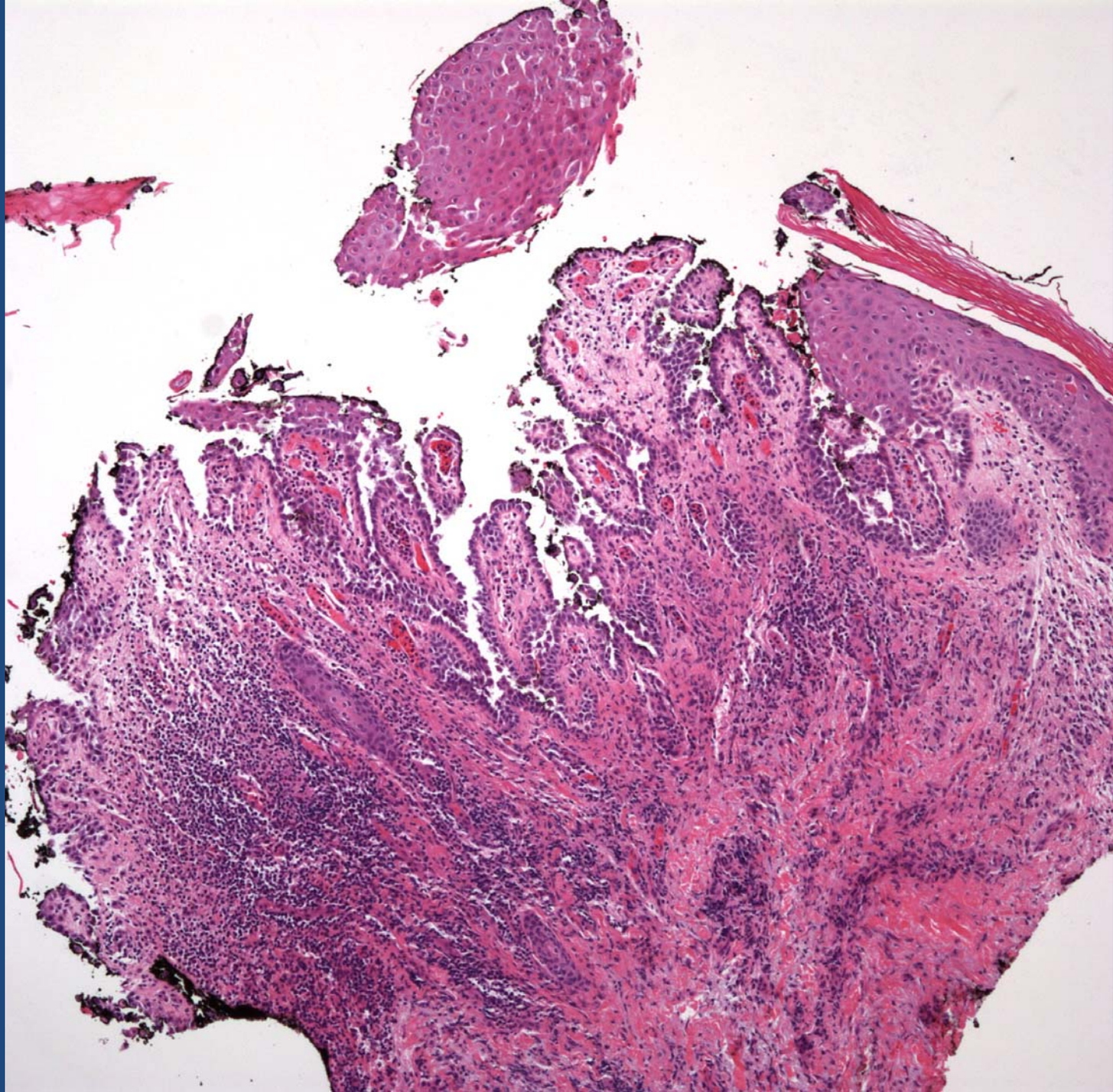
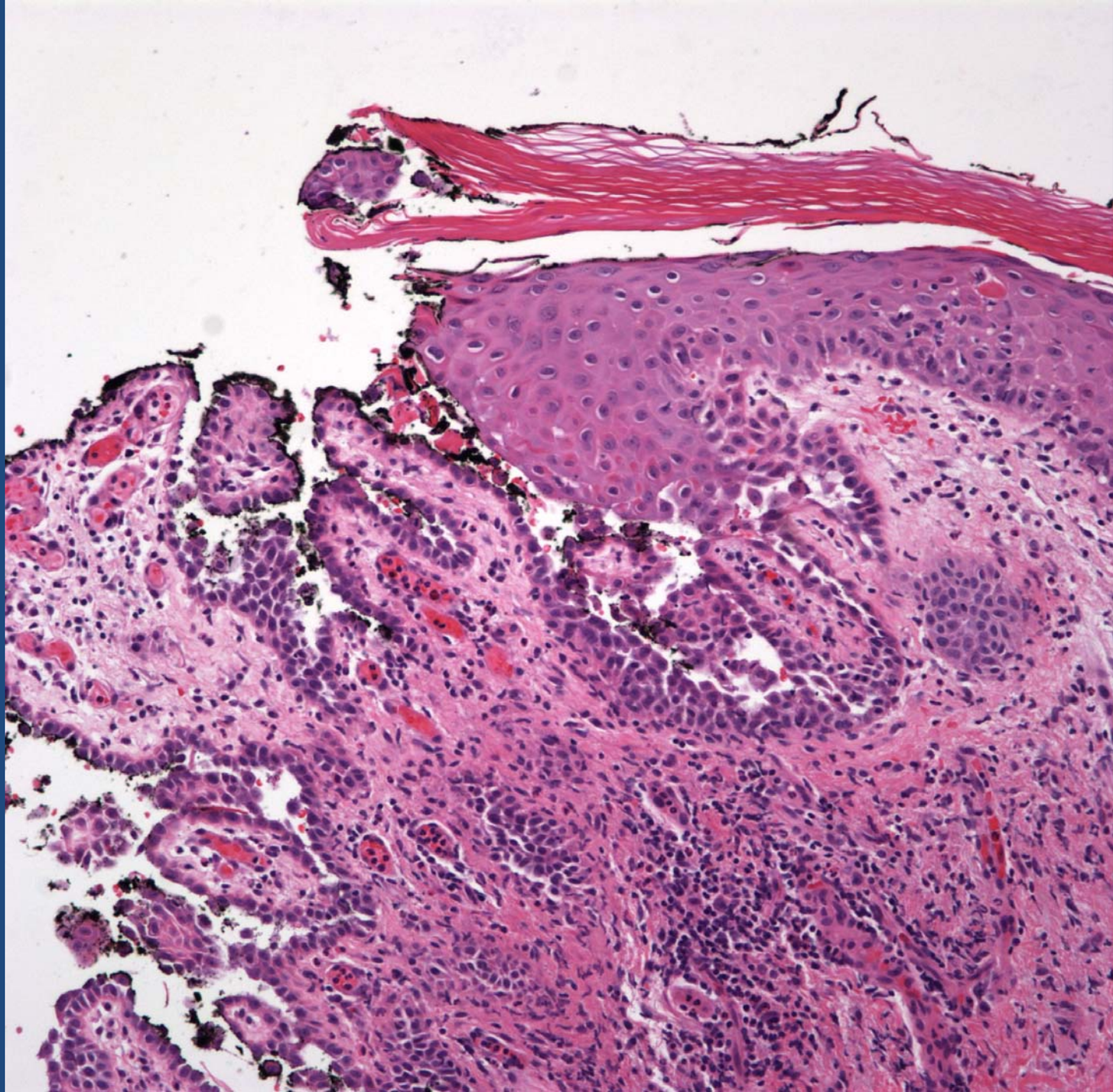


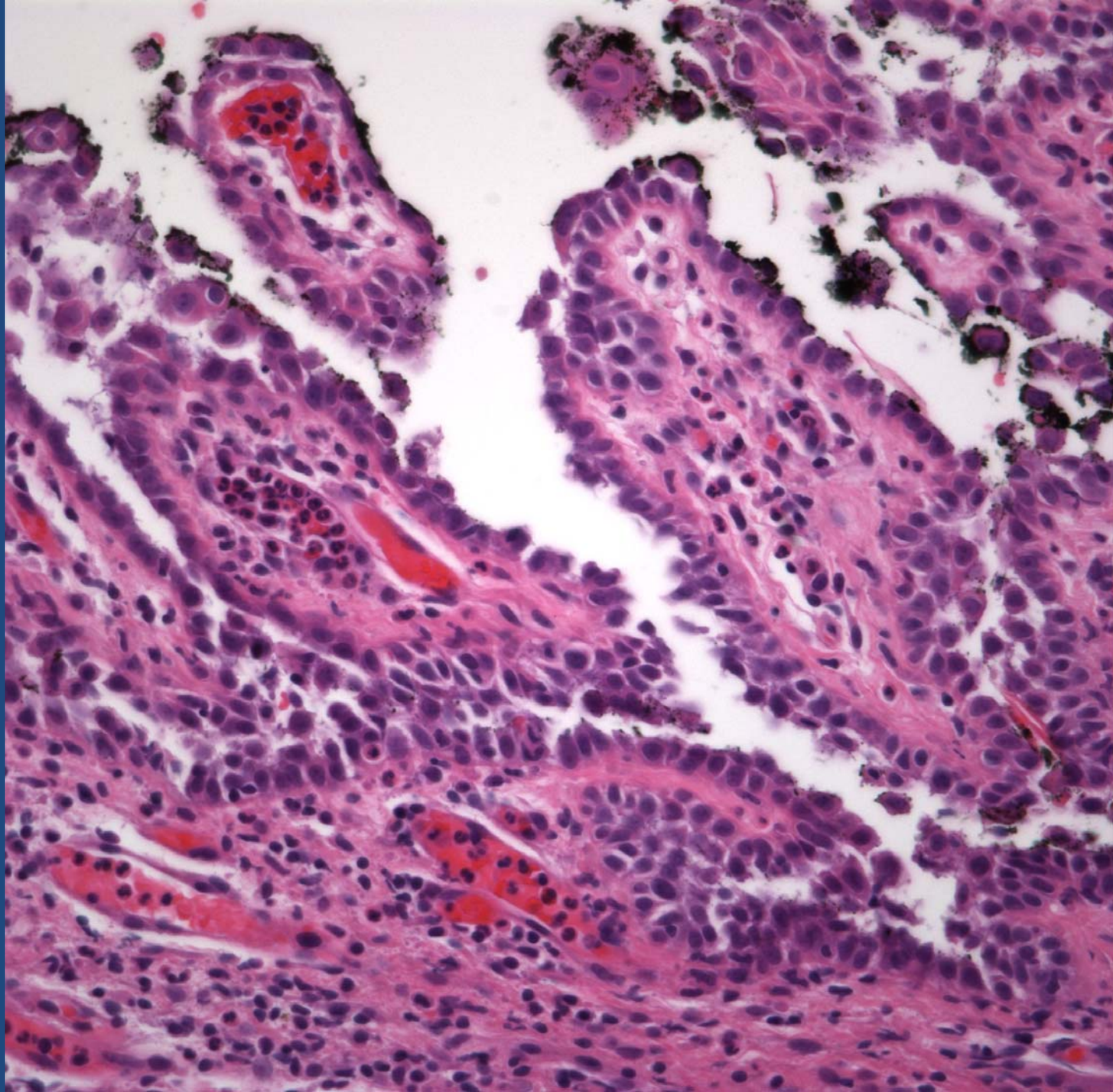
# Dermatopathology Slide Review

## Part 18

Paul K. Shitabata, M.D.  
Dermatopathology Institute

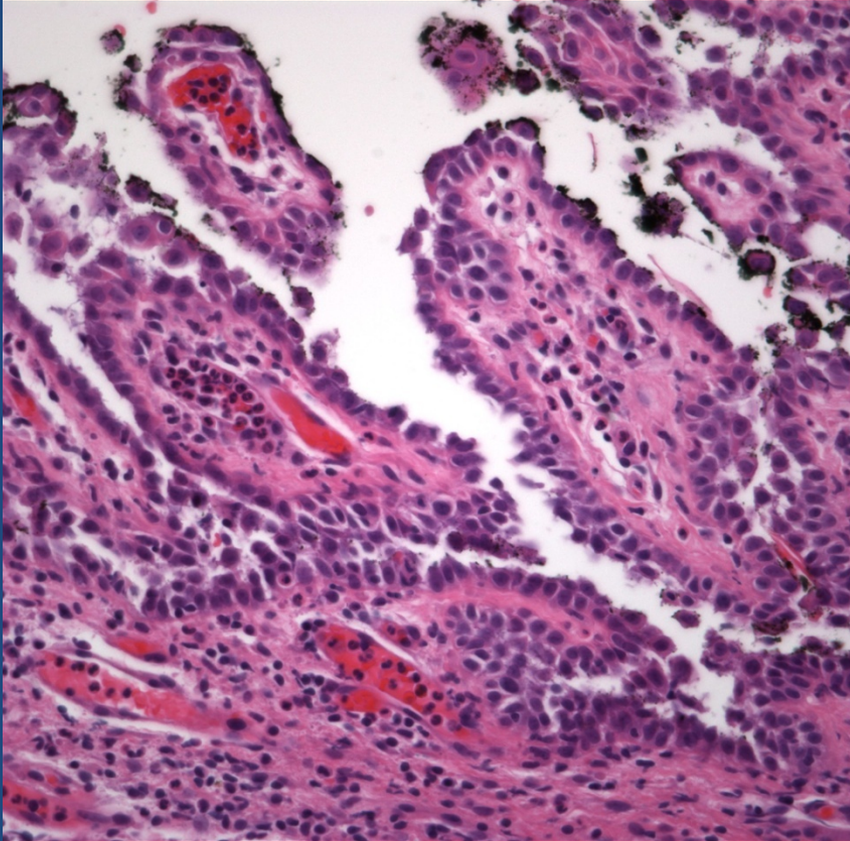




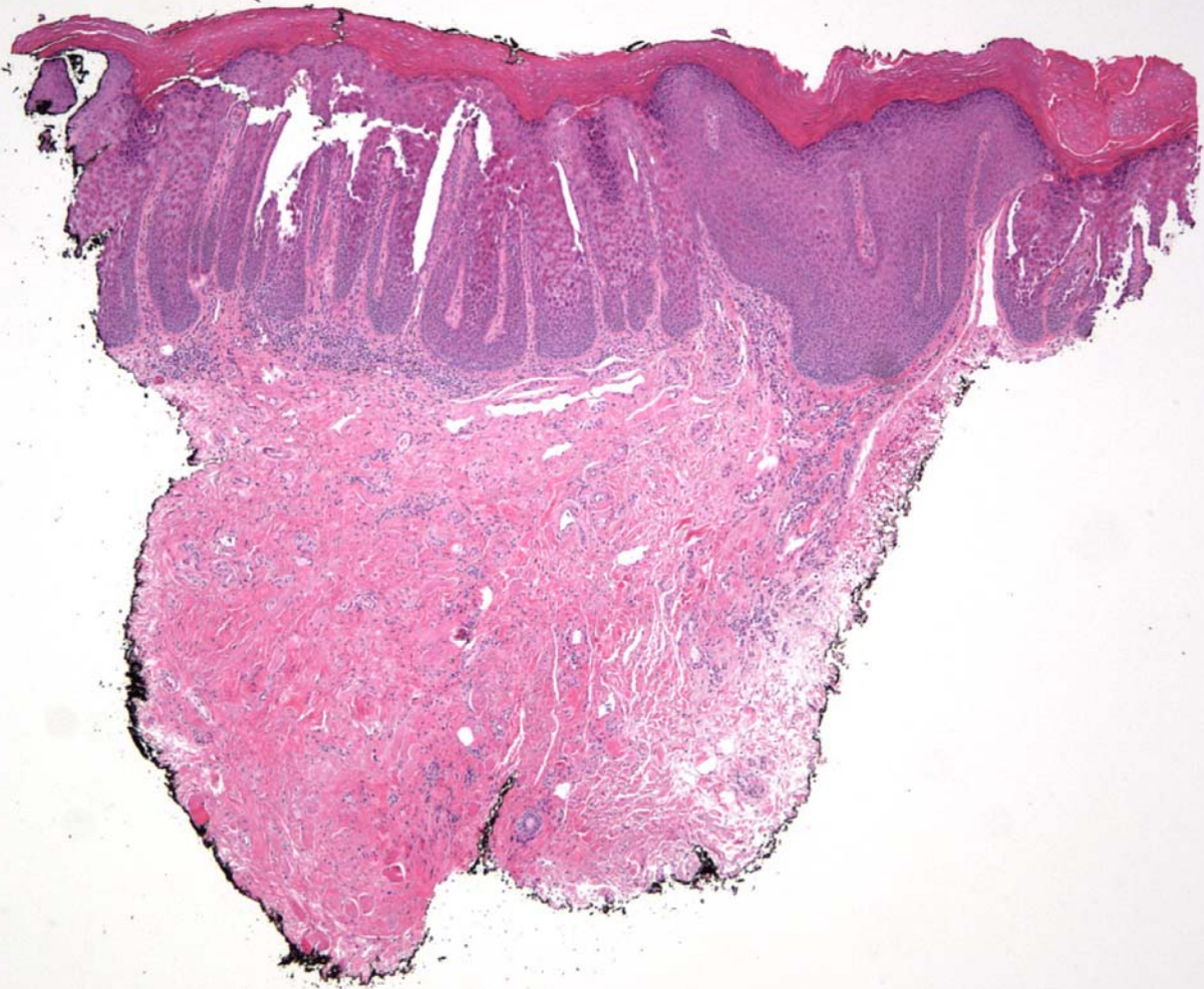


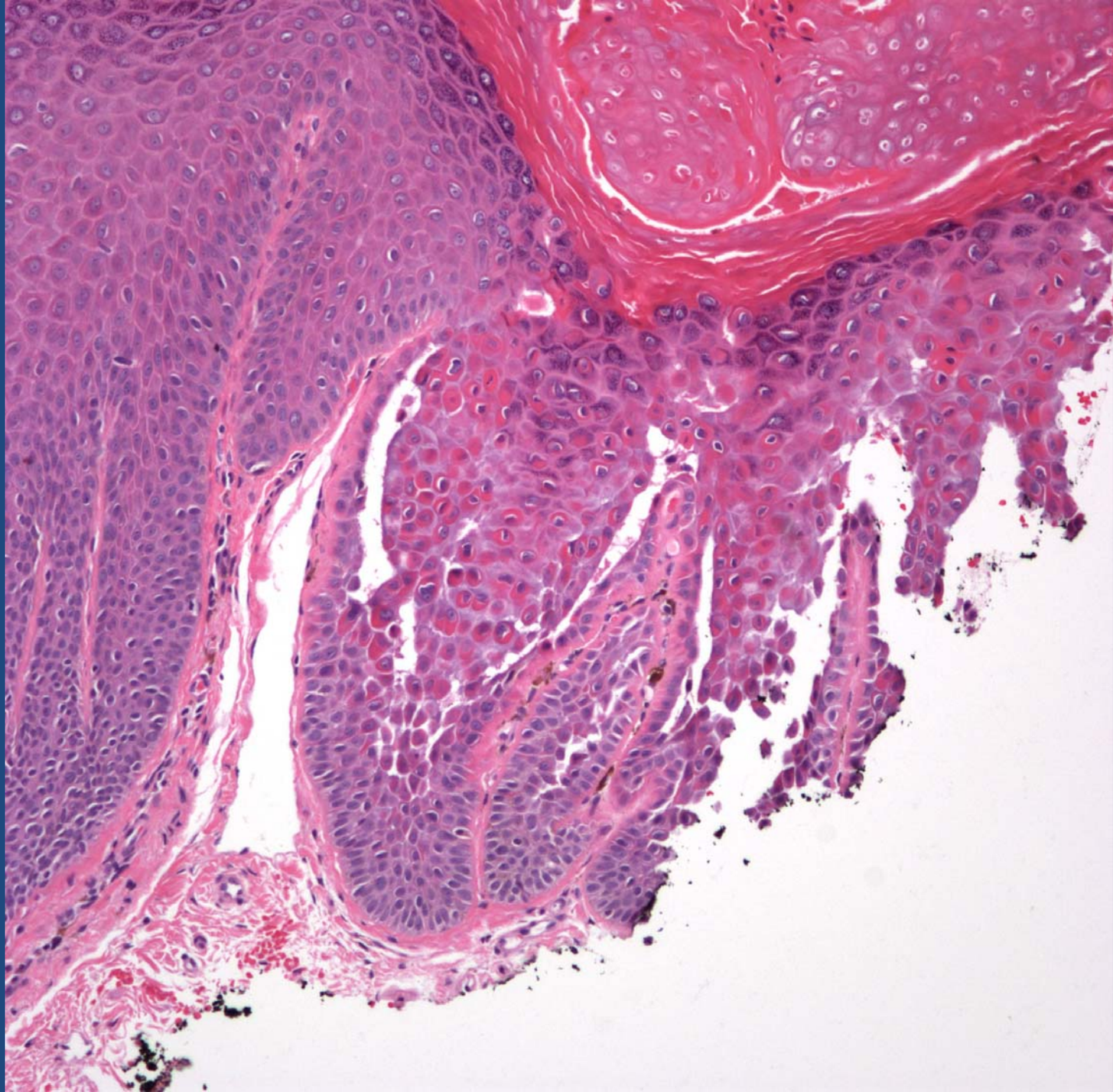
# Pemphigus Vulgaris

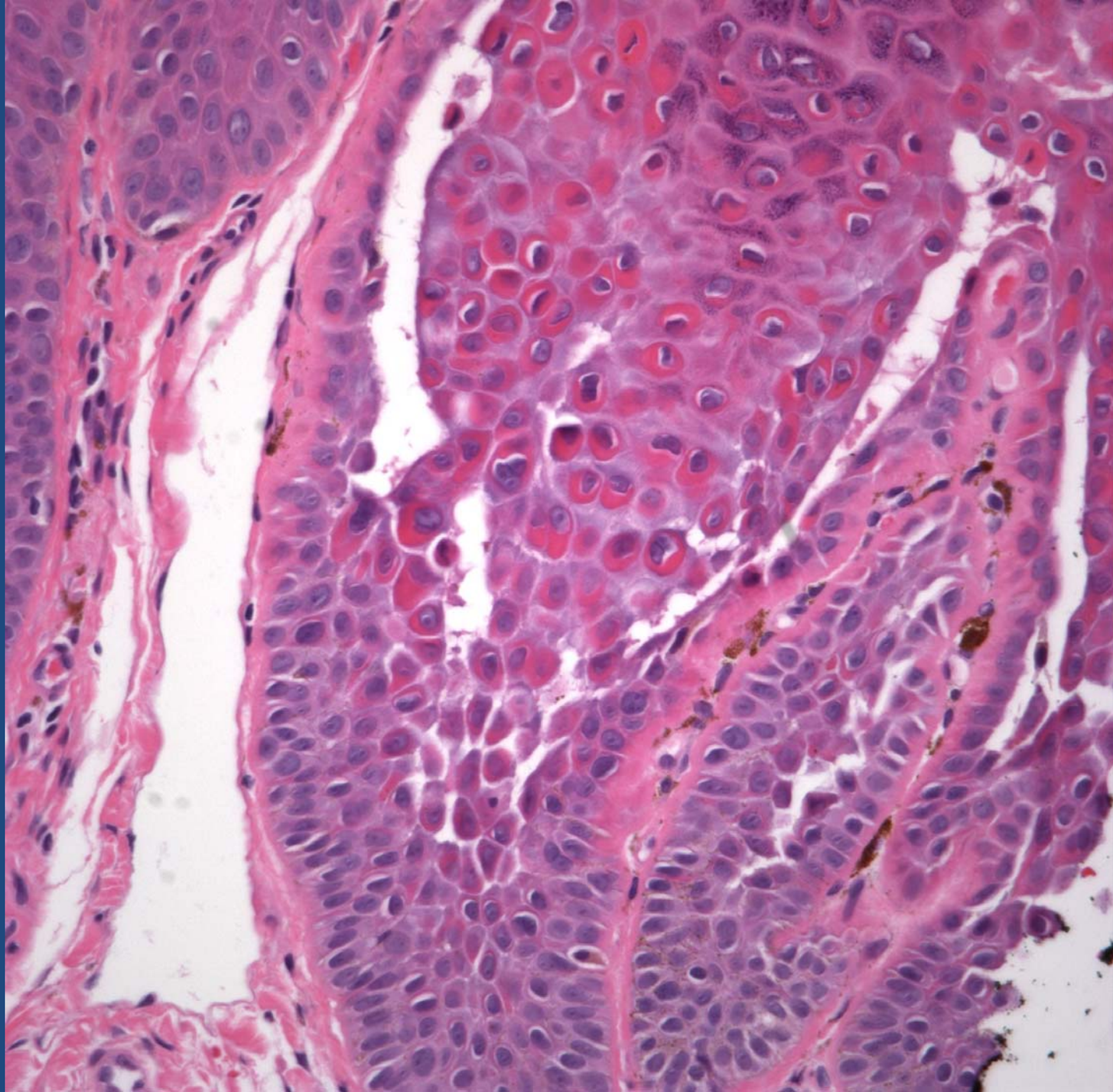
# Pearls



- Suprabasilar acantholysis
- Extension along adnexal epithelium
- Eosinophilic spongiosis and dermal eosinophilia

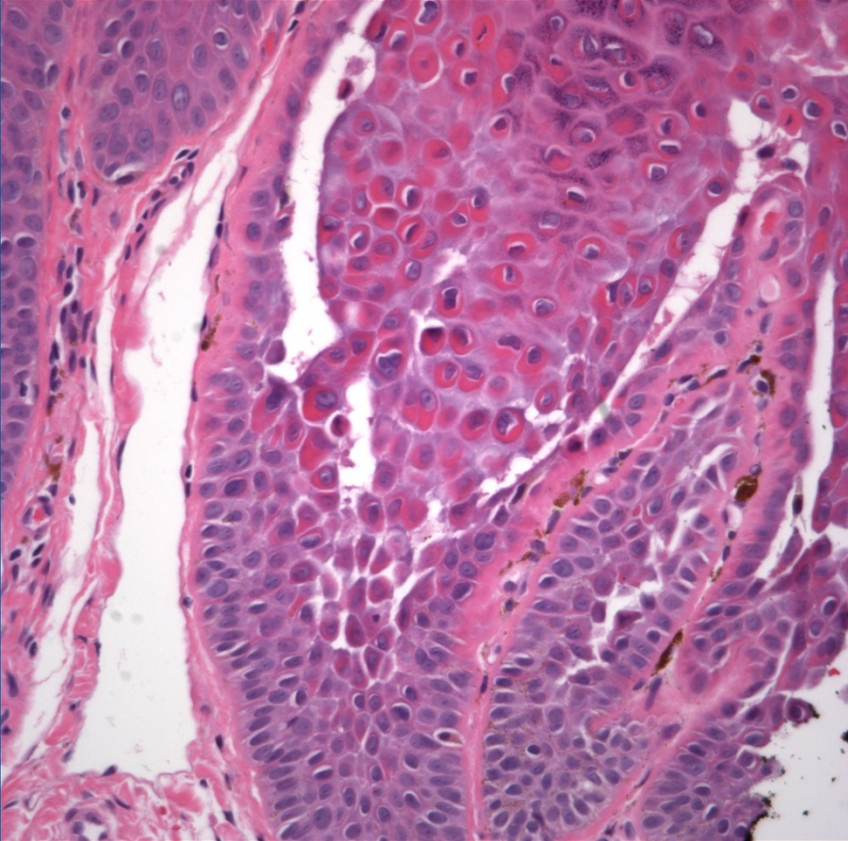




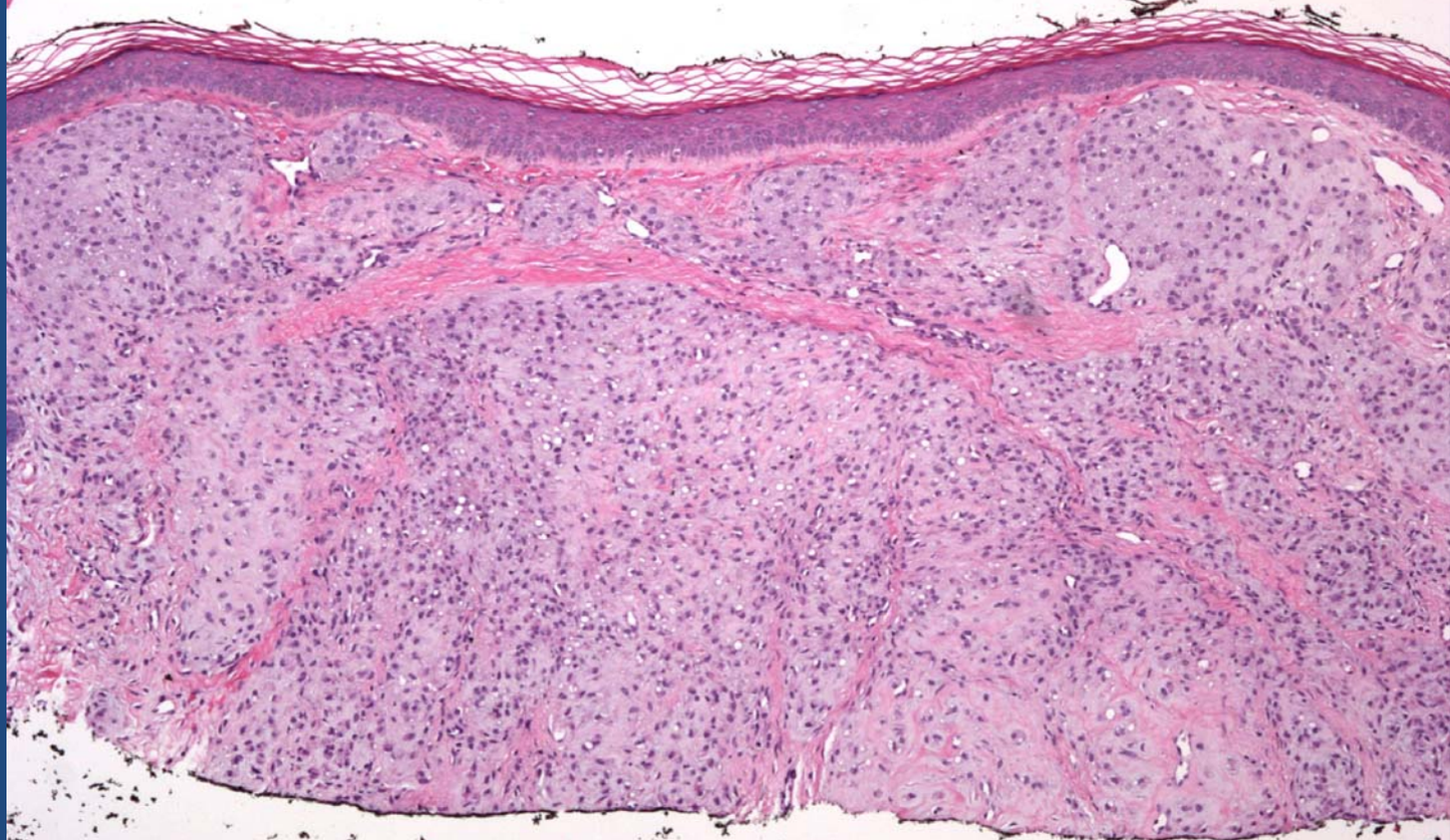


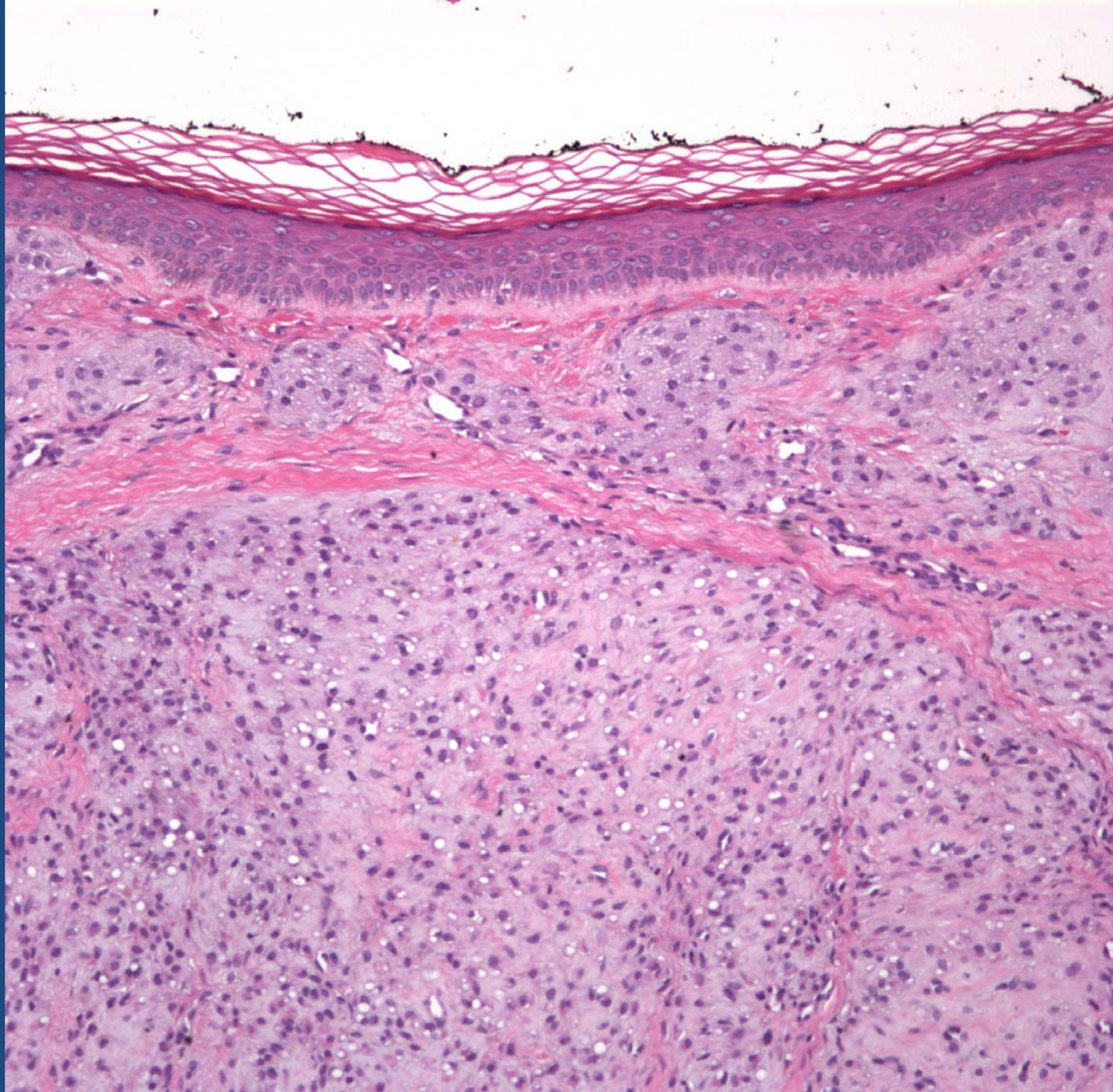
# Hailey-Hailey Disease

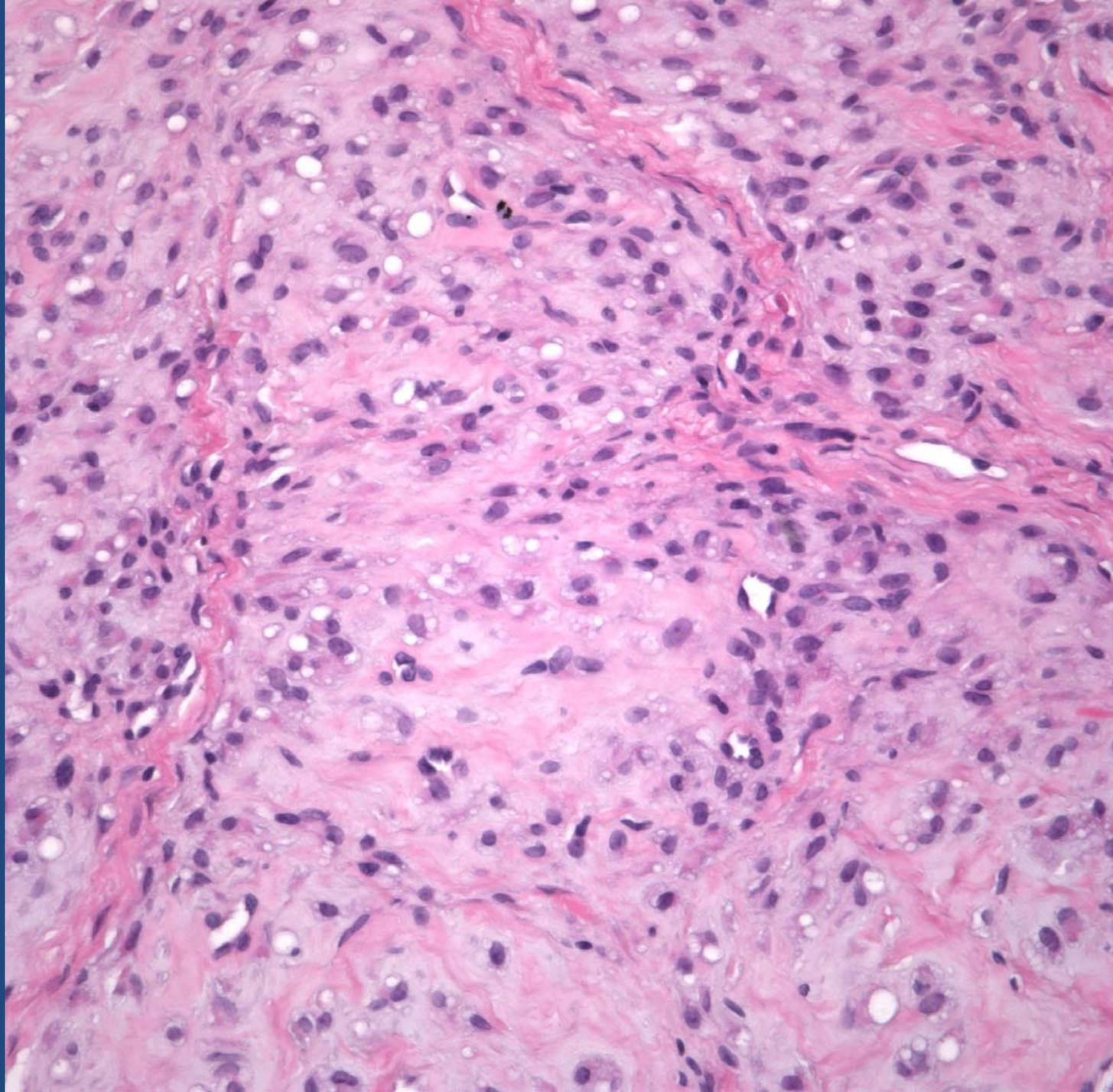
# Pearls



- Dilapidated, crumbling brick pattern
- Intraepidermal acantholysis
- No corp ronds or corp grains
- Minimal inflammation
- DIF negative

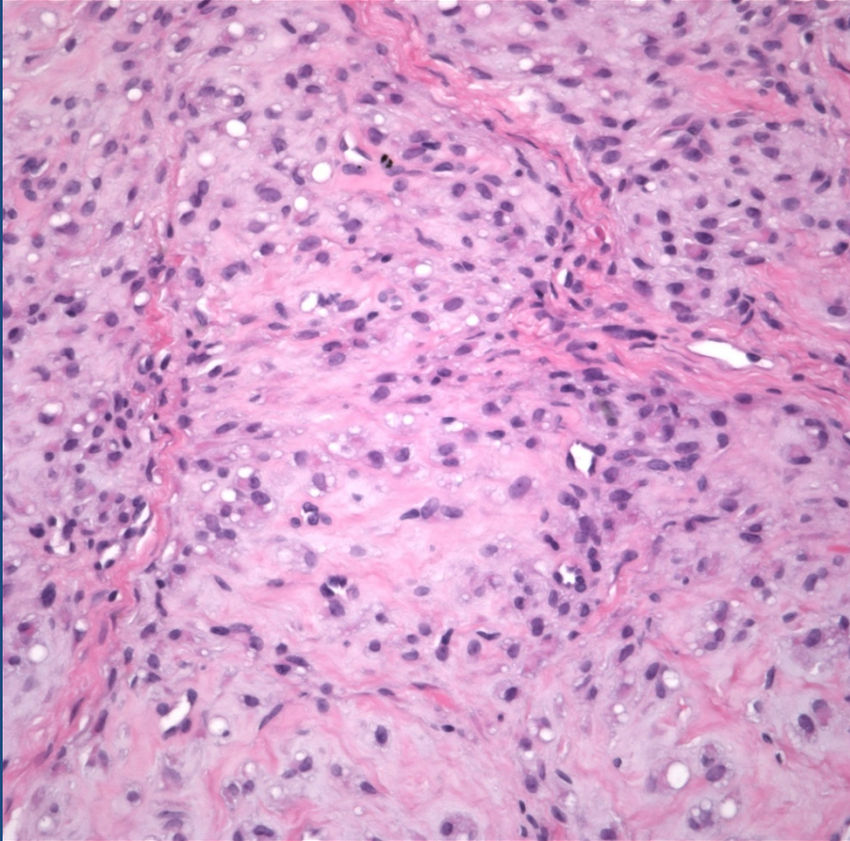




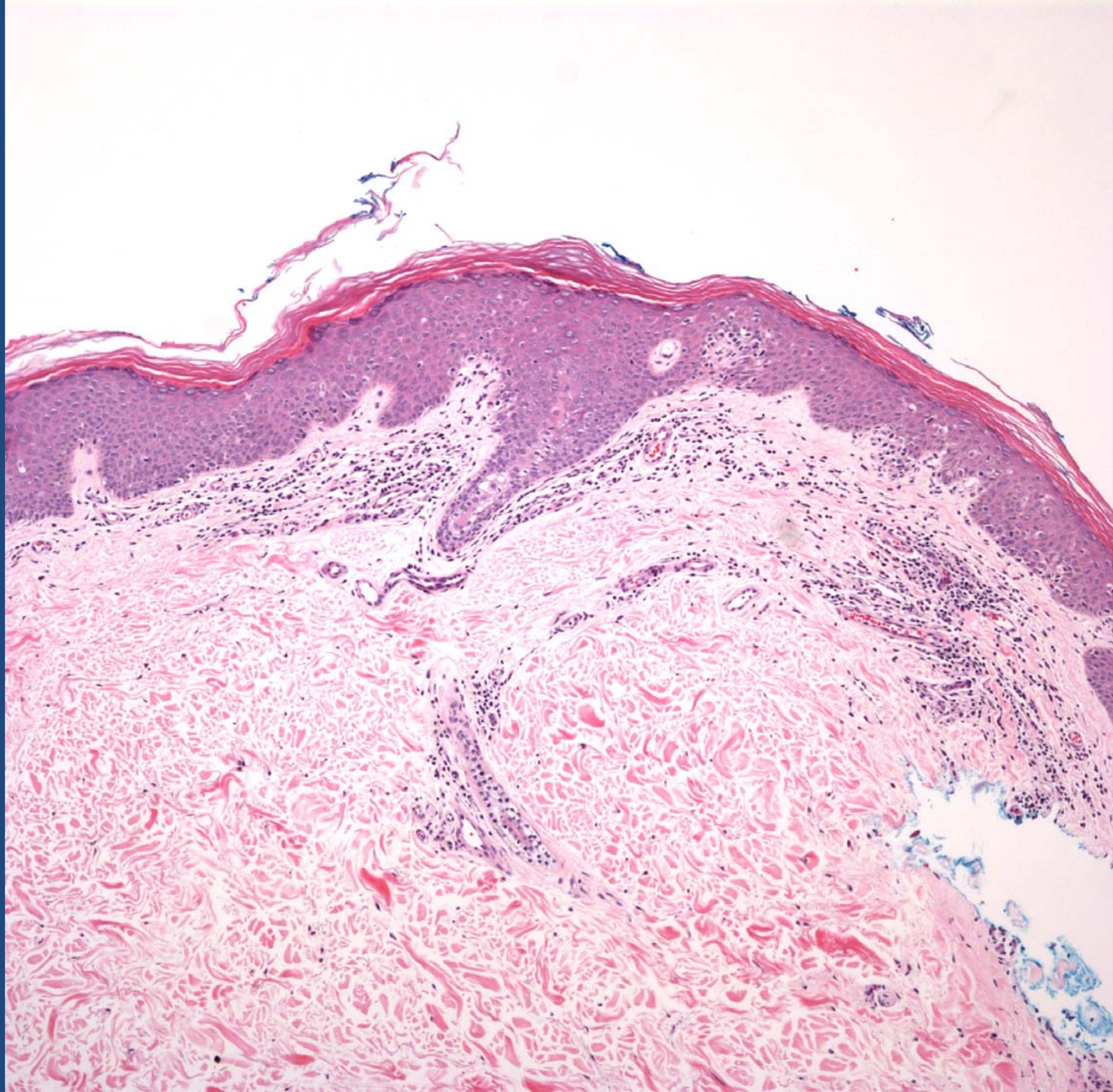


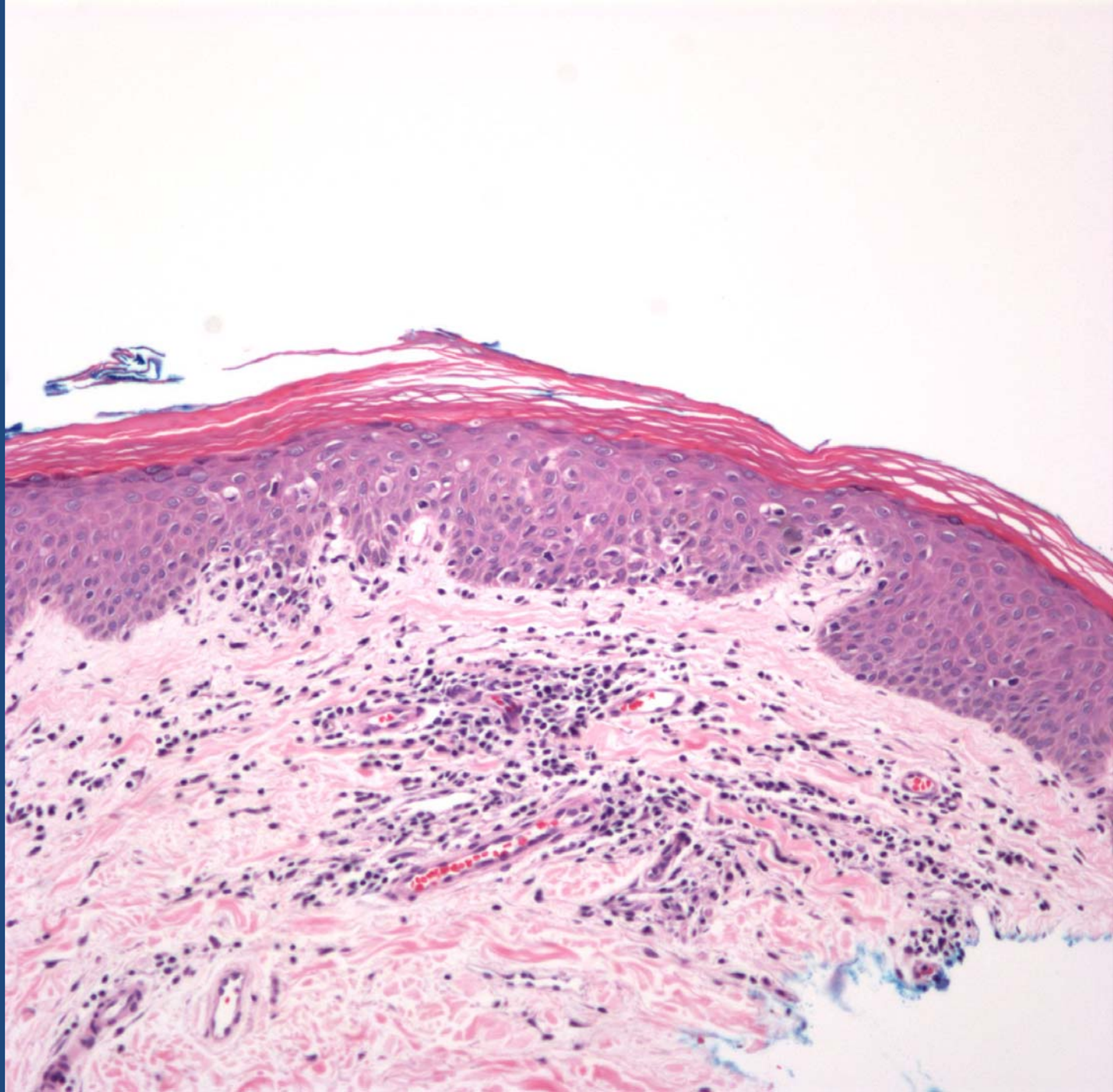
Chondroid Tumor Consistent with  
Superficial Portion of Chondroid  
Syringoma

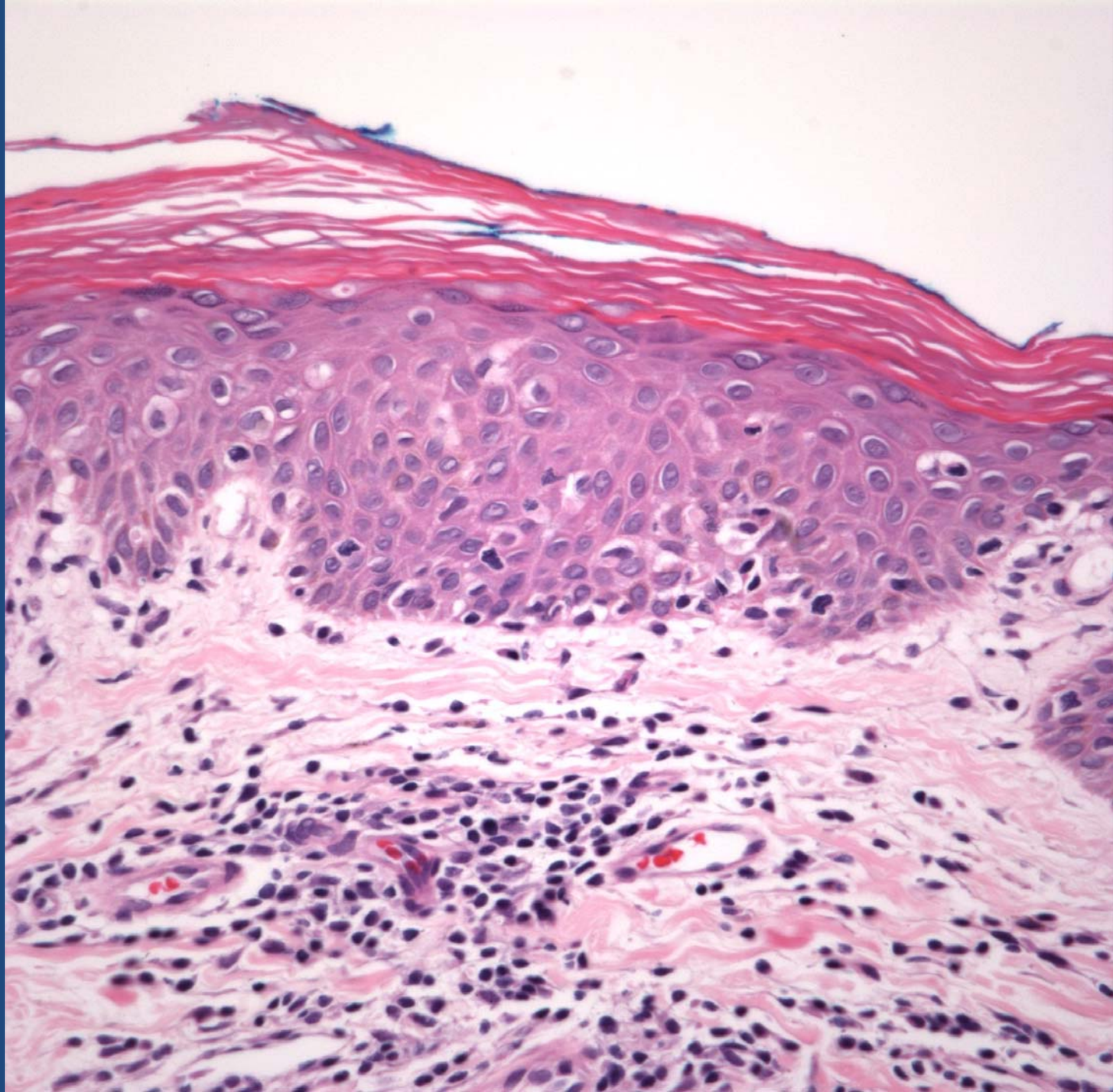
# Pearls

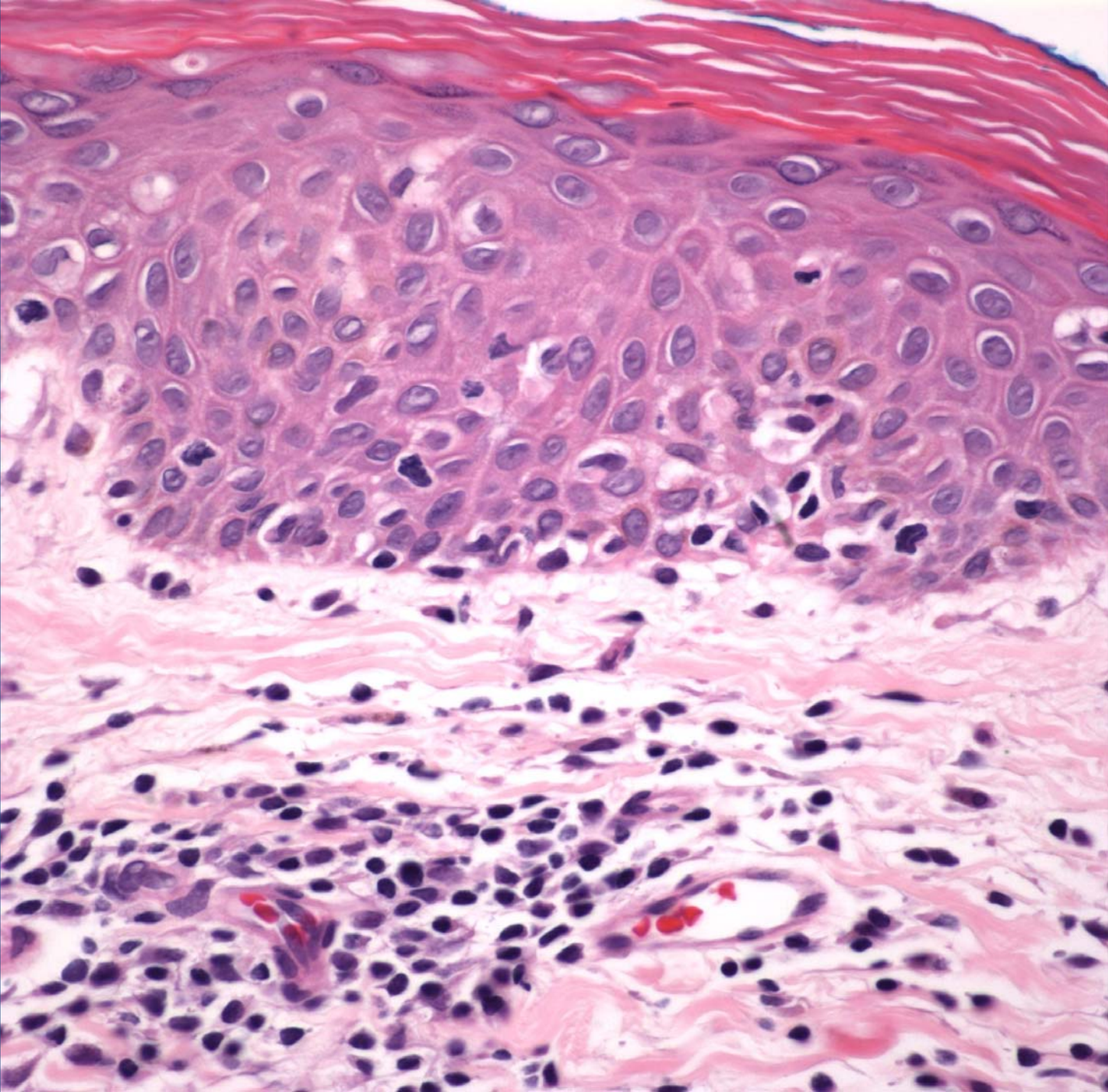


- Dermal based tumor exhibiting characteristic nesting of bland chondrocytes
- Look for lacunae
- Lobular architecture of cartilaginous nests
- Rule out underlying salivary gland tumor, metaplastic change in BCC, nevi, etc.



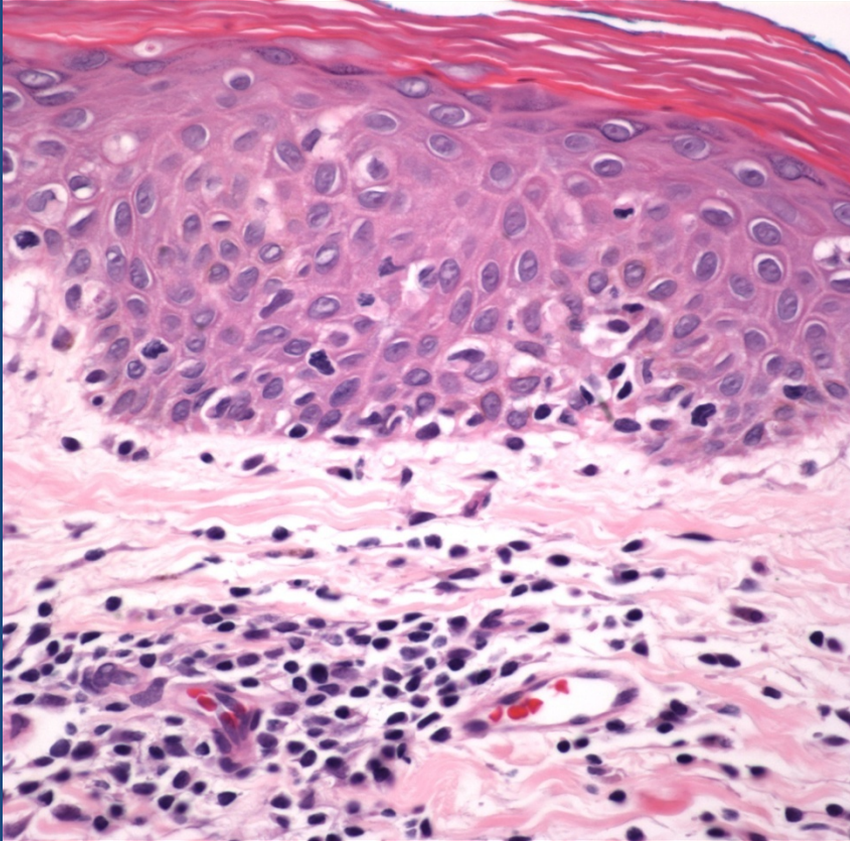




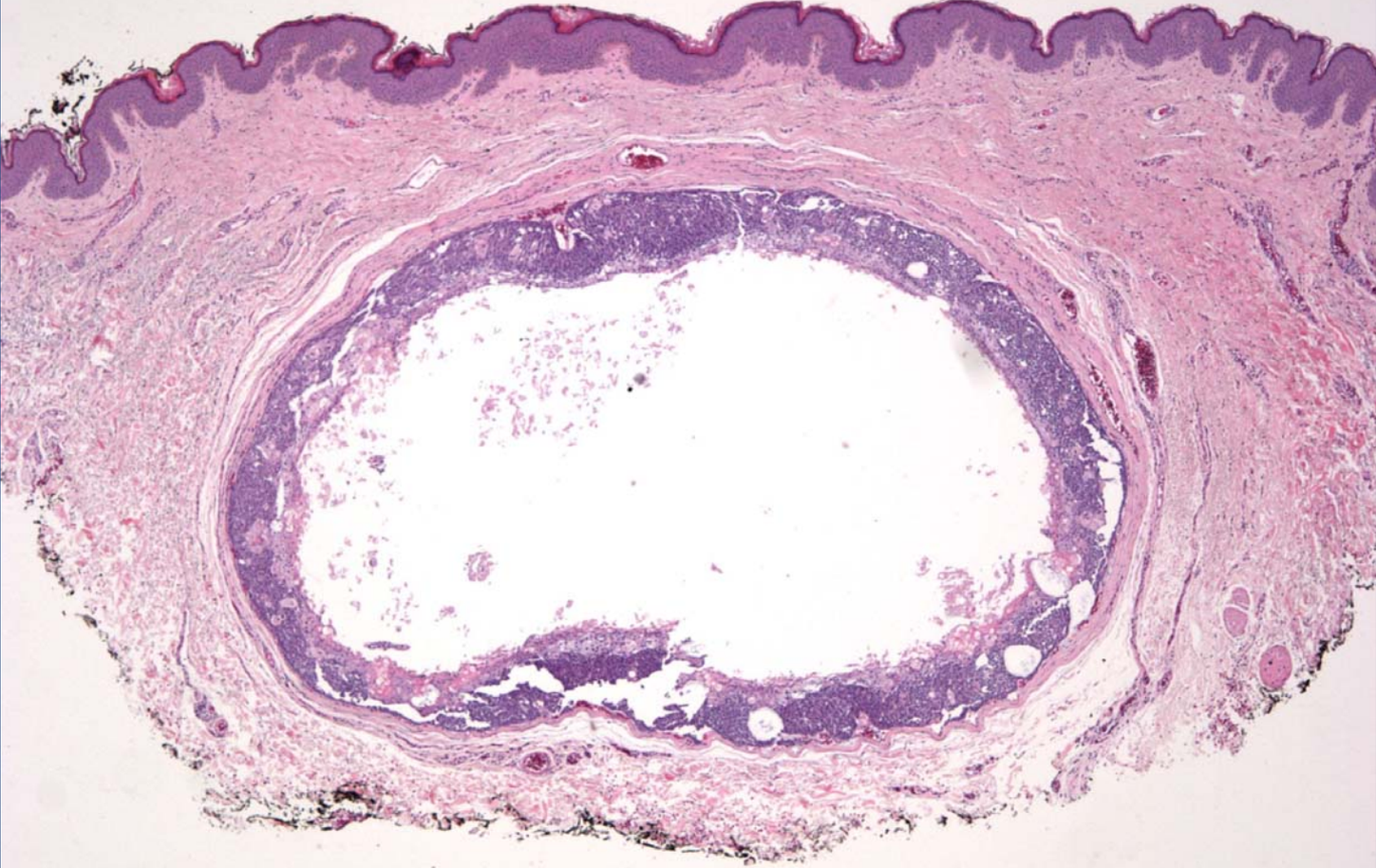


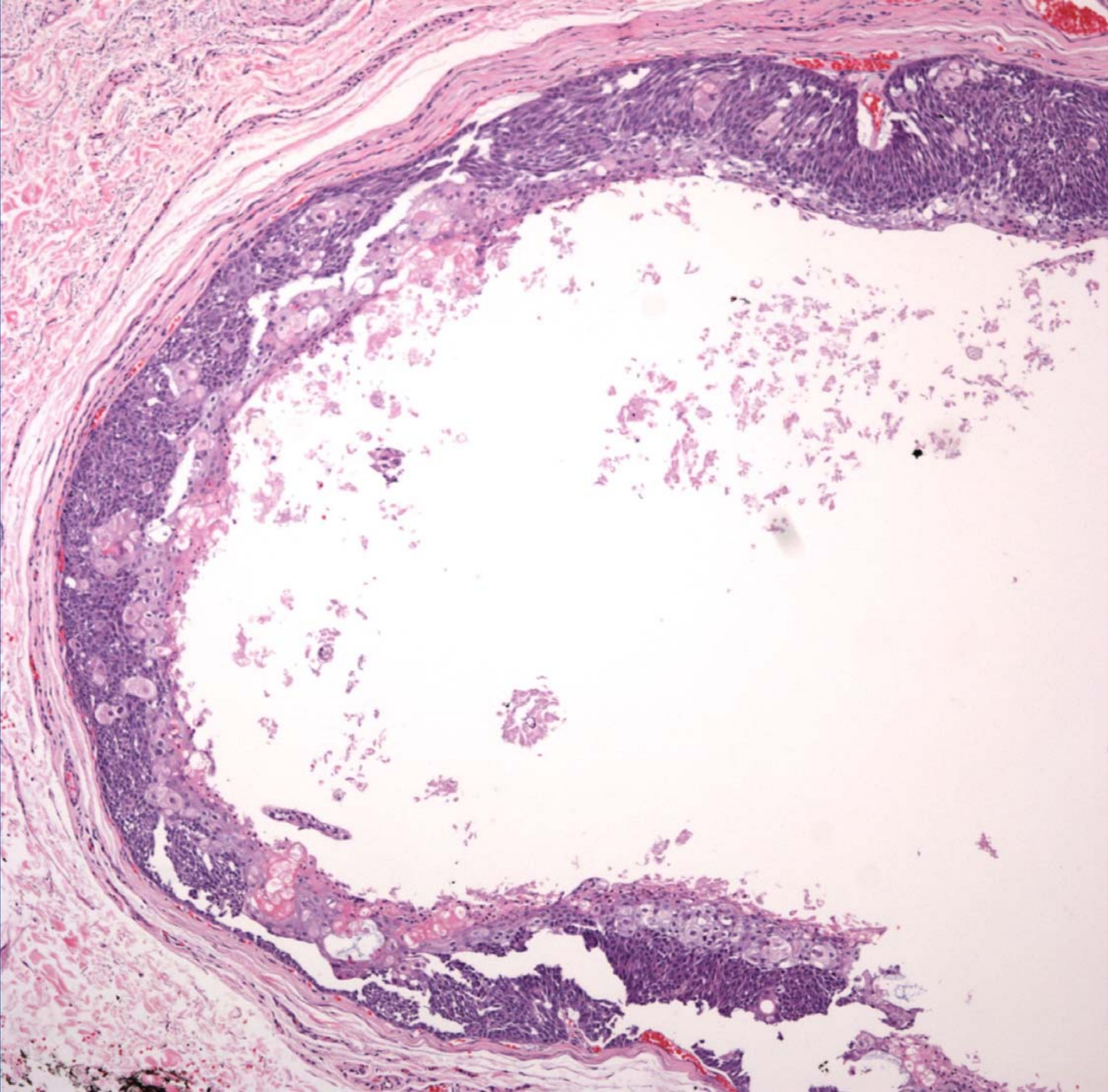
# Mycosis Fungoides

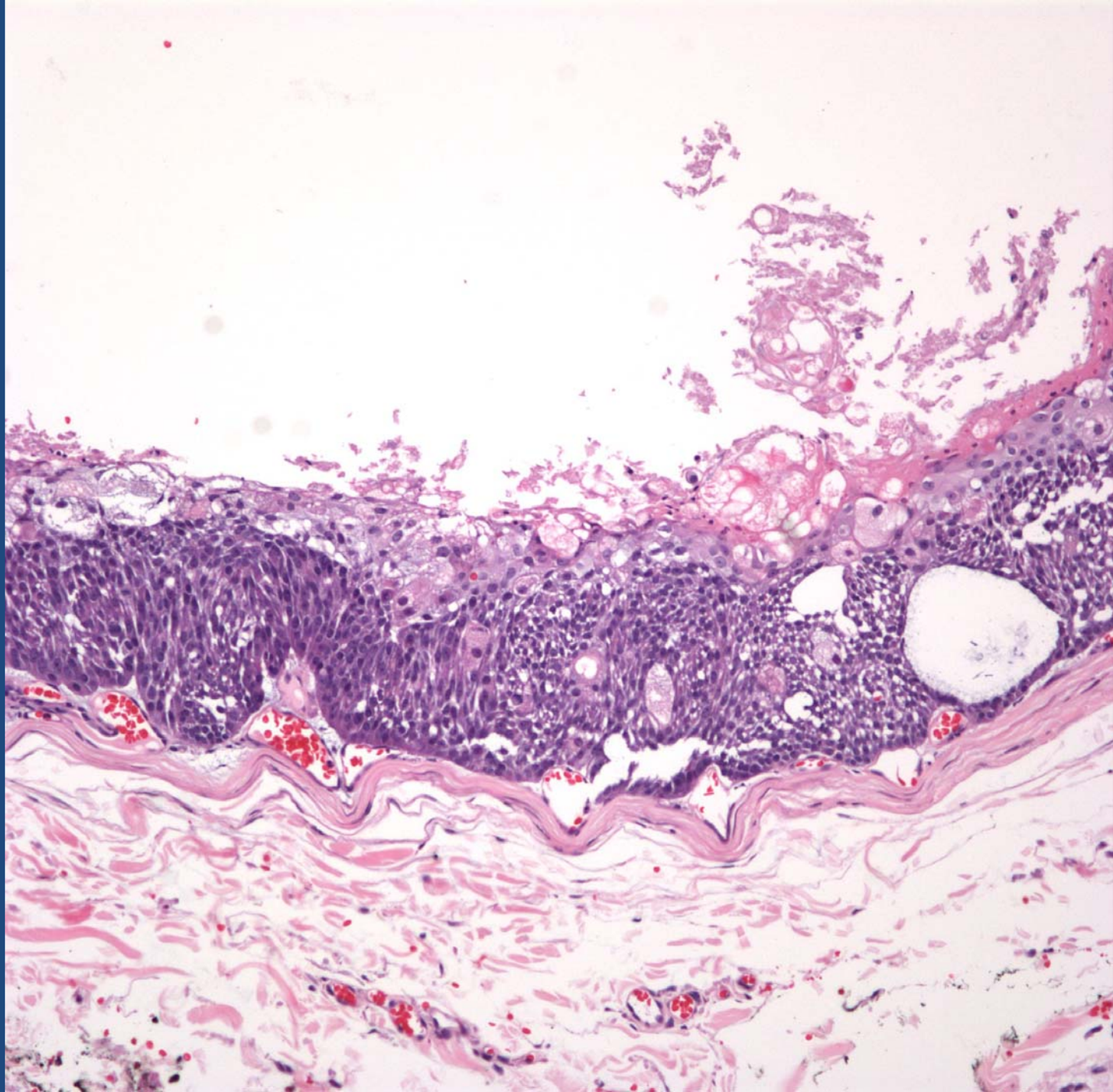
# Pearls

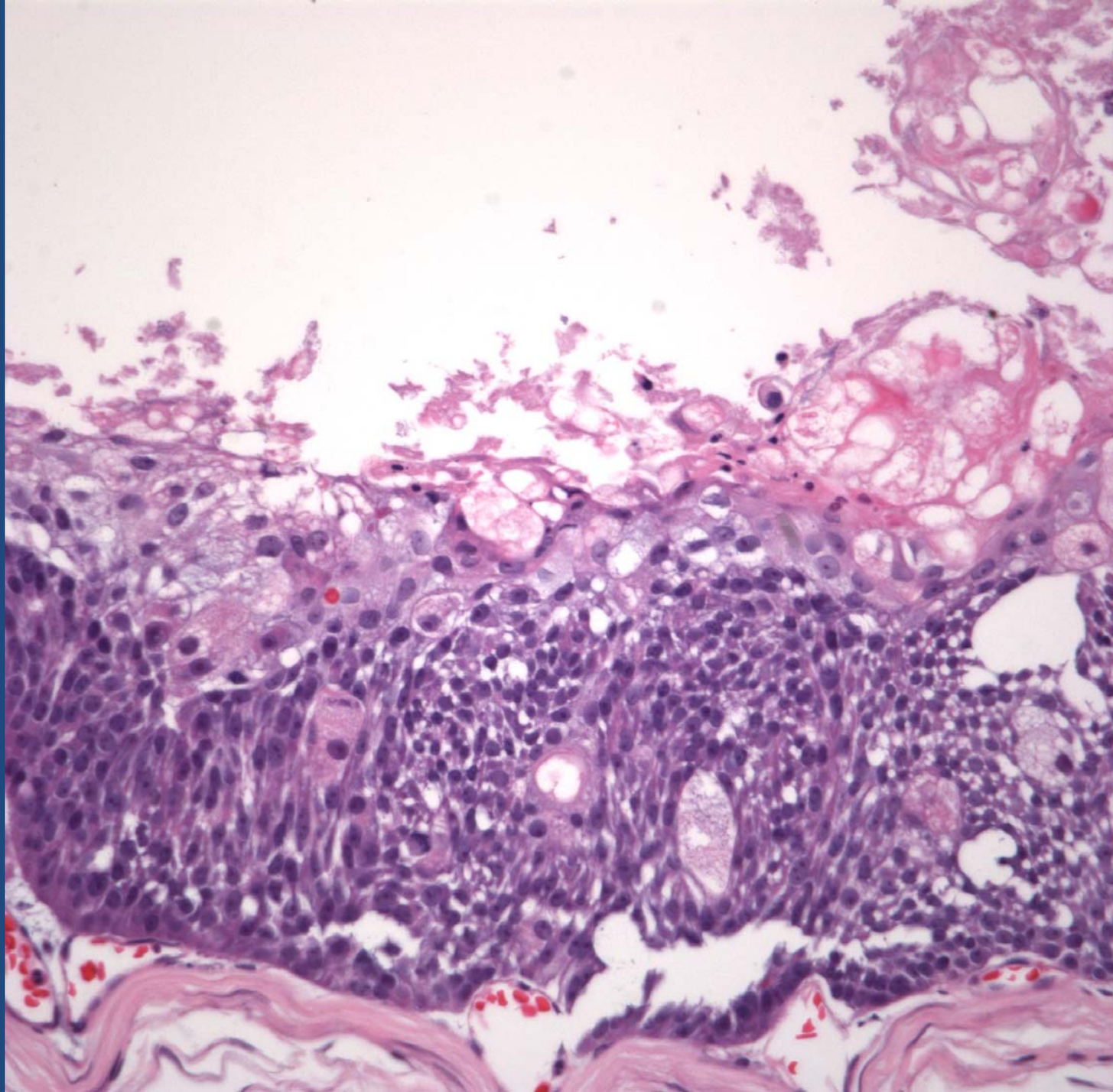


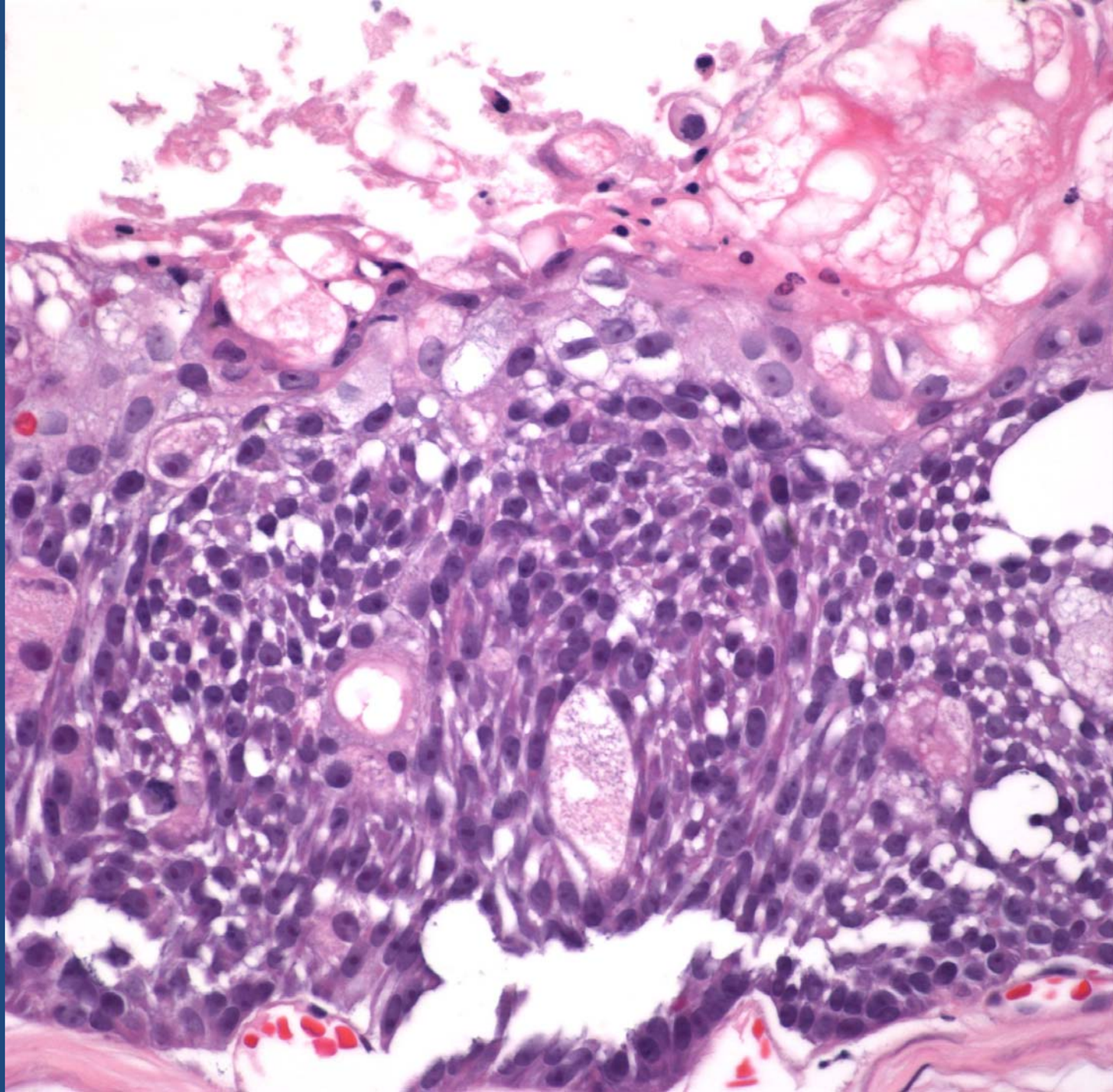
- Atypical intraepidermal lymphocytes with basal cell intercalation
- Minimal spongiosis
- Perinuclear halo around lymphocytes
- Pautrier microabscesses











# Sebaceoma

# Pearls

- Circumscribed dermal tumor with haphazard proliferation of sebocytes in varying stages of maturation

