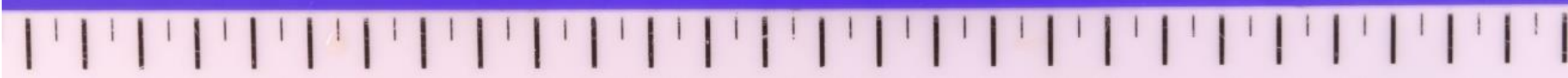
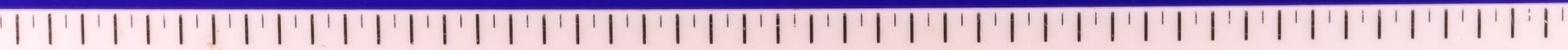
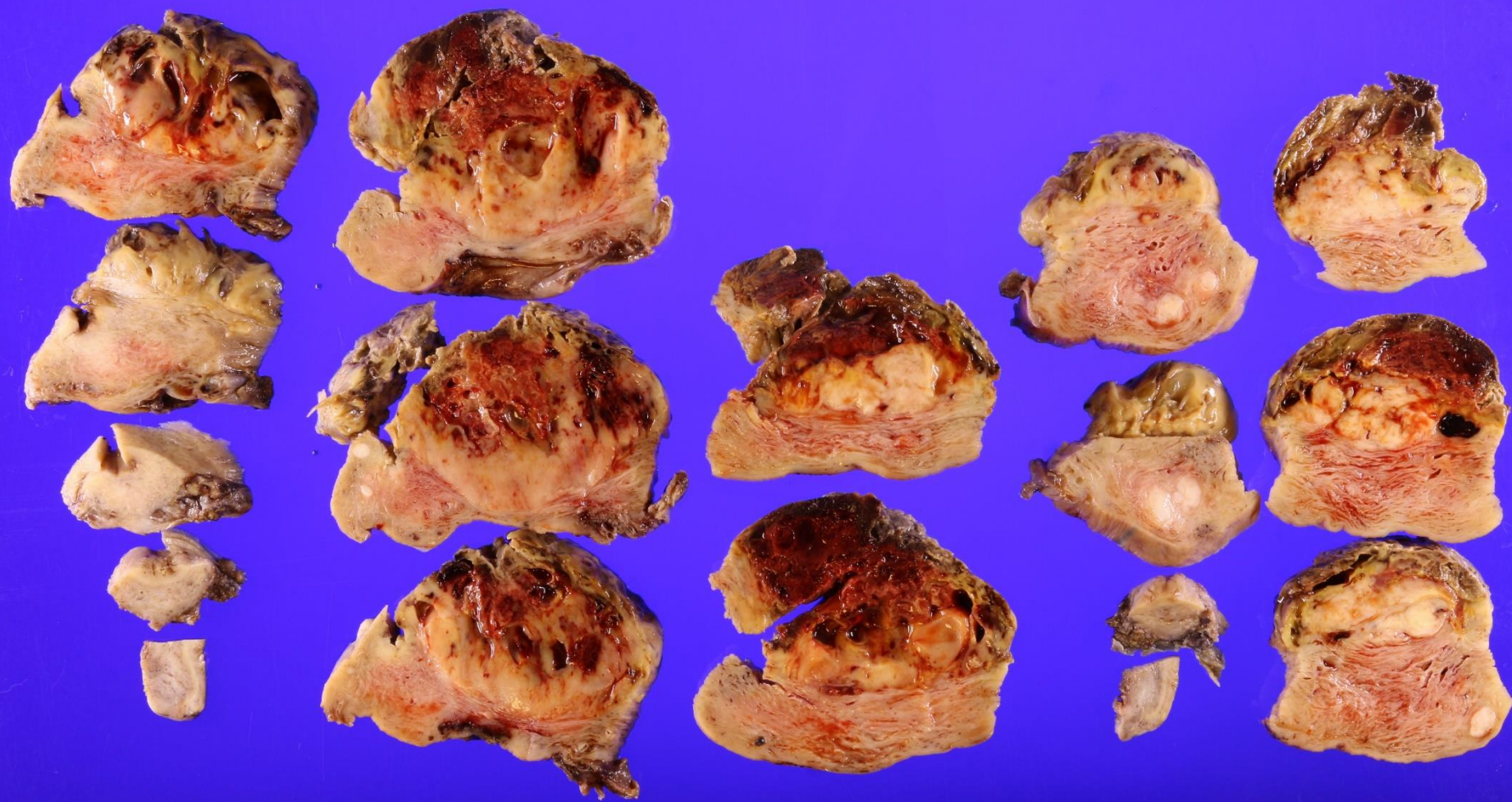


부인암협진

2020.07.23

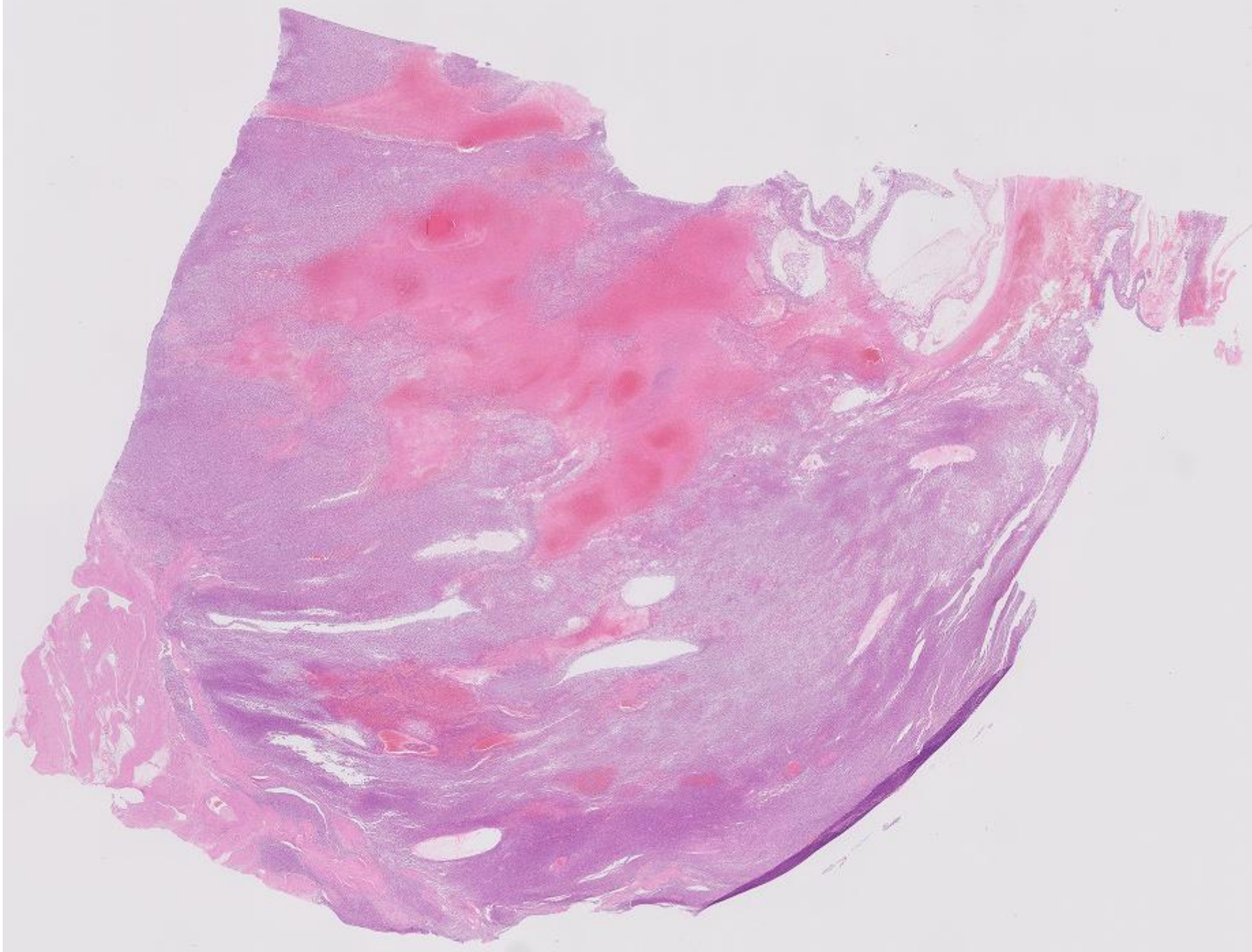
김0호

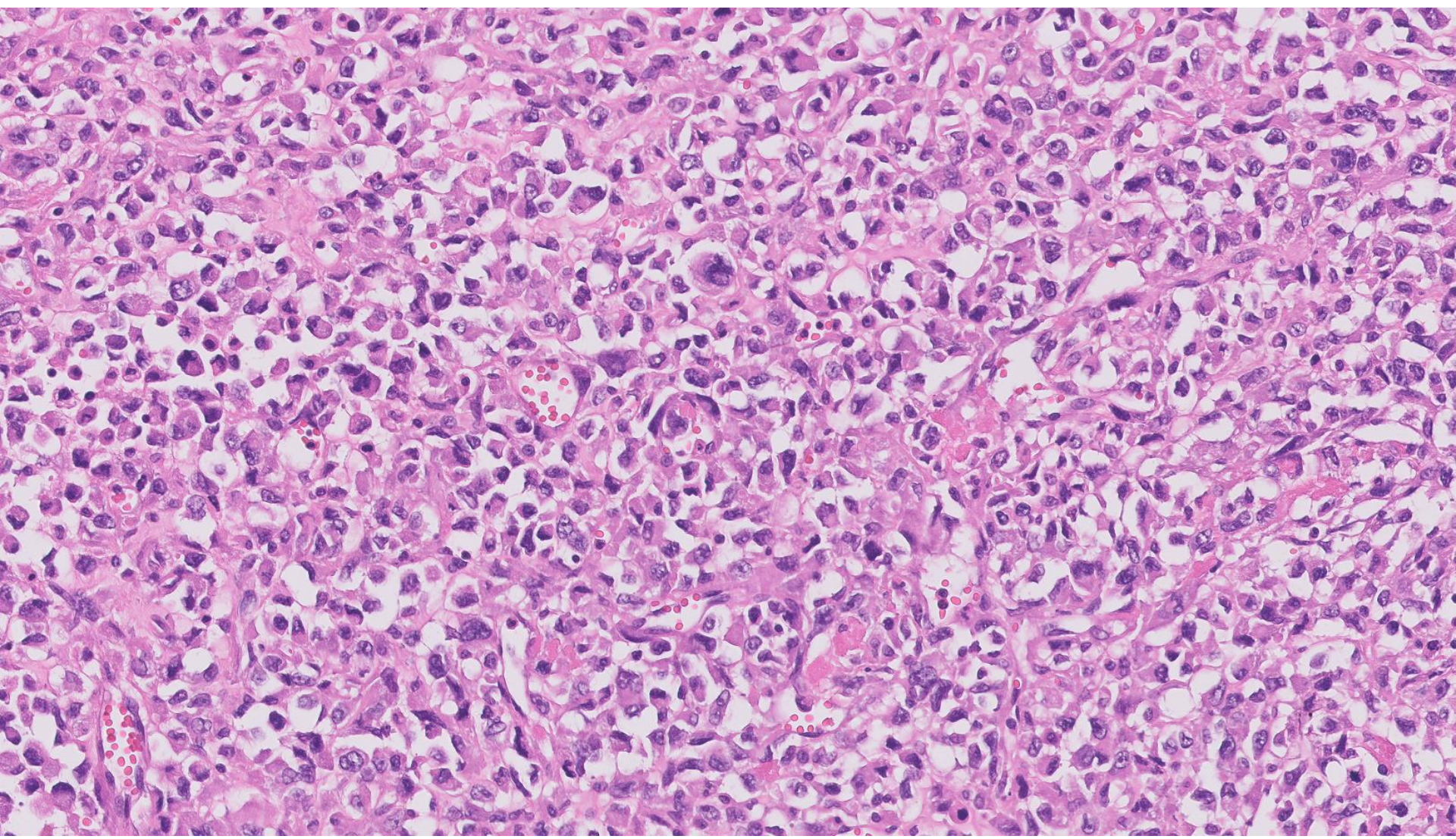




RT







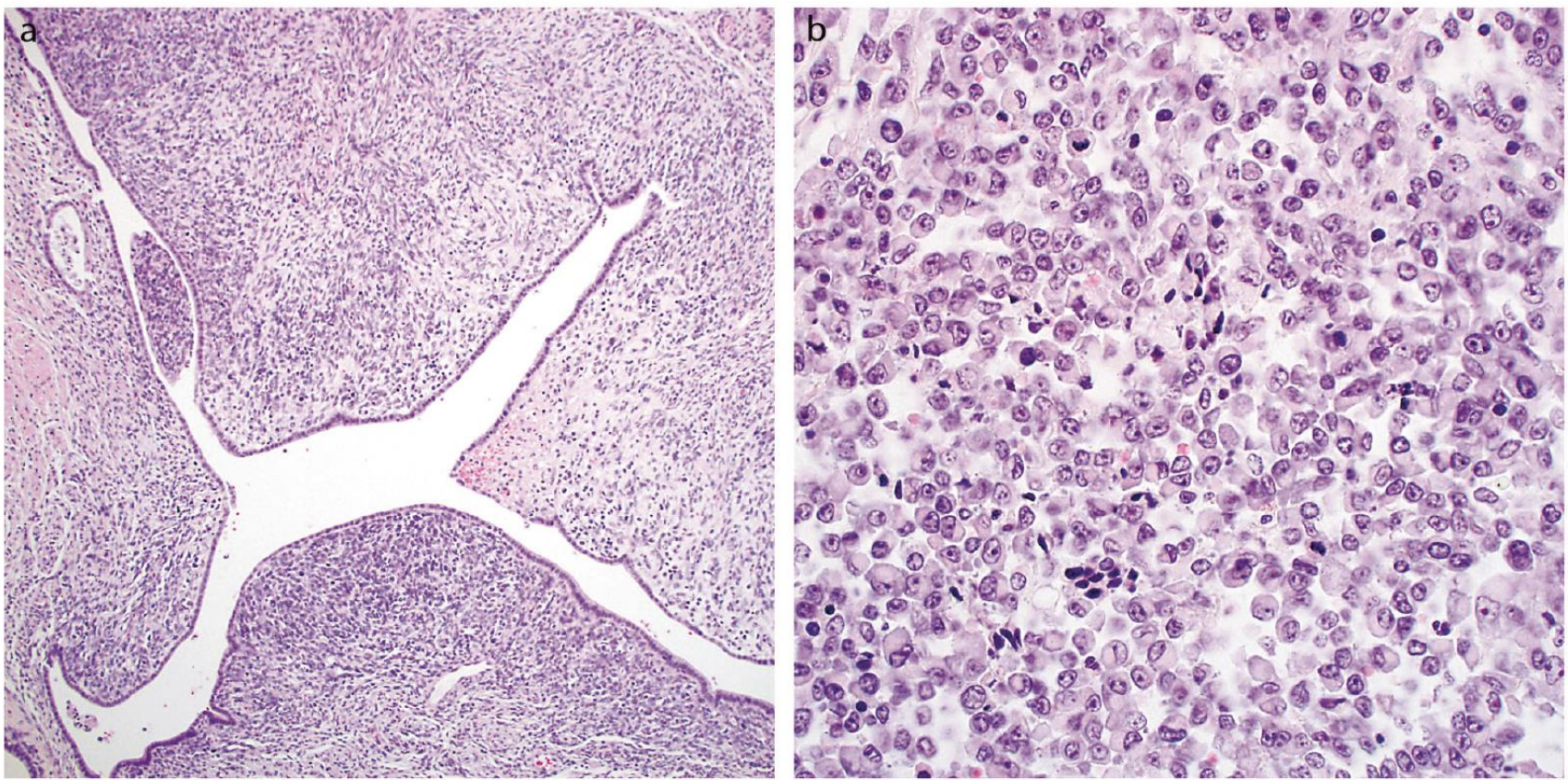
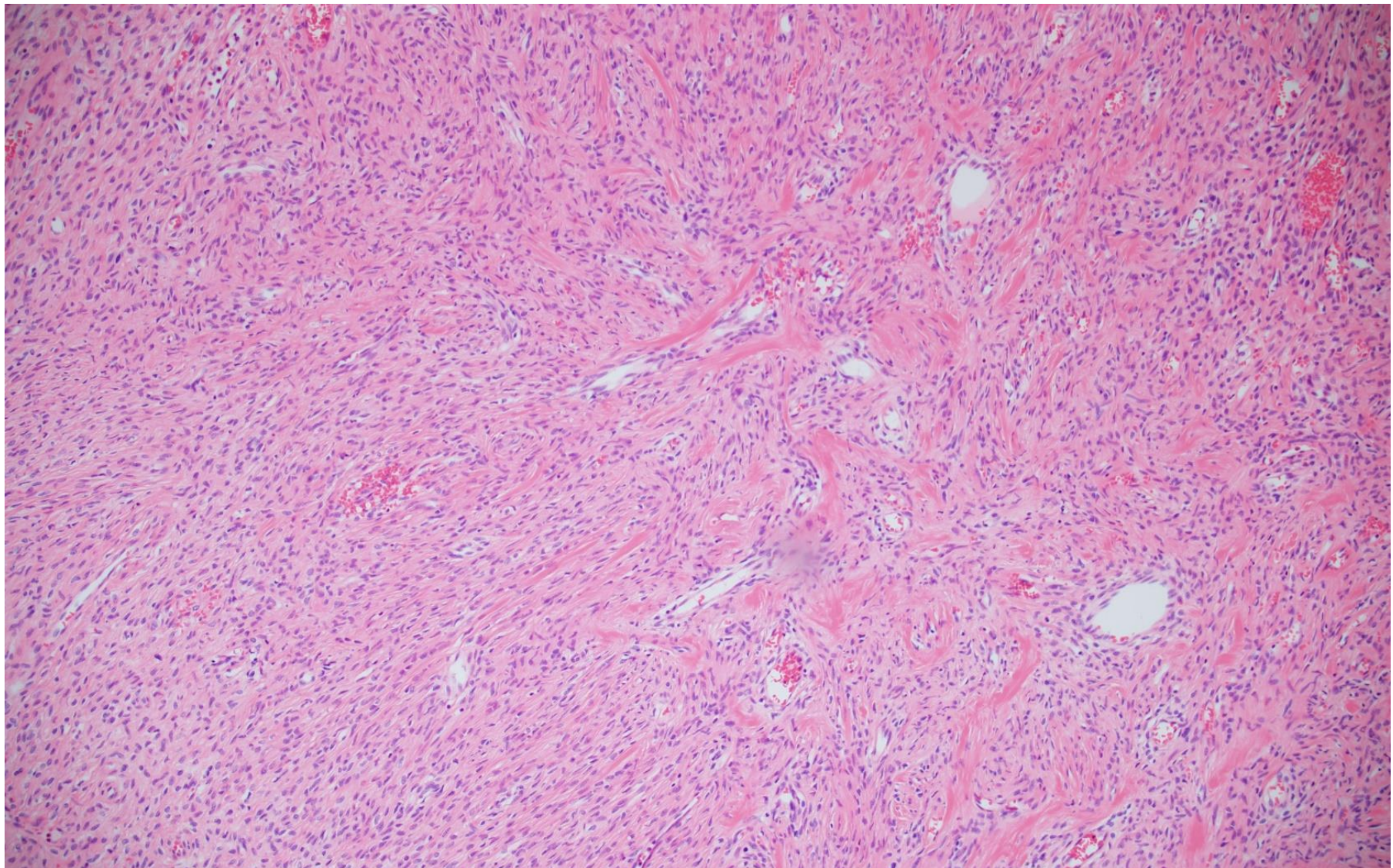


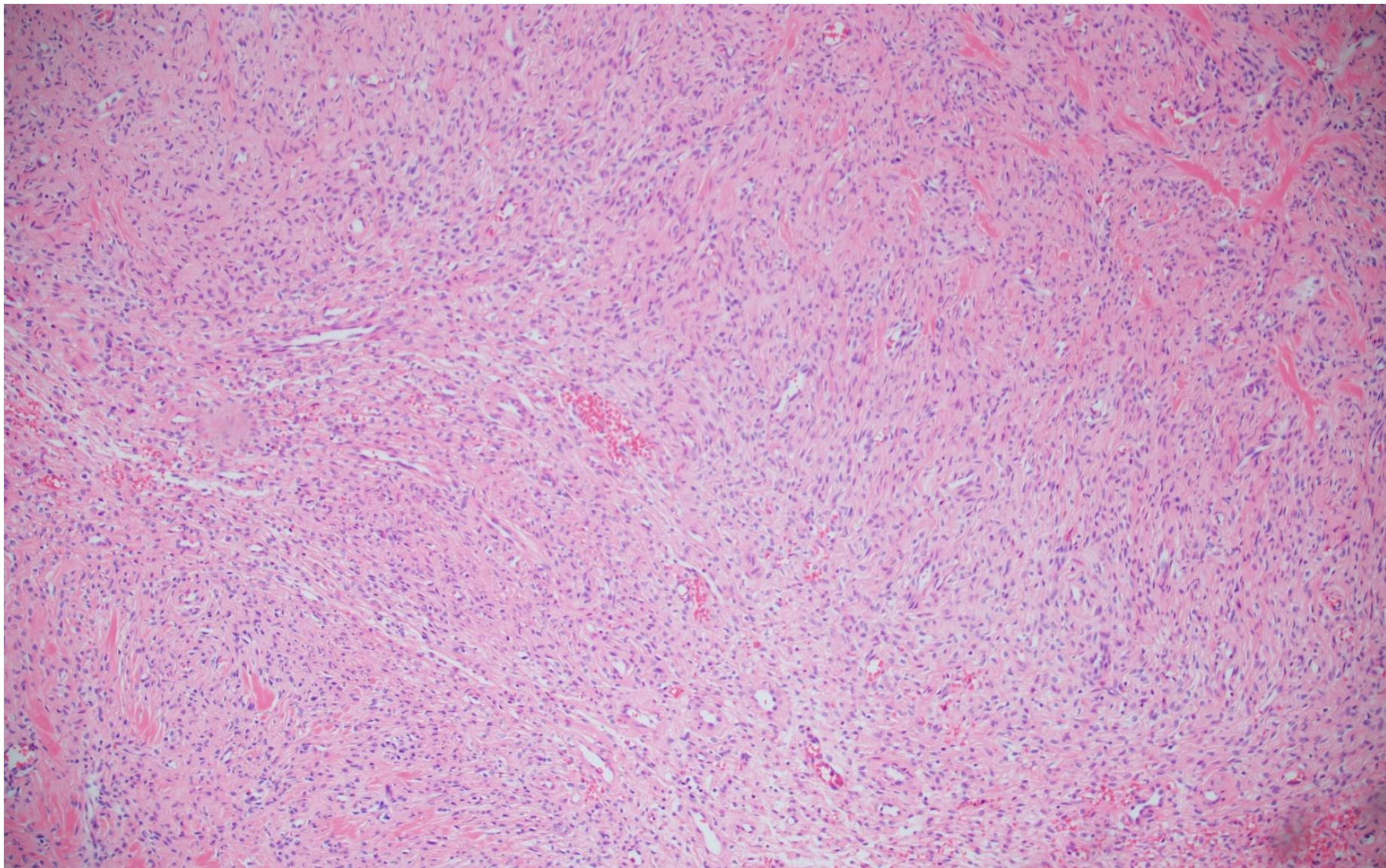
Fig. 1 Case 1. **a** Low power shows a vaguely phyllidiform architecture with tumor infiltrating around benign endometrial glands. **b** The tumor cells are large, epithelioid, with prominent nucleoli and abundant mitotic activity

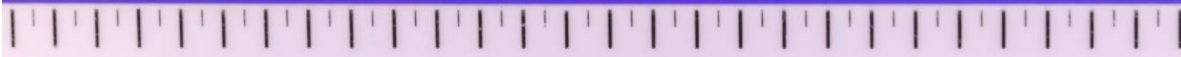
0|00H

S13-9835

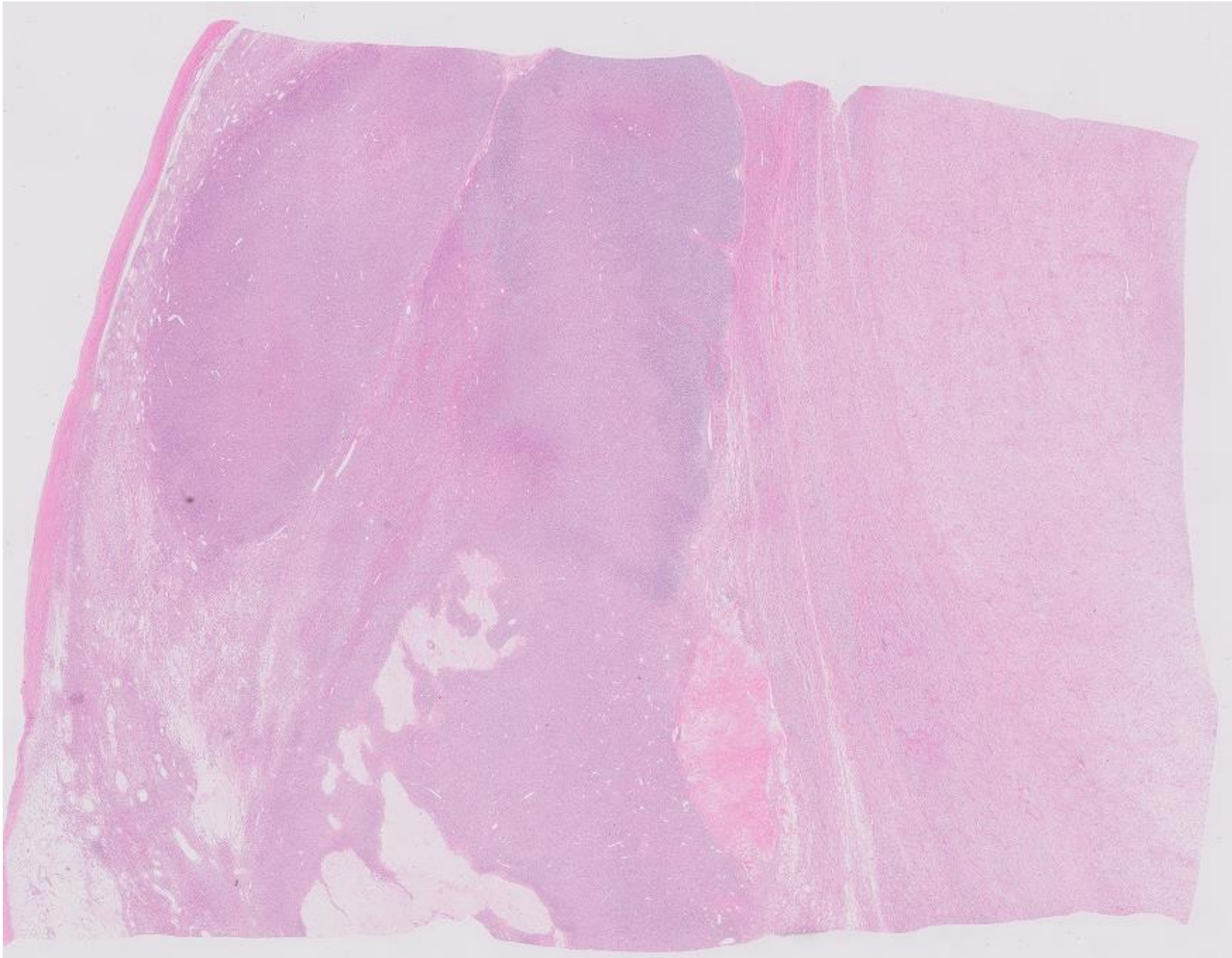


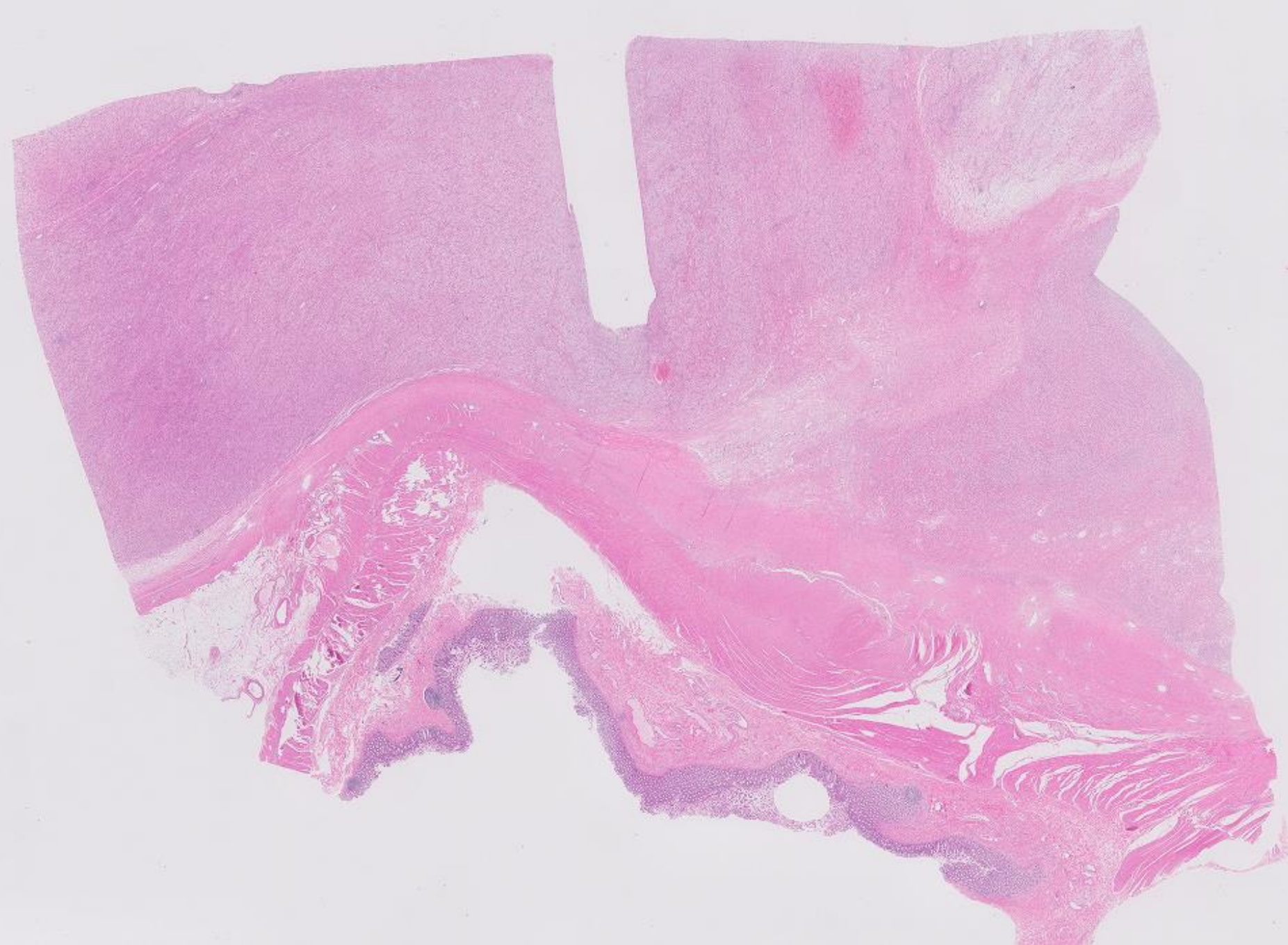
S13-9835

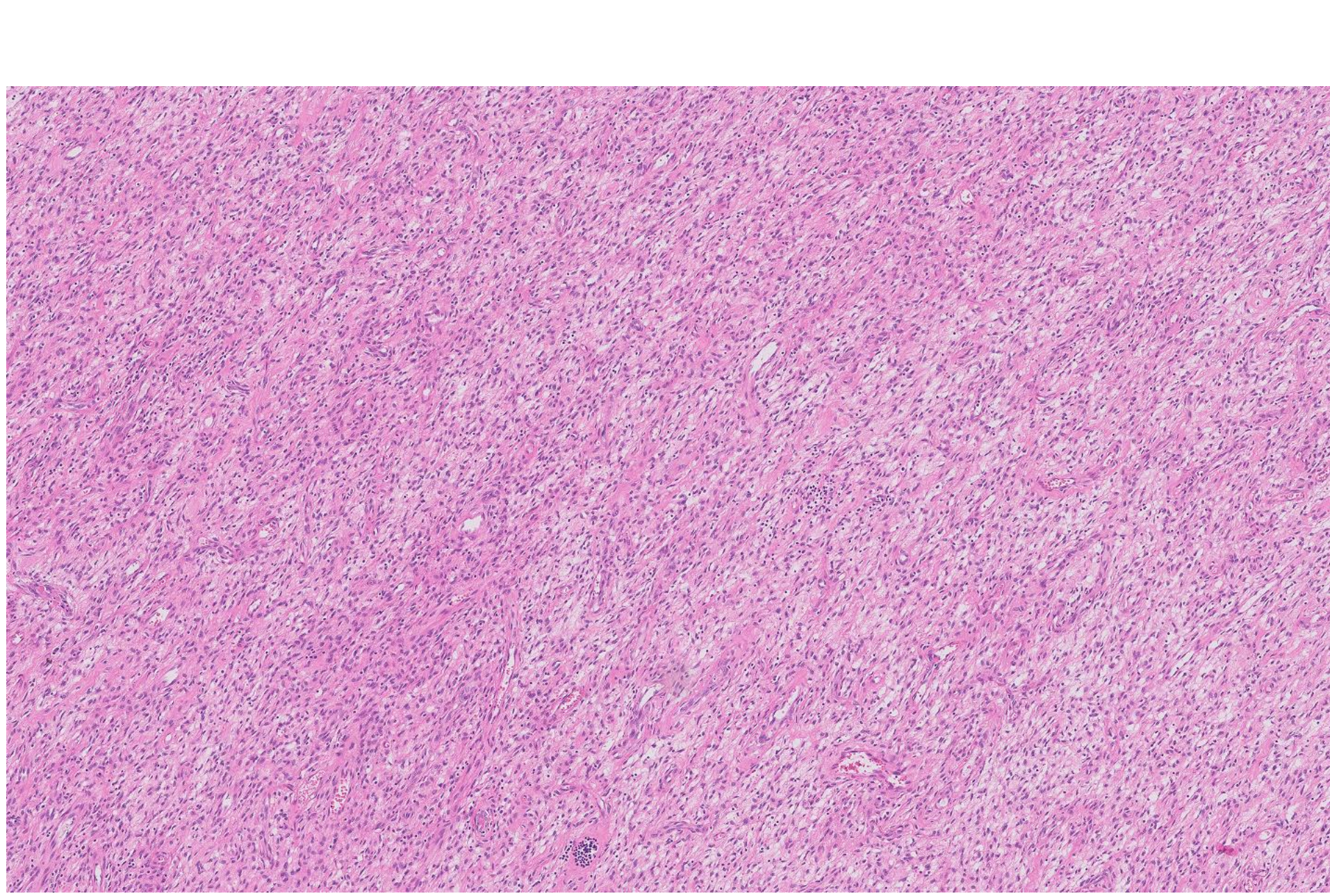


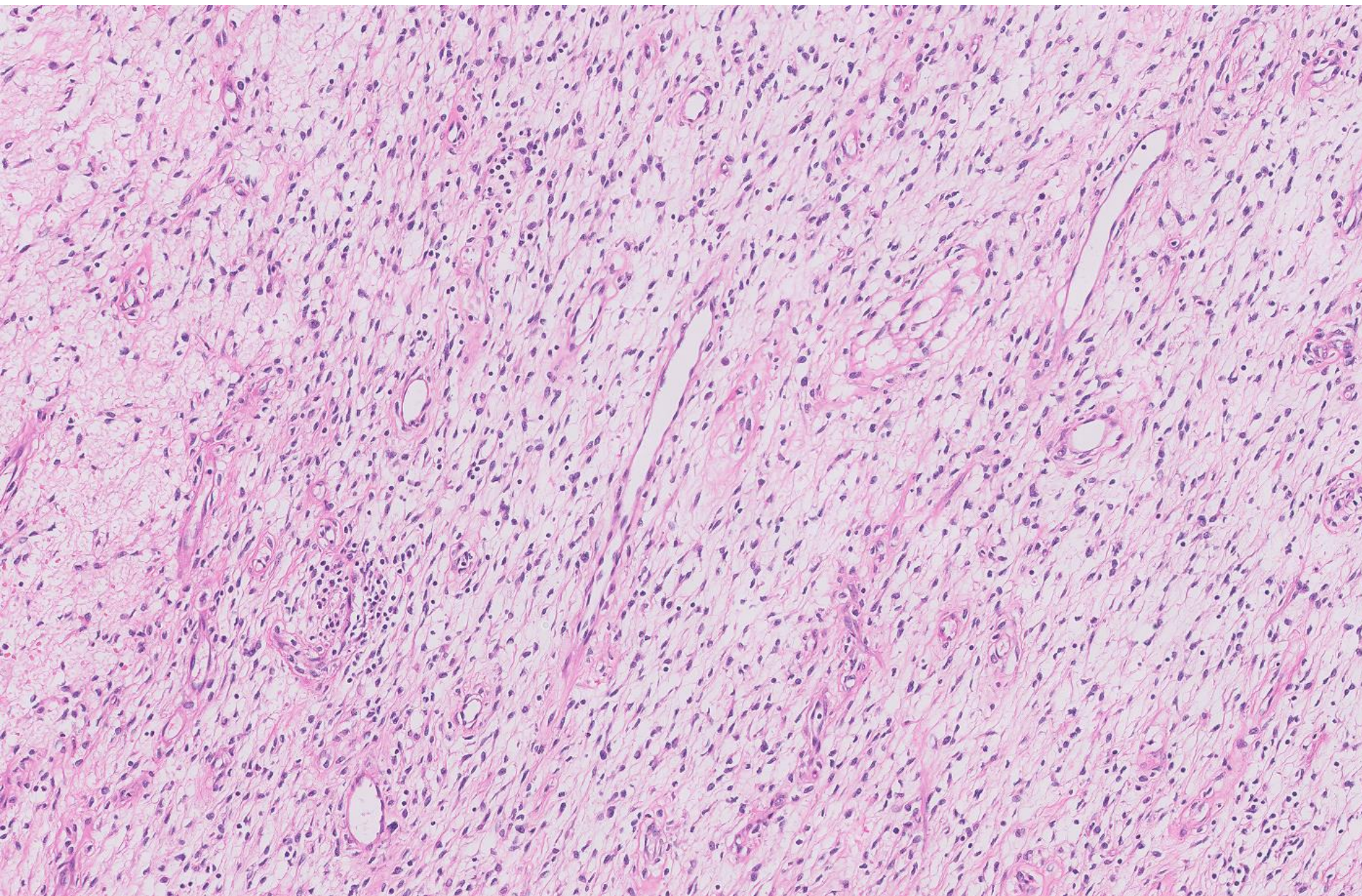


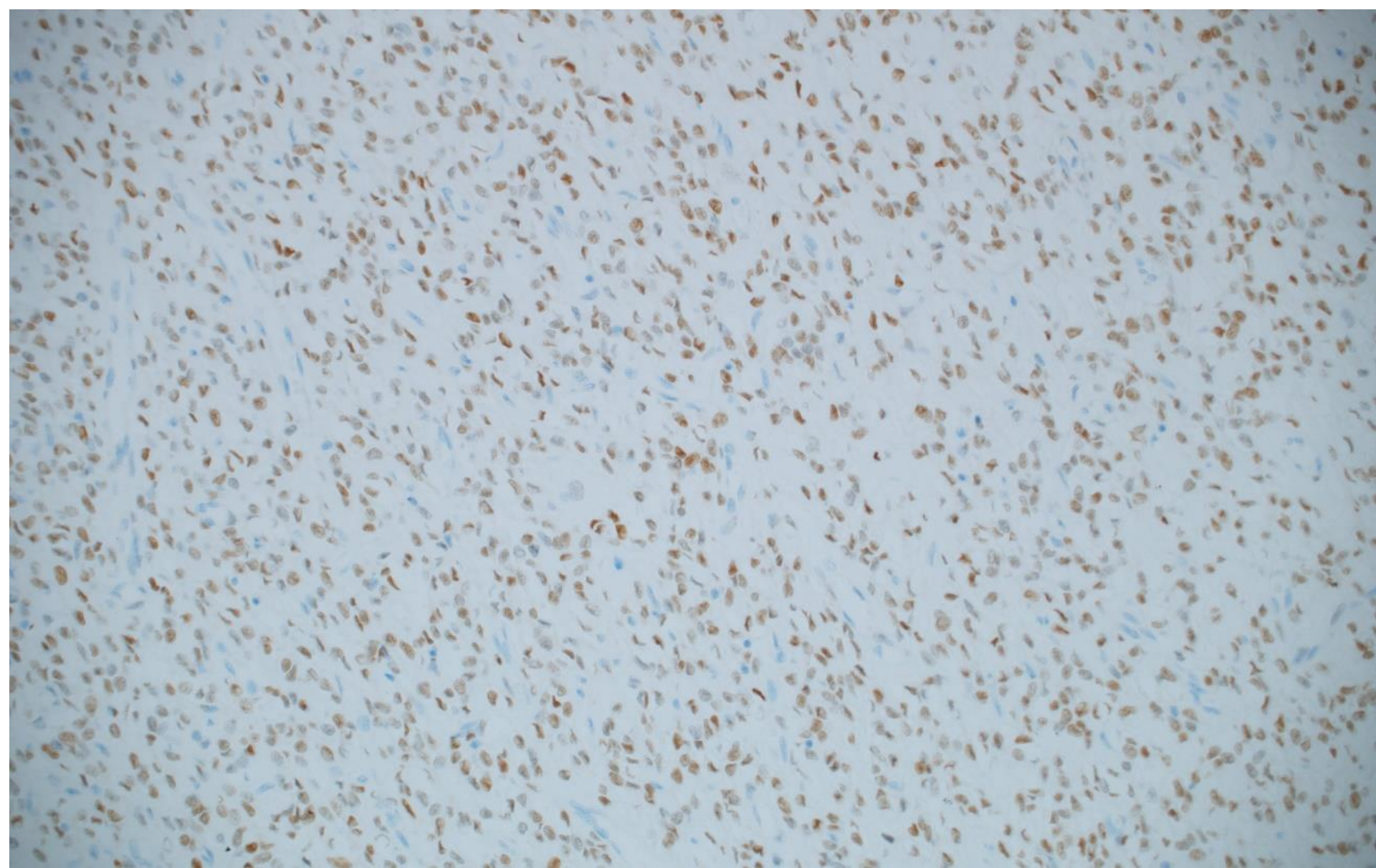










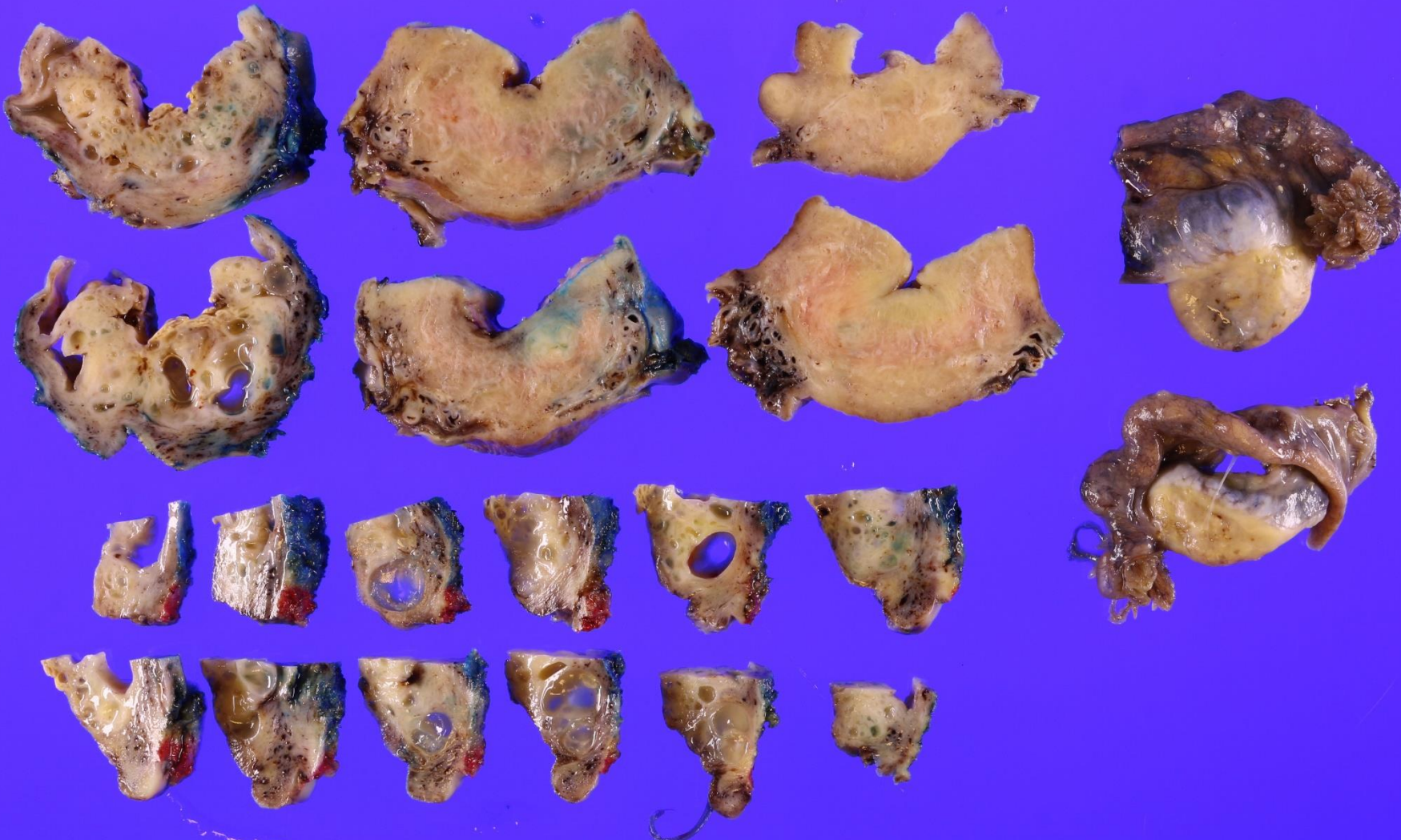


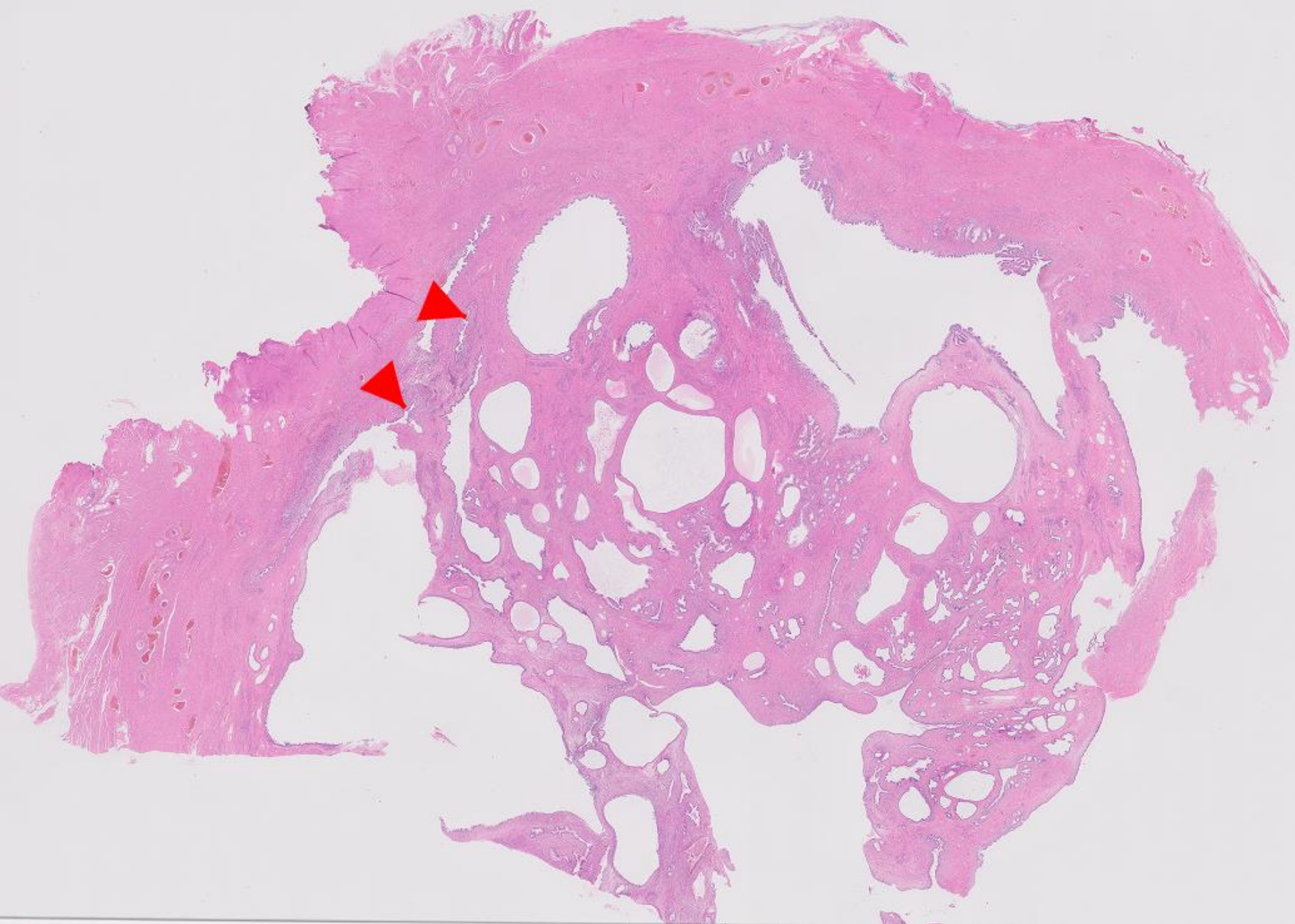
Differential diagnosis

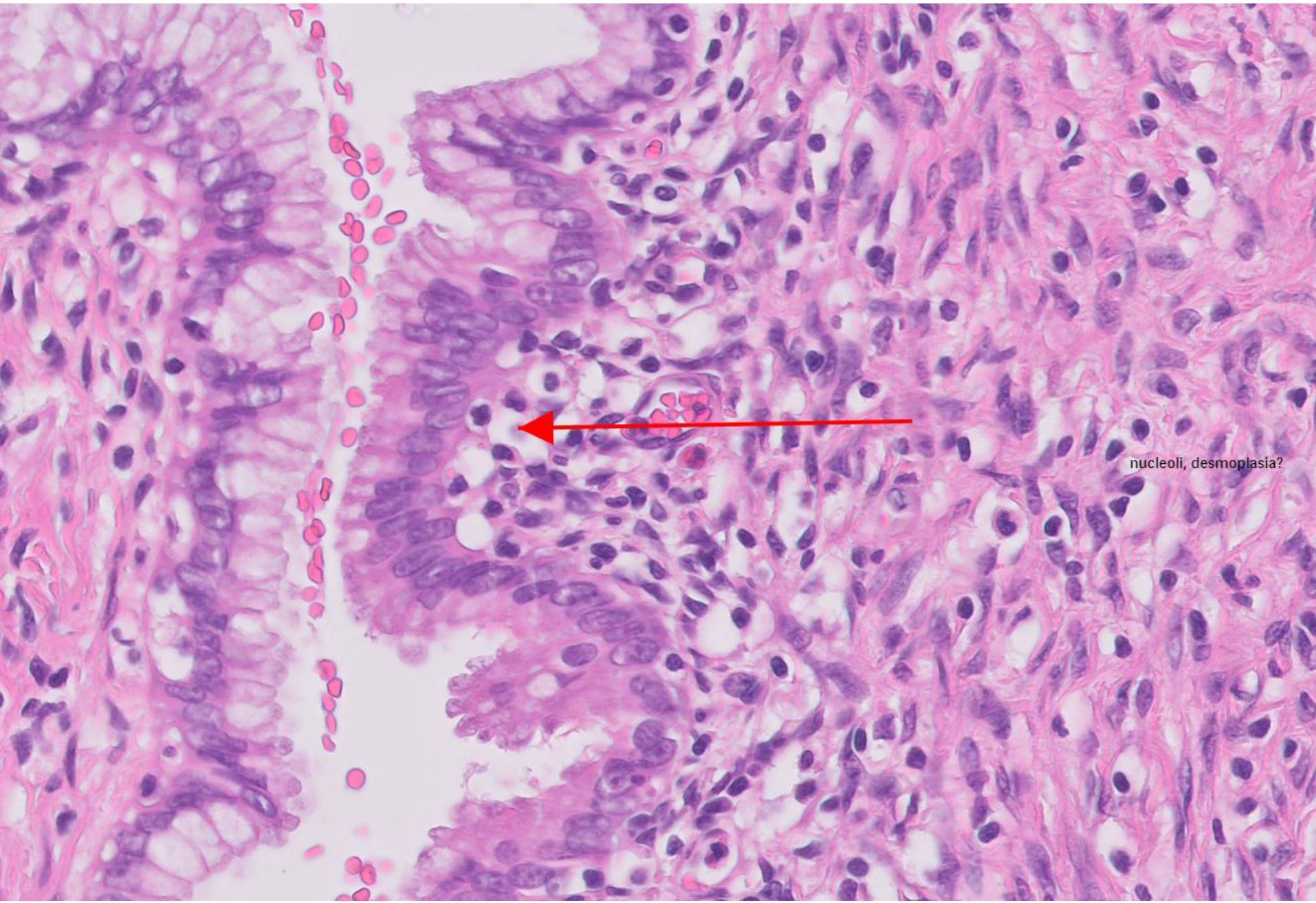
- Low-grade endometrial stromal sarcoma
- Low-grade myofibroblastic sarcoma

김0숙

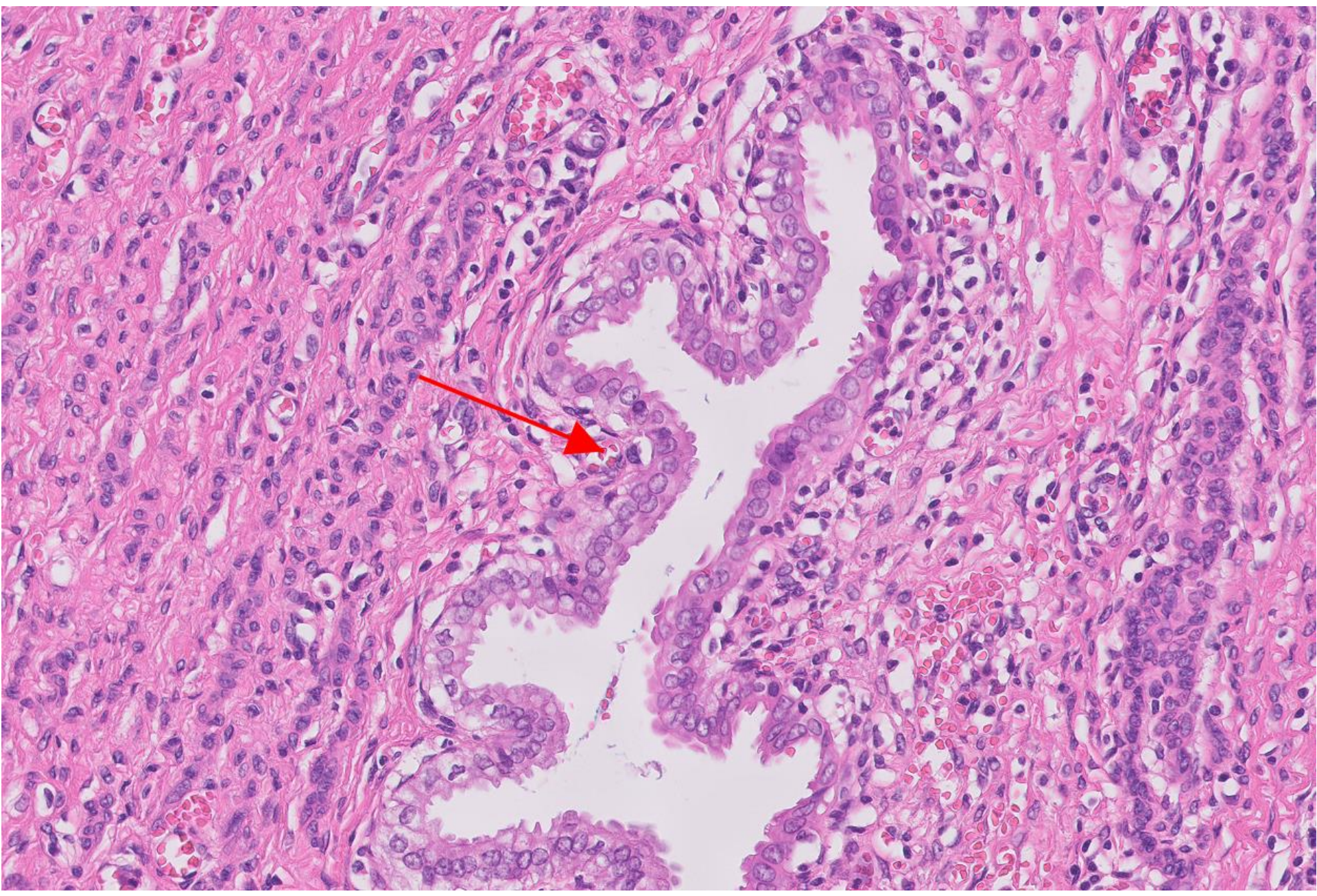


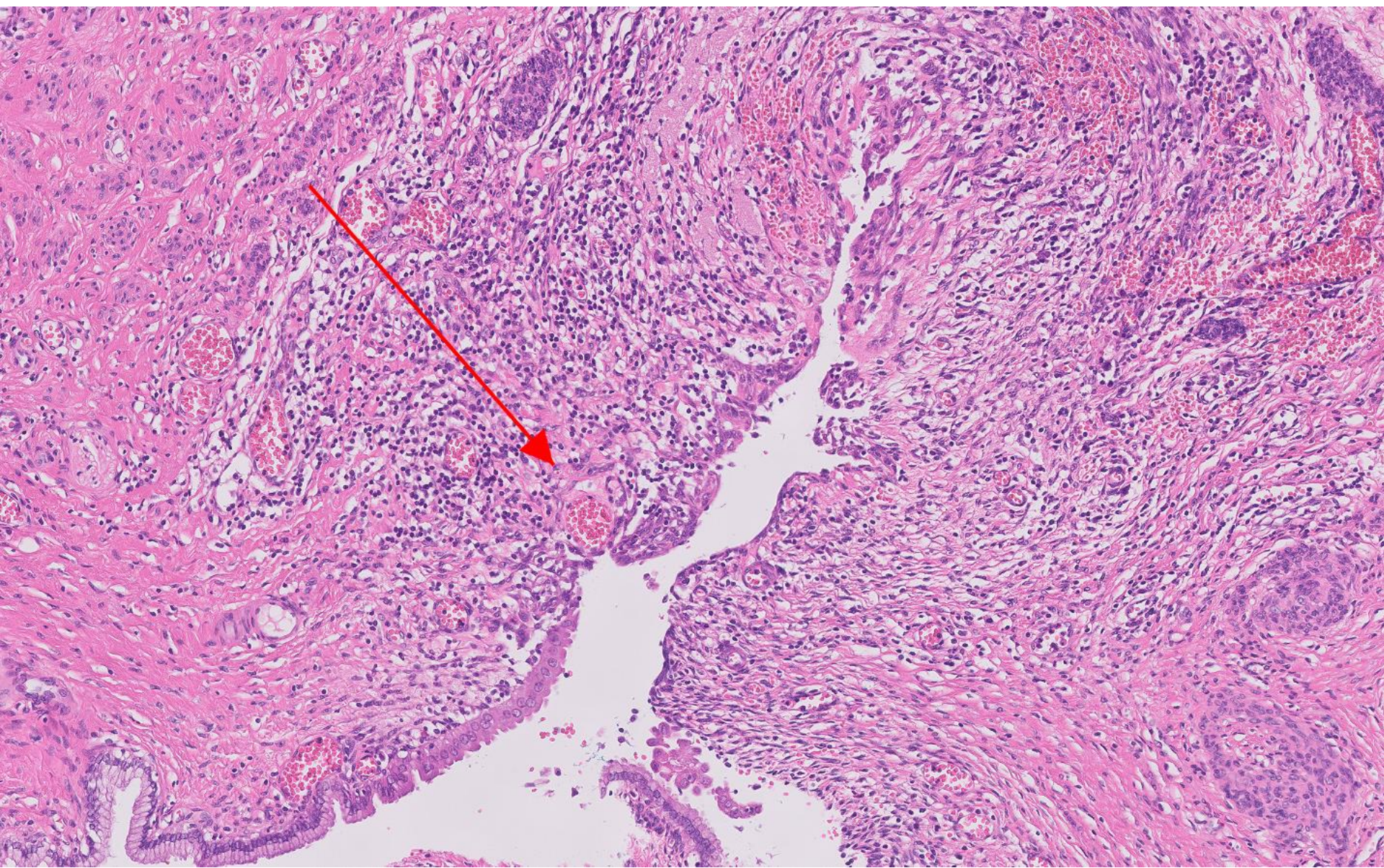






nucleoli, desmoplasia?





Differential diagnosis

- **Lobular endocervical glandular hyperplasia (LEGH)**
- **Minimal deviation adenocarcinoma (Adenoma malignum)**

DDX. Histopathologic features of LEGH, atypical LEGH, and MDA.

	LEGH	Atypical LEGH	MDA
Architecture	<ul style="list-style-type: none"> Organized Lobular 	<ul style="list-style-type: none"> Organized Lobular 	<ul style="list-style-type: none"> Disorganized Round and/or angulated glands
	<ul style="list-style-type: none"> Well-demarcated Round glands No individual cells 	<ul style="list-style-type: none"> Well-demarcated Round glands No individual cells Papillary growth 	<ul style="list-style-type: none"> Individual cells Papillary growth
Nuclei	<ul style="list-style-type: none"> Basally located Small round No stratification No conspicuous nucleoli 	<ul style="list-style-type: none"> Pseudostratification Enlargement Vesicular with conspicuous nucleoli 	<ul style="list-style-type: none"> Pseudostratification Enlargement Vesicular with conspicuous nucleoli
Desmoplastic stromal reaction	Absent	Absent	Present

LEGH, lobular endocervical glandular hyperplasia; MDA, minimal deviation adenocarcinoma.

^a Atypical LEGH with severe cytologic atypia is considered to represent adenocarcinoma in situ (“minimal deviation adenocarcinoma in situ”).

LEGH vs. MDA

- Grossly visible cysts +.
- Multicystic lesion on CT and MRI.
- Larger no & size of cyst

- Grossly visible cysts ±.
- Cyst is uncommon.
- Smaller no & size of cyst.

