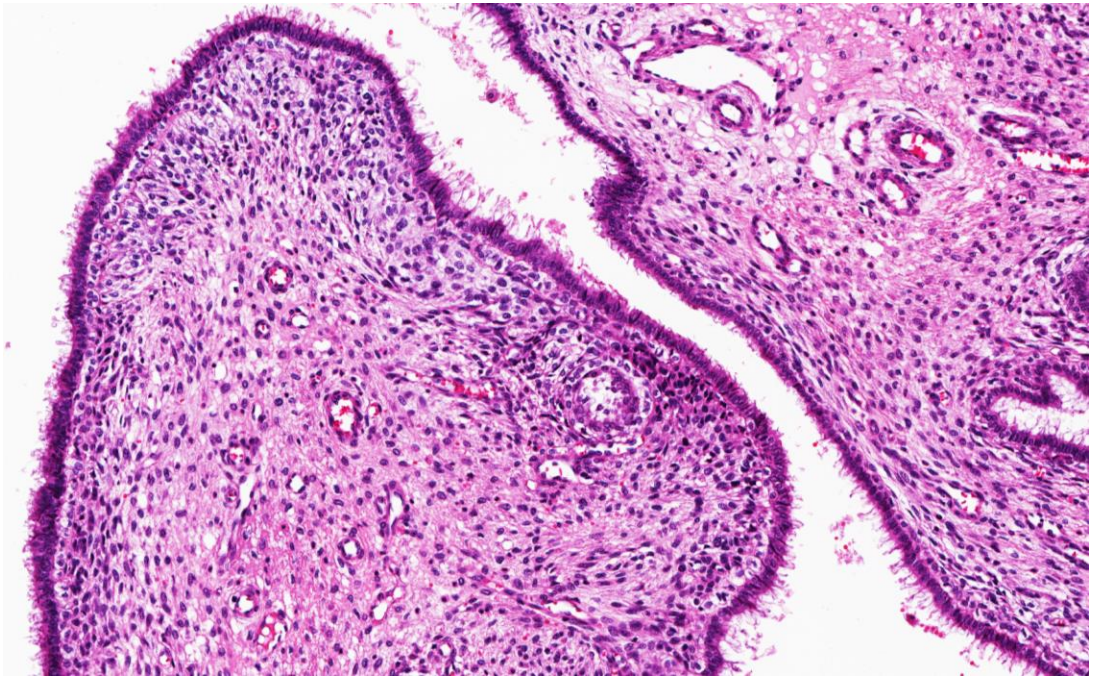
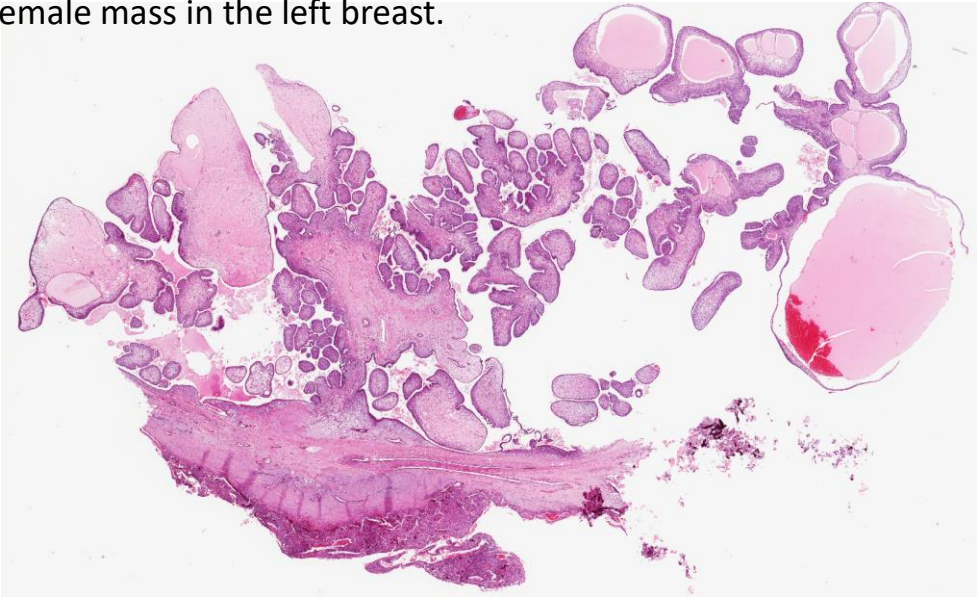
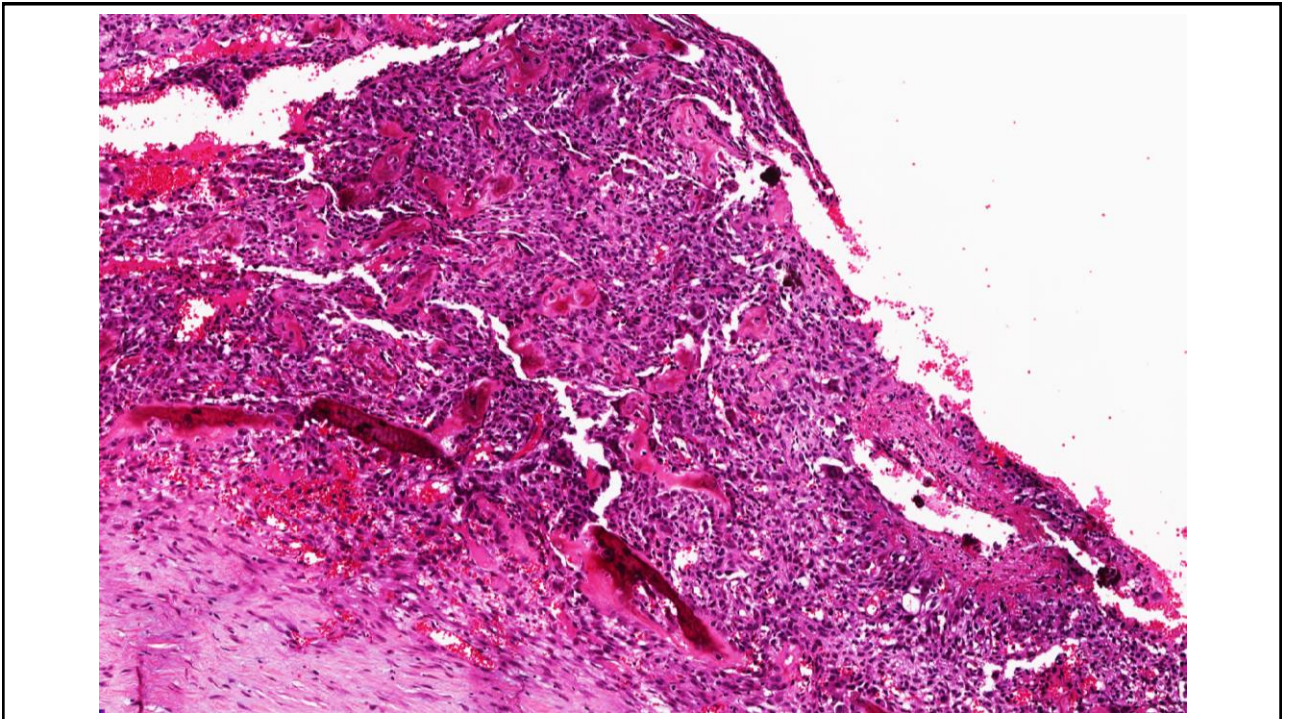
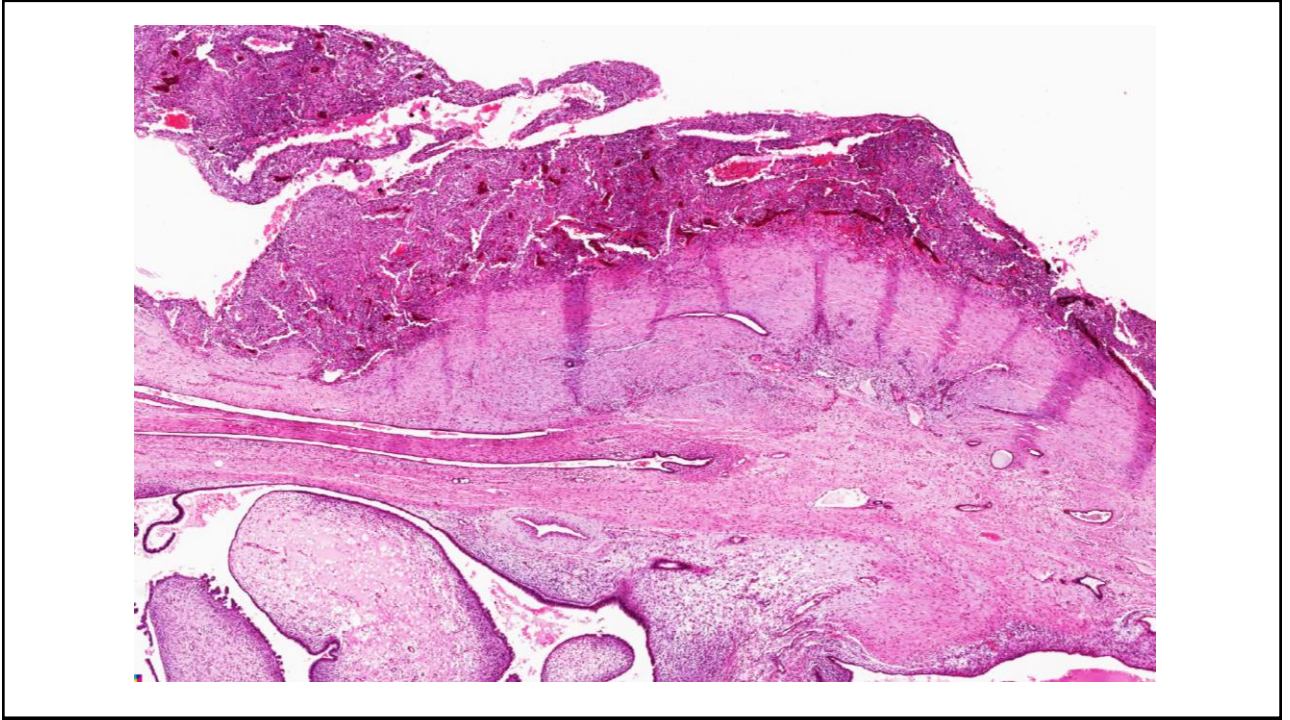


Case 4

- 40 year female mass in the left breast.

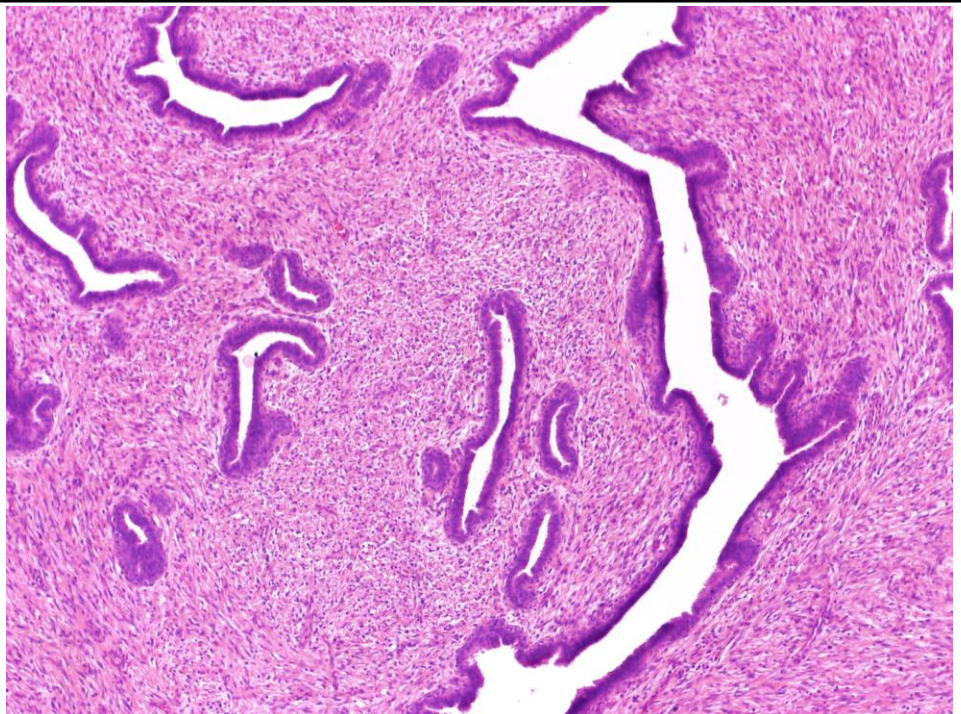




Spectrum of Fibroepithelial lesions

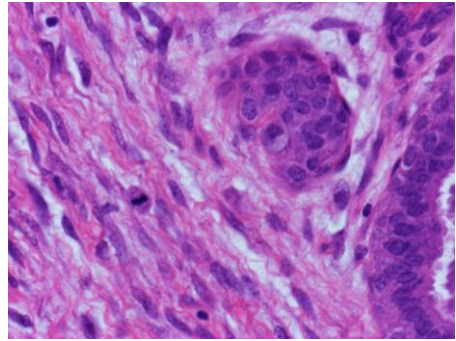
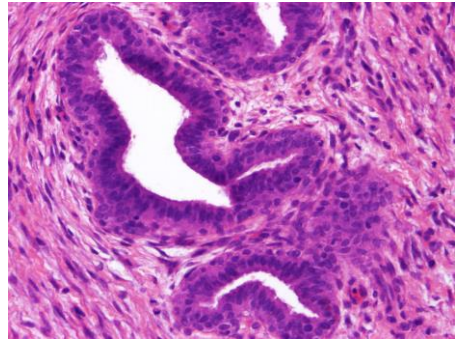
- Fibroadenoma
- Phyllodes tumors (low/intermediate/high)
- Others
 - Cellular FA/PT (particularly in young)
 - Periductal tumors

Cellular FA
(12/F)



FEPs in young

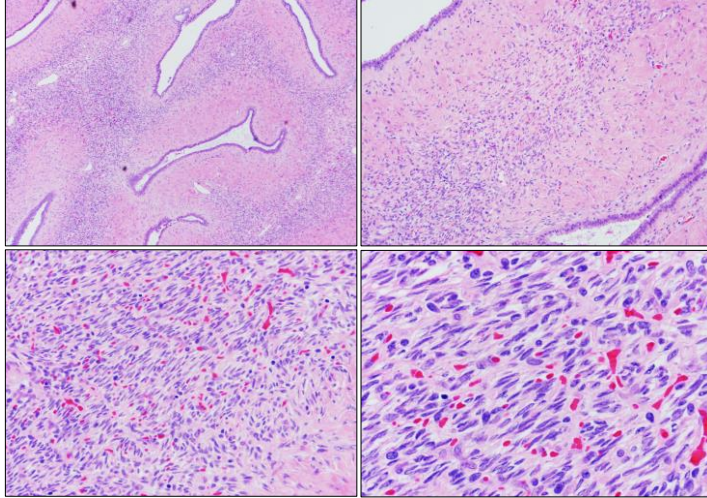
- Can be quite large and multiple
- FA/PT like architecture
- Can show numerous mitosis
 - Could be part of growing process
- Need to manage conservatively
 - Damage to the breast bud



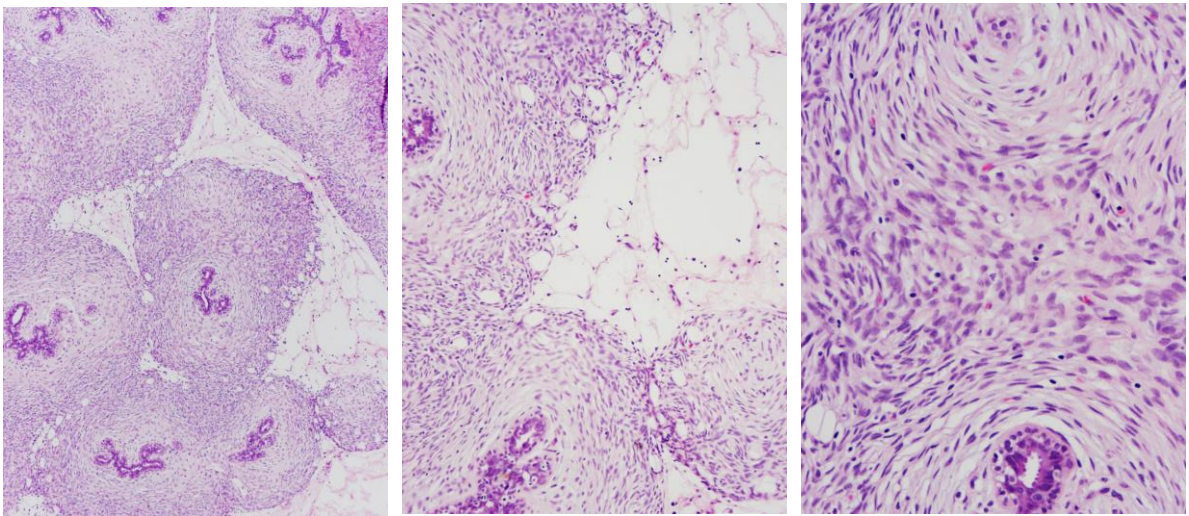
Periductal tumors

- At least two types
- Periductal hyalinization
- Periductal cellularity

Periductal tumors

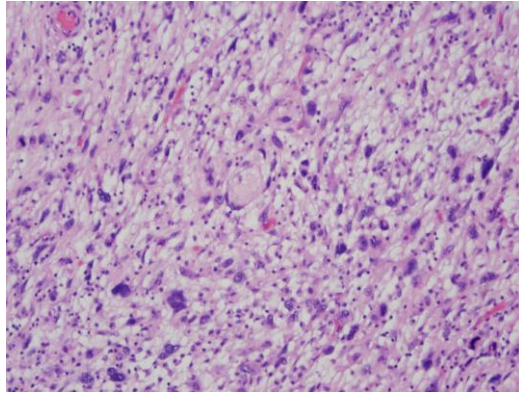
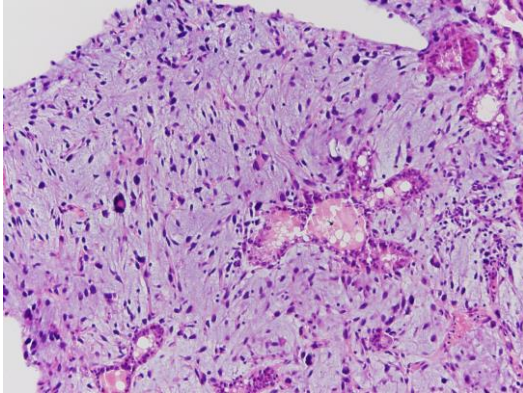
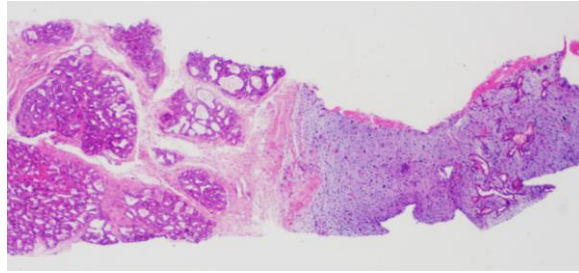


? Type of FEP



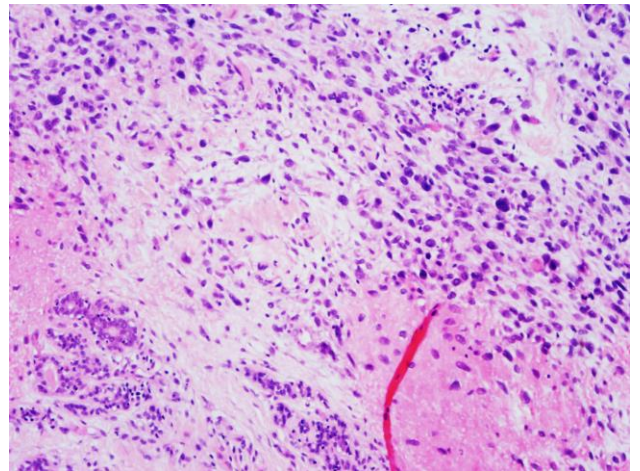
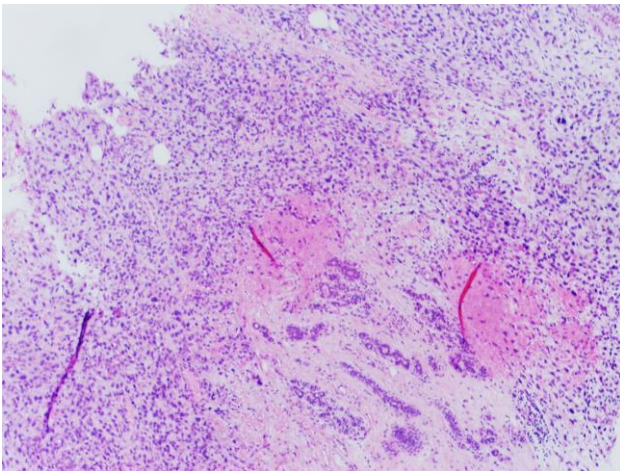
Lastly

Biopsy



Excision

Metastatic Sarcoma (NOS) 2nd case



Take home messages

Phyllodes tumor

- Can be deceptive
- Need detailed examination
- Other types of FEL
 - In young
 - Periductal lesions