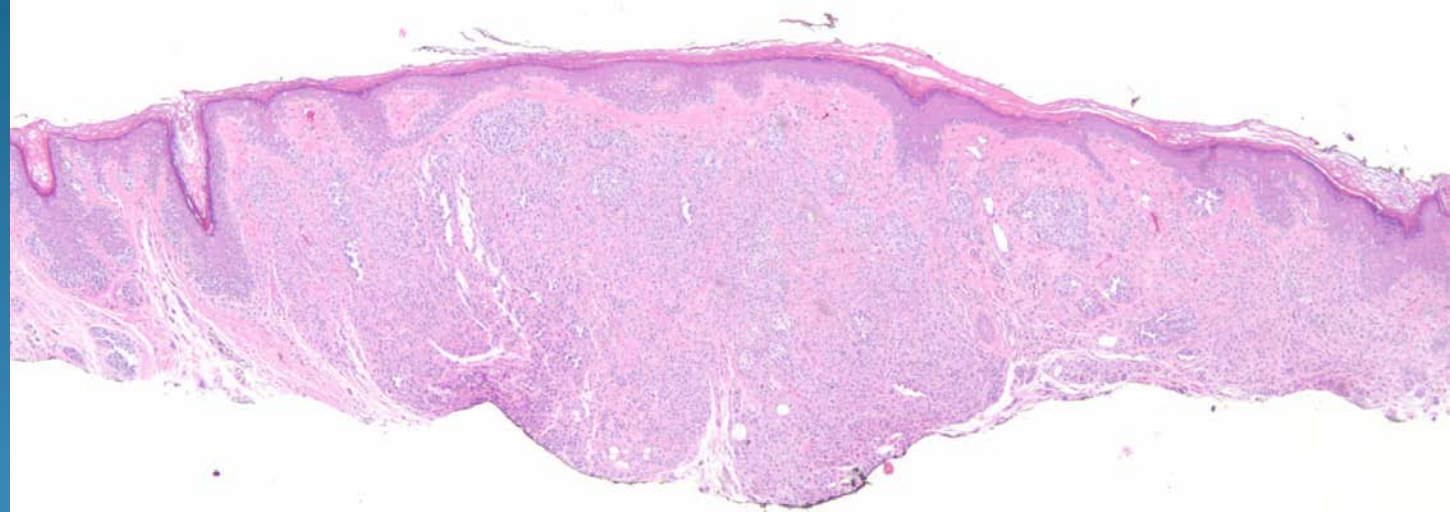
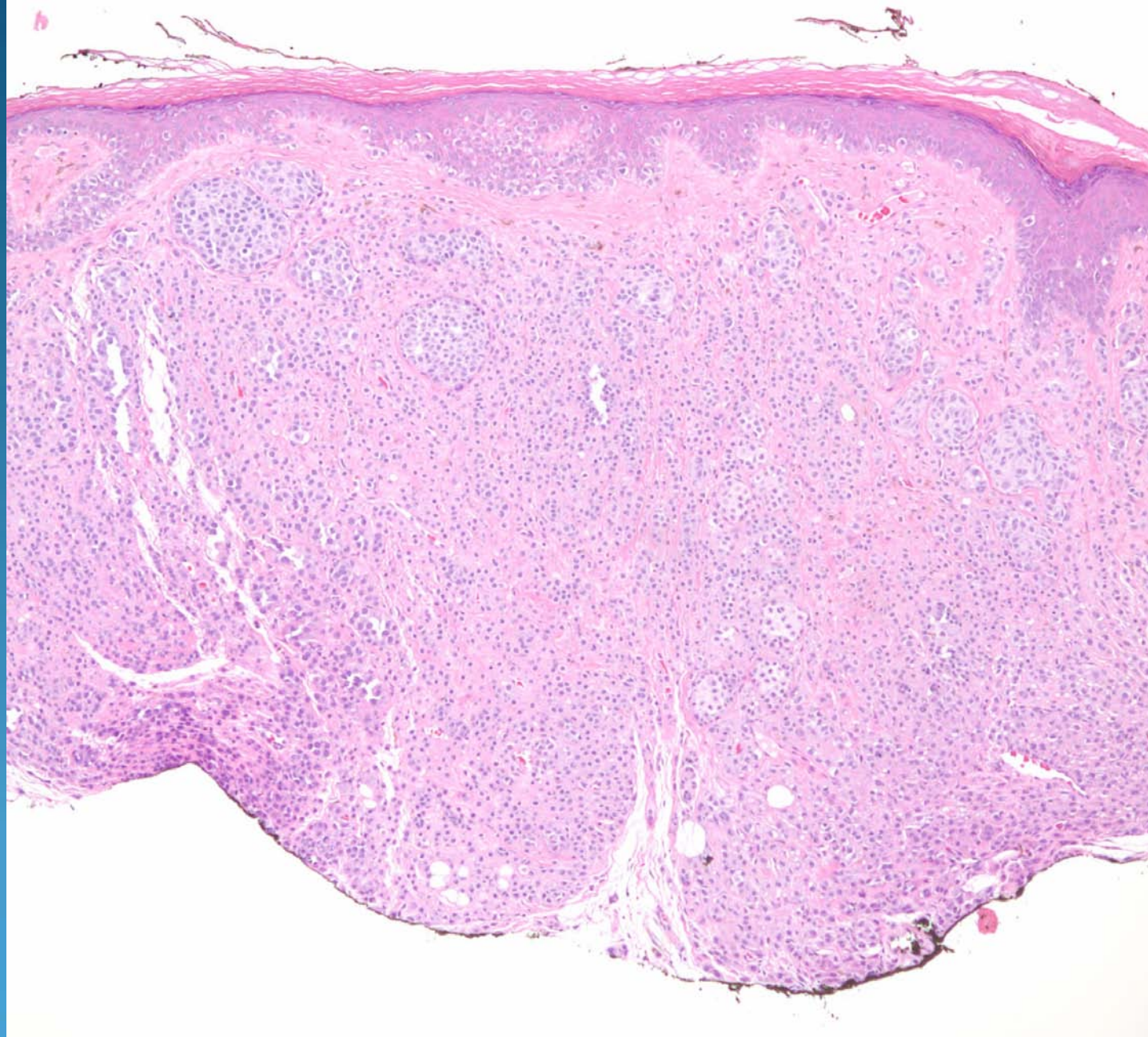
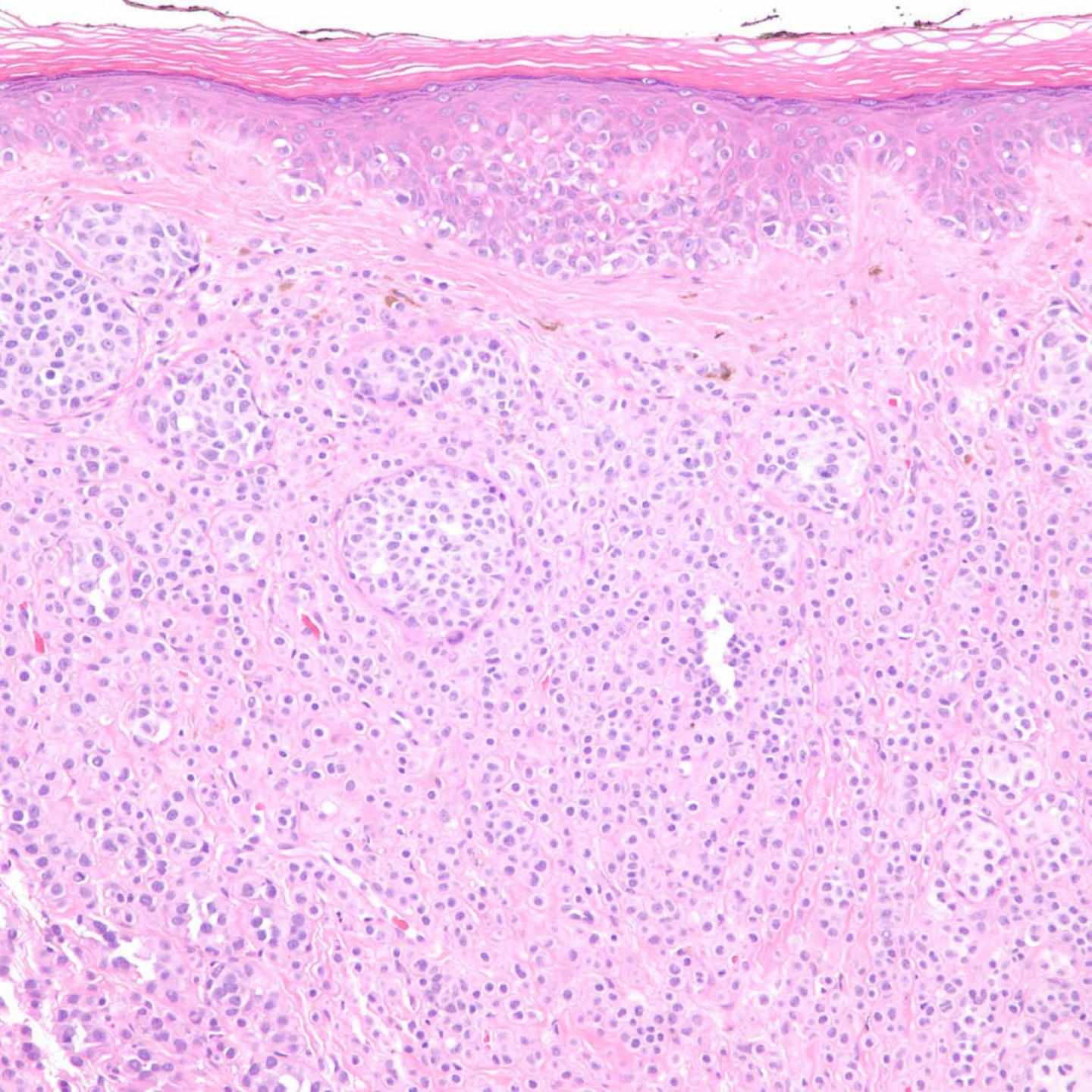


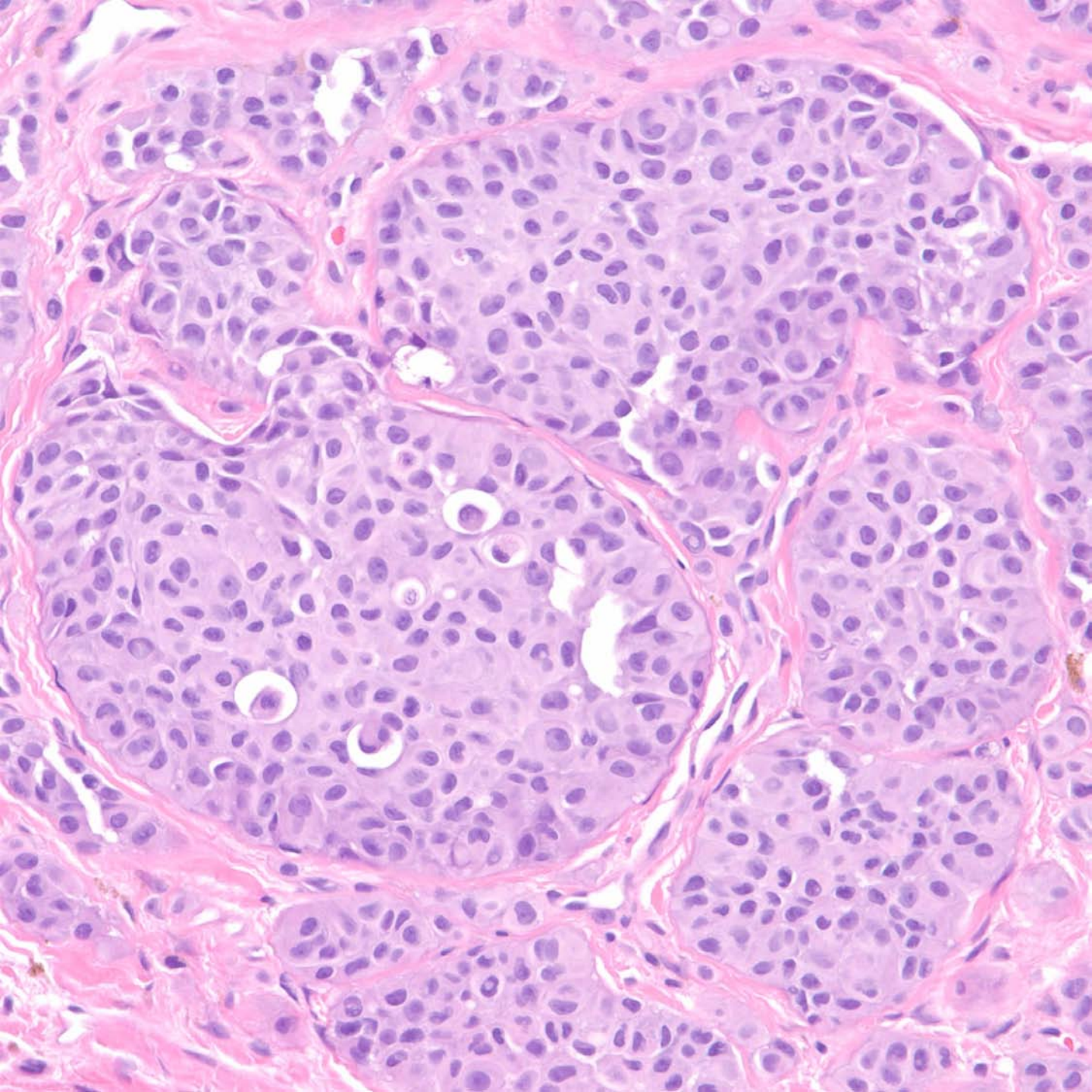
# Dermatopathology Slide Review Part 54

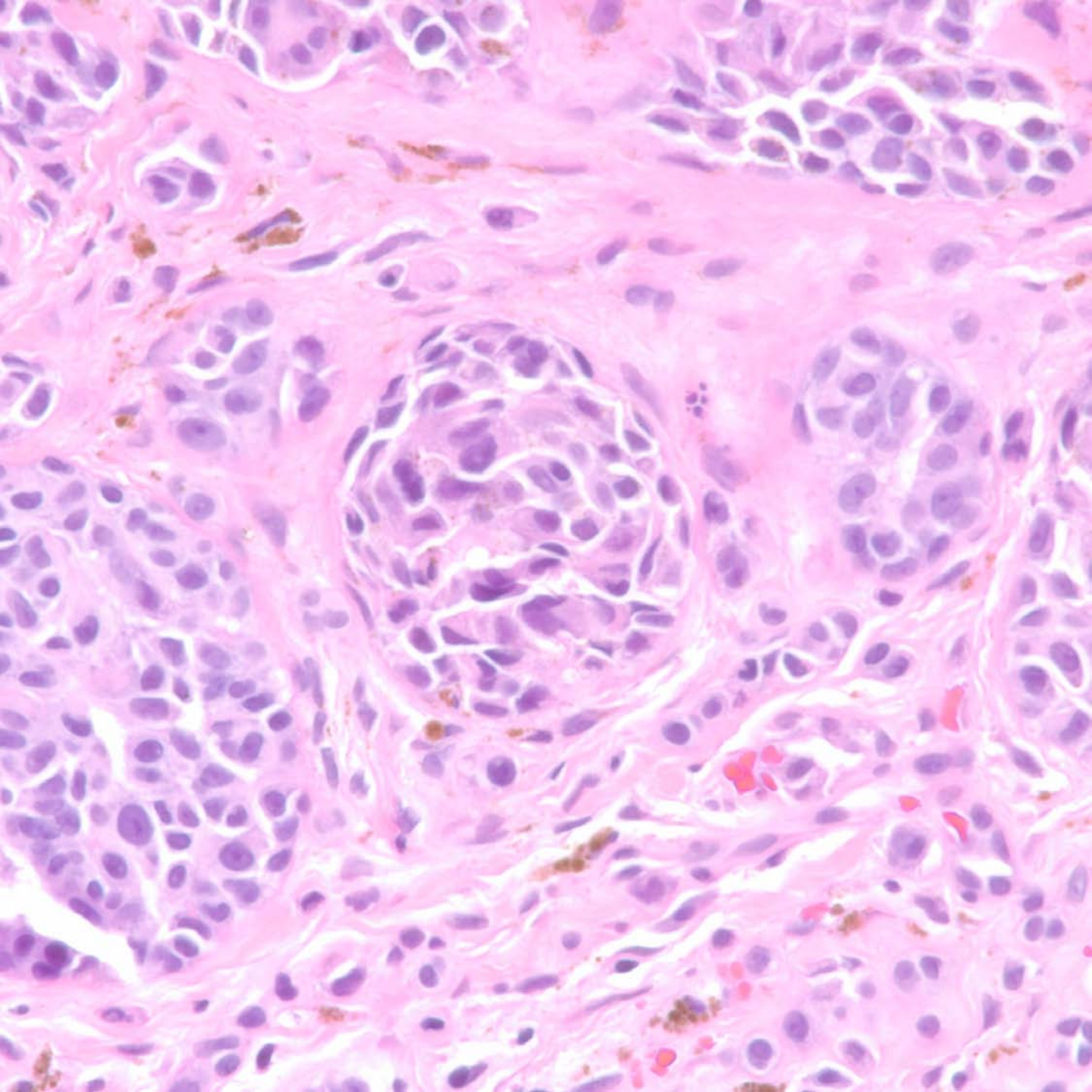
Paul K. Shitabata, M.D.  
Dermatopathology Institute

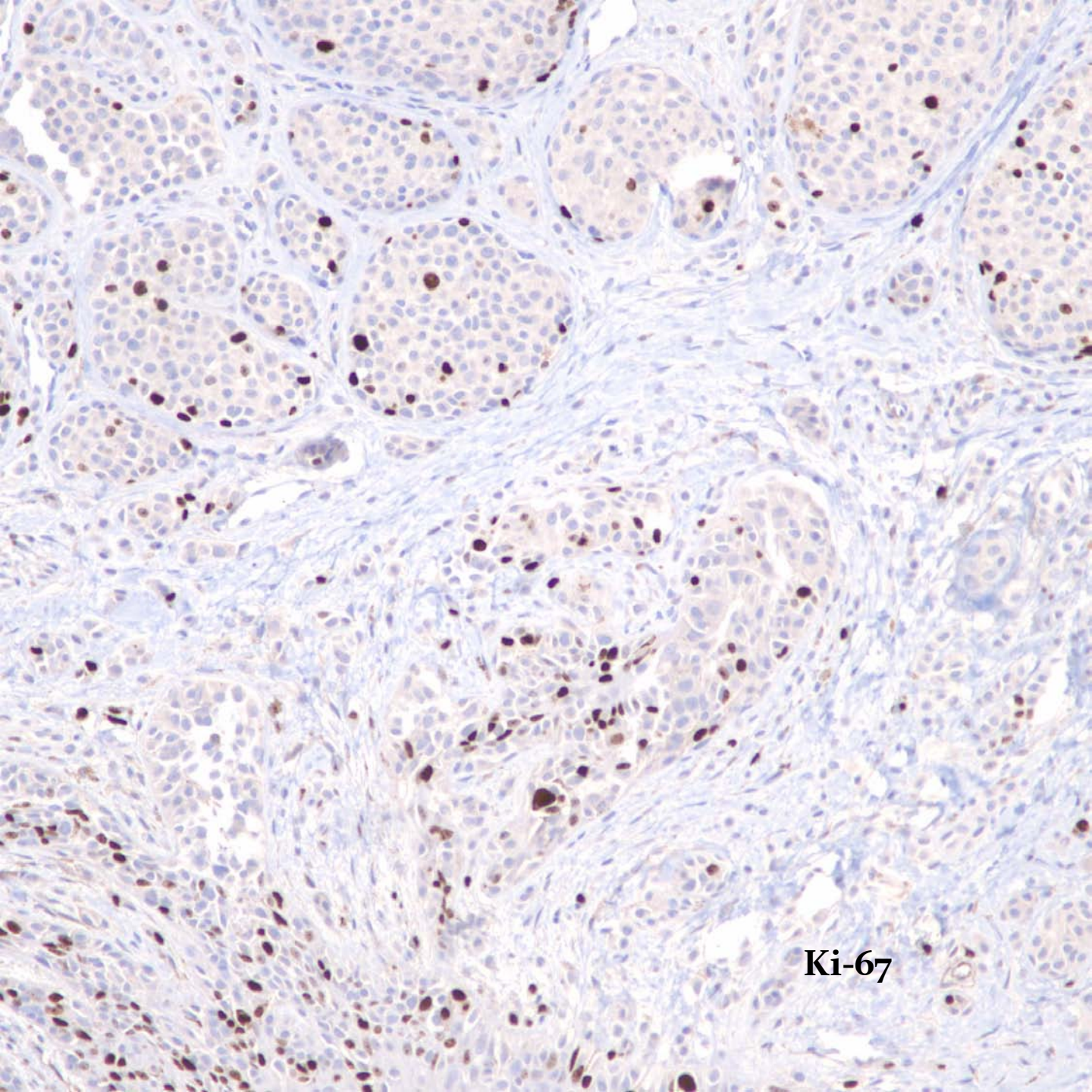








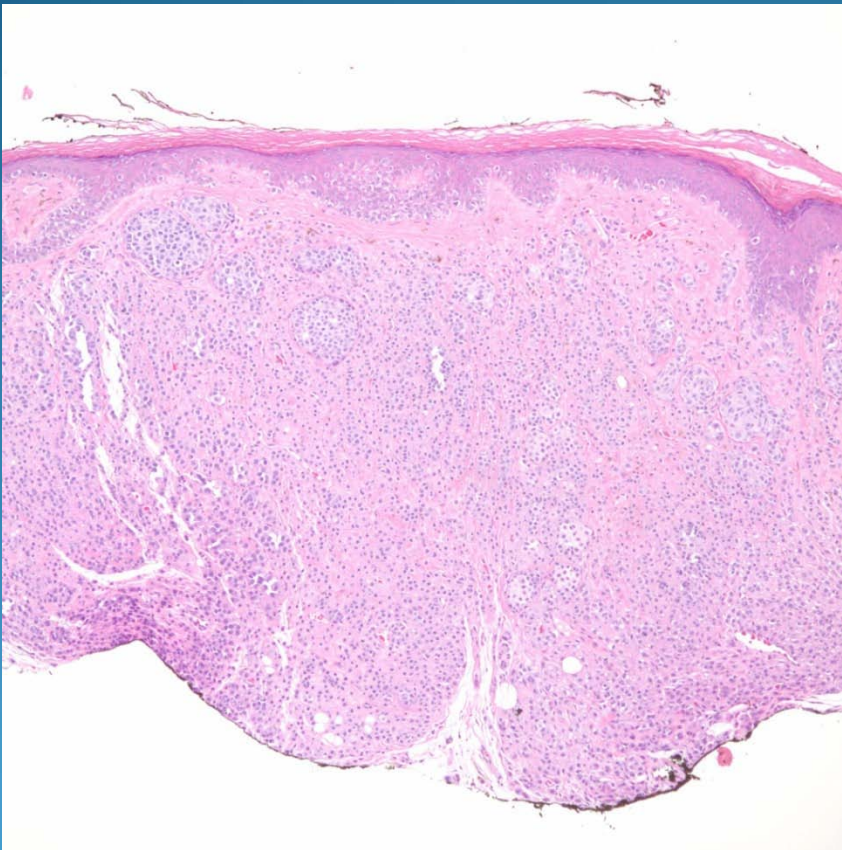




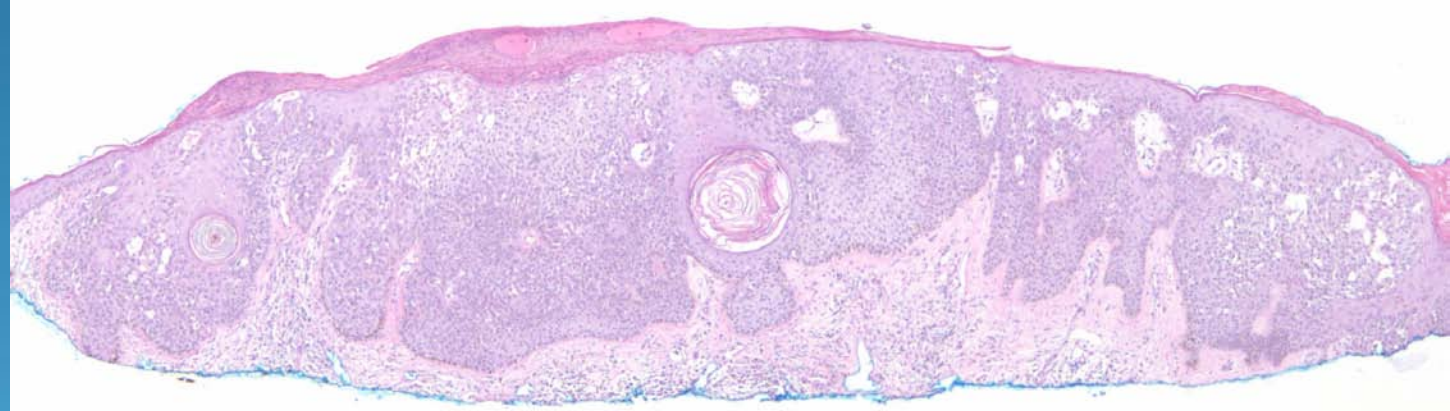
Ki-67

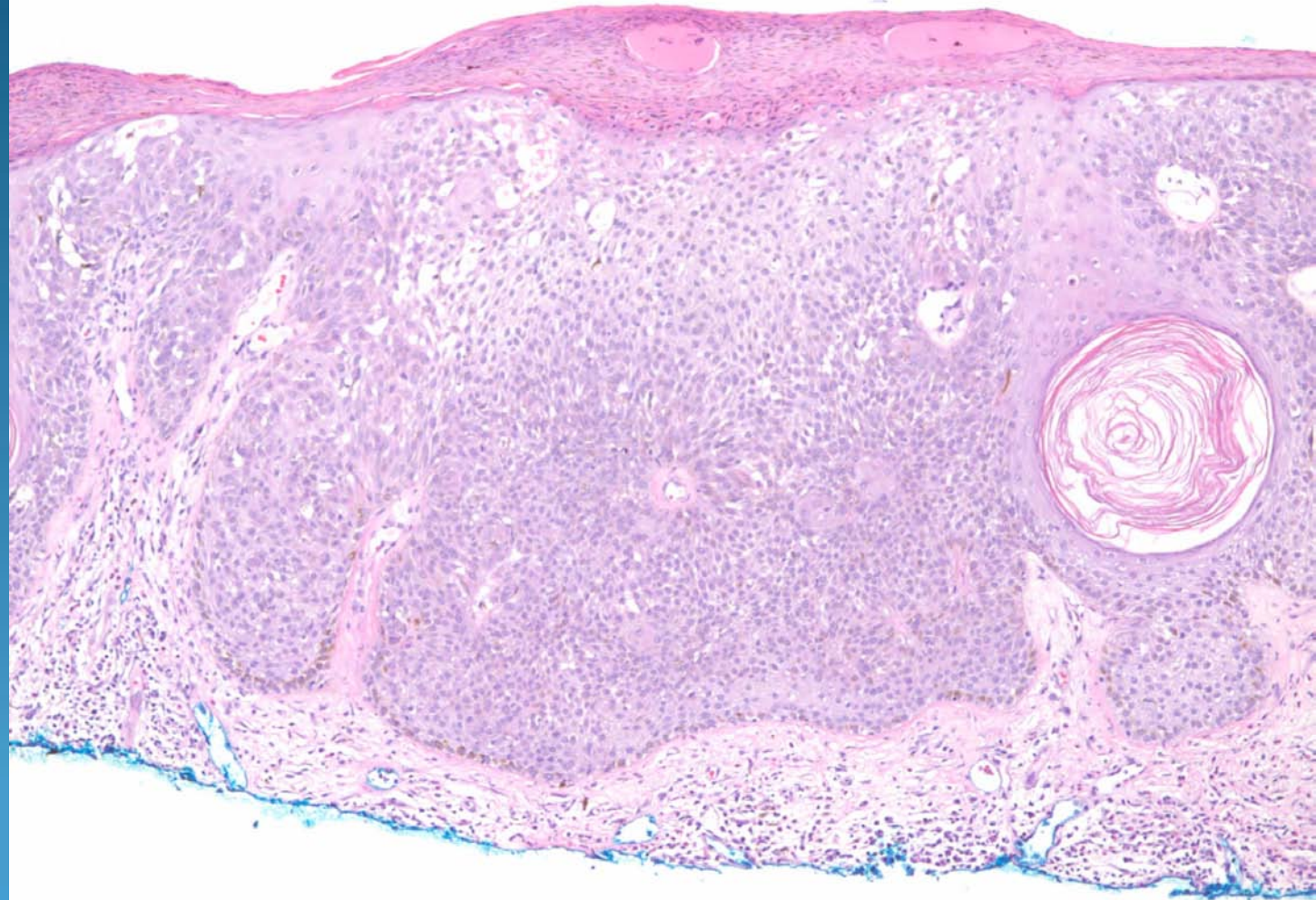
# Malignant Melanoma Nevoid Type

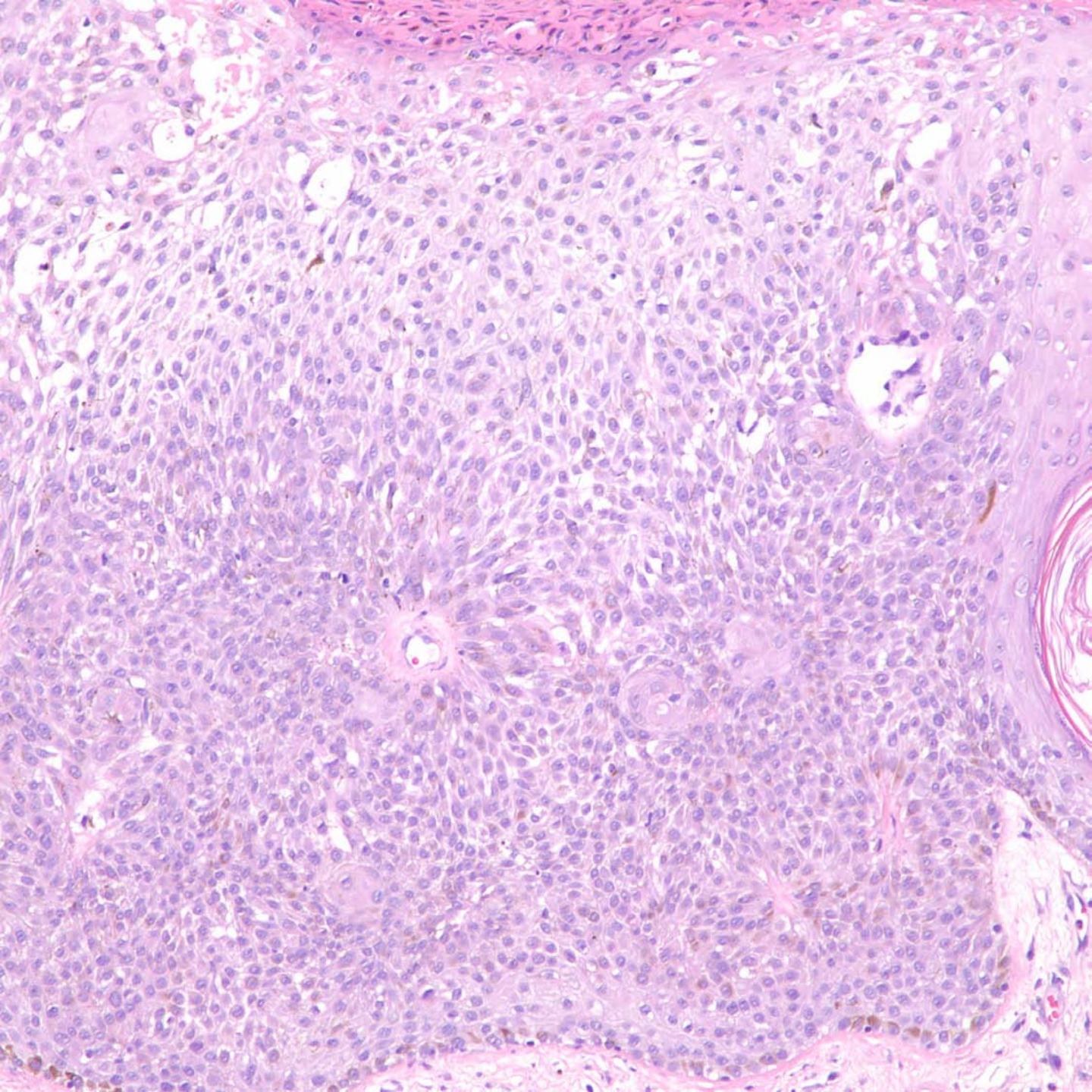
# Pearls

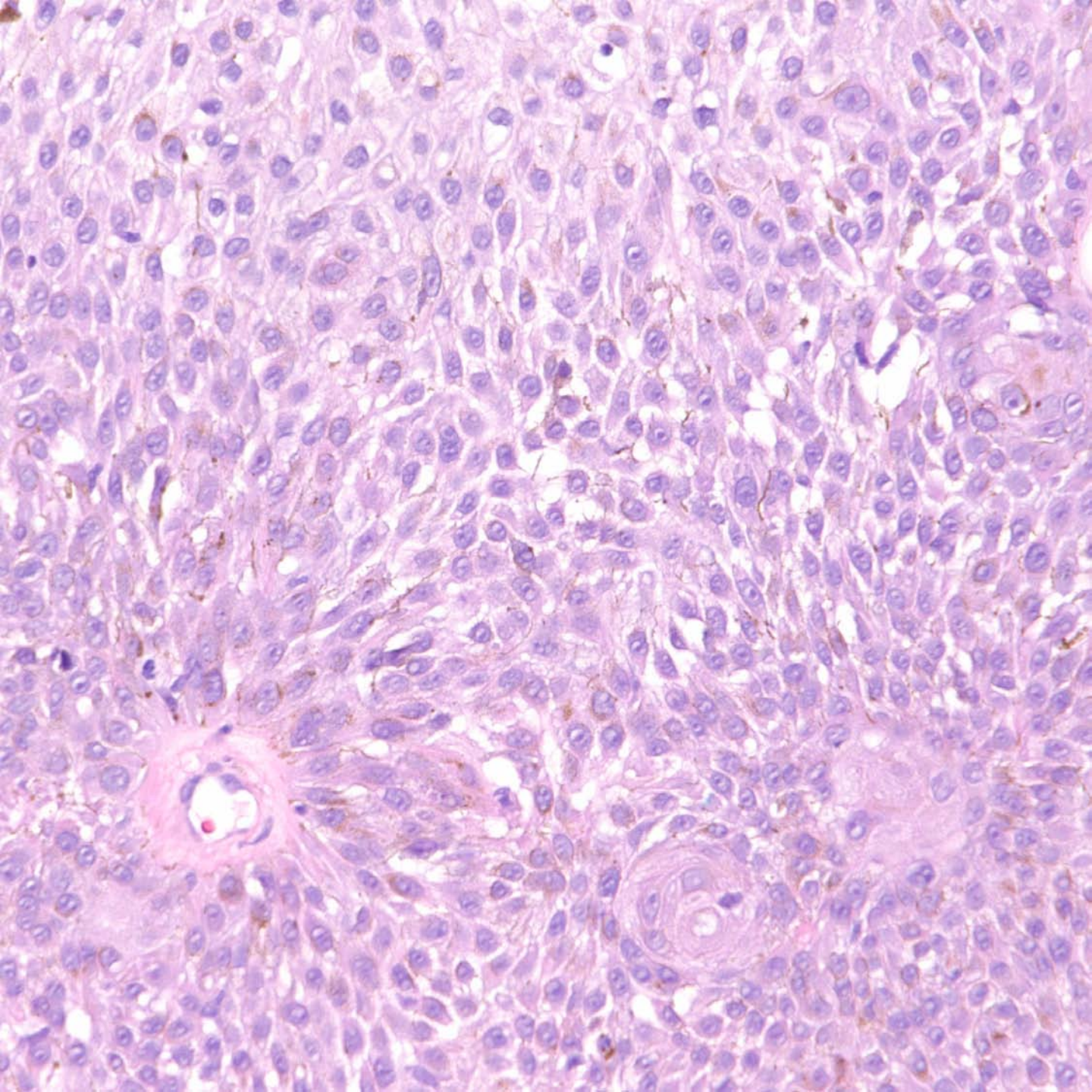


- Silhouette of benign melanocytic nevus
- Solid confluent growth pattern of melanocytes with no maturation
- Cytologically atypical melanocytes at base of lesion with prominent nucleoli and deep mitotic figures



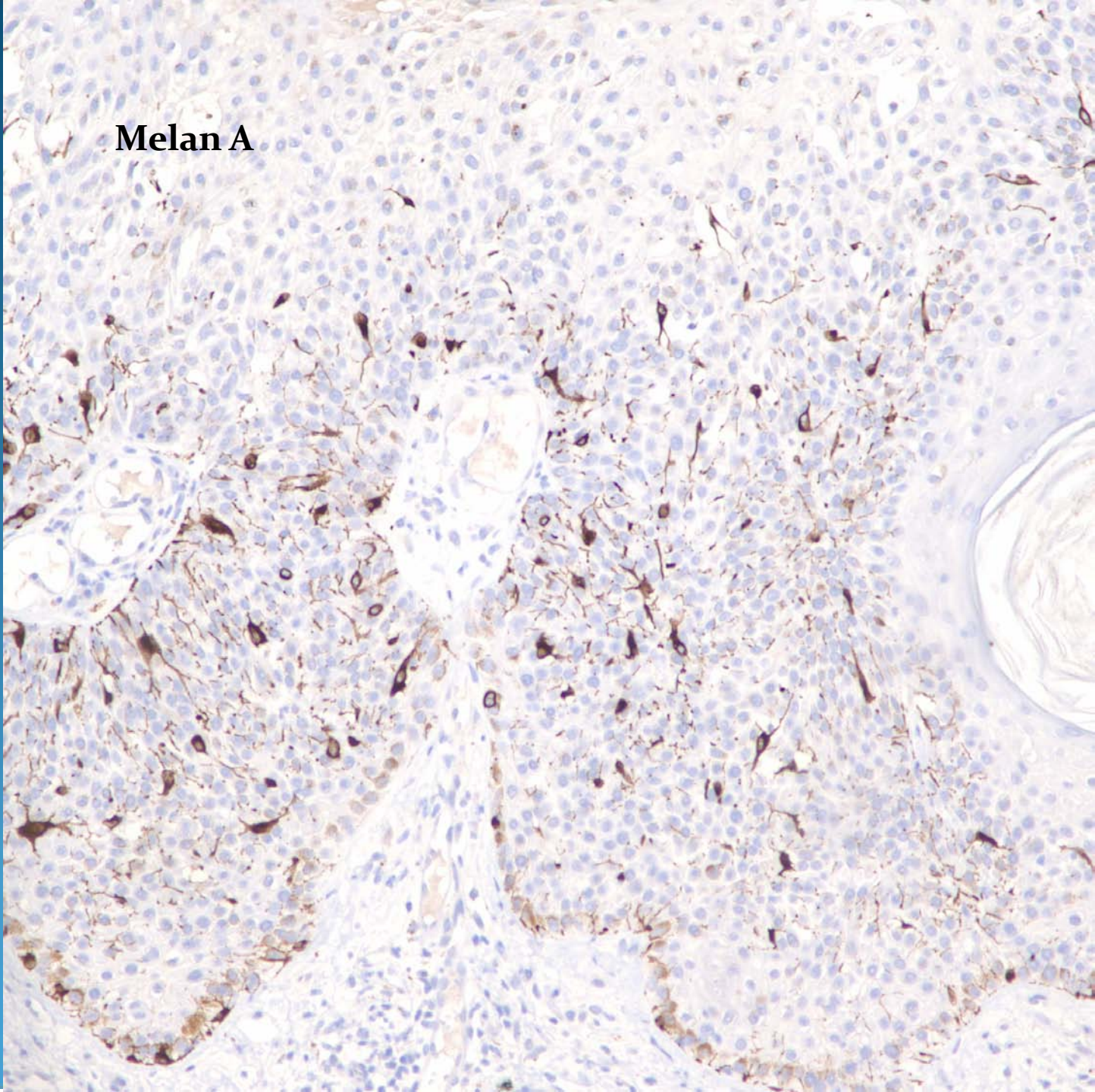


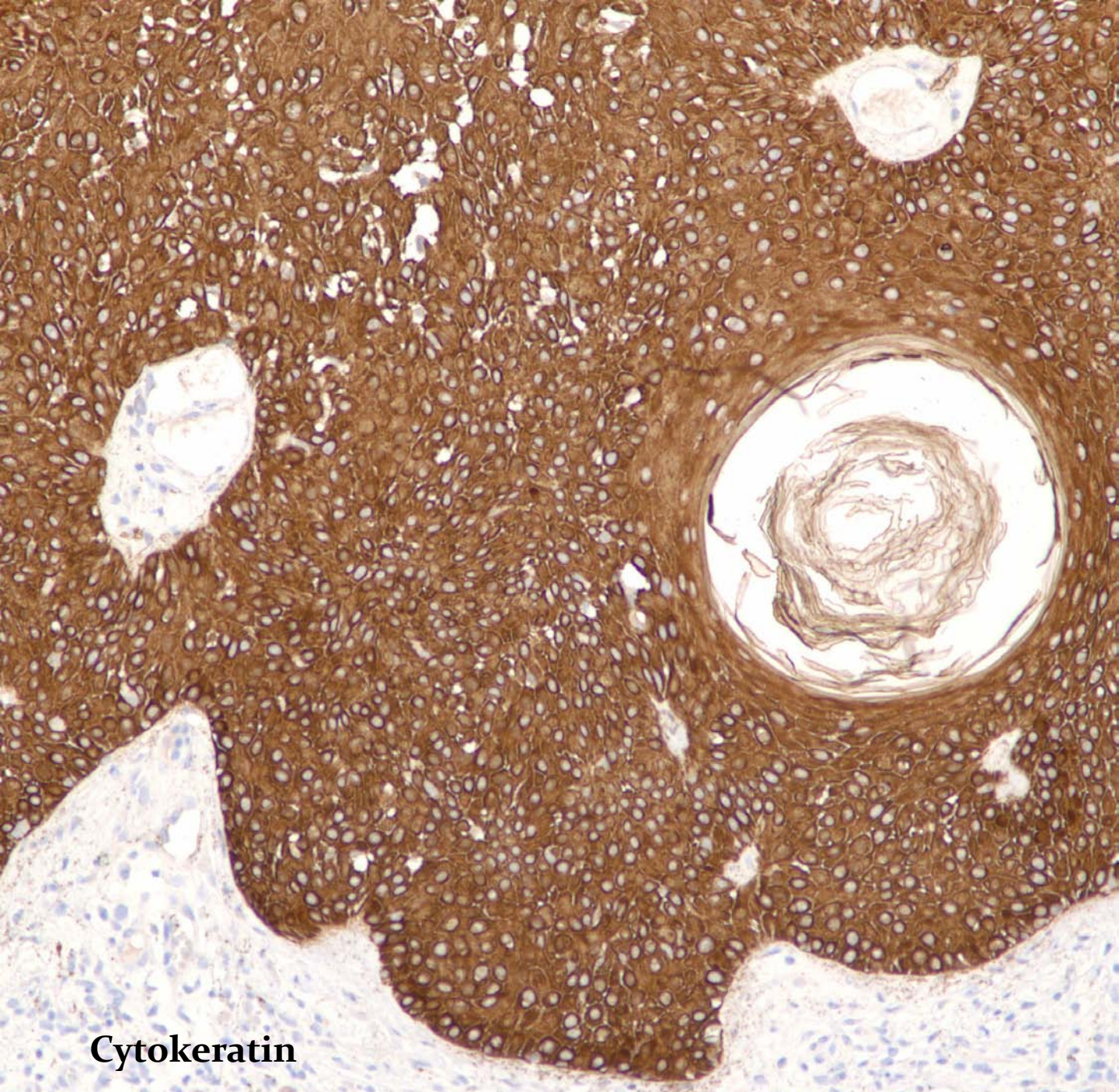




# Pigmented Seborrheic Keratosis

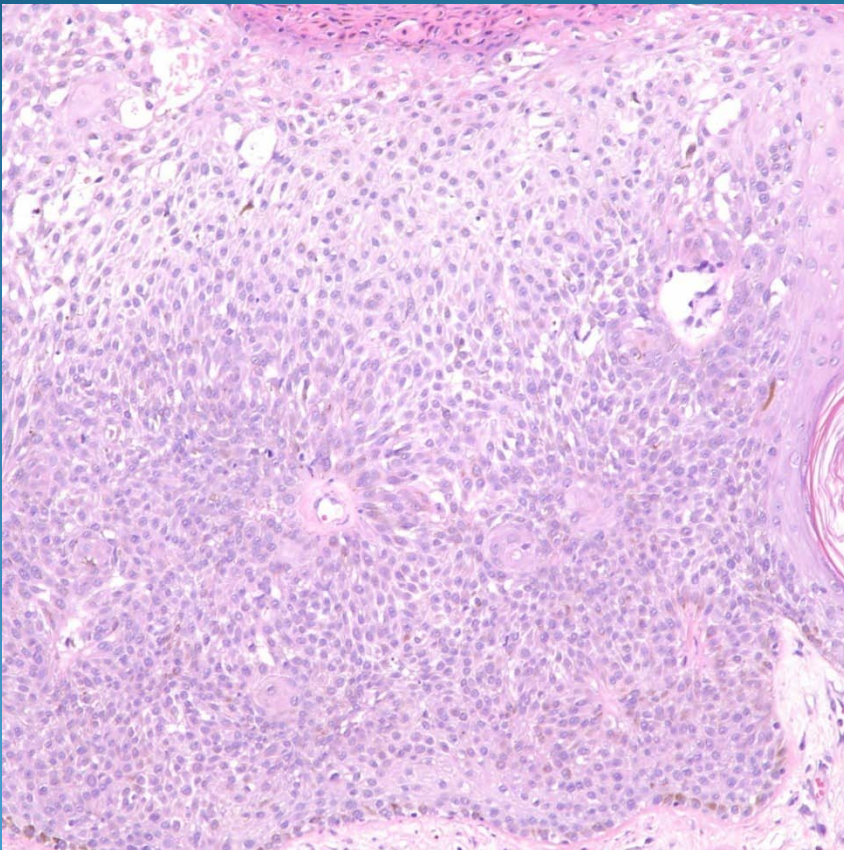
**Melan A**



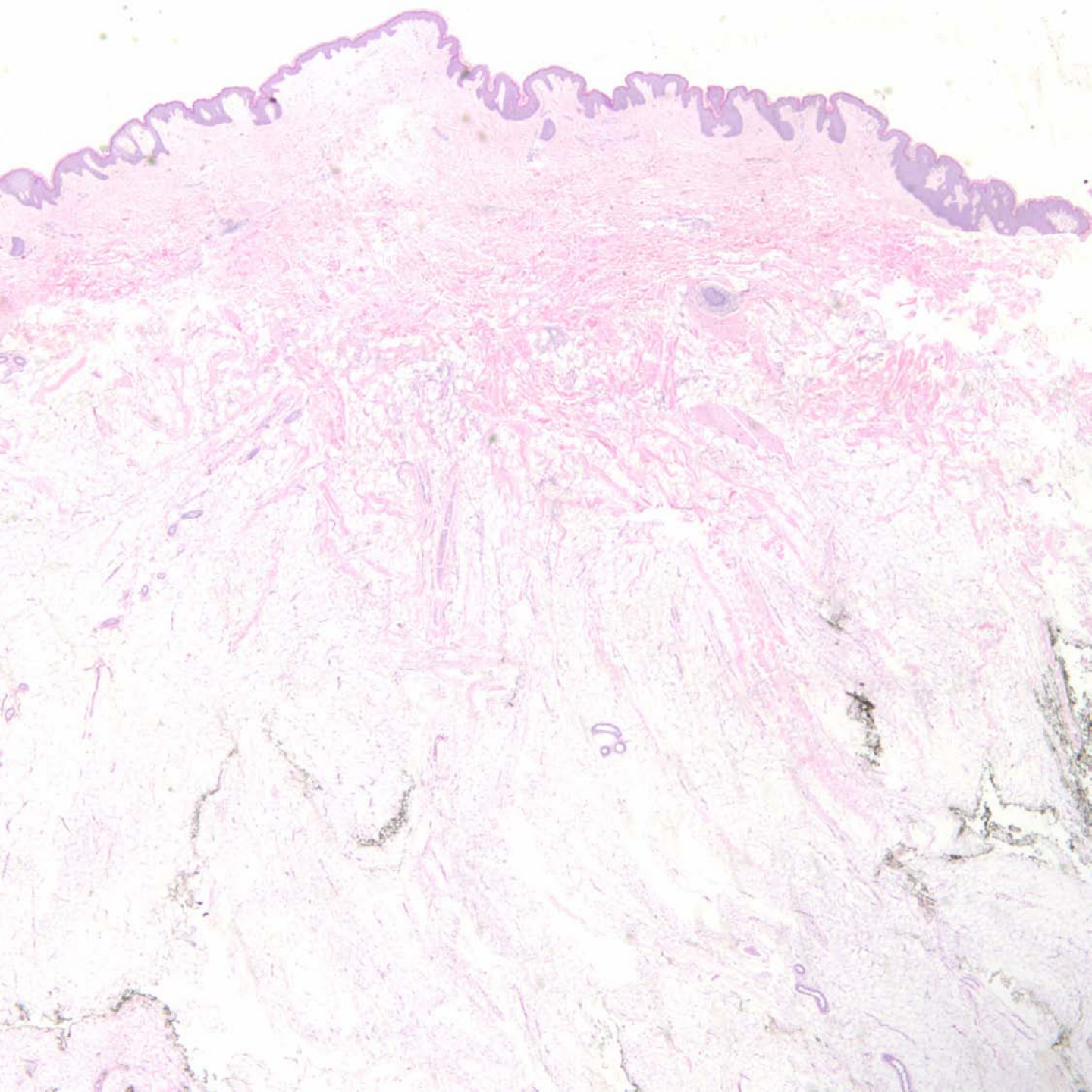


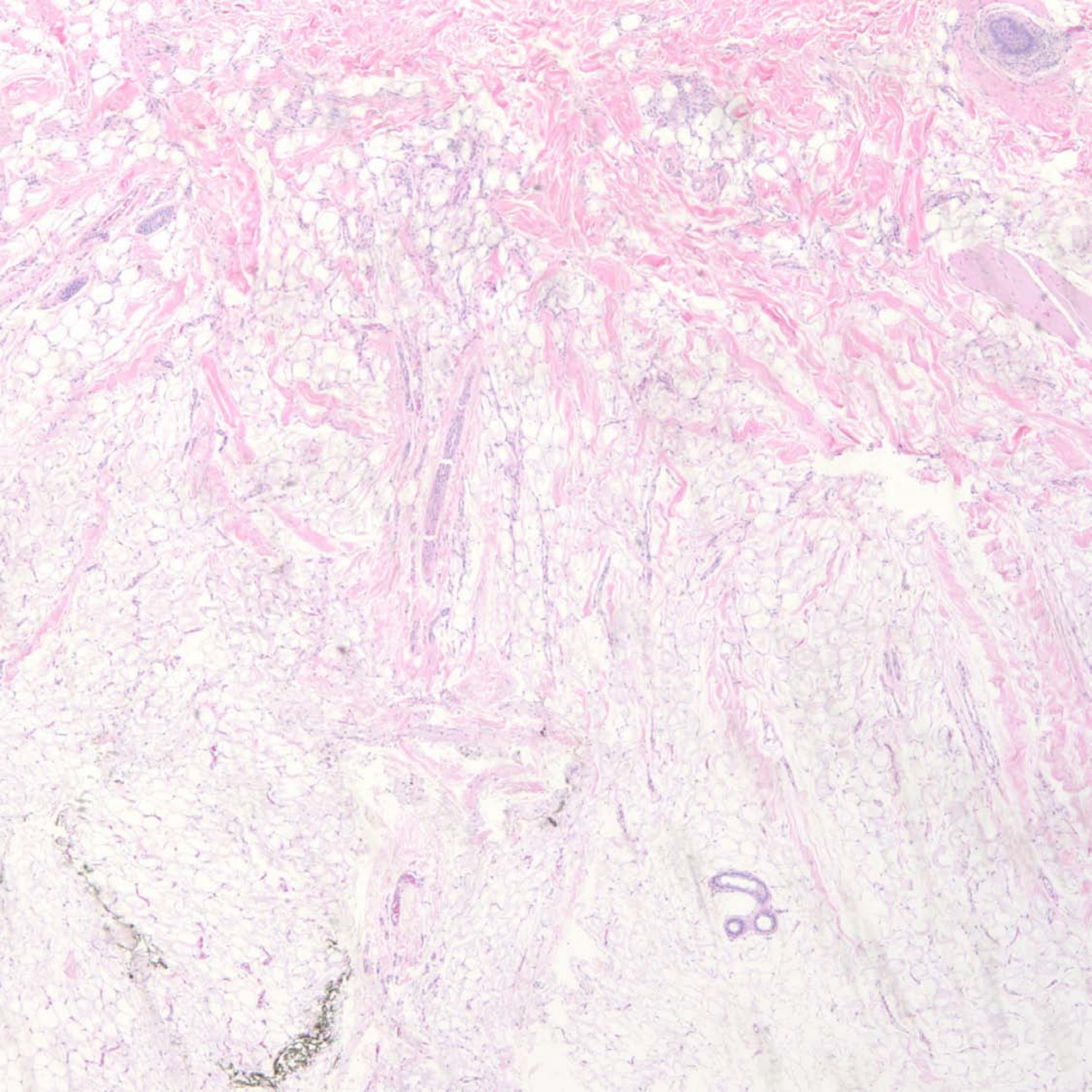
Cytokeratin

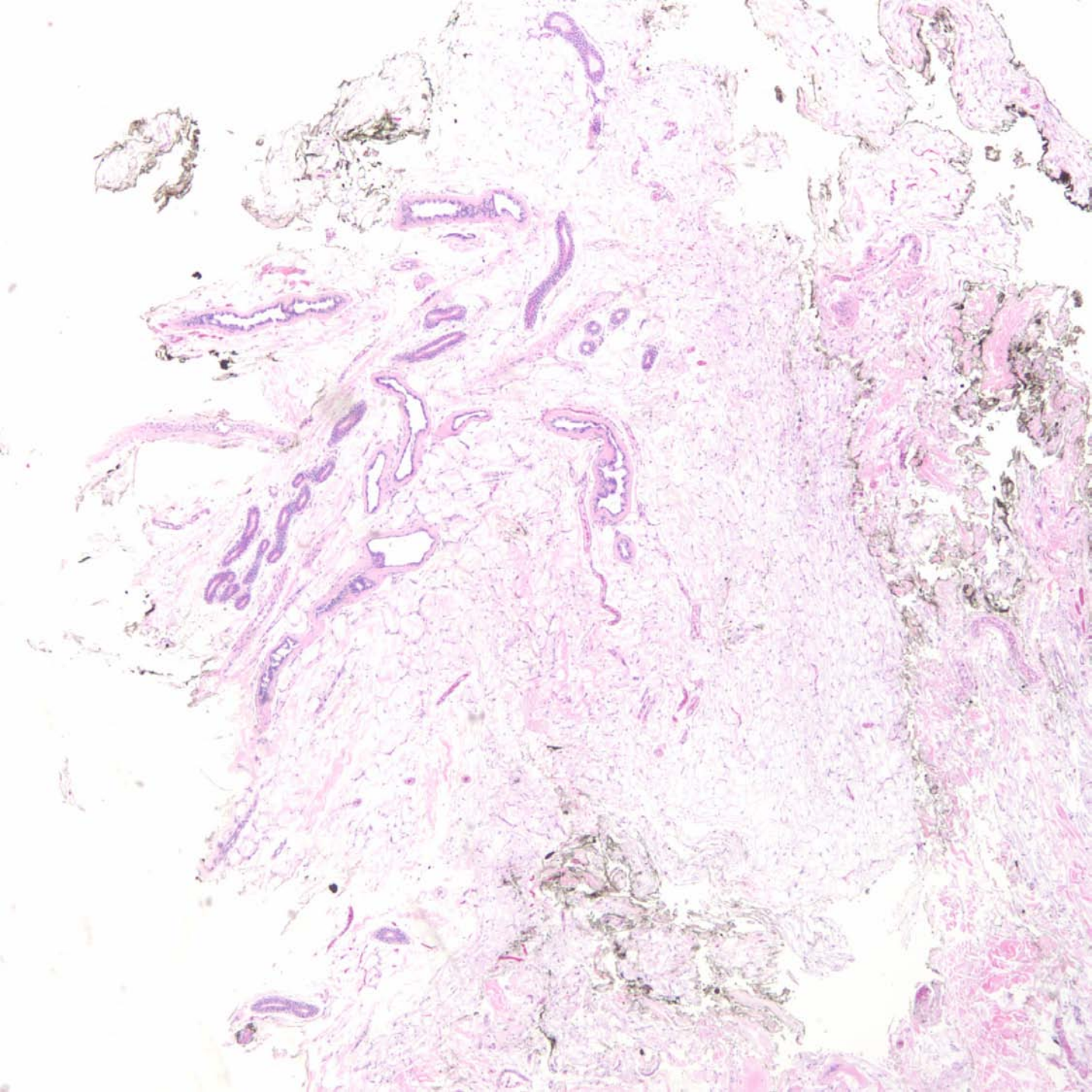
# Pearls

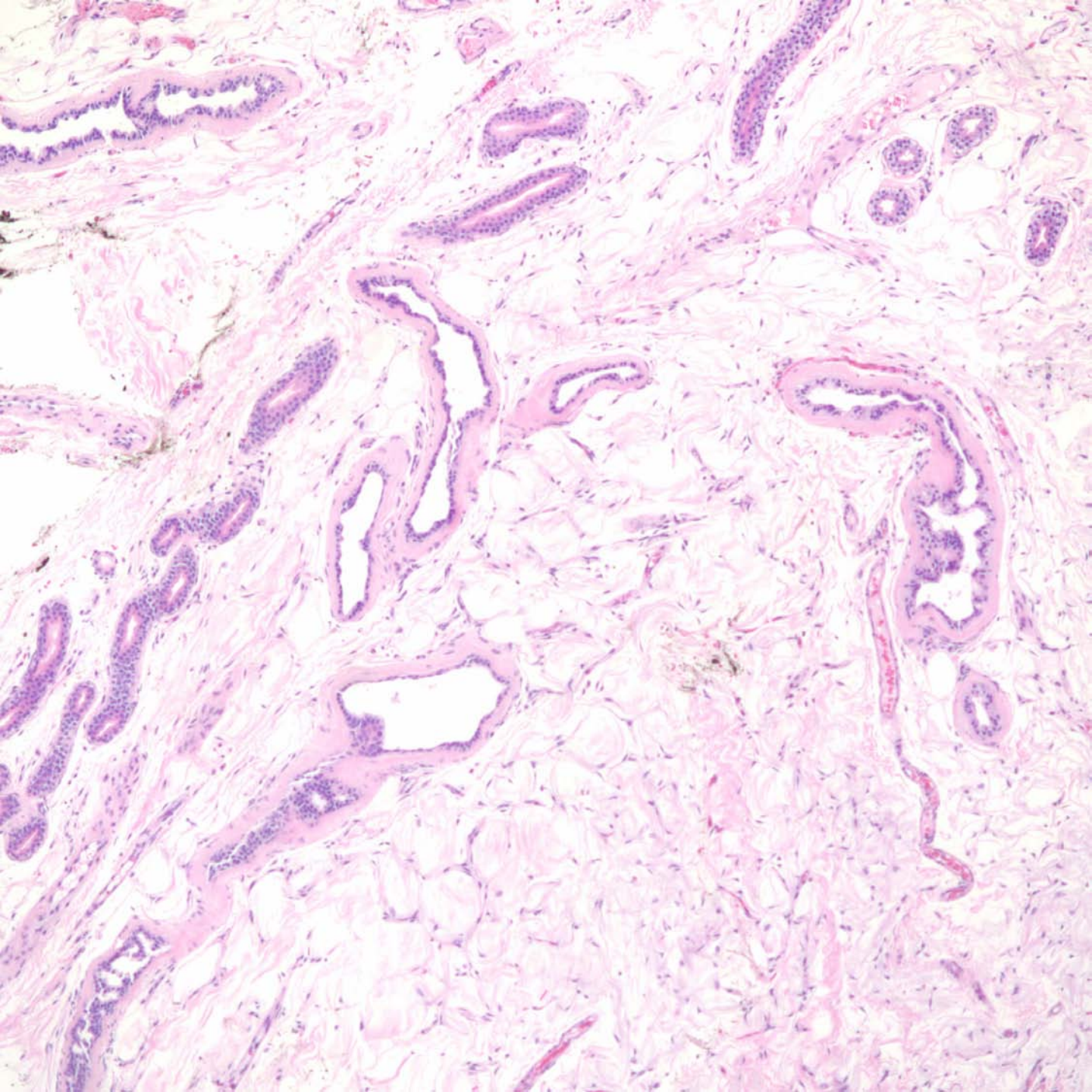


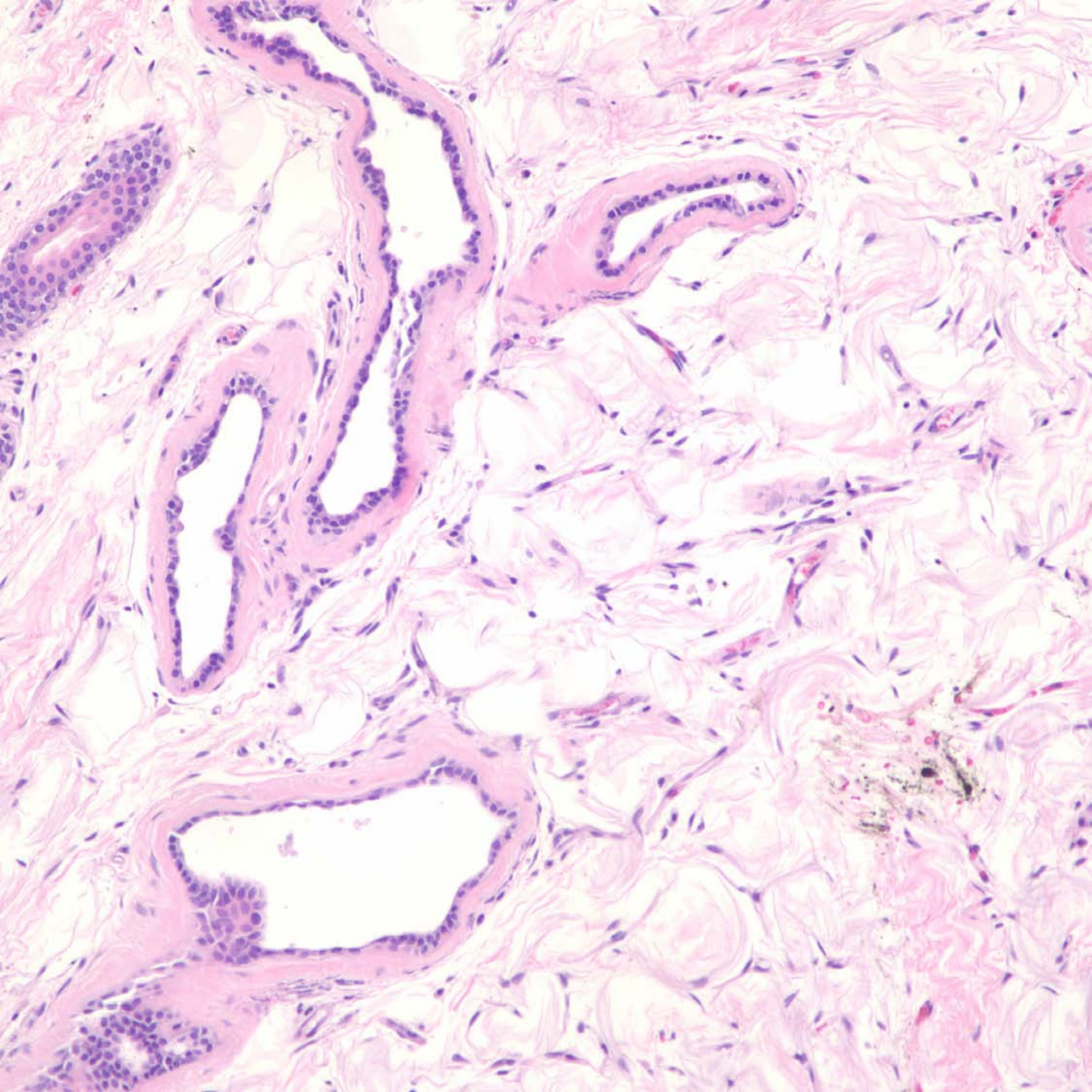
- Seborrheic keratosis with increased melanin pigment within keratinocytes
- MelanA stain helpful to eliminate a true melanocytic proliferation

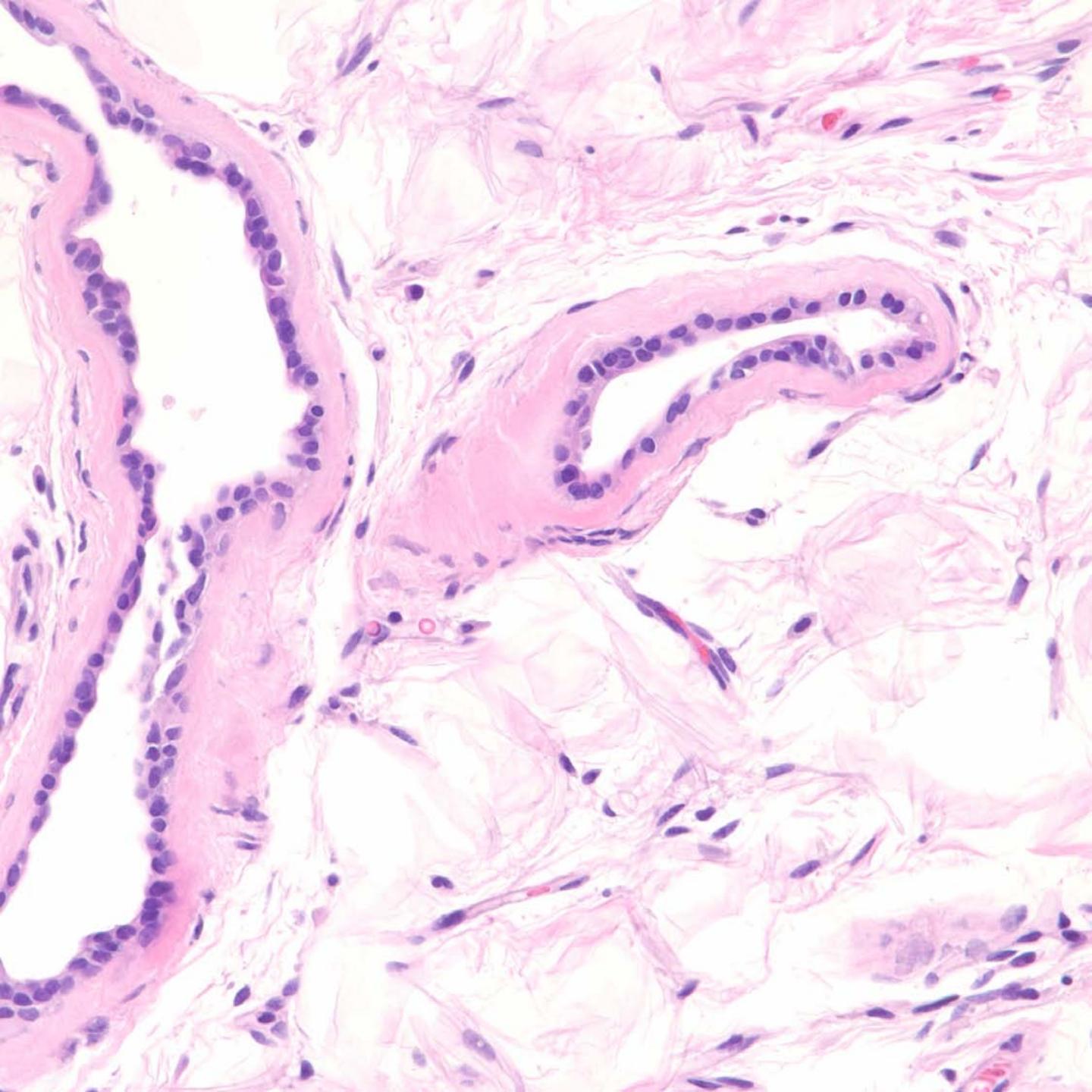






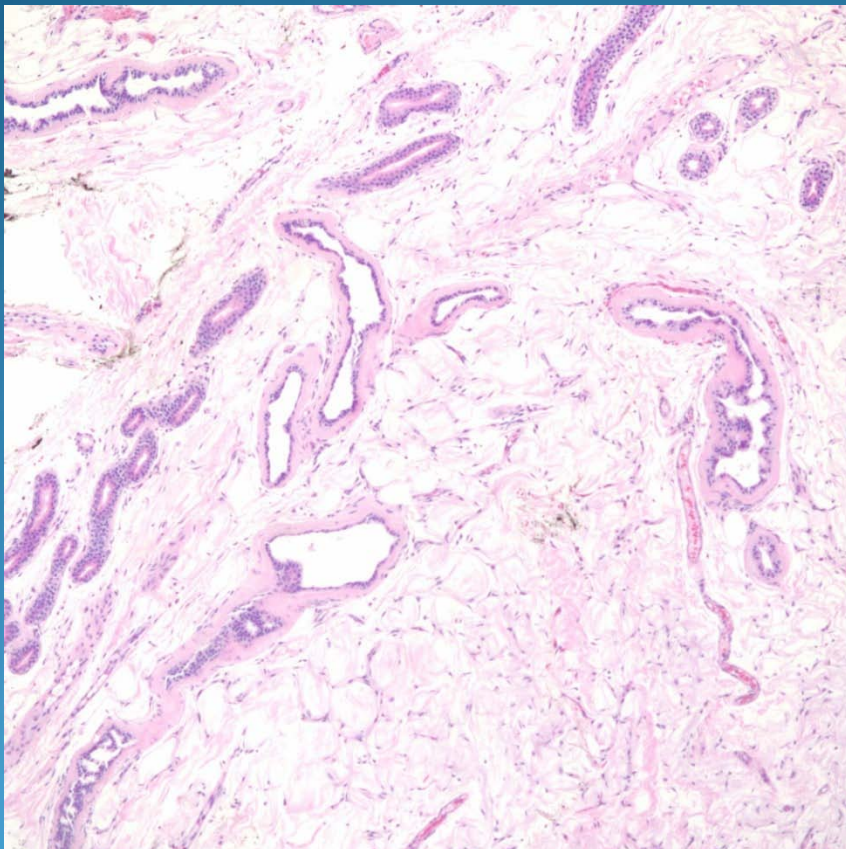




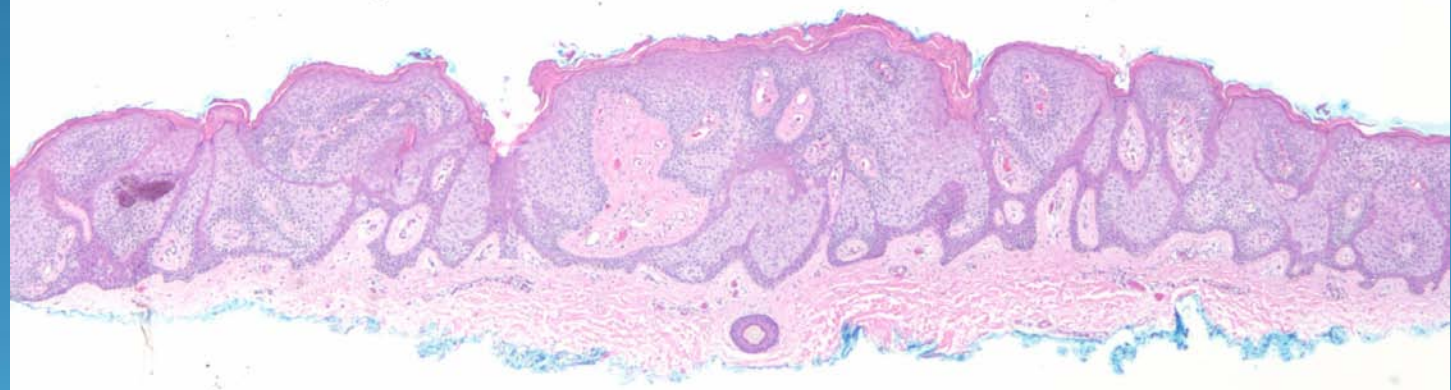


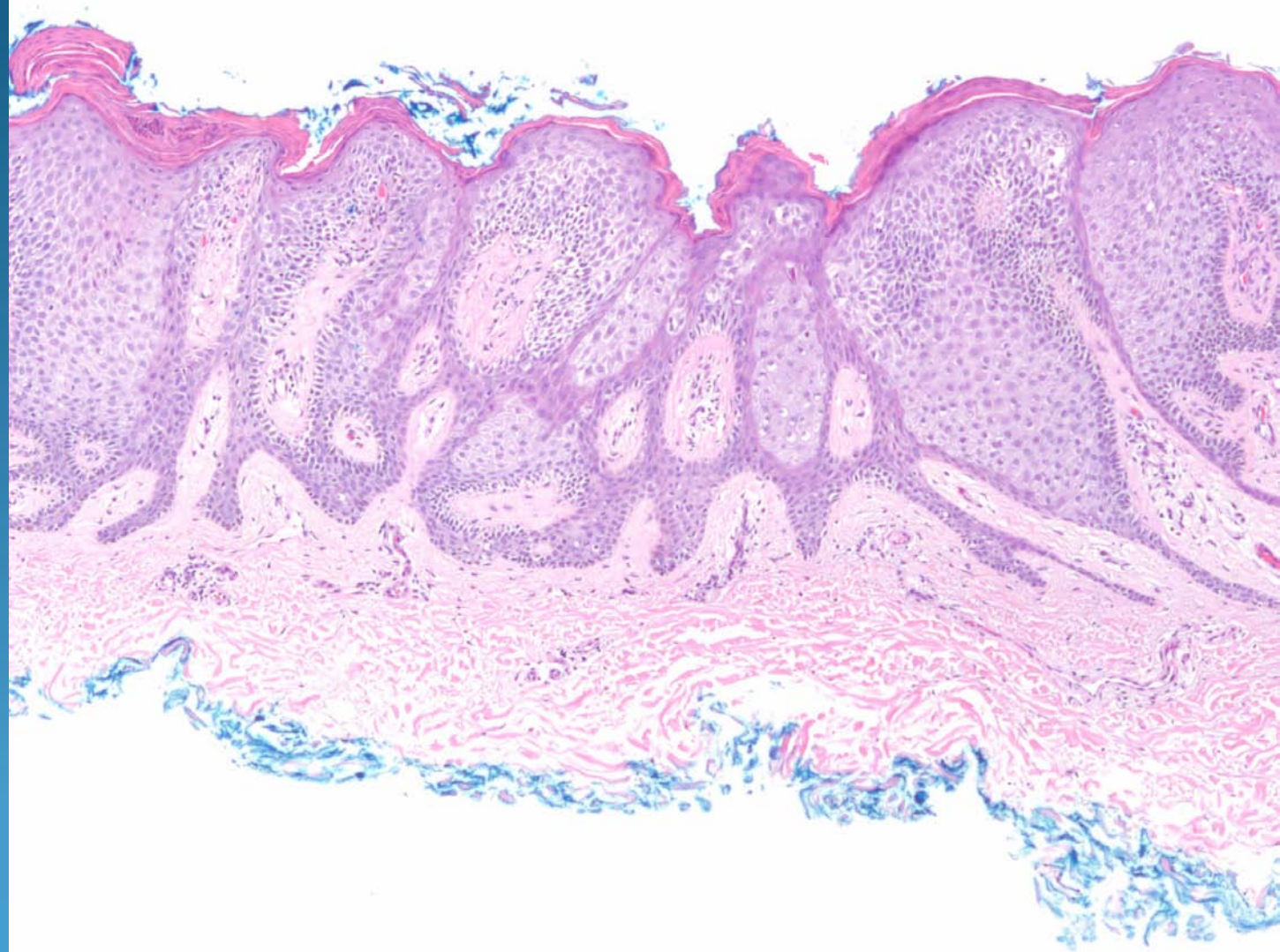
# Adenolipoma

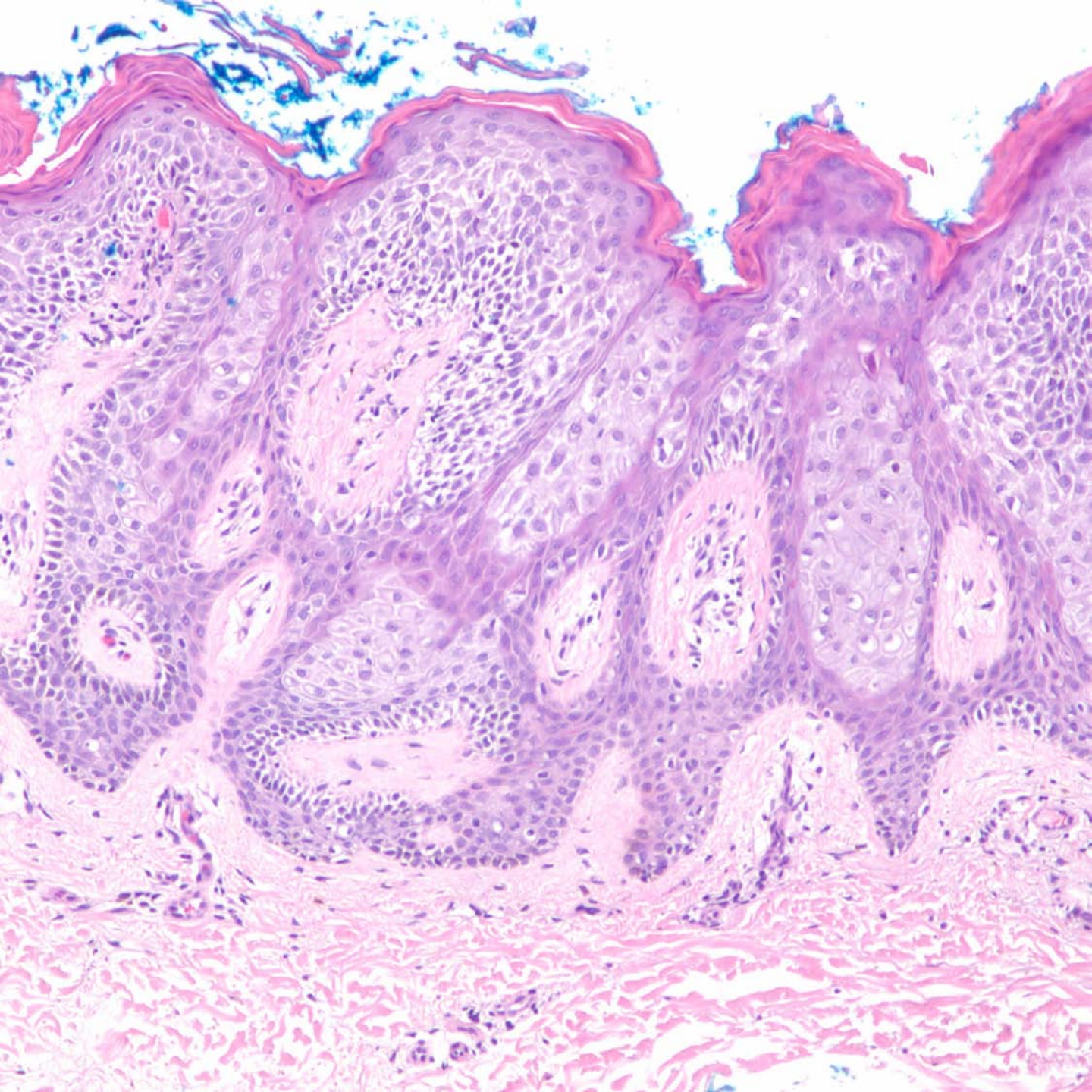
# Pearls



- Conventional lipoma
- Admixed benign apocrine ducts within the fat
- No prognostic significance



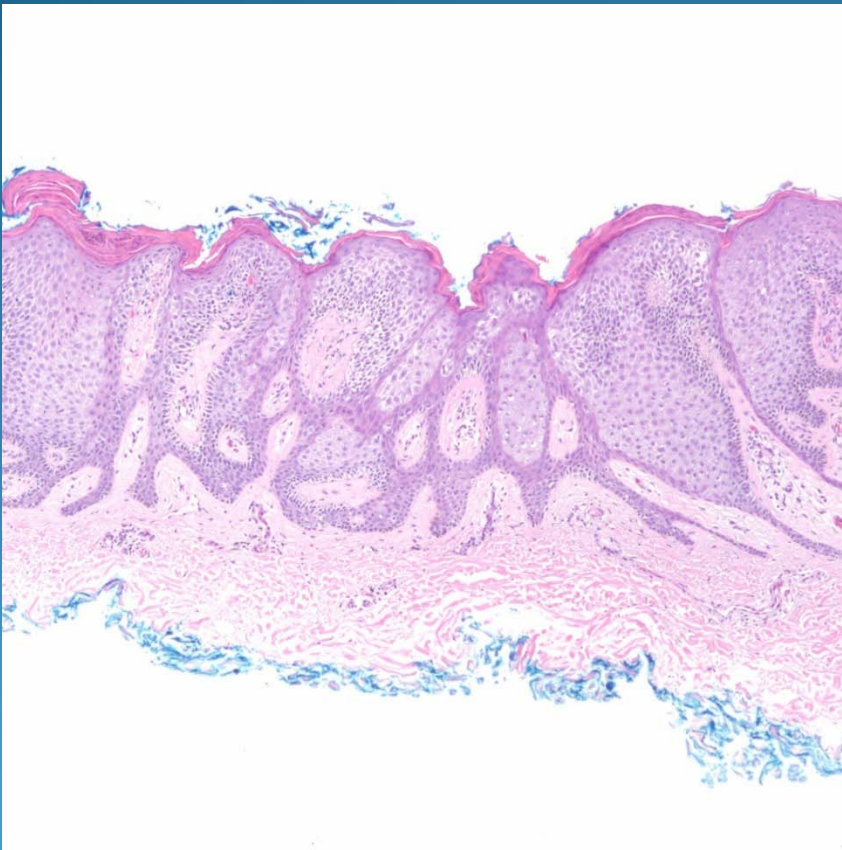




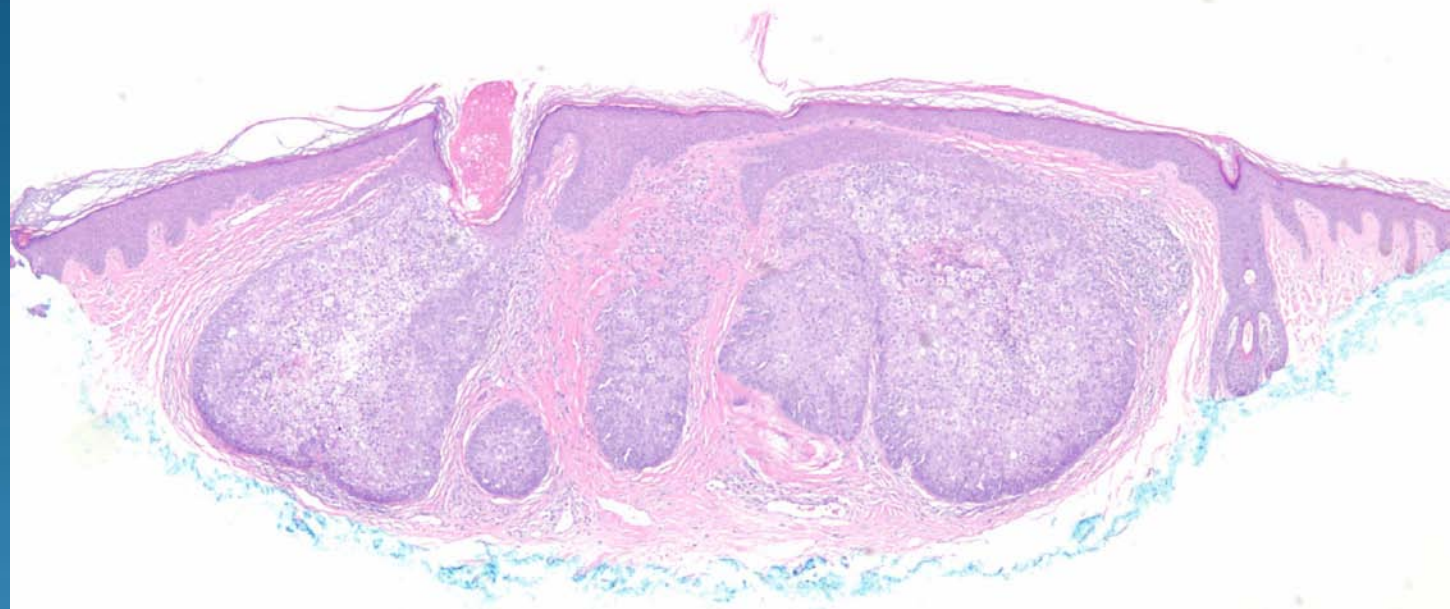


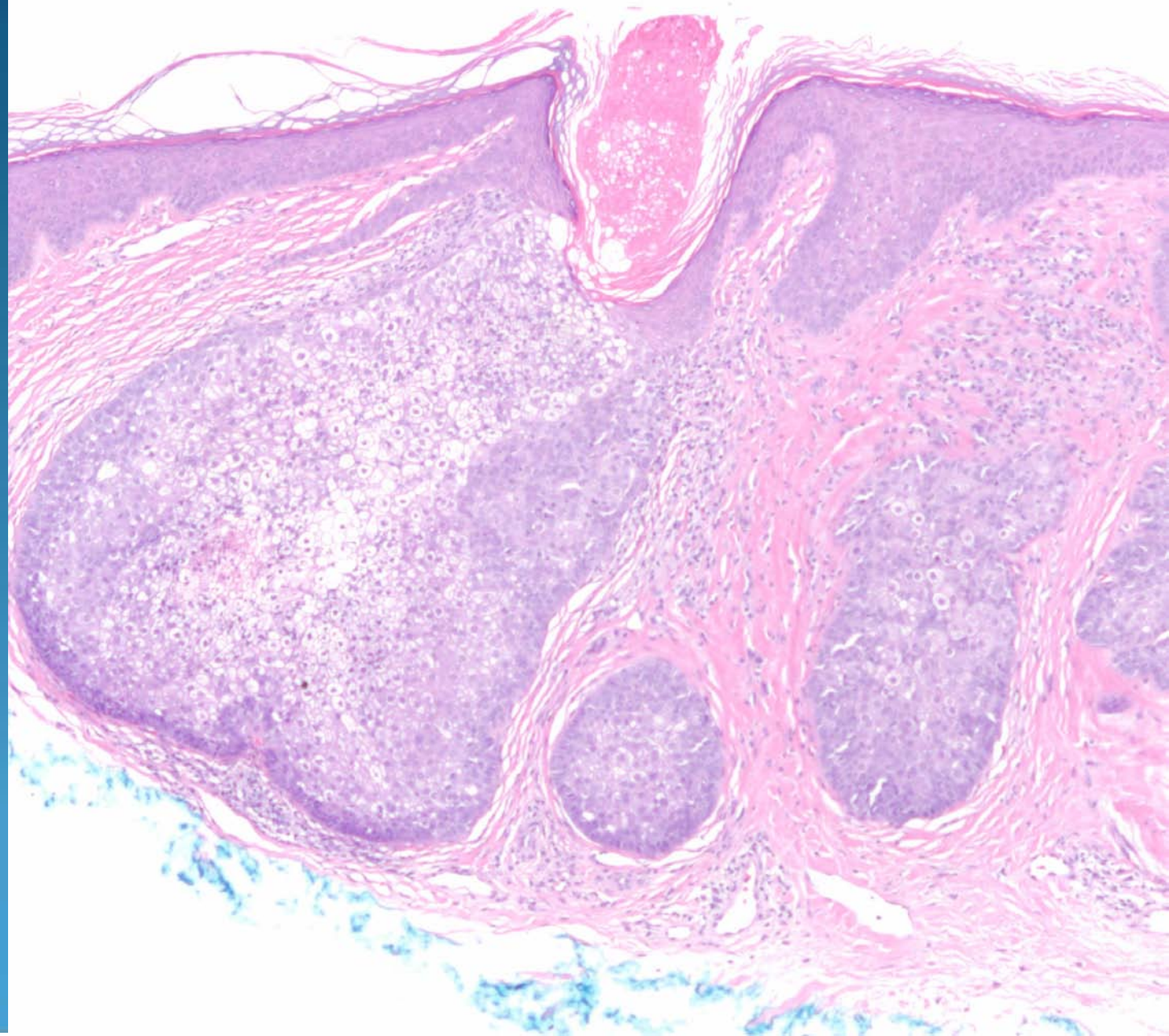
# Seborrheic Keratosis-Clonal Type

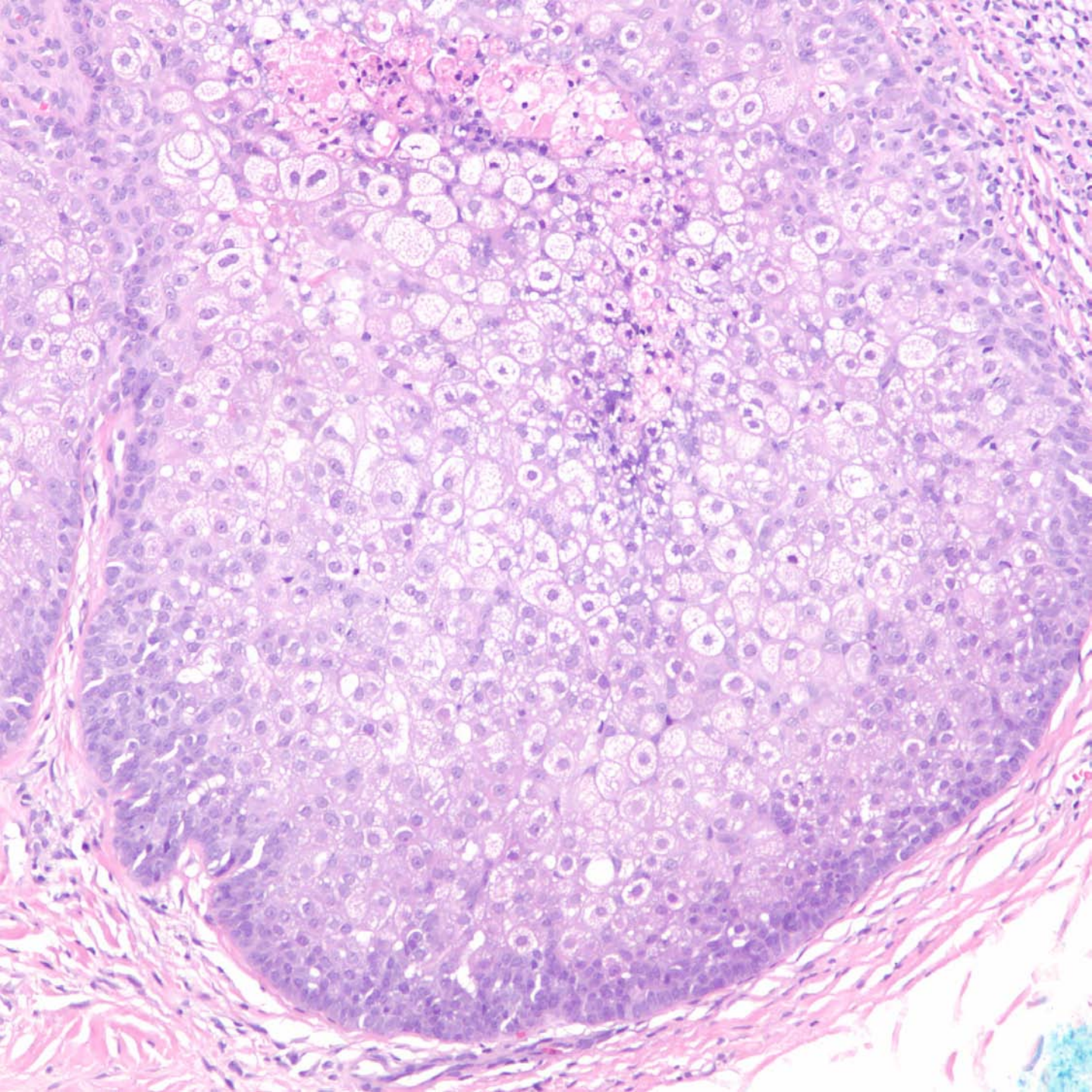
# Pearls

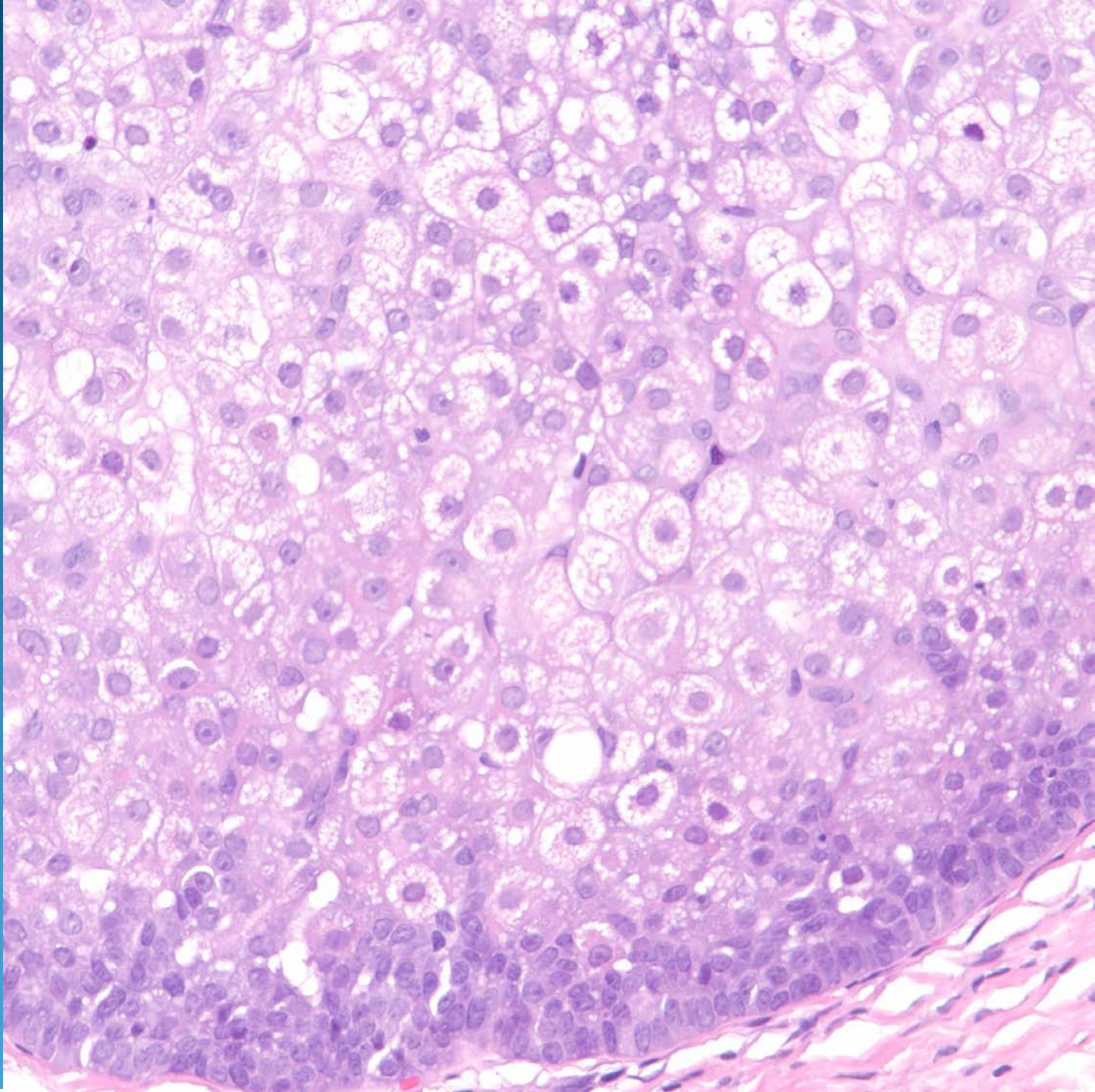


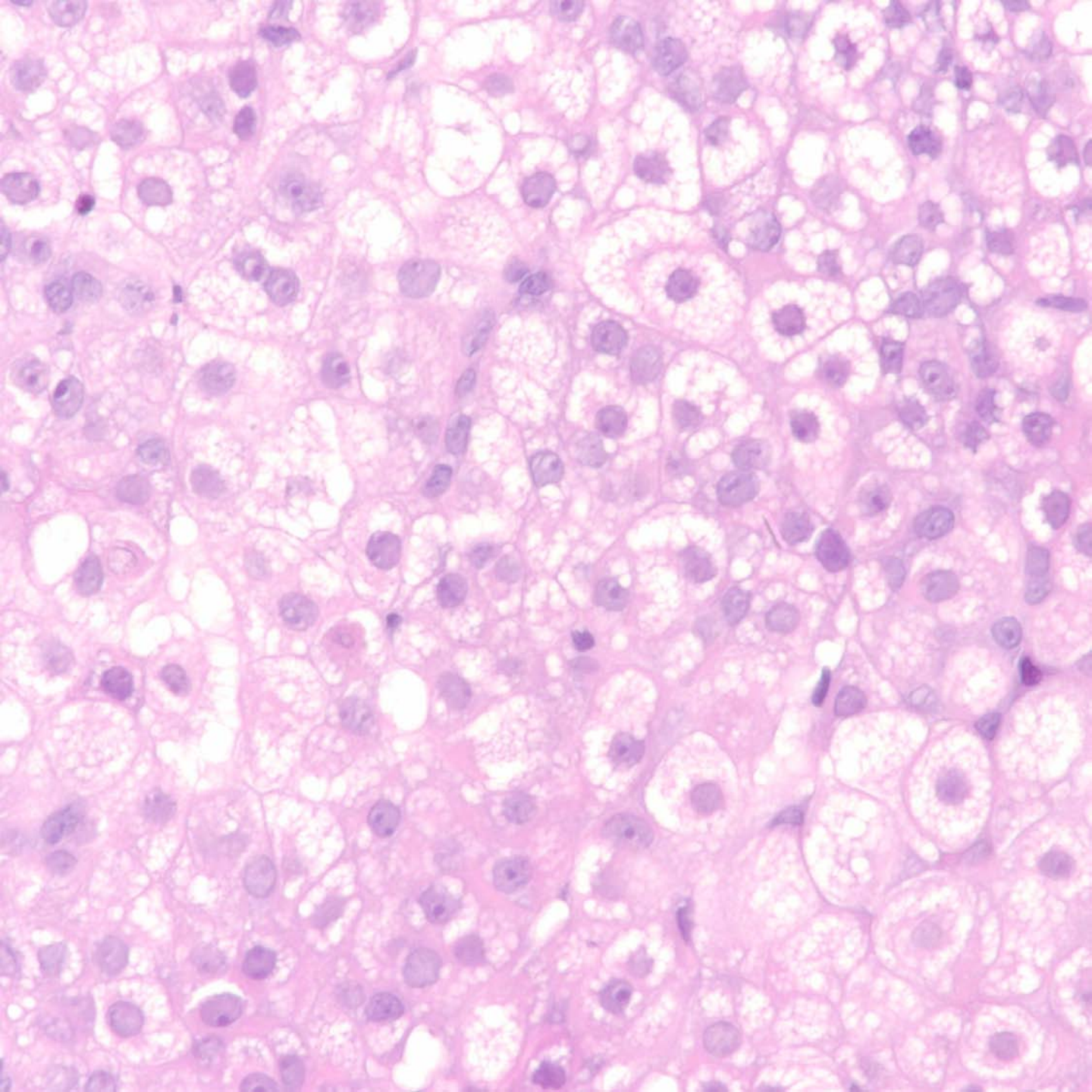
- Silhouette of conventional seborrheic keratosis with sharply demarcated islands of keratinocytes, imparting a clonal appearance











# Sebaceous Adenoma

# Pearls



- Circumscribed proliferation of basaloid cells with epidermal attachment
- Lacks peripheral palisading or stromal-tumor clefting
- Mature sebocytes comprise majority of epithelial cells