

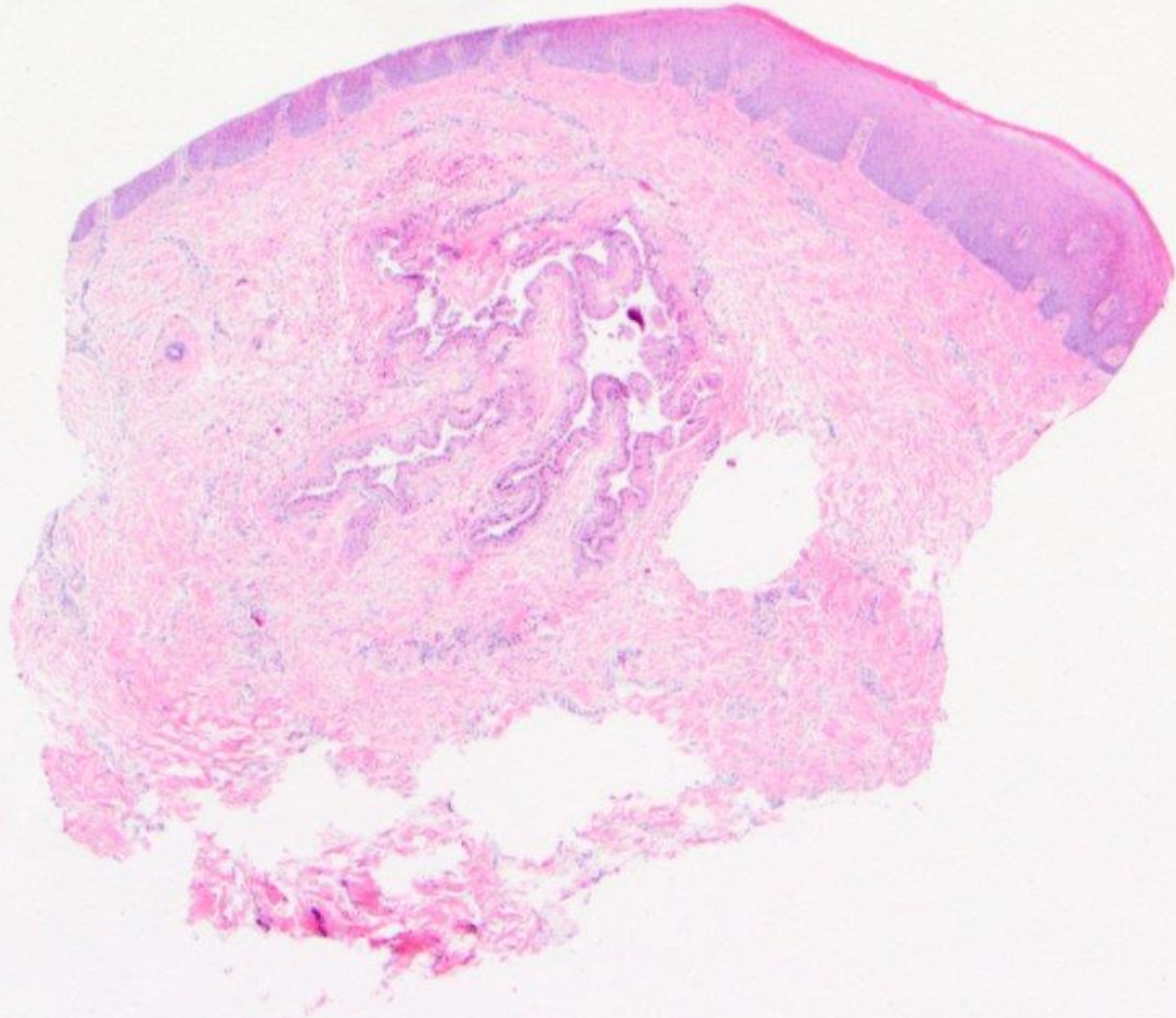
# Oral Histopathology

## Series 21

**DAVID E. KLINGMAN, DMD**

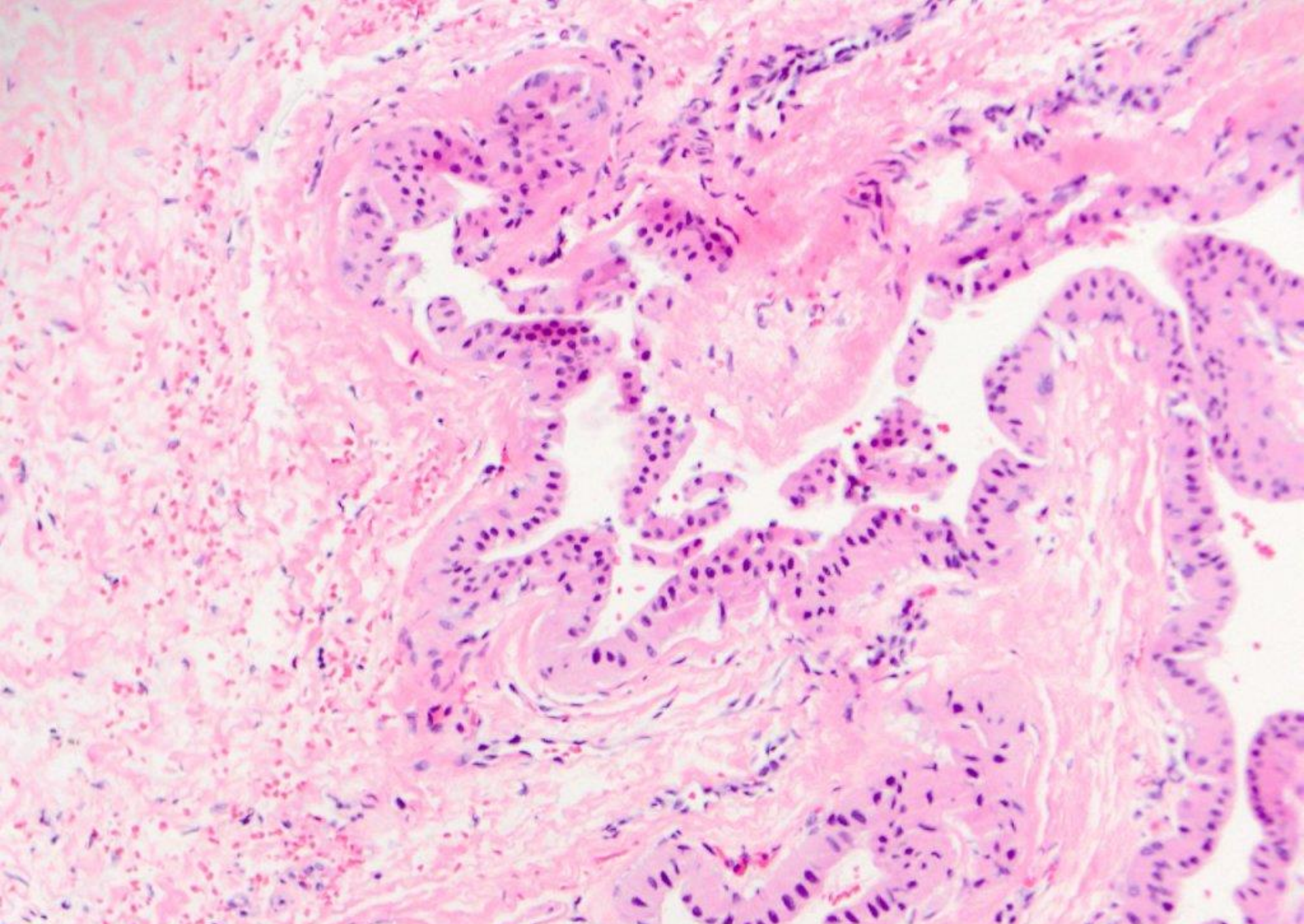
*Diplomate, American Board of Oral and Maxillofacial Pathology*

*Diplomate, American Board of General Dentistry*

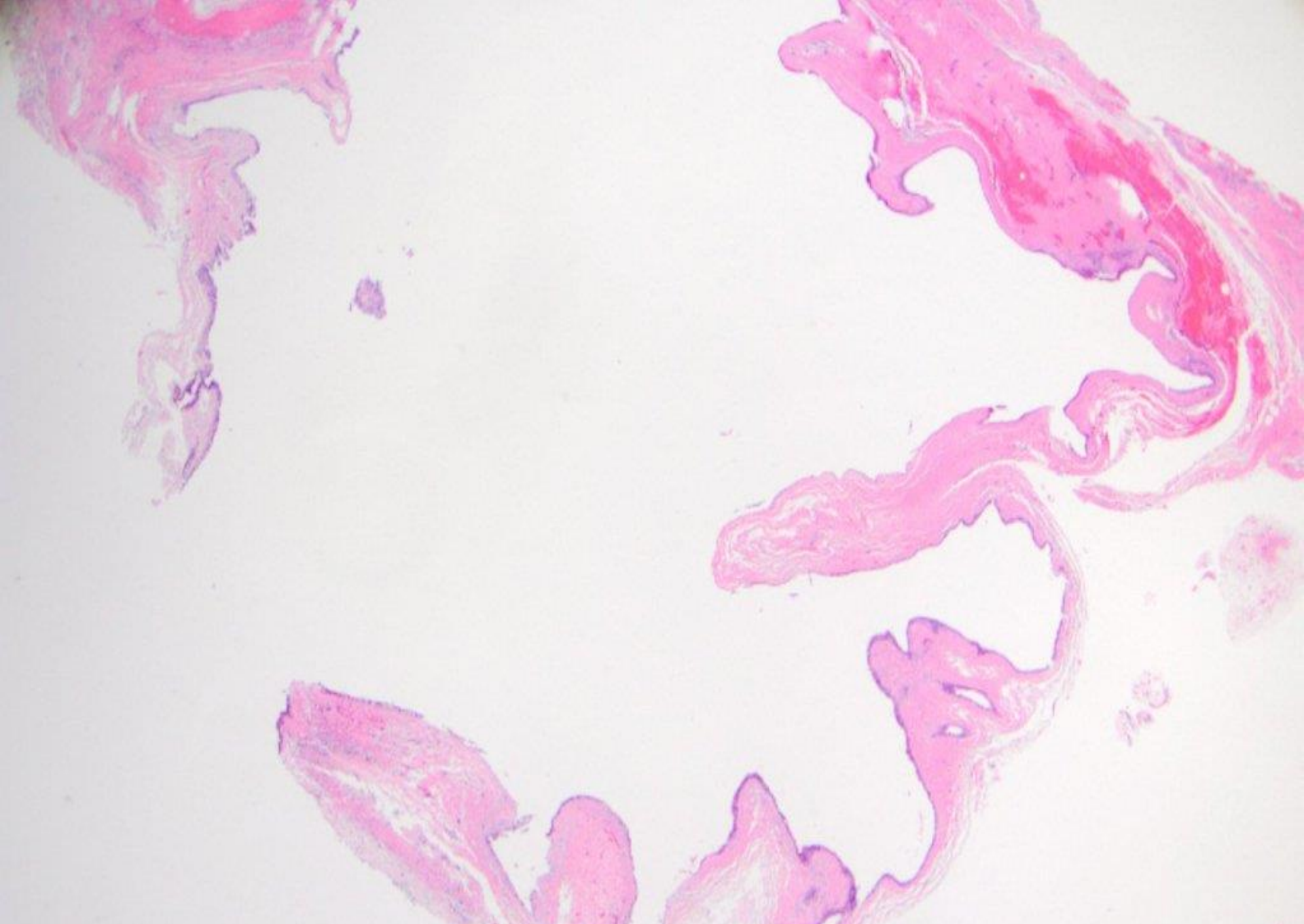


*Palatal mucosa*



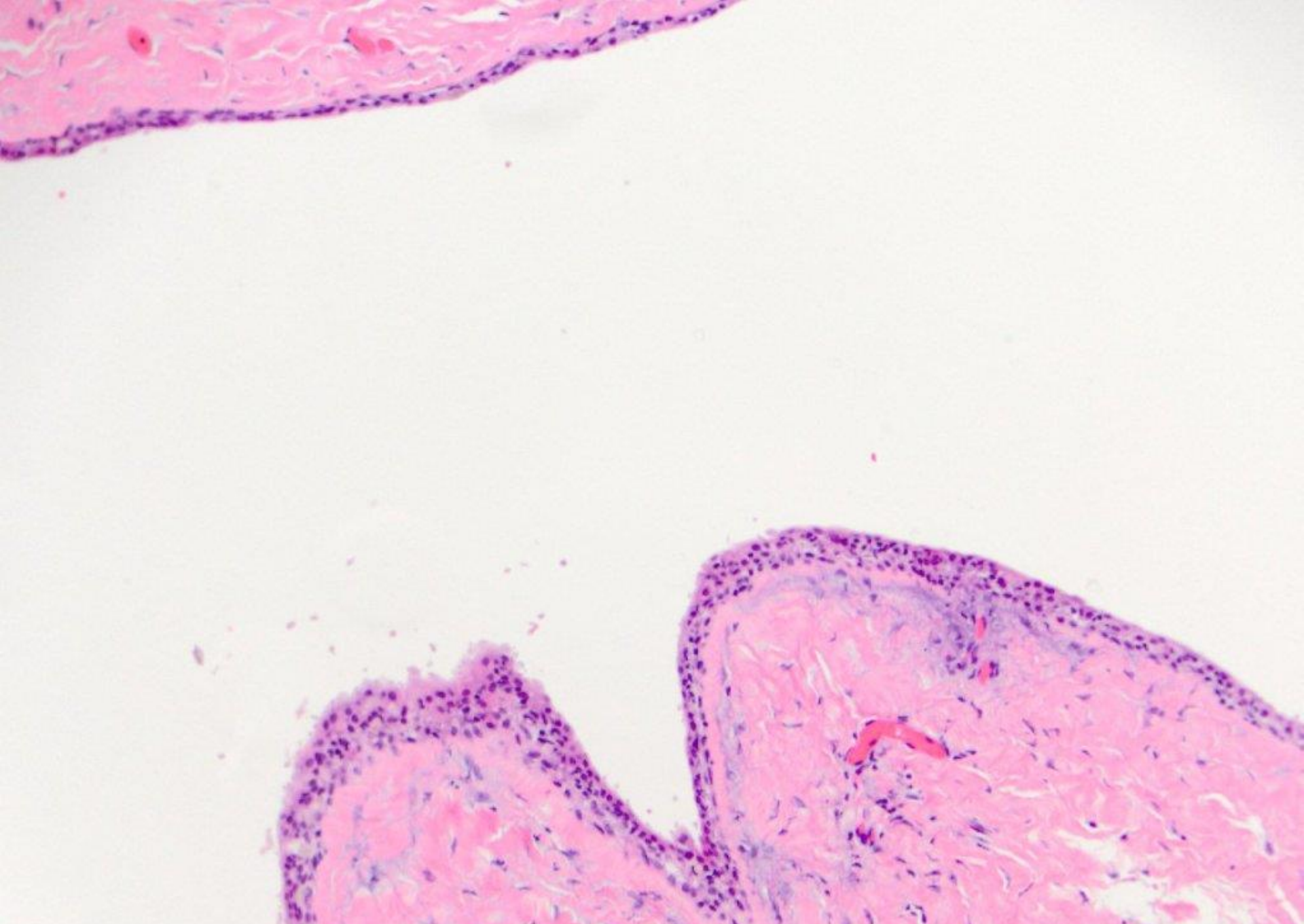


Salivary duct cyst

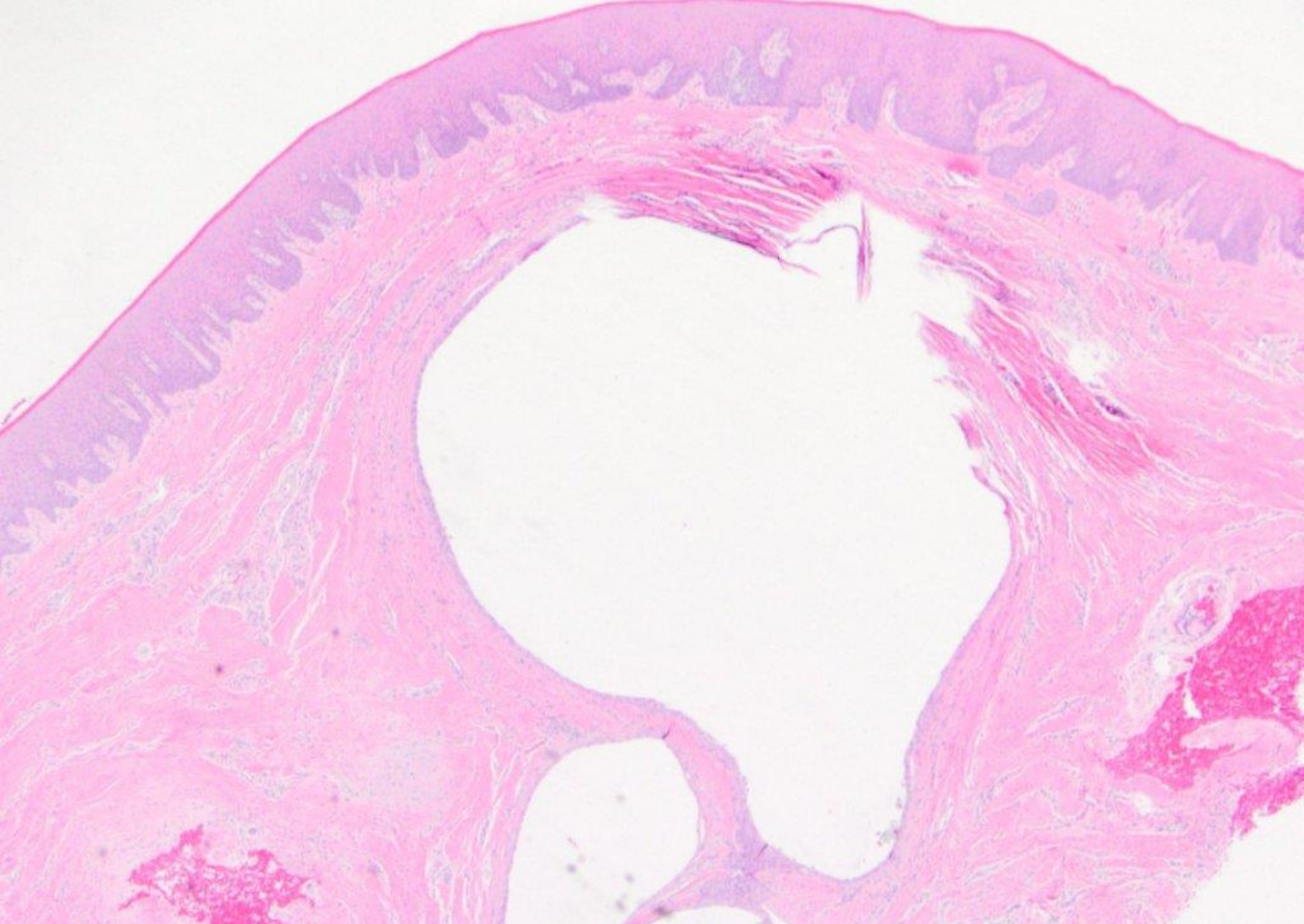


*Anterior palate, midline*



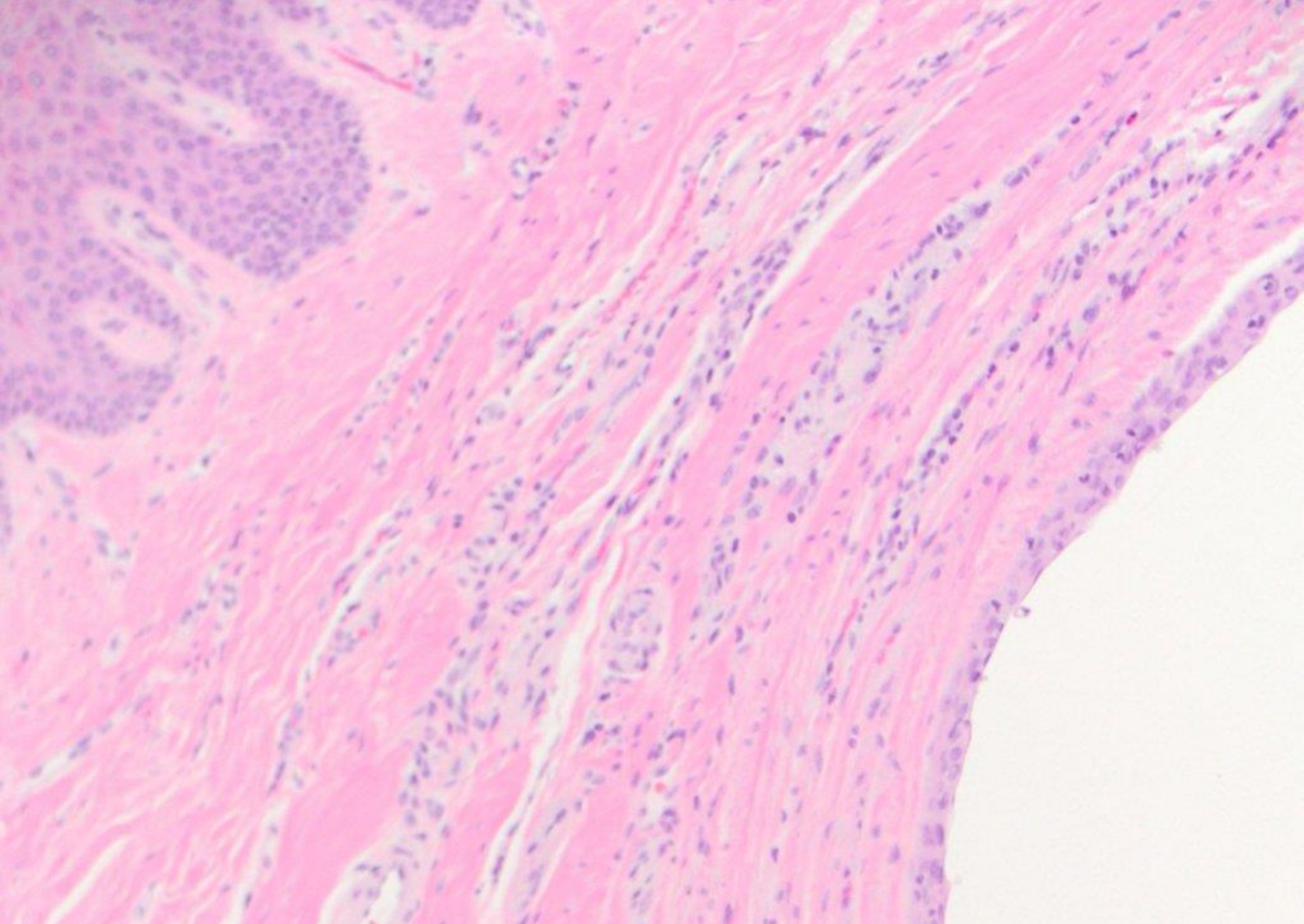


Nasopalatine duct cyst



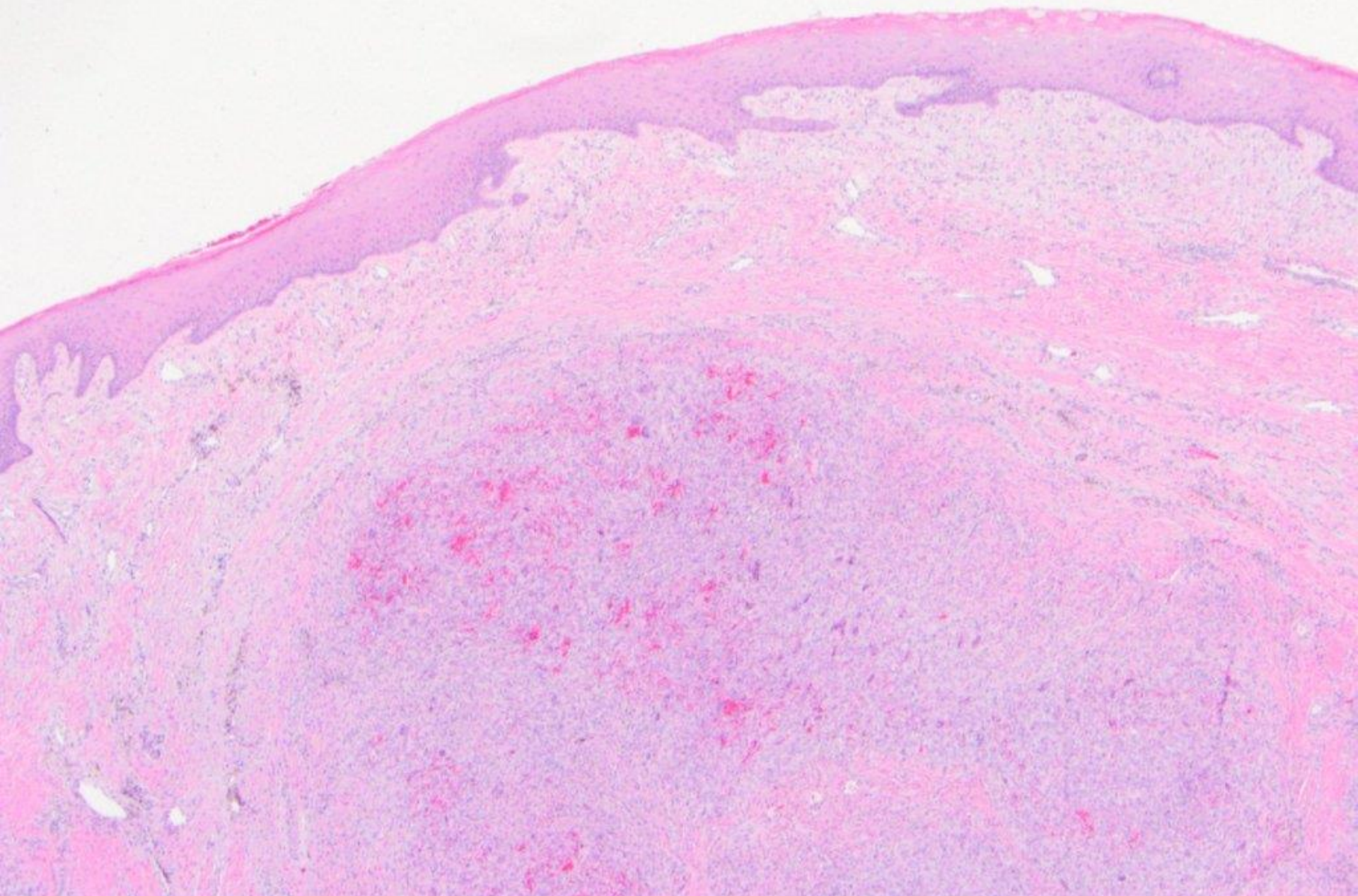
*Gingiva*





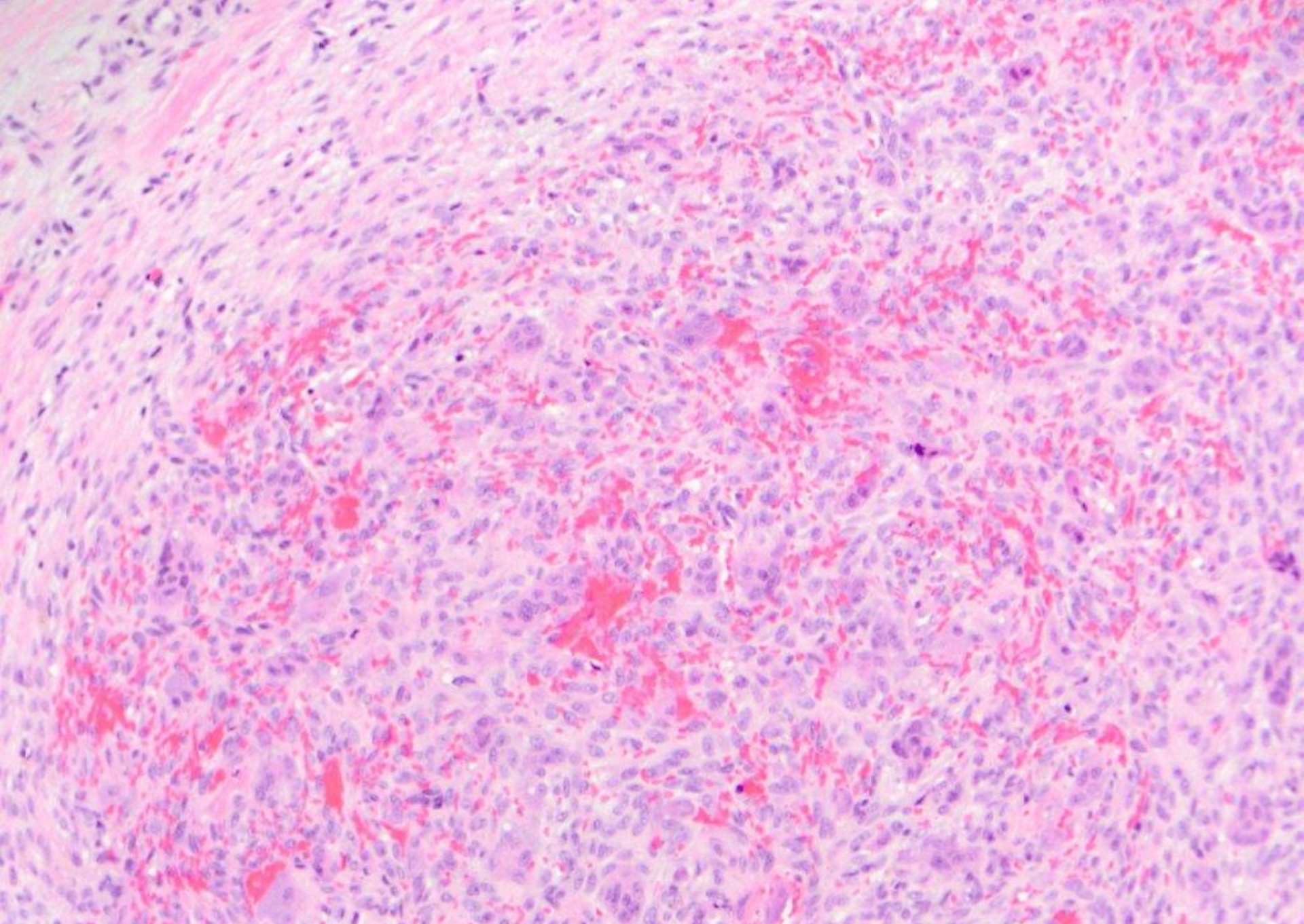
Gingival cyst





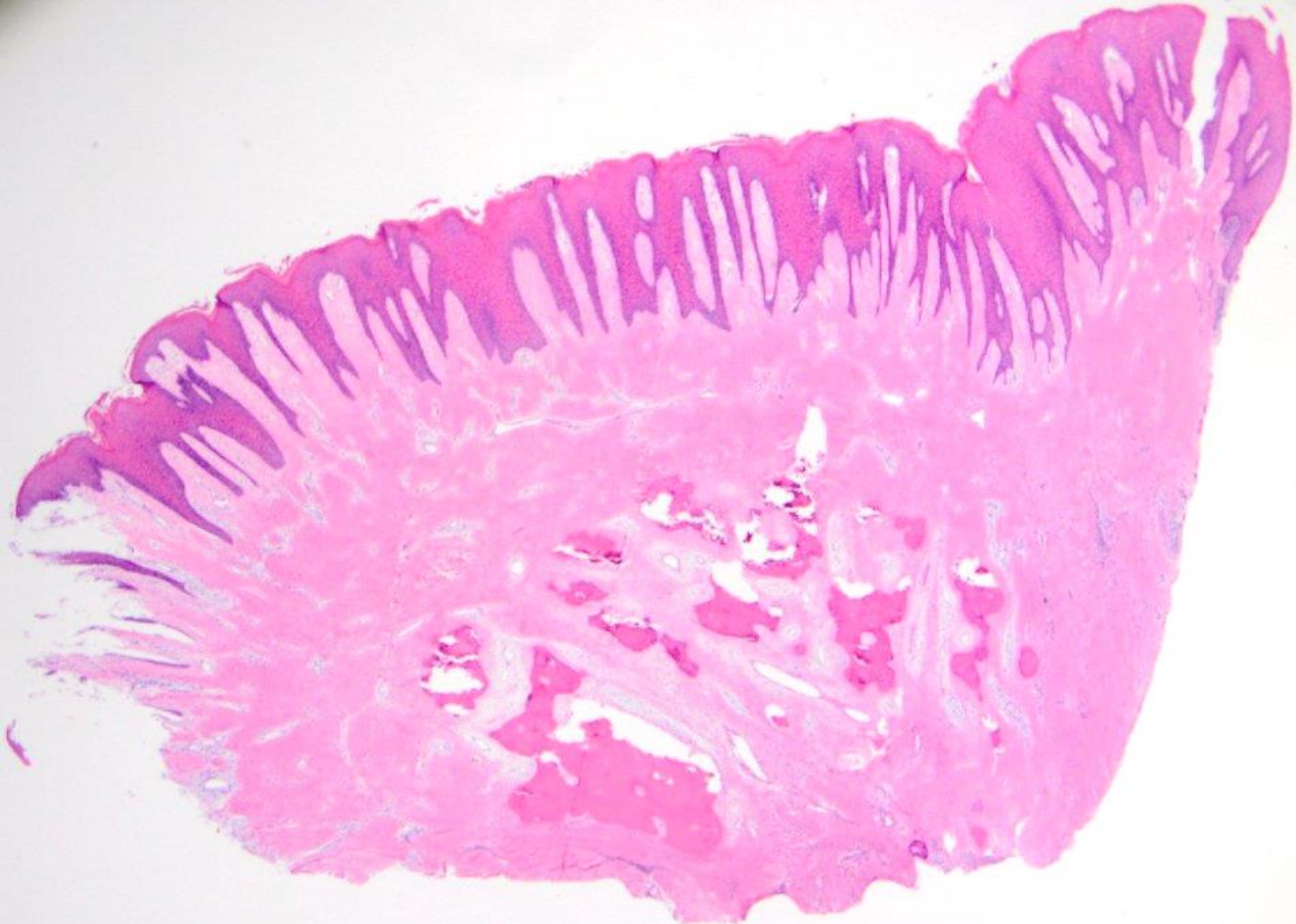
*Gingiva*





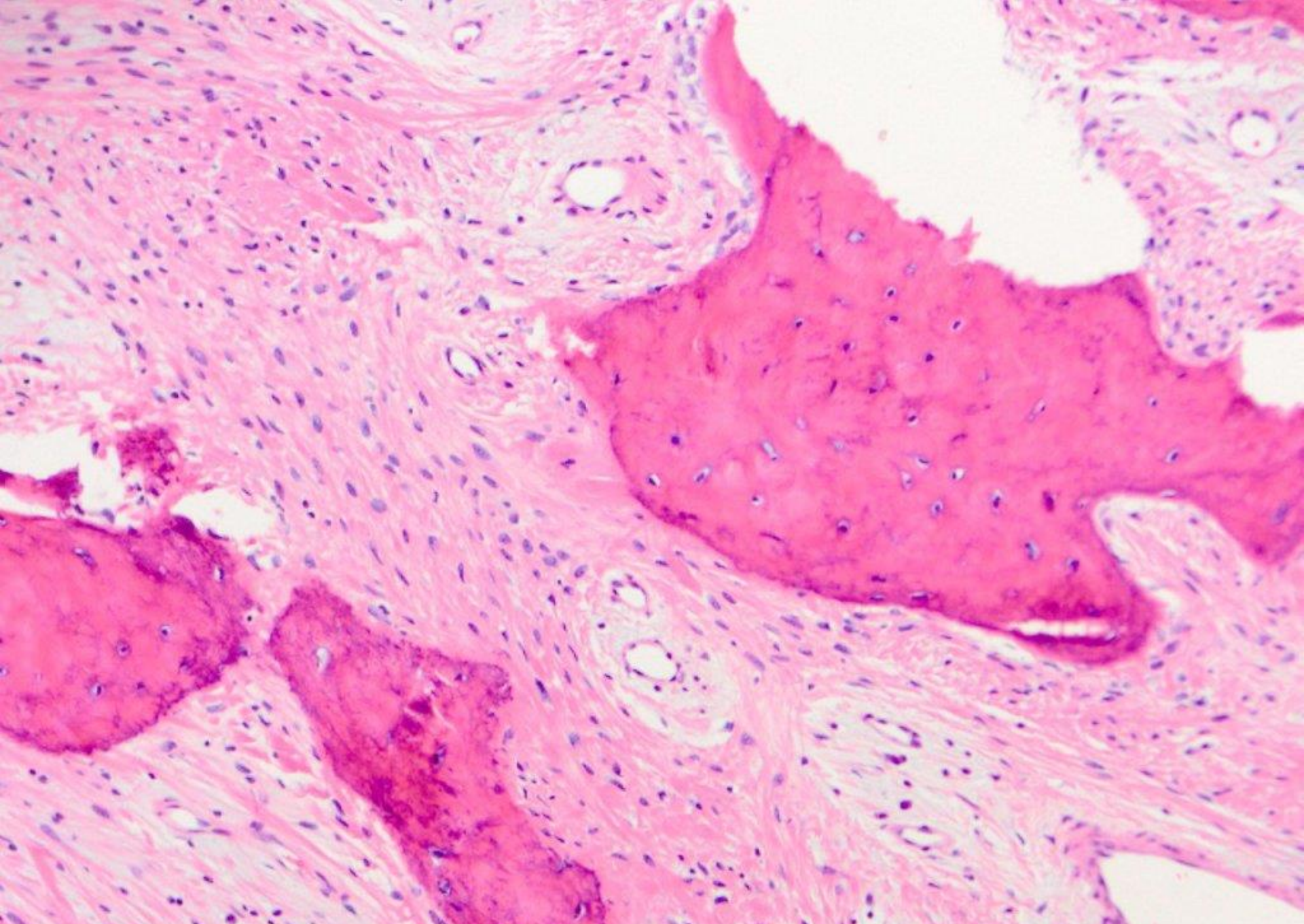
Peripheral giant cell granuloma



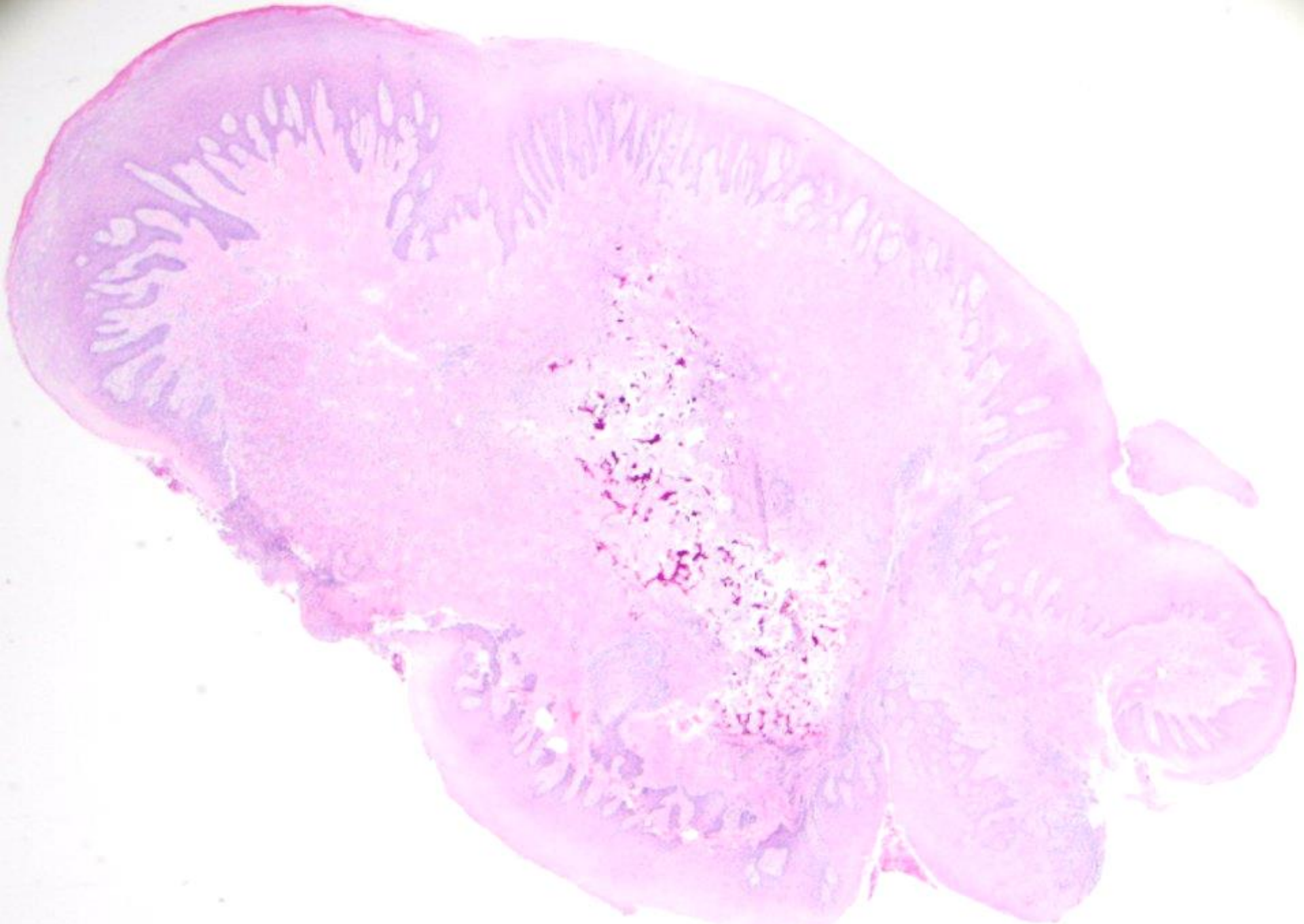


*Gingiva*



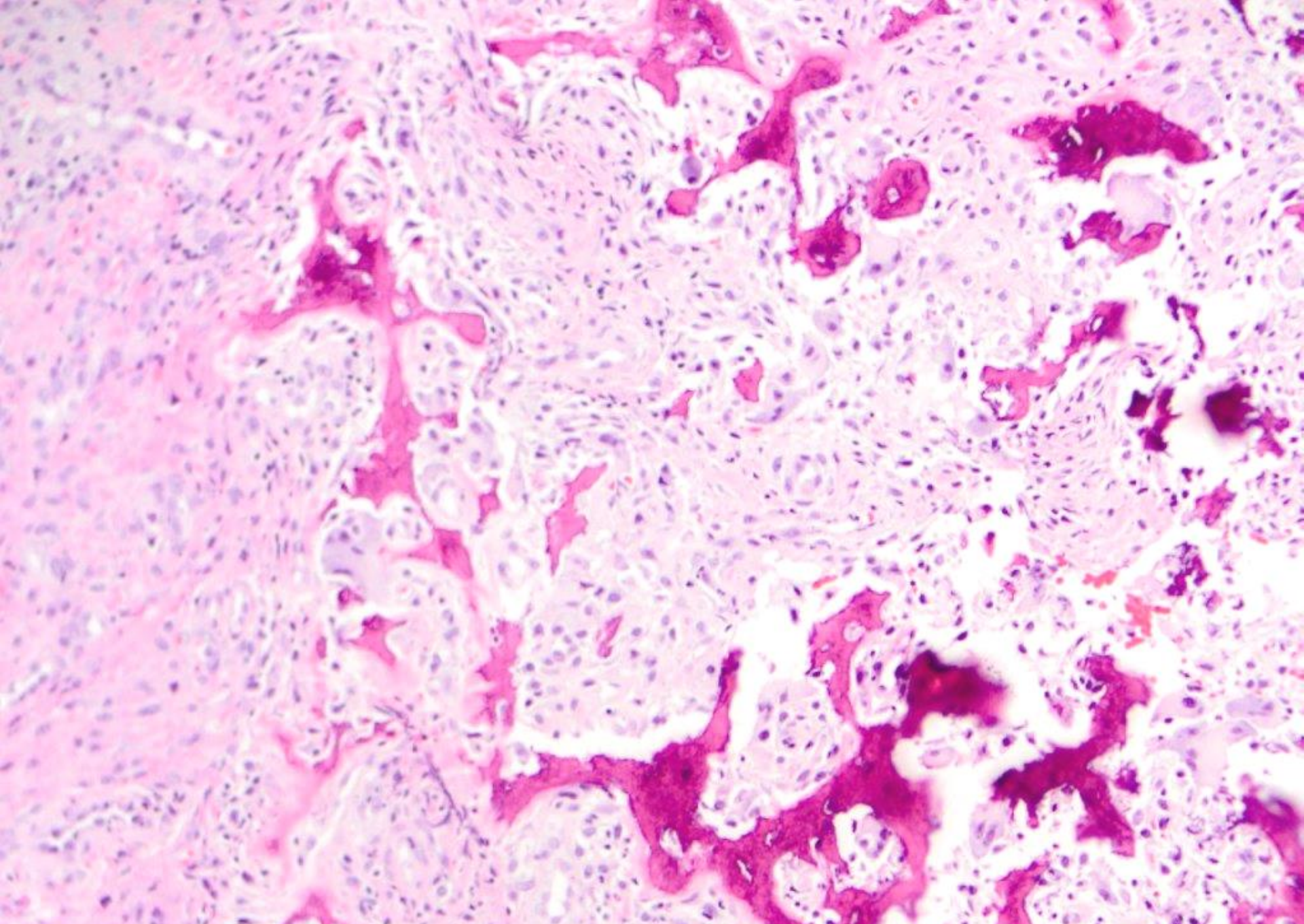


Peripheral ossifying fibroma



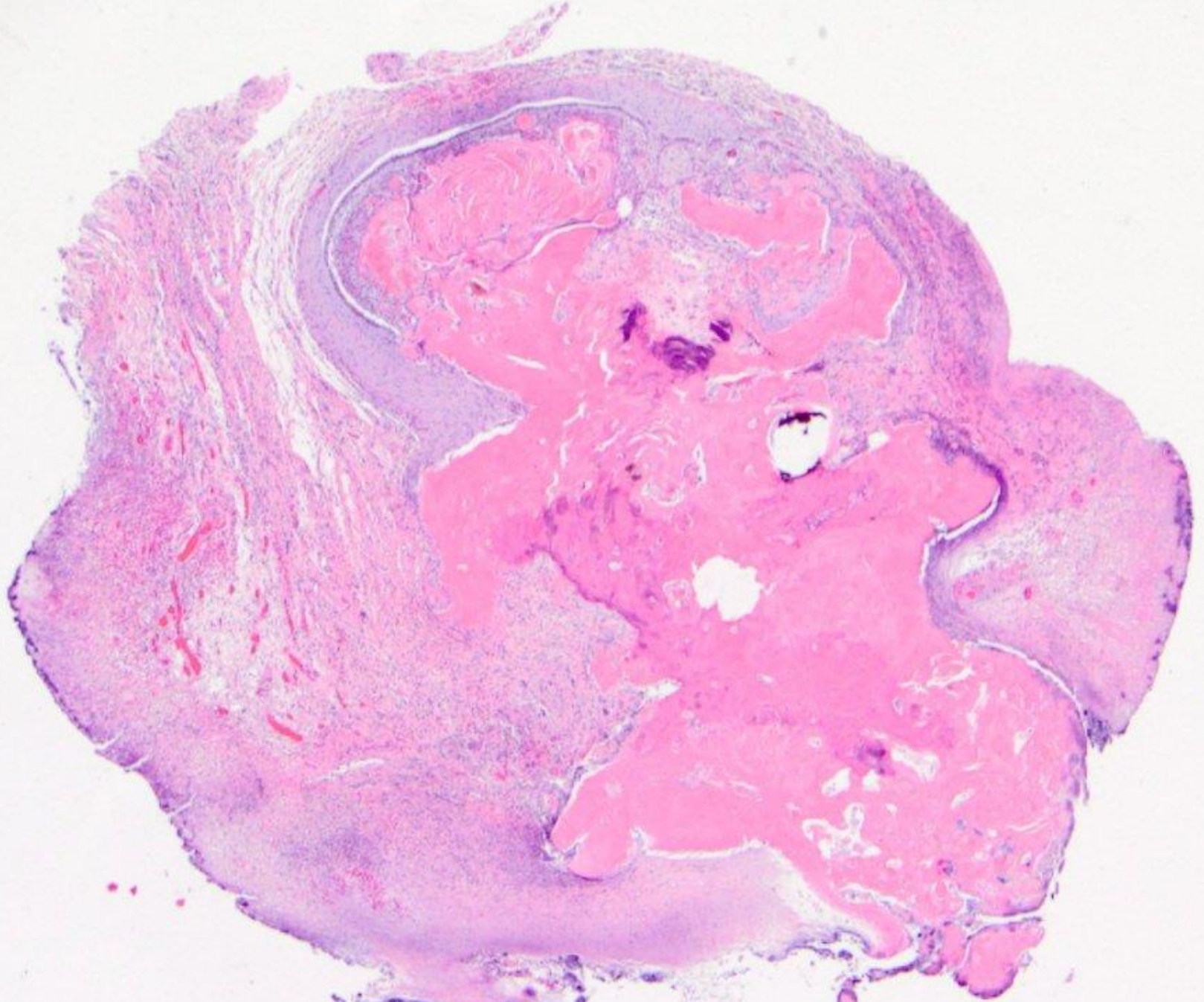
*Gingiva*





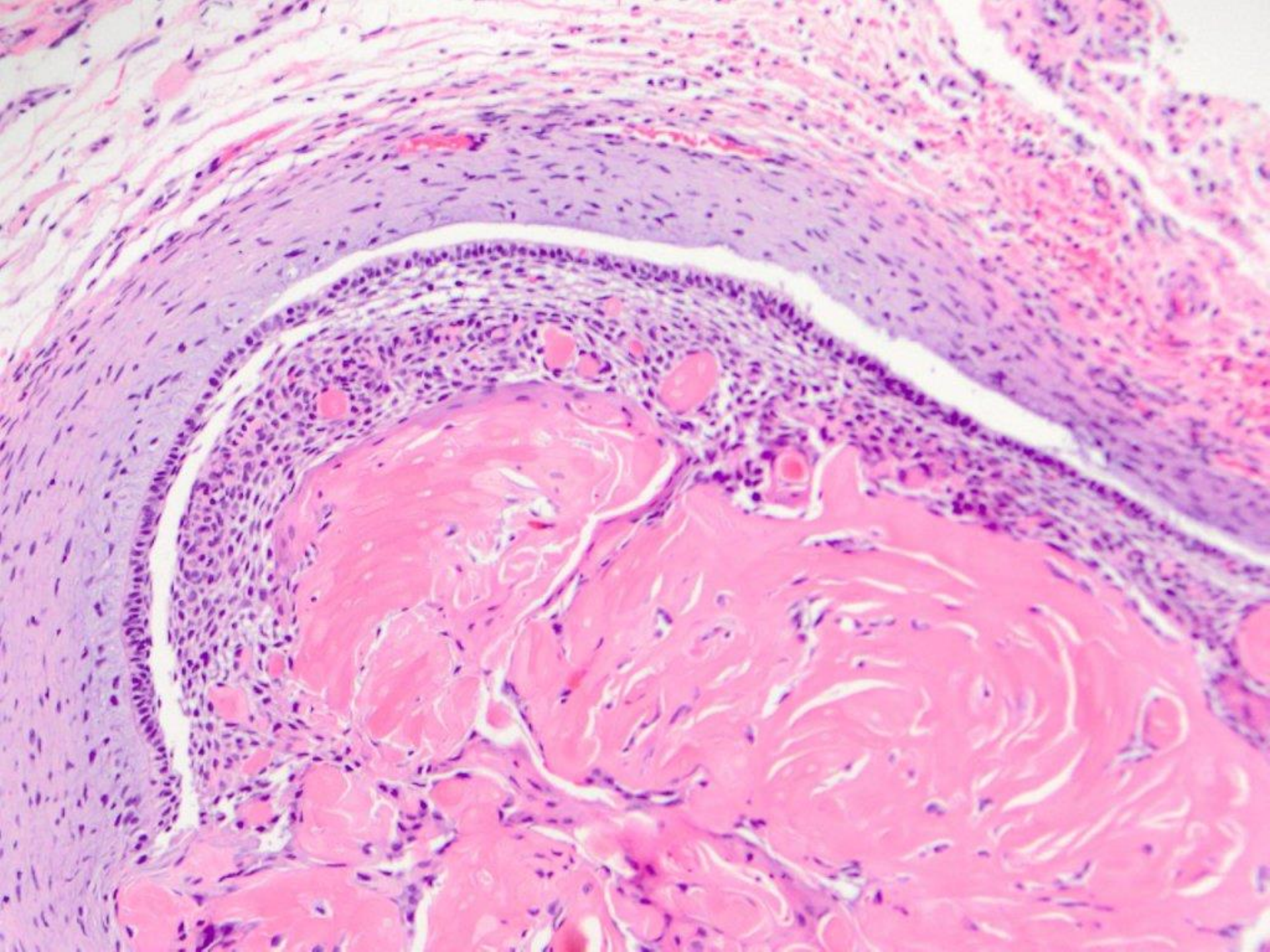
Peripheral ossifying fibroma



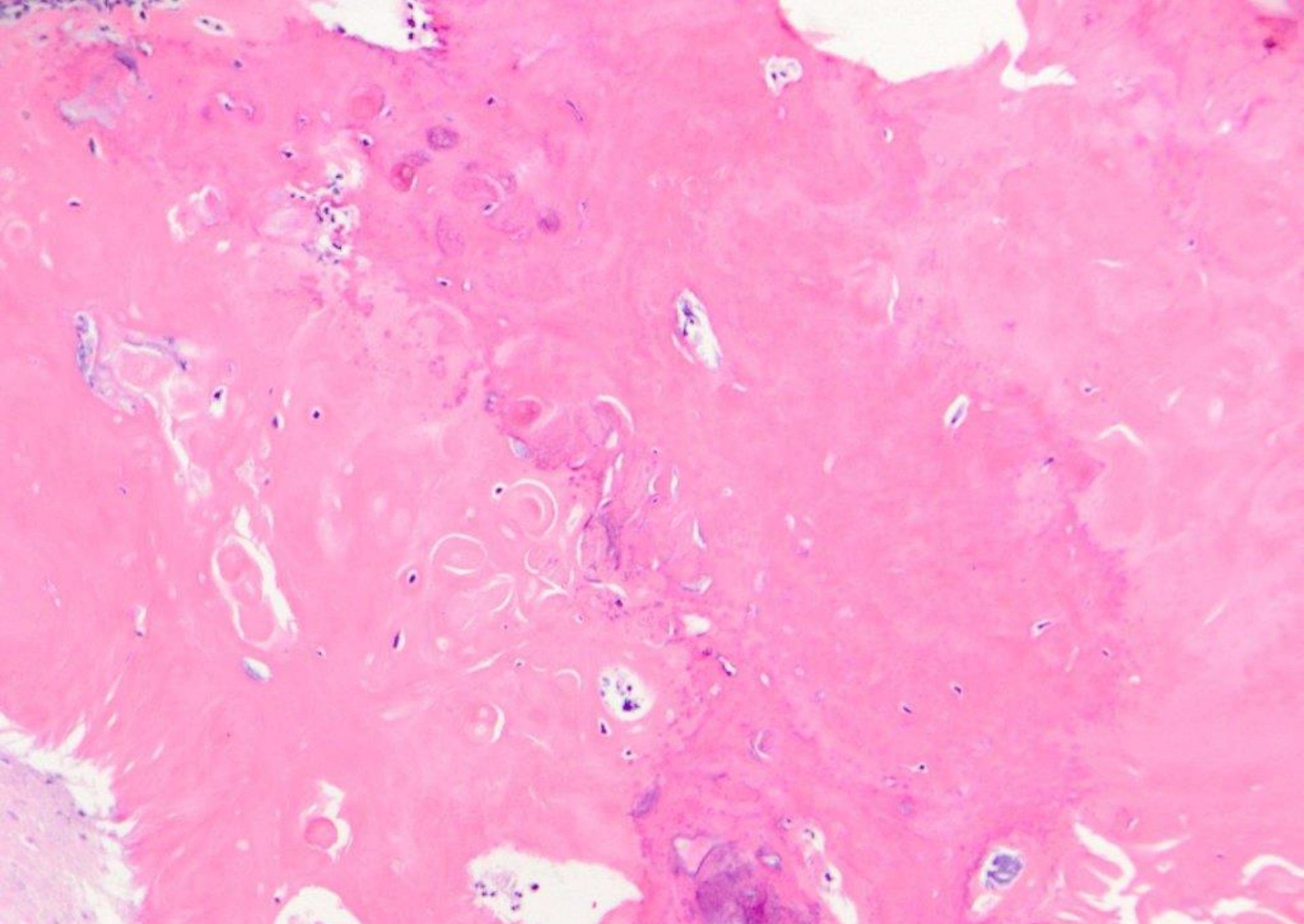


*Gingiva*



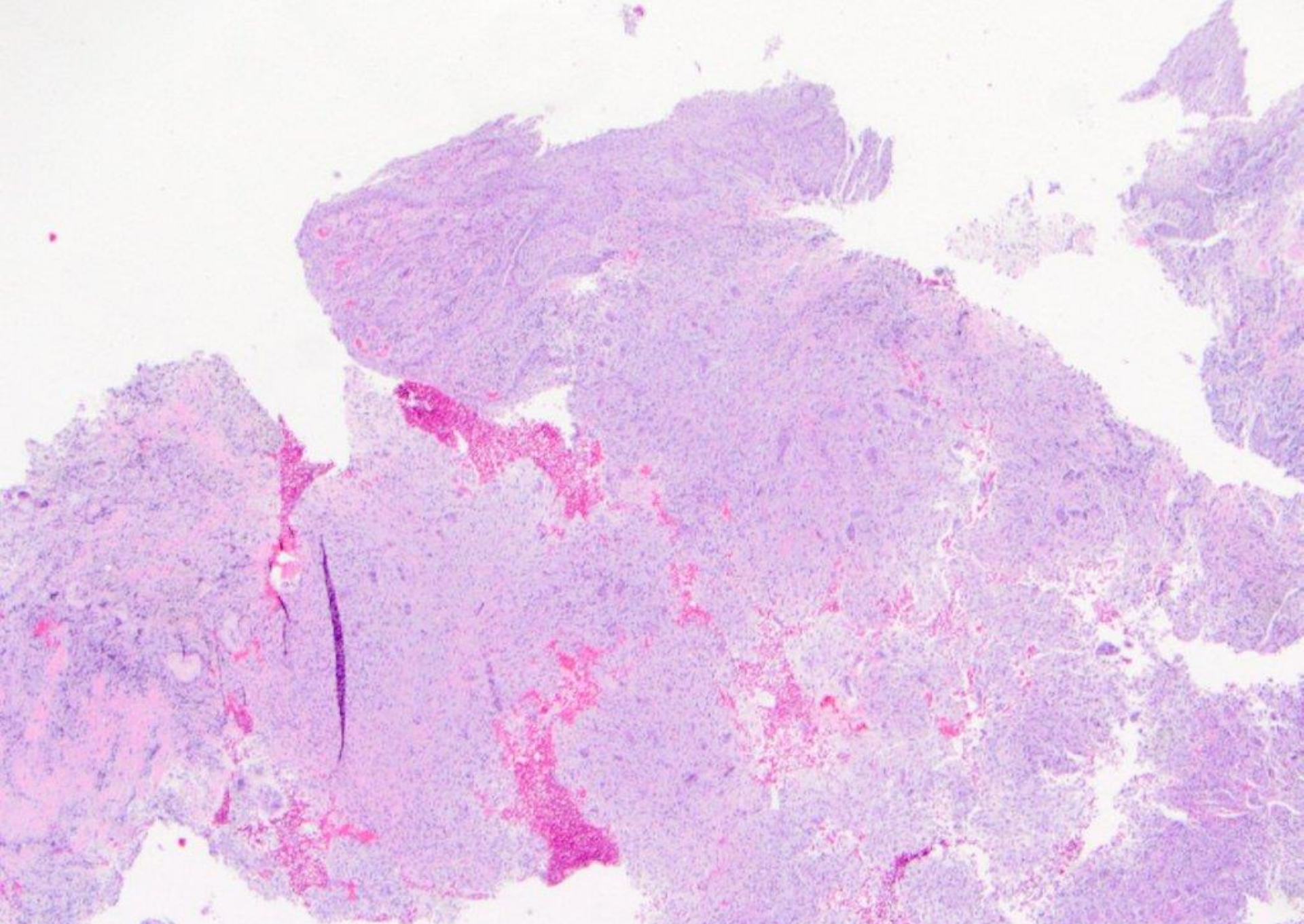






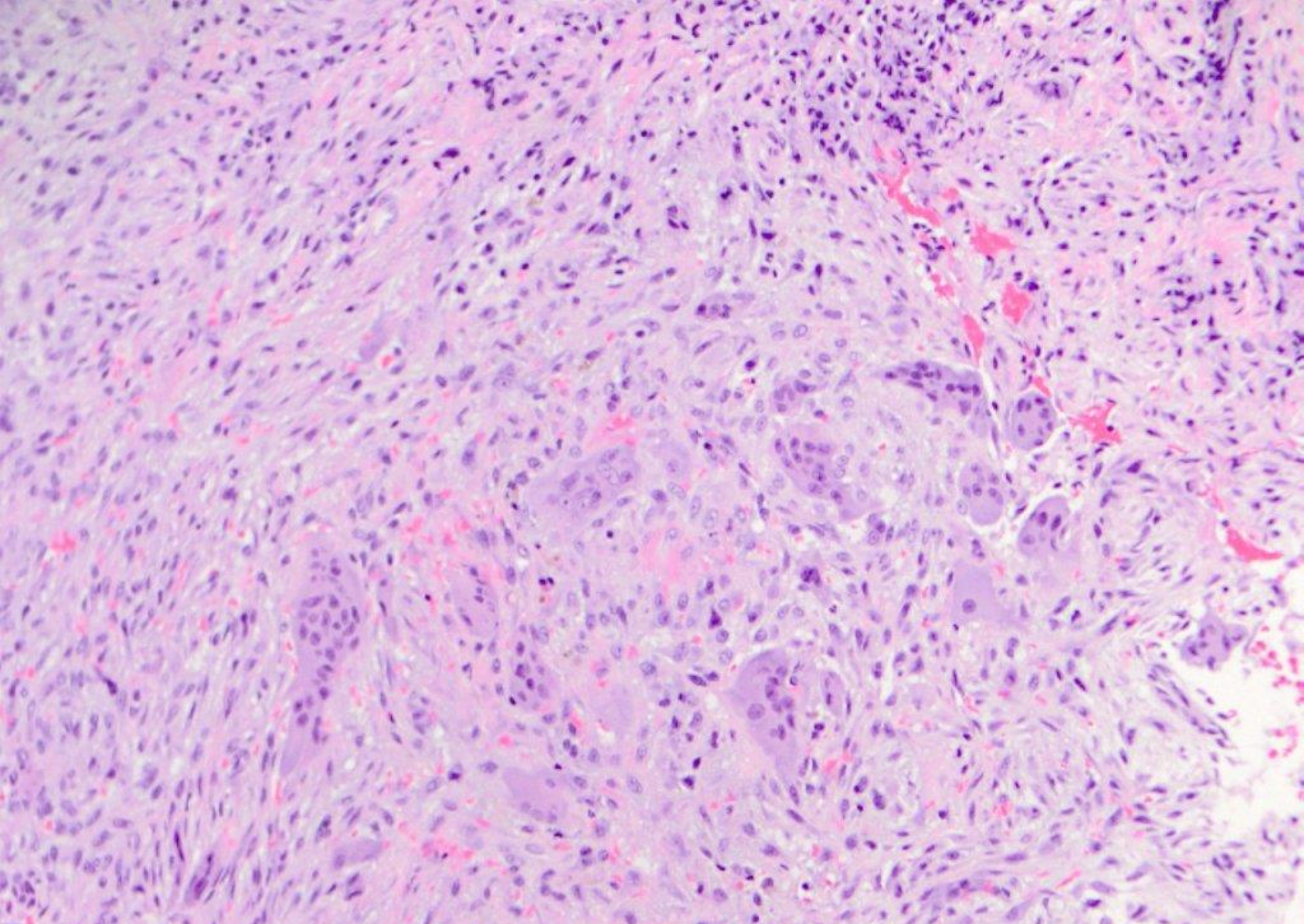
Peripheral ghost cell odontogenic tumor





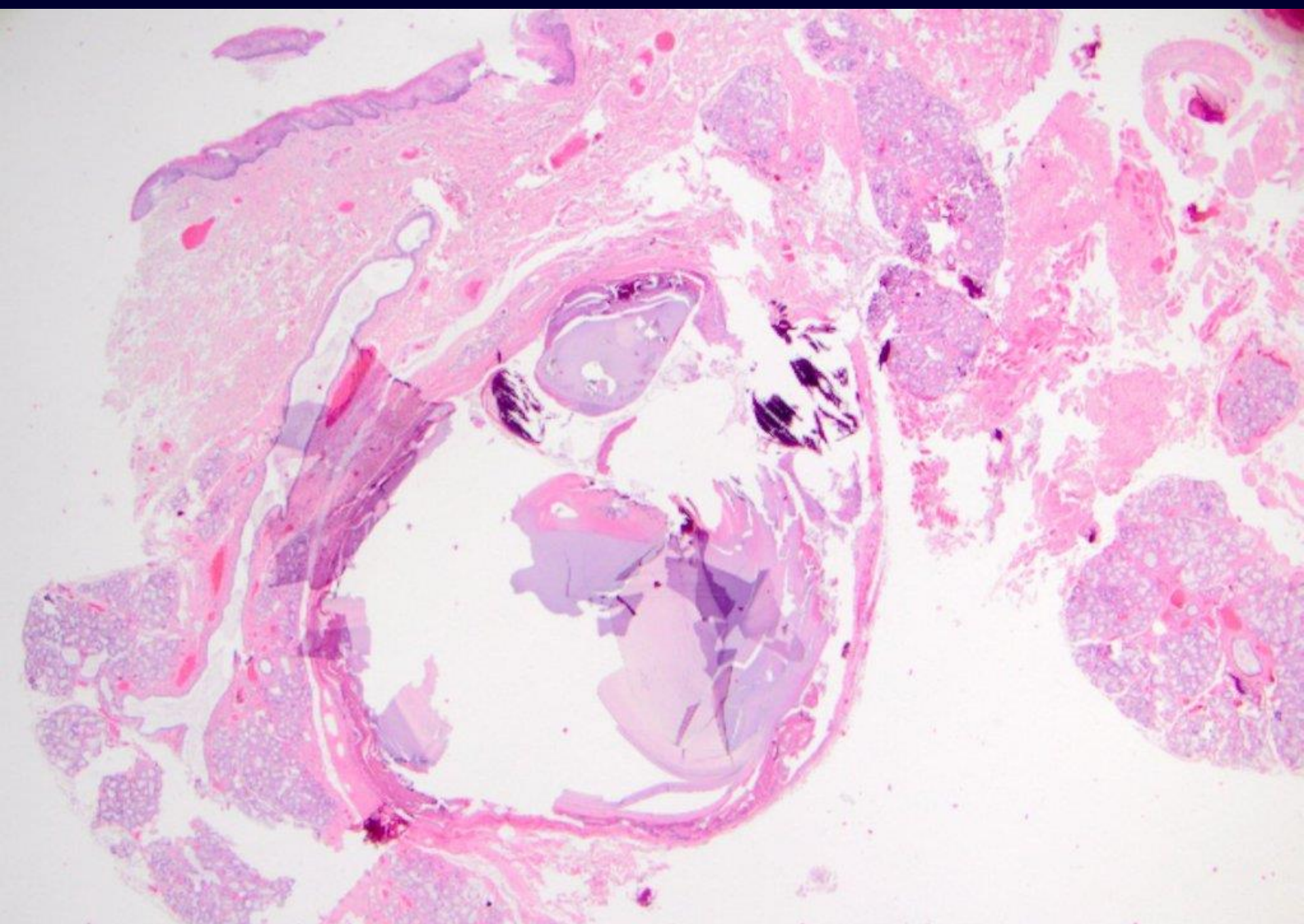
*Mandible*





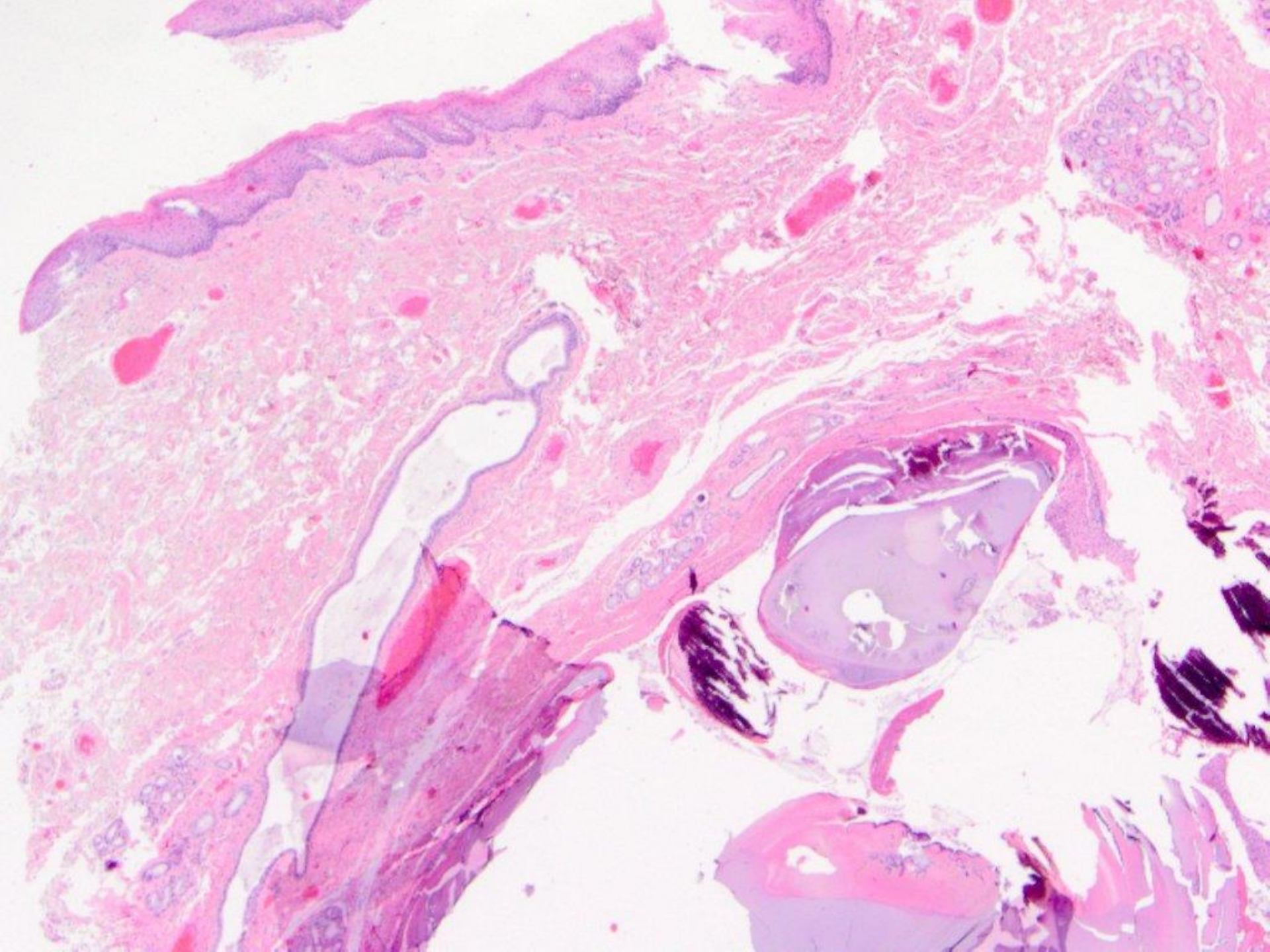
Central giant cell granuloma



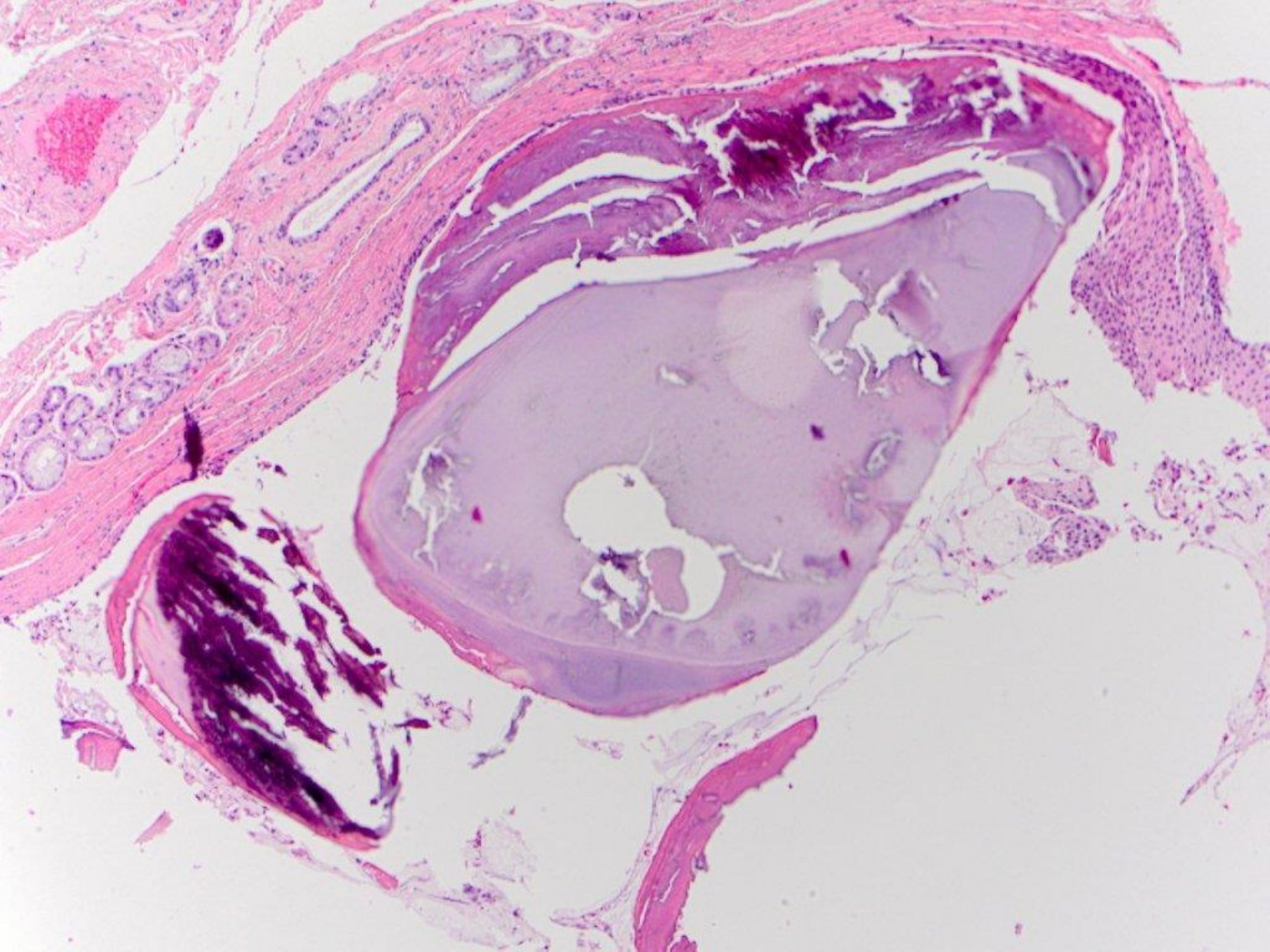


*Buccal mucosa*

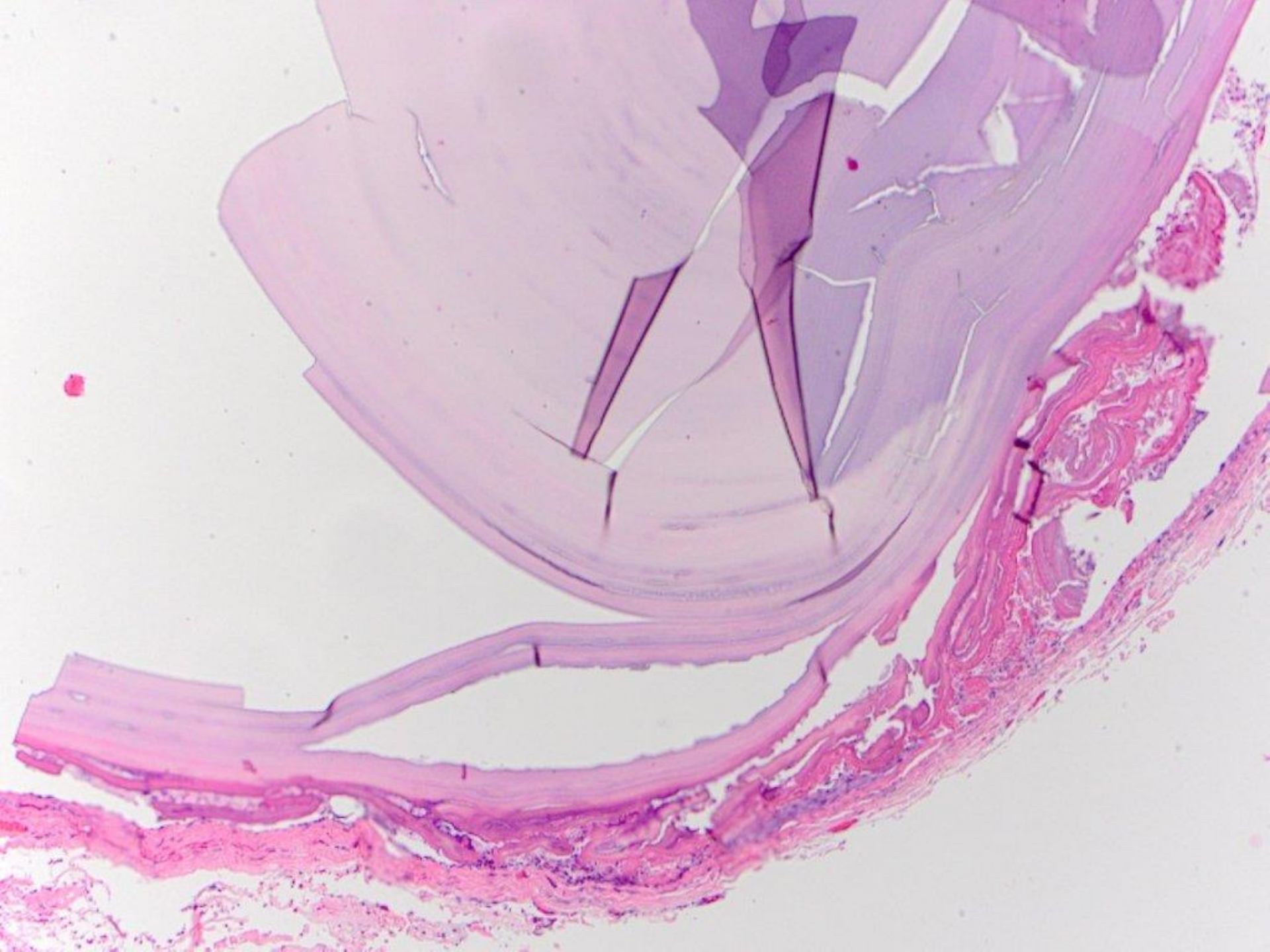




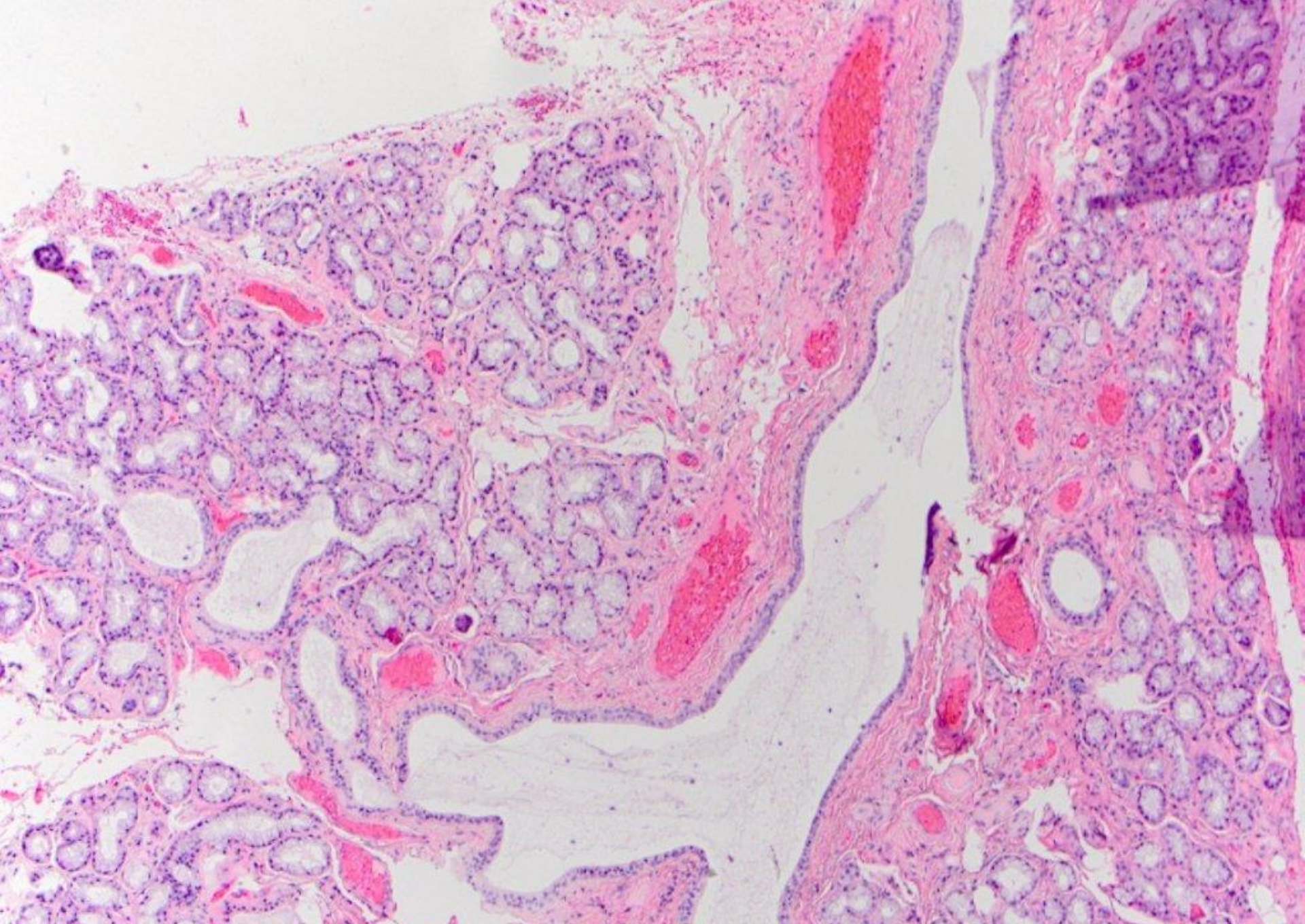






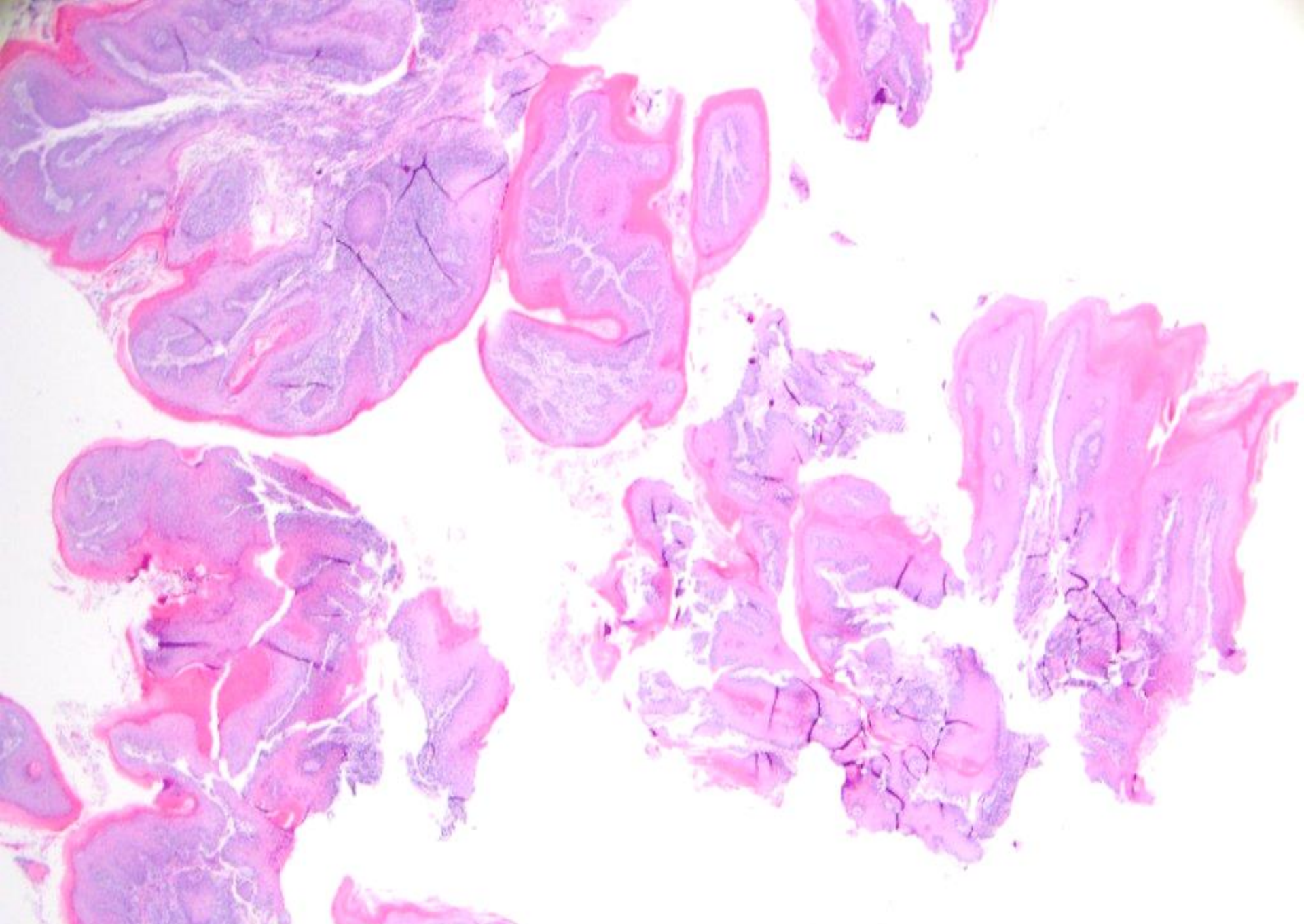






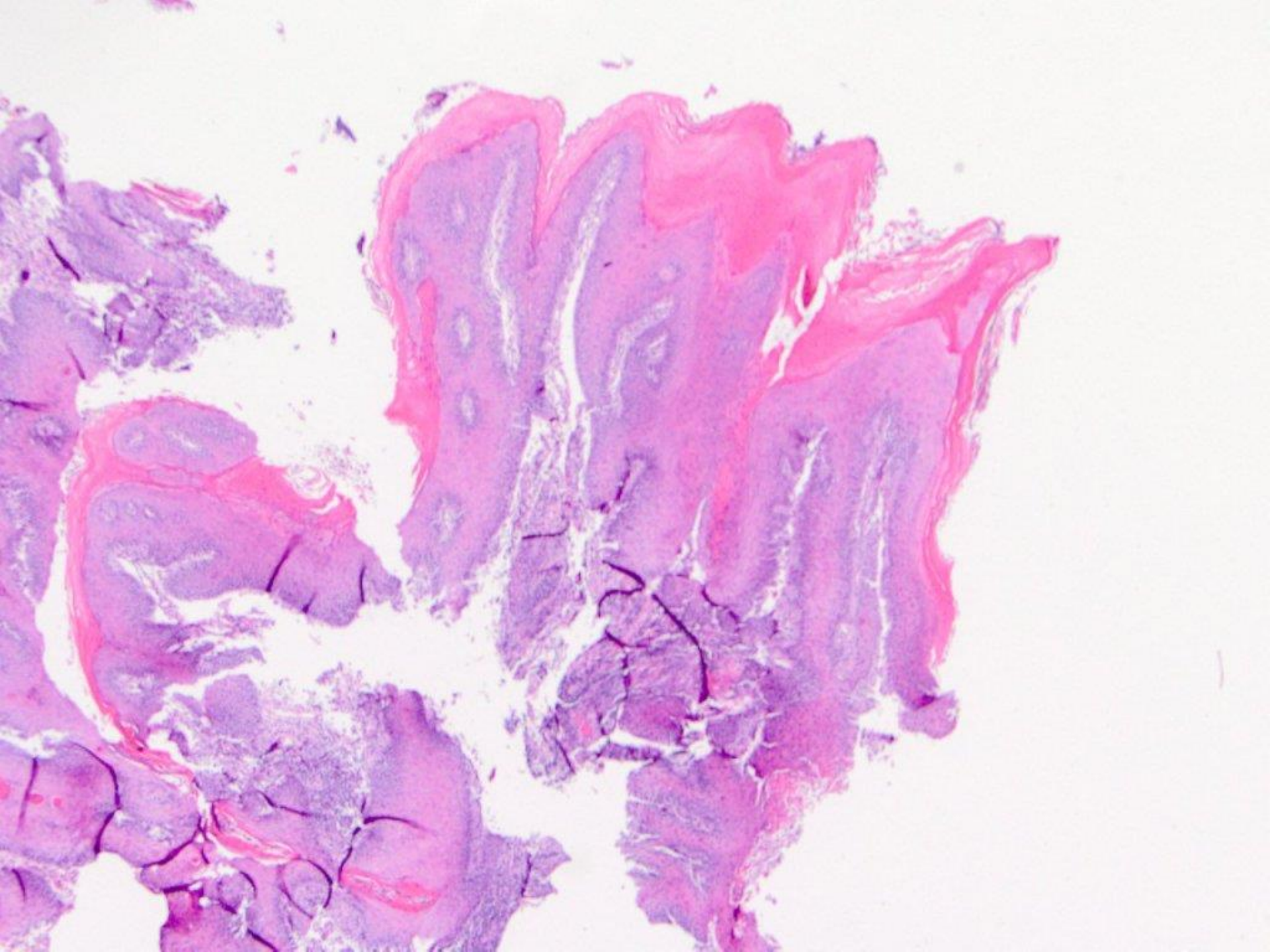
Multiple sialoliths, ductal ectasia, and sclerosing sialoadenitis



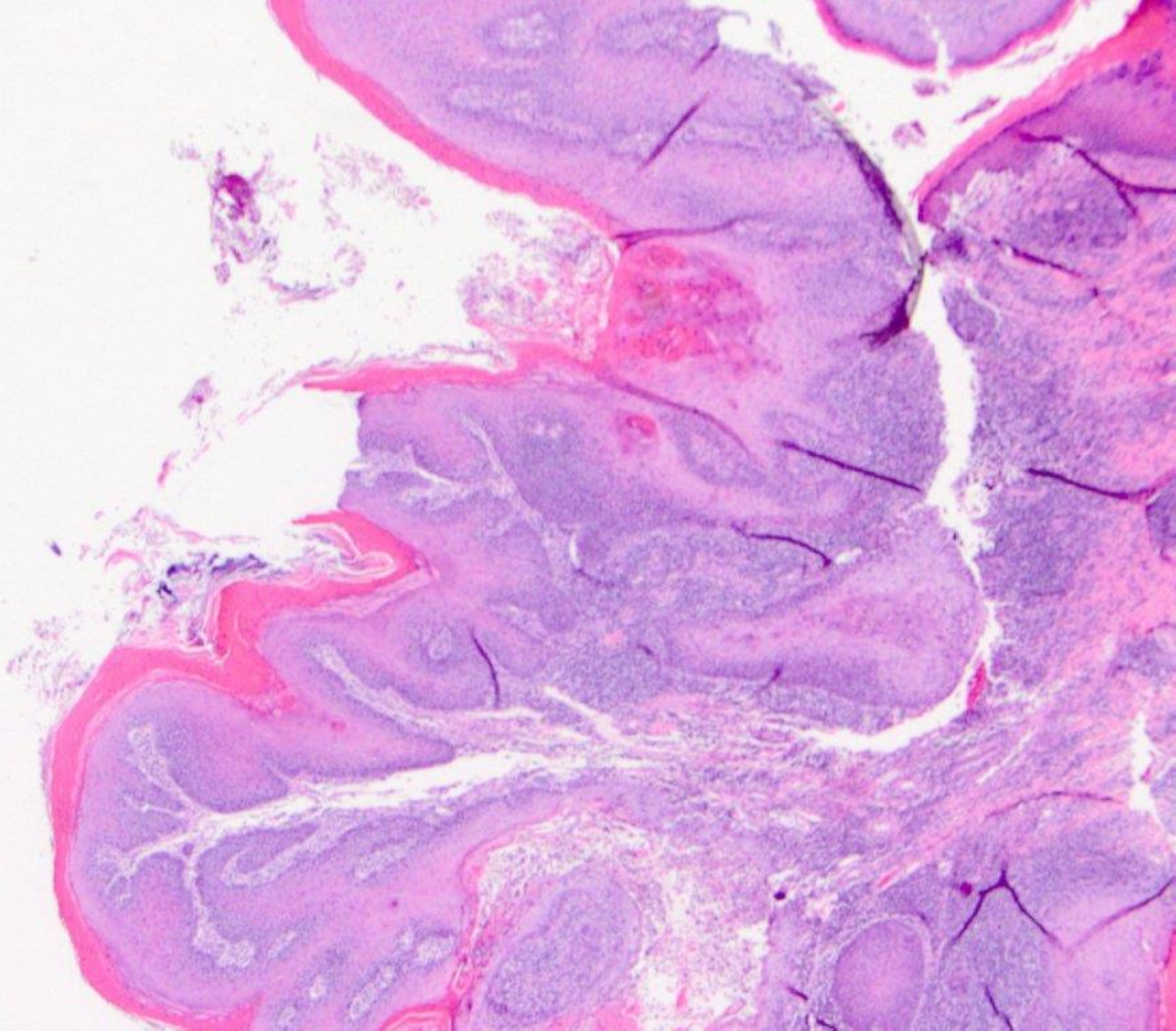


*Buccal mucosa [clinically, thick/corrugated leukoplakia]*

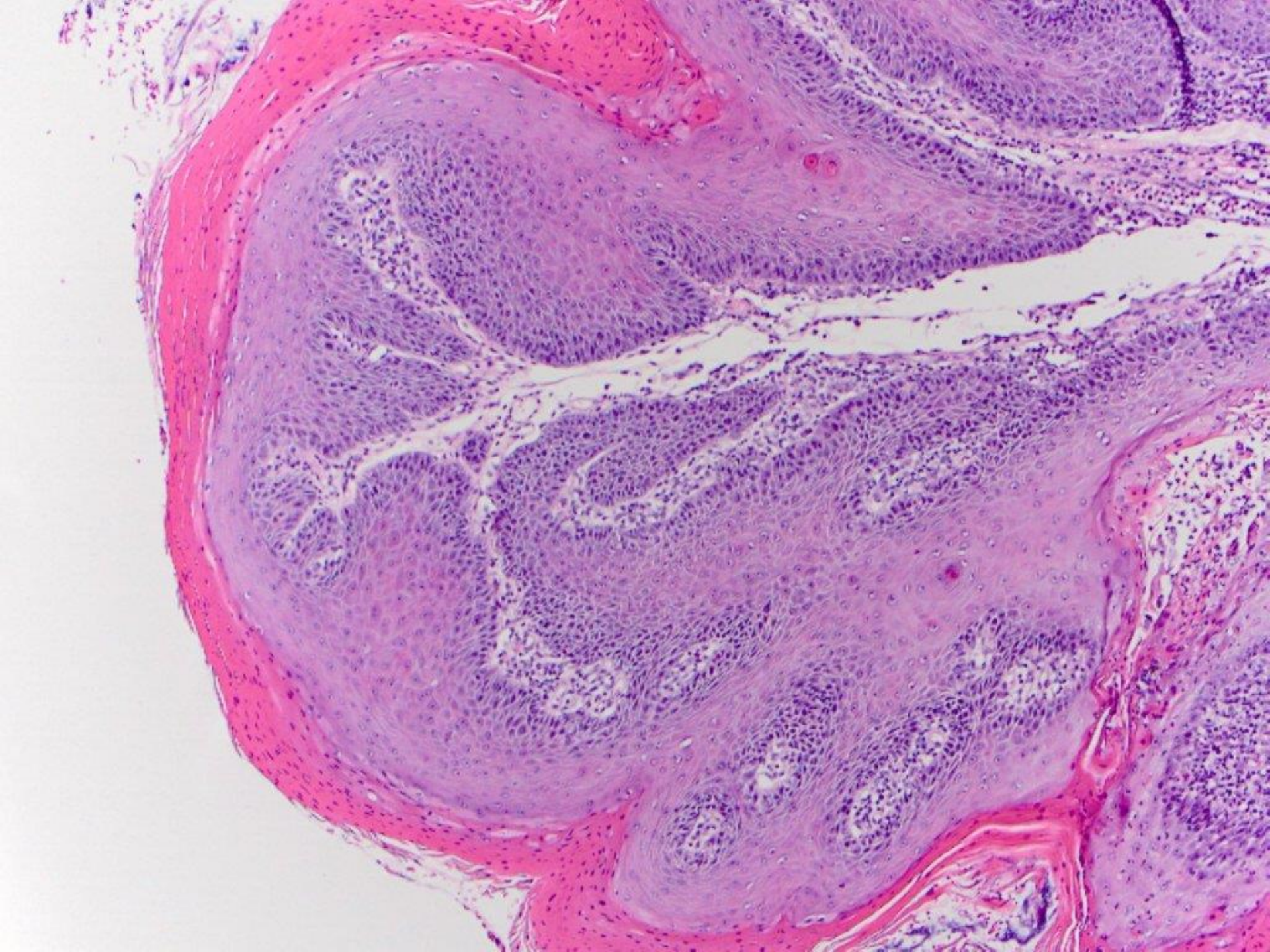




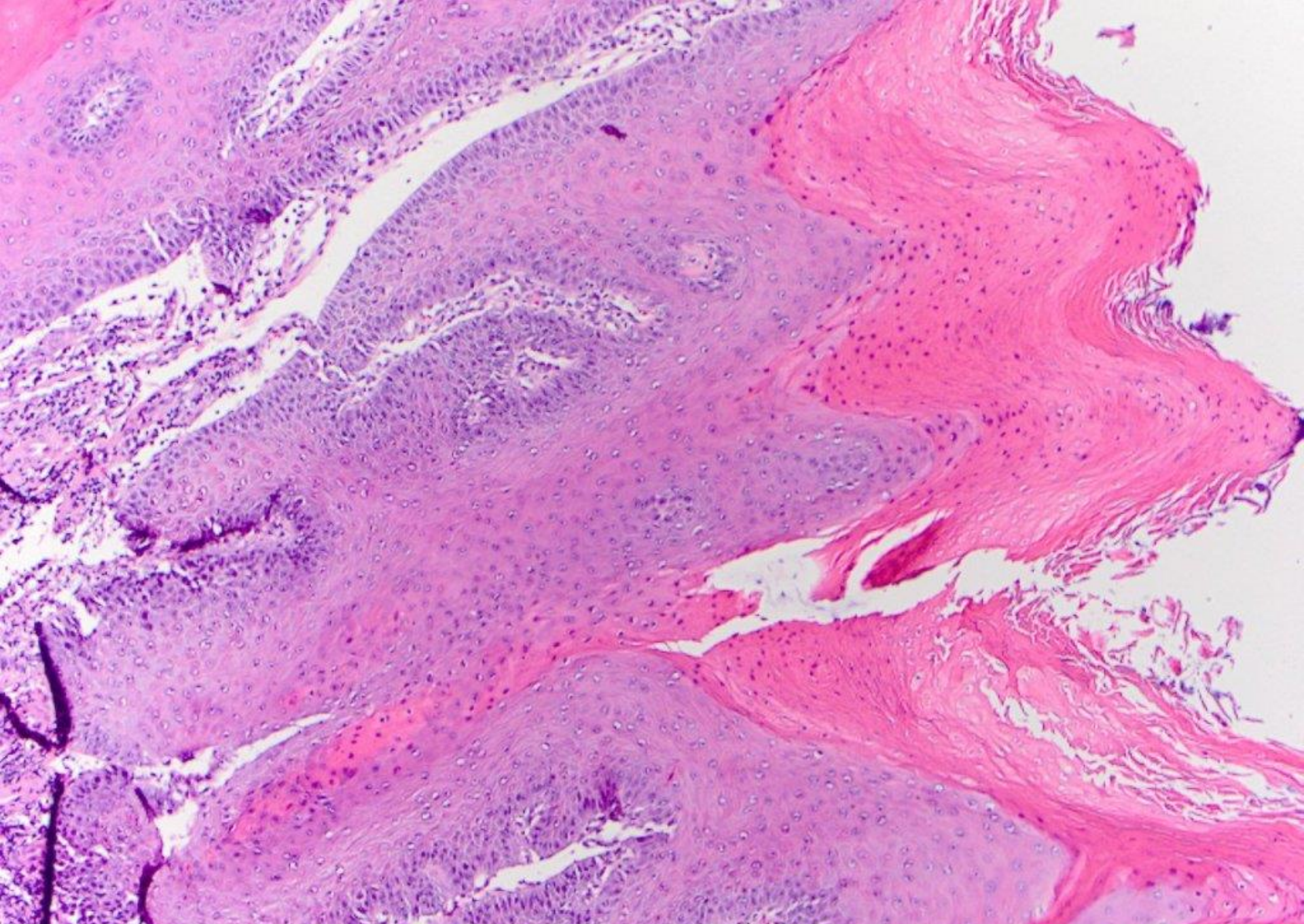






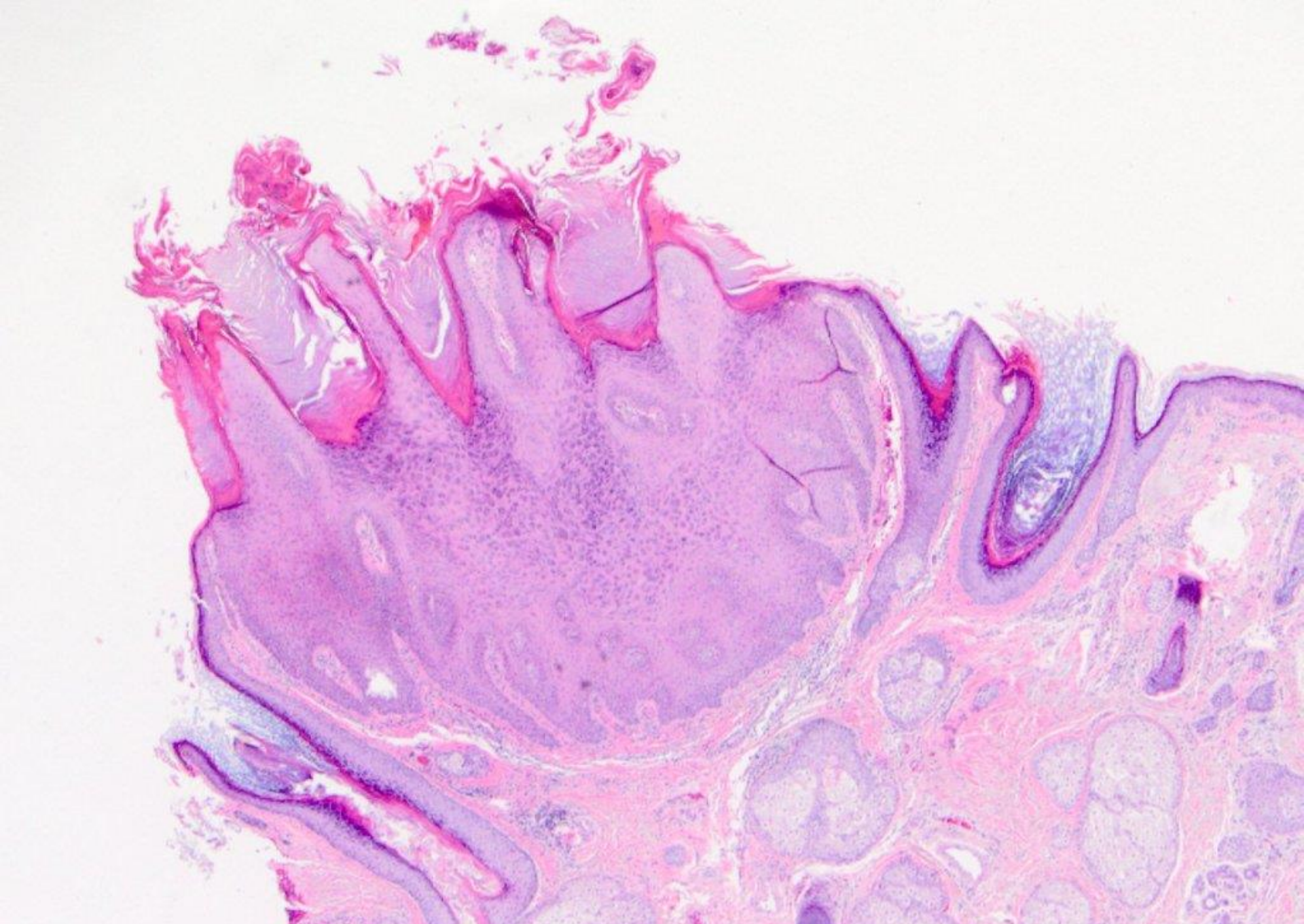






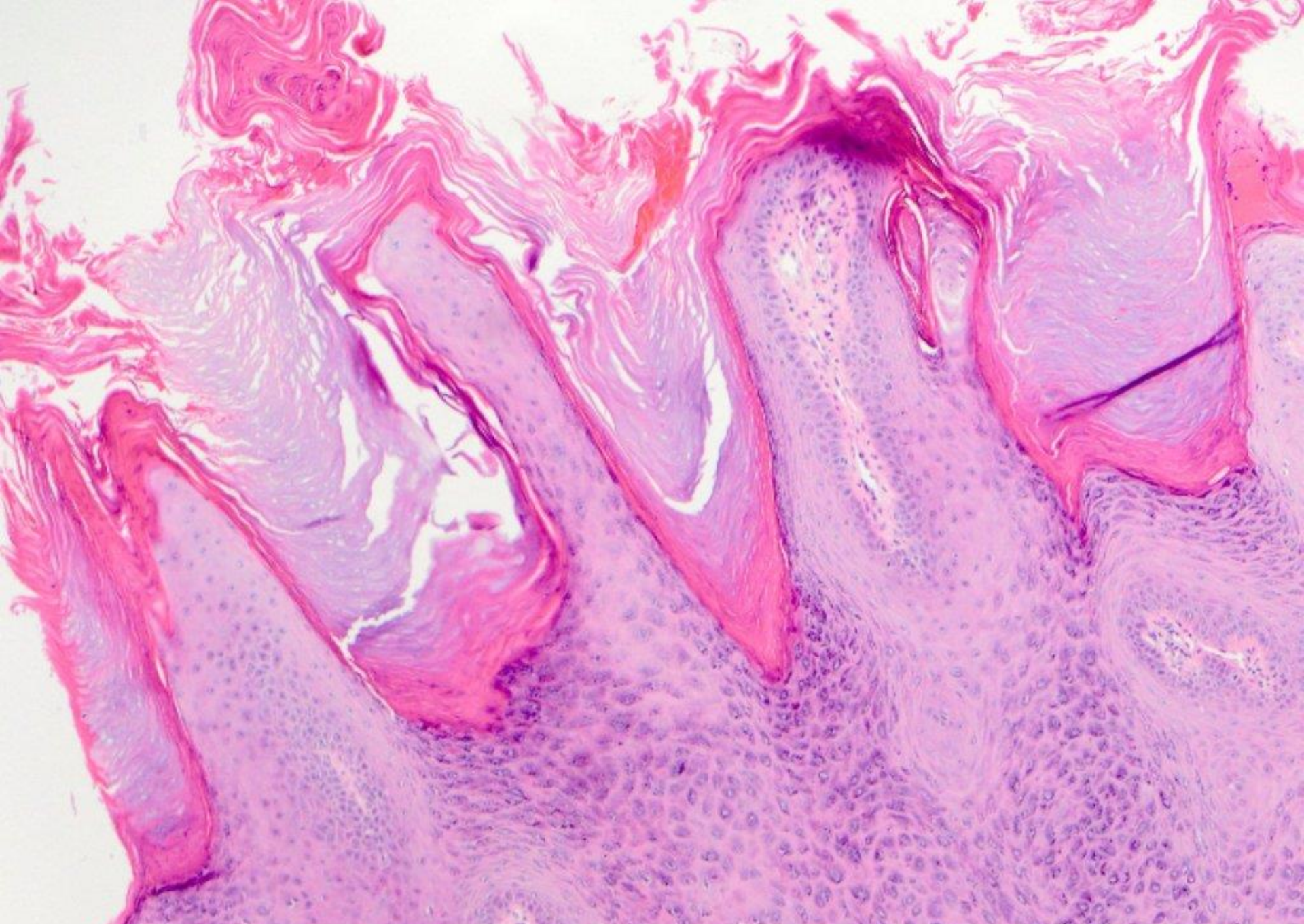
Verrucous carcinoma





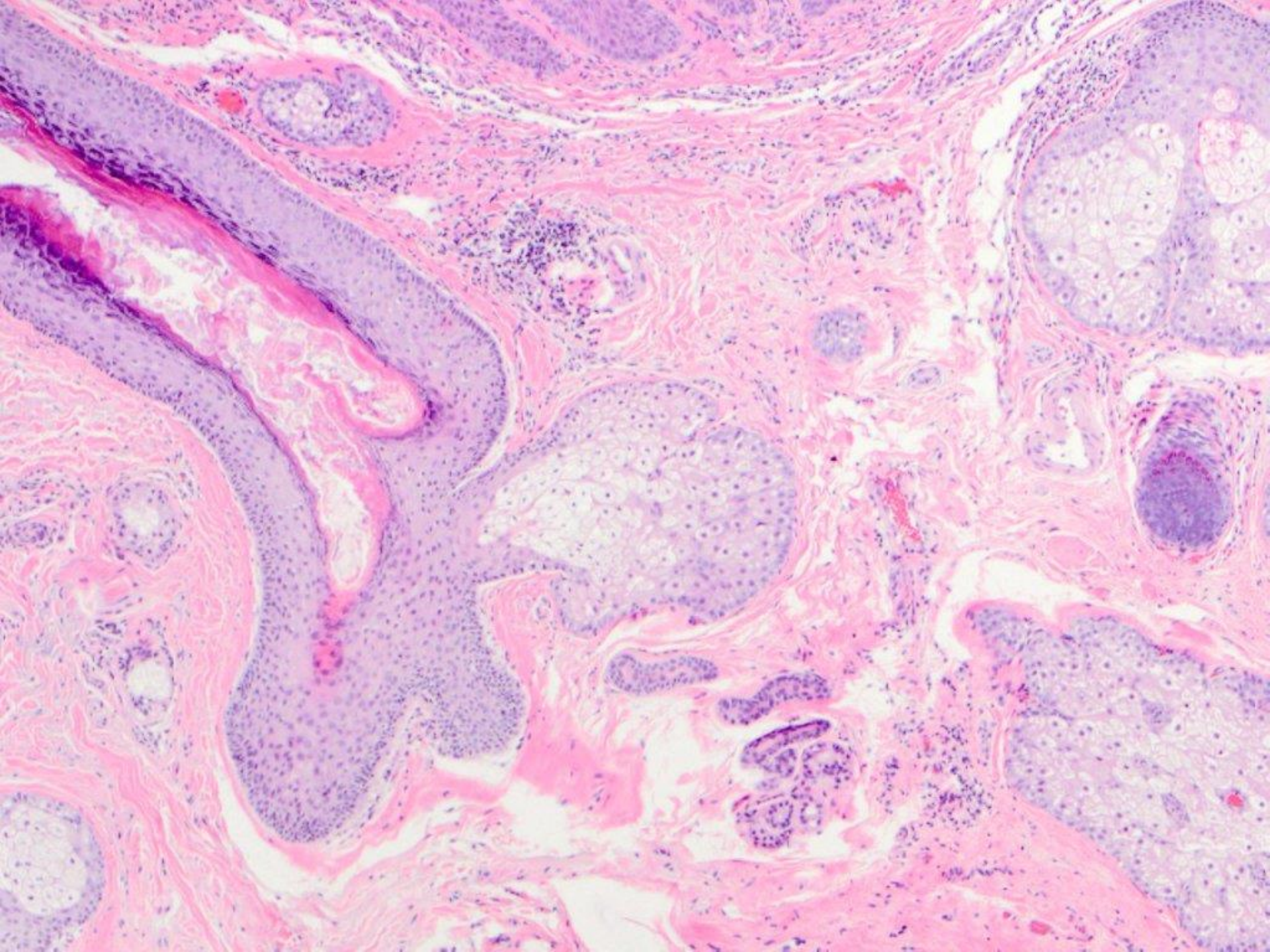
*Skin, face*



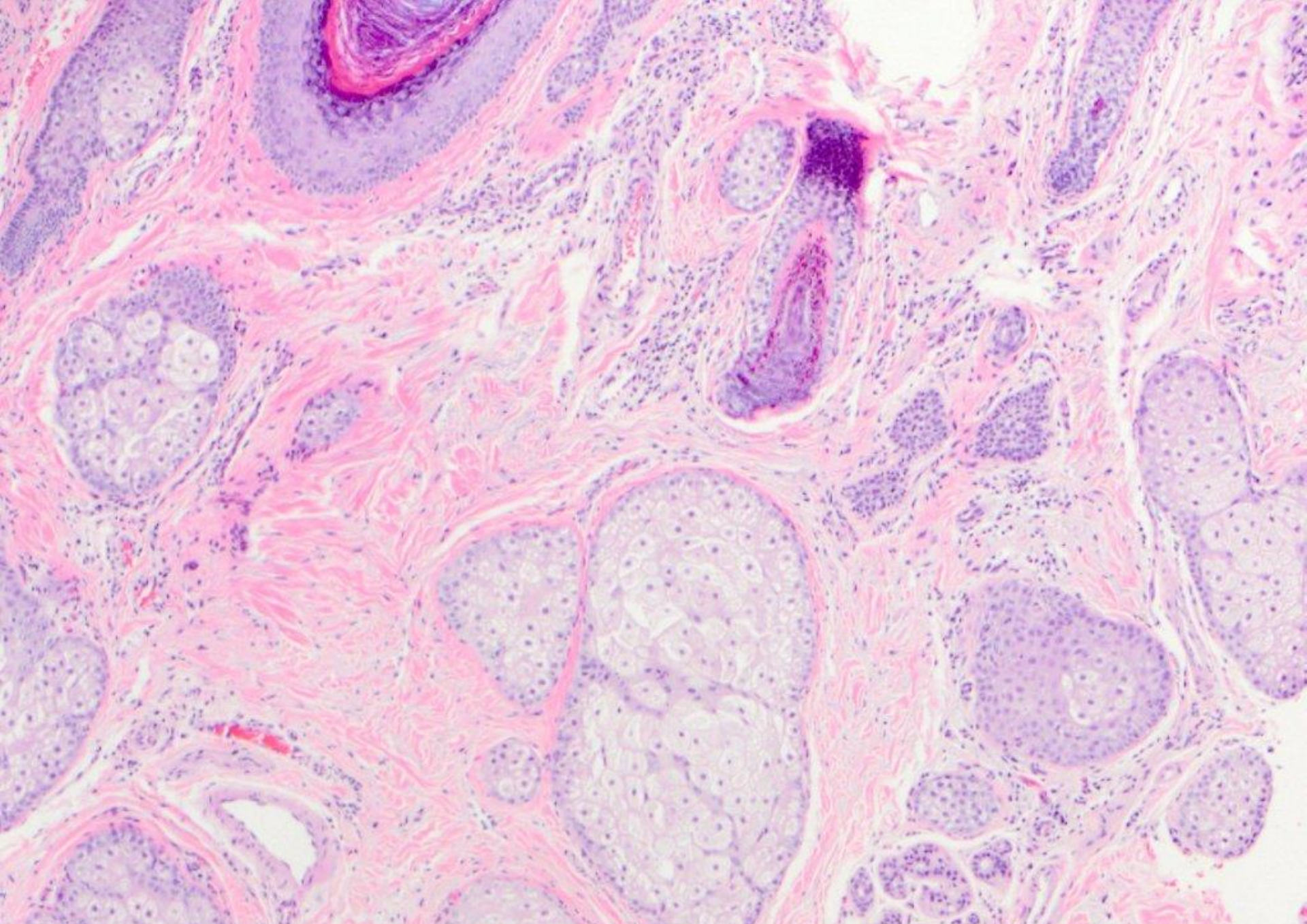


Verruca vulgaris









Verruca vulgaris, with underlying pilosebaceous units and eccrine glands