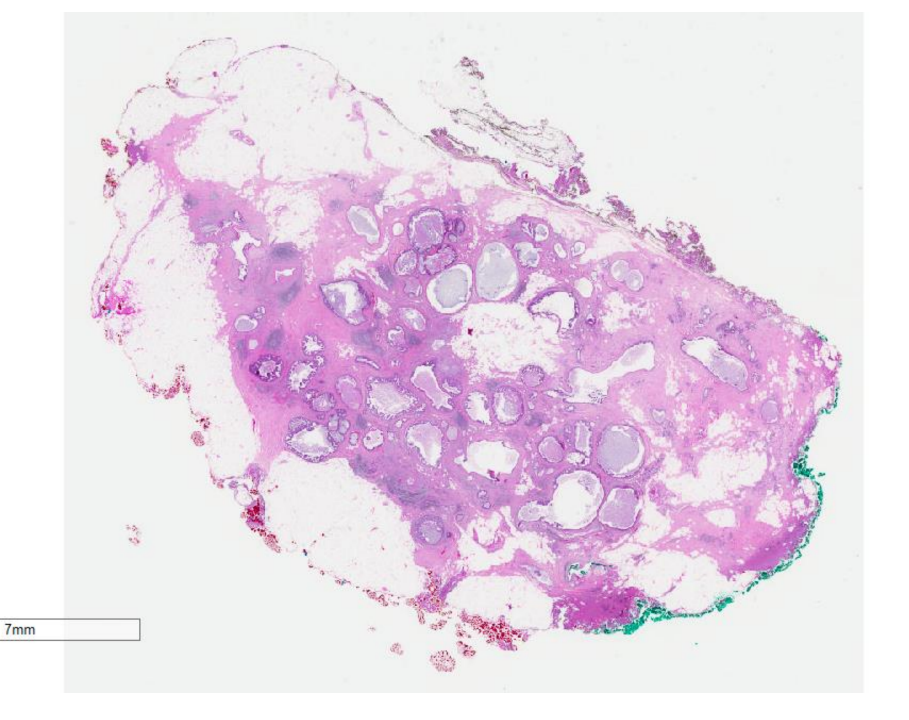
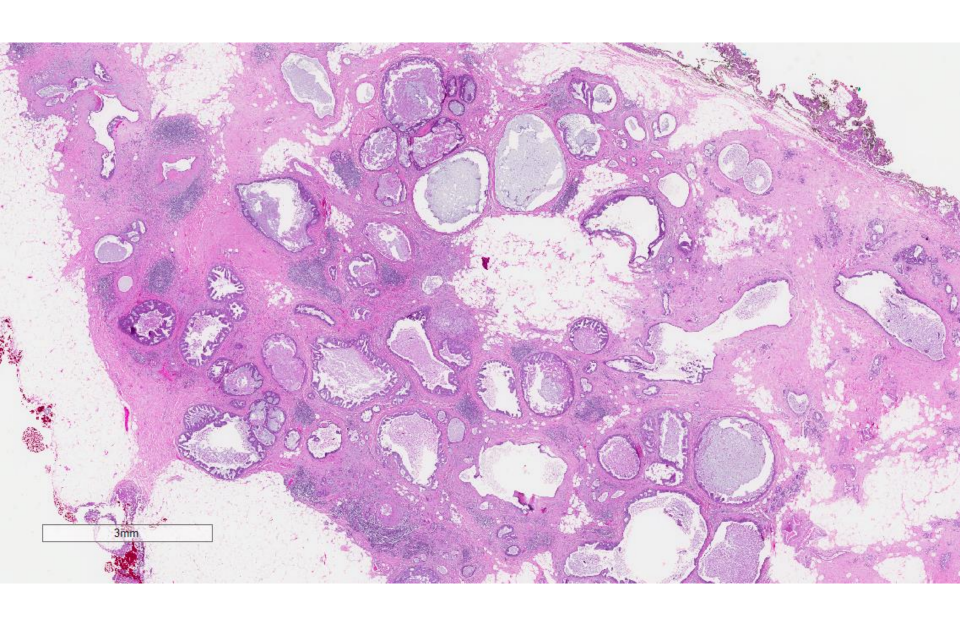
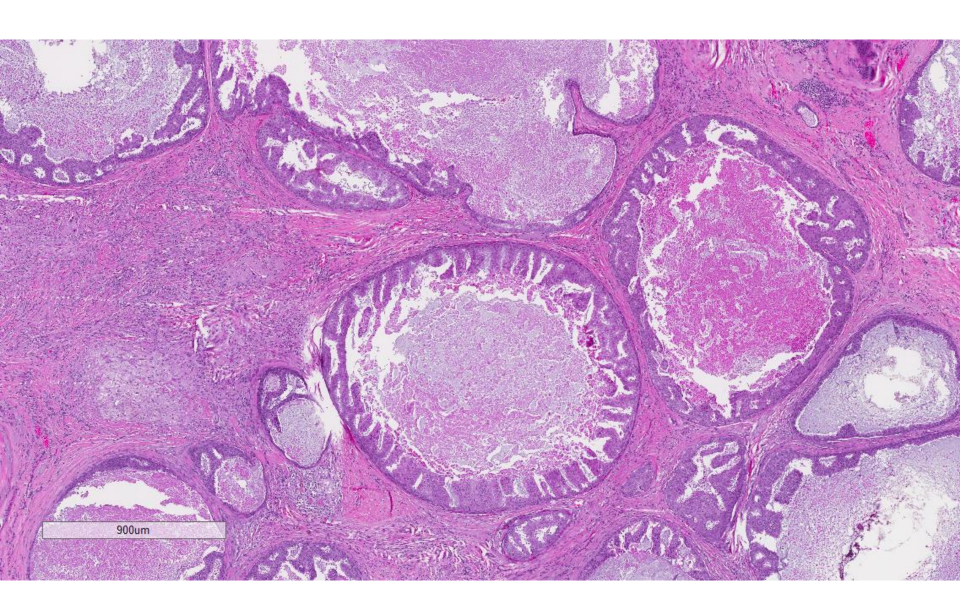
Case 17 58 year old lady underwent excision of a left breast mass.

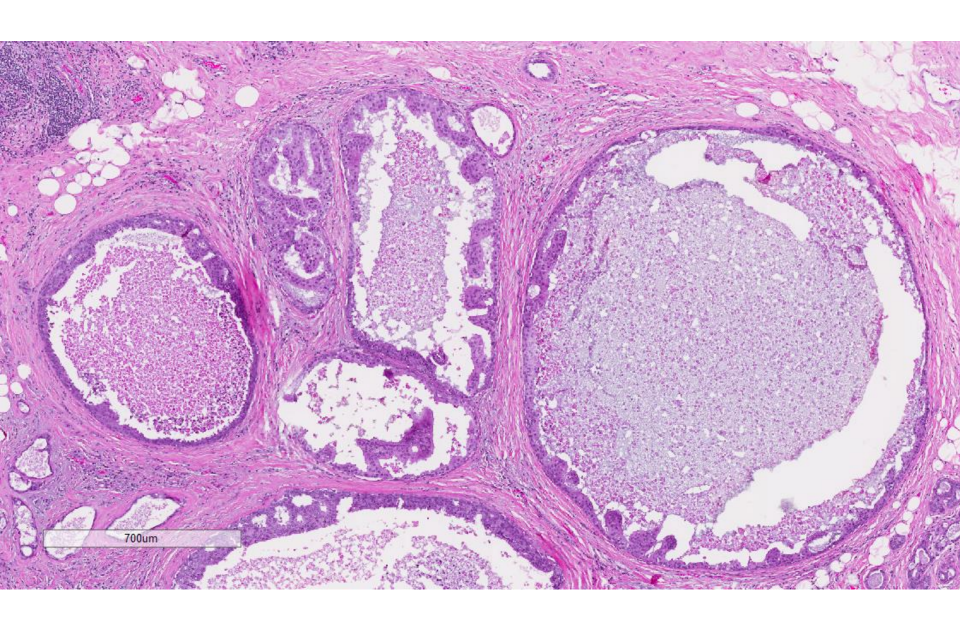


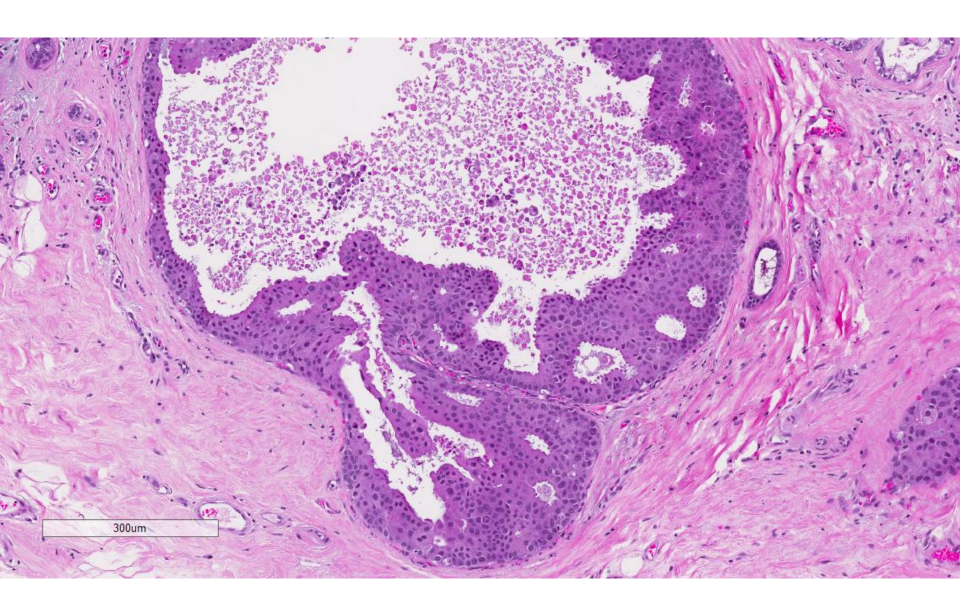


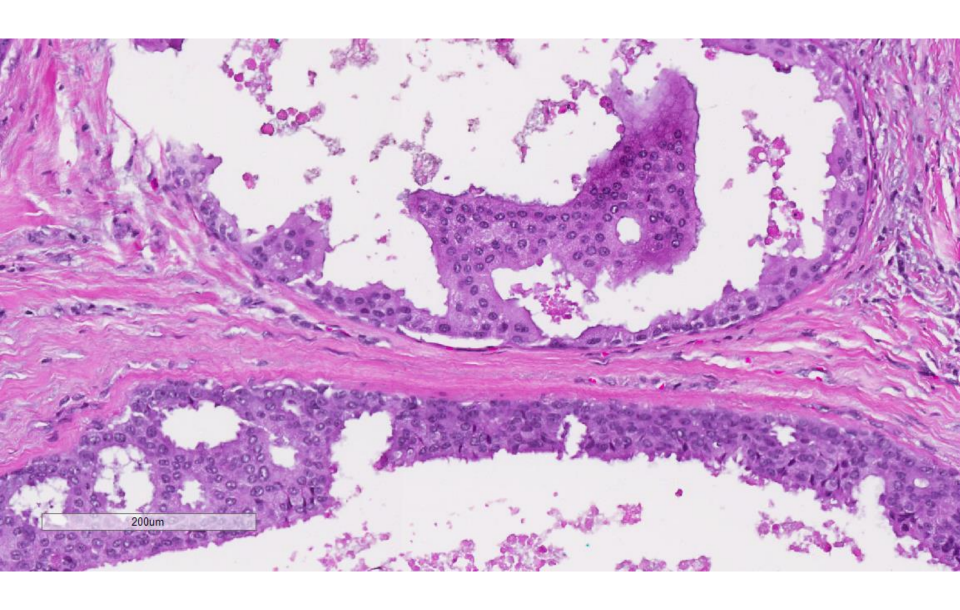


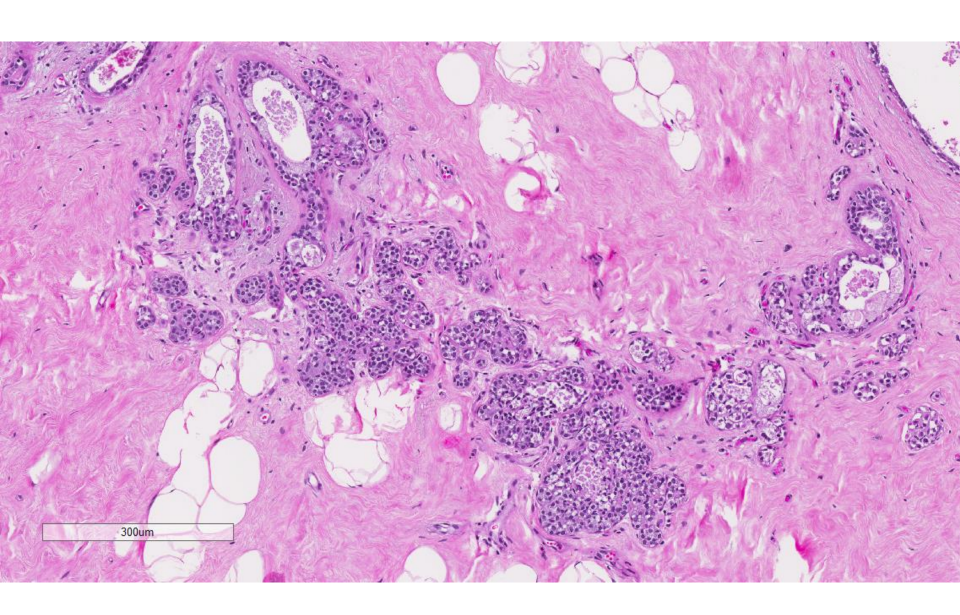


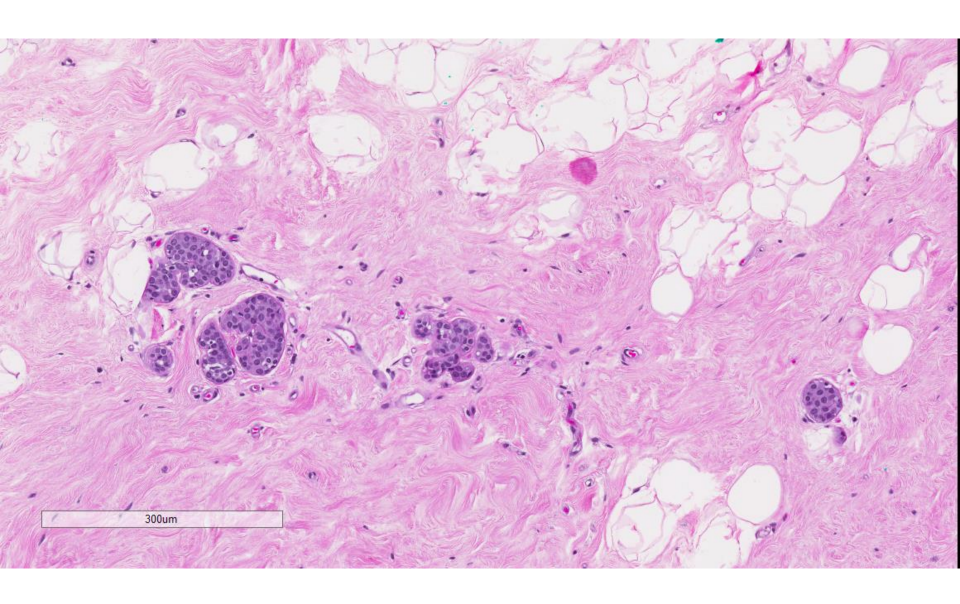












Ductal carcinoma in situ, intermediate to high nuclear grade, with necrosis and calcifications, with apocrine morphology, estimated size 41 mm

Atypical lobular hyperplasia





DCIS with apocrine features

- A minority of DCIS lesions is composed of apocrine, signet ring, neuroendocrine, spindled, squamous or clear cells.
- No consensus or uniform approach to grading of these unusual variants.
- Some use the assessment of nuclear features and necrosis for grading.



