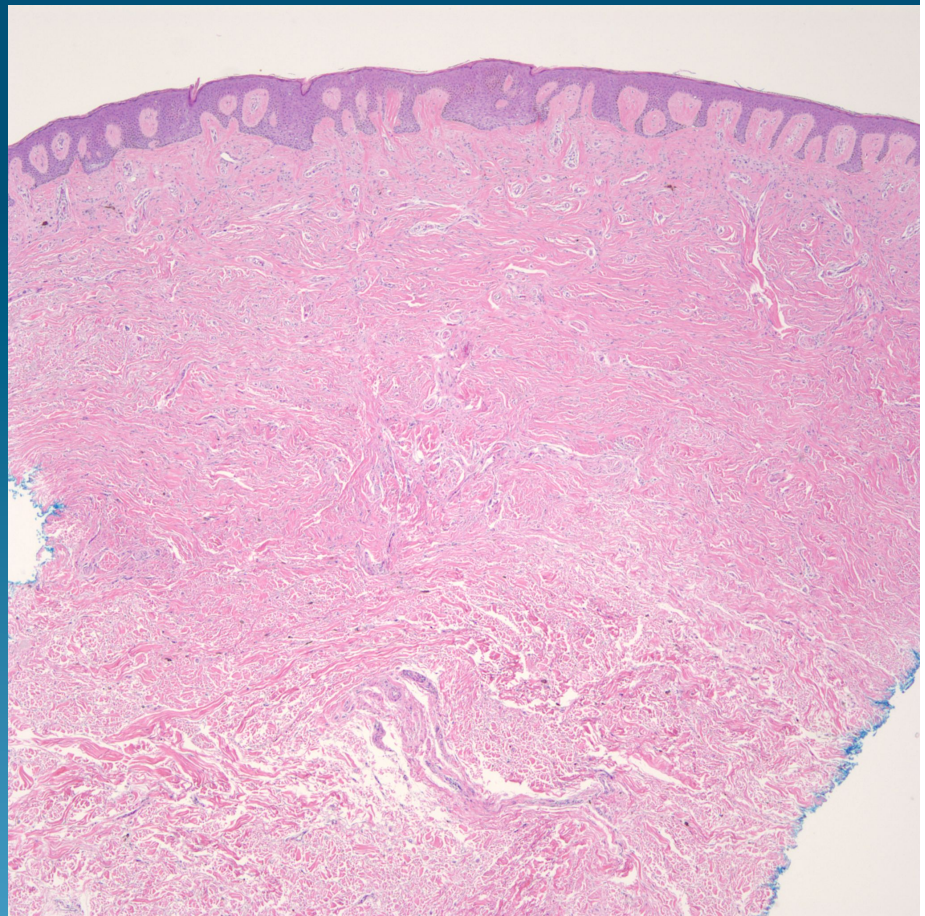
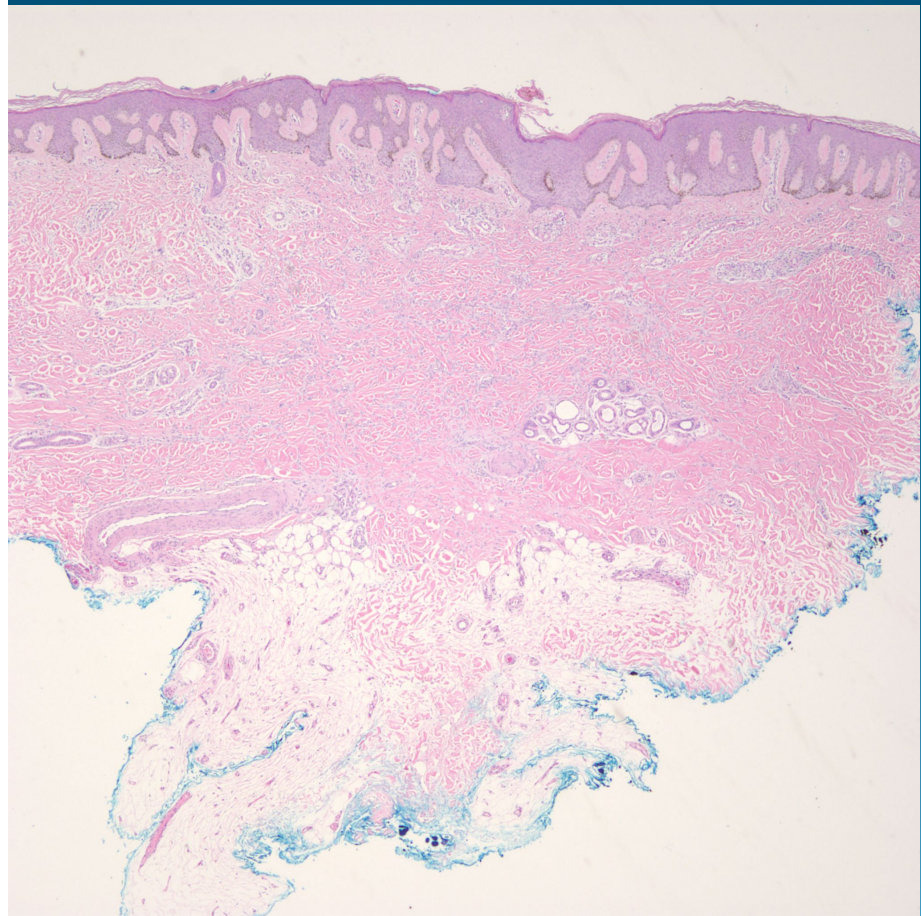
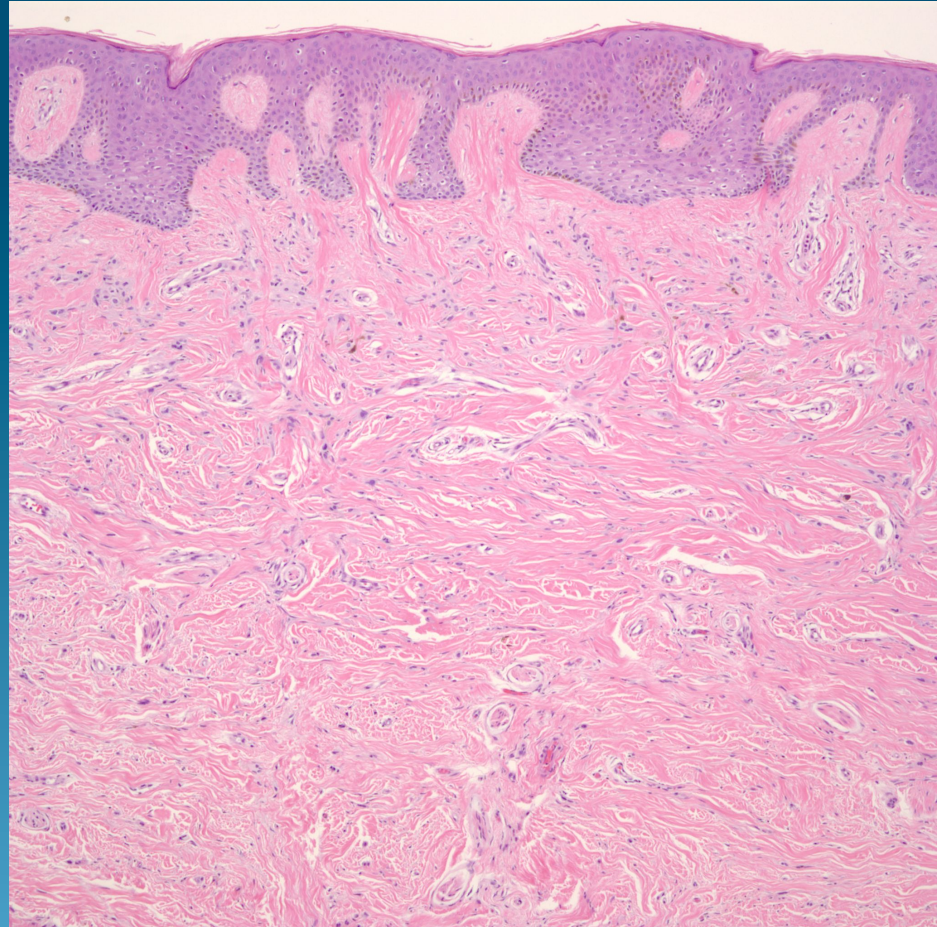
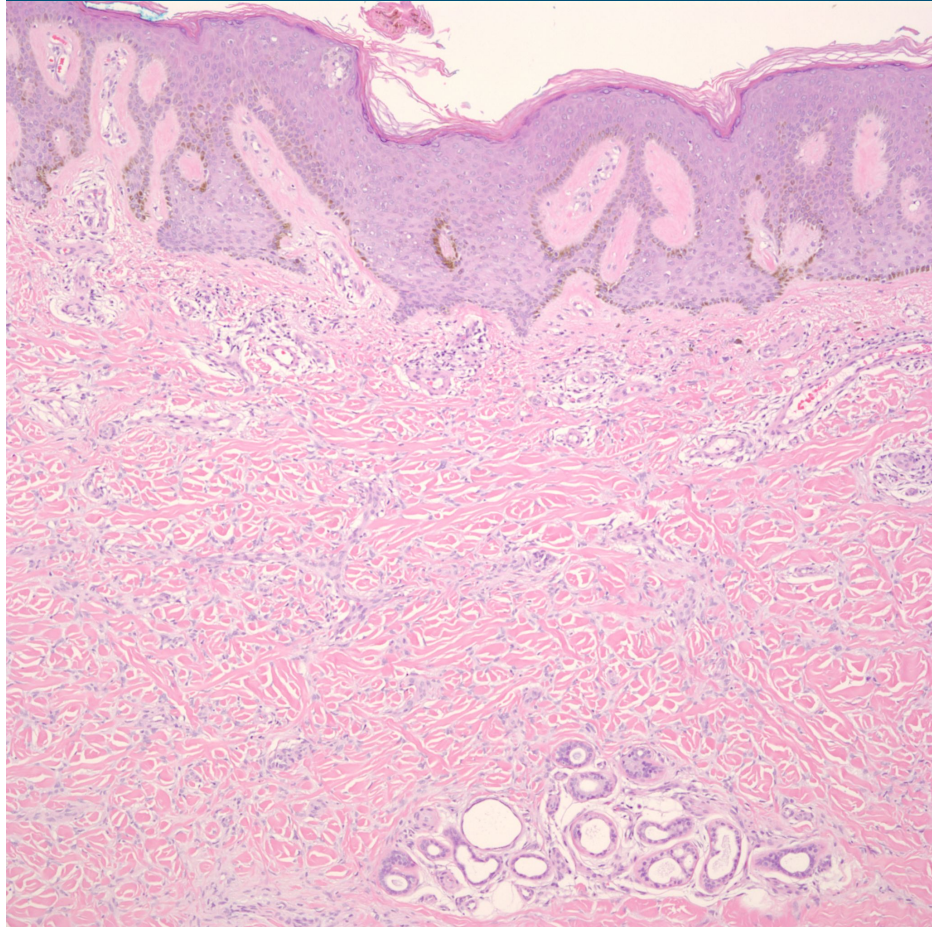


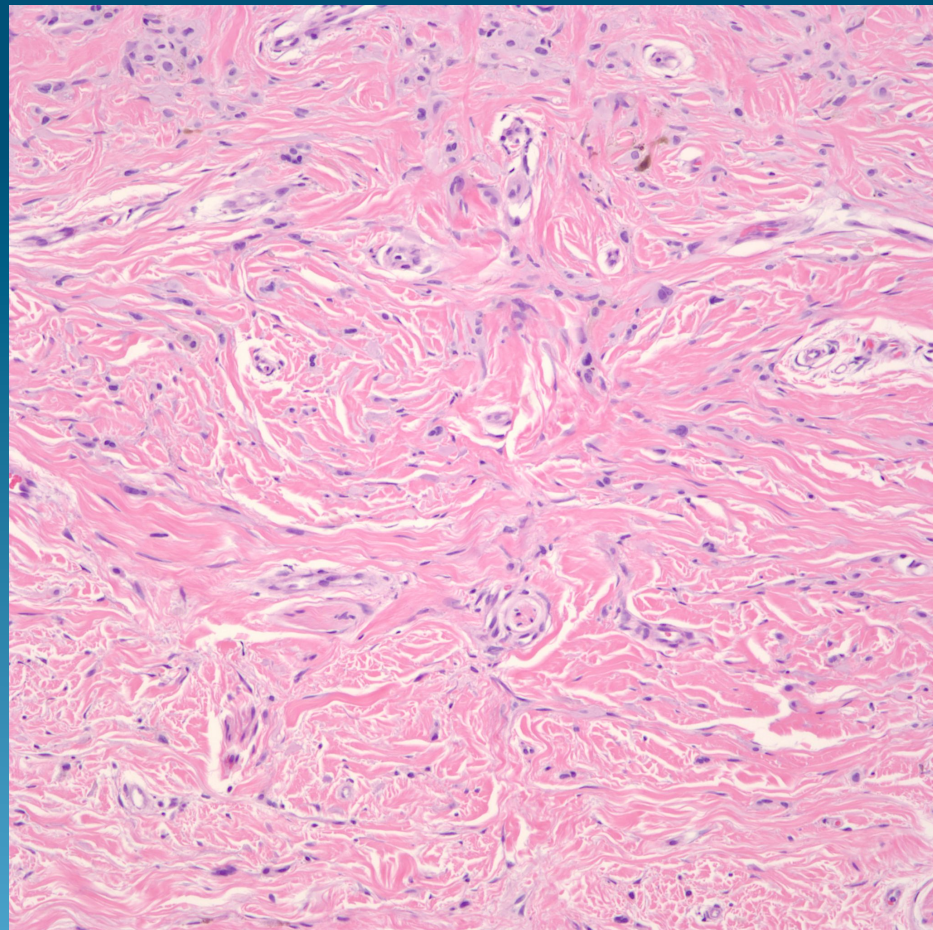
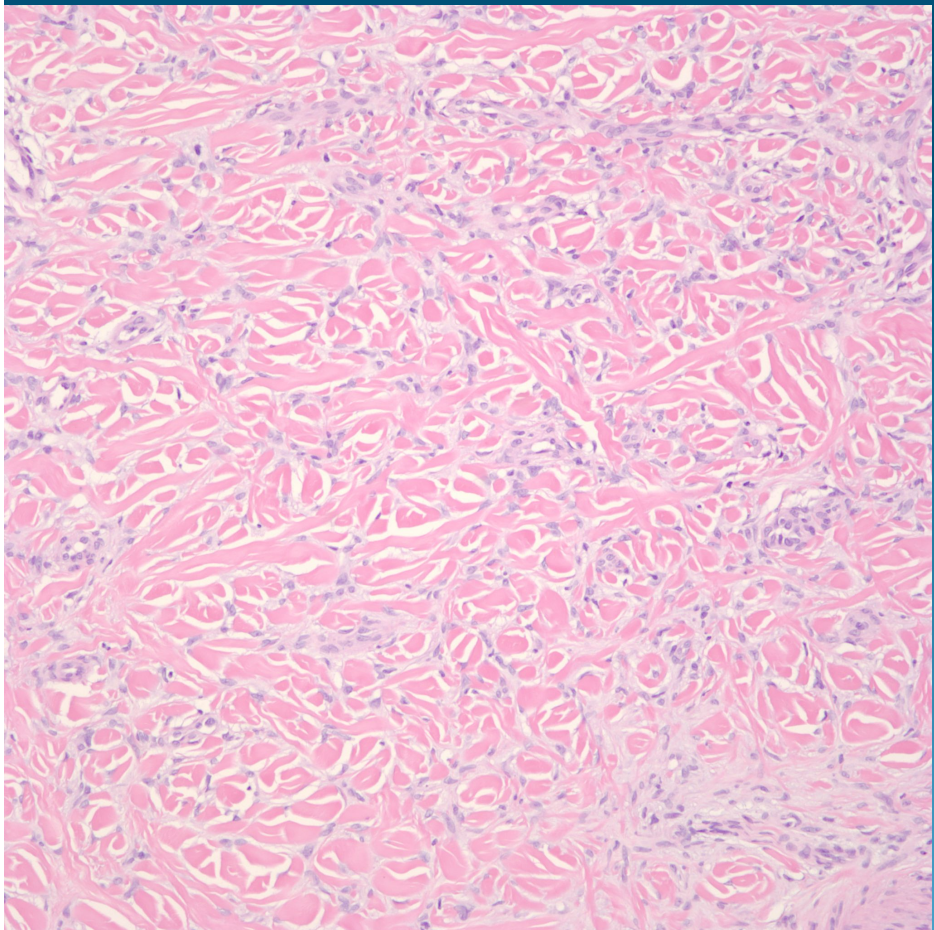
Dermatopathology Slide Review Part 115

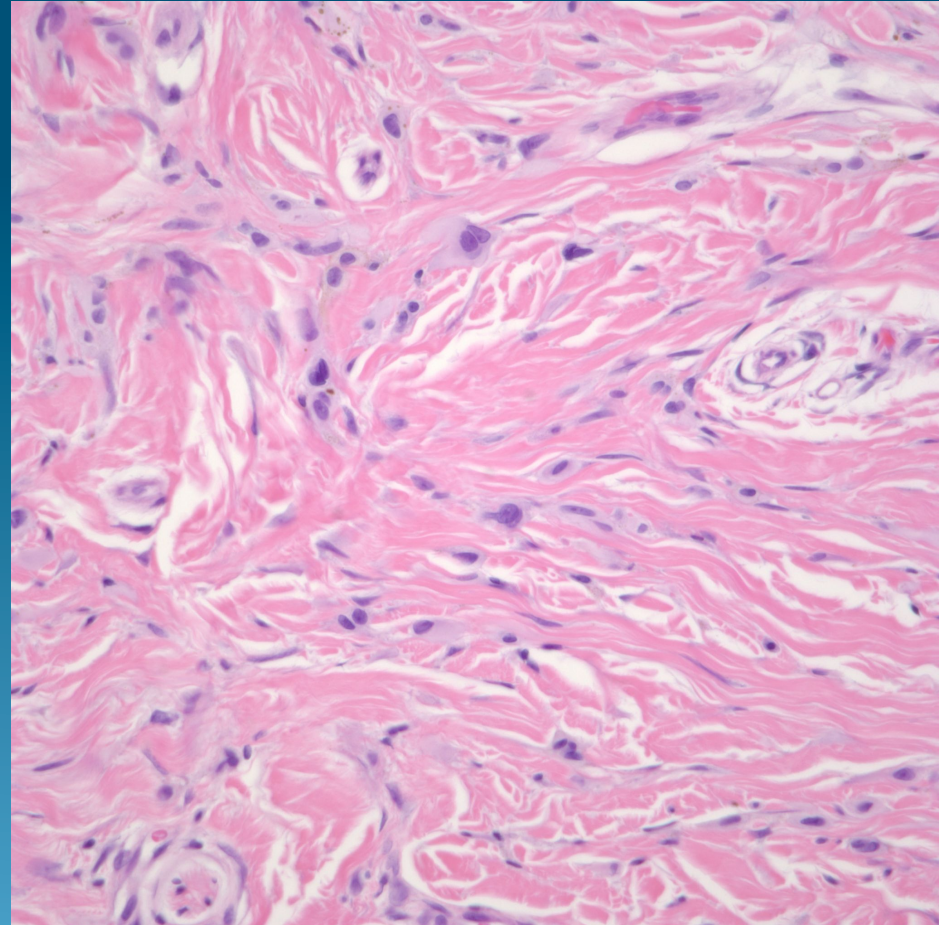
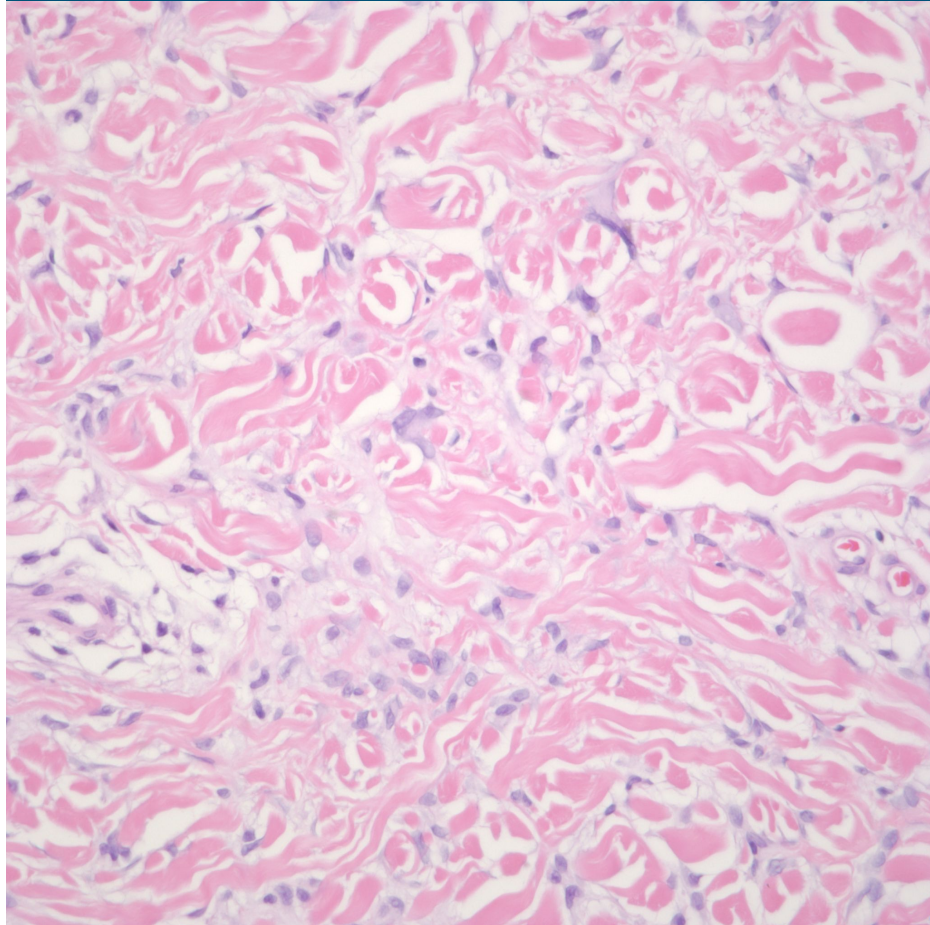
Paul K. Shitabata, M.D.
Dermatopathology Institute
Torrance, CA

Dermatofibroma or Combined Nevus?

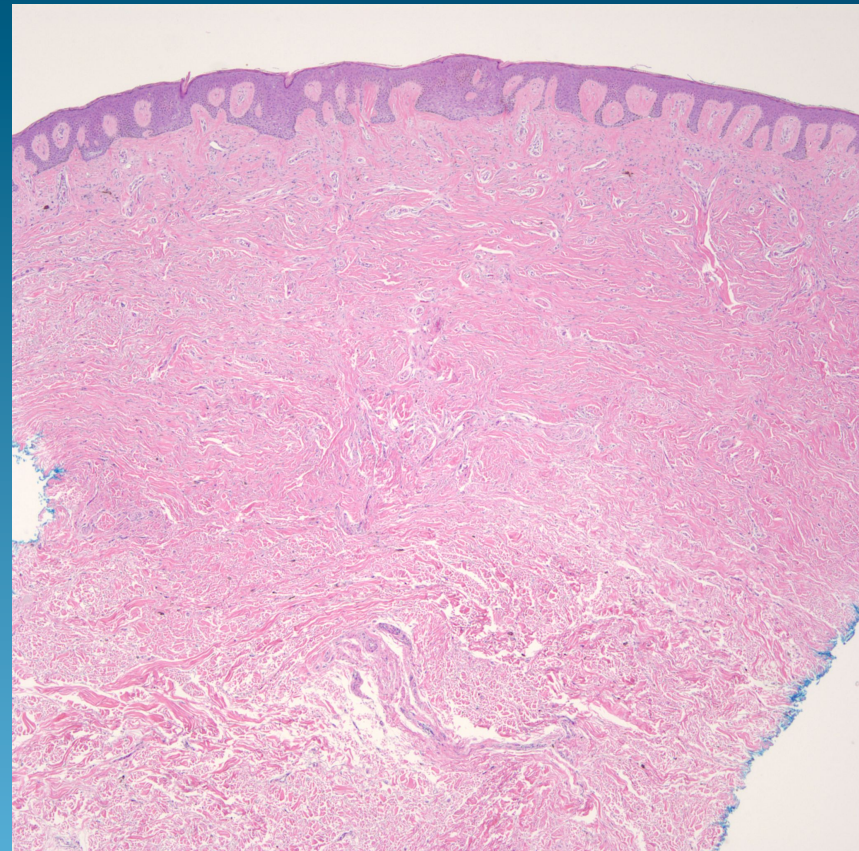
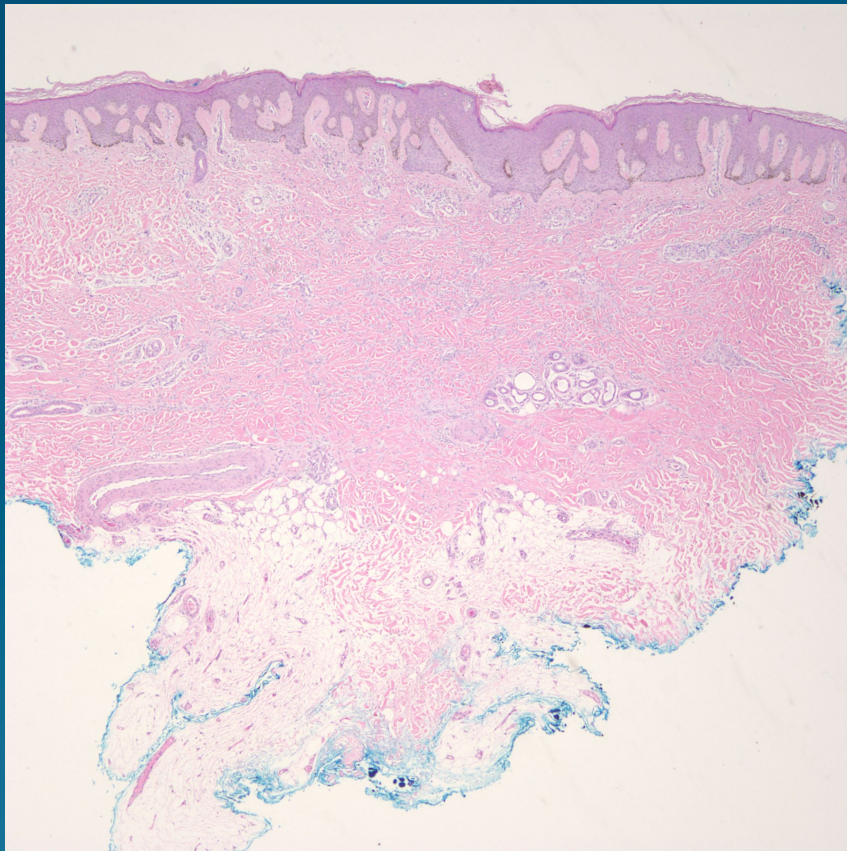




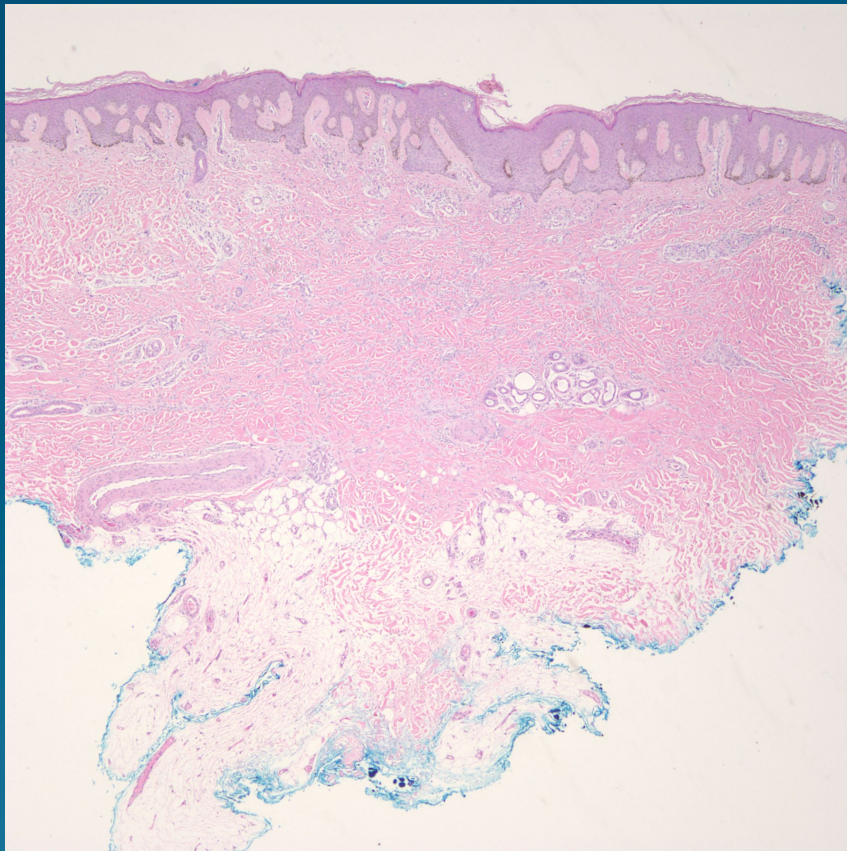




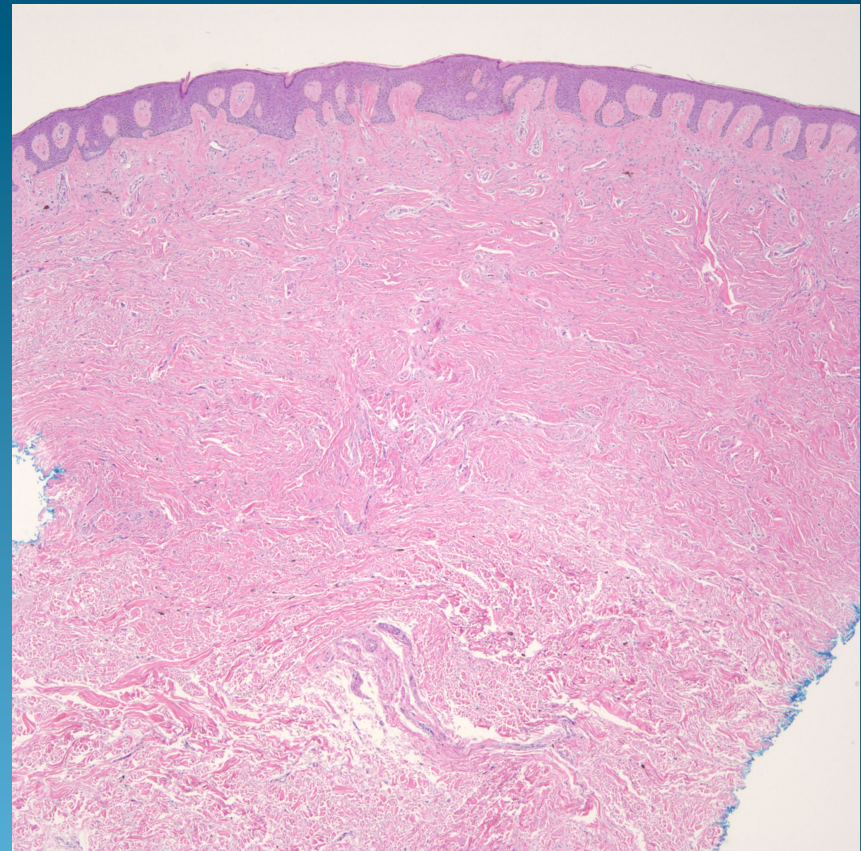
Dermatofibroma or Combined Nevus?



Dermatofibroma



Combined Nevus

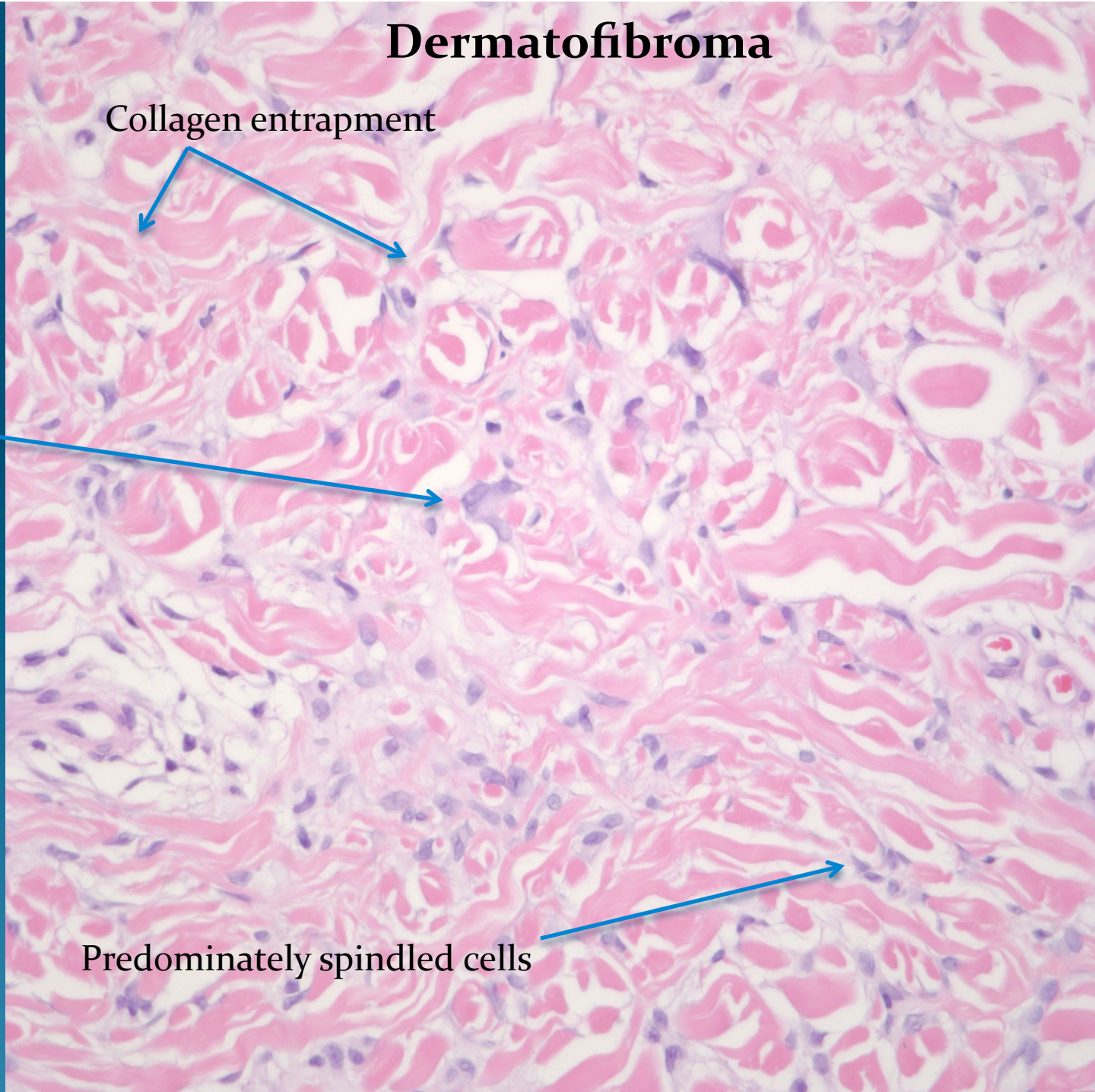


Dermatofibroma

Giant
cells

Collagen entrapment

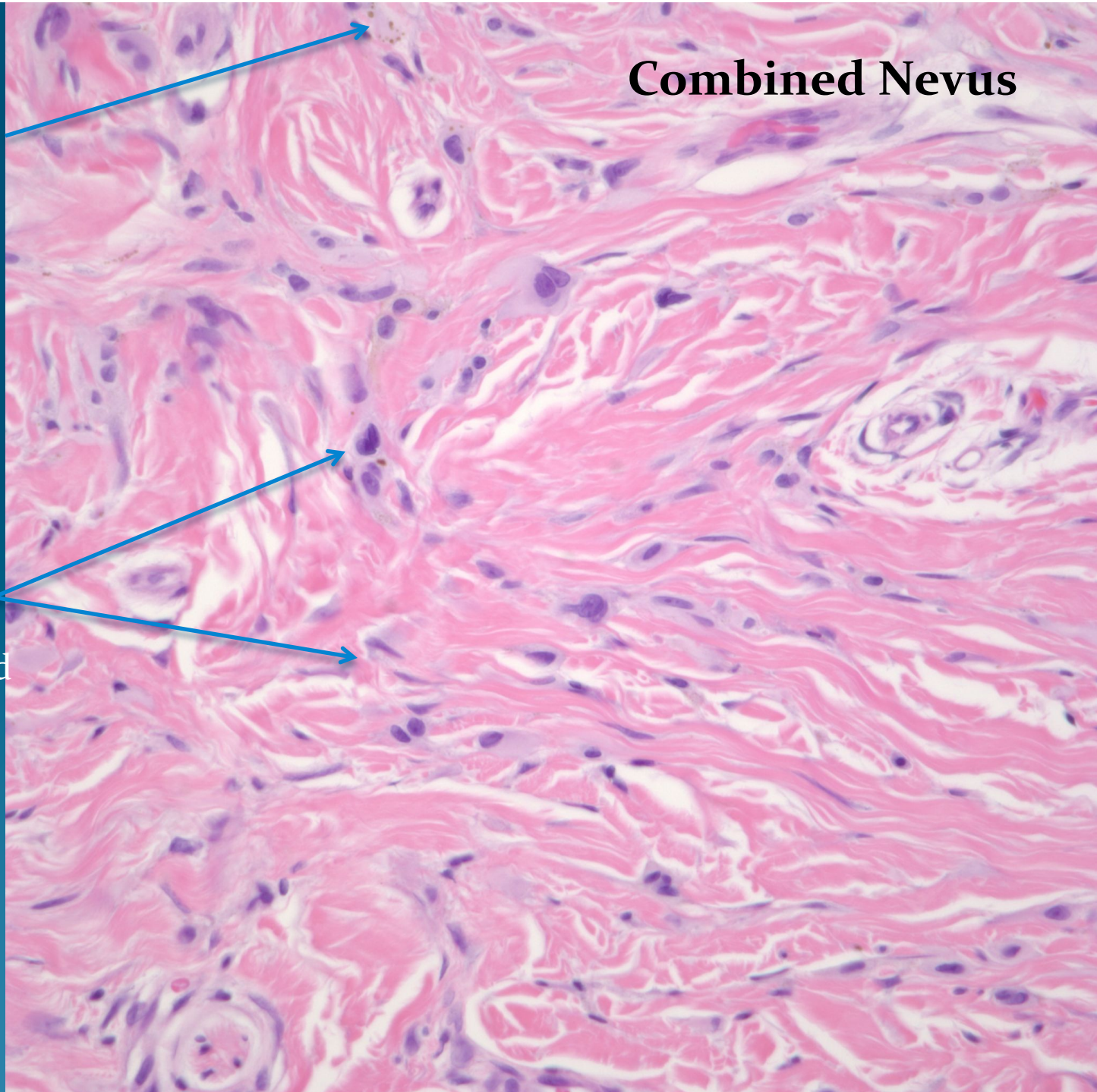
Predominately spindled cells



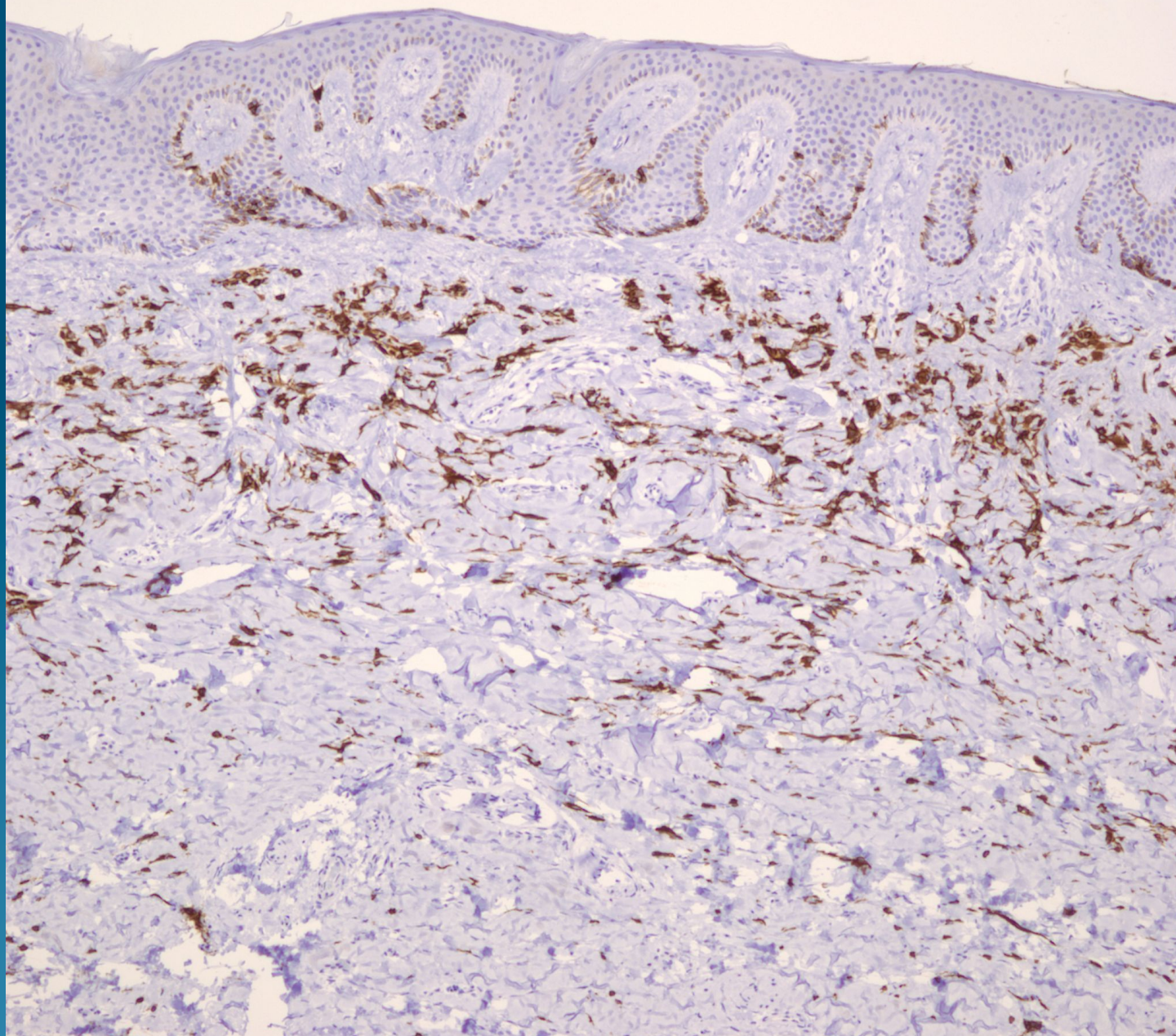
Combined Nevus

Melanin pigment

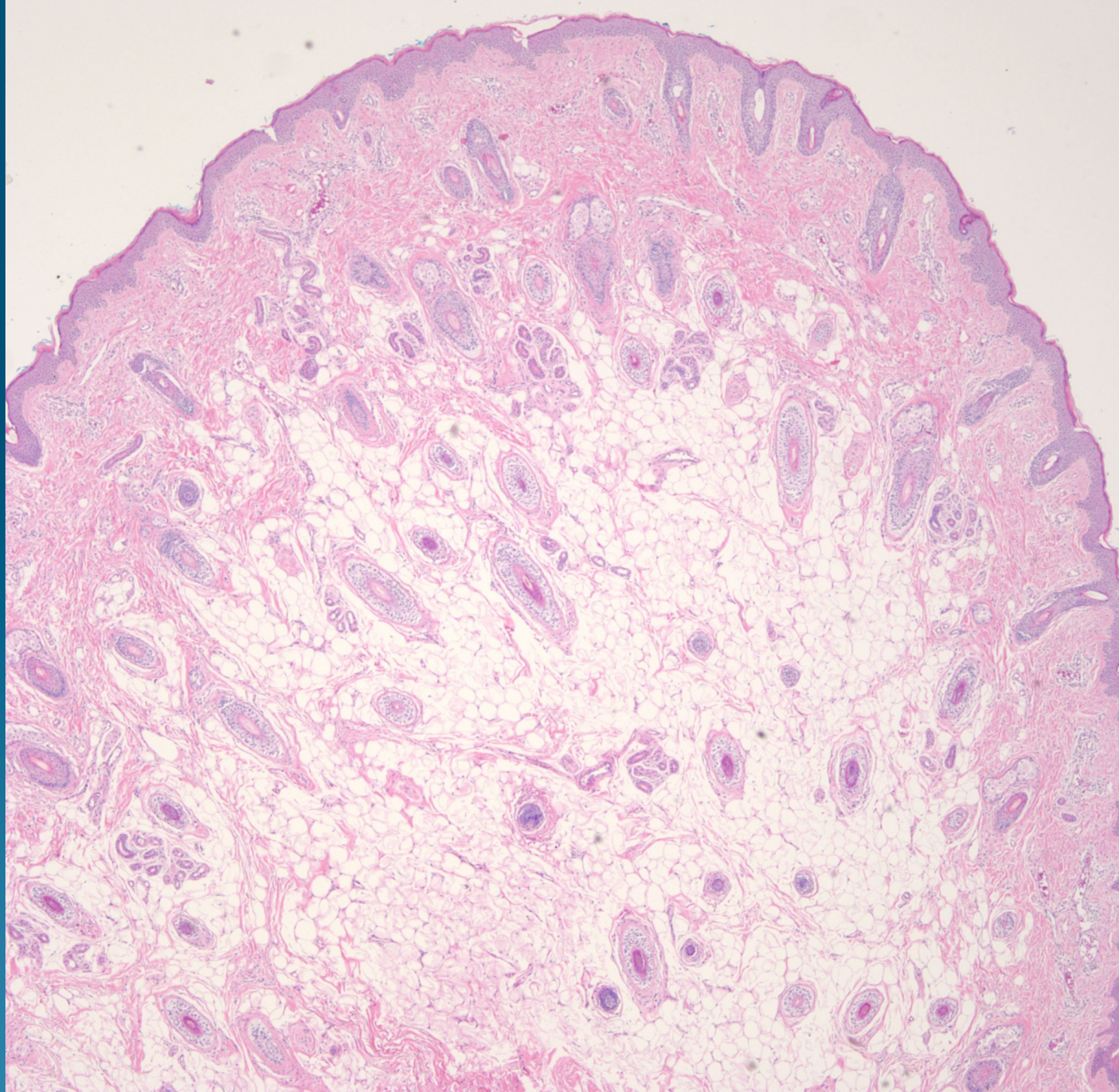
Spindled And
Epithelioid cells

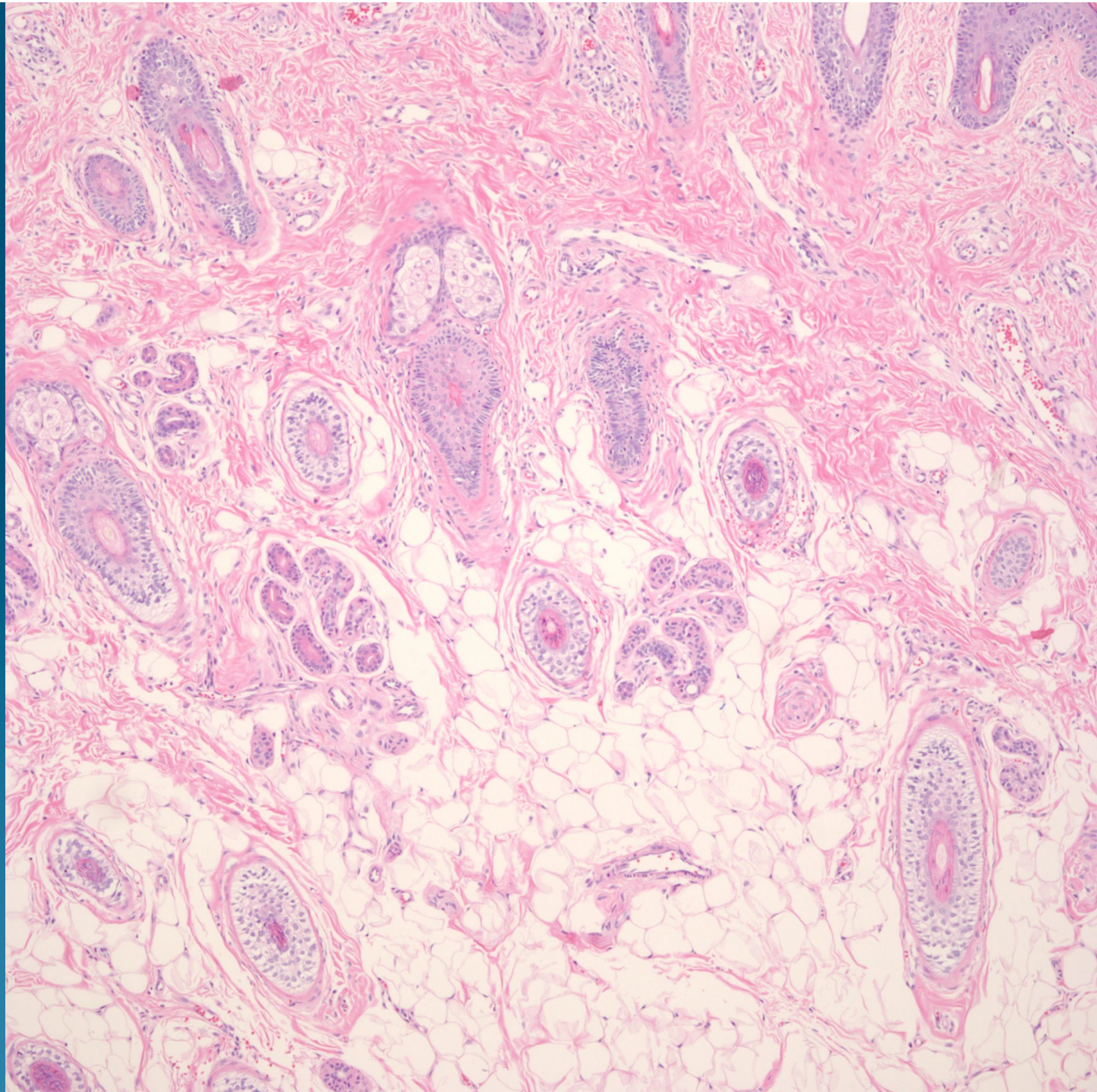


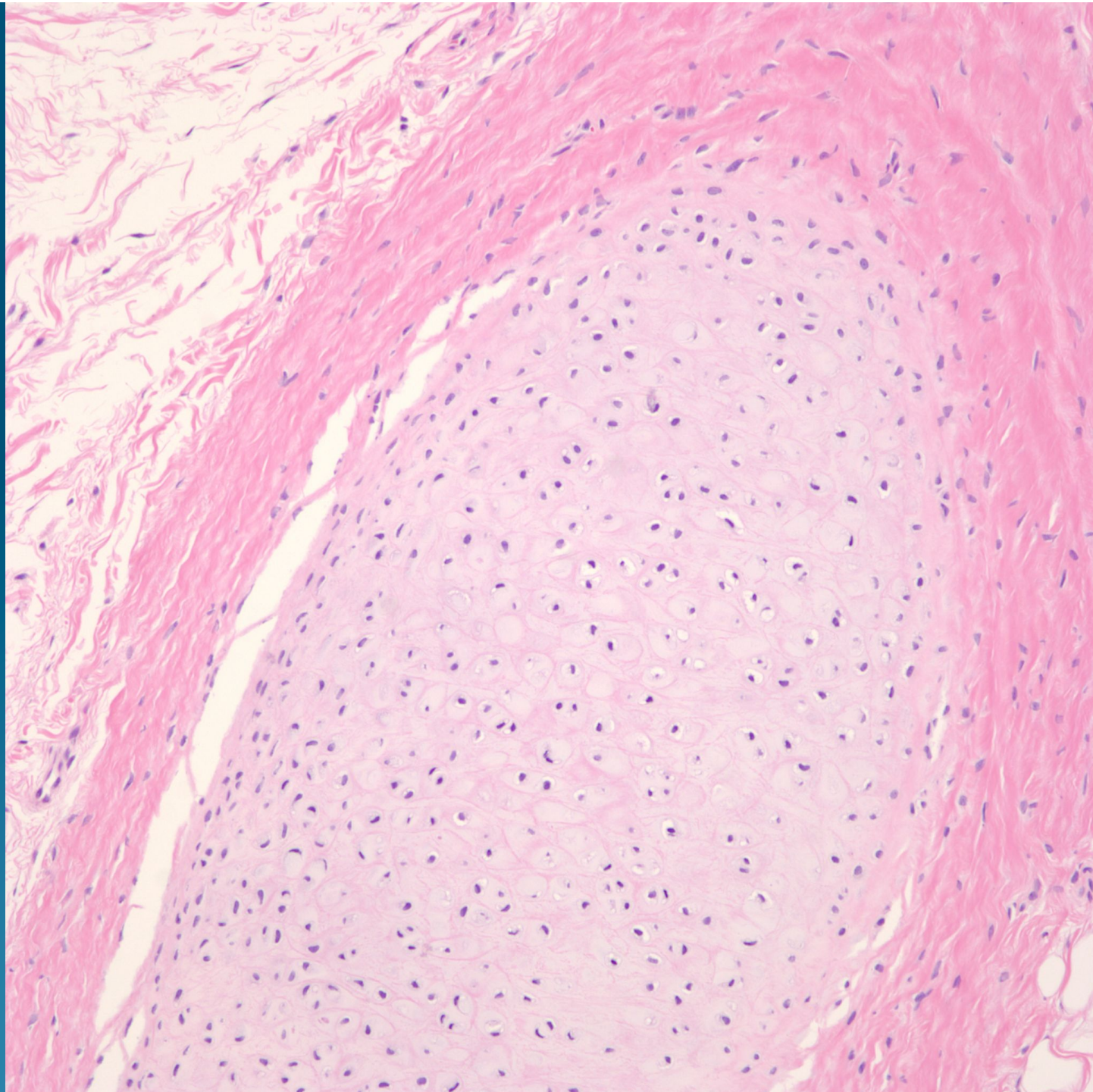
MelanA positive cells in Combined Nevus







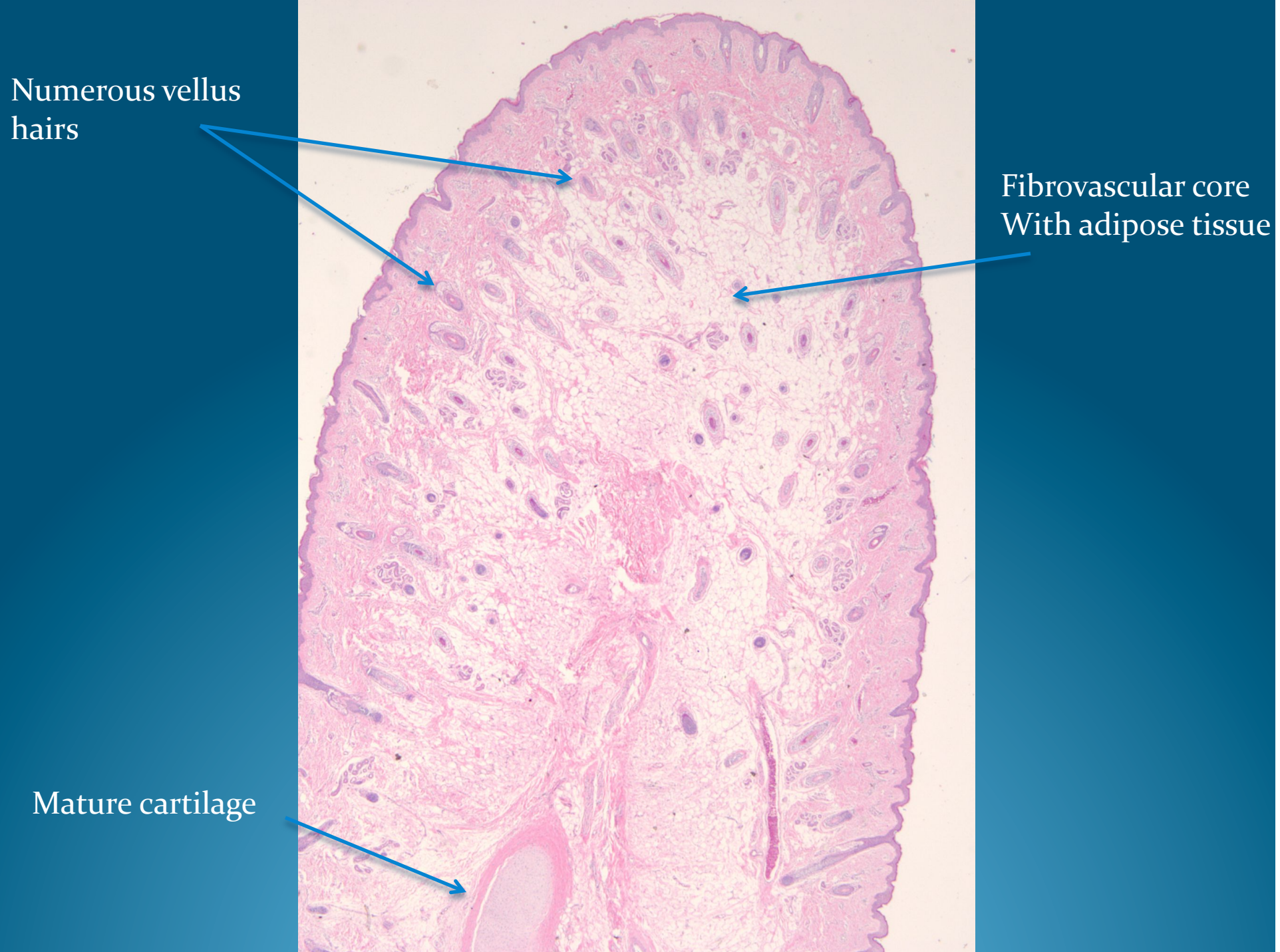


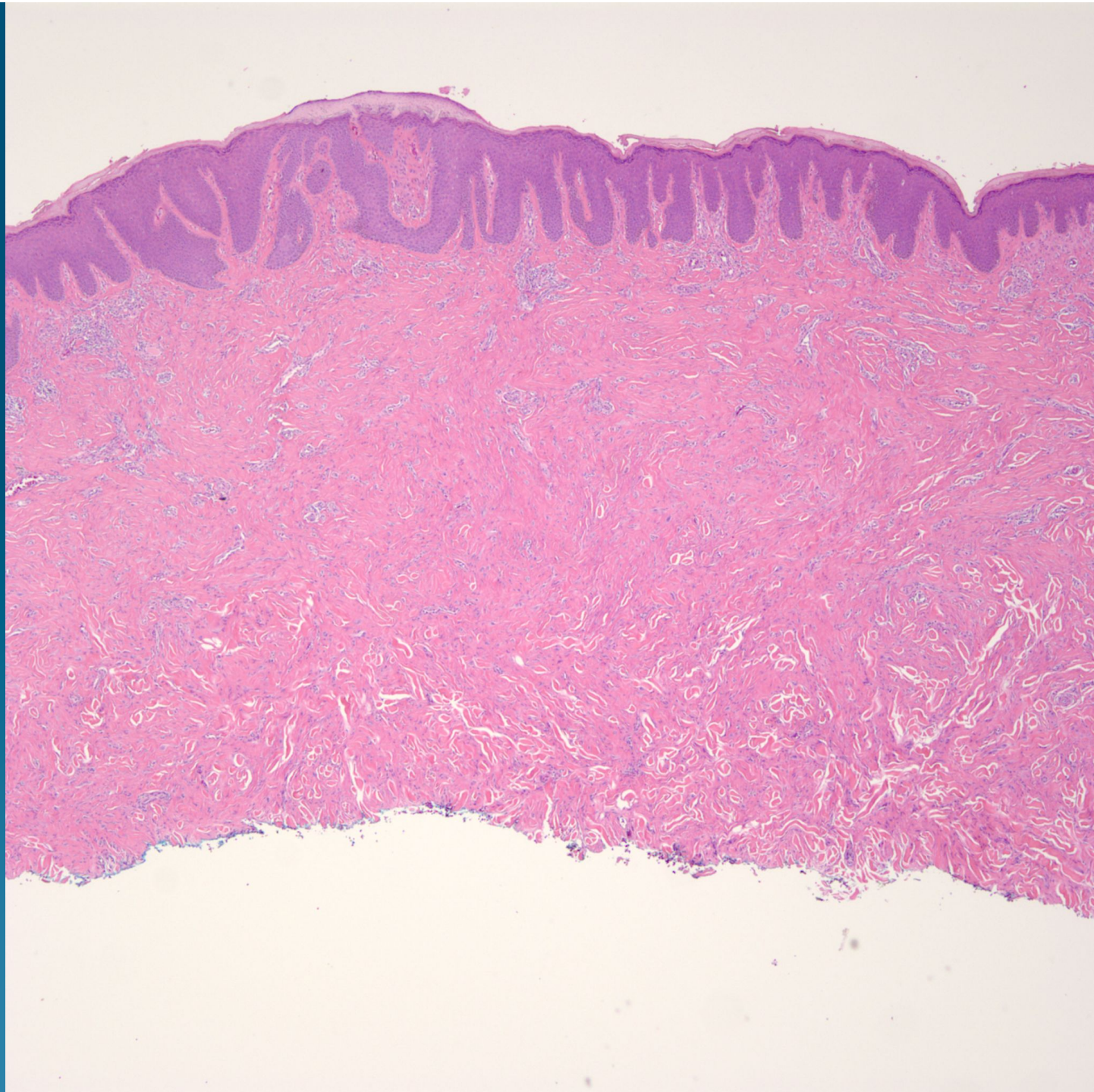


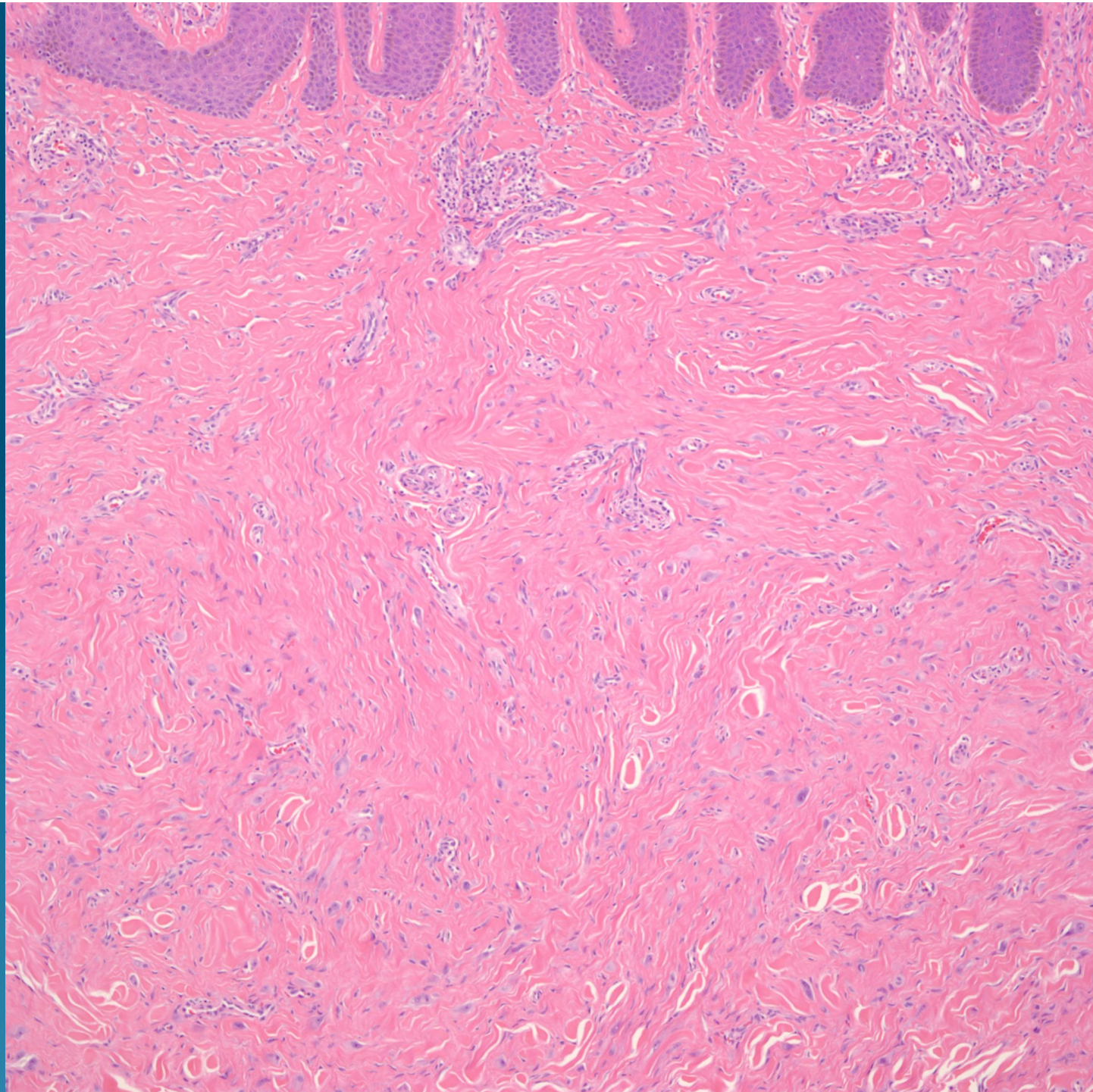
What is the best diagnosis?

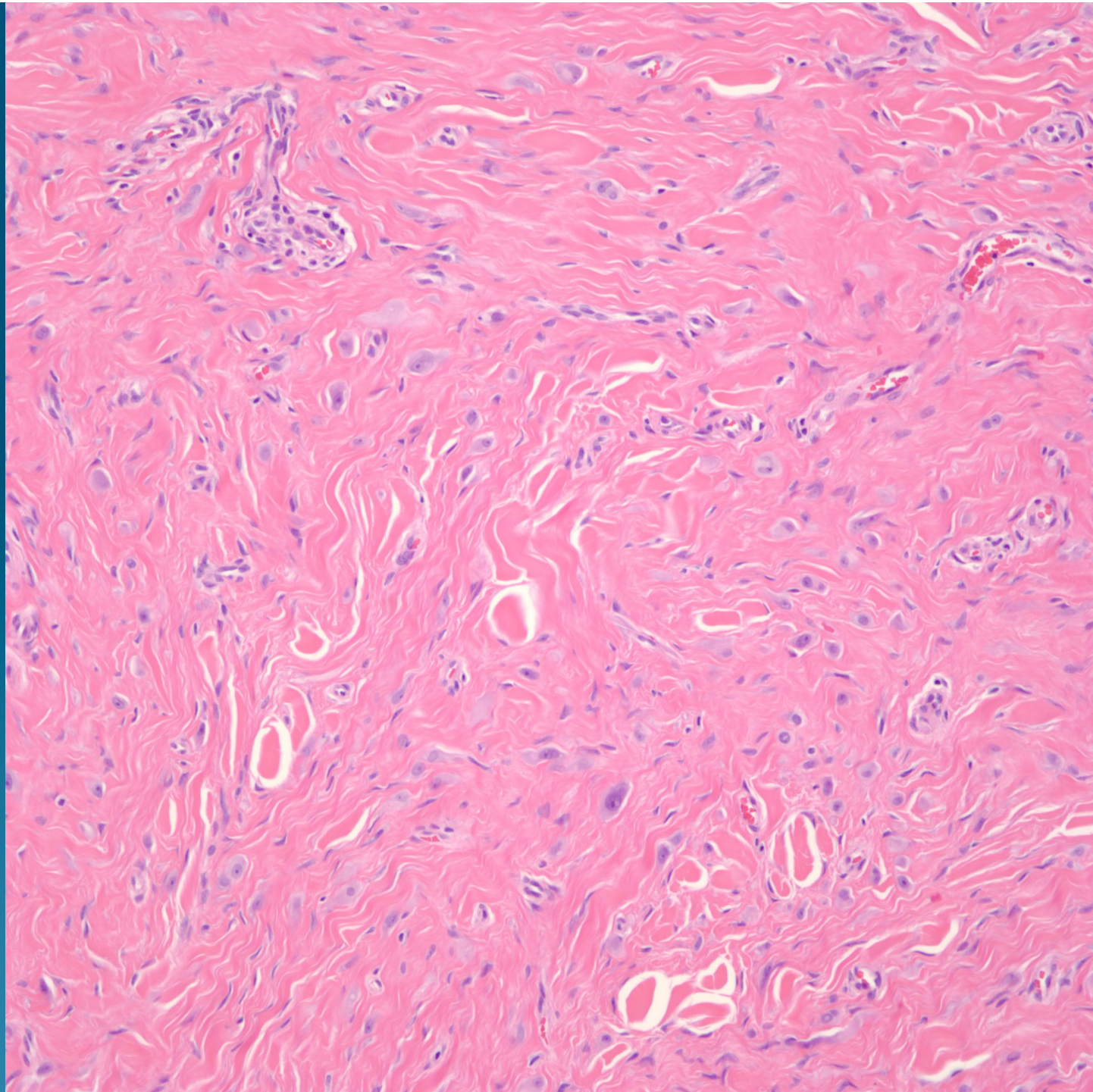
- A. Acrochordon
- B. Digital fibrokeratoma
- C. Superficial lipoma
- D. Branchial cleft cyst
- E. Accessory Tragus

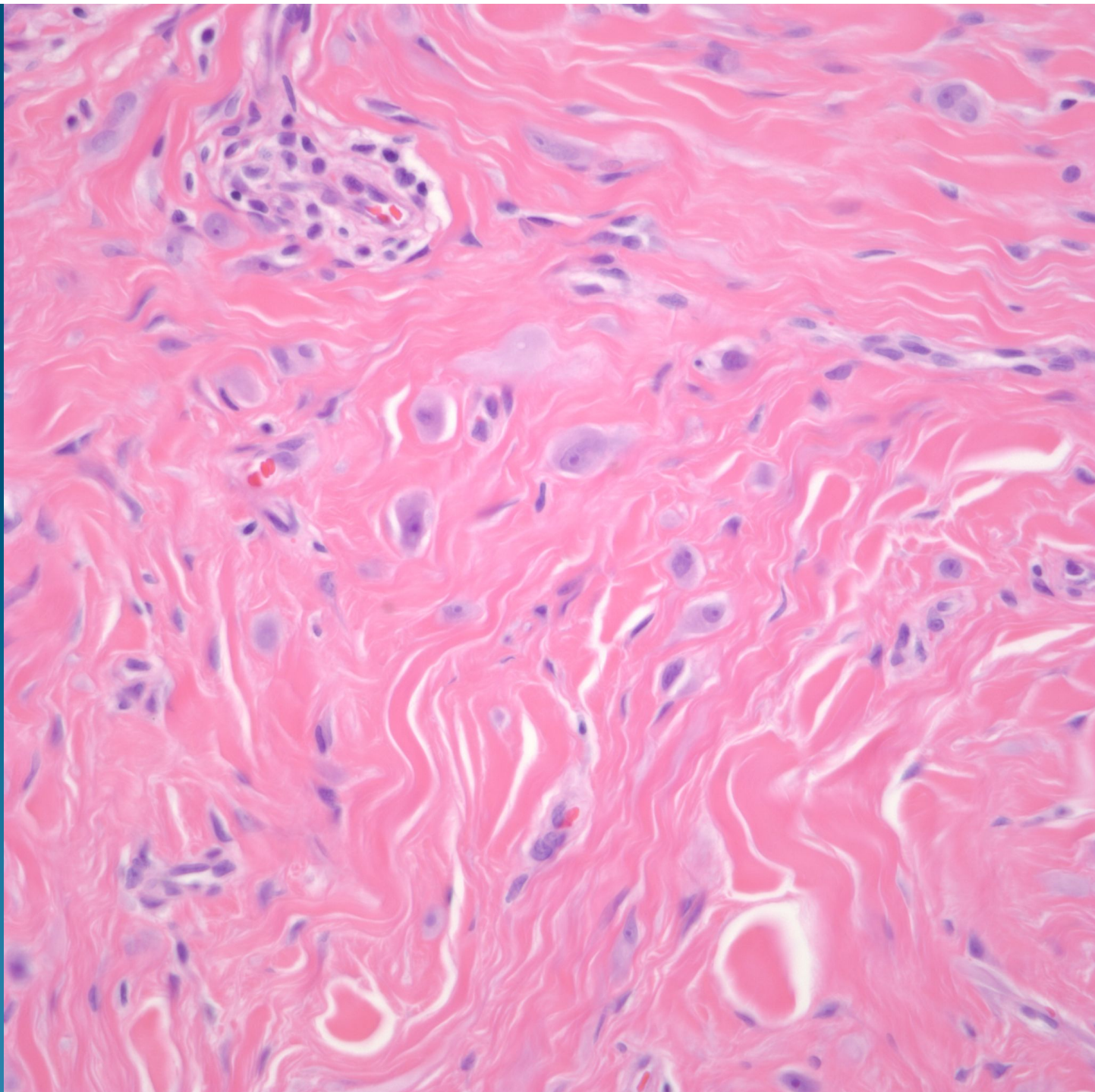
Accessory Tragus









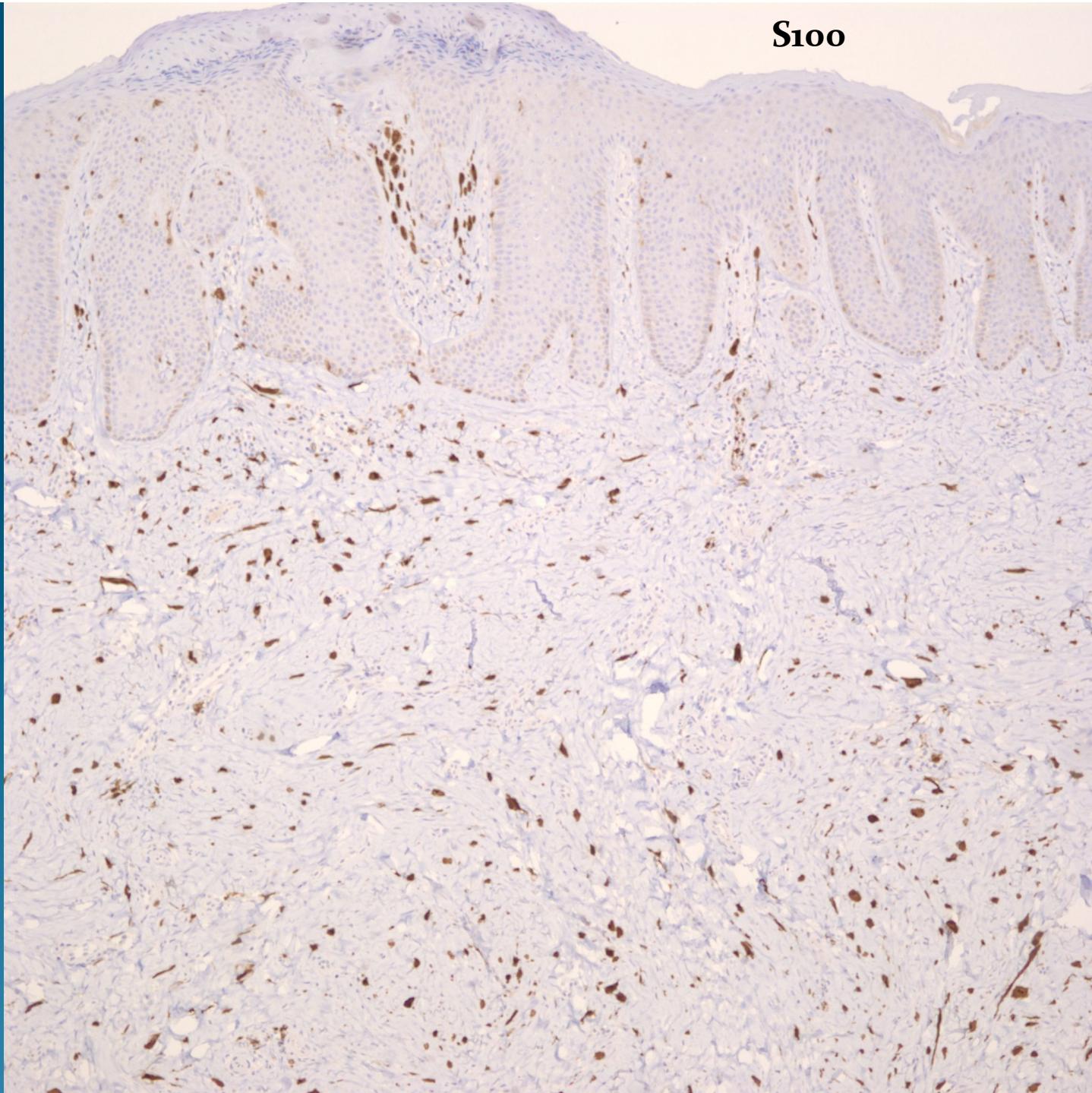


What is the best diagnosis?

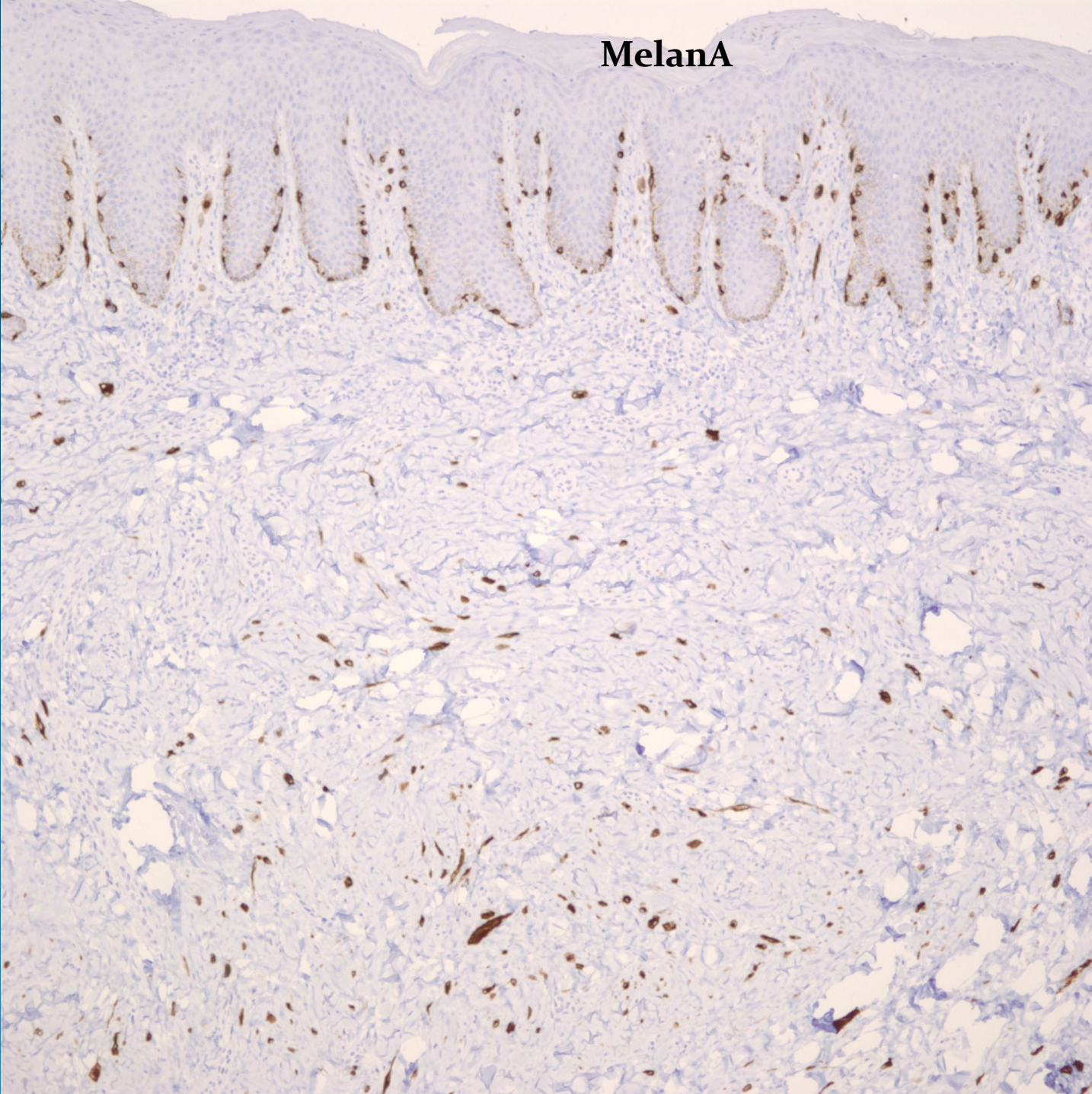
- A. Blue nevus
- B. Juvenile xanthogranuloma
- C. Desmoplastic nevus
- D. Malignant melanoma
- E. Atypical fibroxanthoma

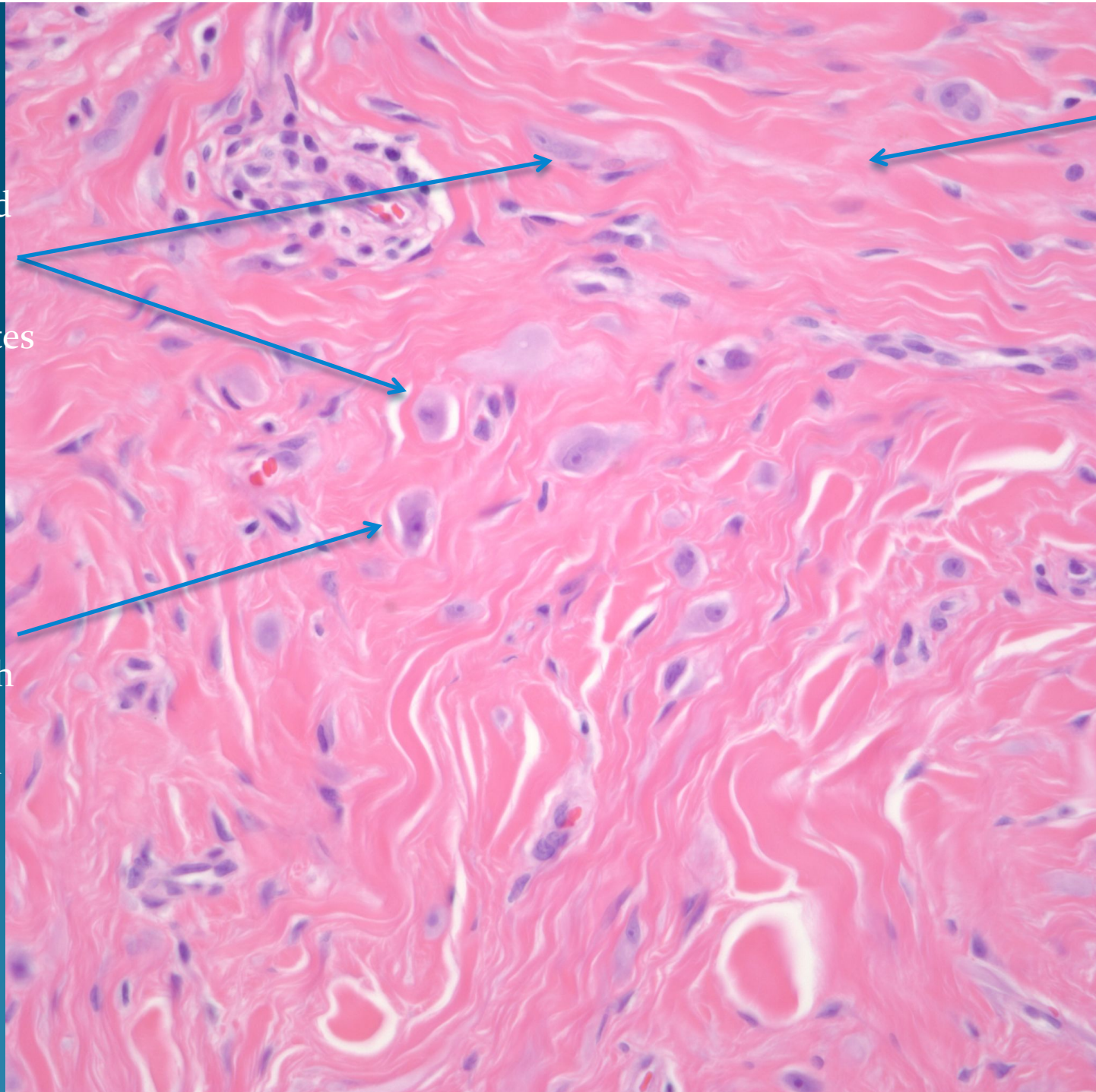
Desmoplastic Nevus

S100



MelanA





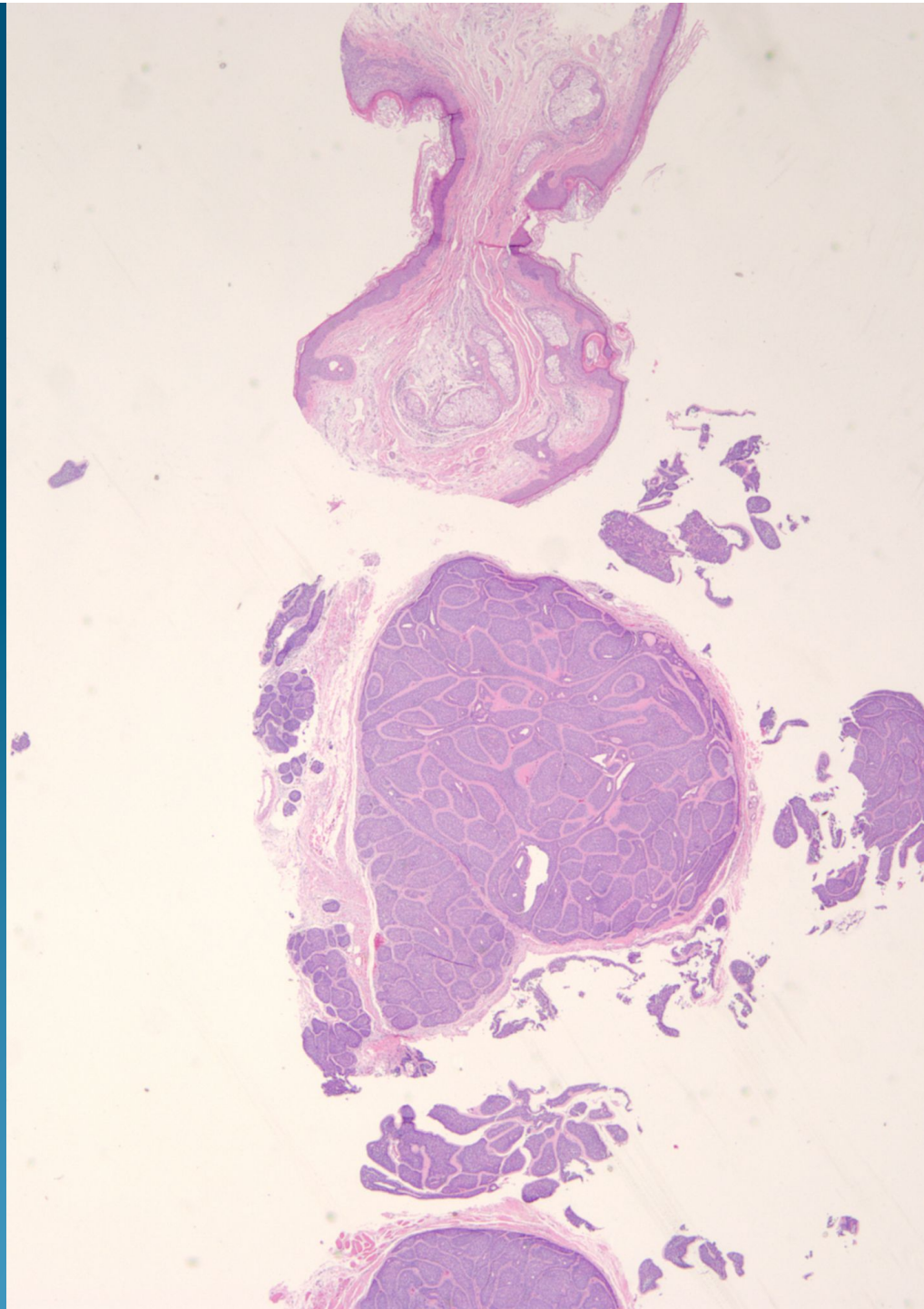
Epithelioid
And
spindled
melanocytes

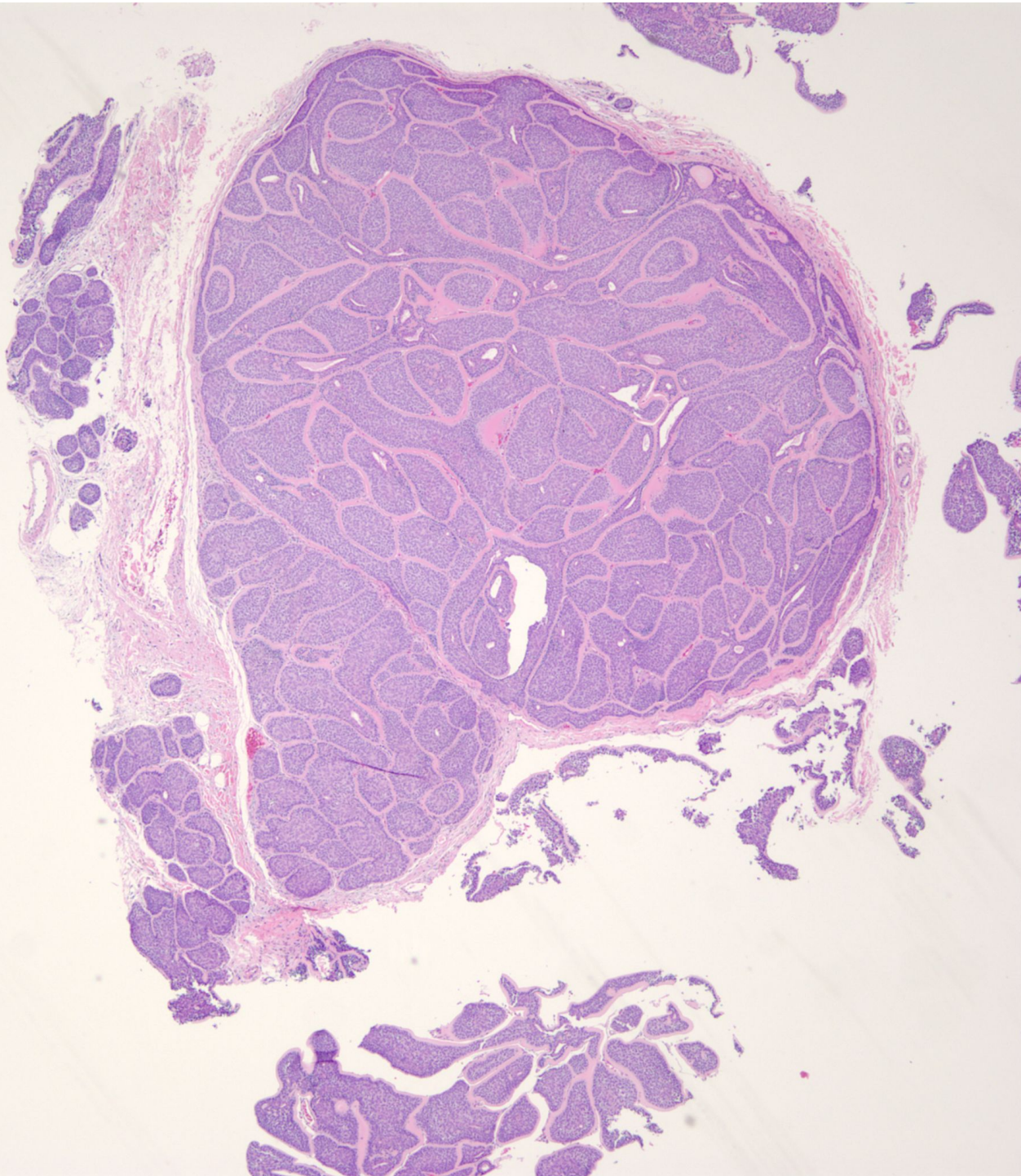
Pleomor-
phism with
open
chromatin

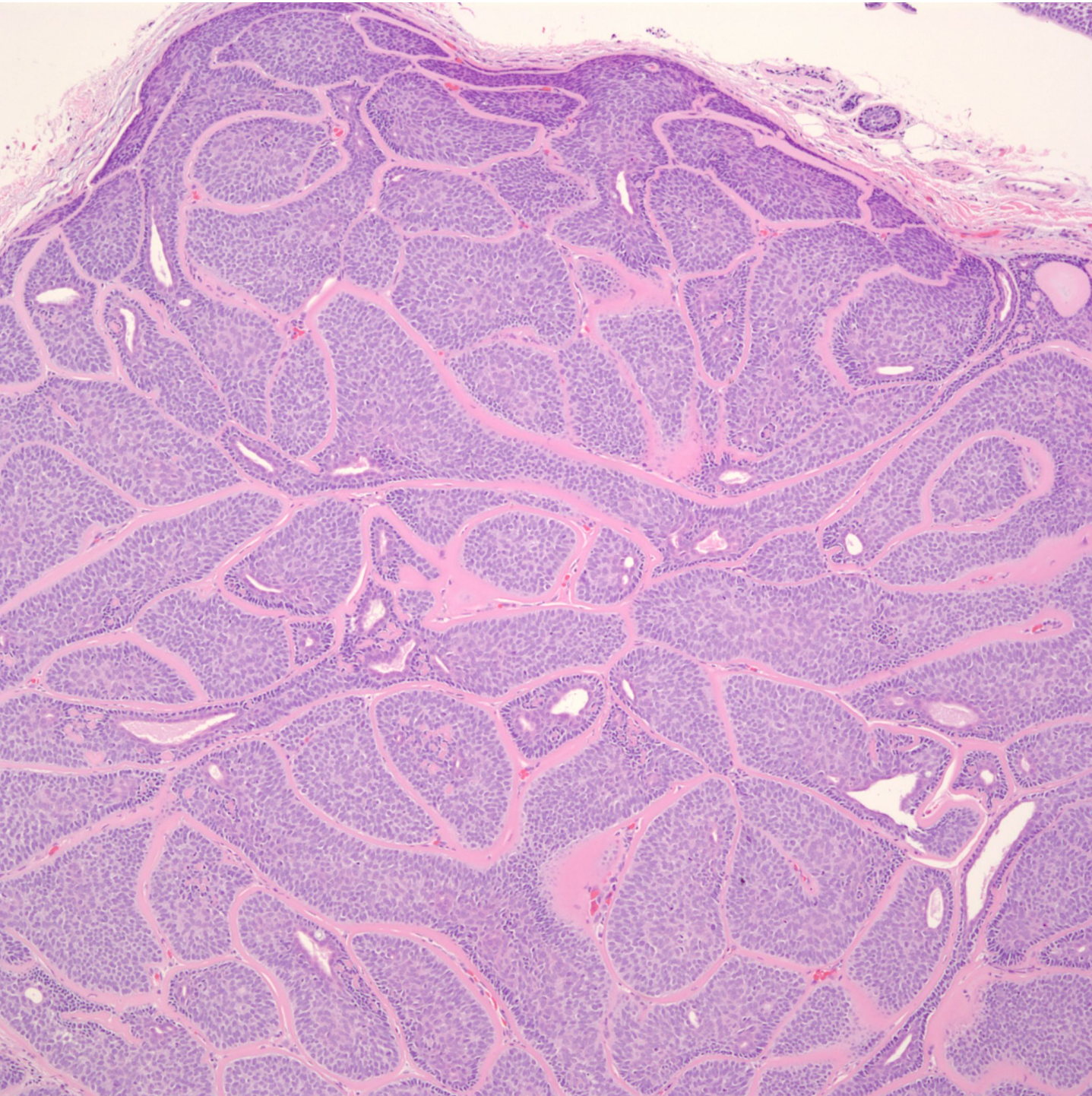
Sclerotic
stroma

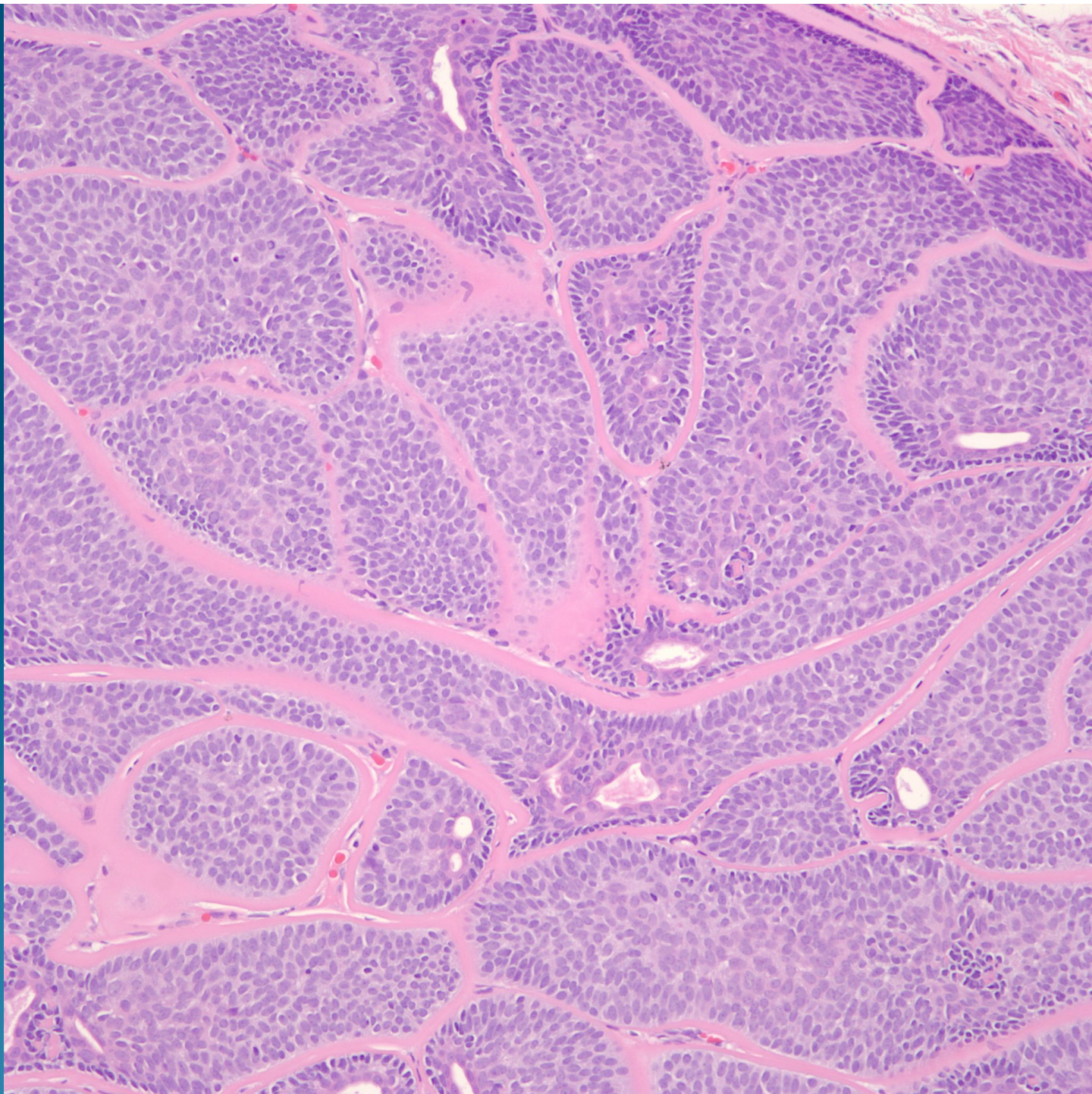
No mitotic
figures

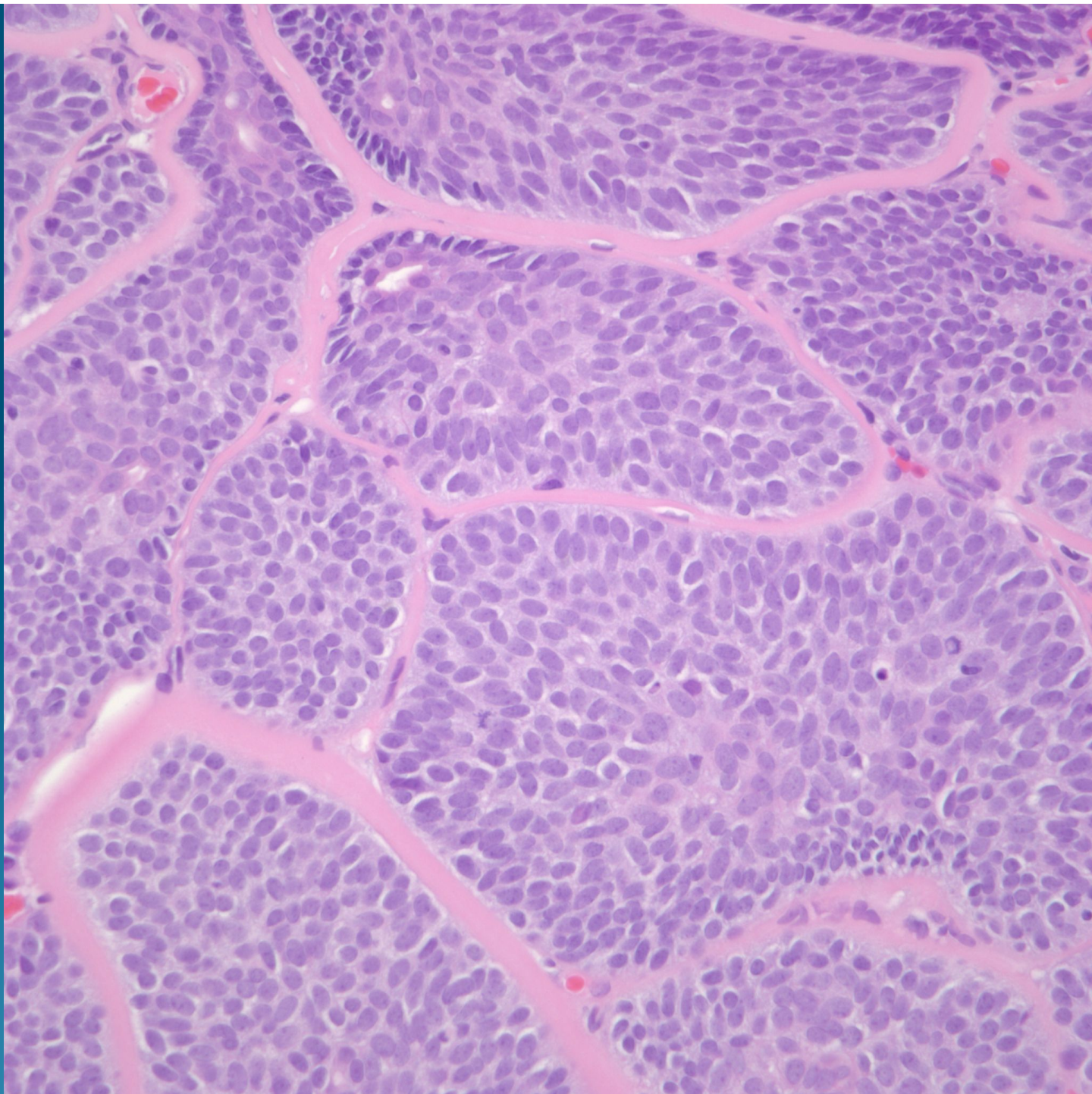
Minimal
Melanin
pigment











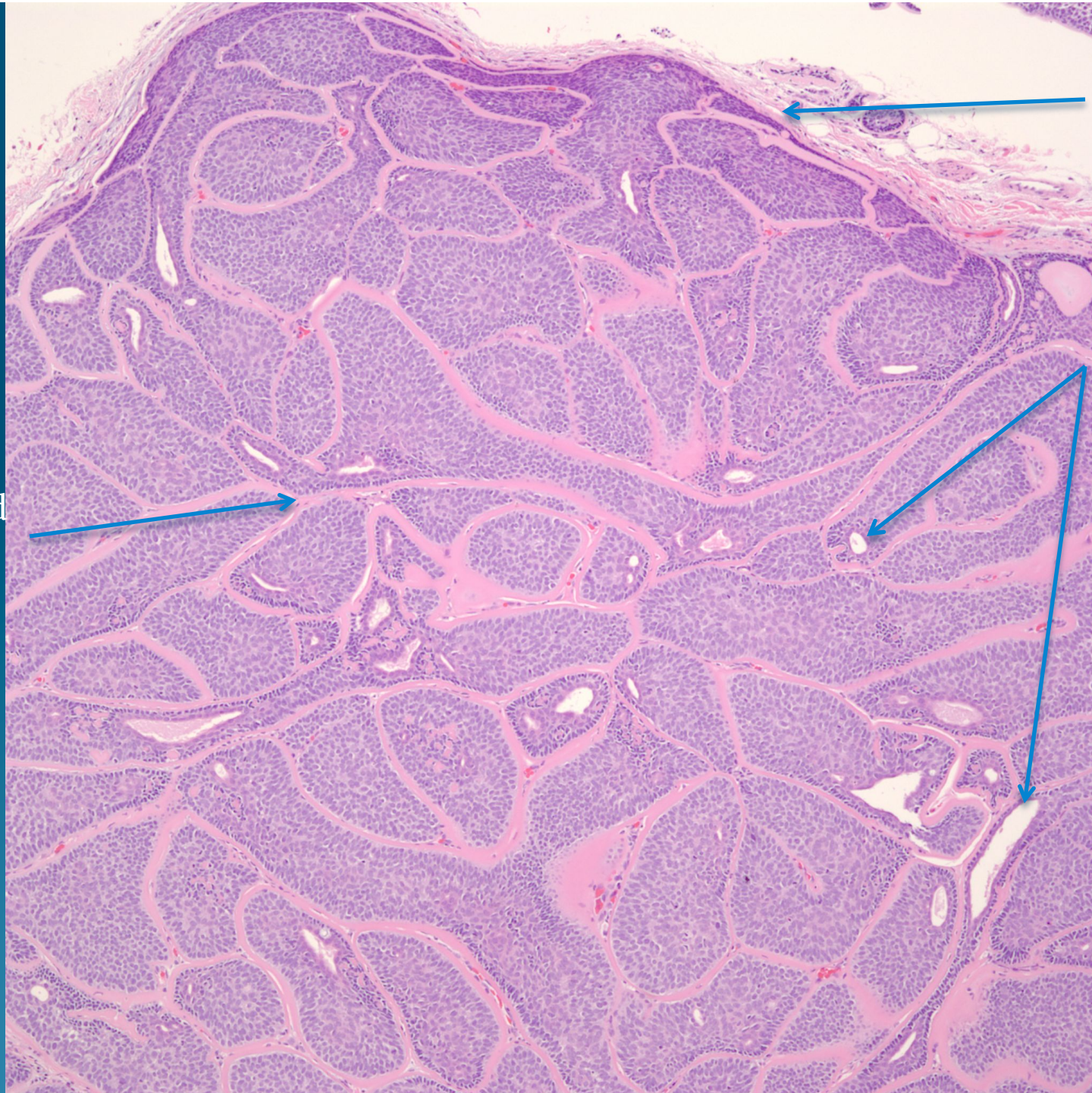
What is the best diagnosis?

- A. Nodular basal cell carcinoma
- B. Cylindroma
- C. Spiradenoma
- D. Merkel cell carcinoma
- E. Adenoid Cystic Carcinoma

Cylindroma

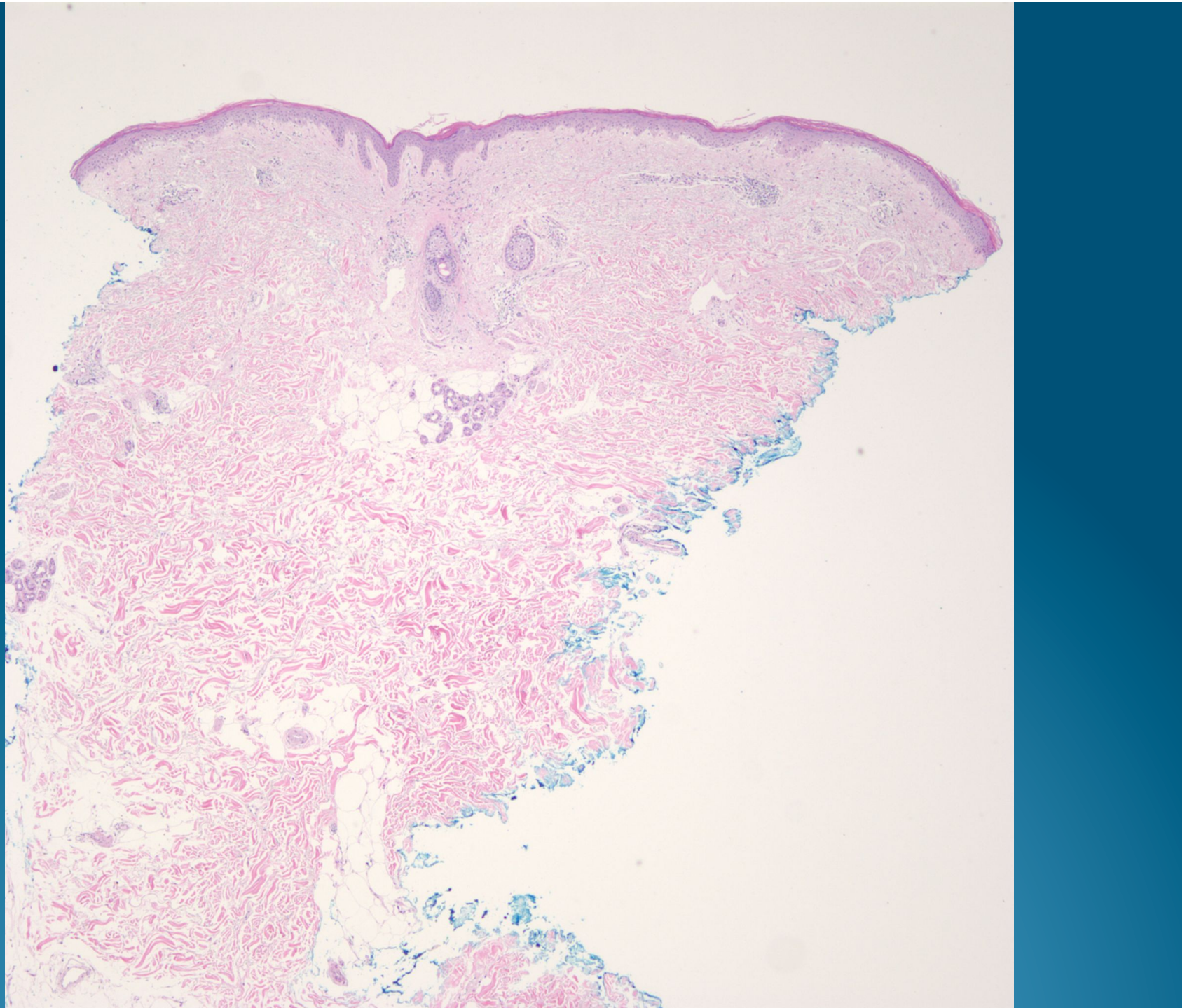
Jig-saw
Puzzle
Architec-
ture

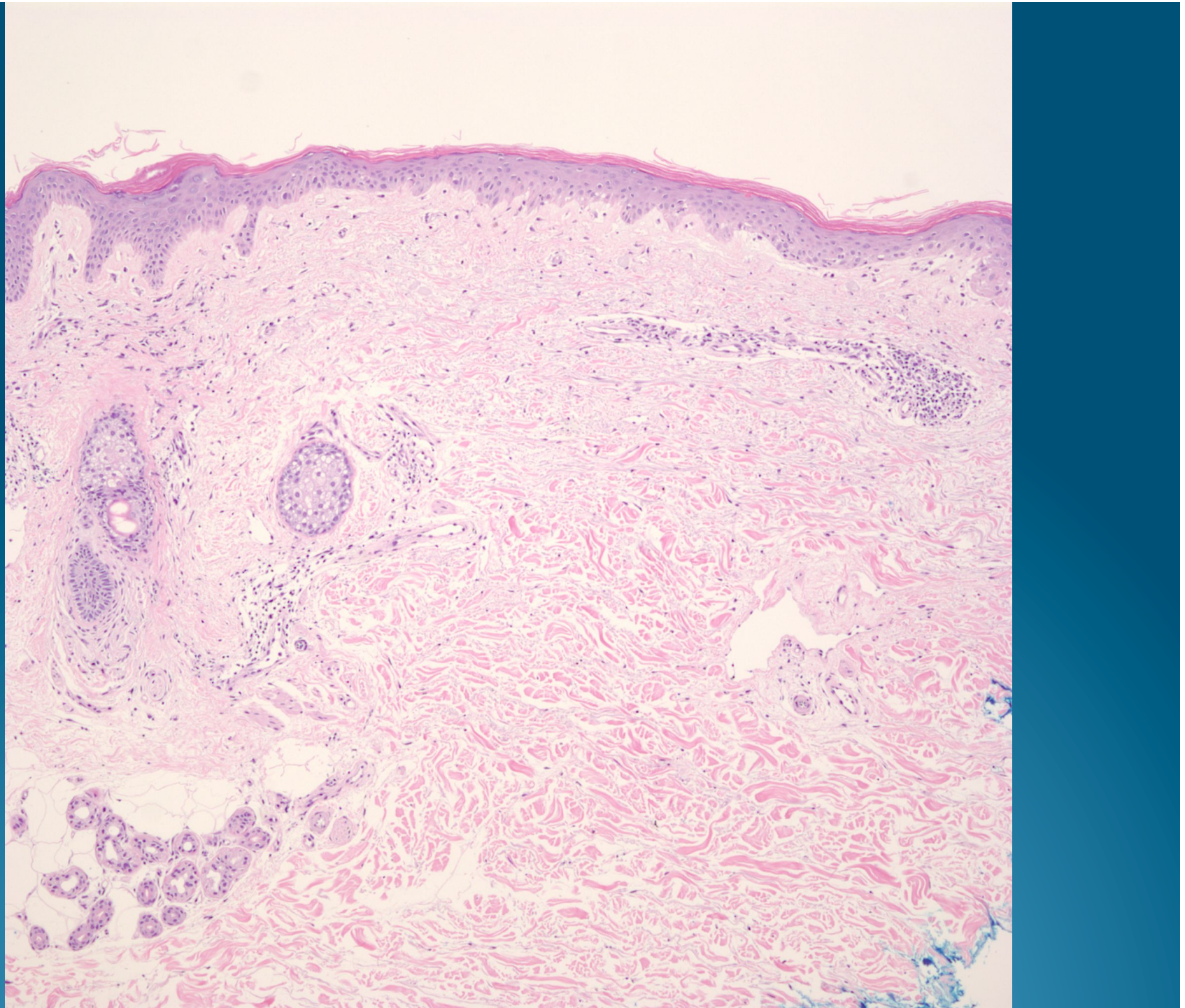
Hyalinized
stroma

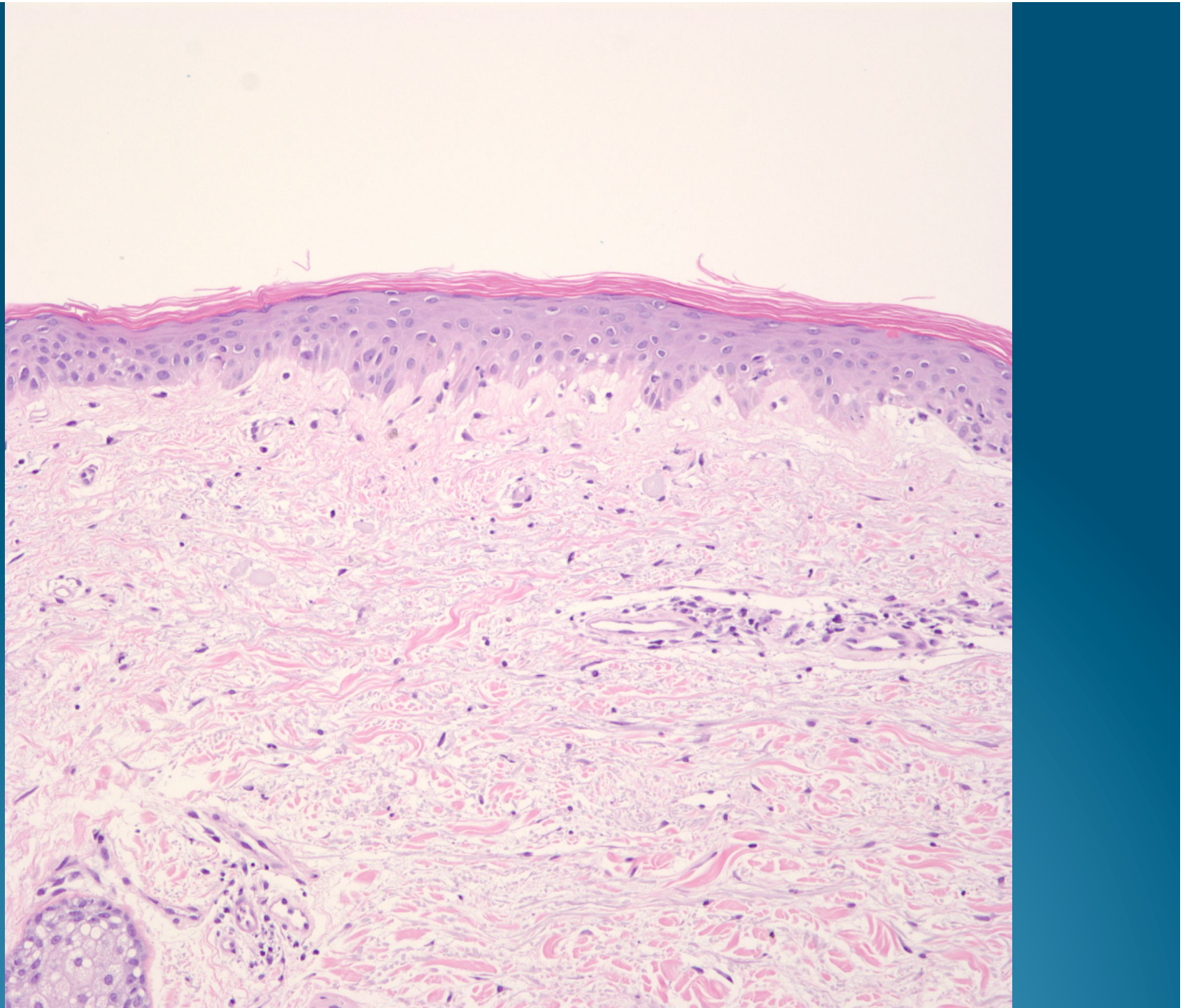


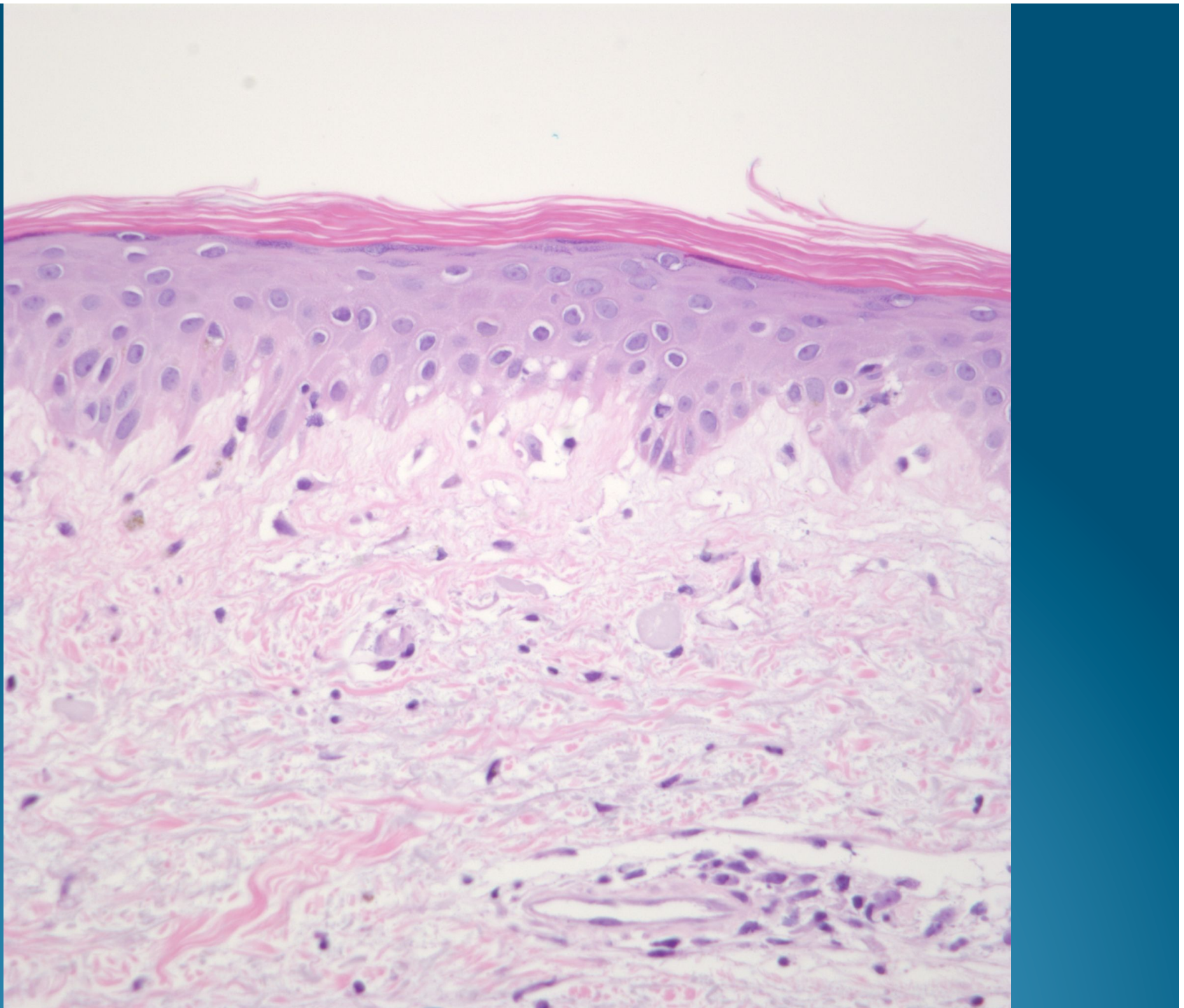
Well
Circum-
scribed

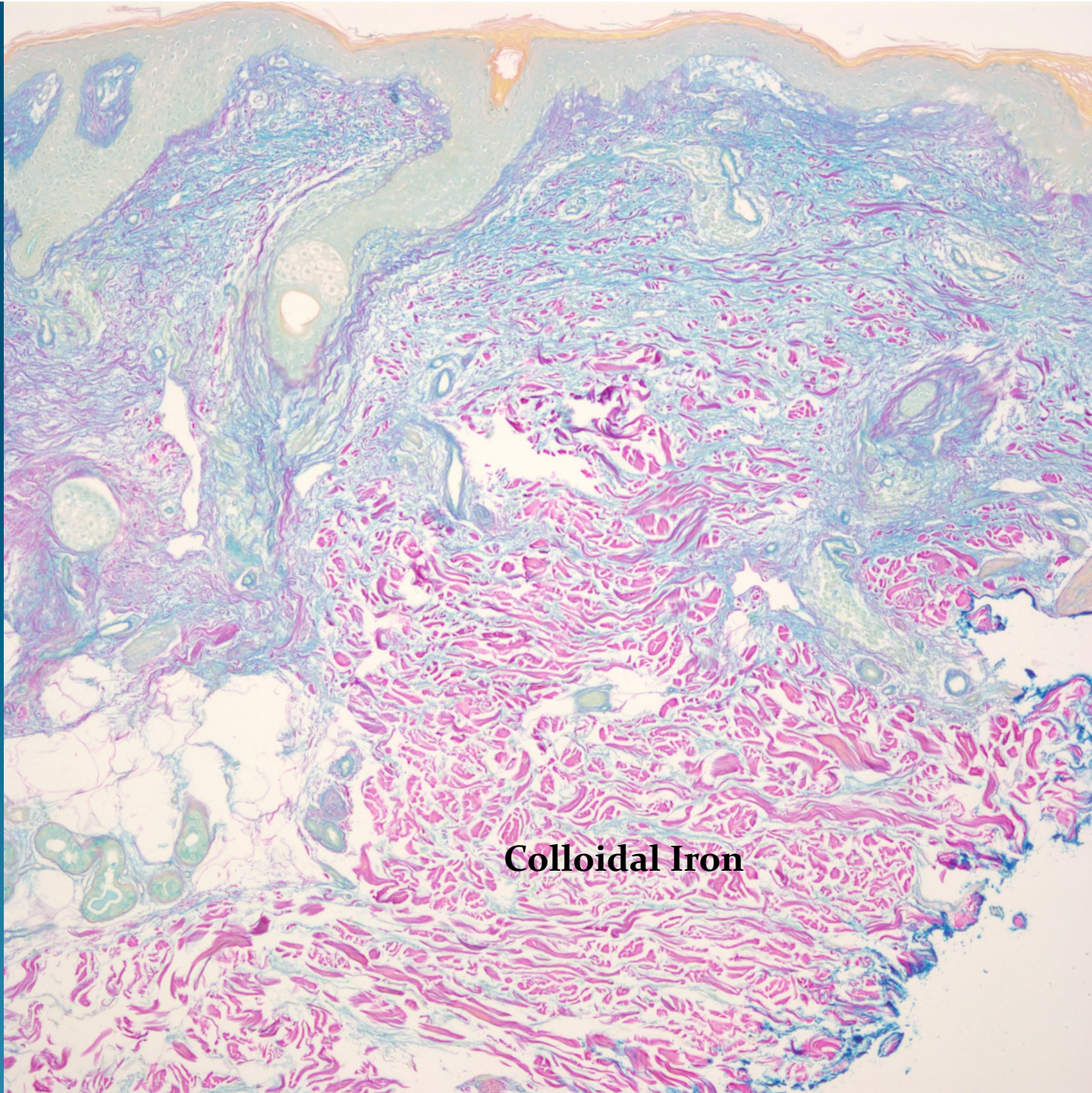
Ductal
Differen-
tiation











Colloidal Iron

Dermatomyositis

Cell poor
Interface
dermatitis

Scant
Inflam-
matory
Cell
infiltrate

Dermal
mucinosis

