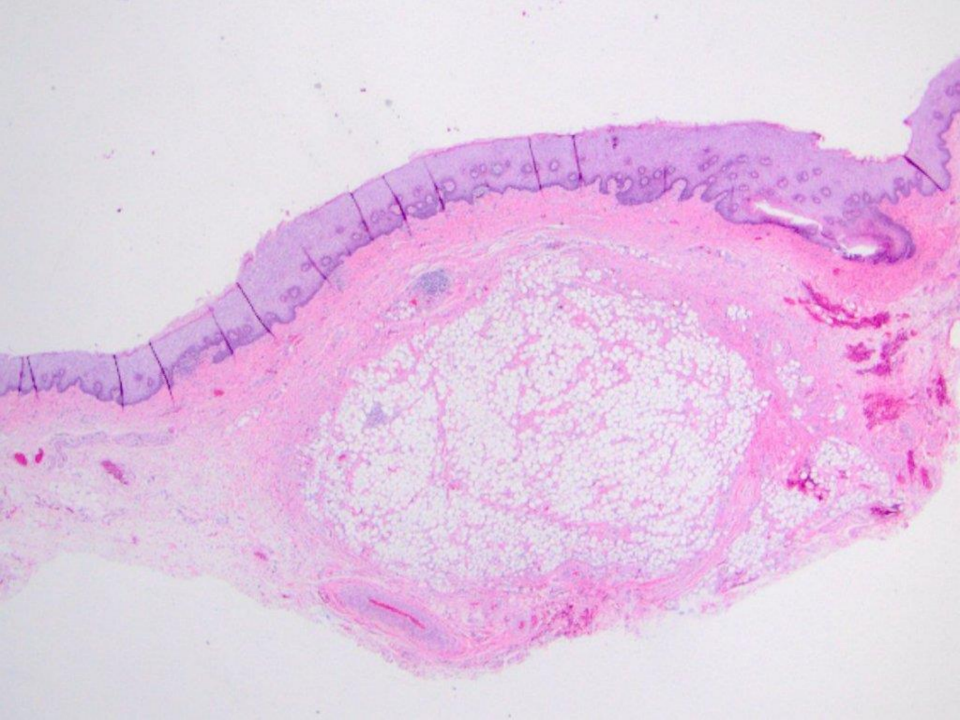
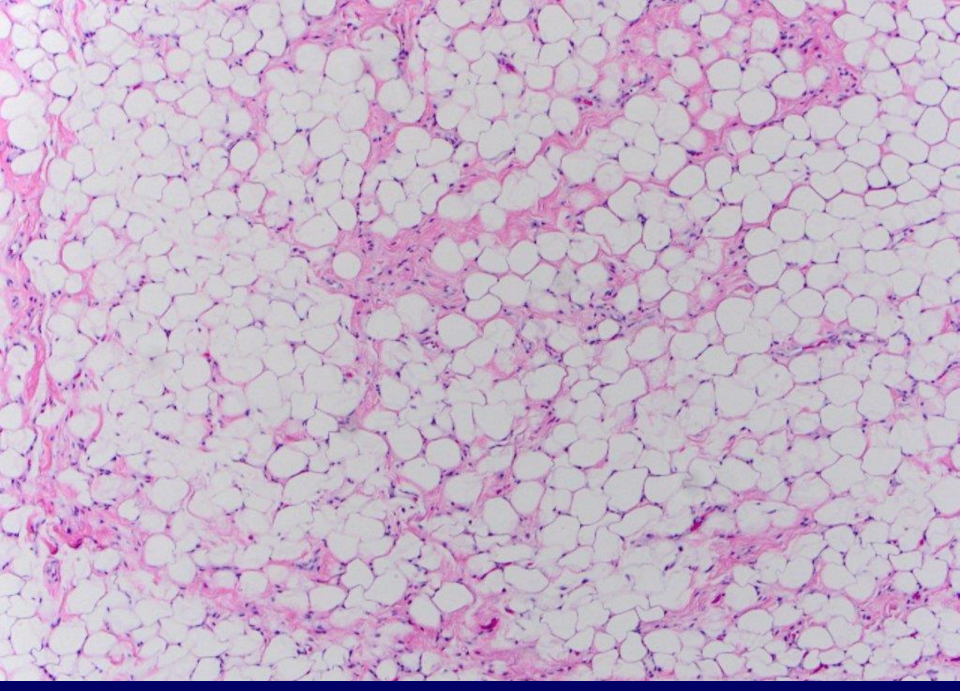
Oral Histopathology Series 42

DAVID E. KLINGMAN, DMD

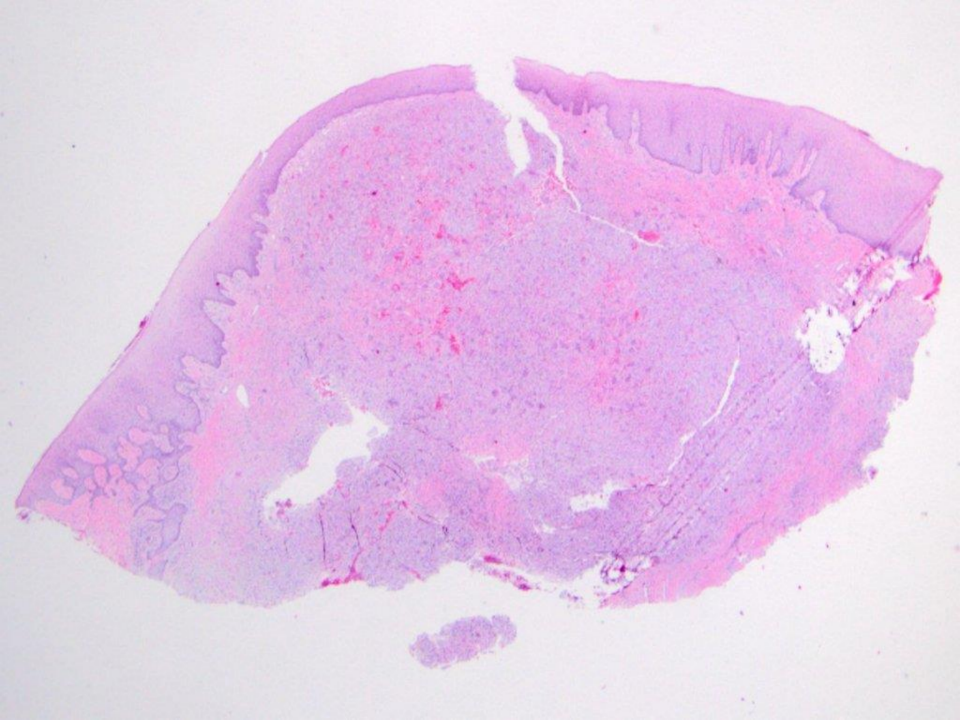
Diplomate, American Board of Oral and Maxillofacial Pathology Diplomate, American Board of General Dentistry

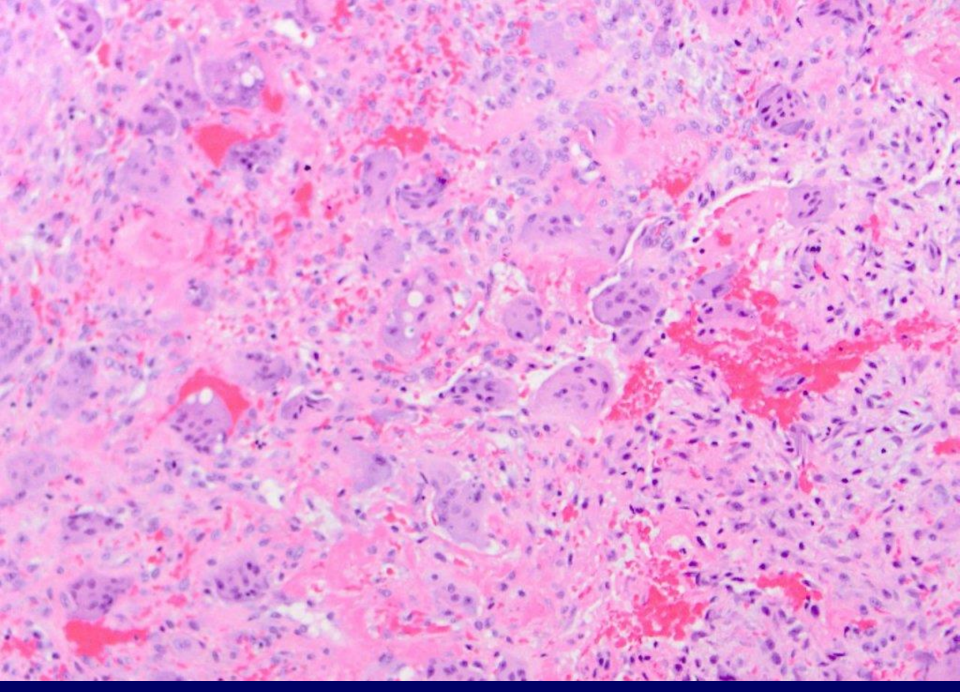
The opinions or assertions contained herein at the private ones of the author(s) Presenter has no financial interest to disclose.



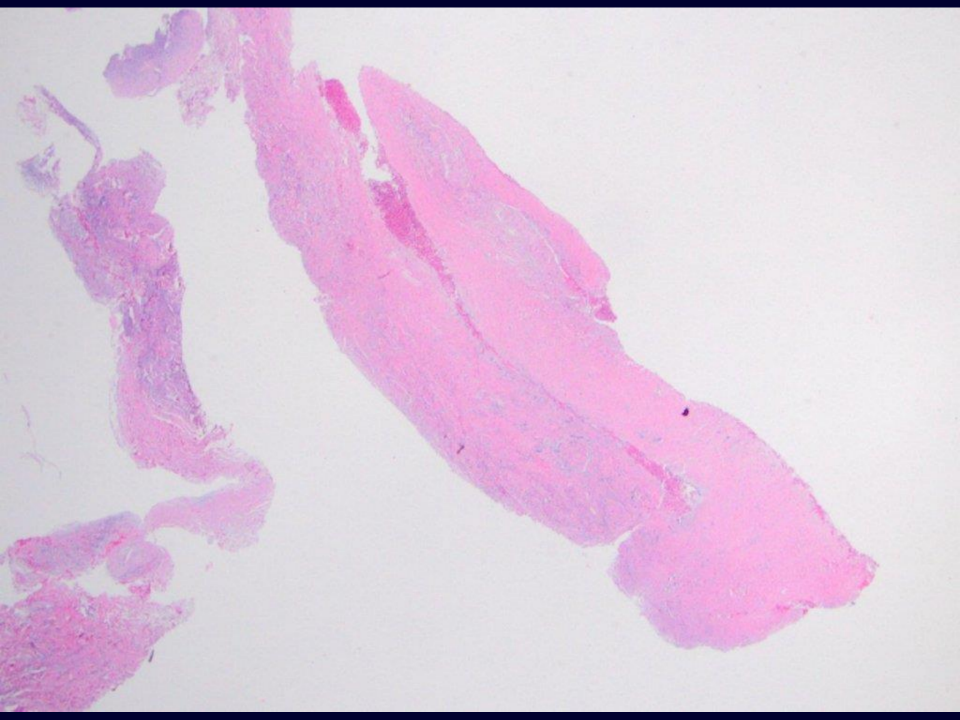


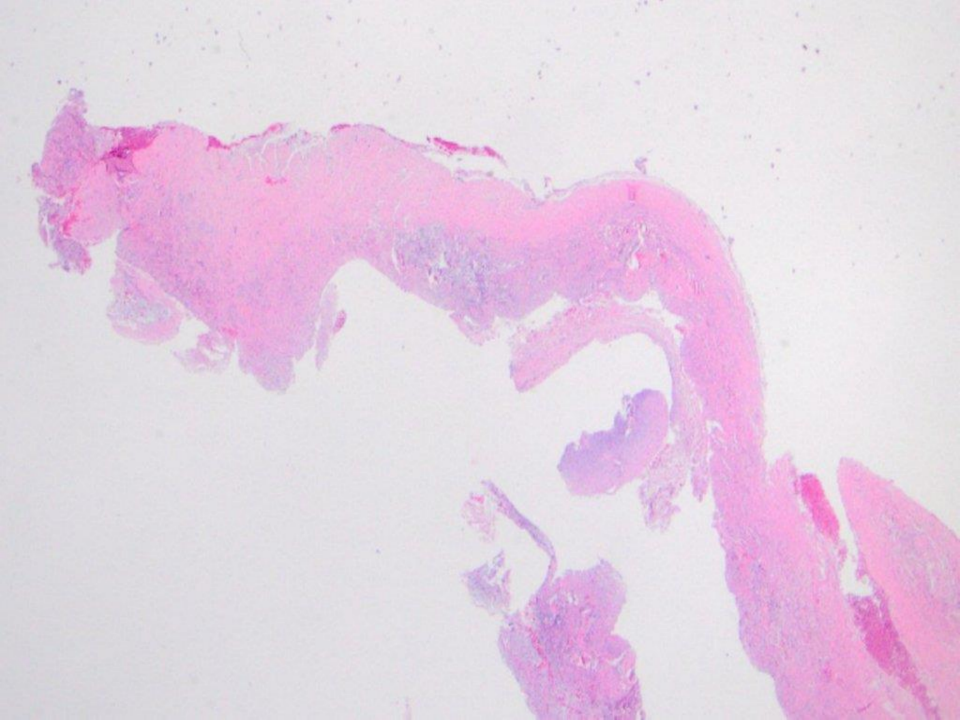
fibrolipoma

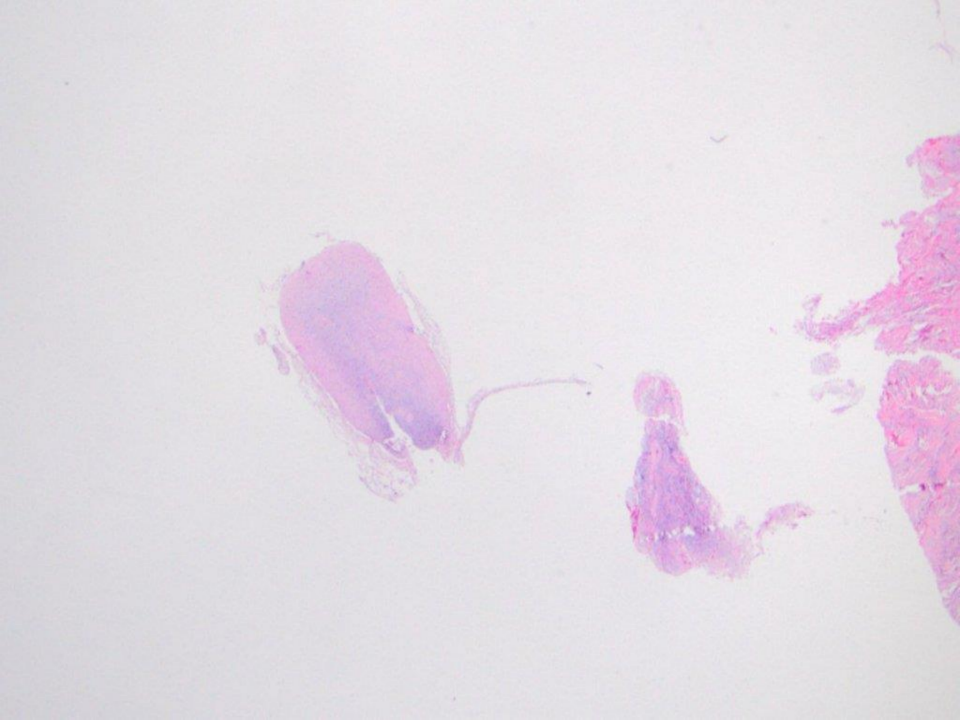


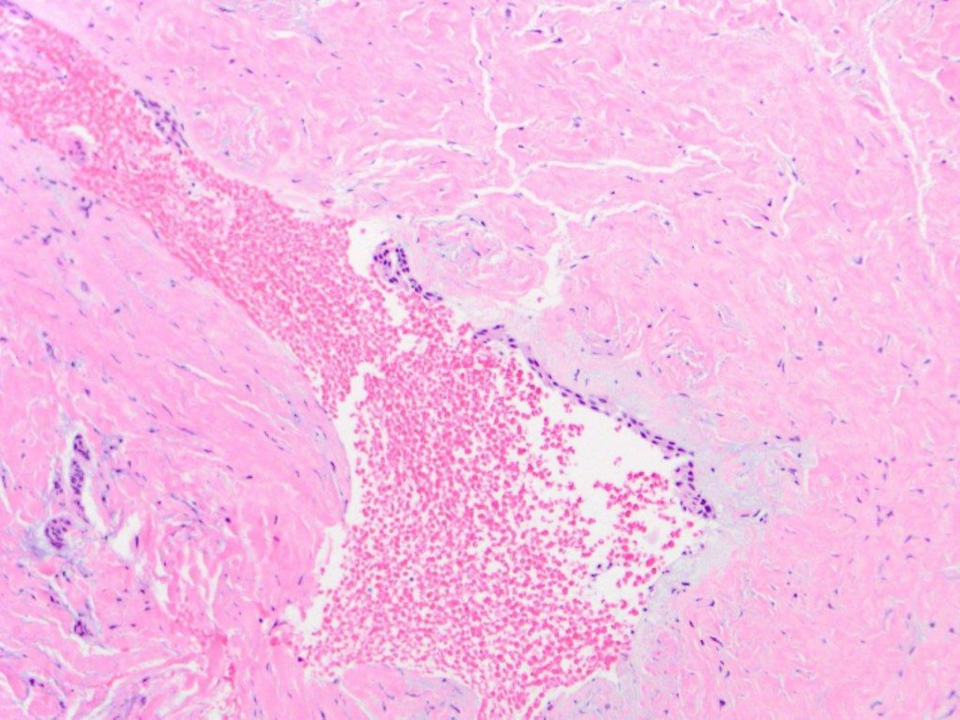


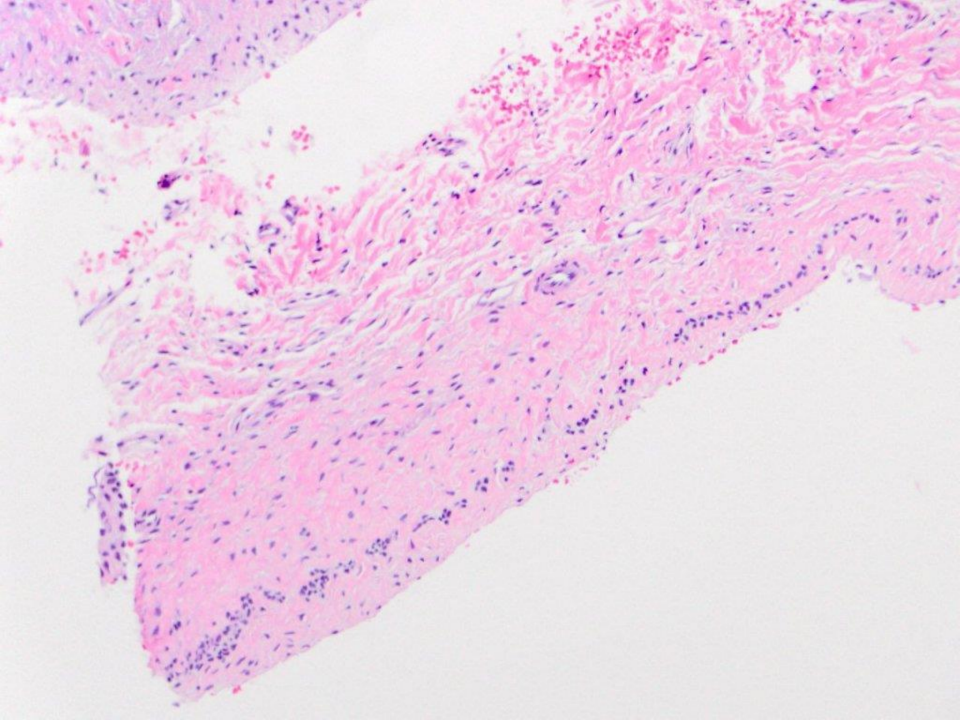
peripheral giant cell granuloma

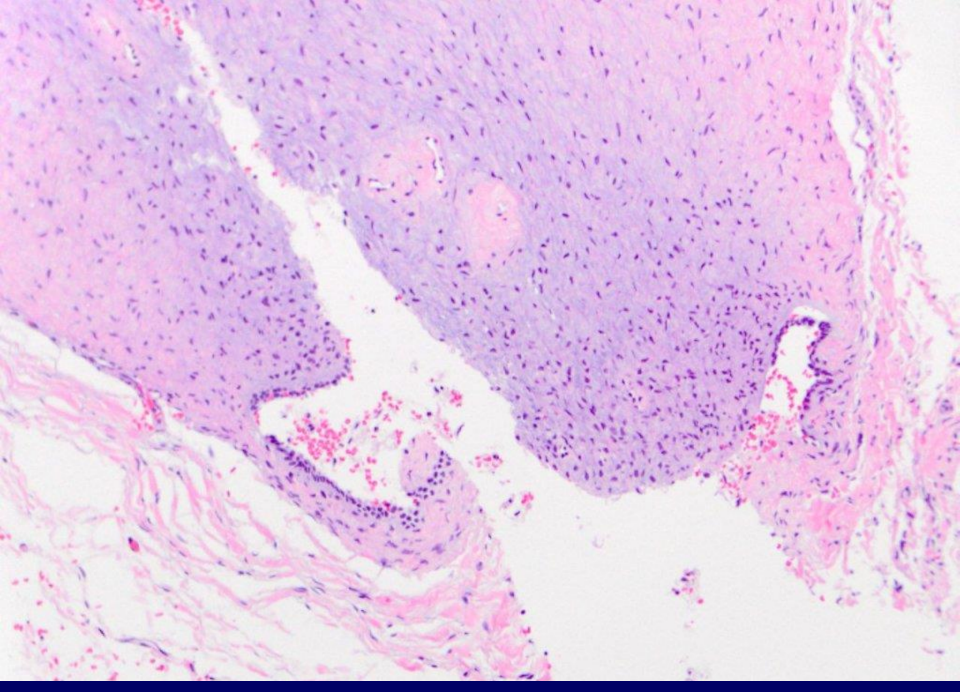




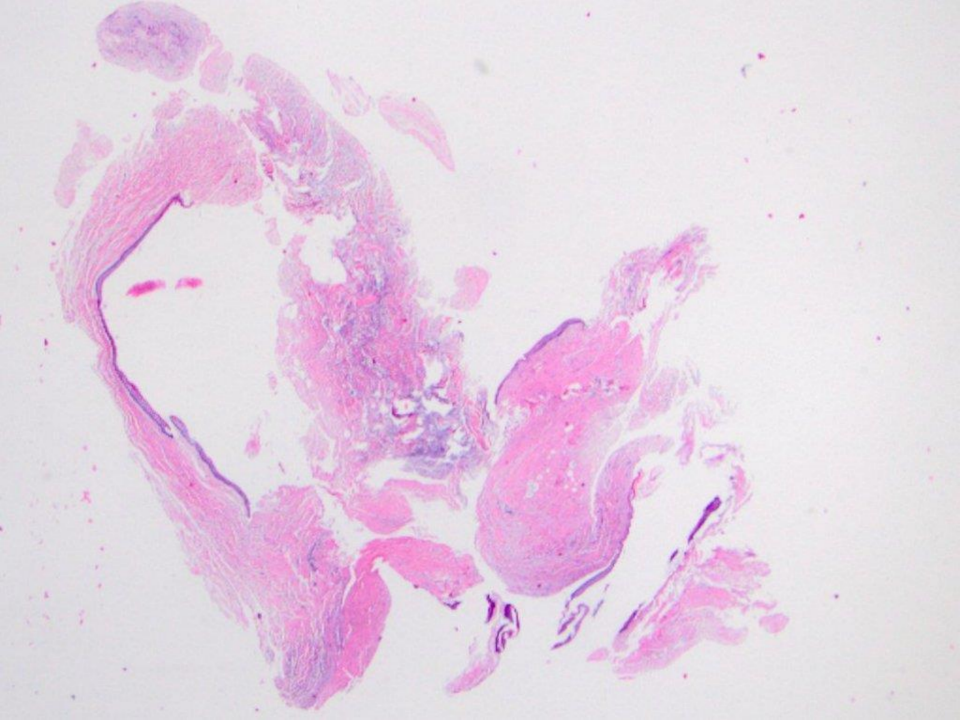


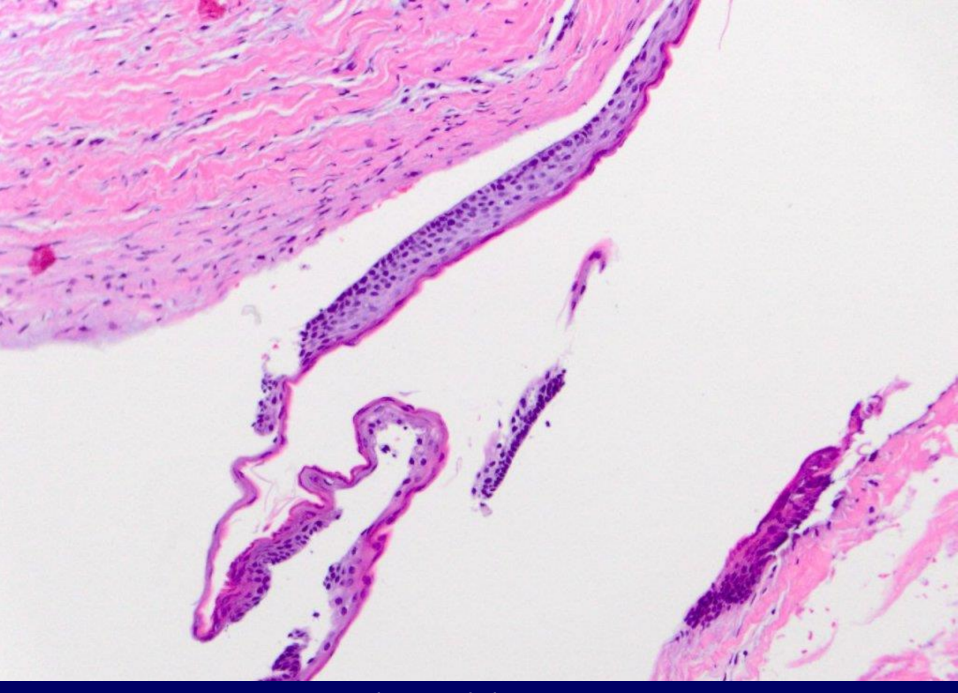




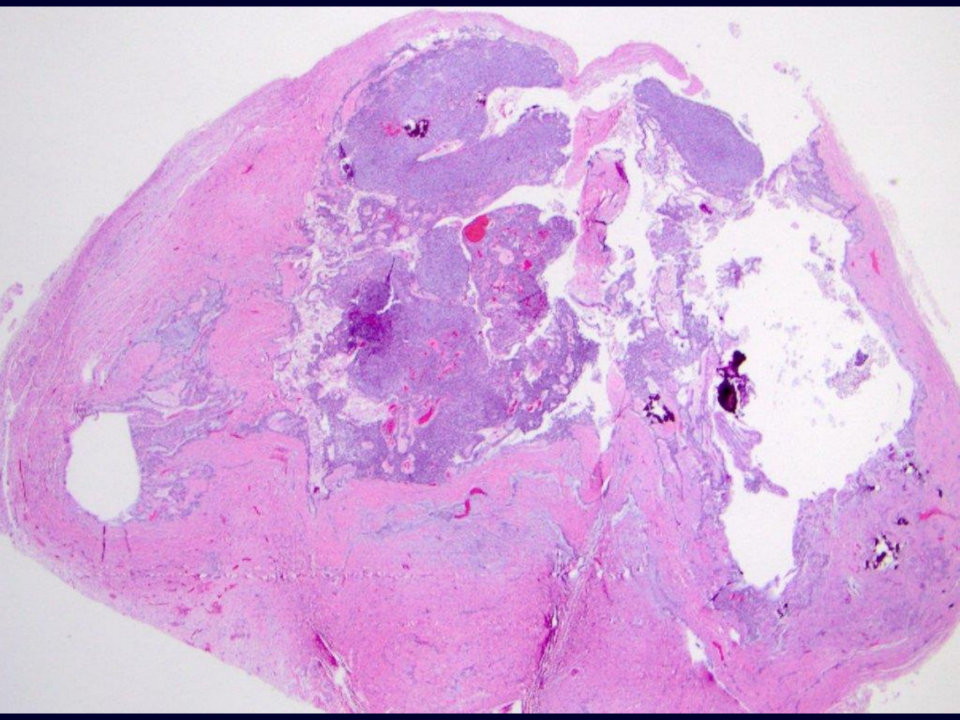


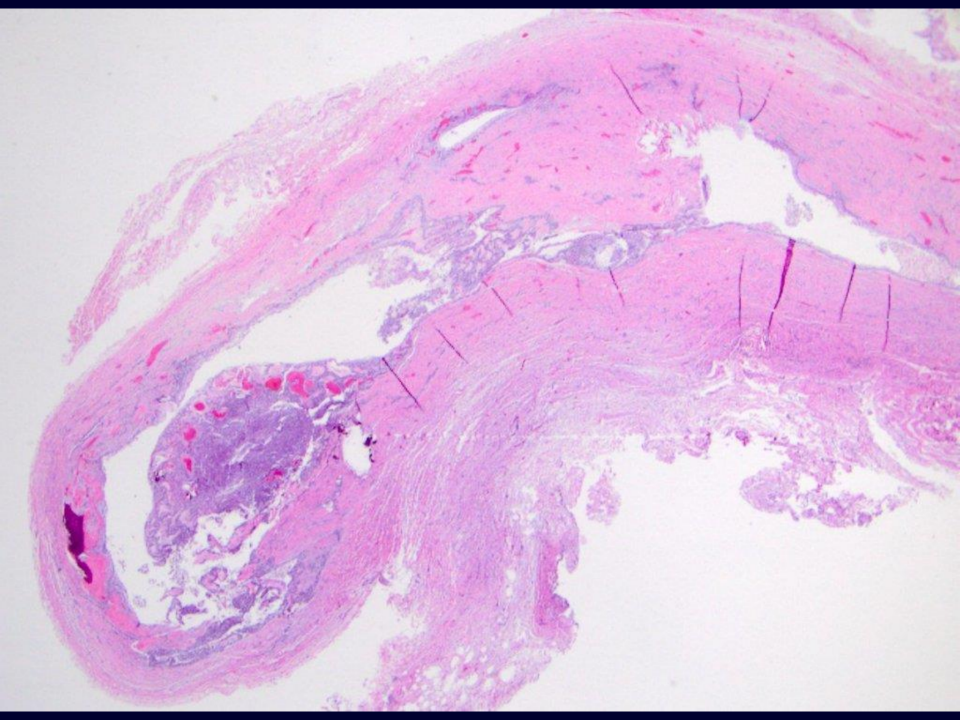
dentigerous cyst

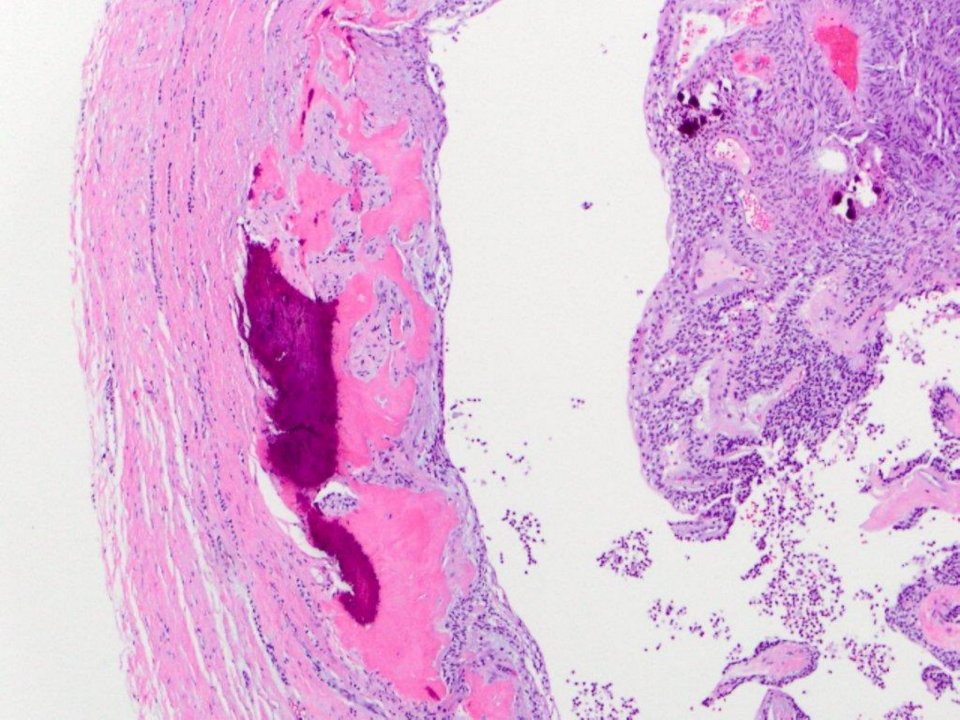


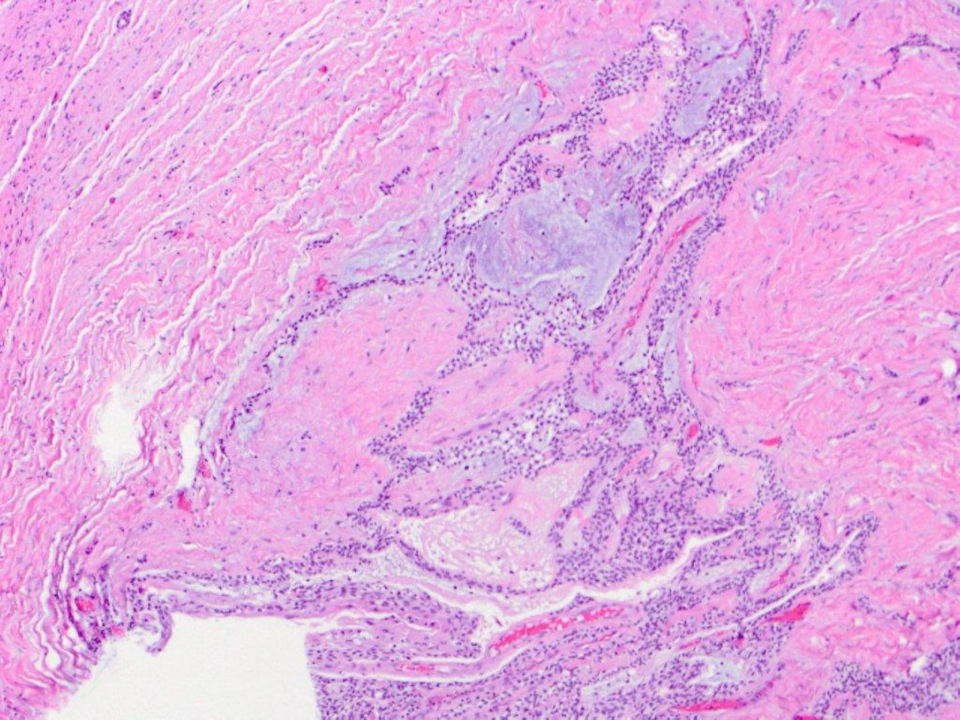


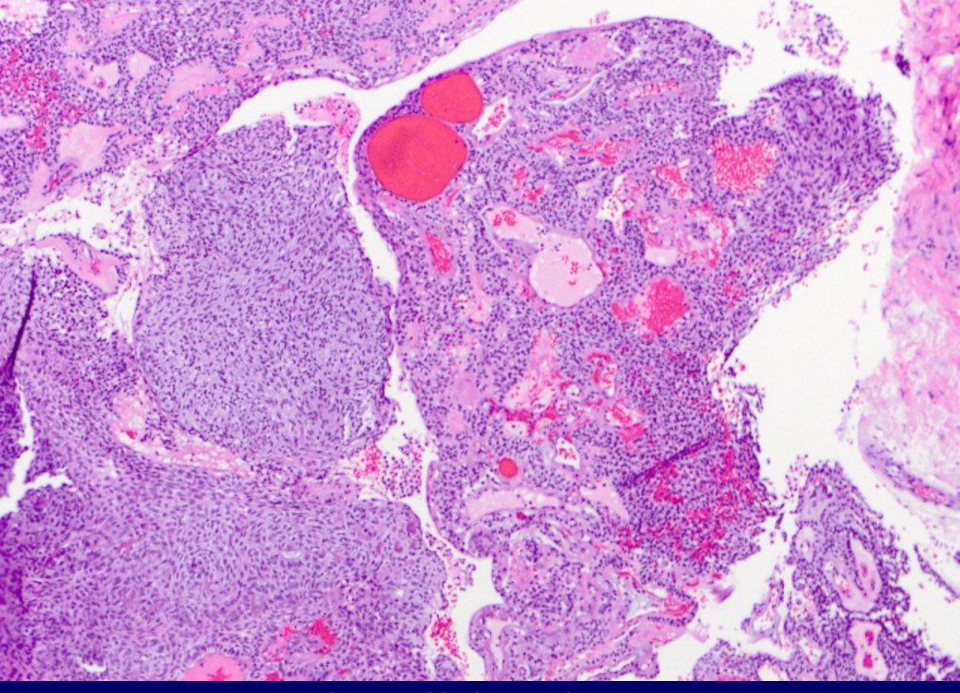
odontogenic keratocyst



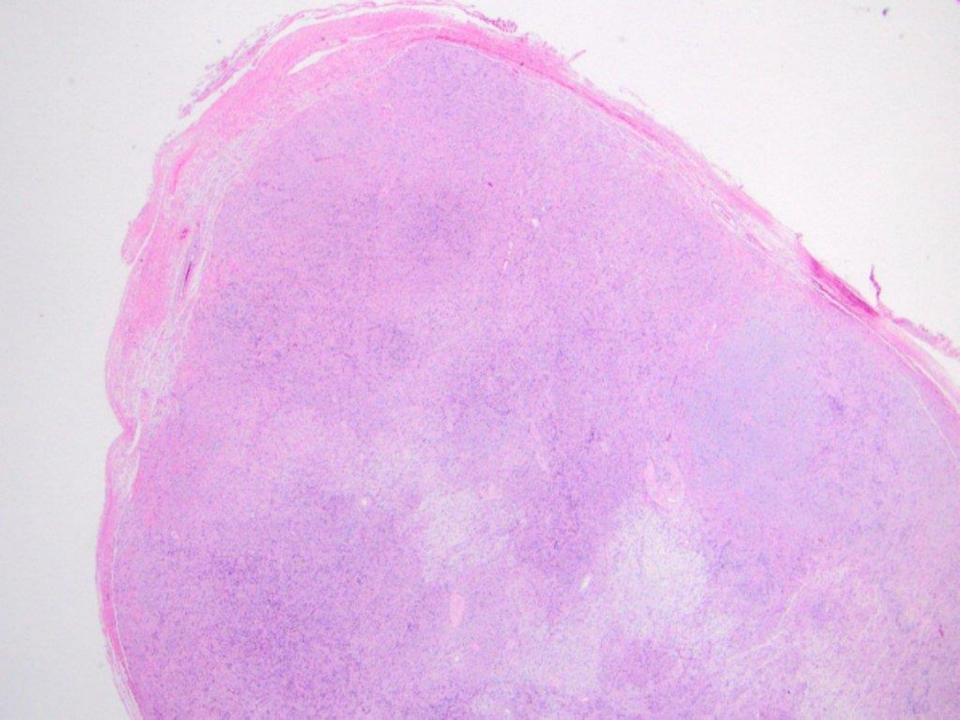


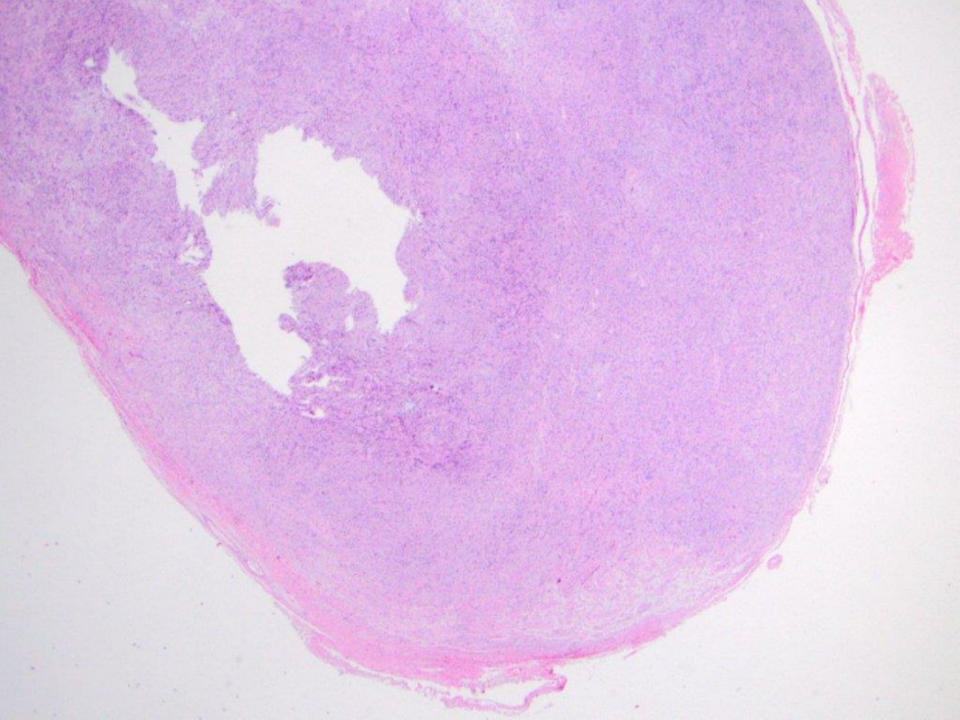


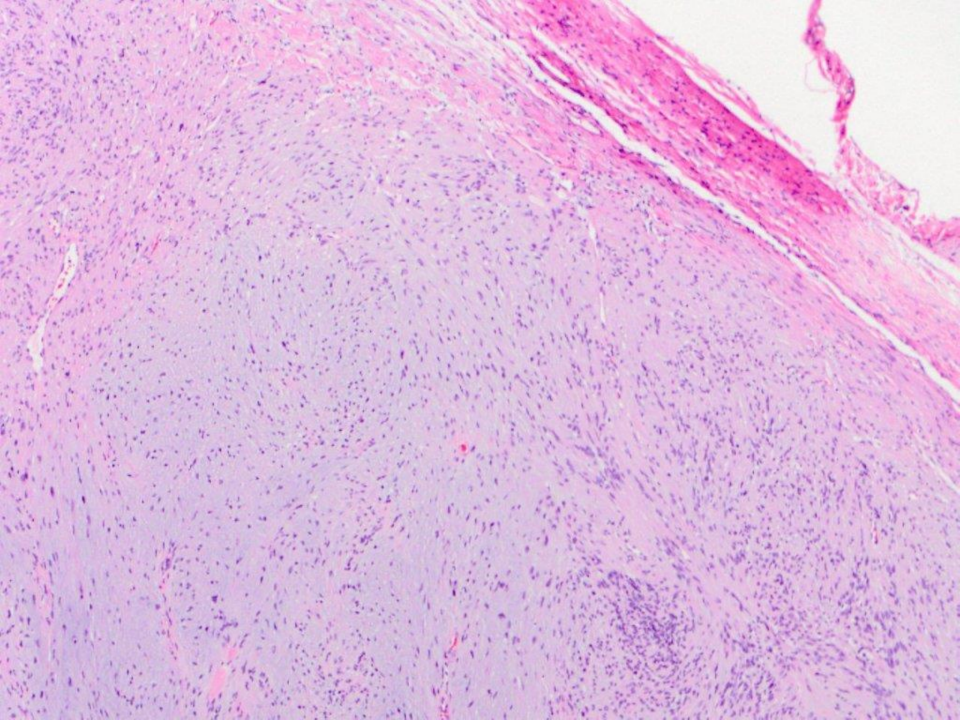


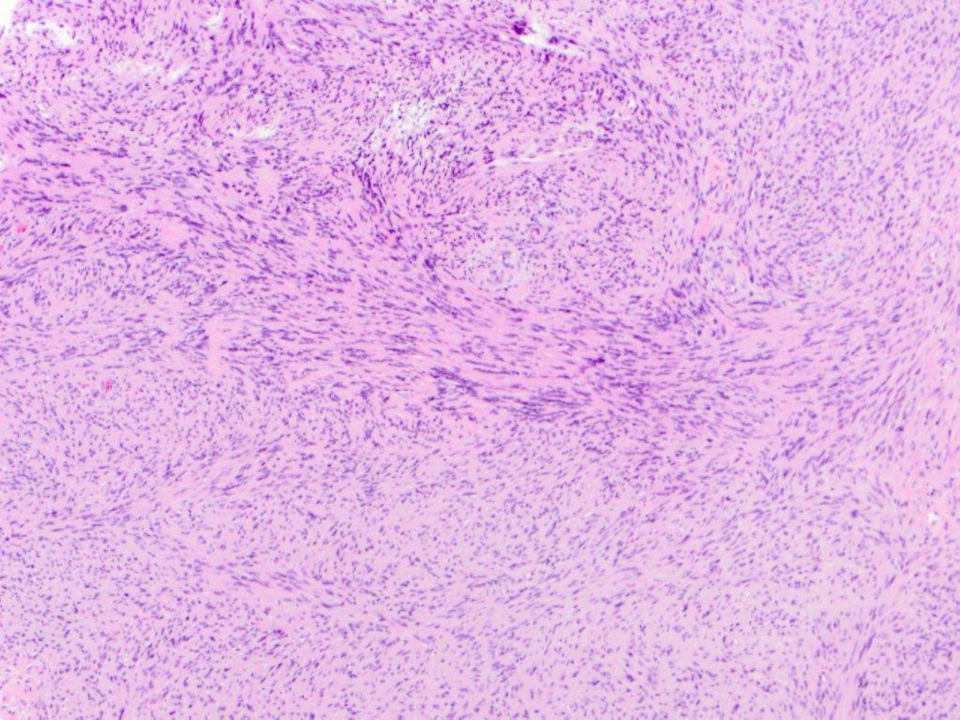


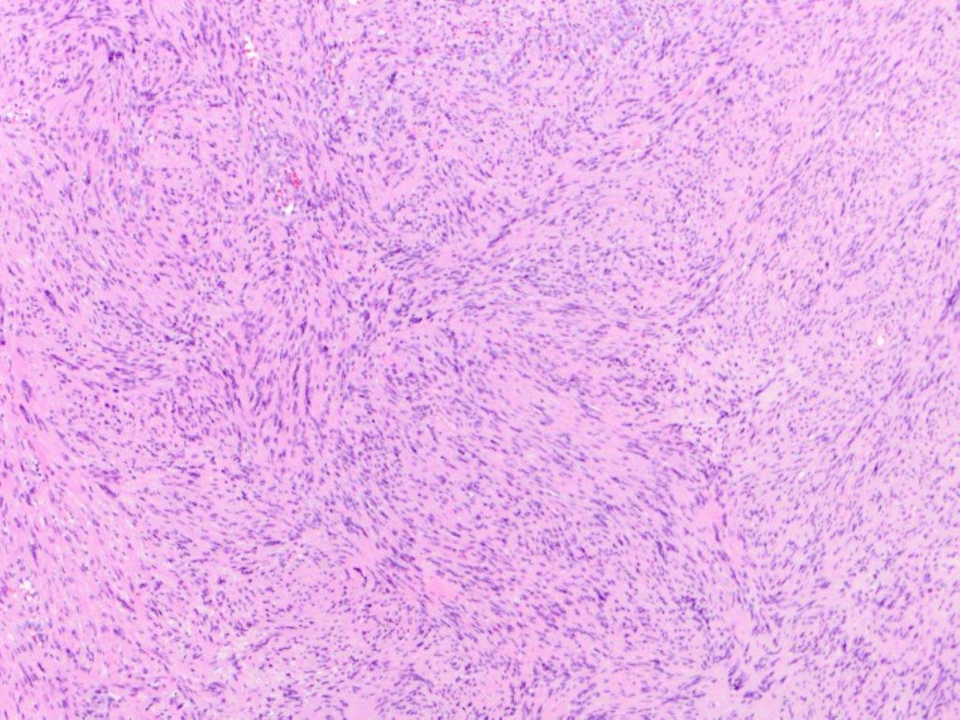
adenomatoid odontogenic tumor

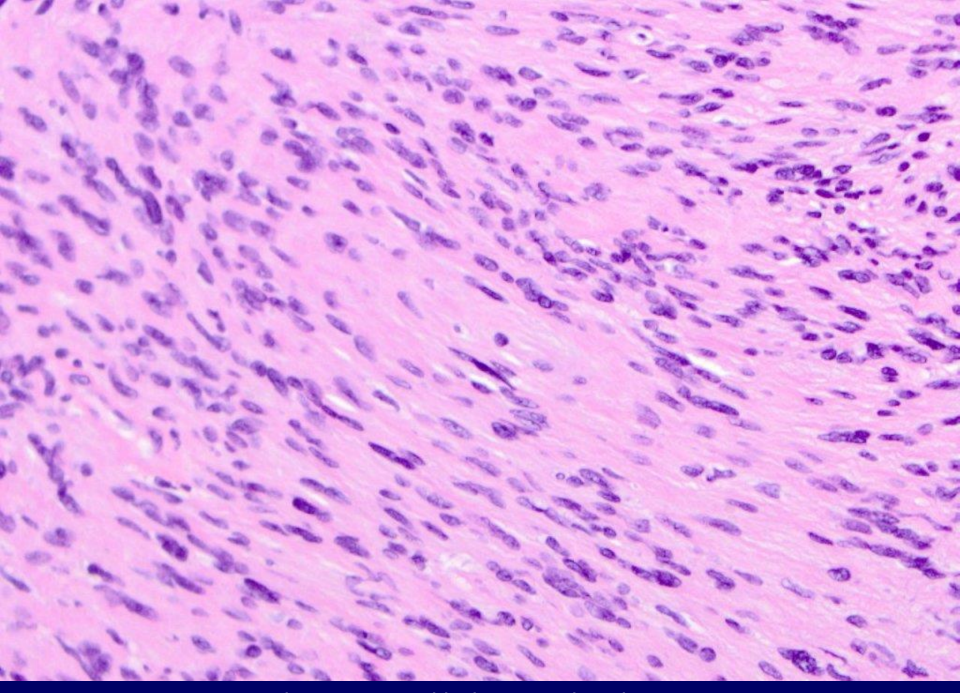




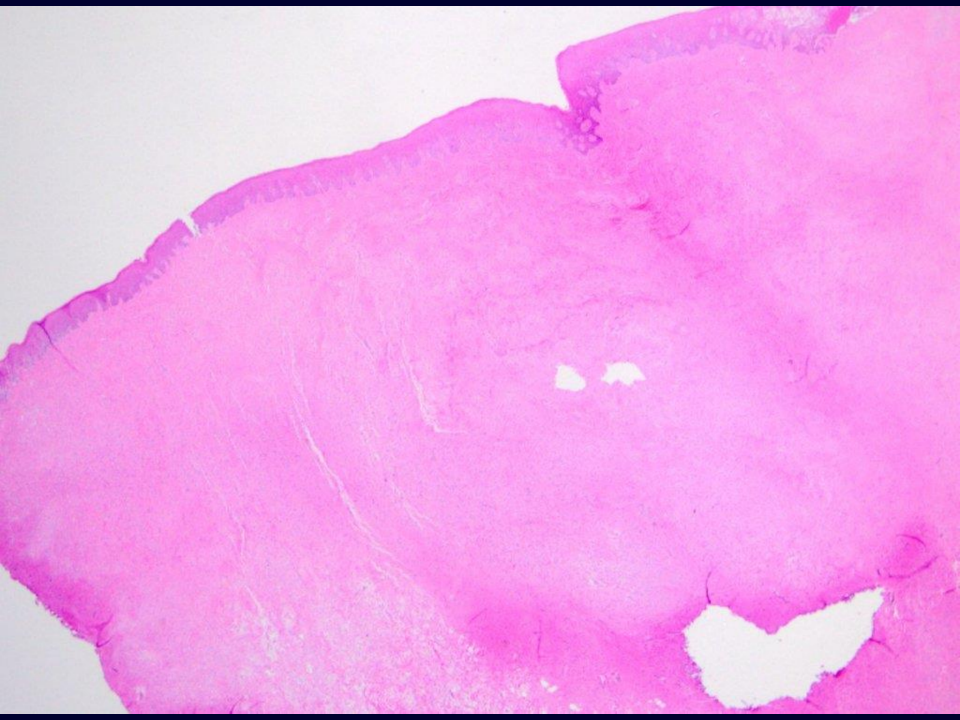


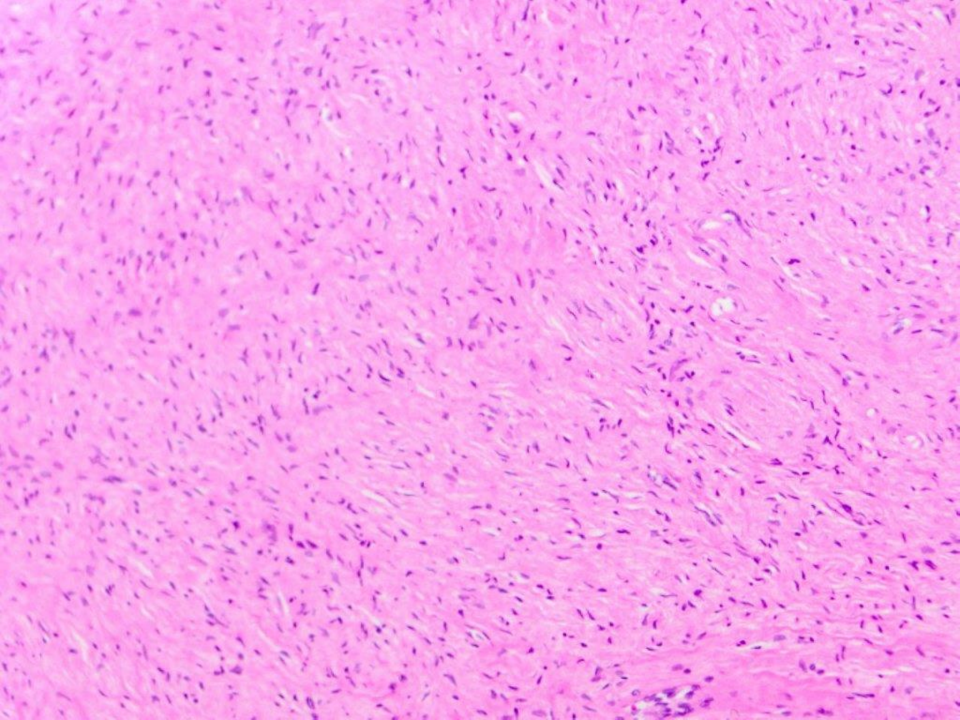


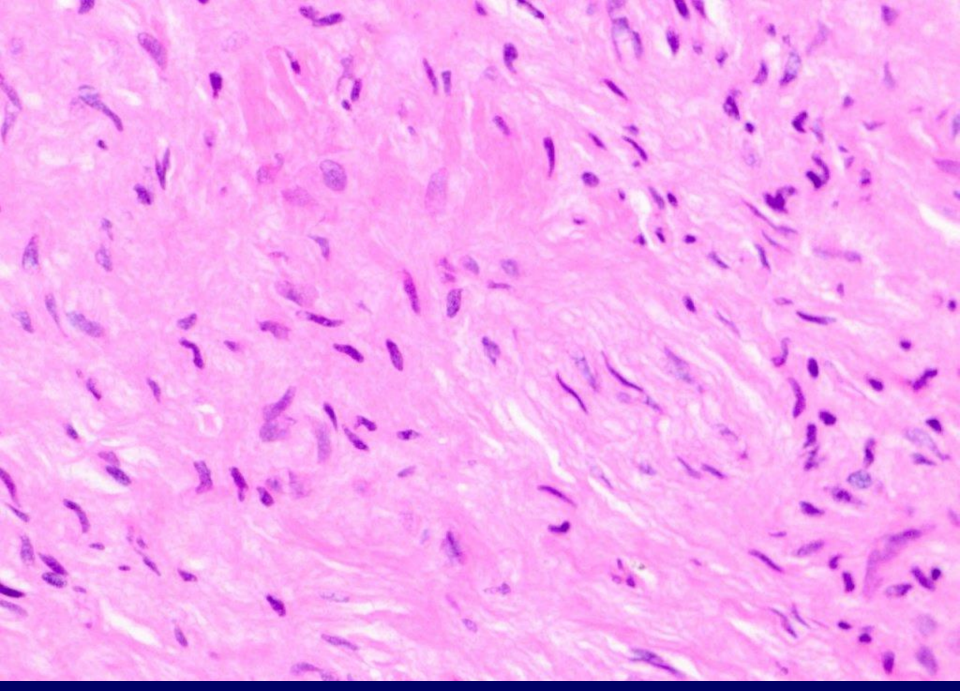




schwannoma, with degenerative changes

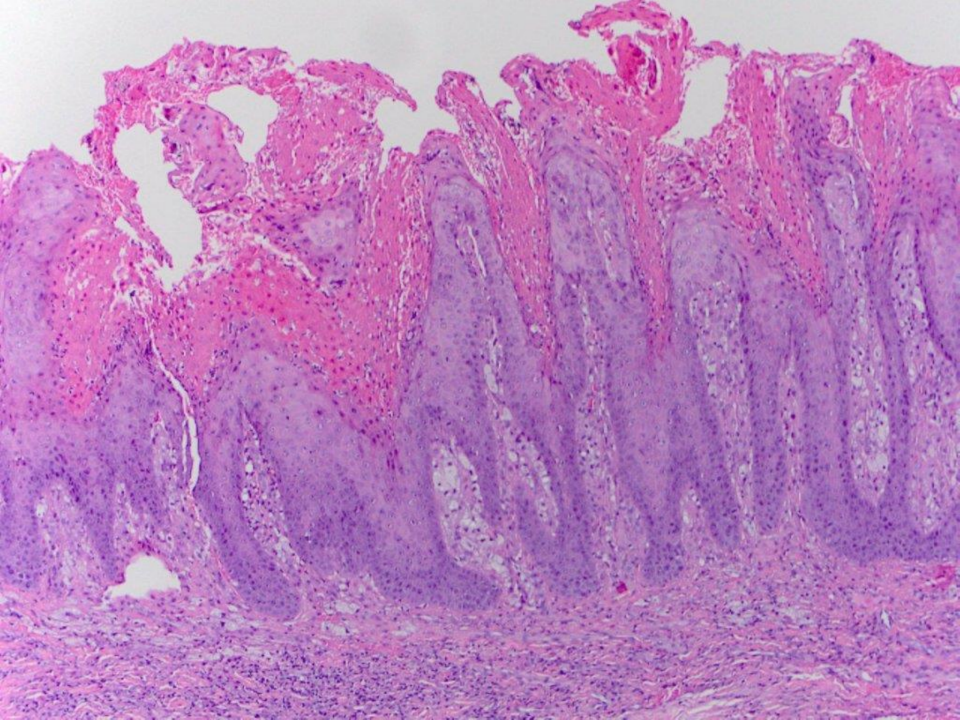


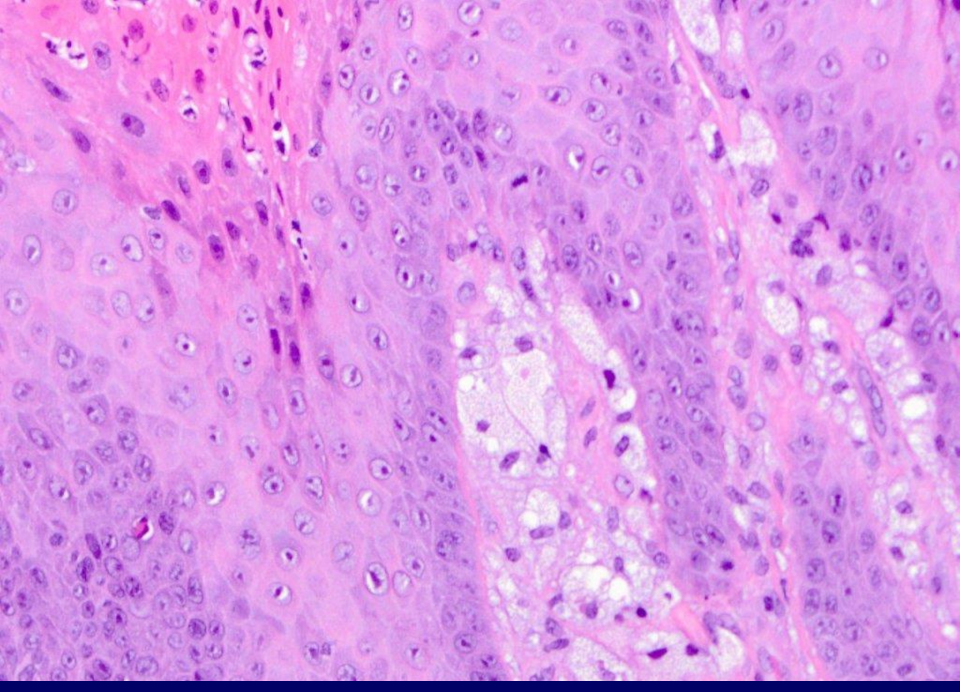




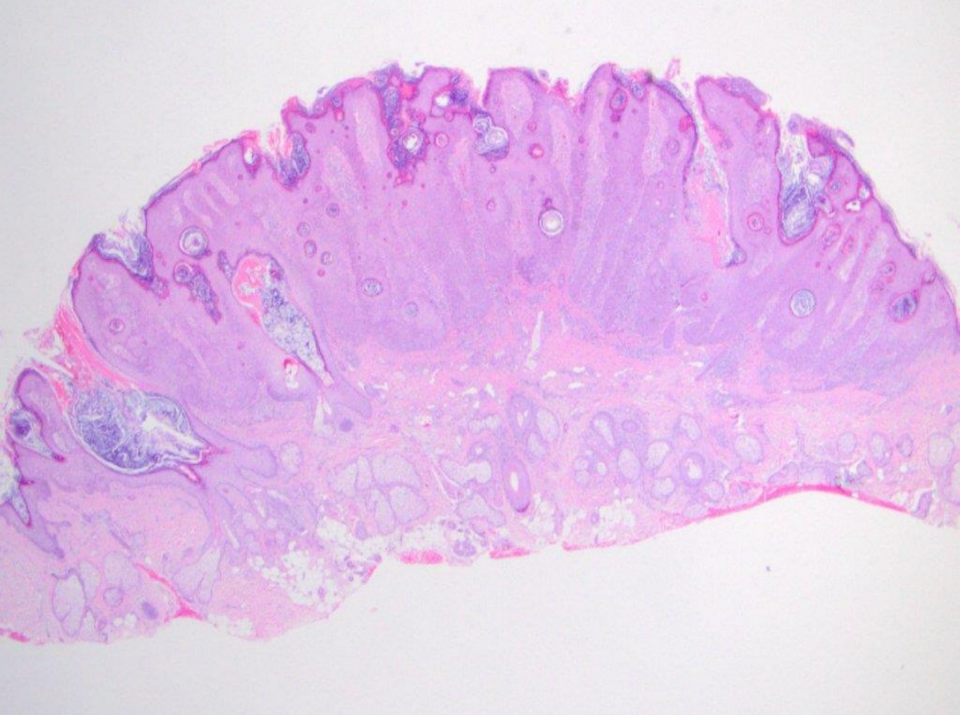
neurofibroma

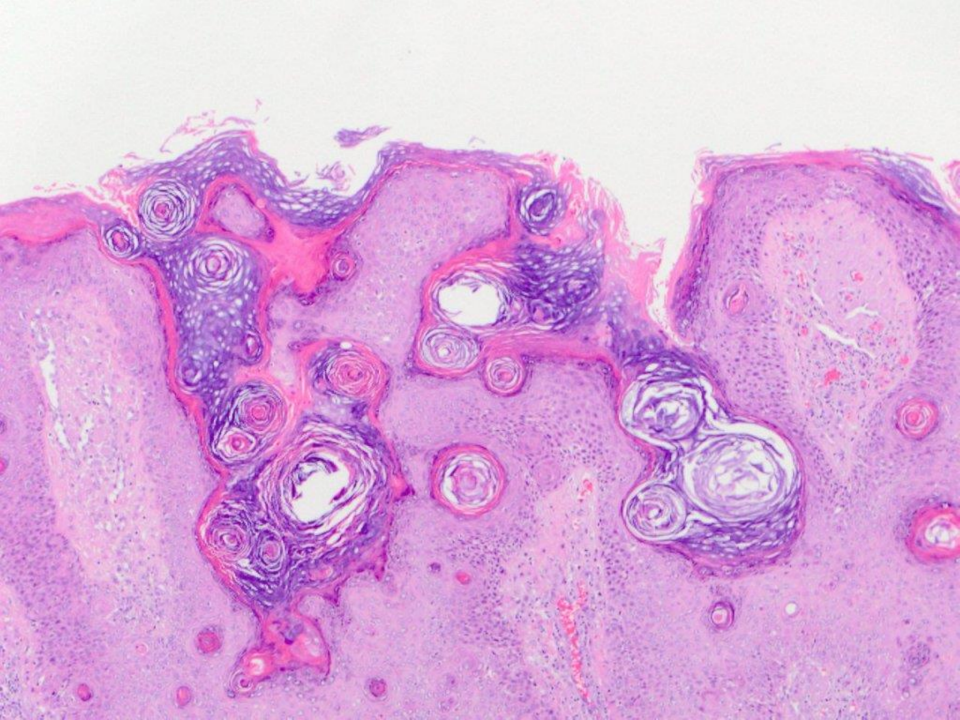


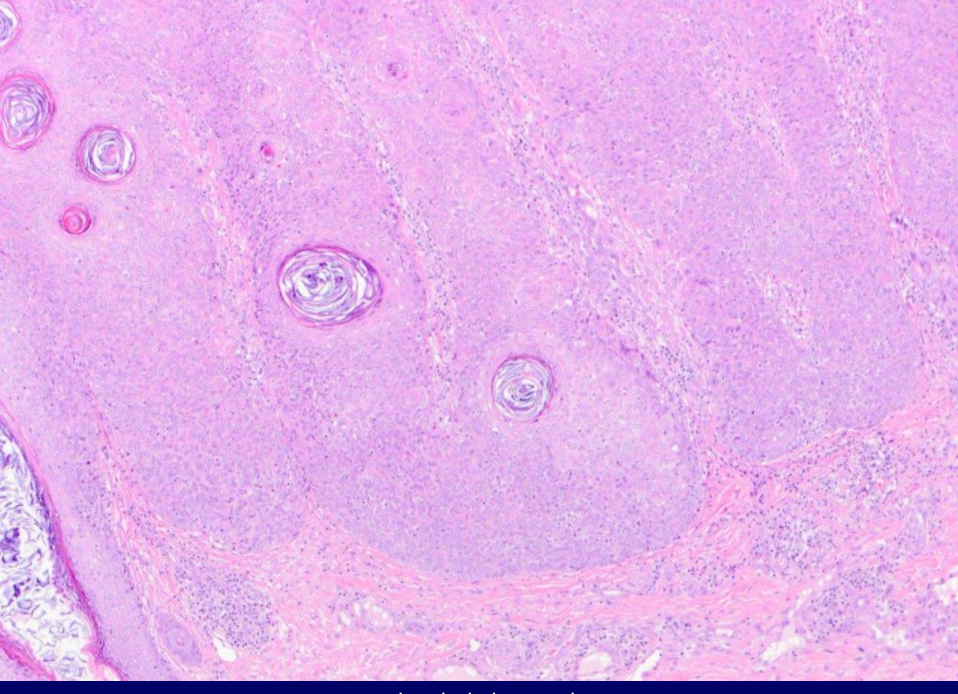




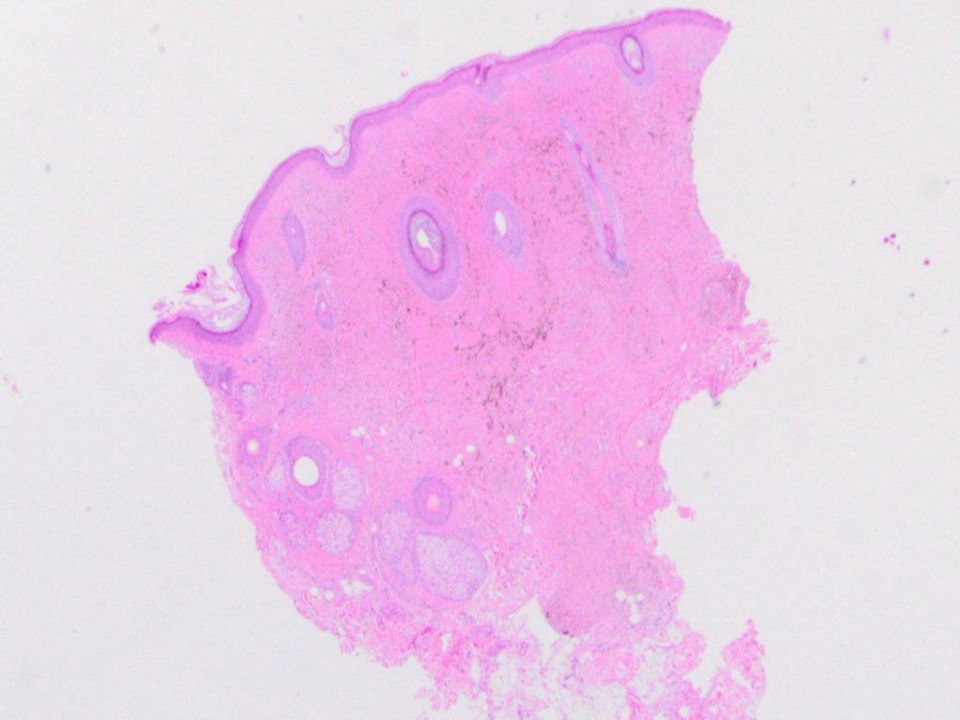
verrruciform xanthoma

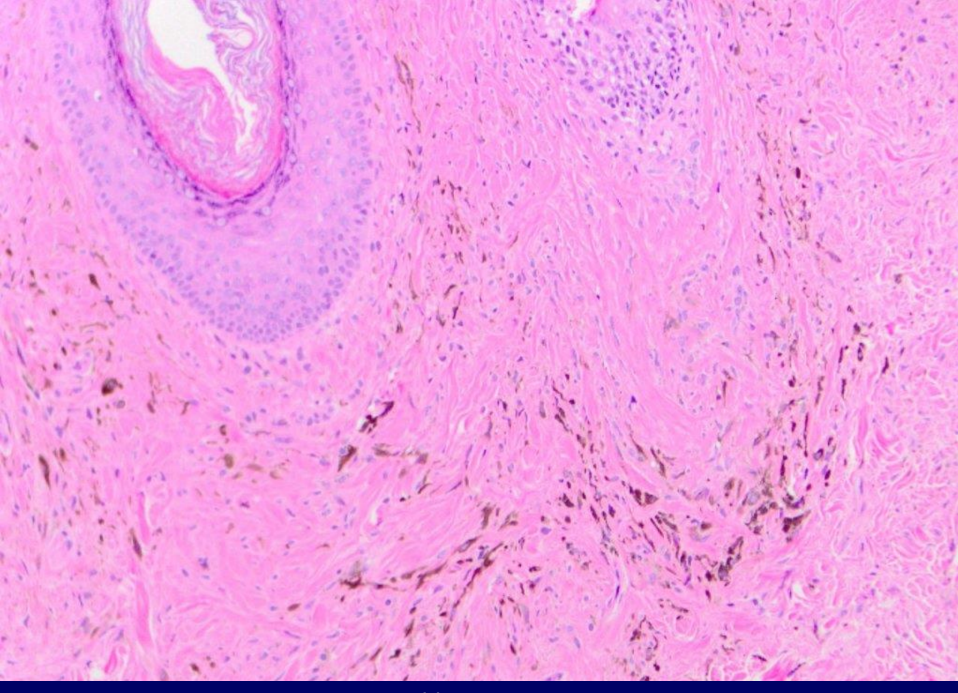




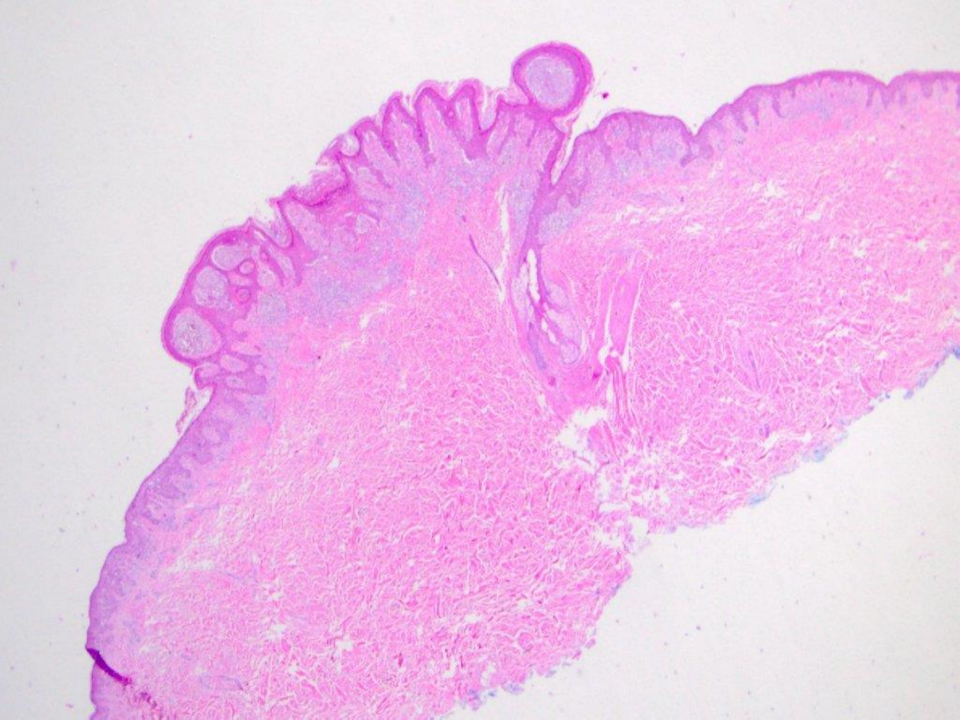


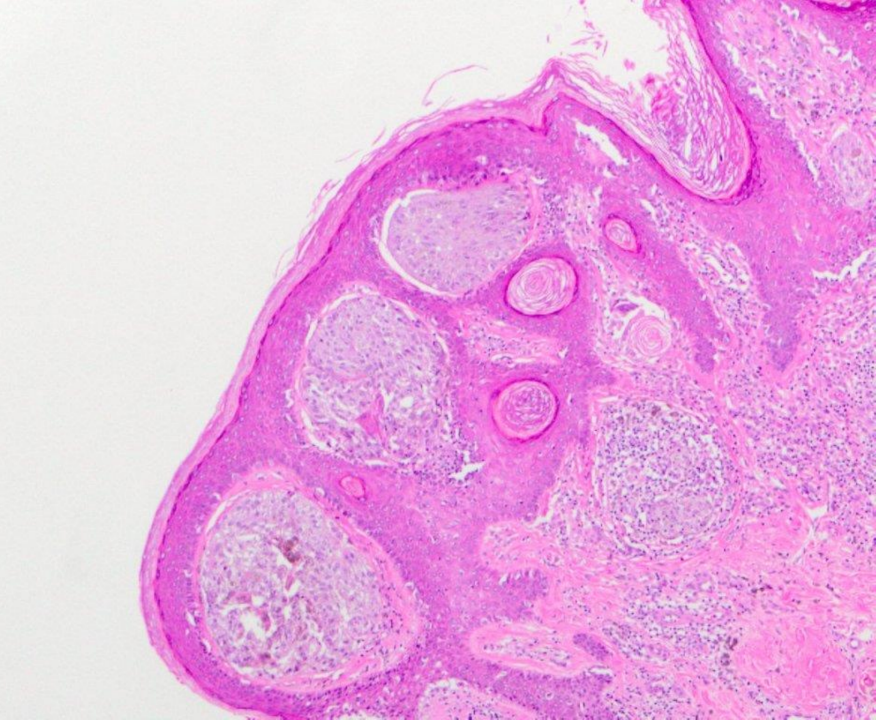
seborrheic keratosis

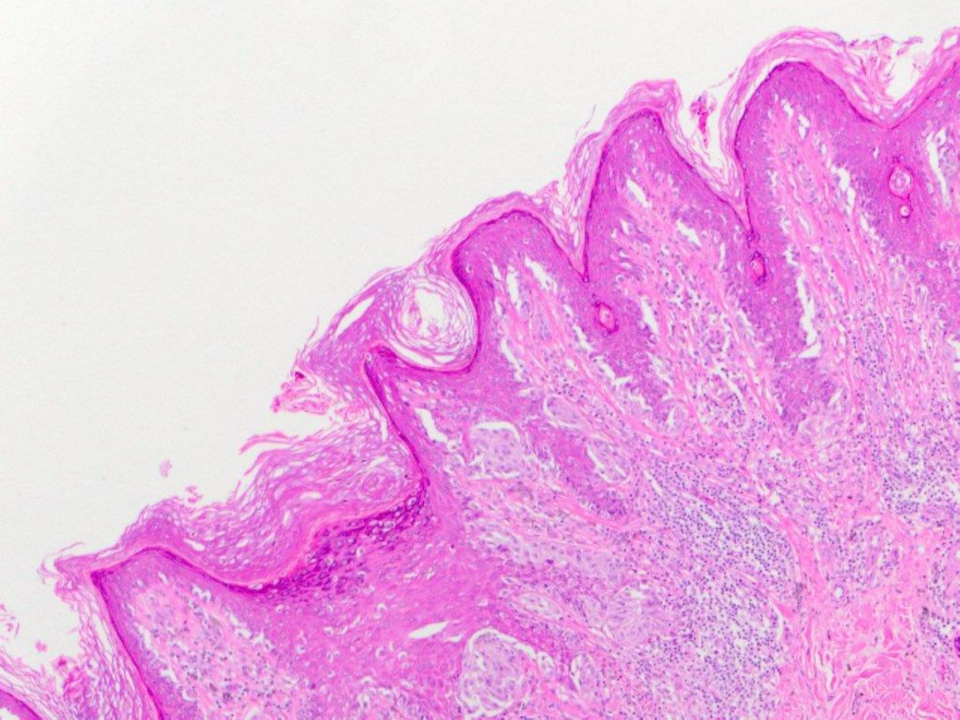


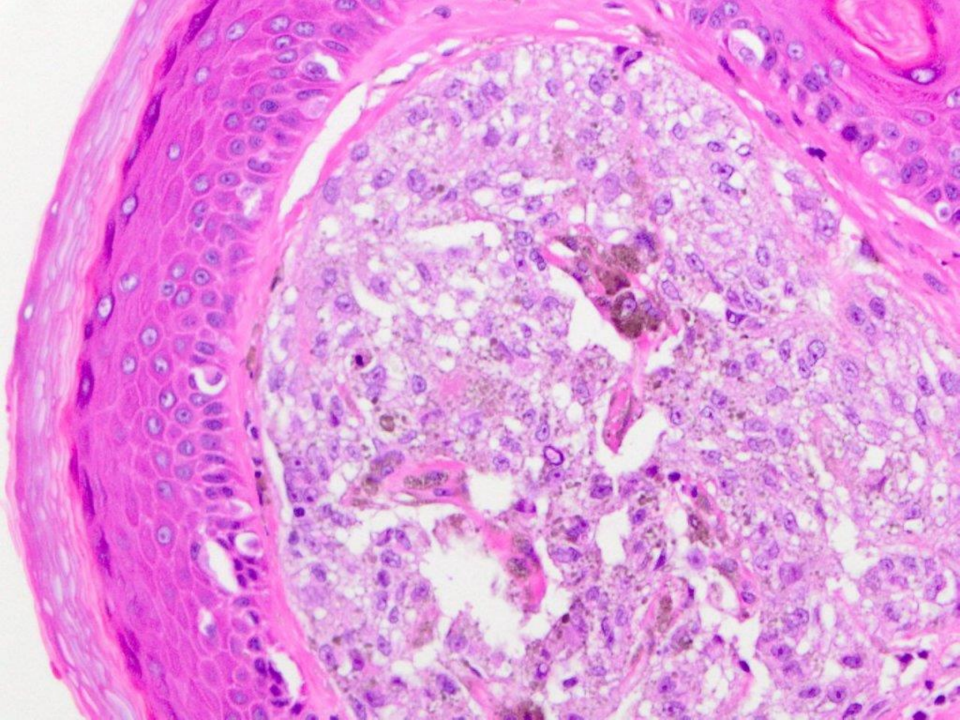


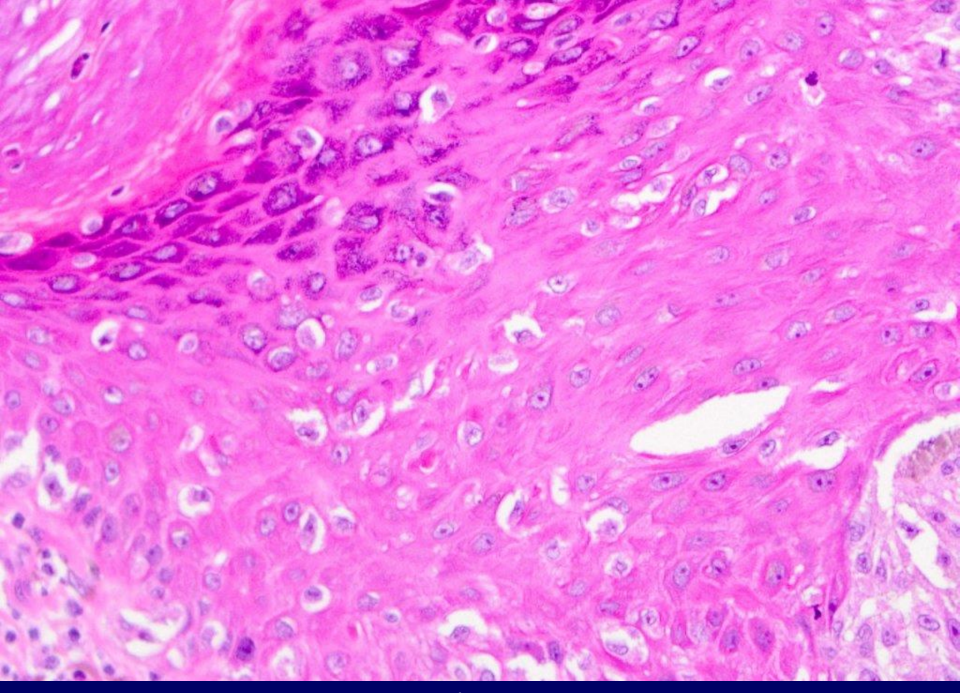
blue nevus











melanoma