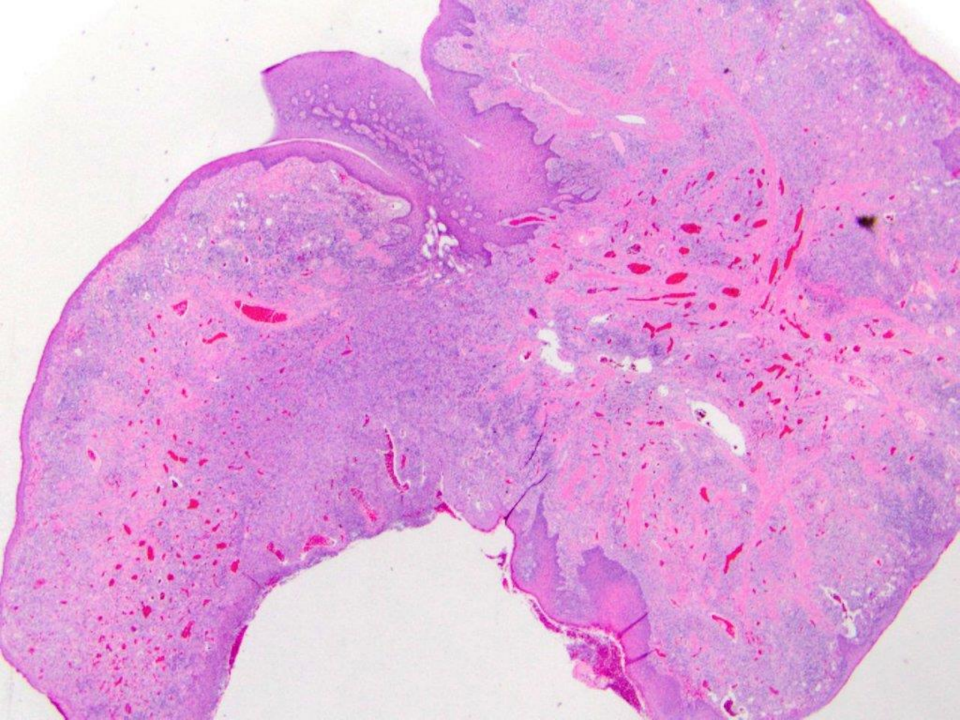
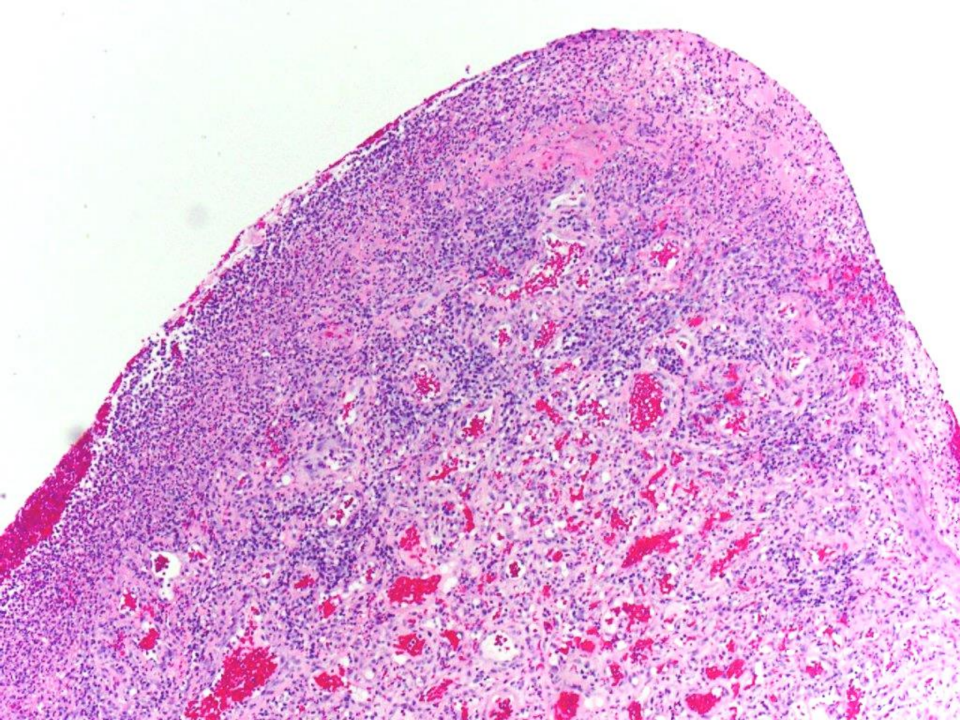
Oral Histopathology Series 6

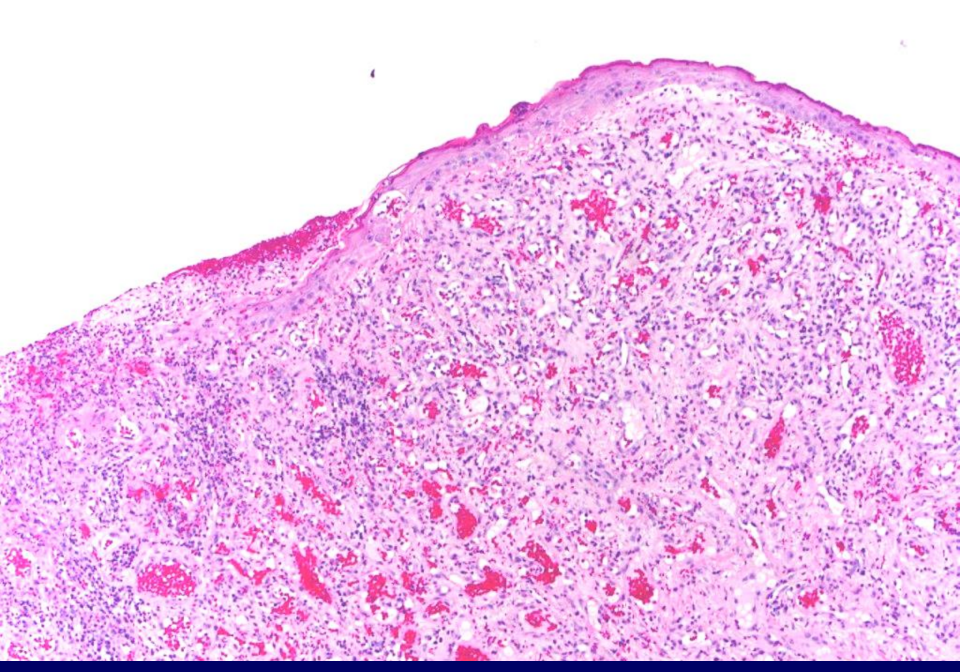
DAVID E. KLINGMAN, DMD

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.

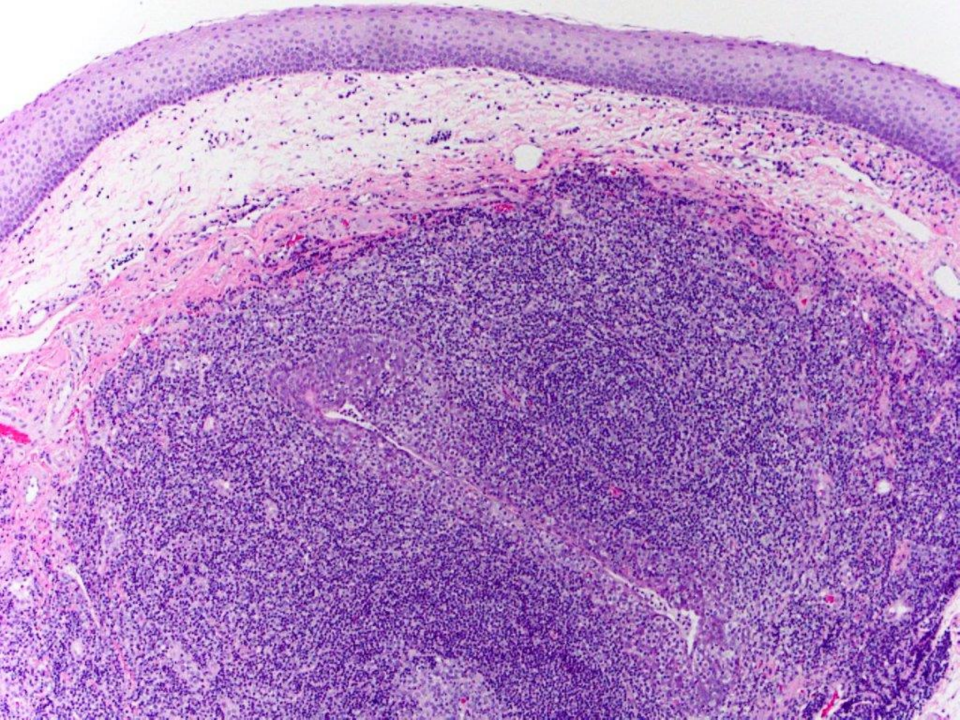






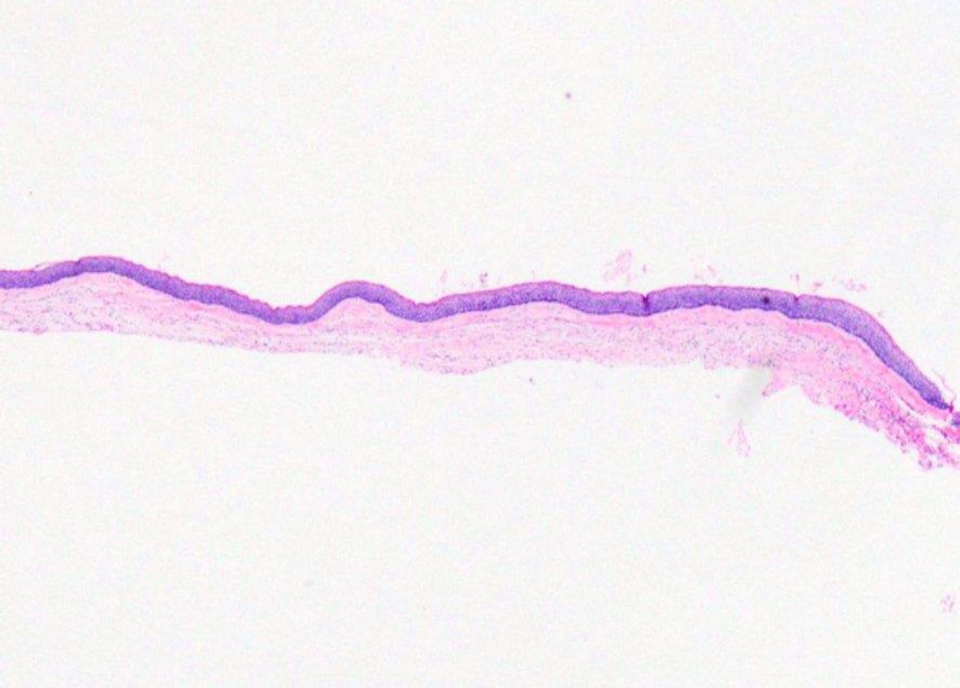
ulcerated pyogenic granuloma

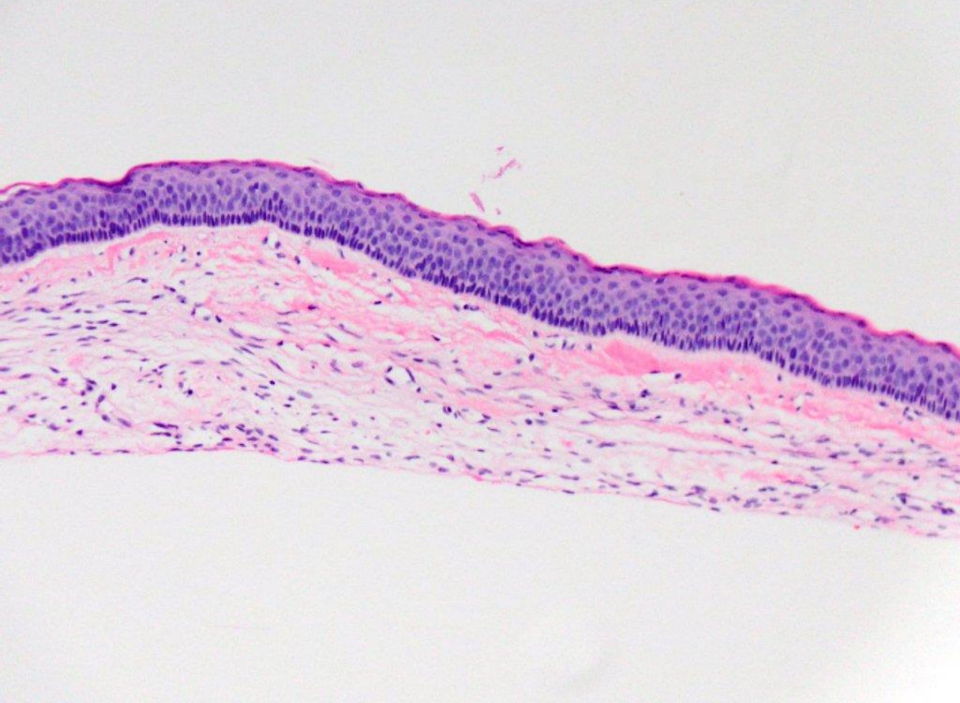


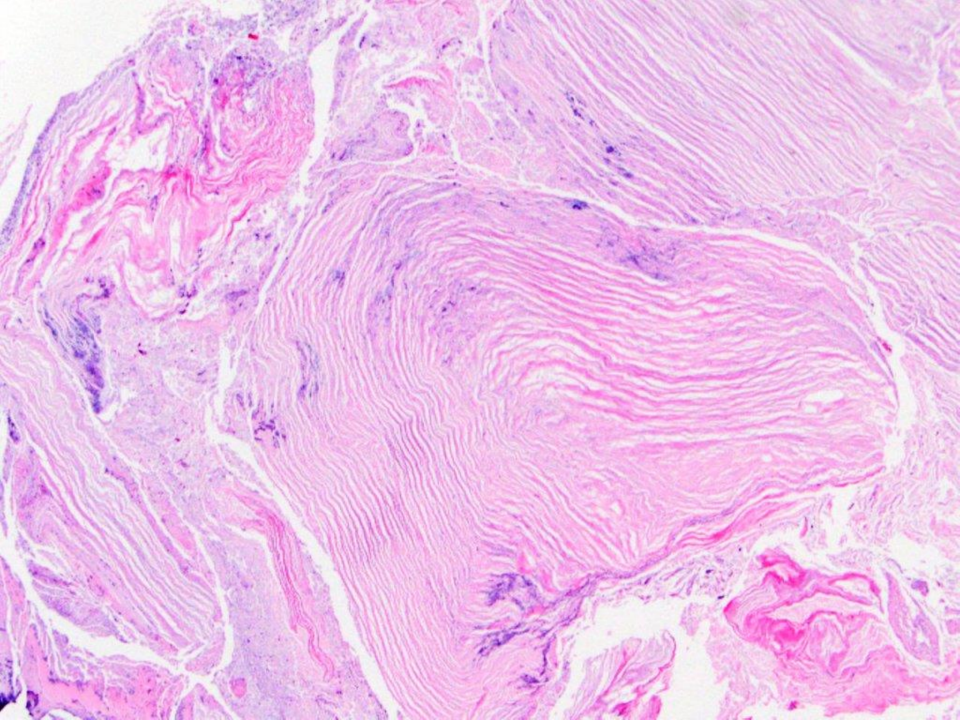


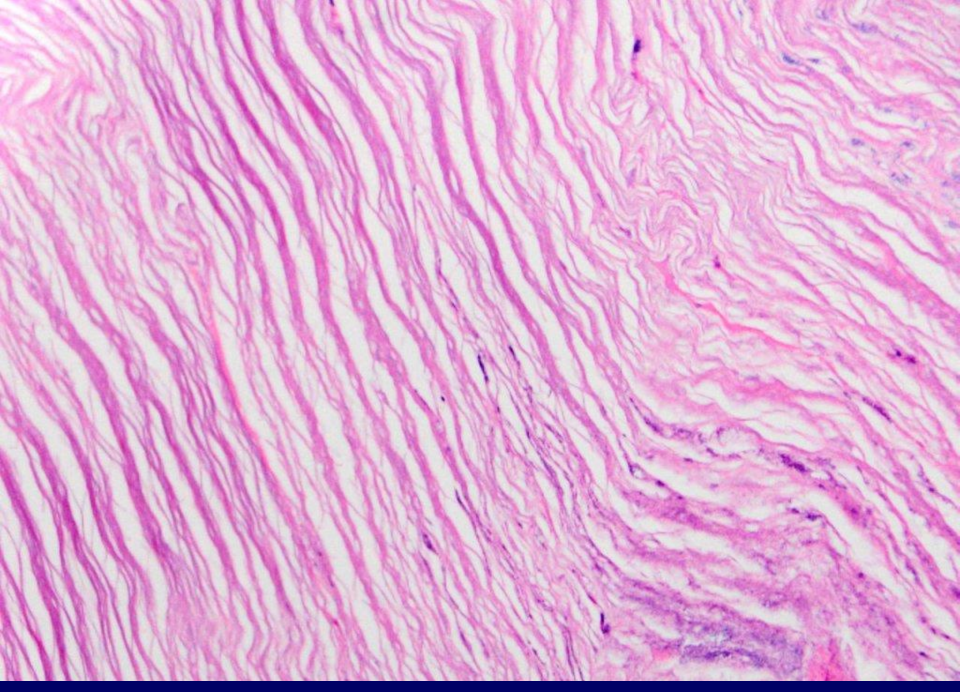


lymphoepithalial cyst and taste buds, foliate papilla

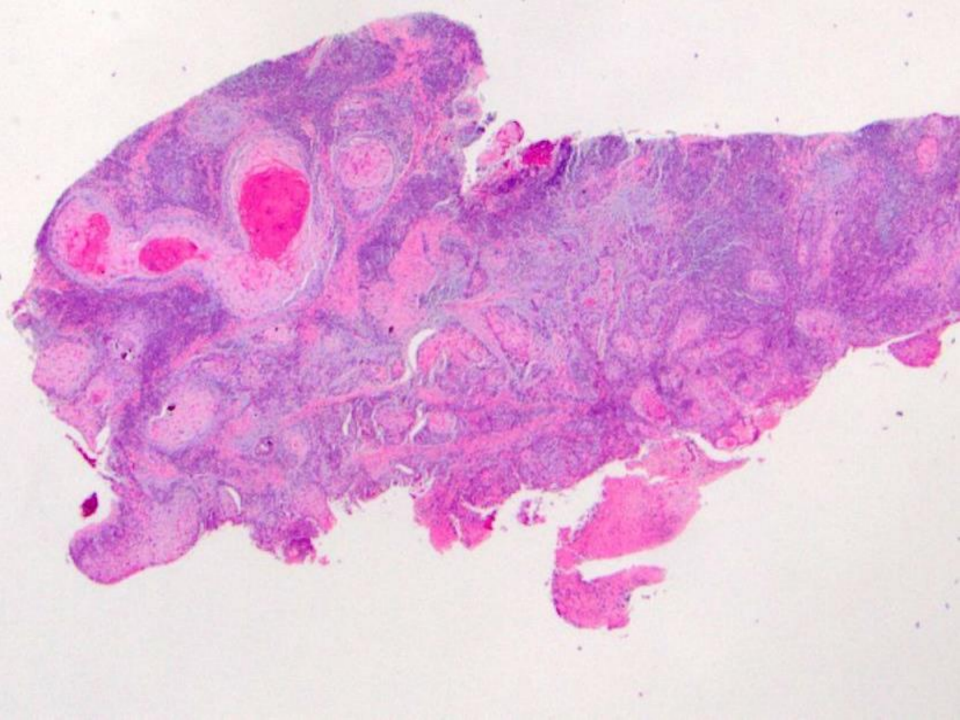


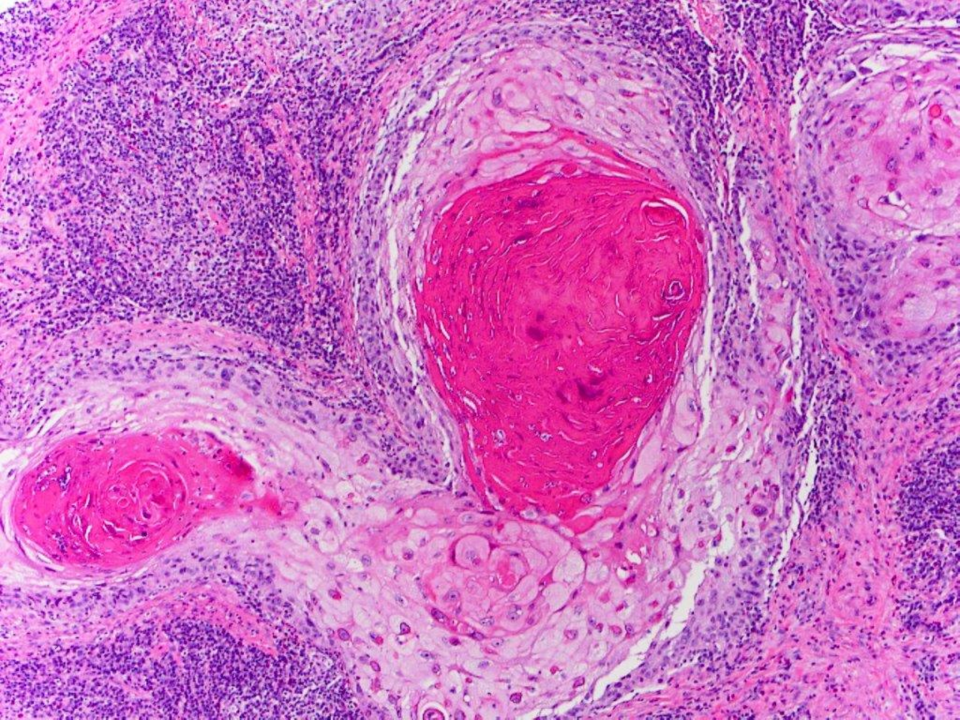


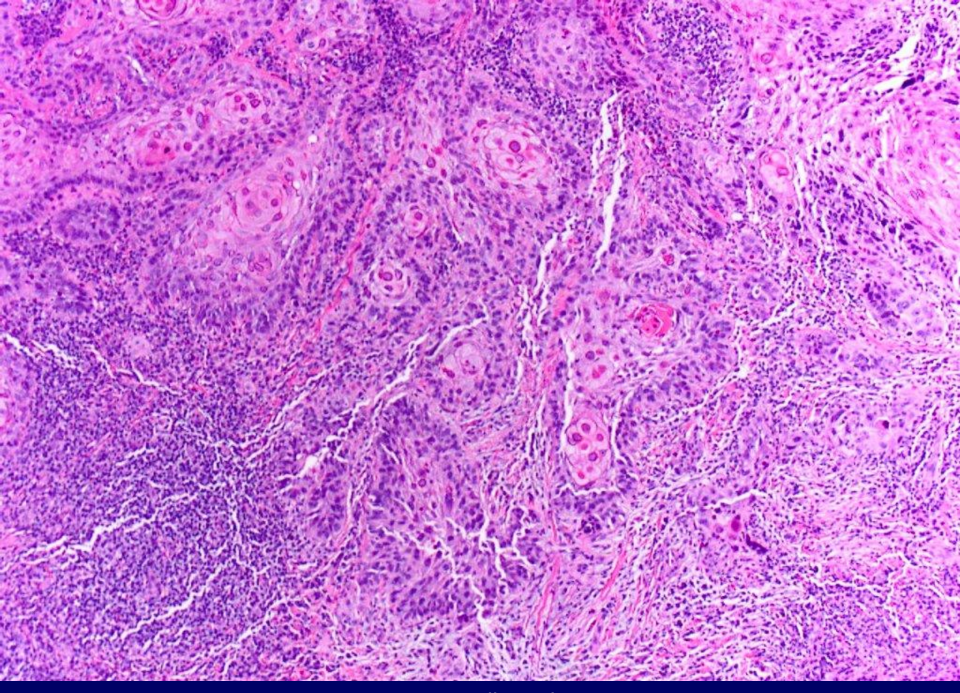




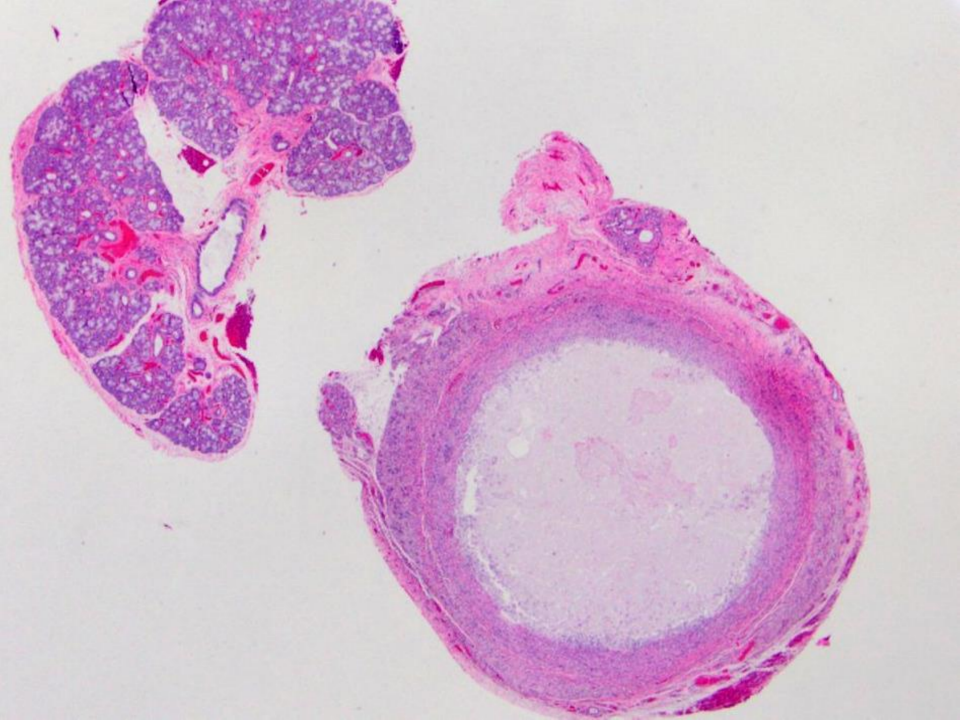
odontogenic keratocyst

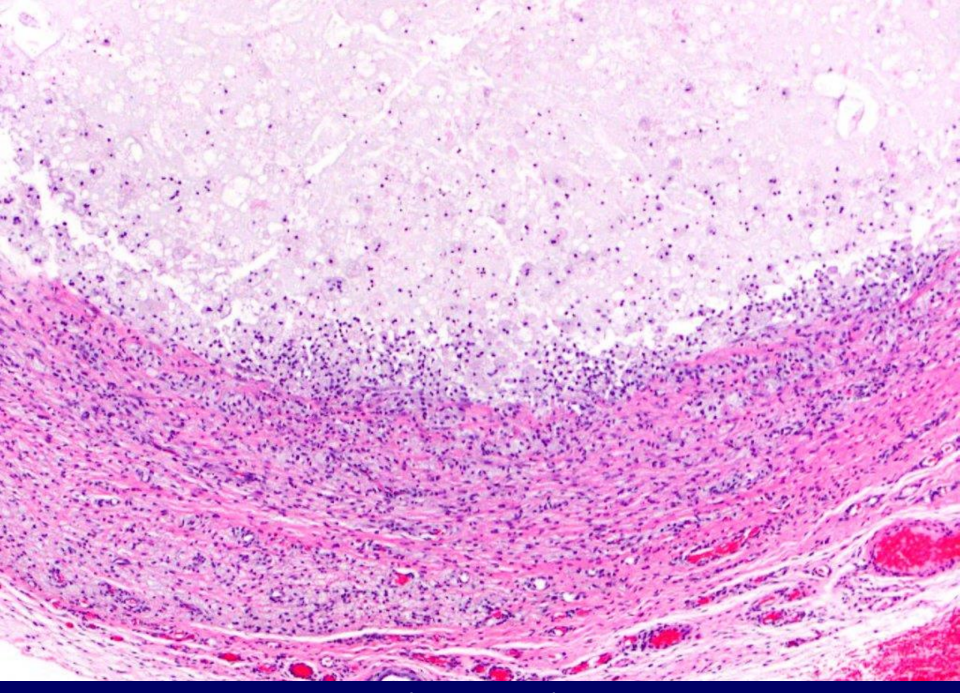




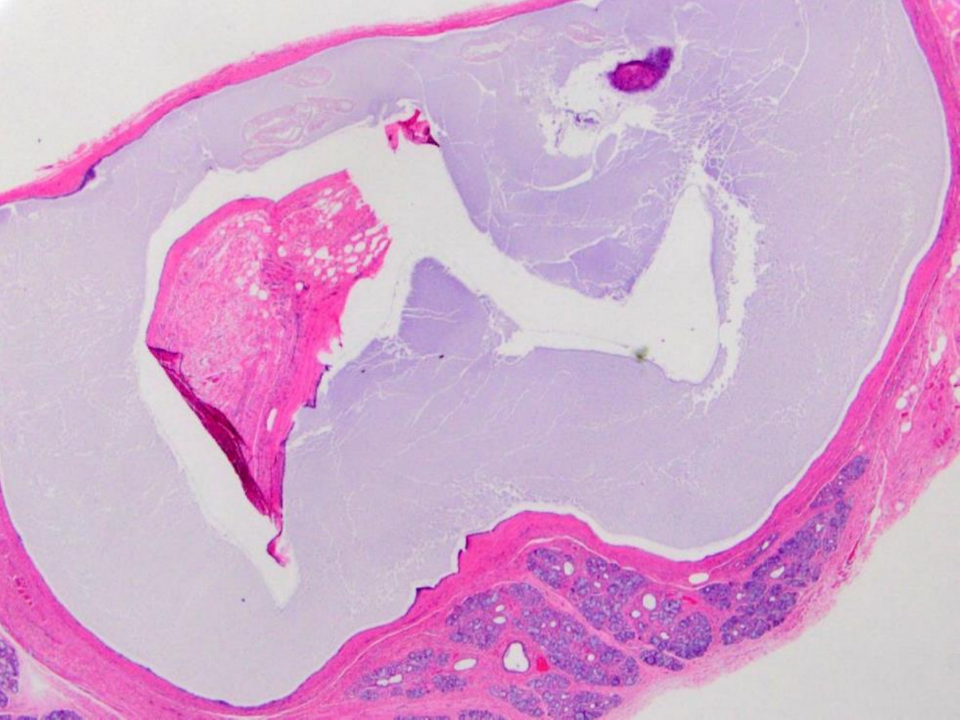


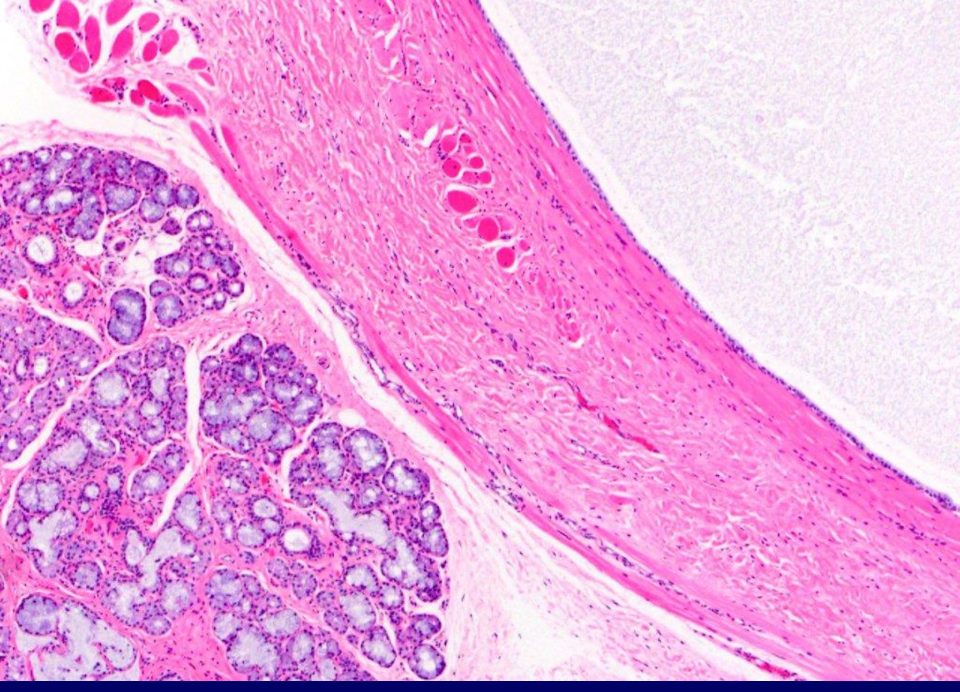
squamous cell carcinoma



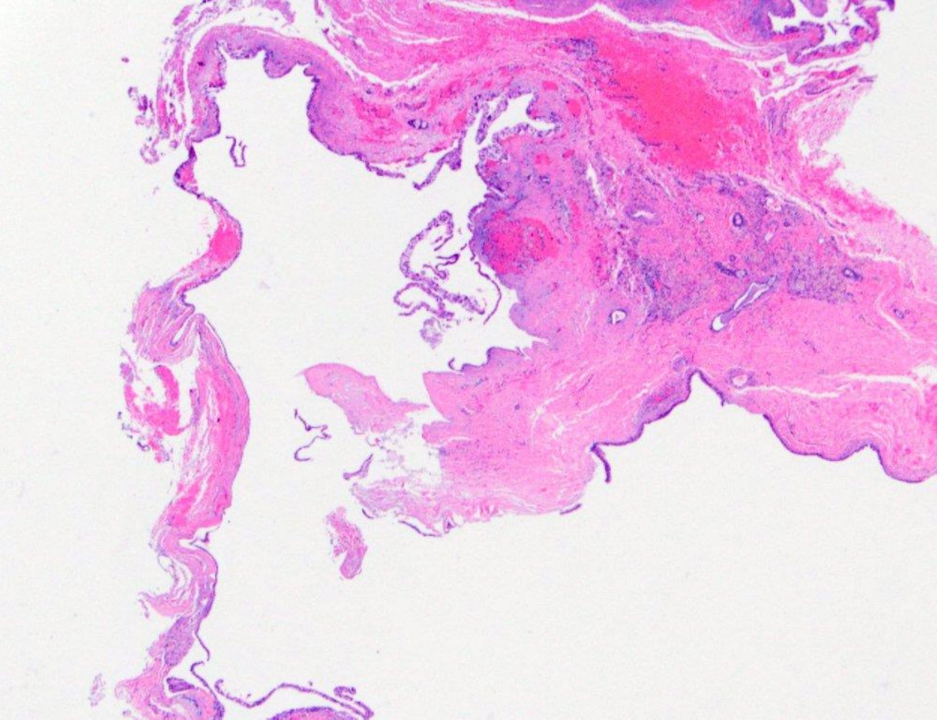


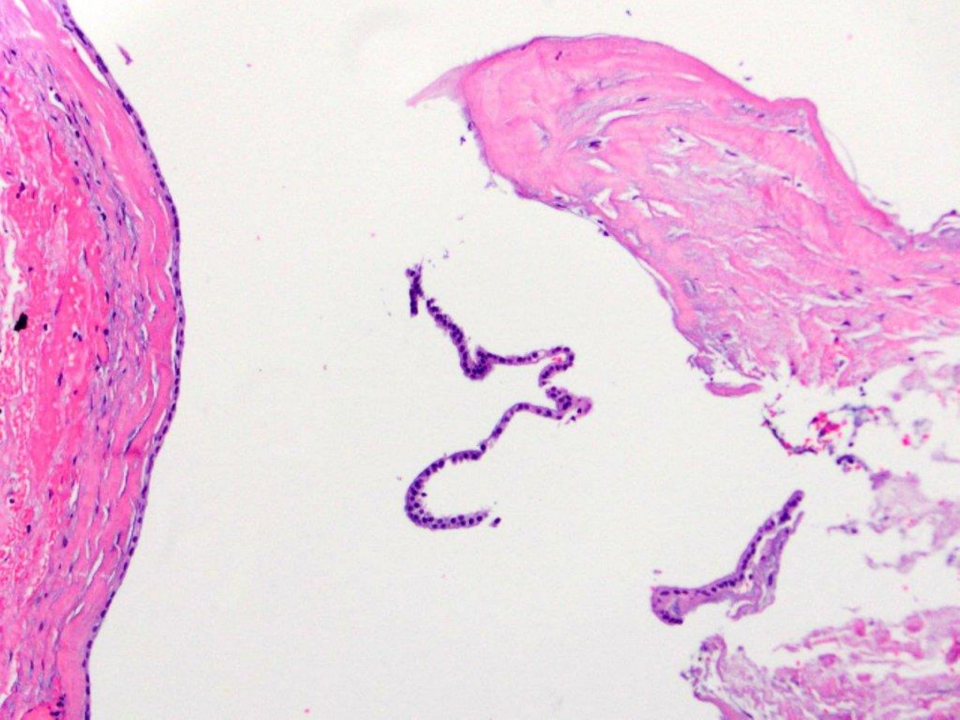
mucocele, extravasation type

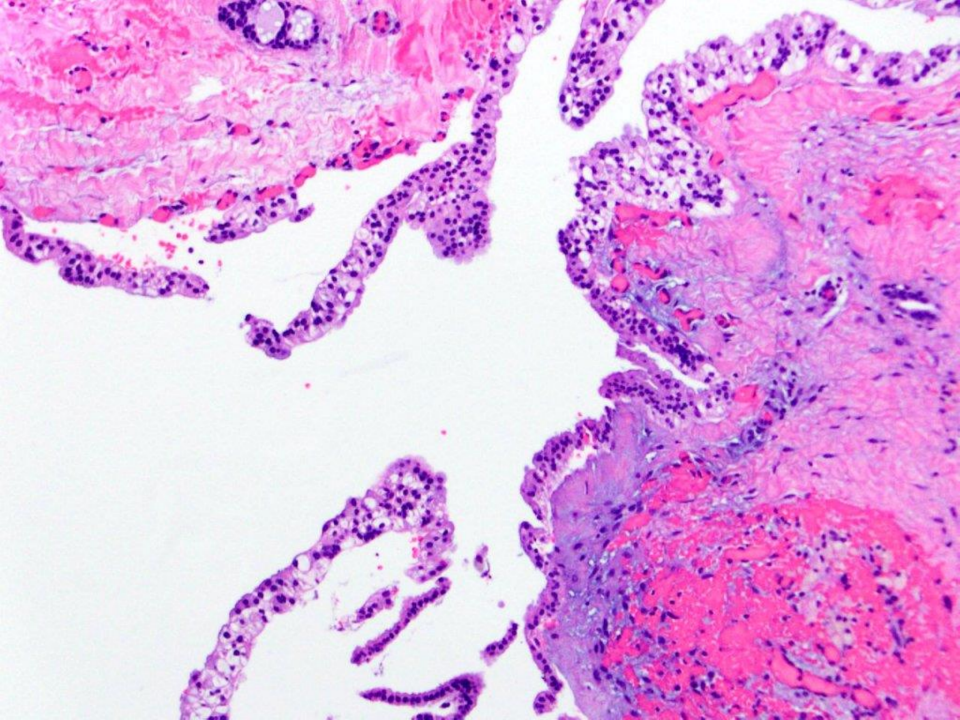


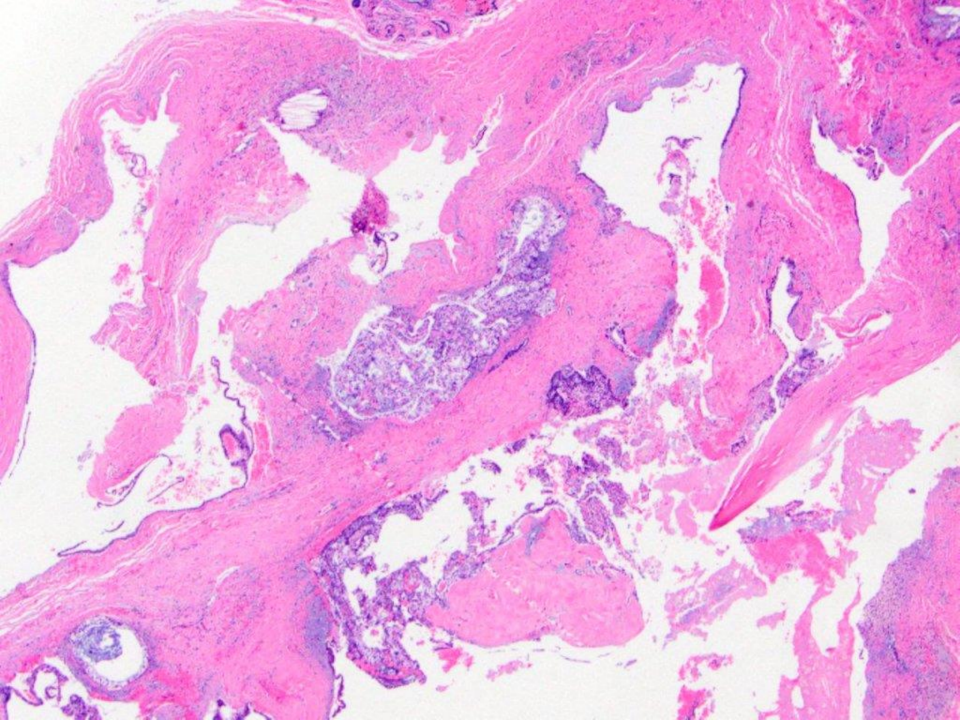


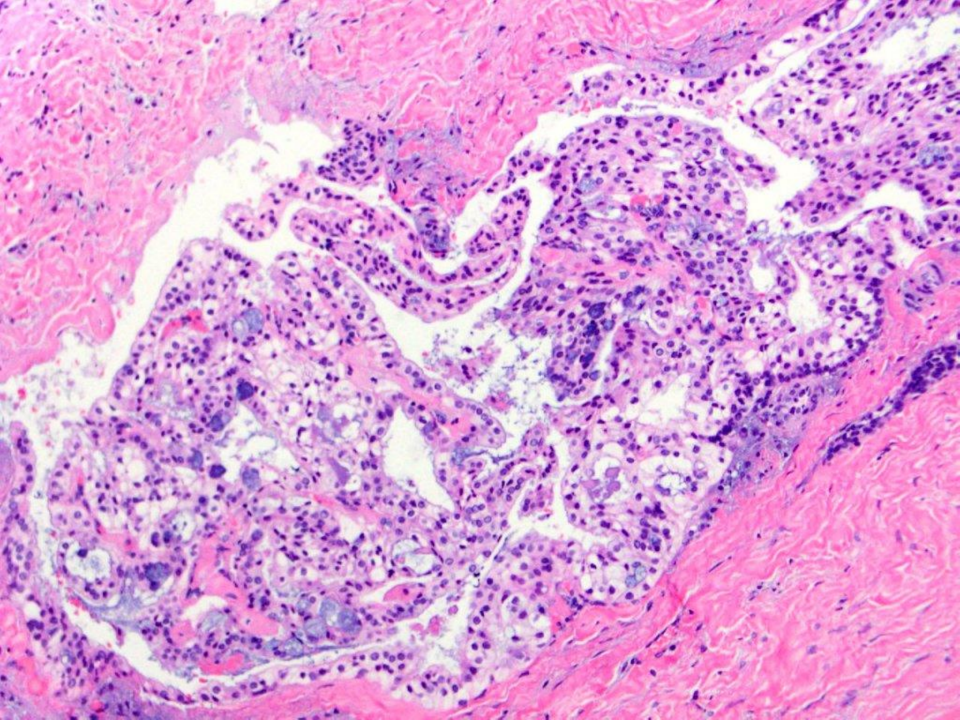
salivary duct cyst (mucocele, retention type)

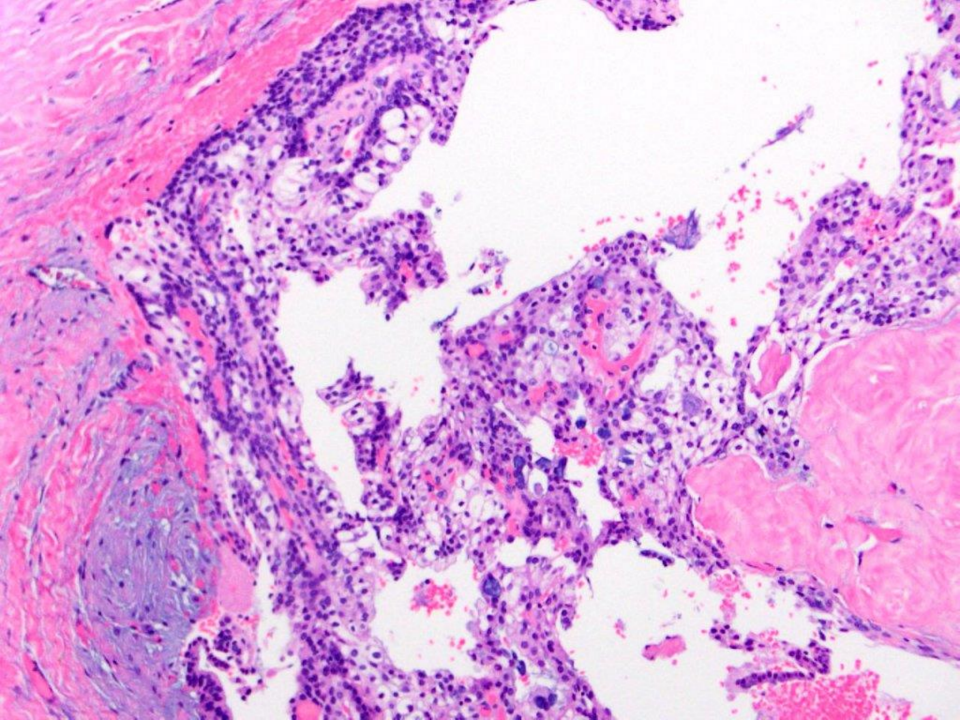


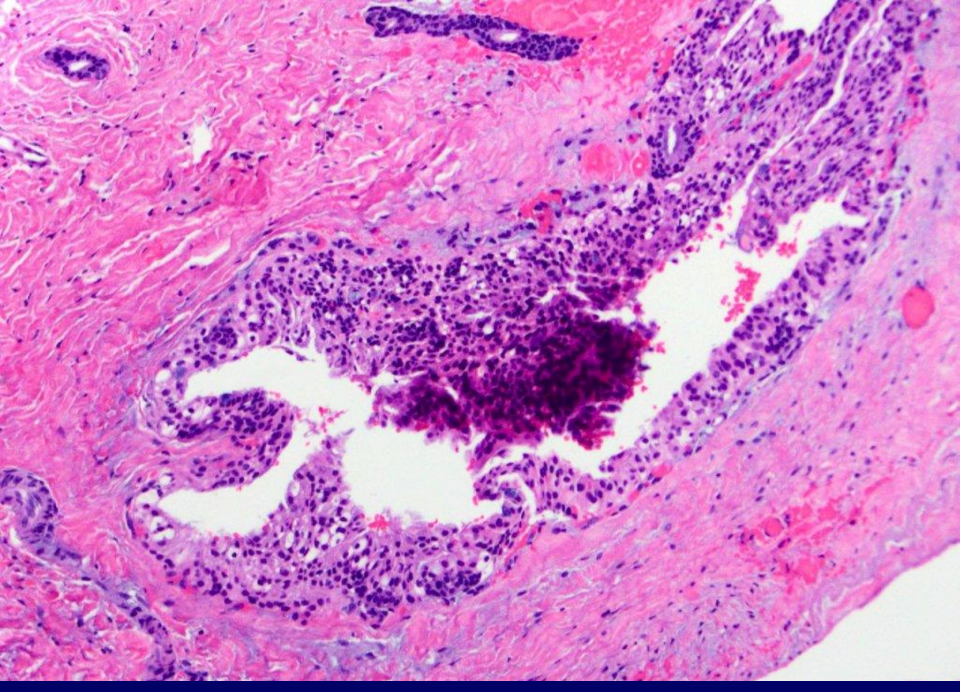




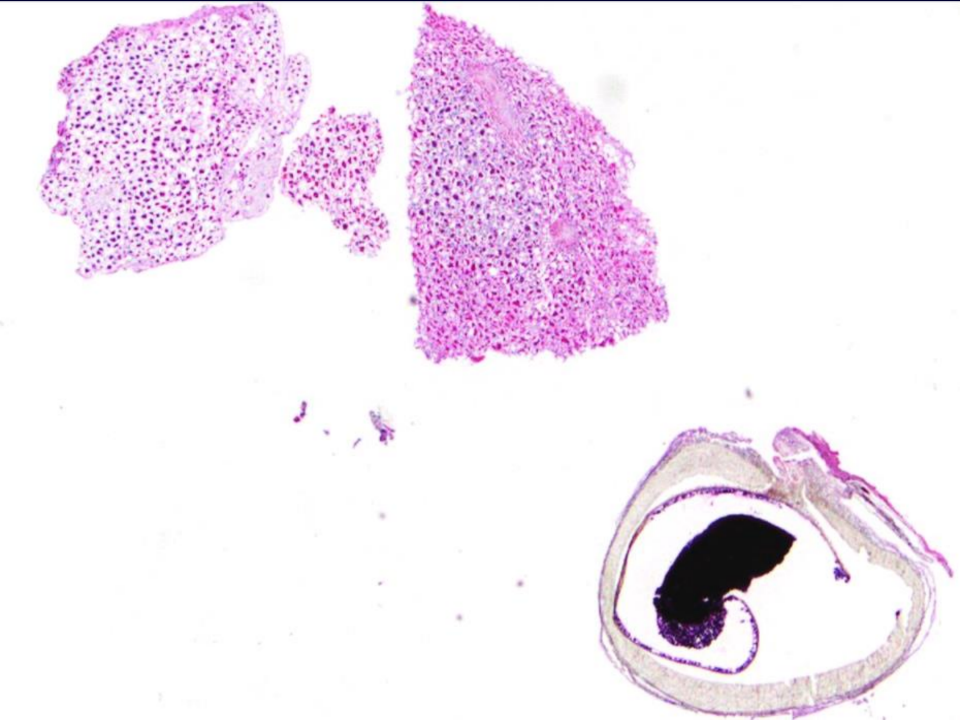


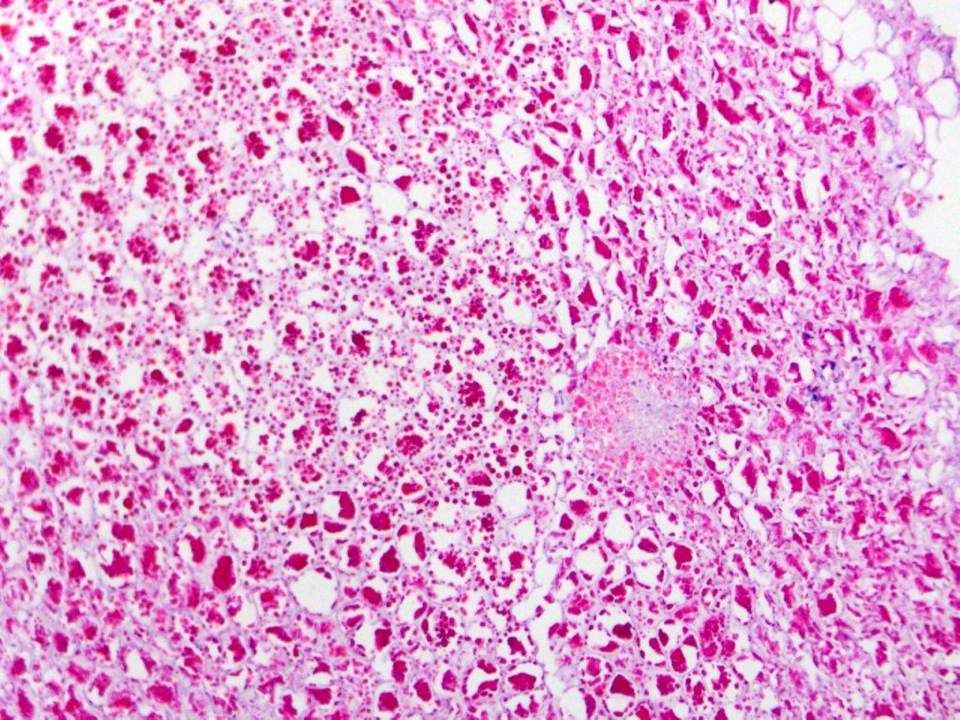


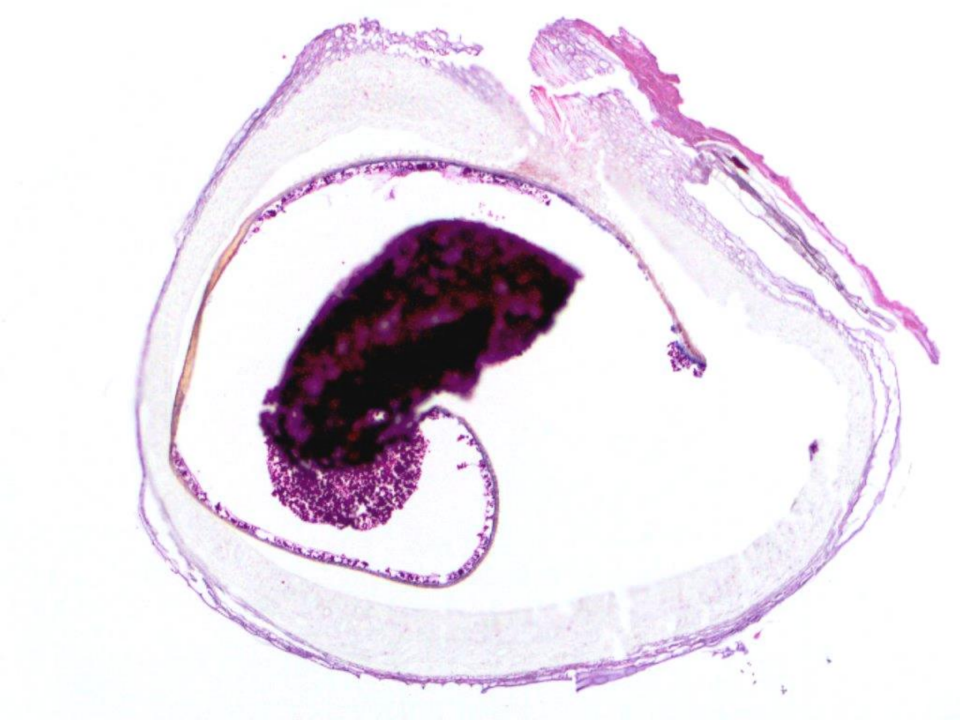


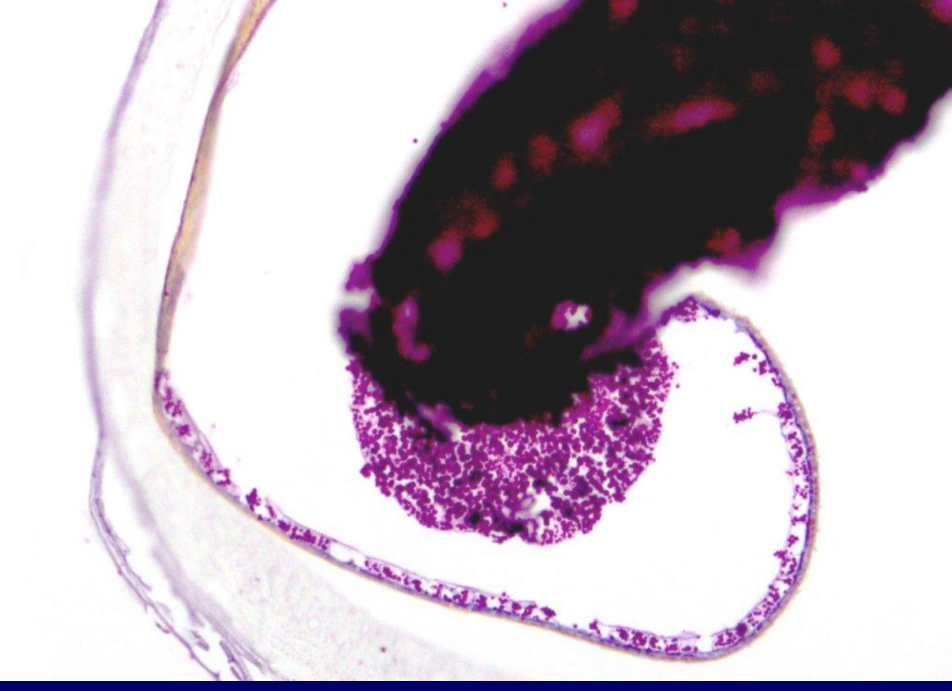


mucoepidermoid carcinoma



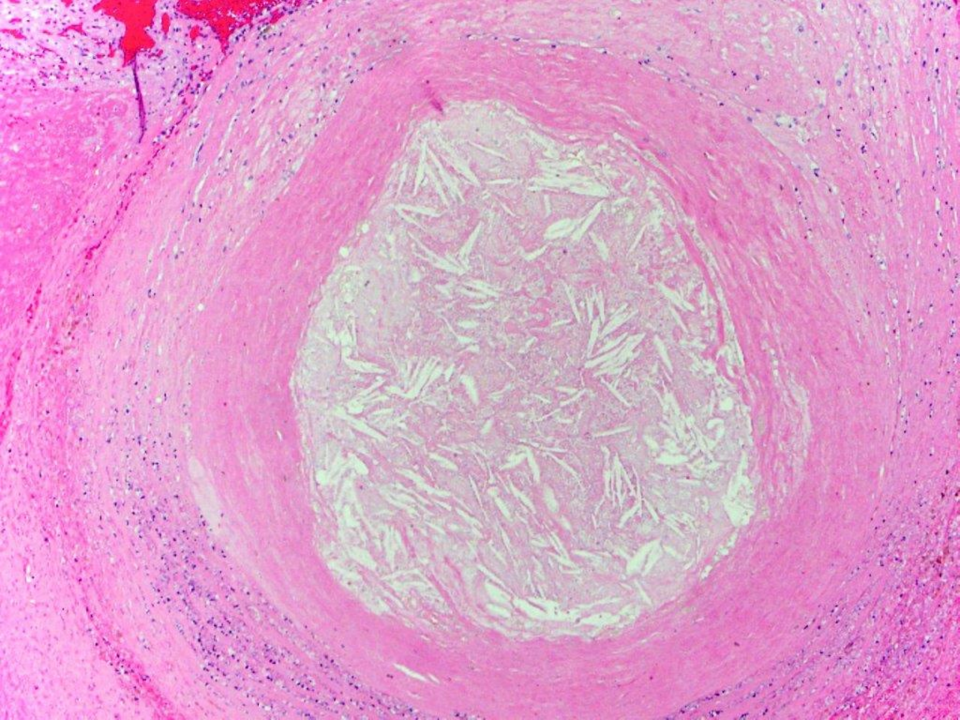




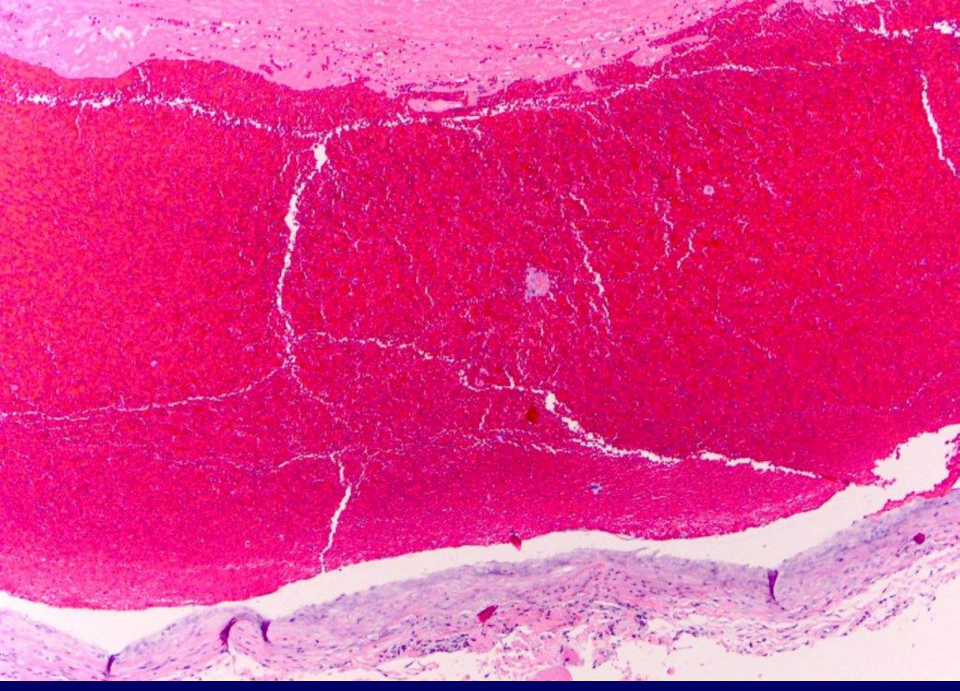


vegetable material

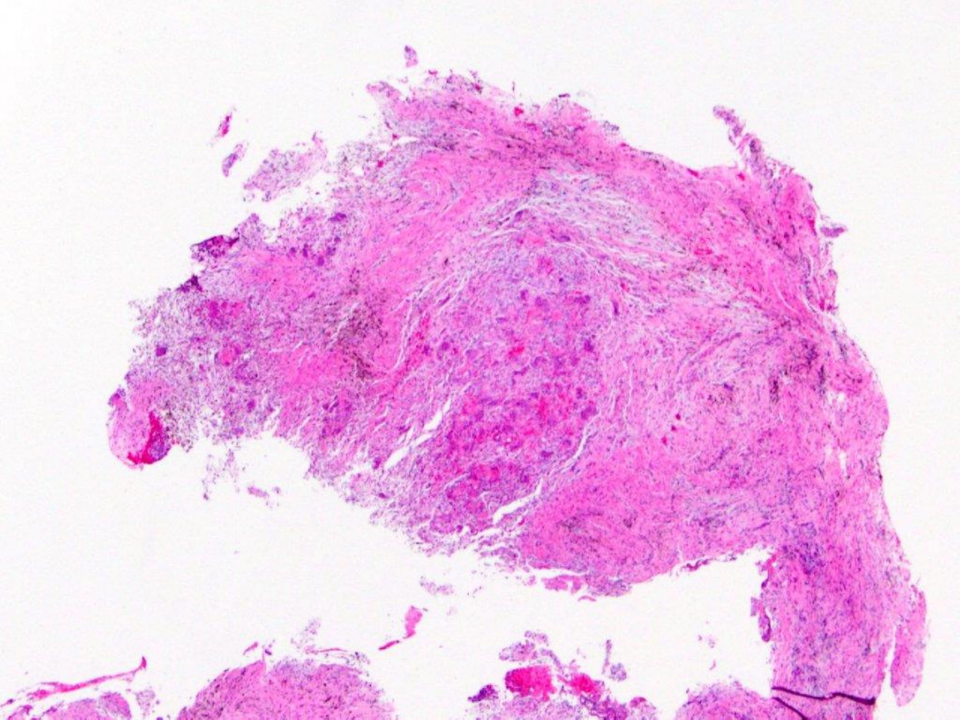


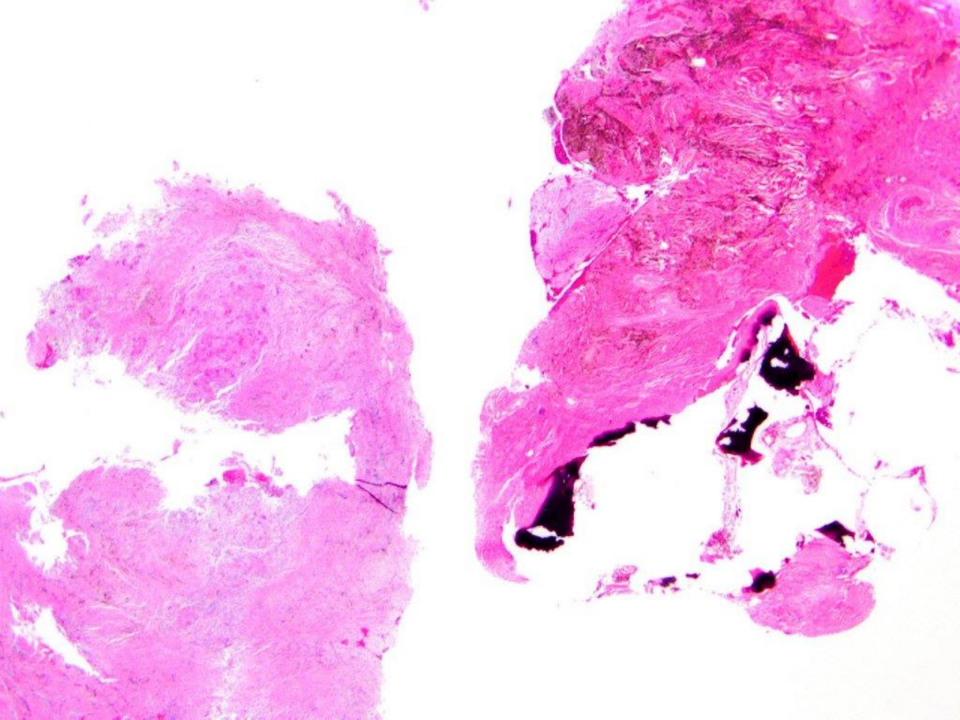


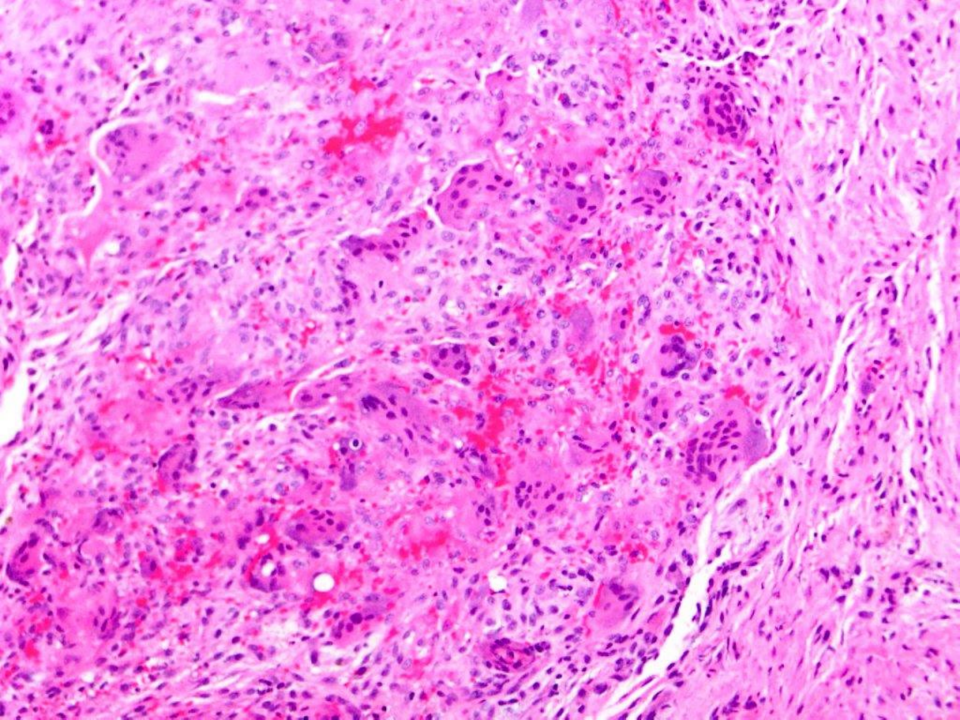


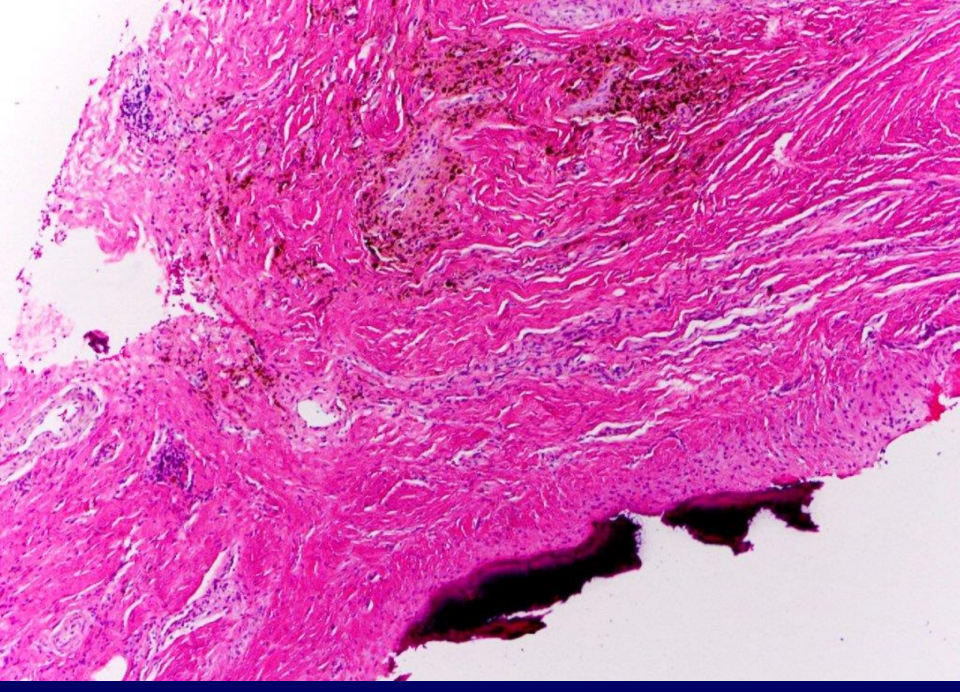


varix with organizing thrombus

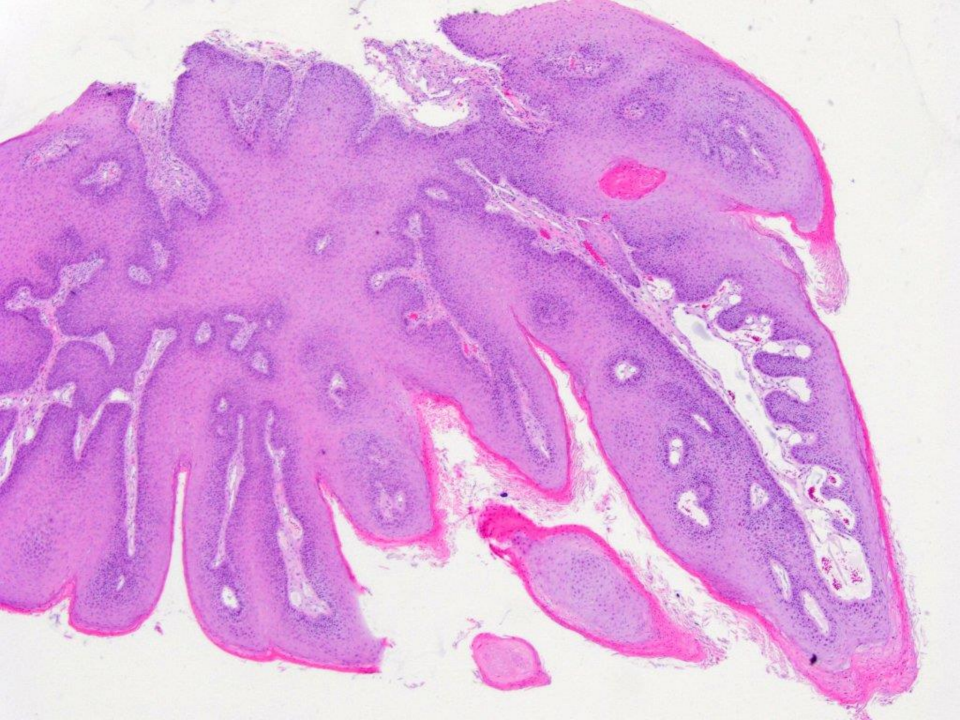


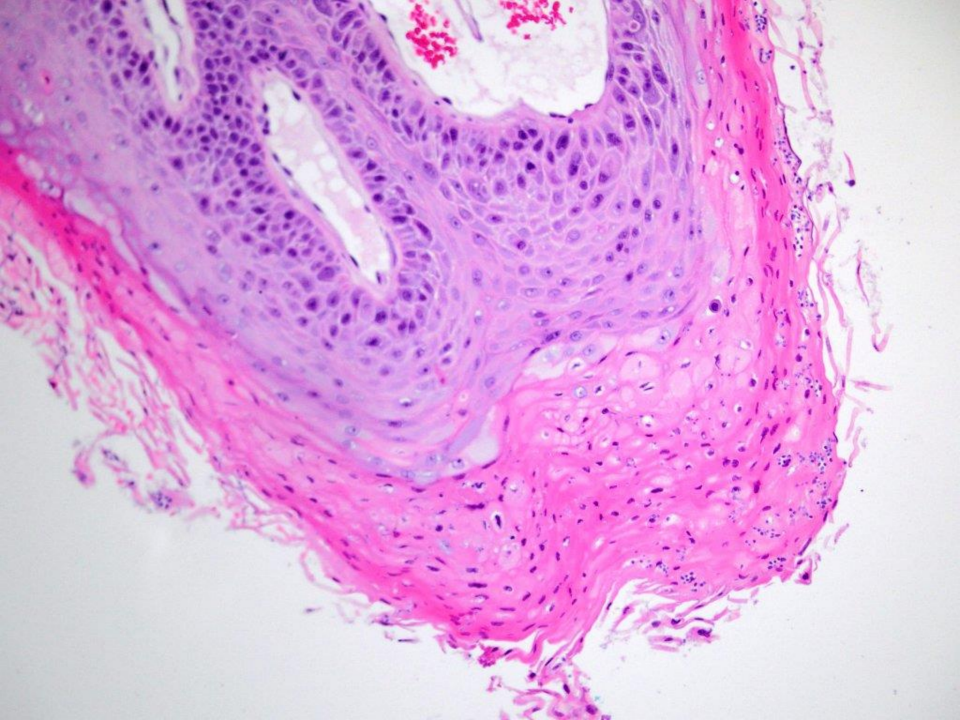


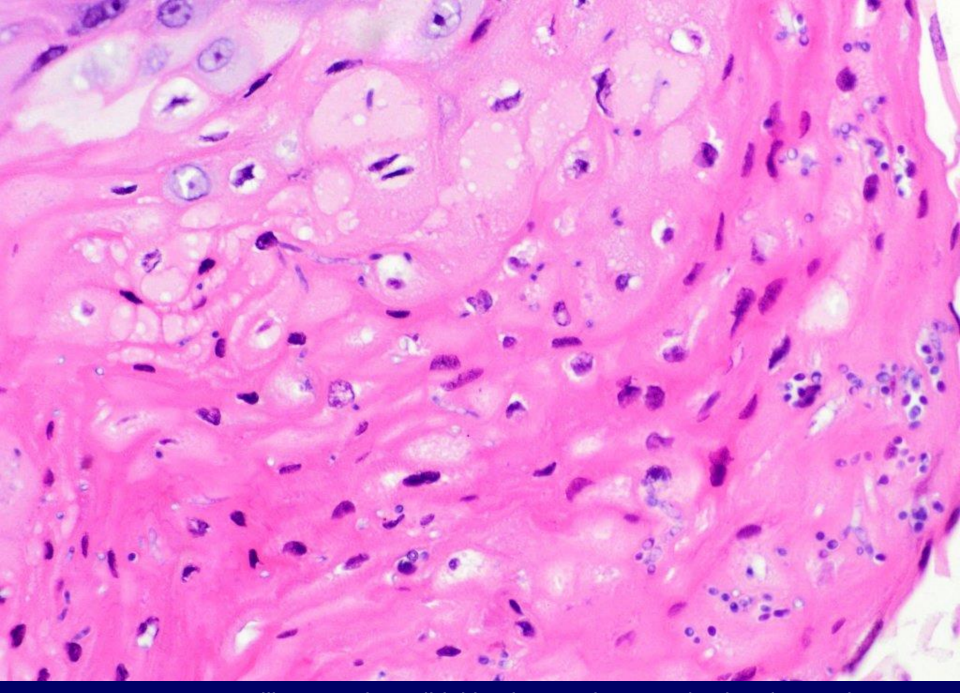




central giant cell granuloma and hemosiderin pigment







squamous papilloma and candidal hyphae and spores (patient is HIV+)