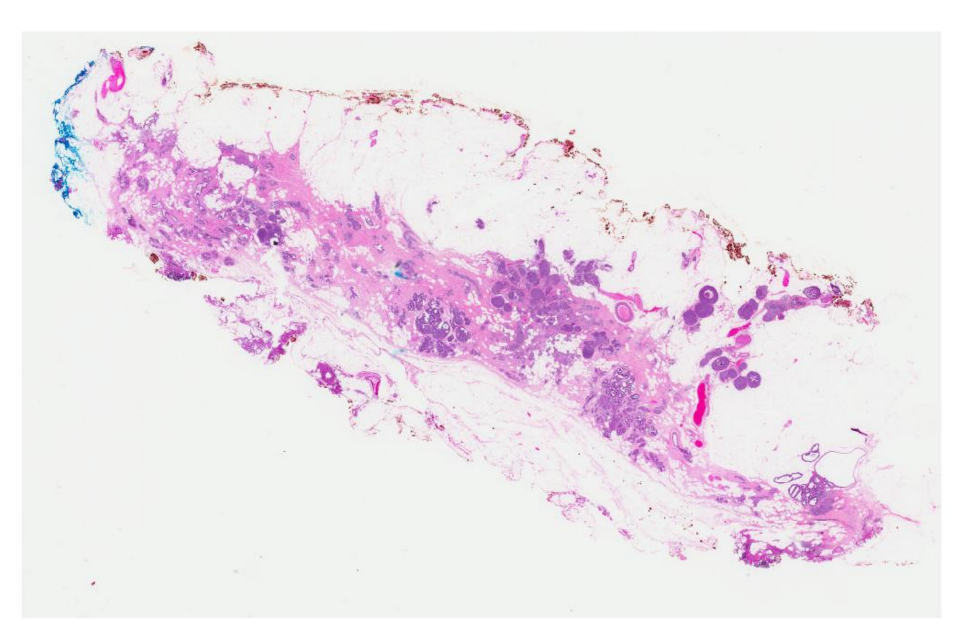
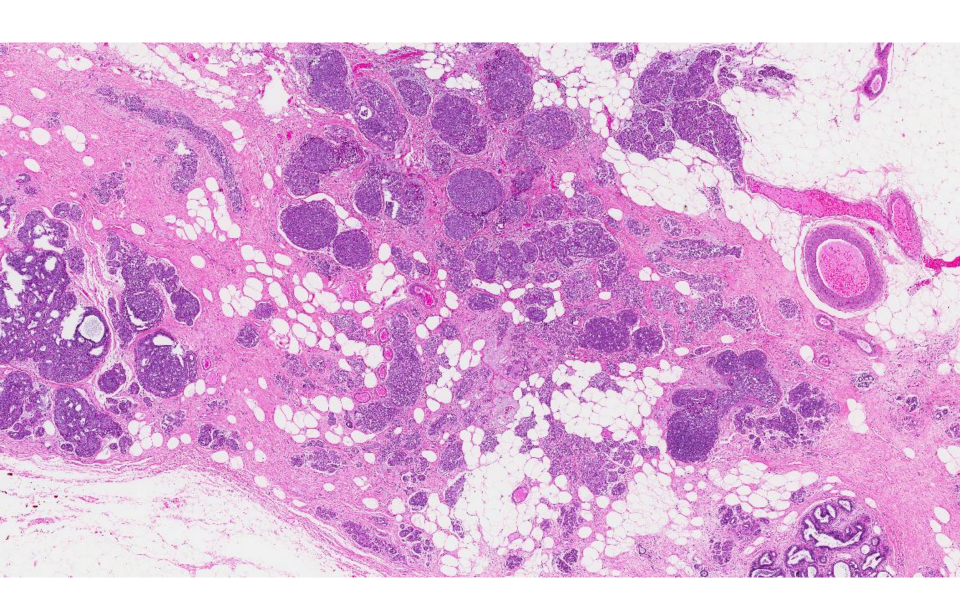
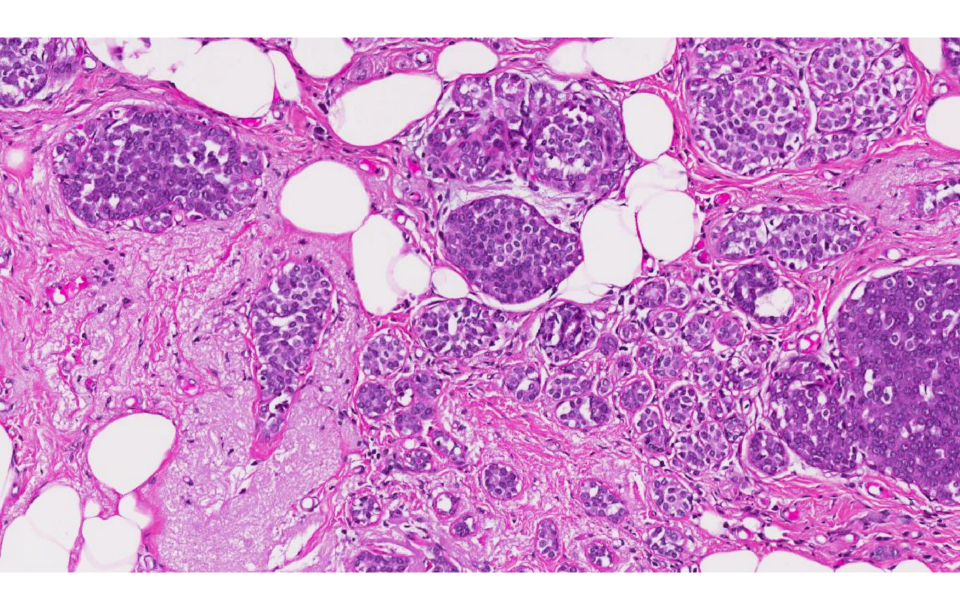
#### Case 24

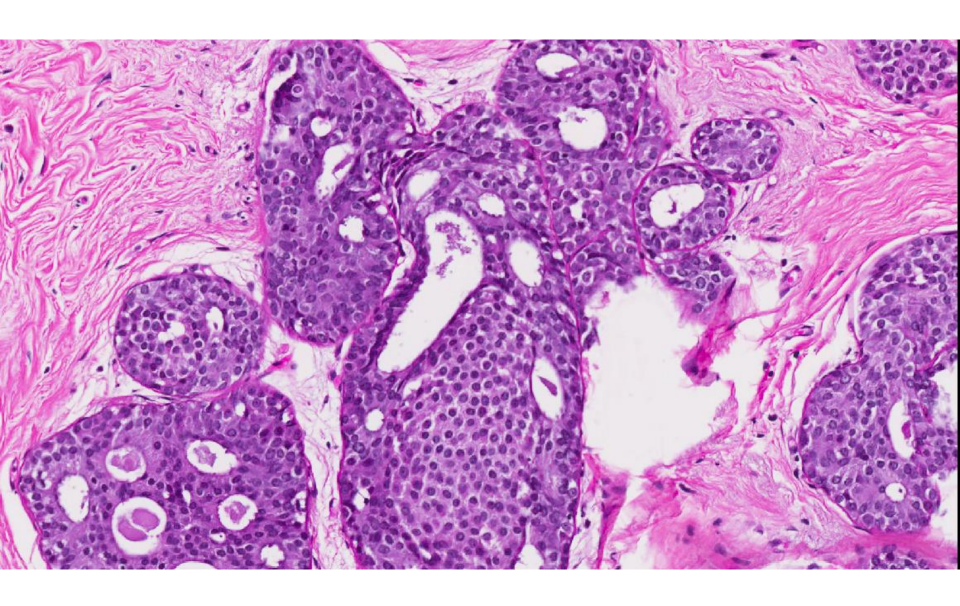
67 year old Chinese lady was detected on screening mammography to have worrisome calcifications in the left breast.

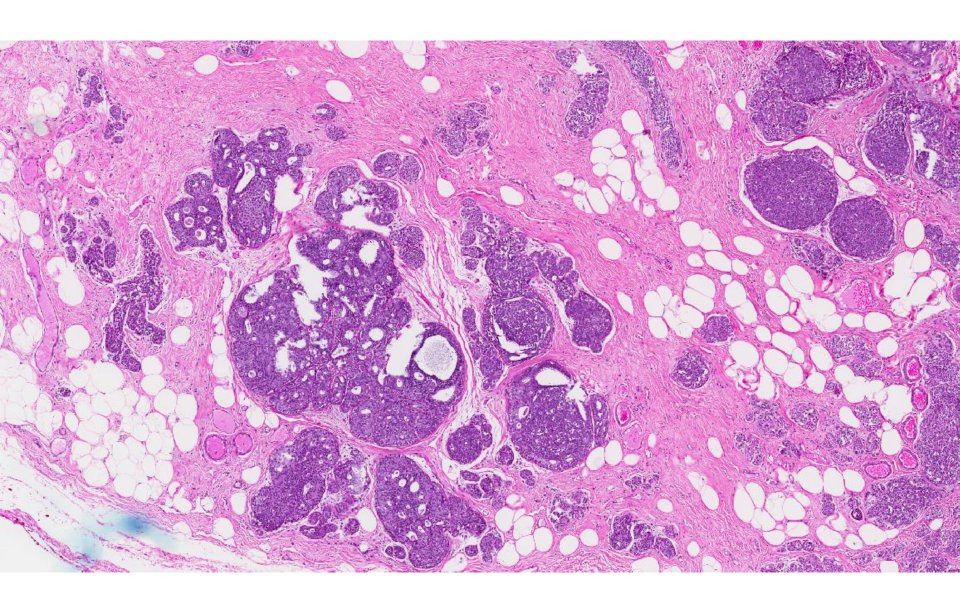
Hookwire localization and excision biopsy were performed.

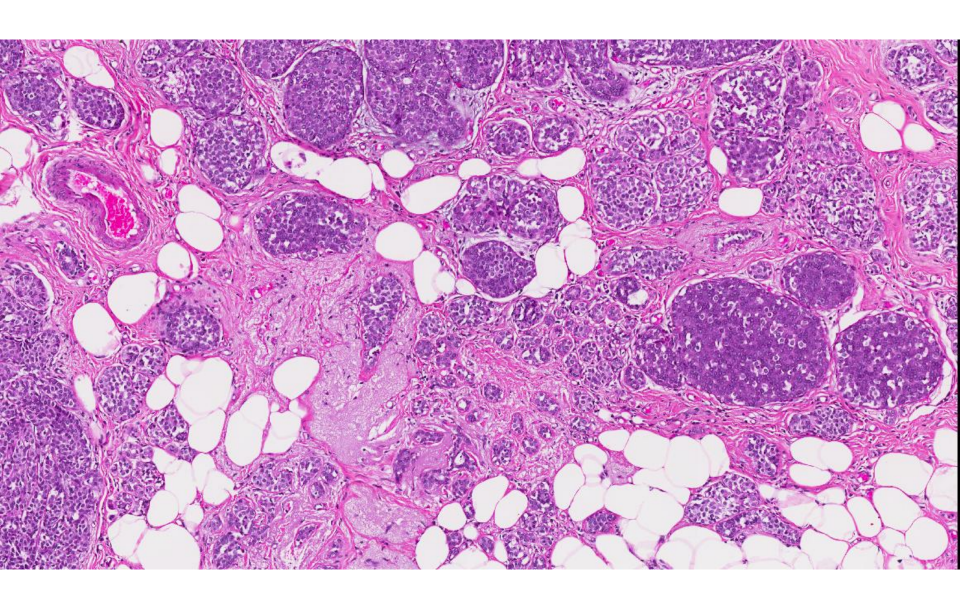


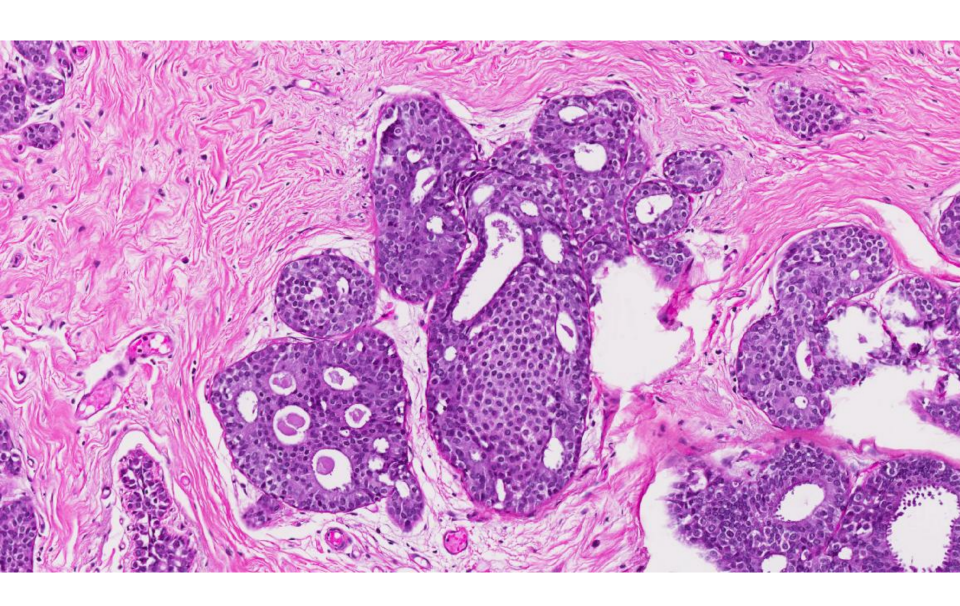


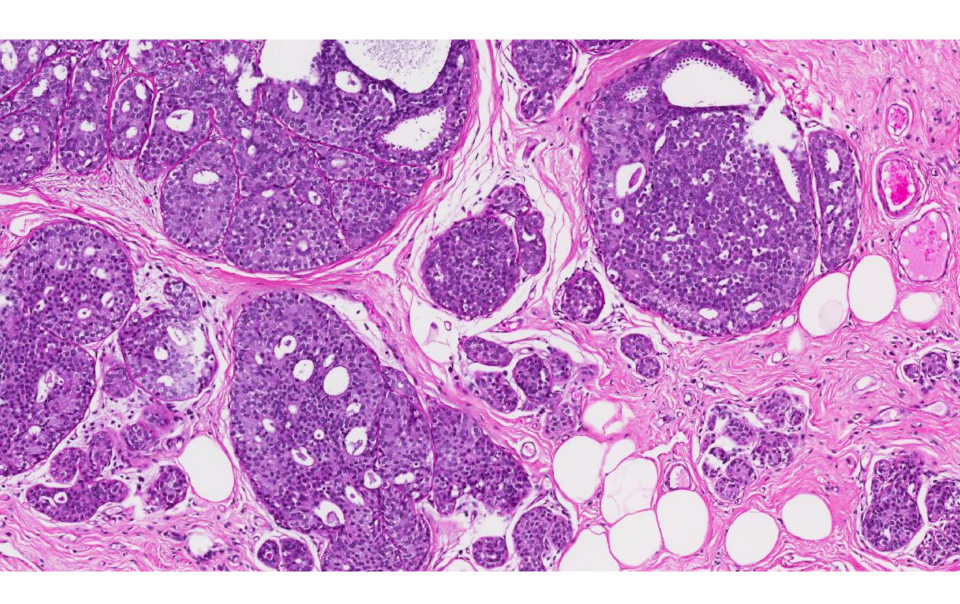


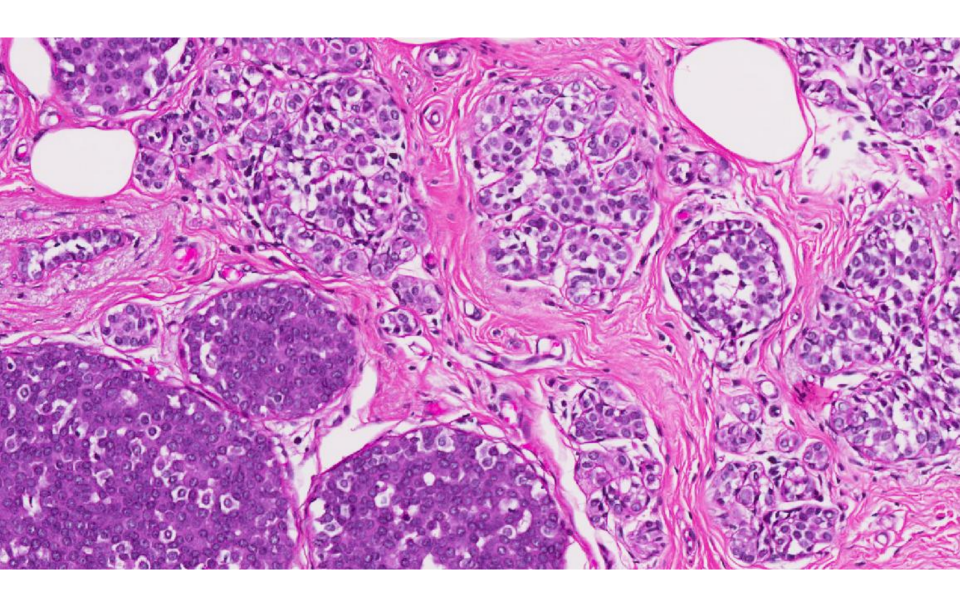


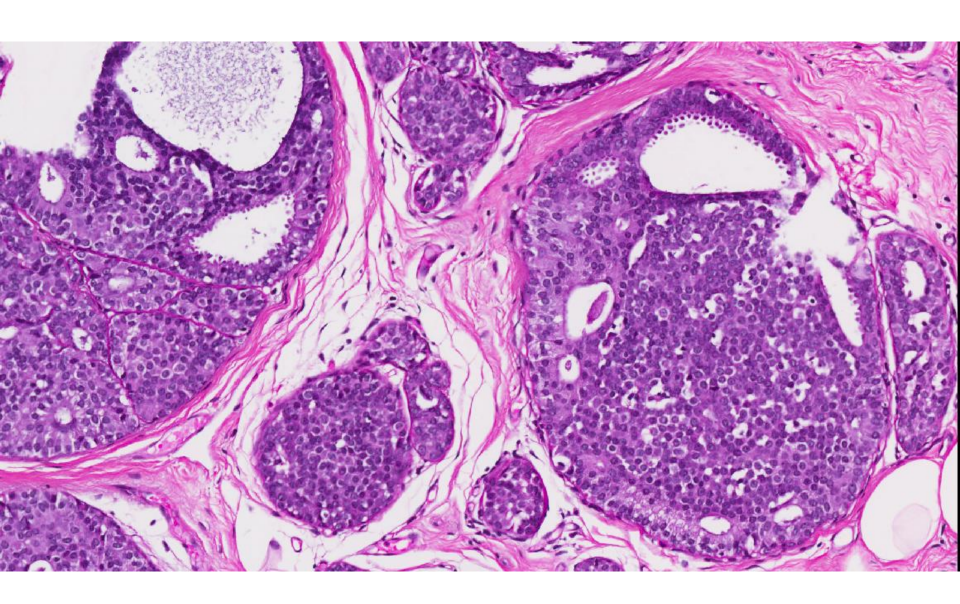




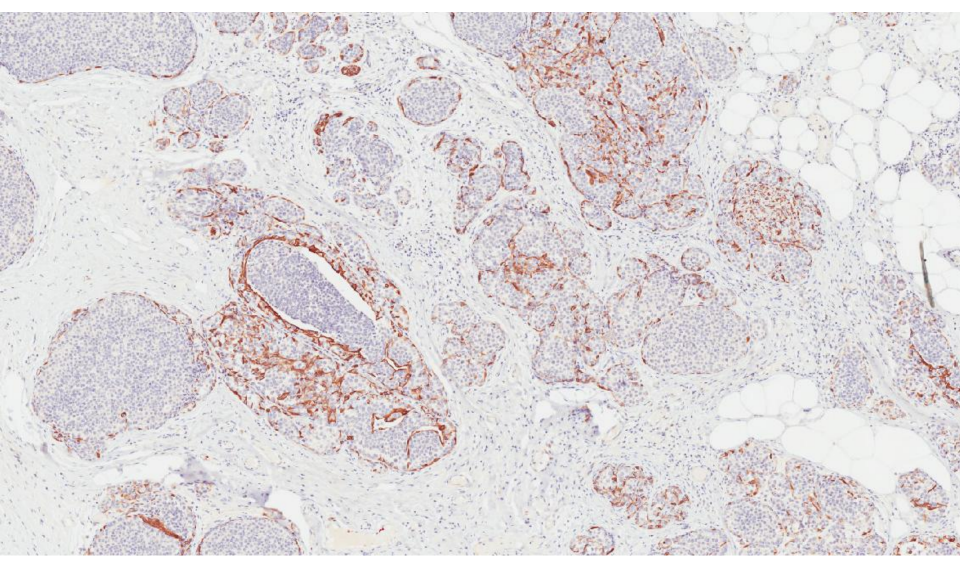




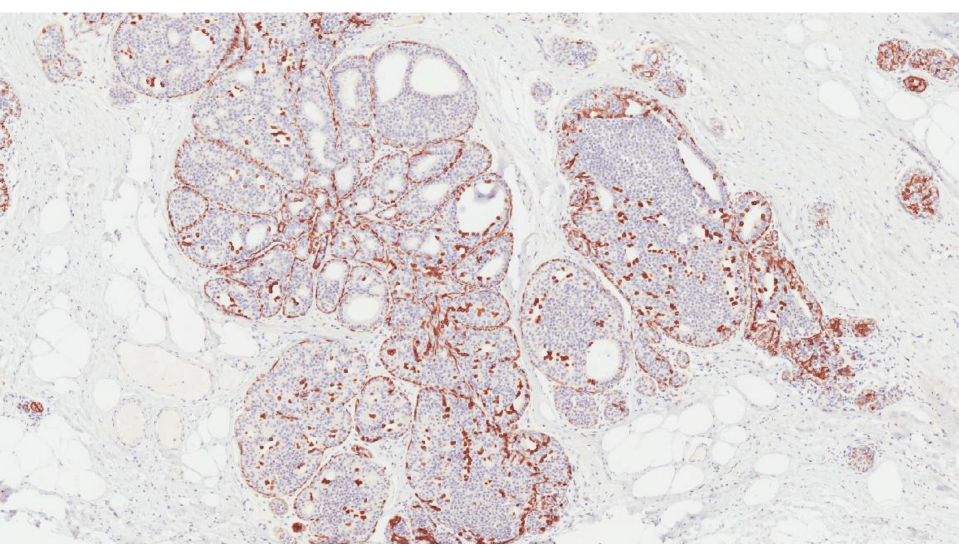




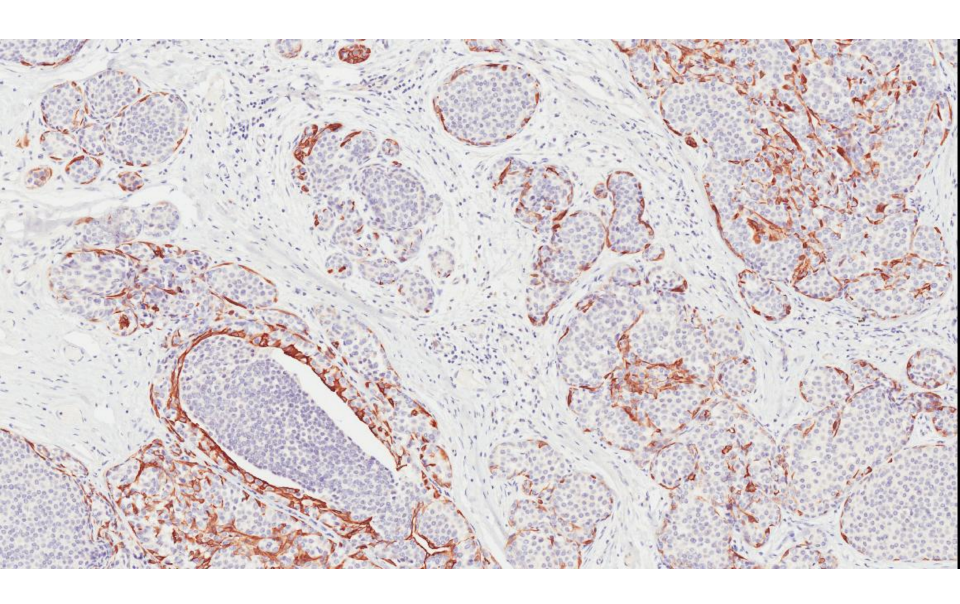
#### CK 14

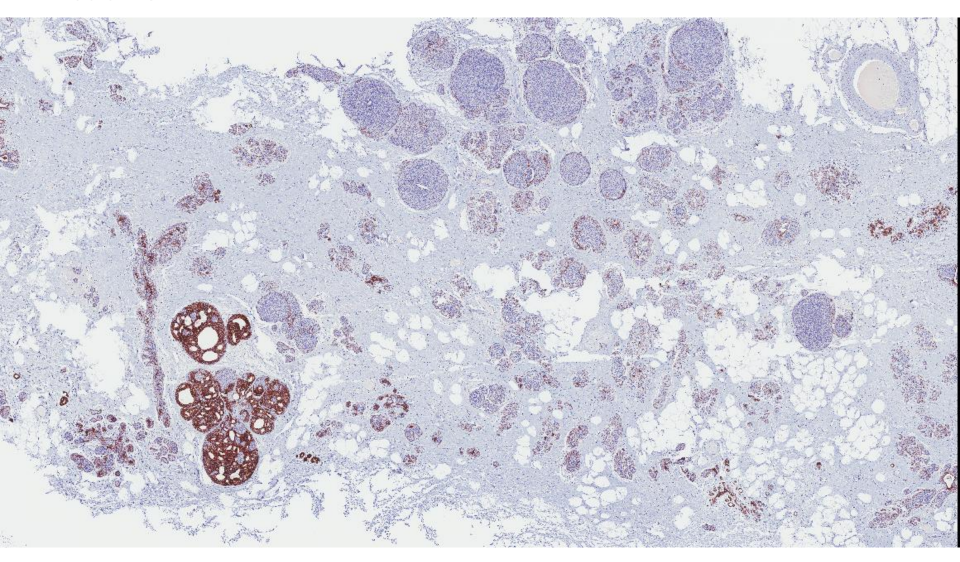


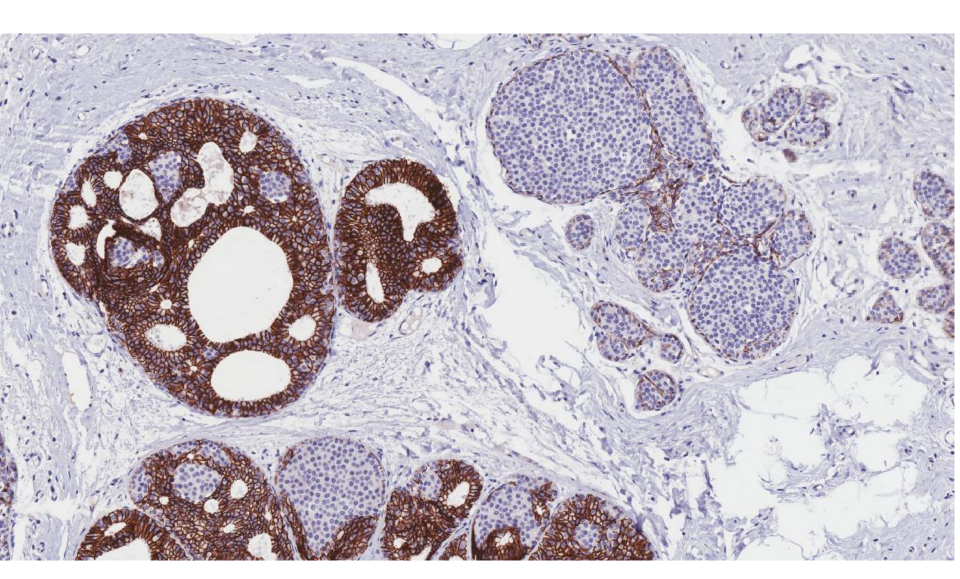
#### **CK 14**

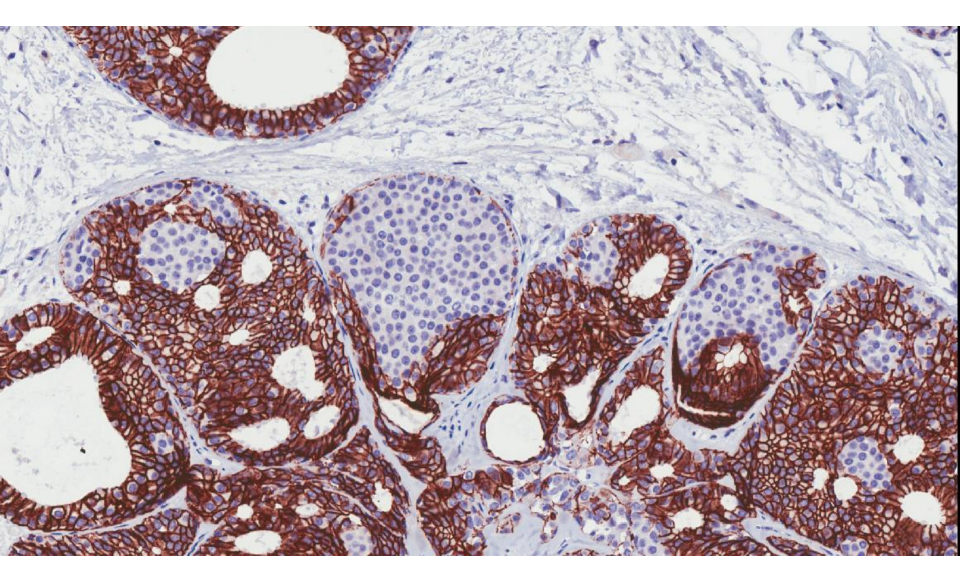


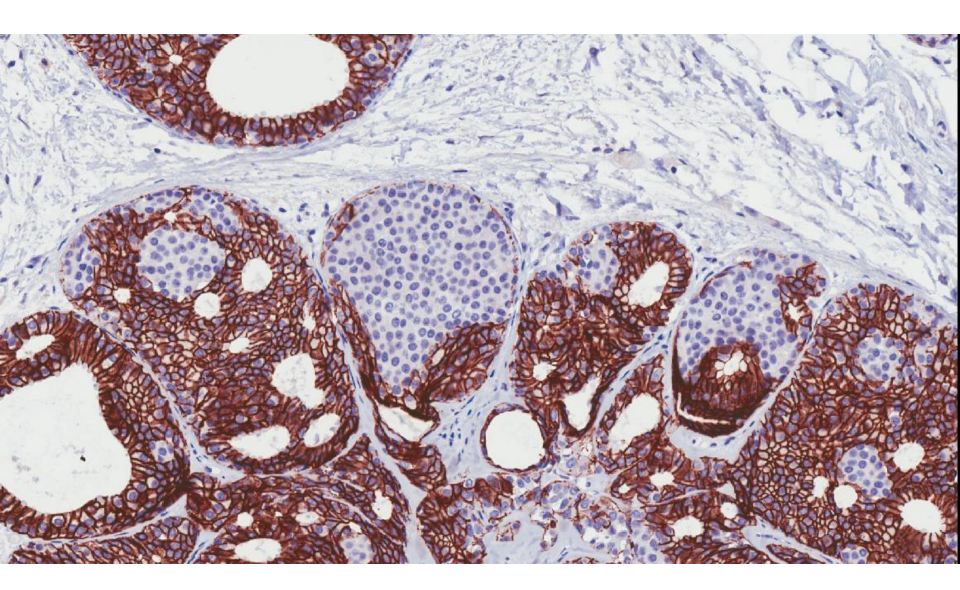
#### CK 14

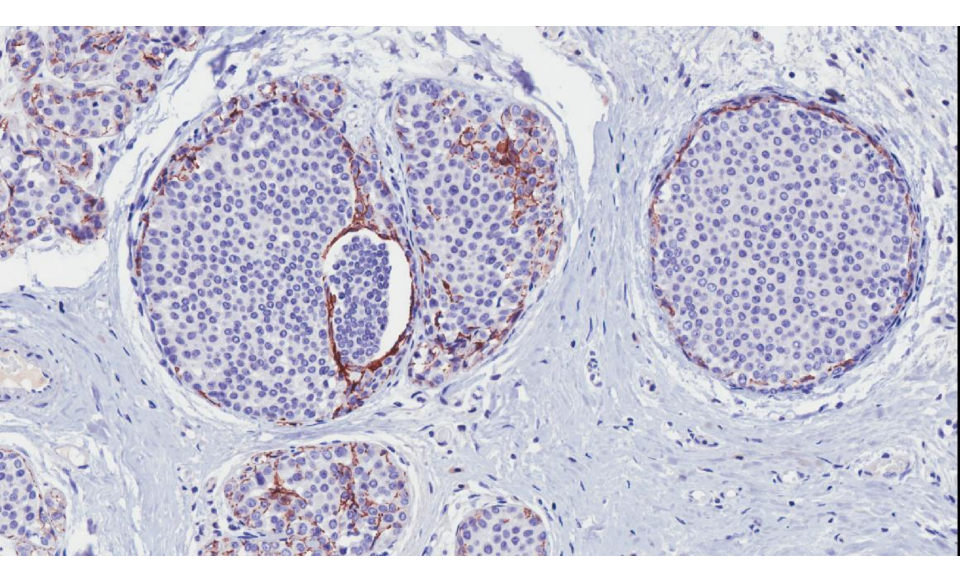


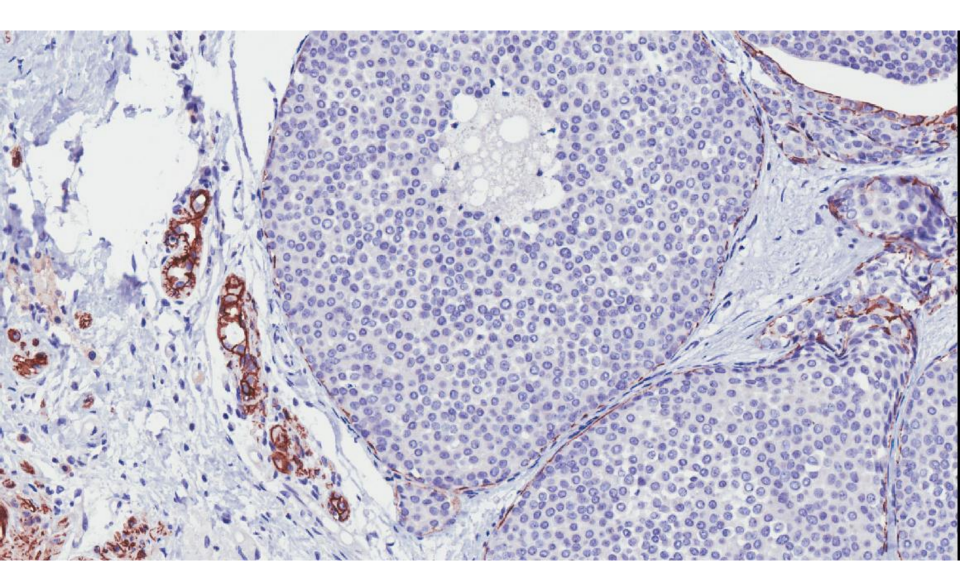




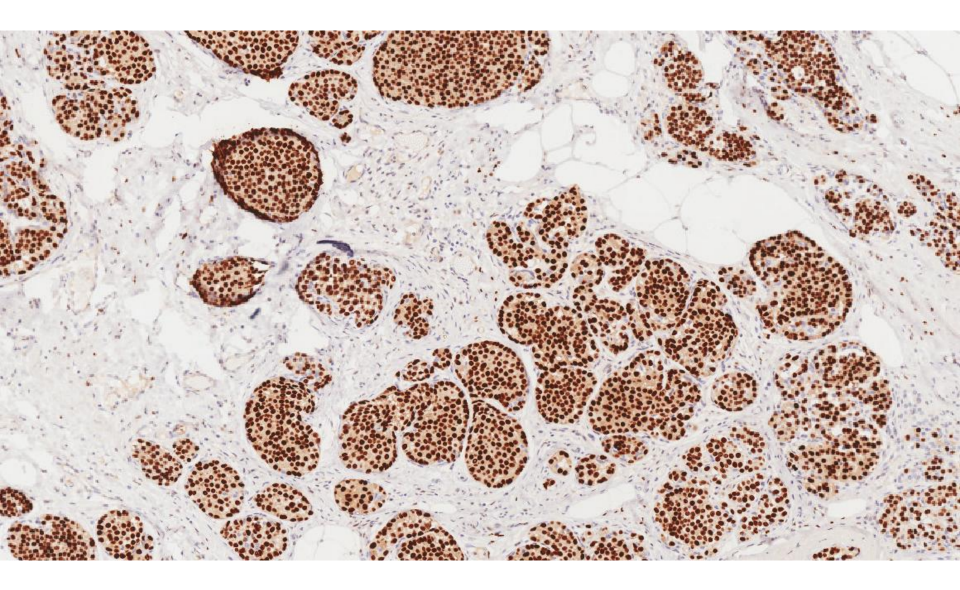




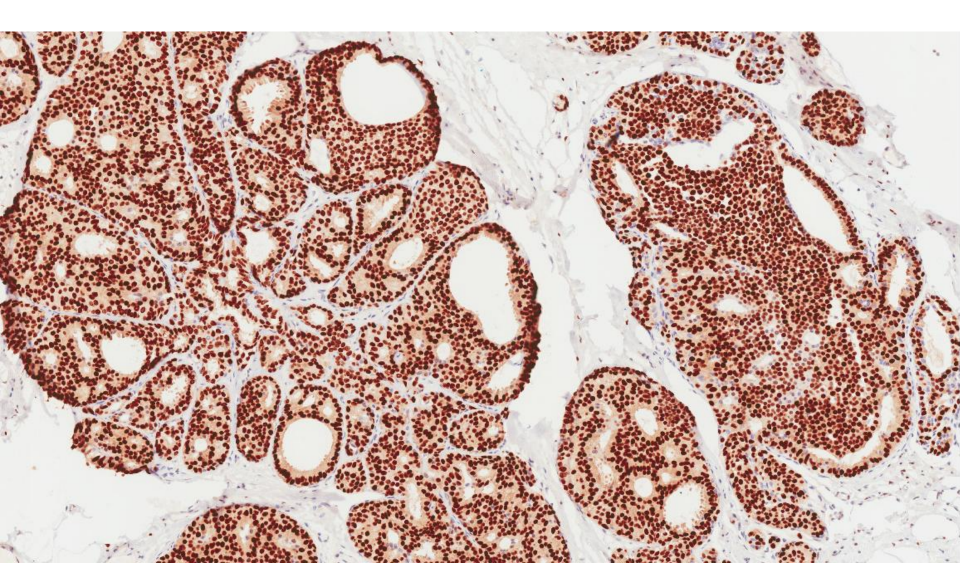




### ER



### ER



#### Diagnosis

Mixed ductal carcinoma in situ, low and intermediate nuclear grade, with focal necrosis and calcifications, with Lobular carcinoma in situ

#### DCIS and LCIS

 Both DCIS (low nuclear grade) and LCIS belong to the low grade neoplasia family of tumours.

Am J Surg Pathol. 2008 Apr;32(4):513-23.