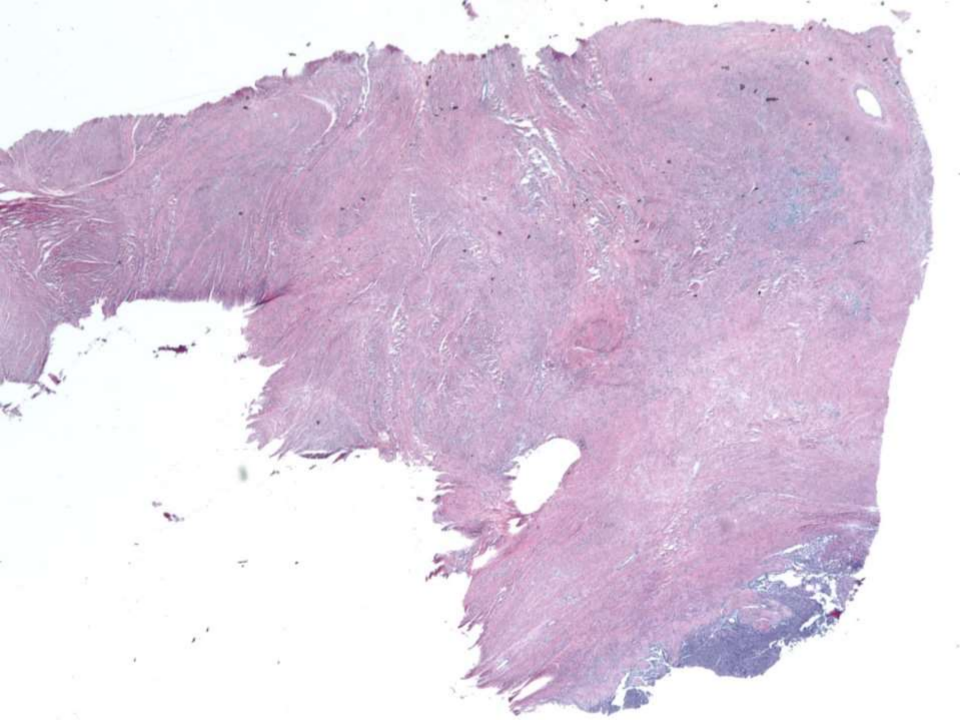


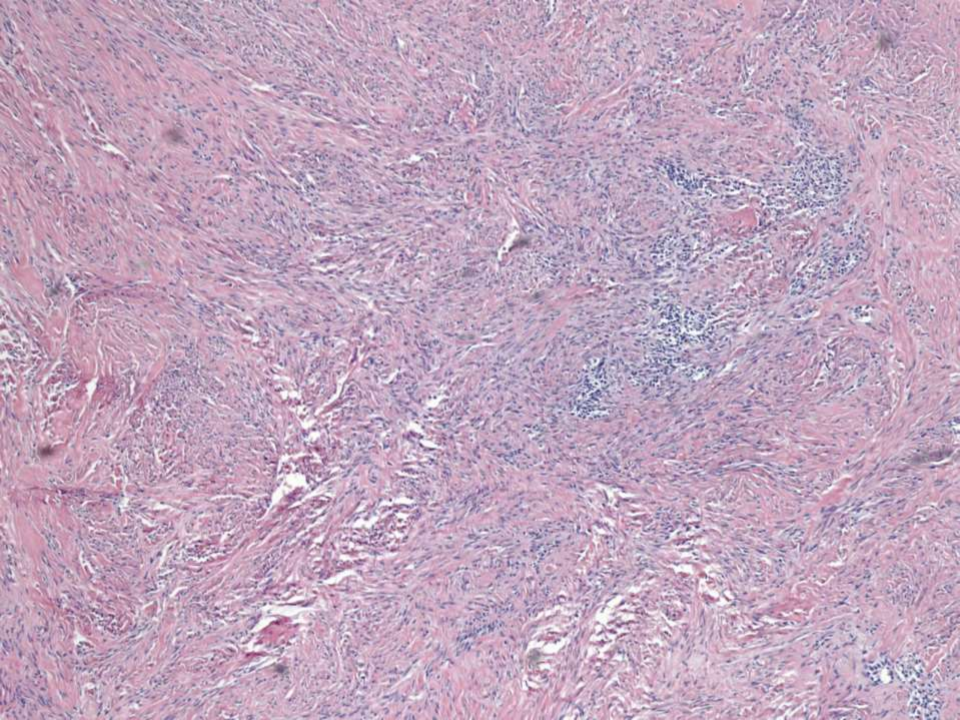


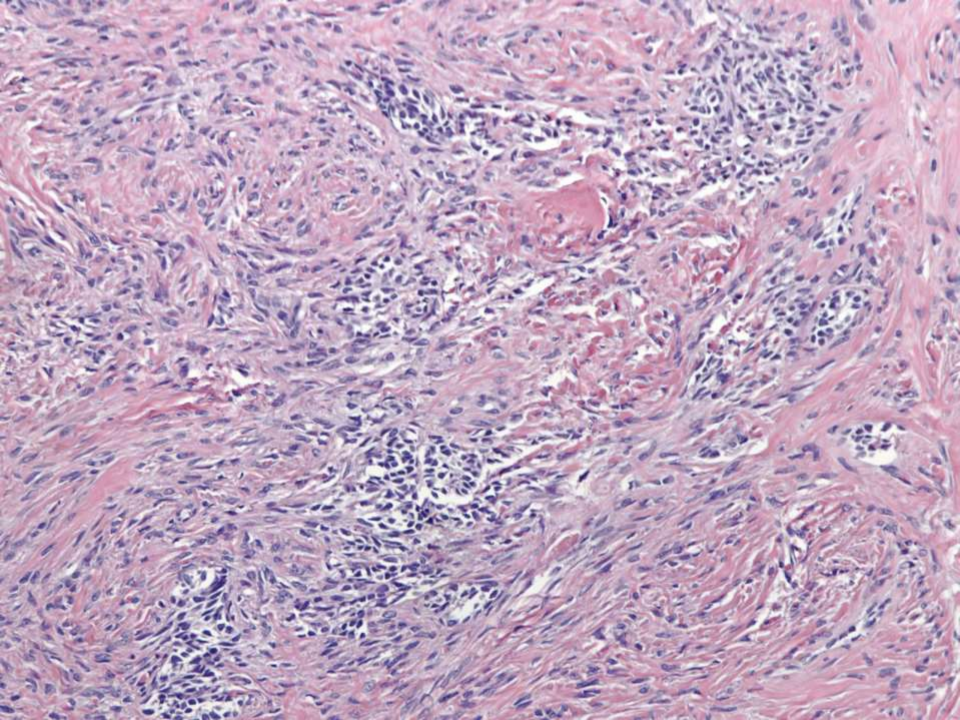


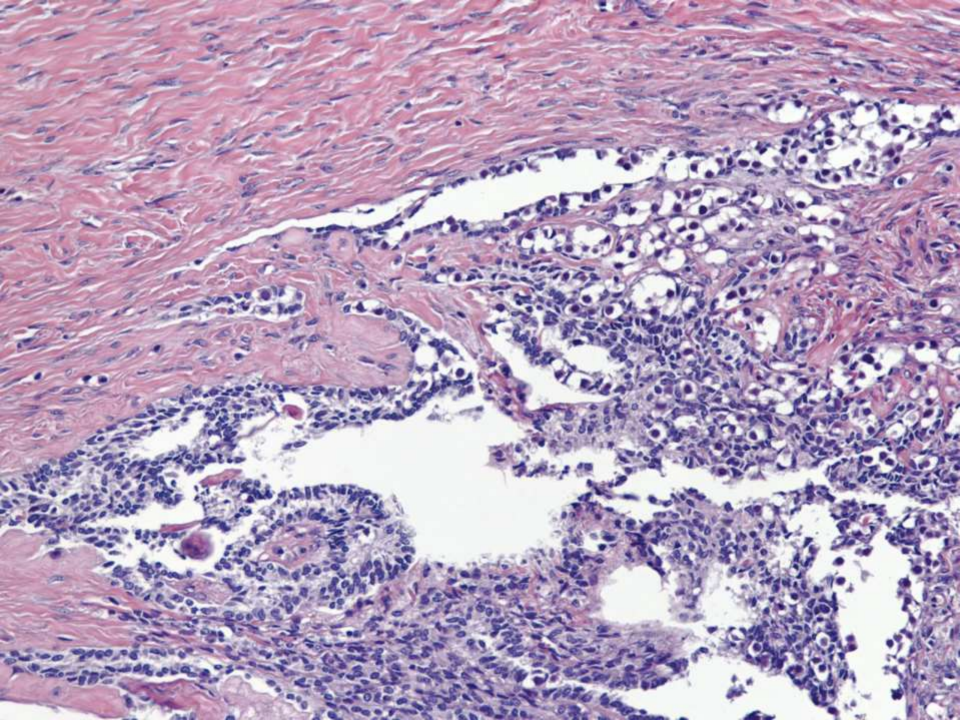
Adam Gomez/Sunny Kao; Stanford

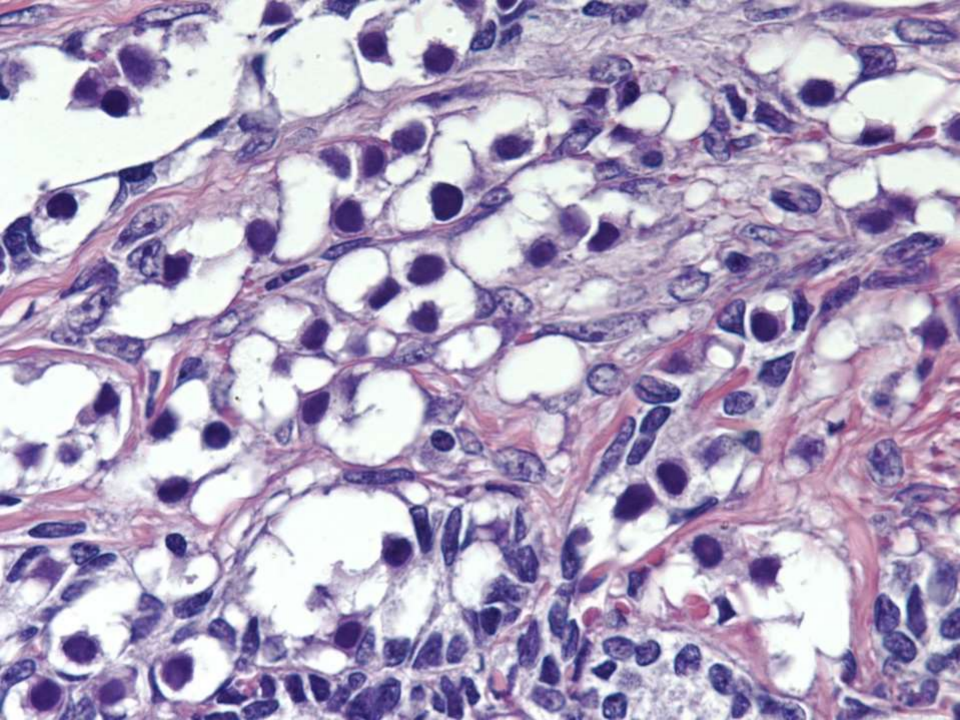
13-year-old with testicular mass, status post radical orchiectomy.

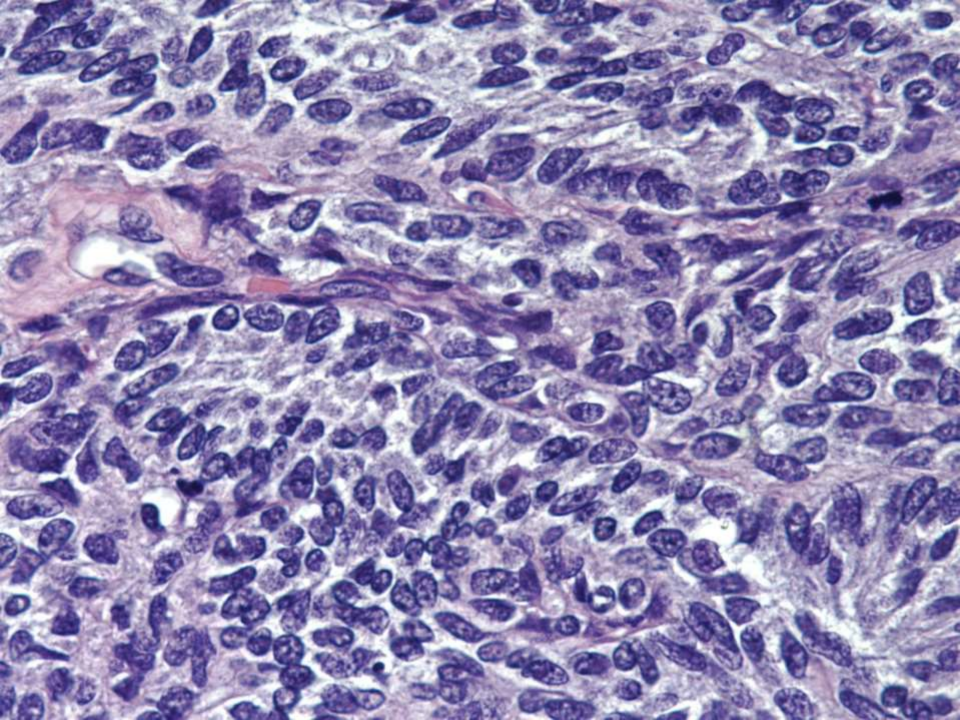








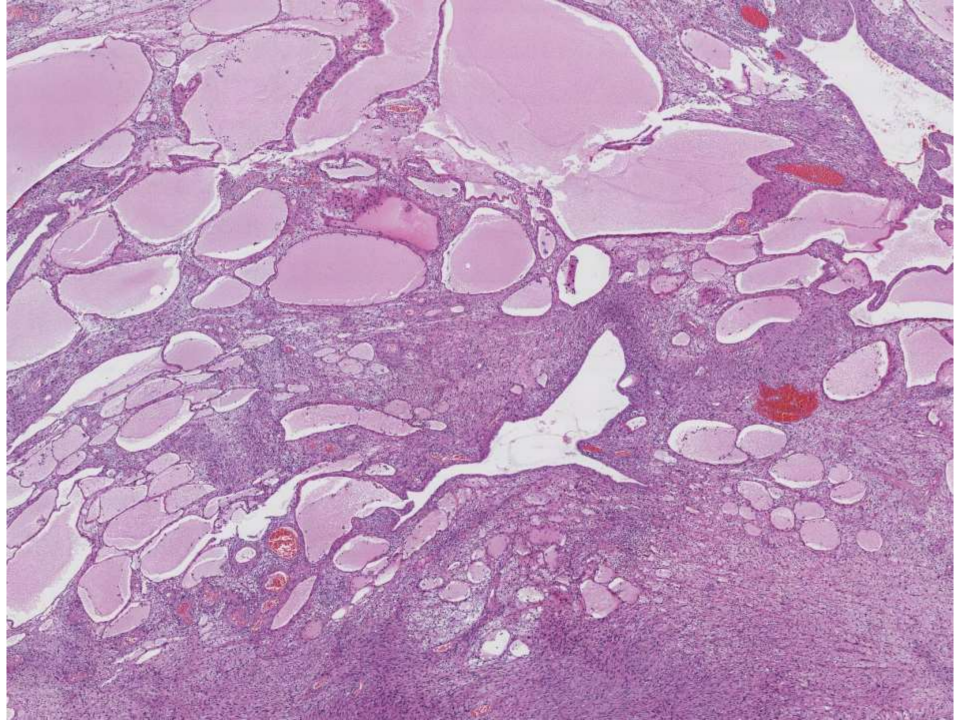


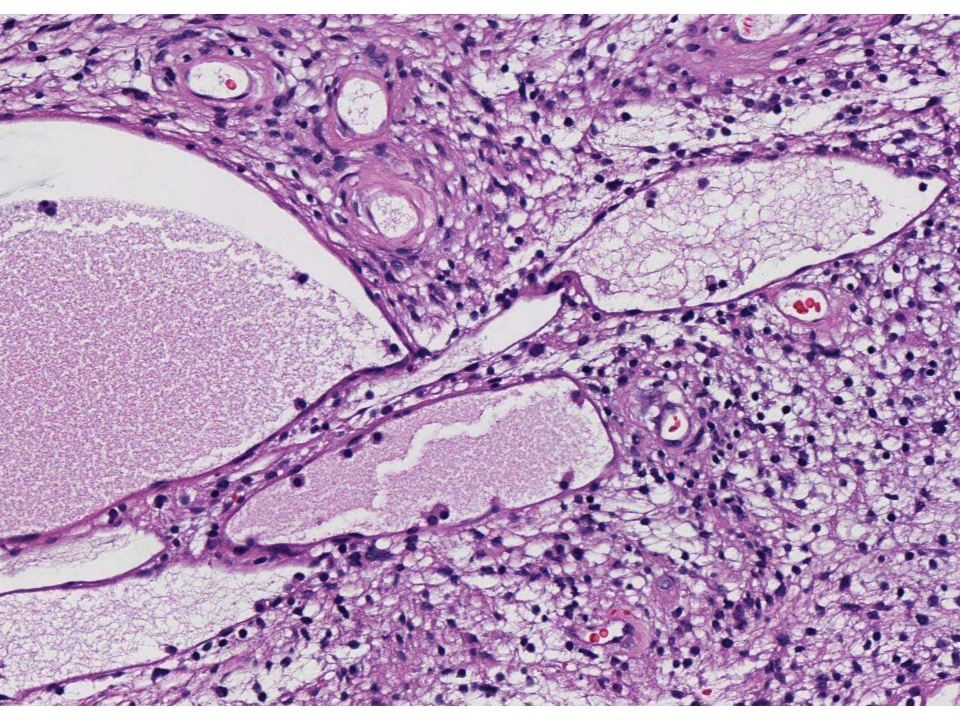


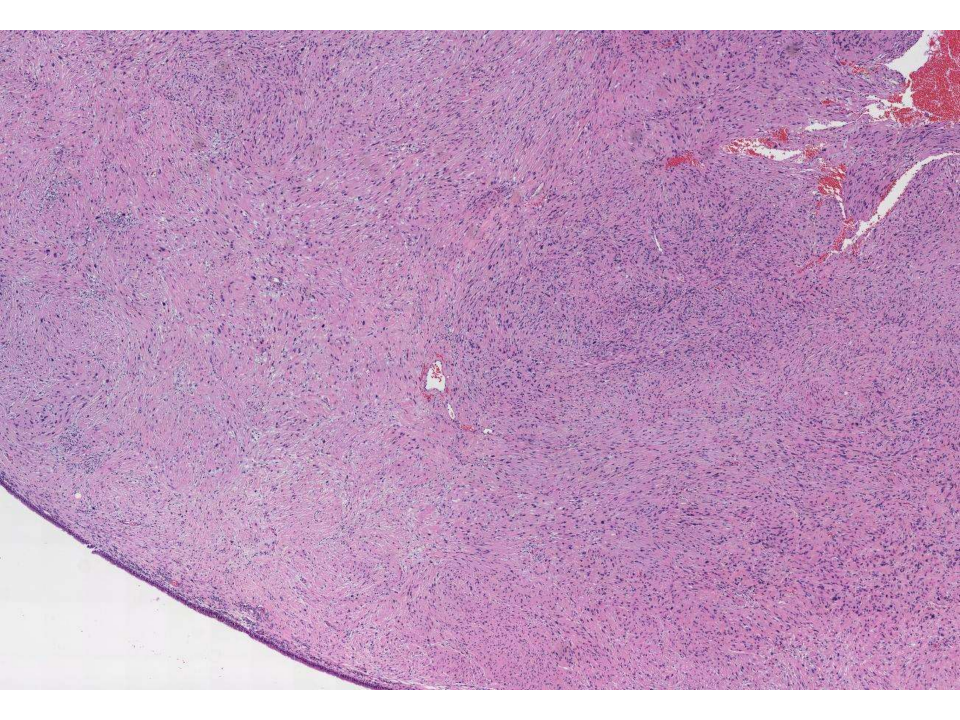
Amber Nolan/Arie Perry; UCSF

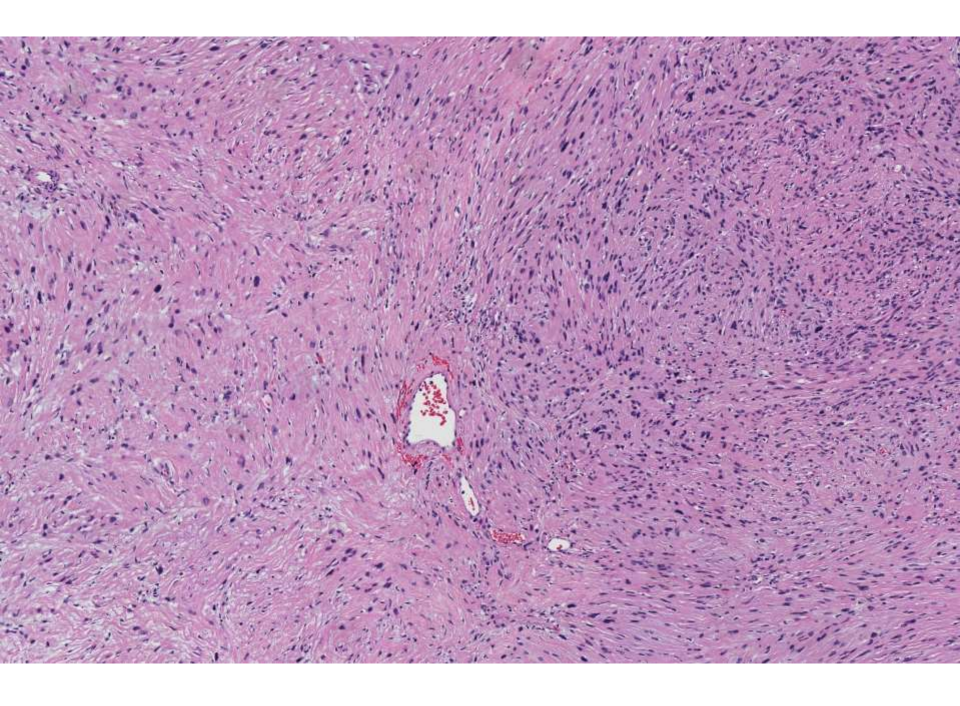
51-year-old man with left nasal polypoid mass.

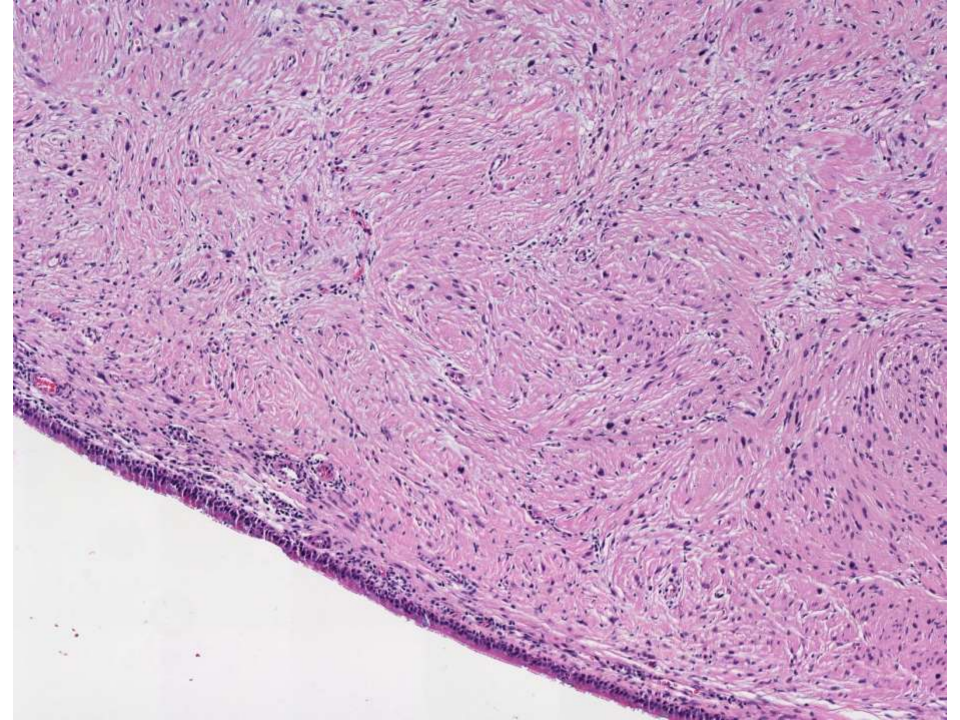


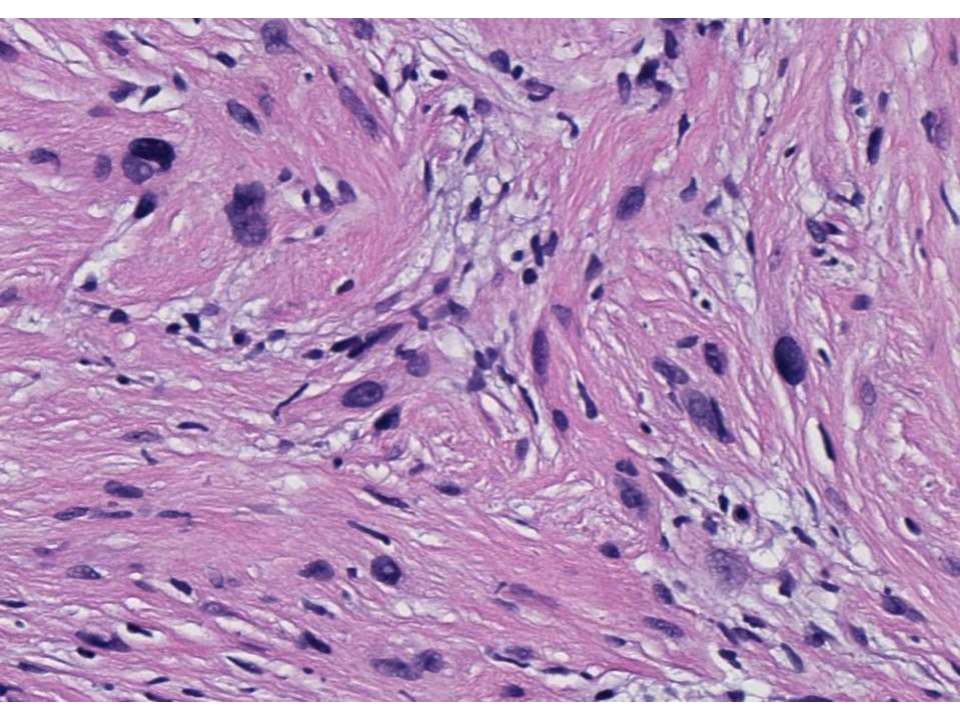


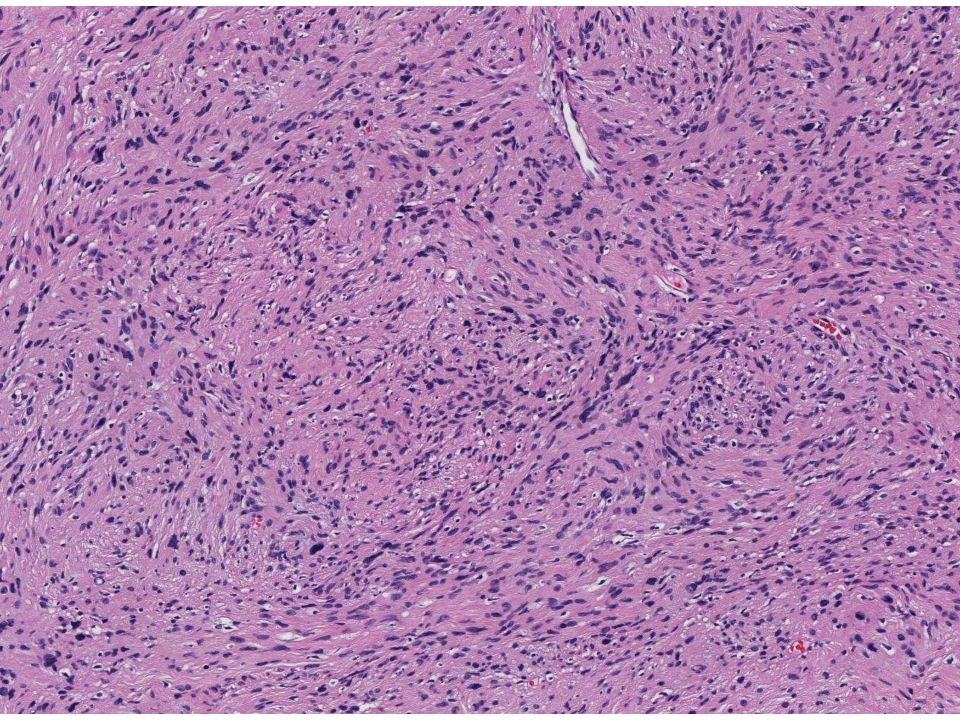


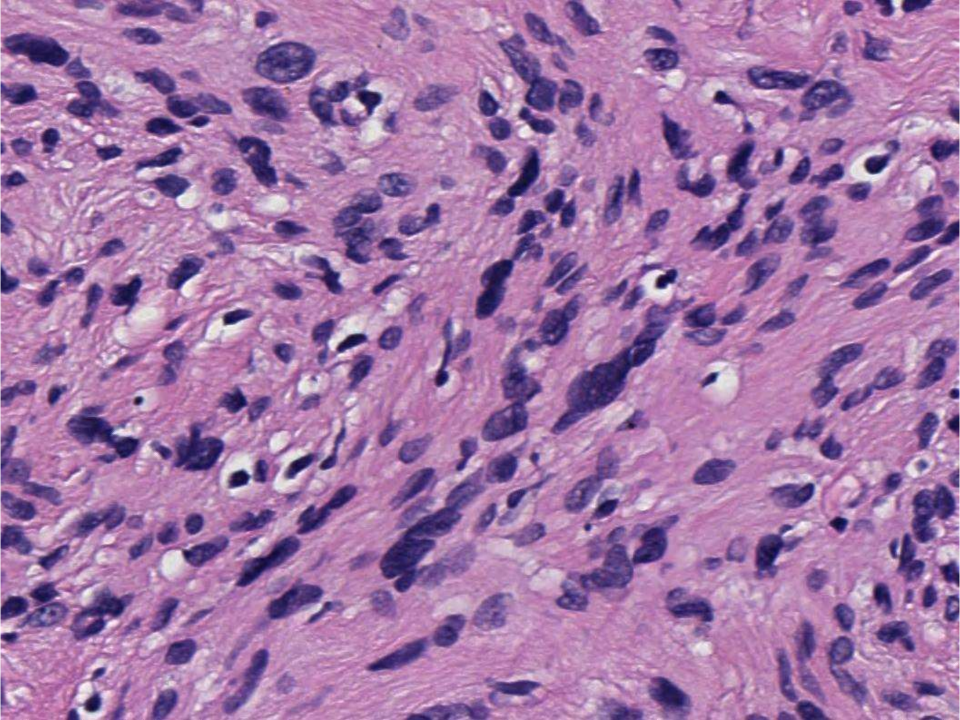






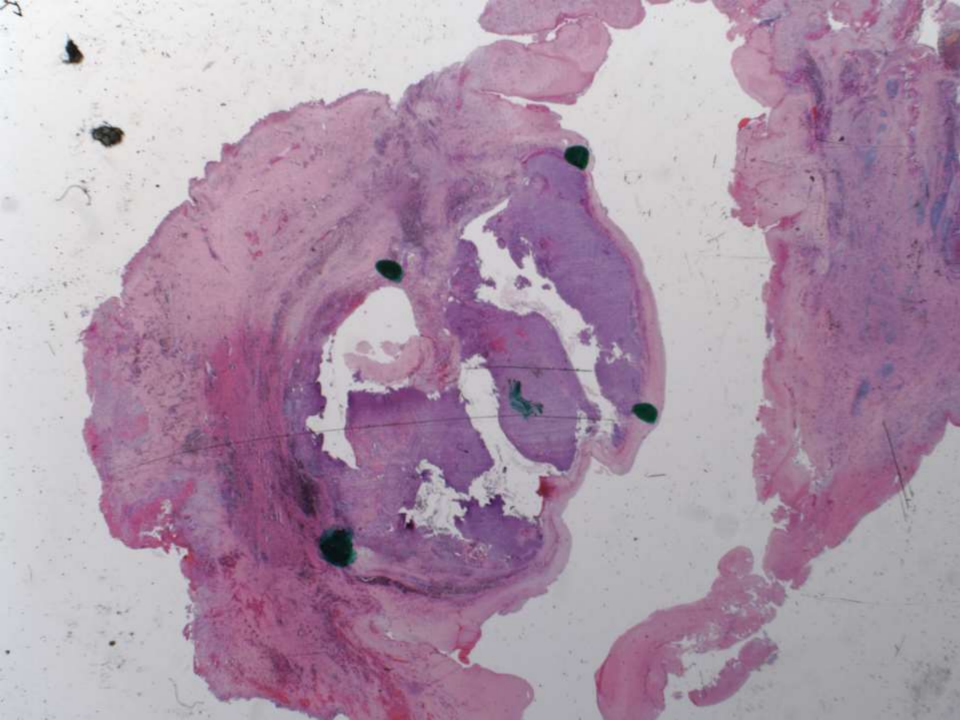


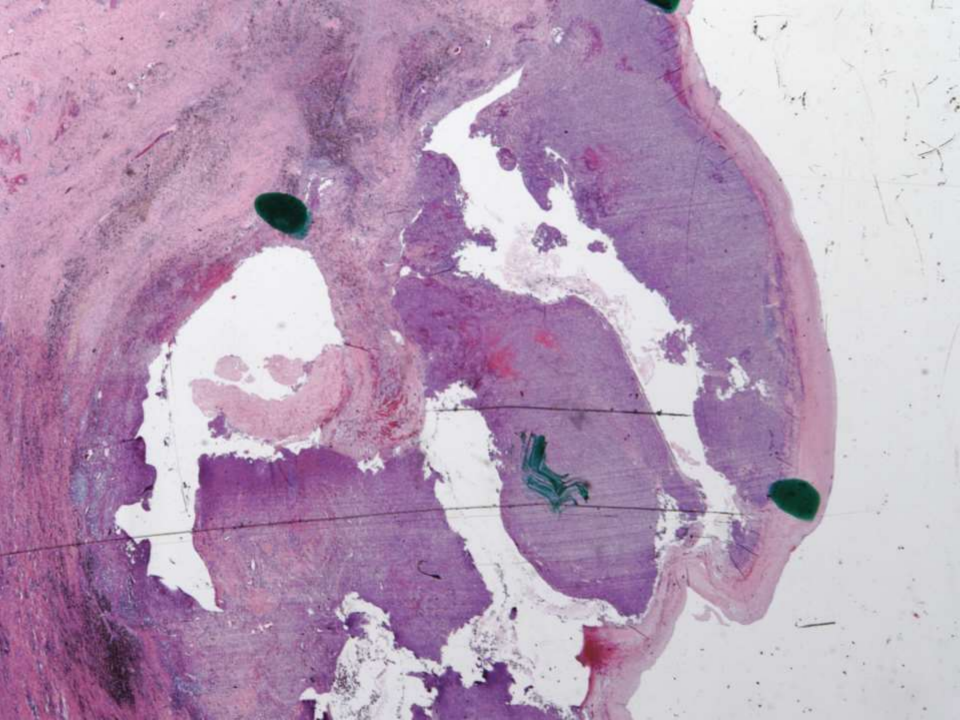


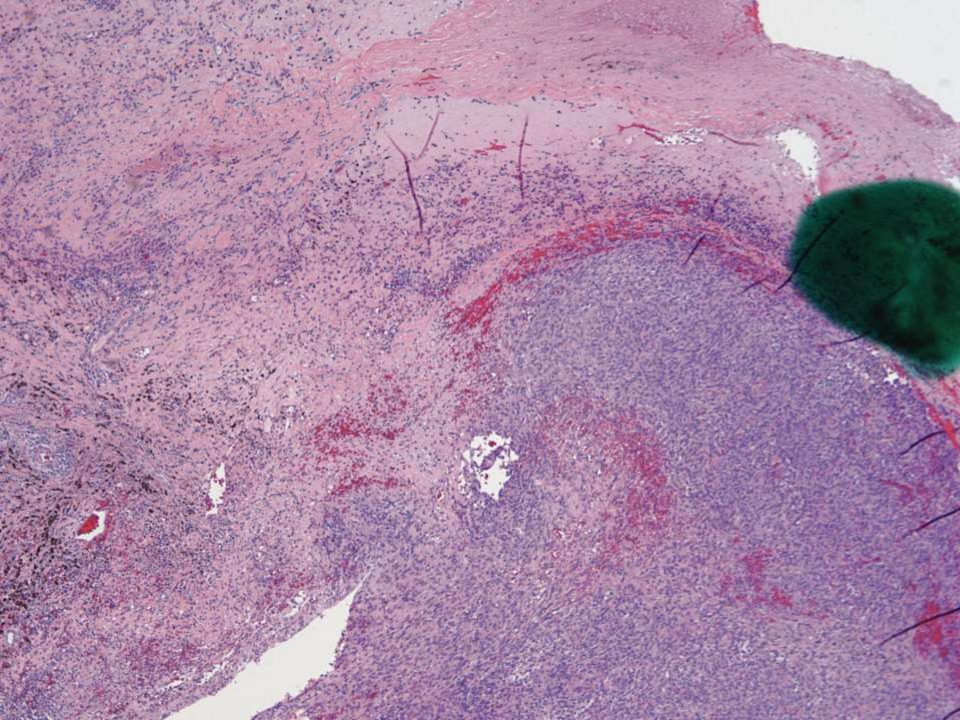


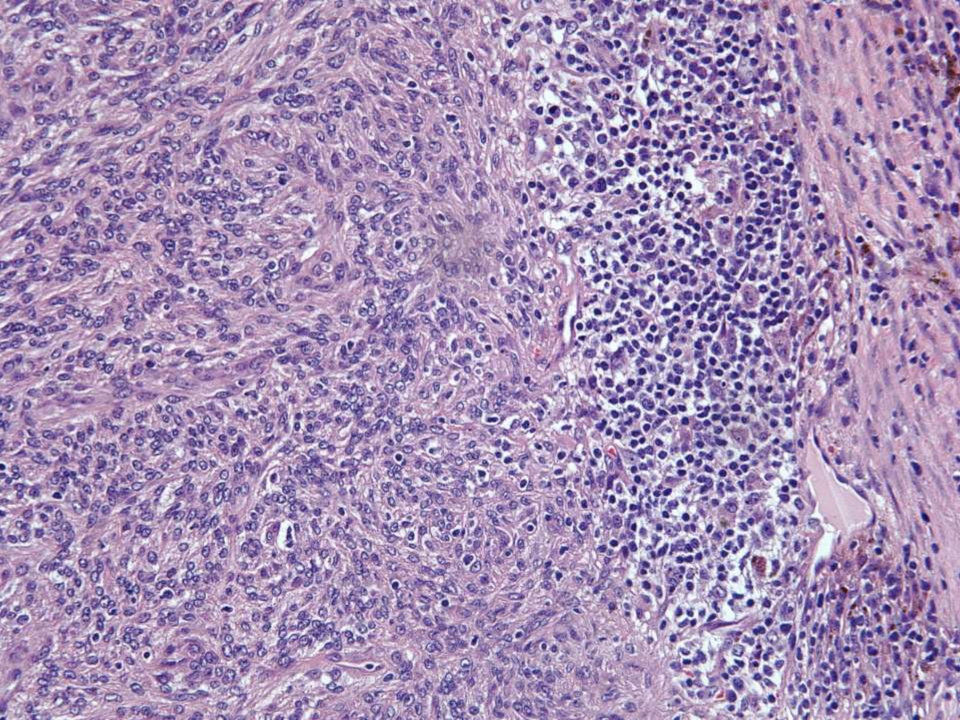
Soo-Ryum Yang/Florette Hazard; Stanford

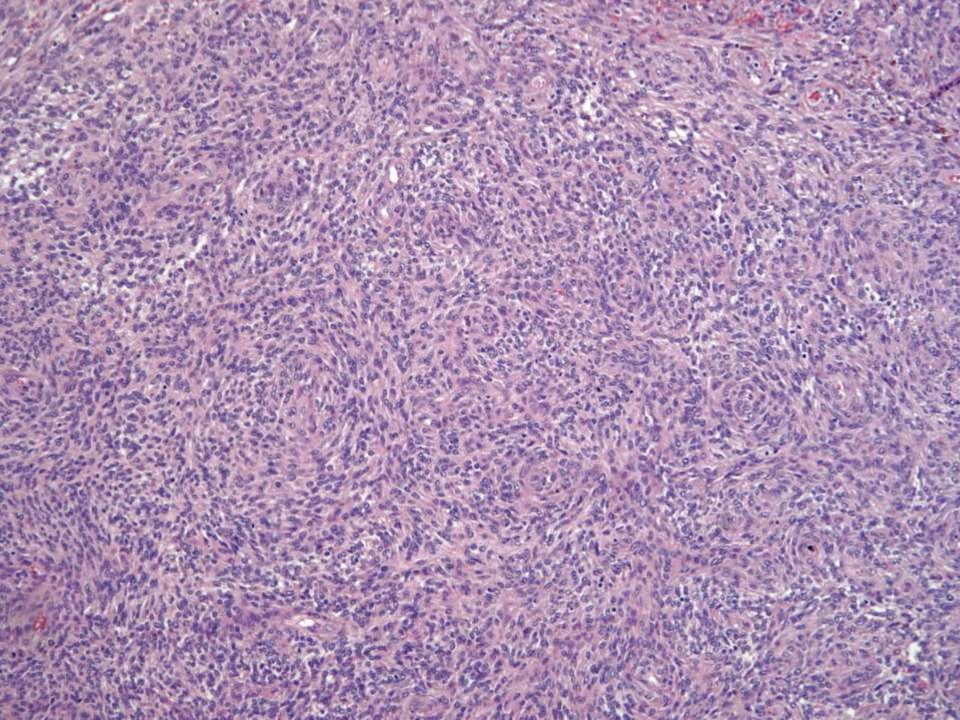
4-year-old girl with a left anterior shoulder mass that has been growing in size (now measures 3cm). Mother noticed the mass after a bicycle accident 5 months ago. Patient also endorses low-grade fever and anemia. Clinical and radiographic impression suggests an organizing hematoma involving a venolymphatic malformation. Due to the increase in size, an excisional biopsy was performed.

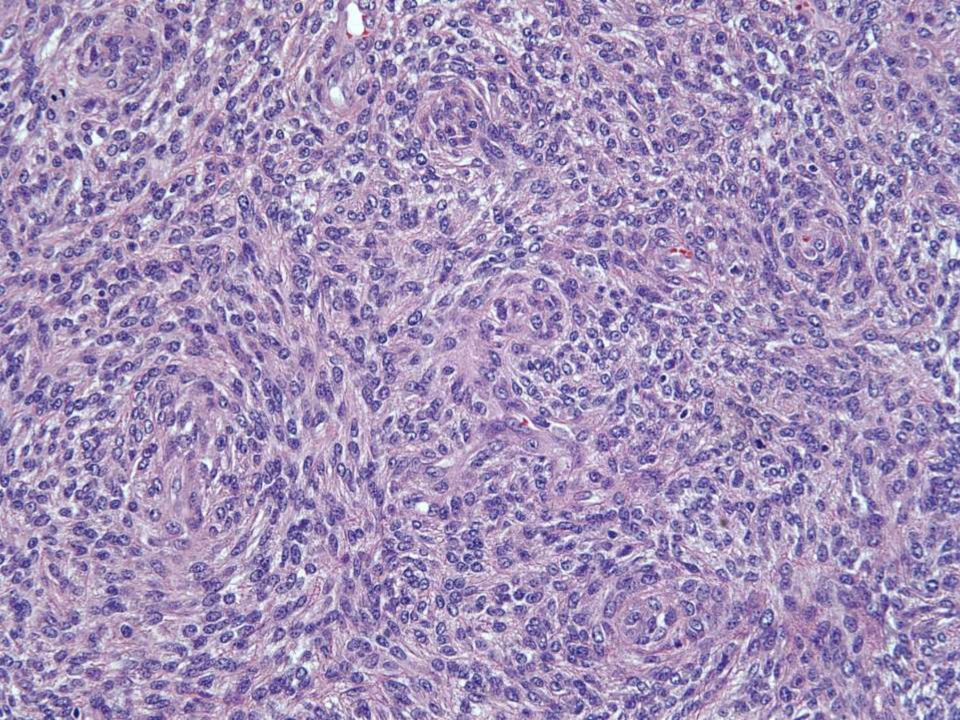


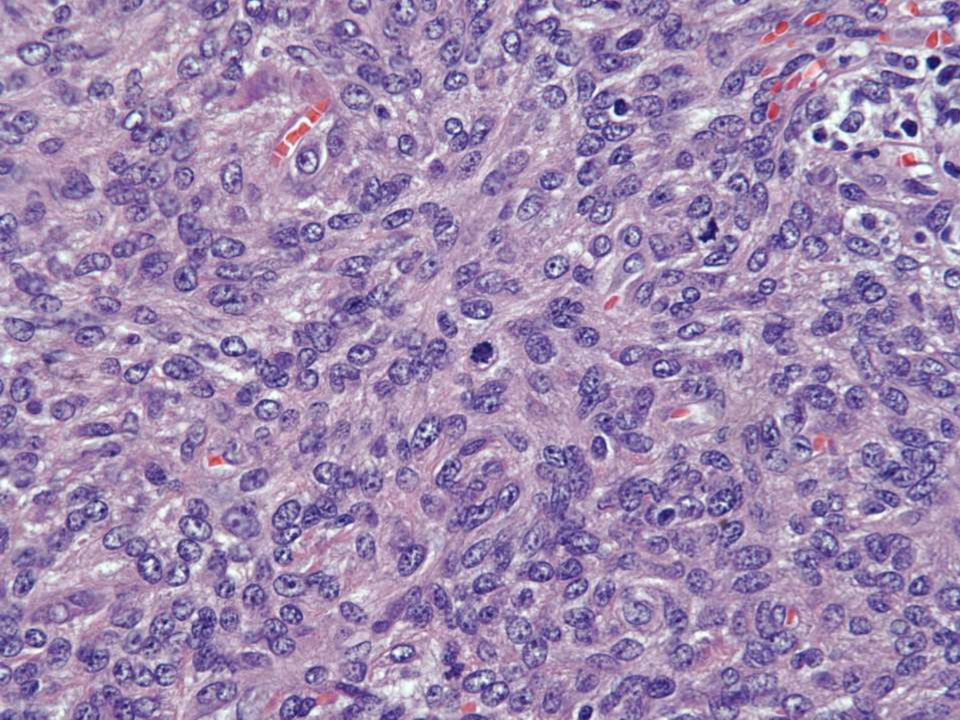


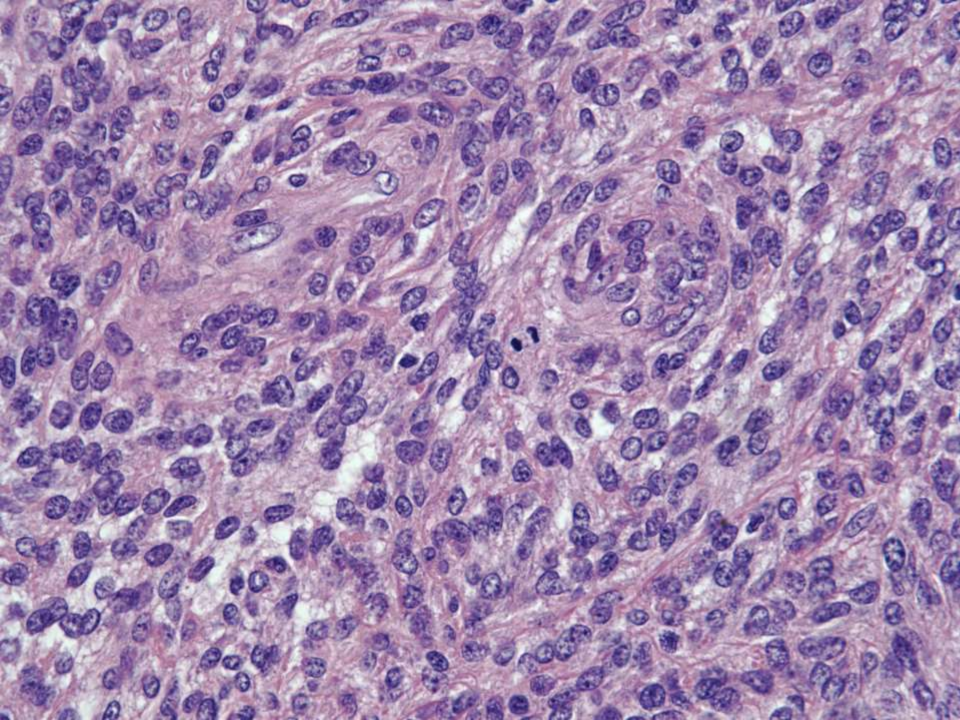












Peyman Samghabadi/Hannes Vogel/Donald Born; Stanford

71-year-old man with a past medical of asthma who now presents with a 2-week history of headache, some confusion, and personality changes. MRI reveals an 8.2cm bifrontal mixed cystic and solid partially calcified enhancing mass which incorporates the bilateral anterior cerebral arteries and involves the corpus callosum.

