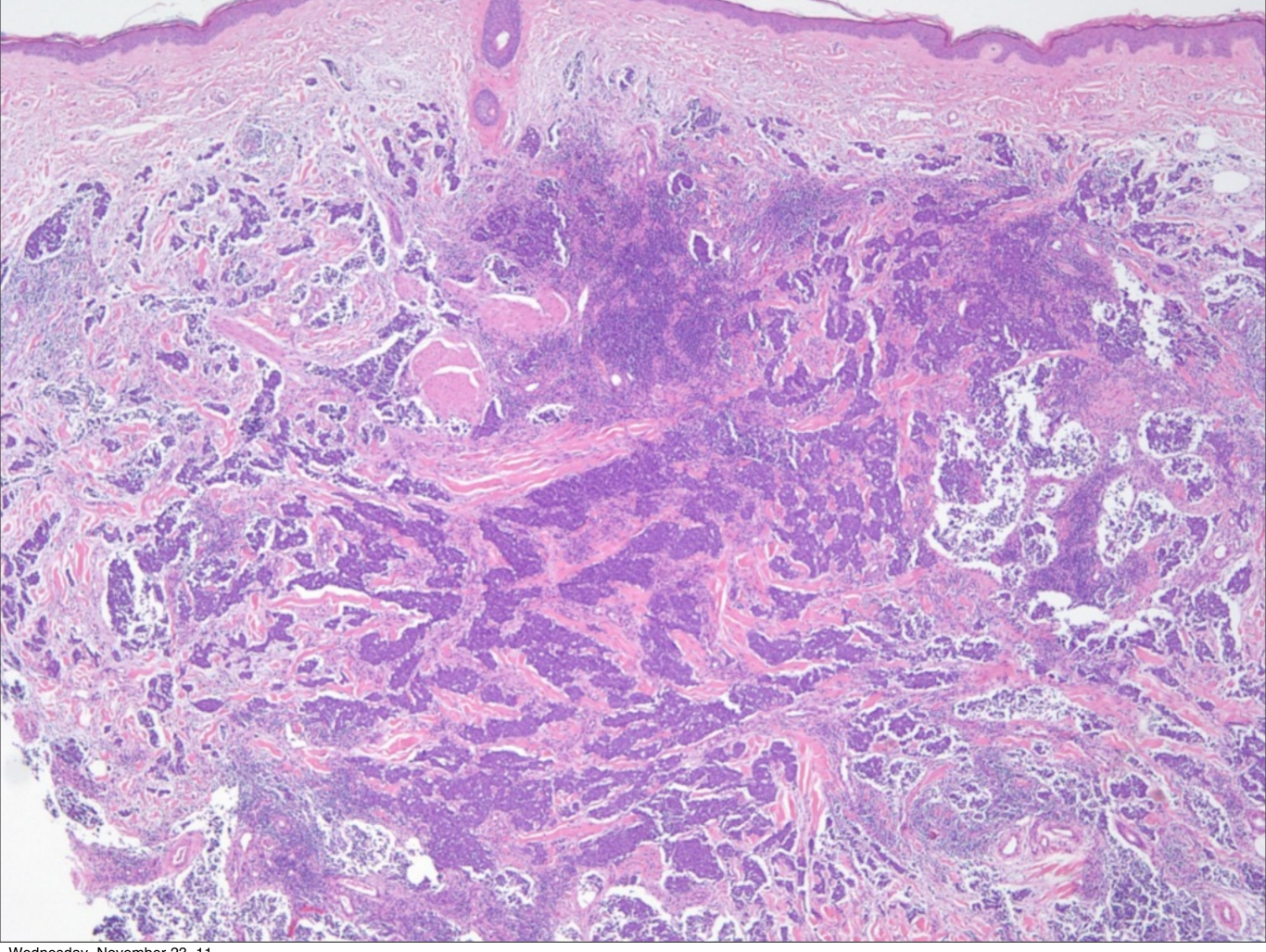
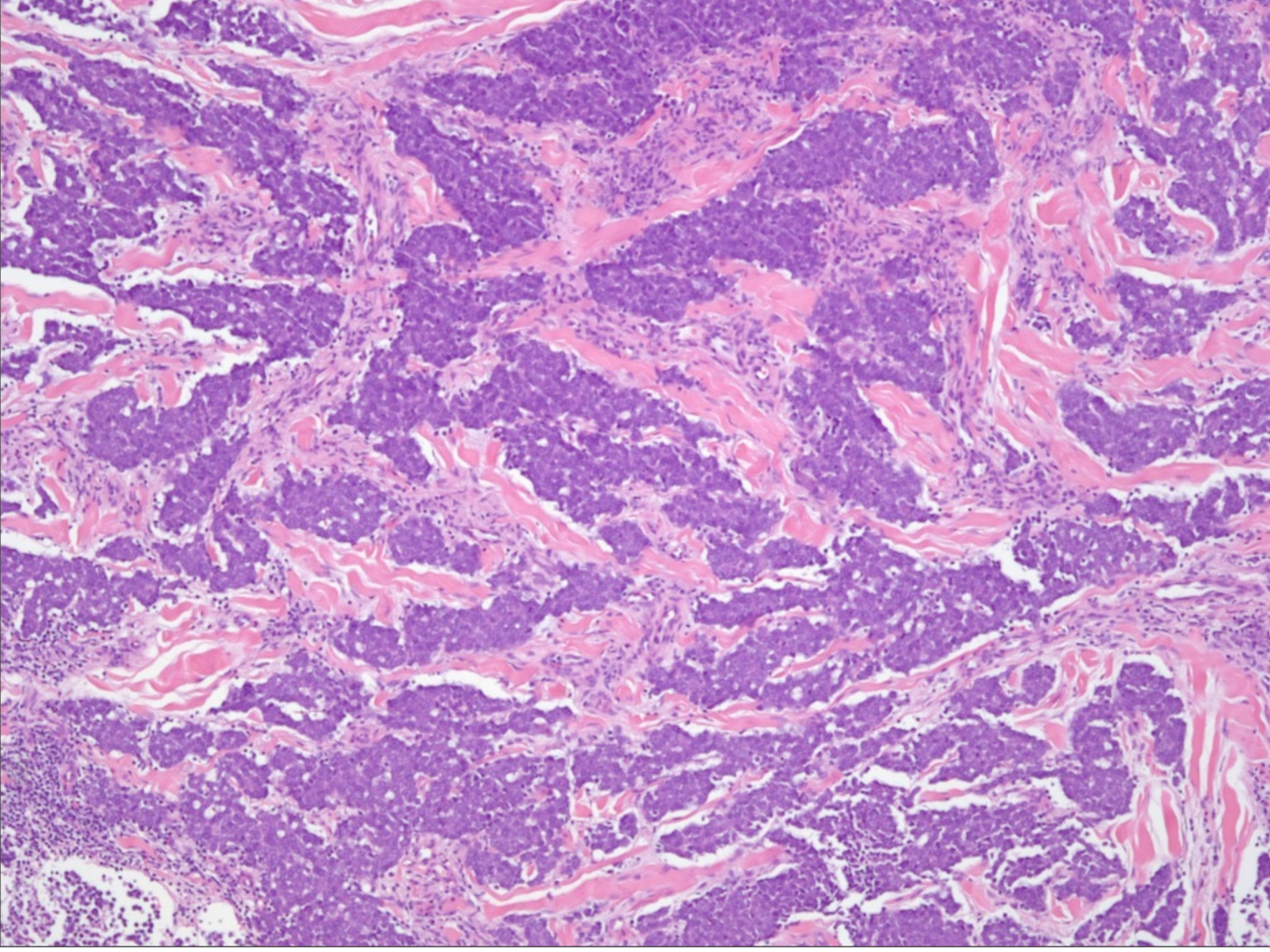
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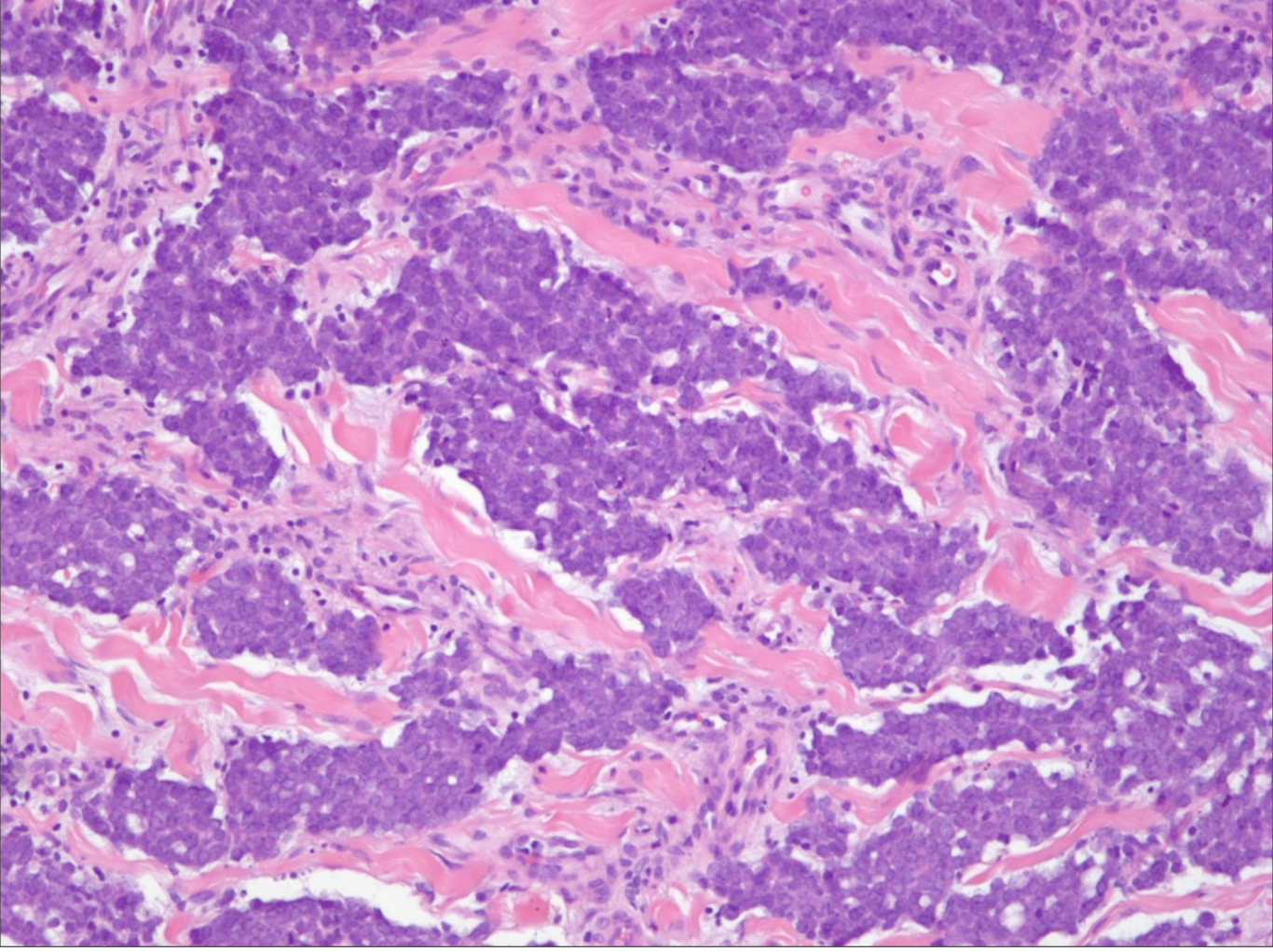
Paul K. Shitabata, M.D.

Dermatopathology Institute
Torrance, CA

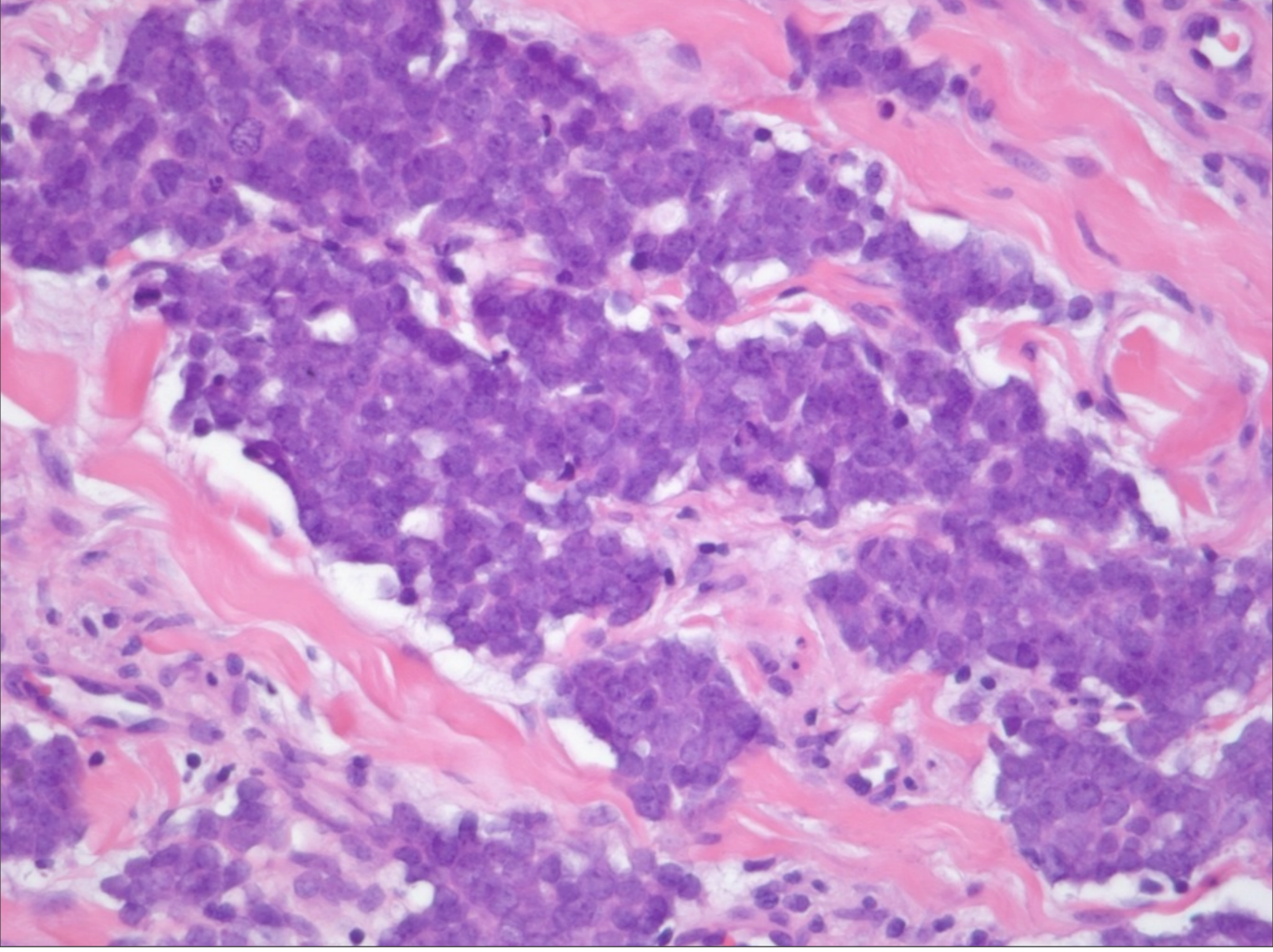


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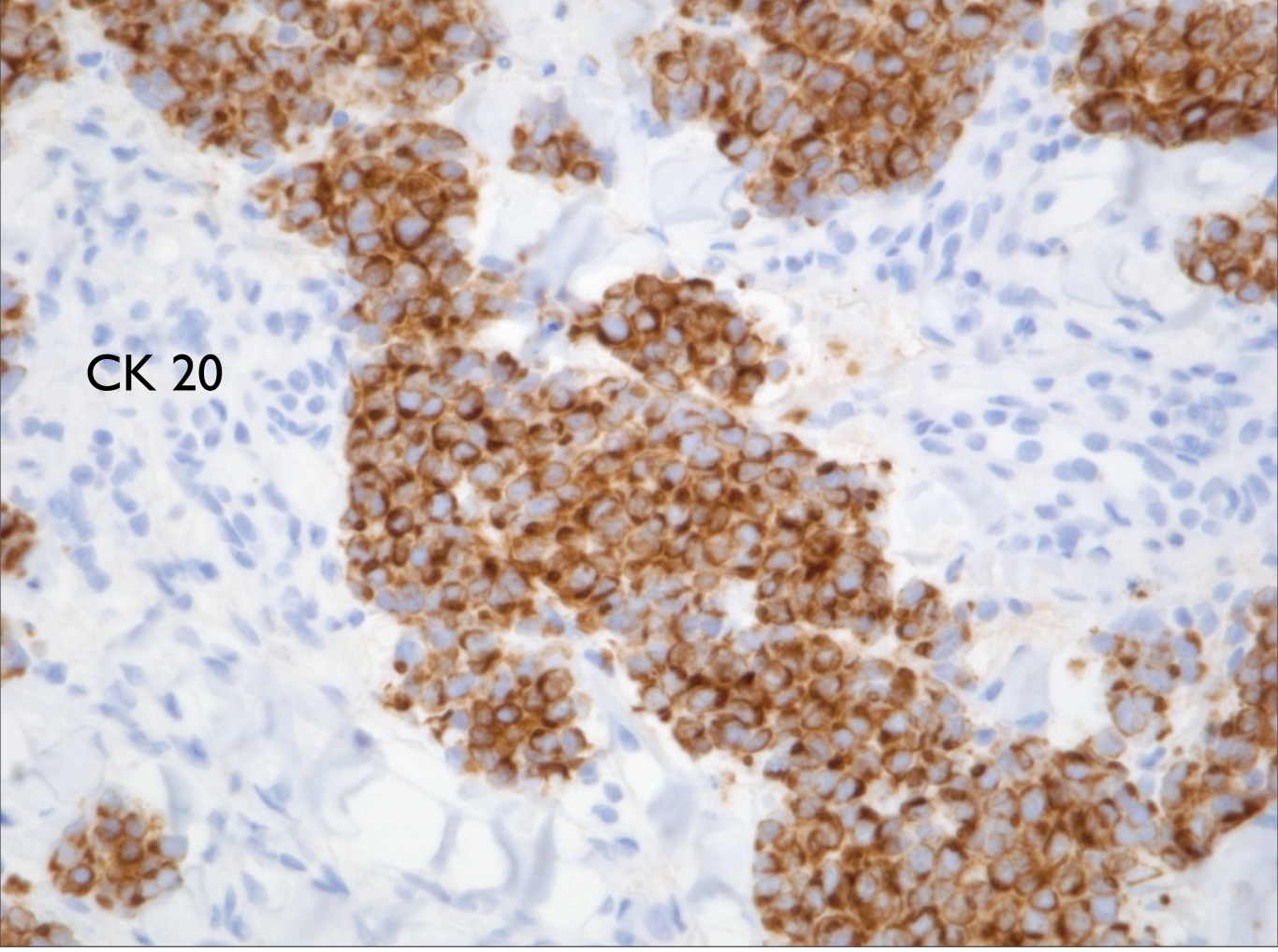


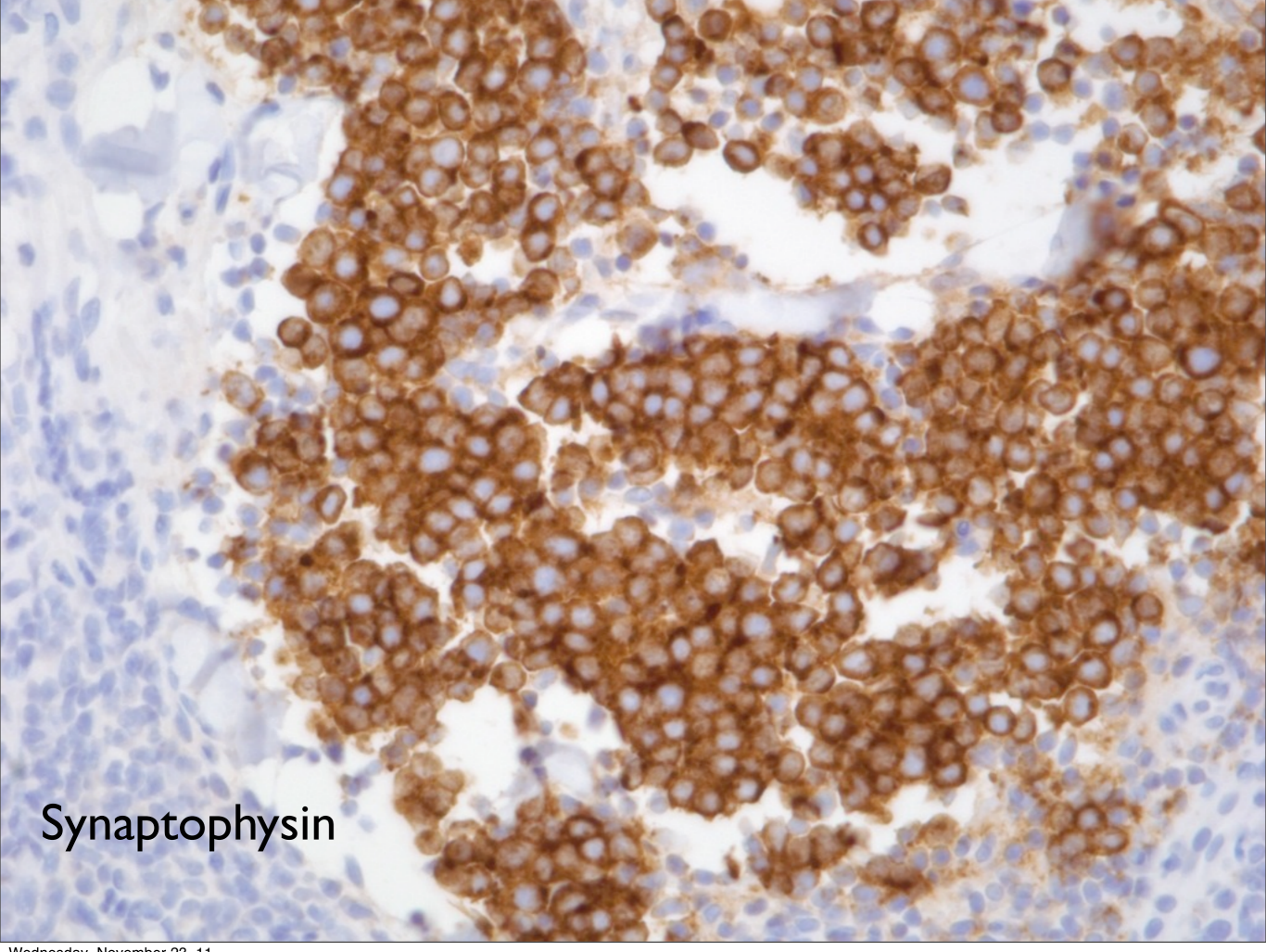


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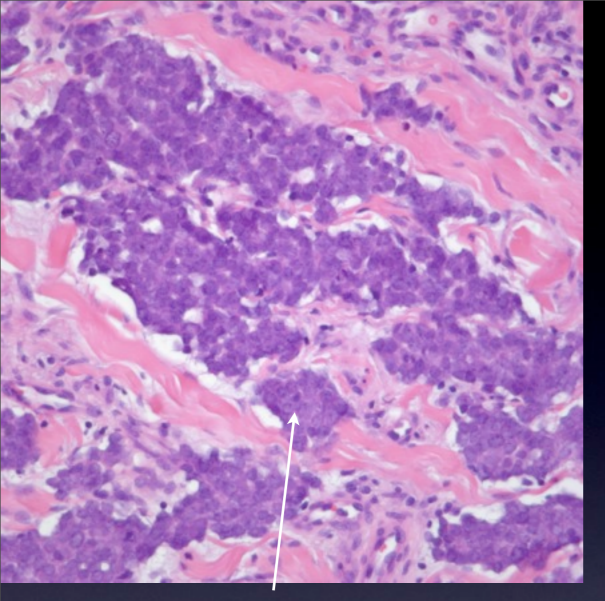


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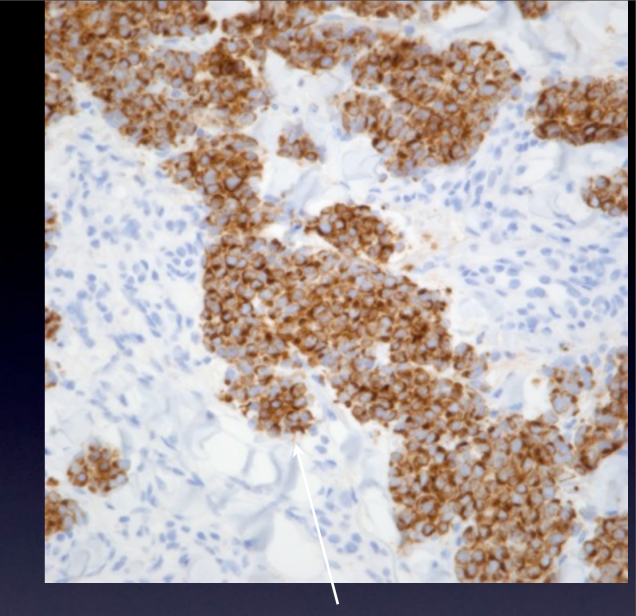




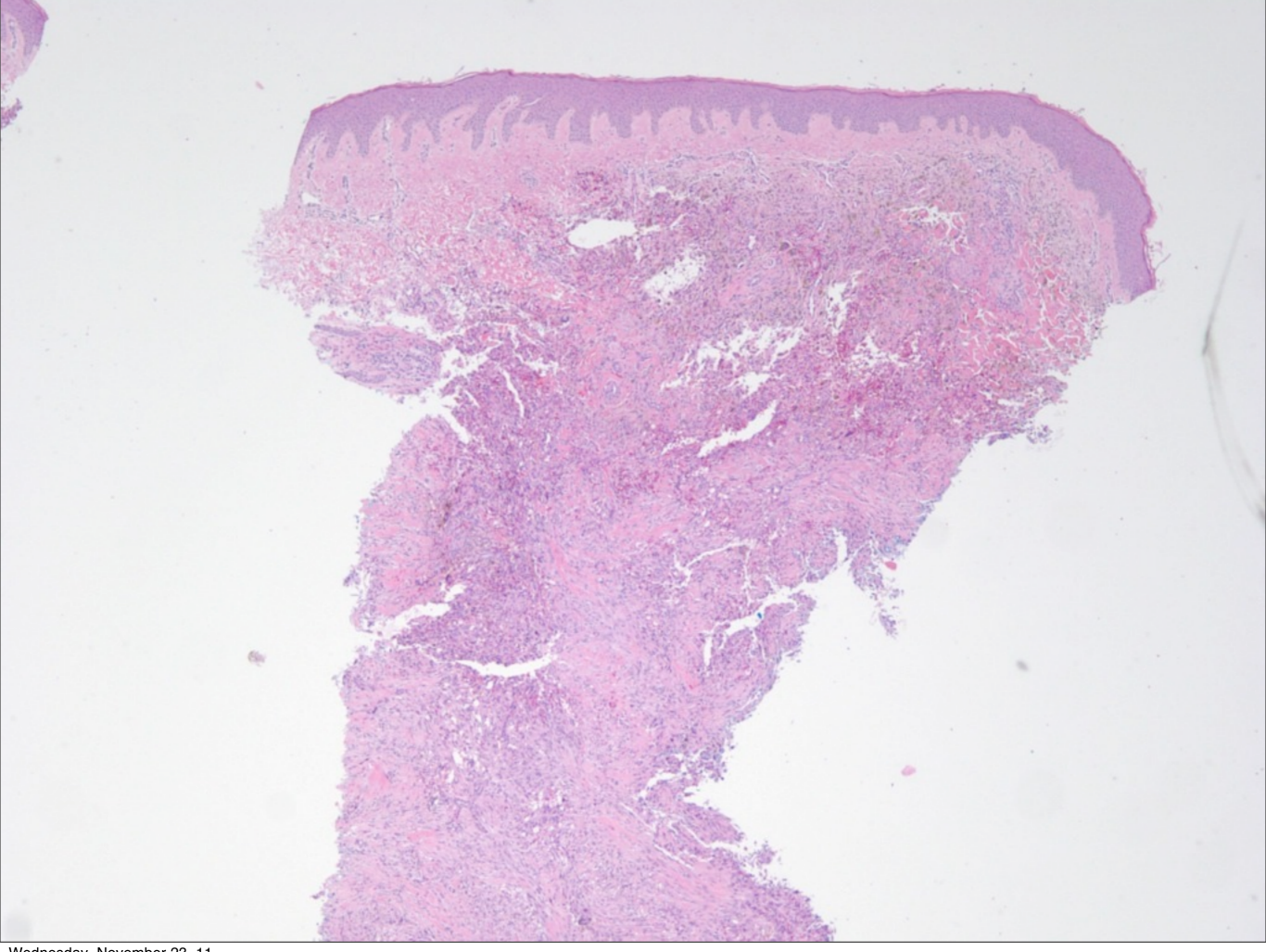


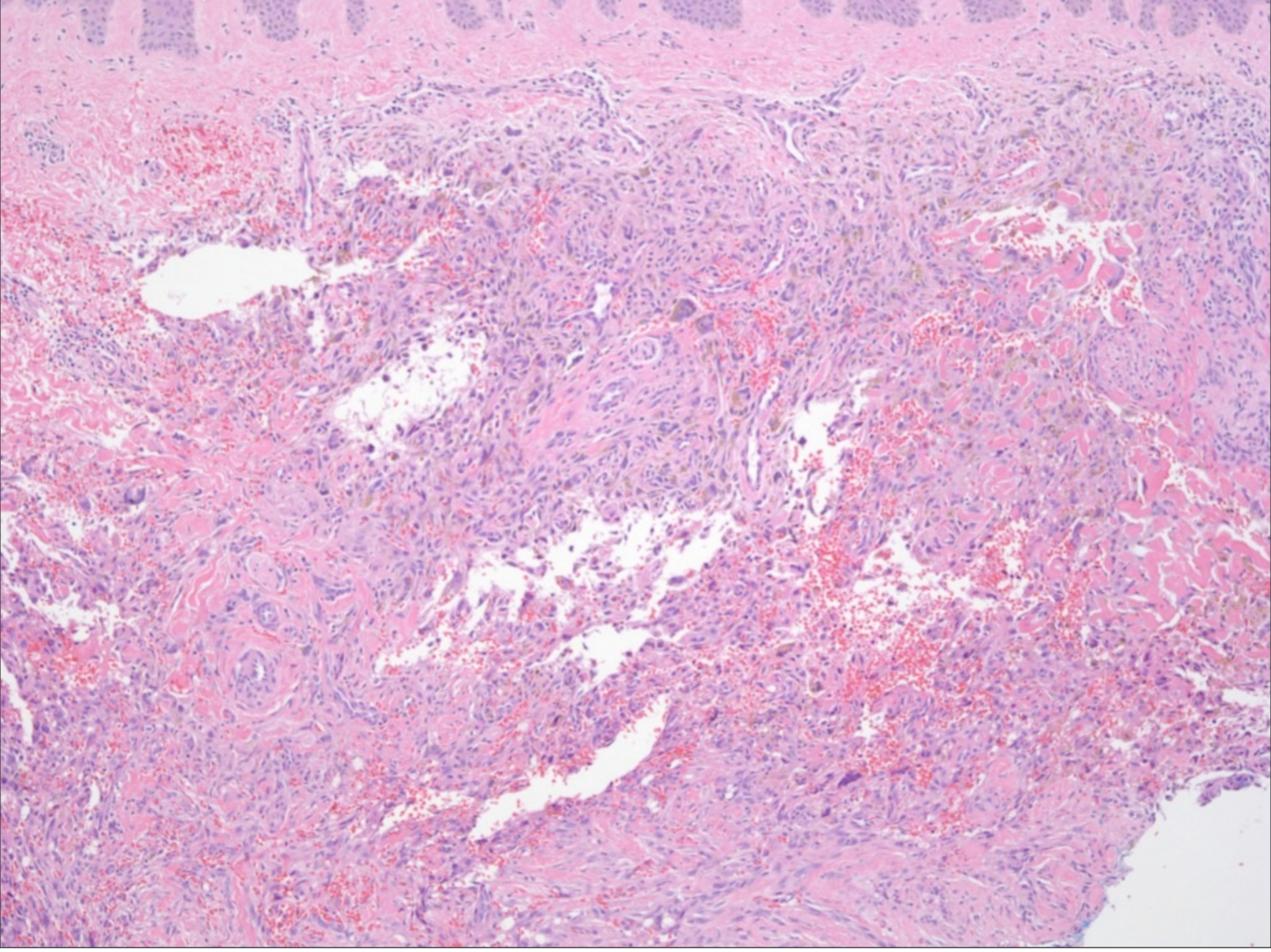


Hyperchromatic cells with nuclear molding and stippled nuclear chromatin

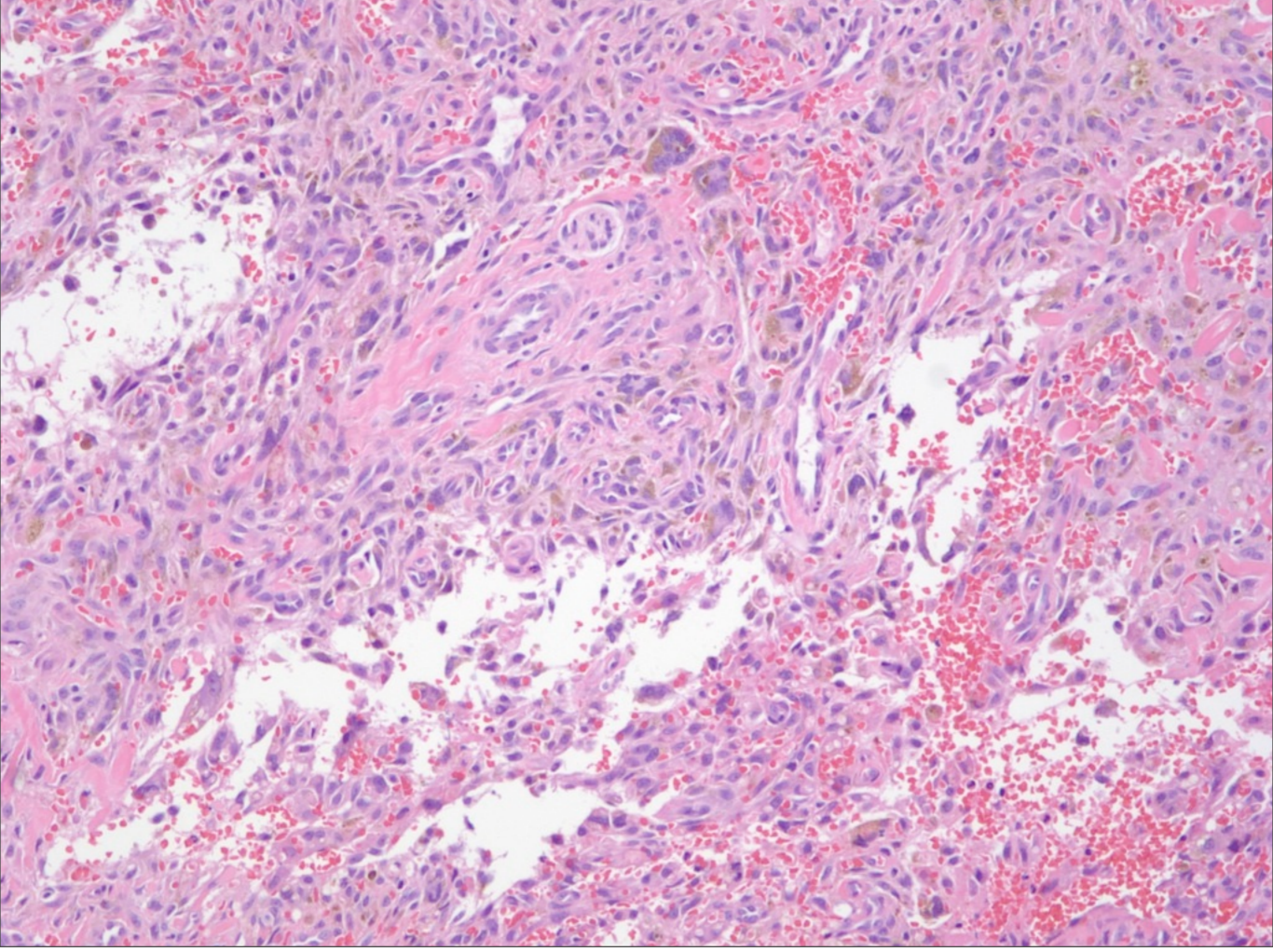


Paranuclear Dot-like positivity with Cytokeratin stains

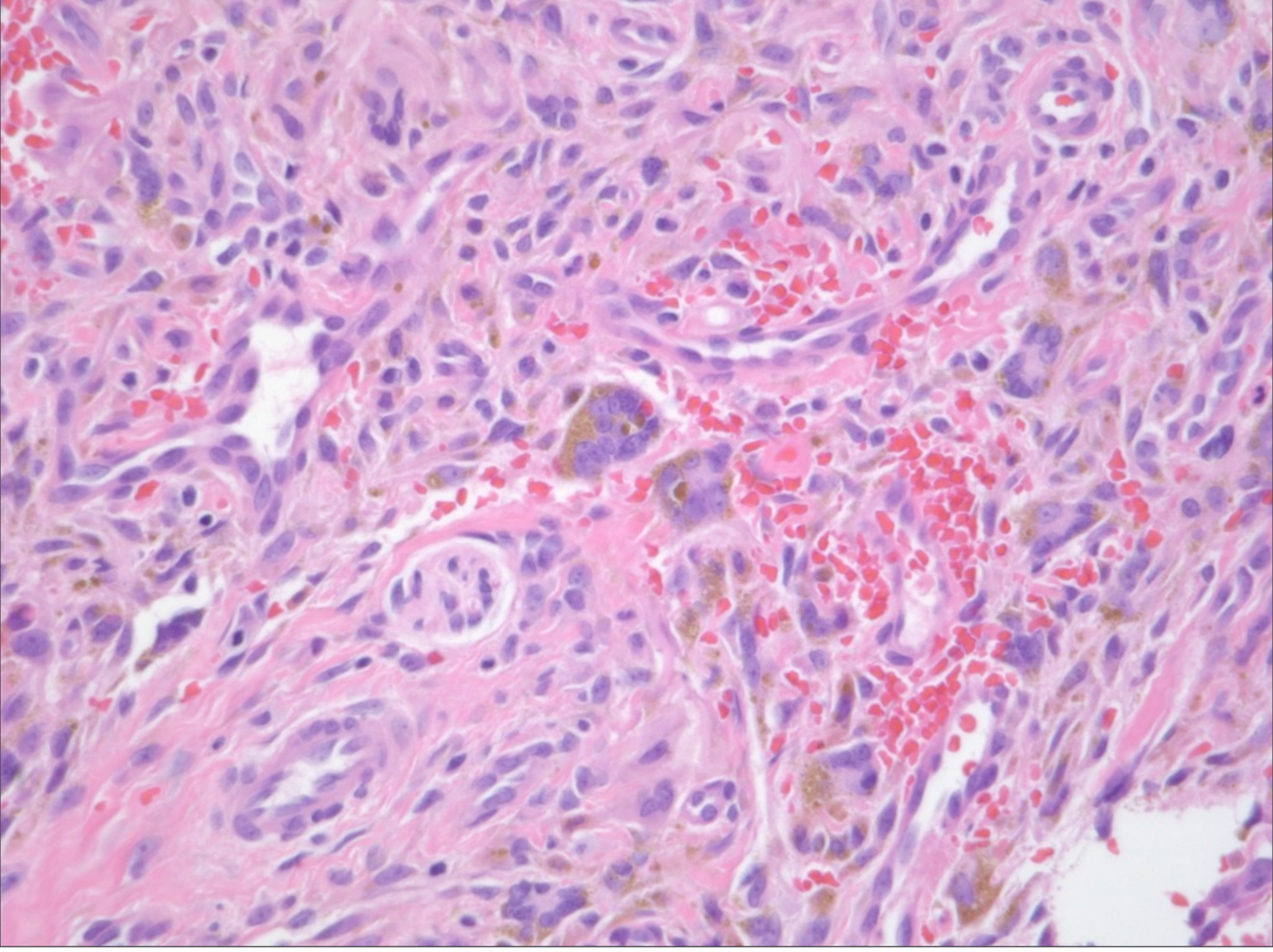




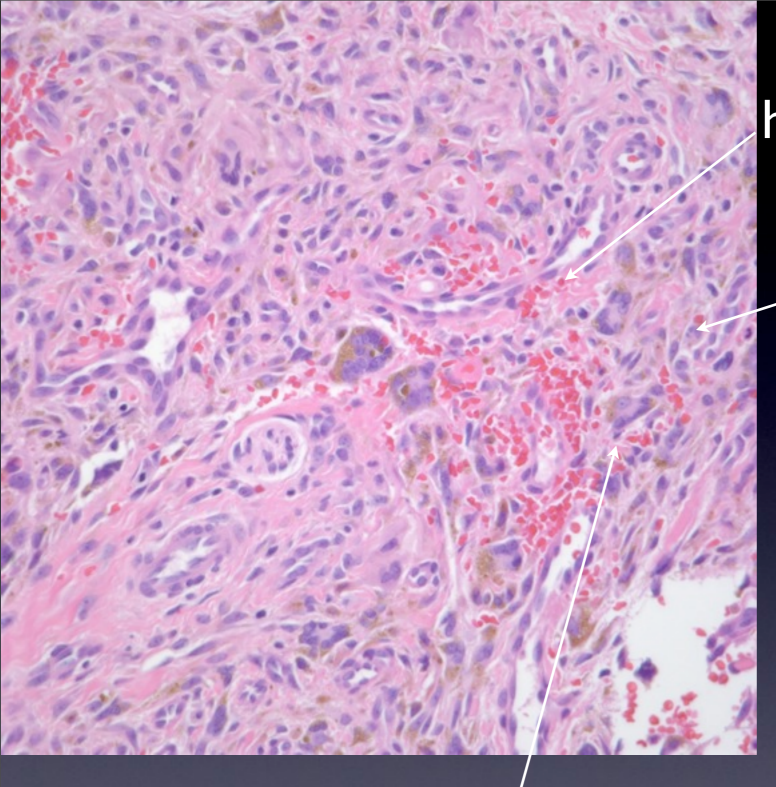
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Dermatofibroma with Sclerosing Hemangioma Features



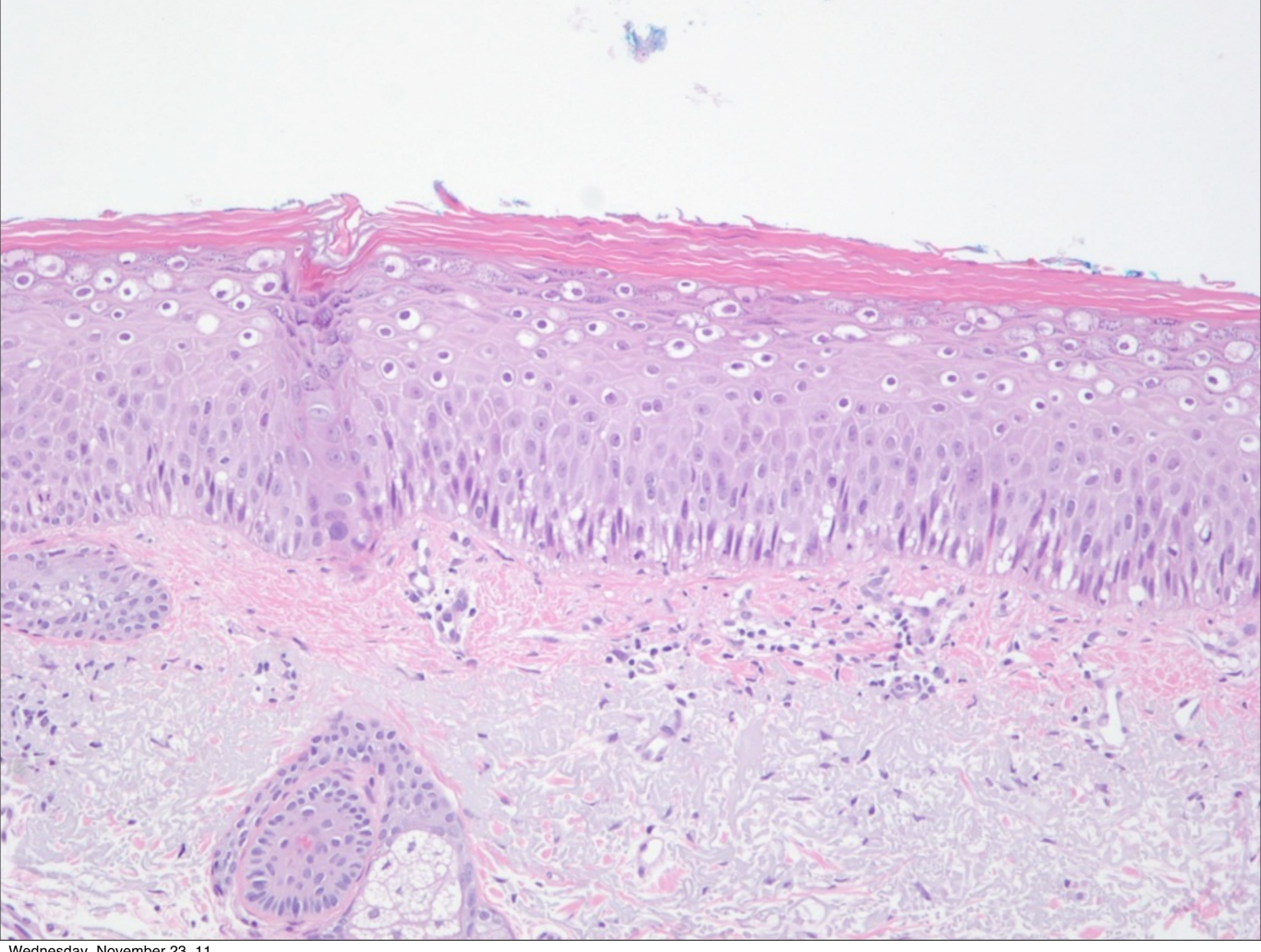
Hemorrhage and hemosiderin macrophages

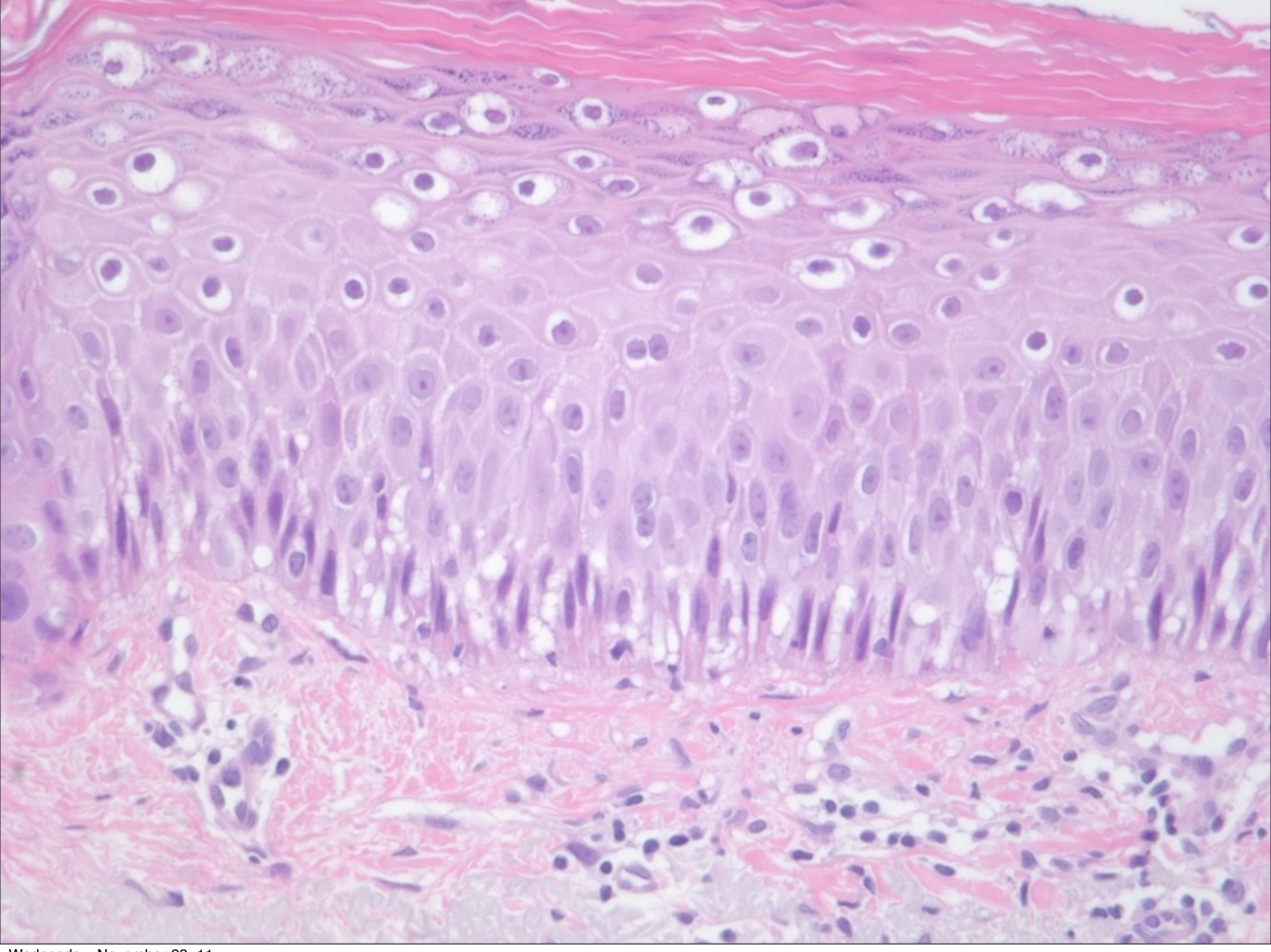
Spindle Cells
Entrapping Collagen

Spindle cells with Touton-type Giant Cells

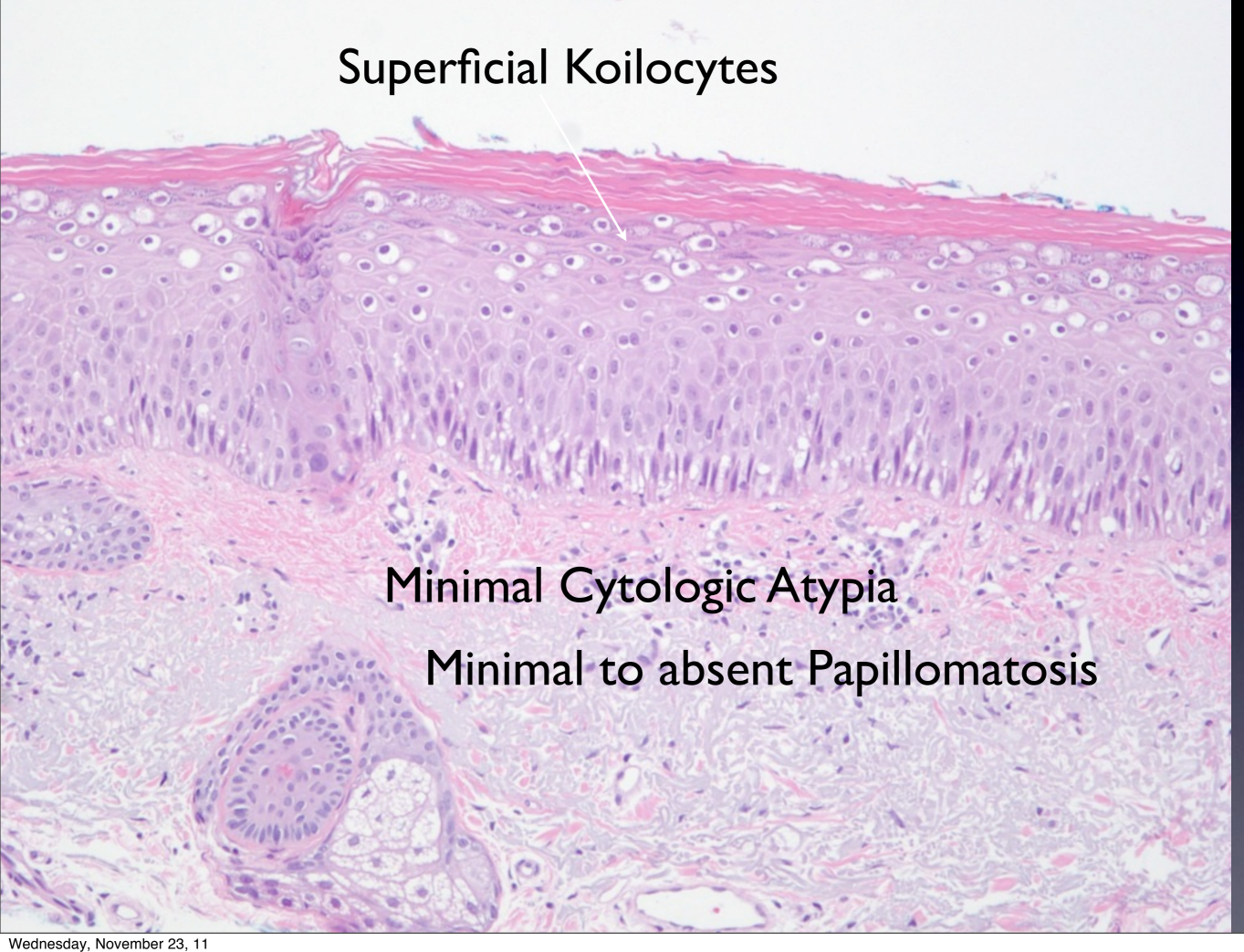




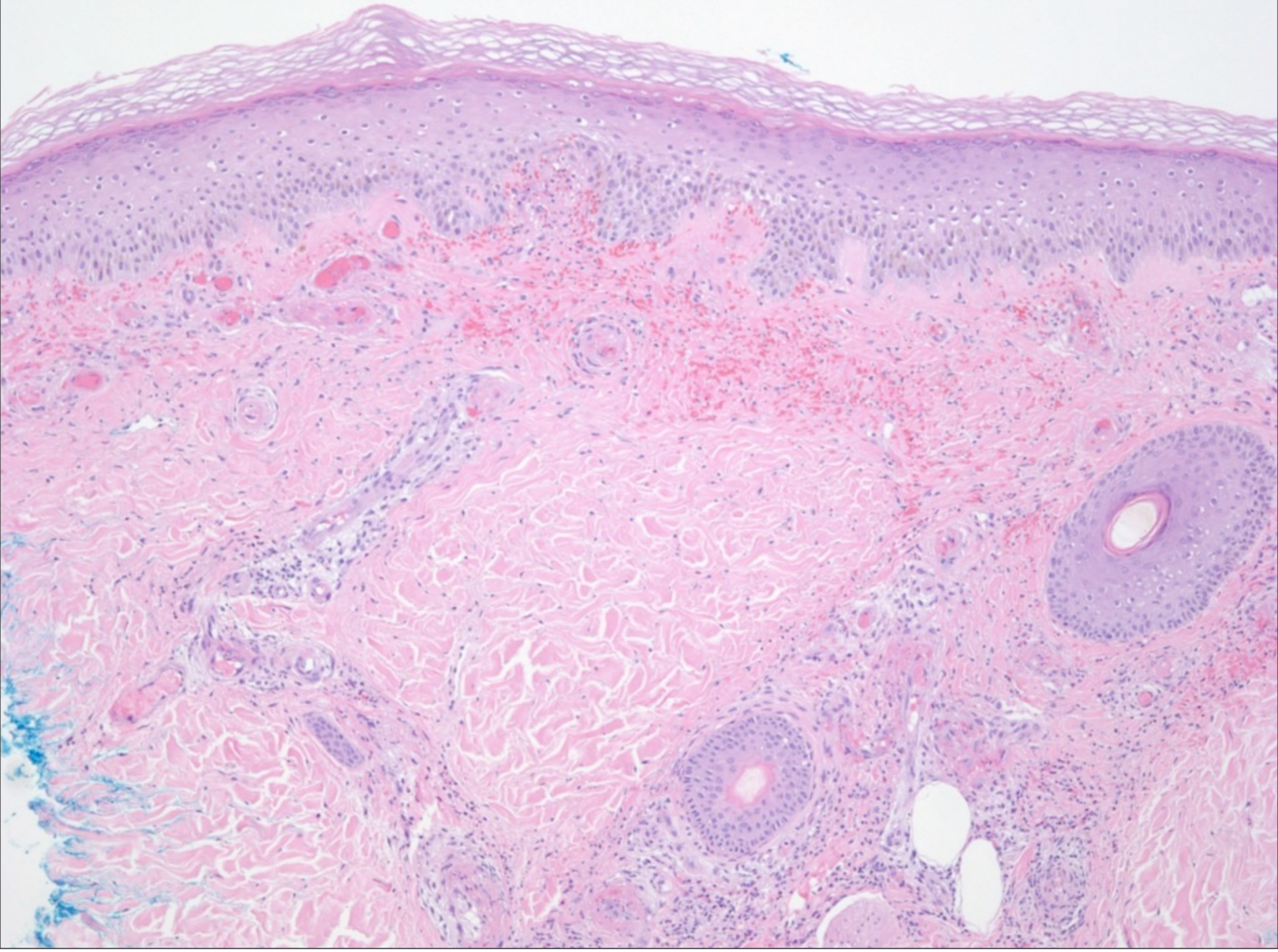


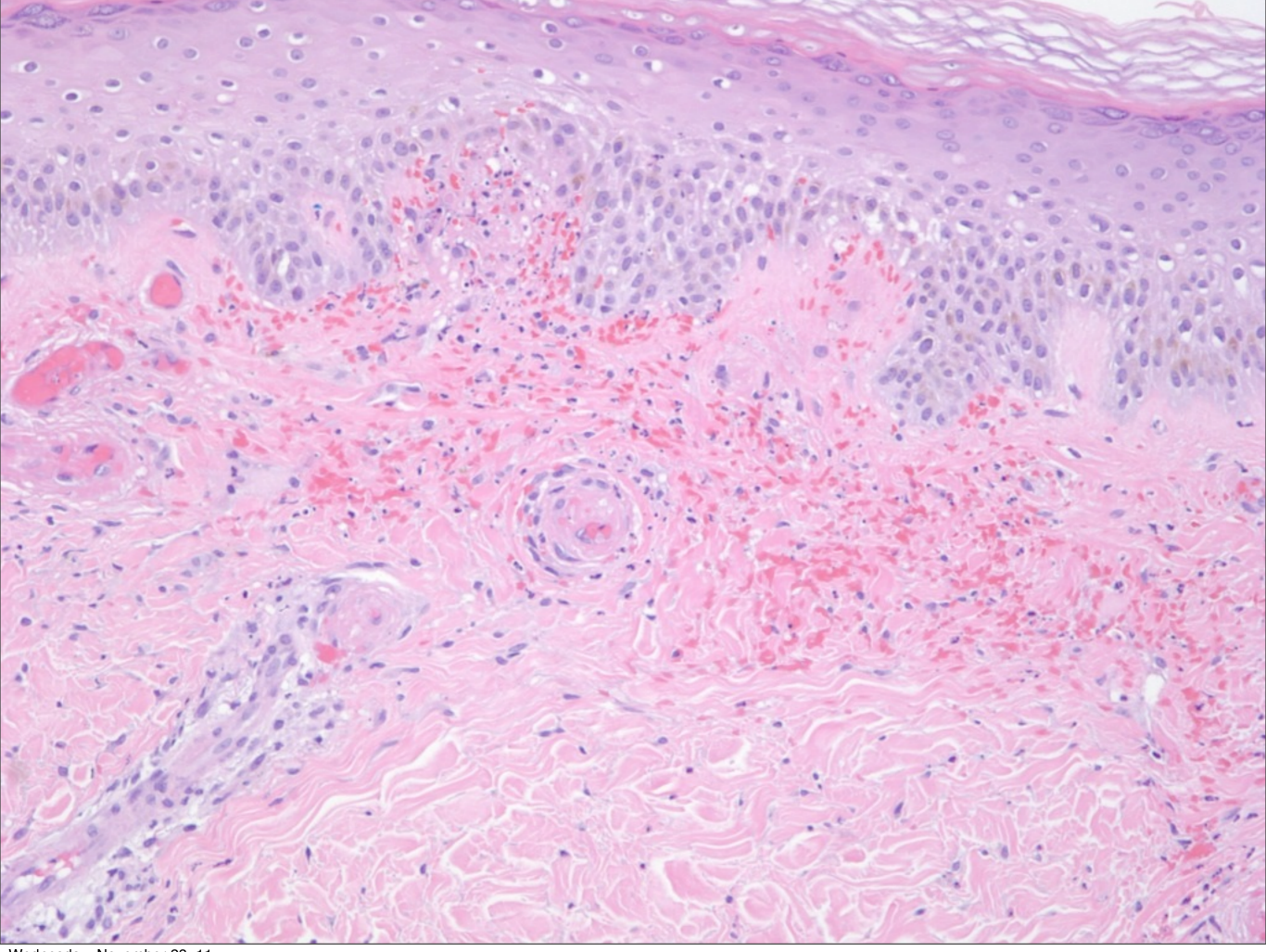


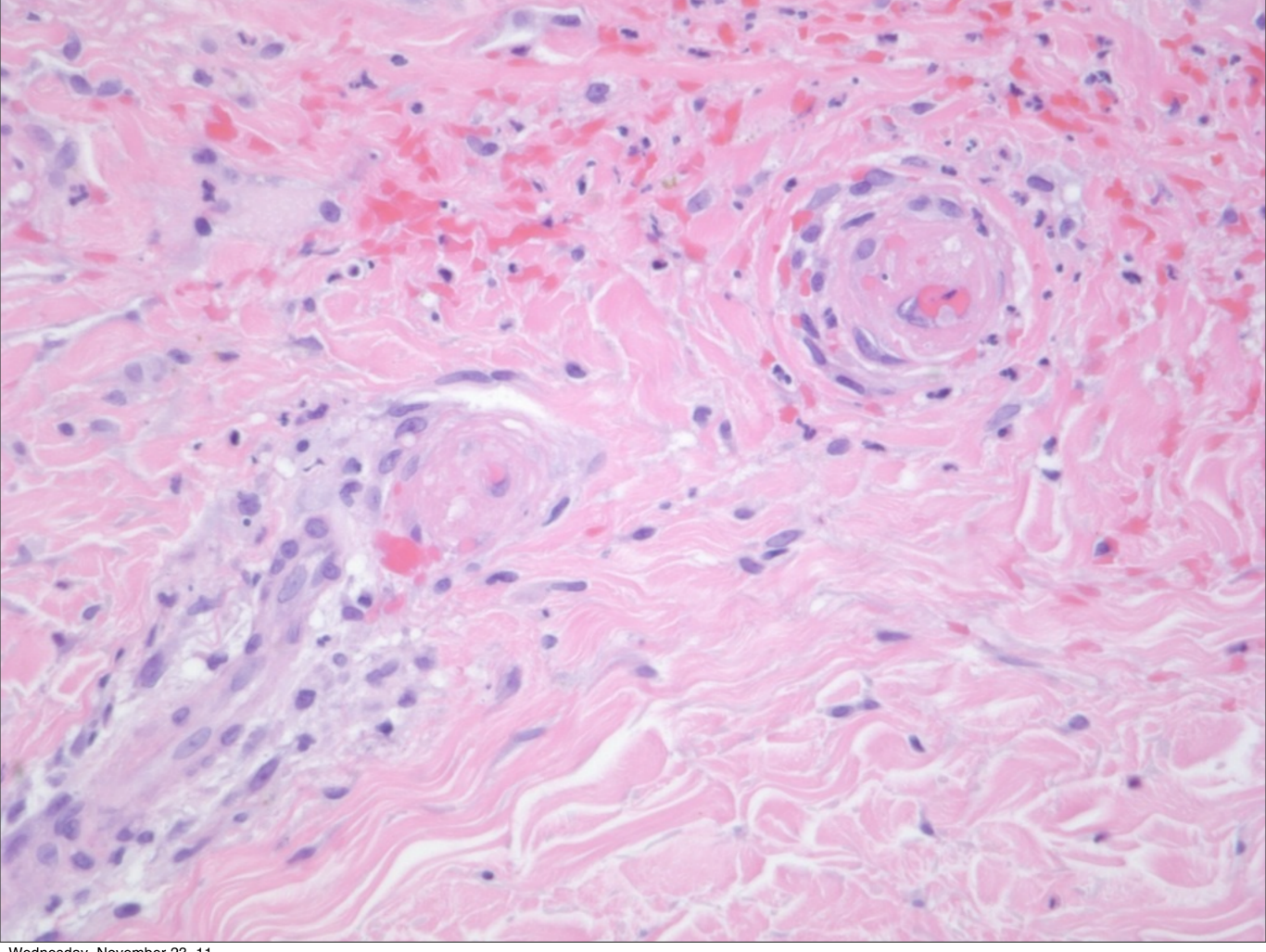






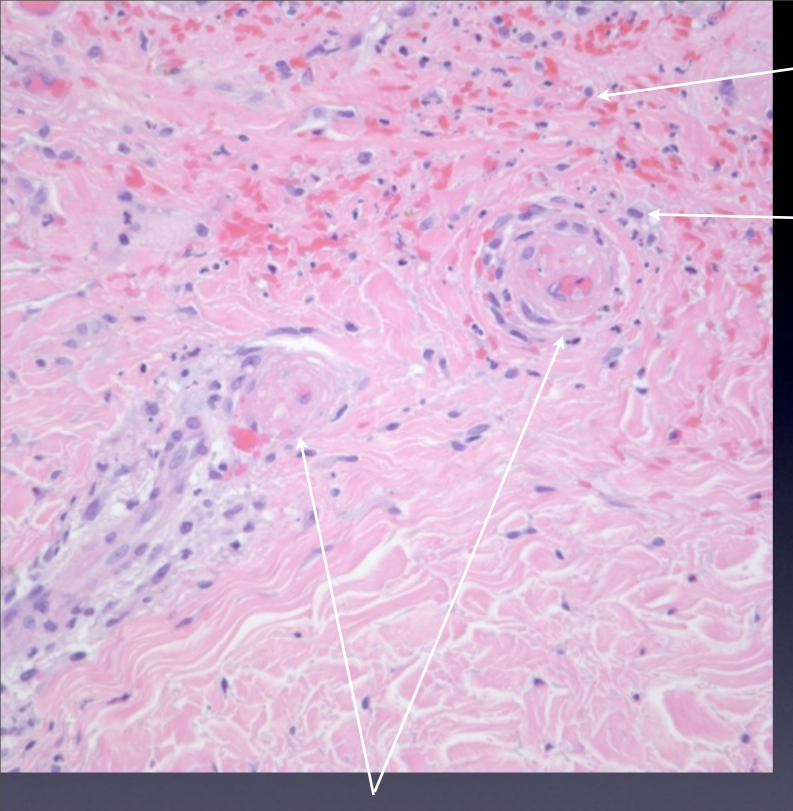






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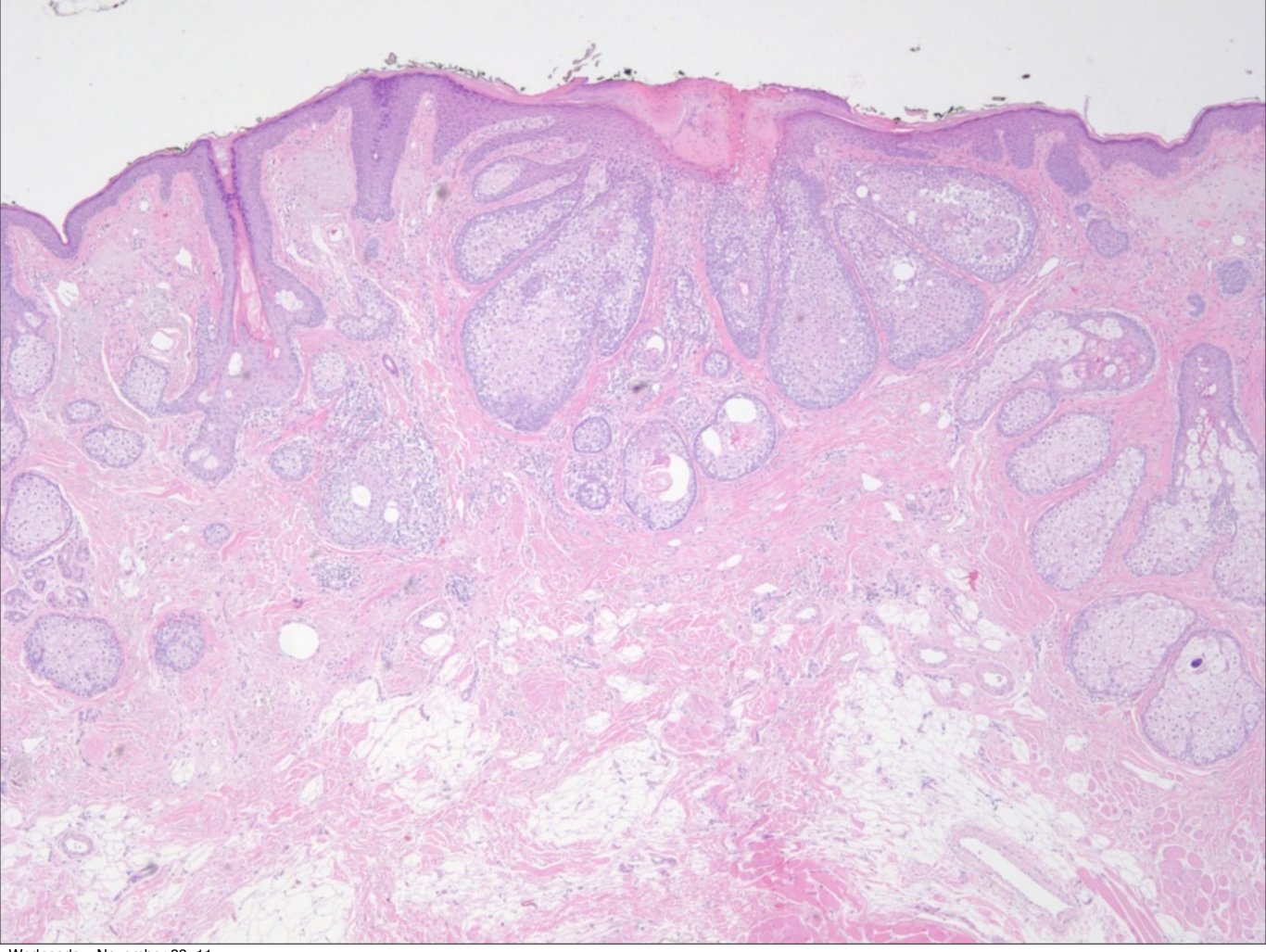


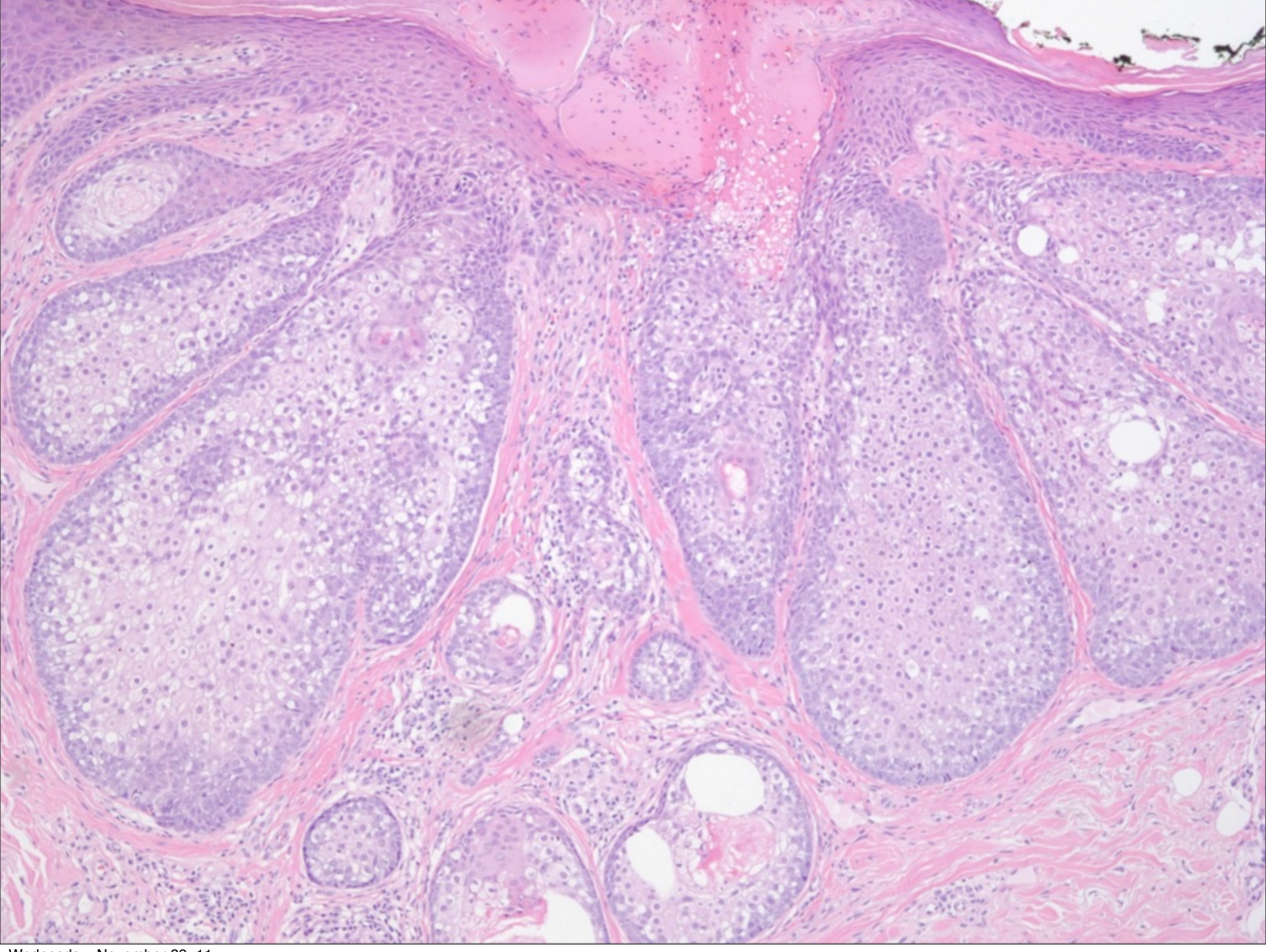


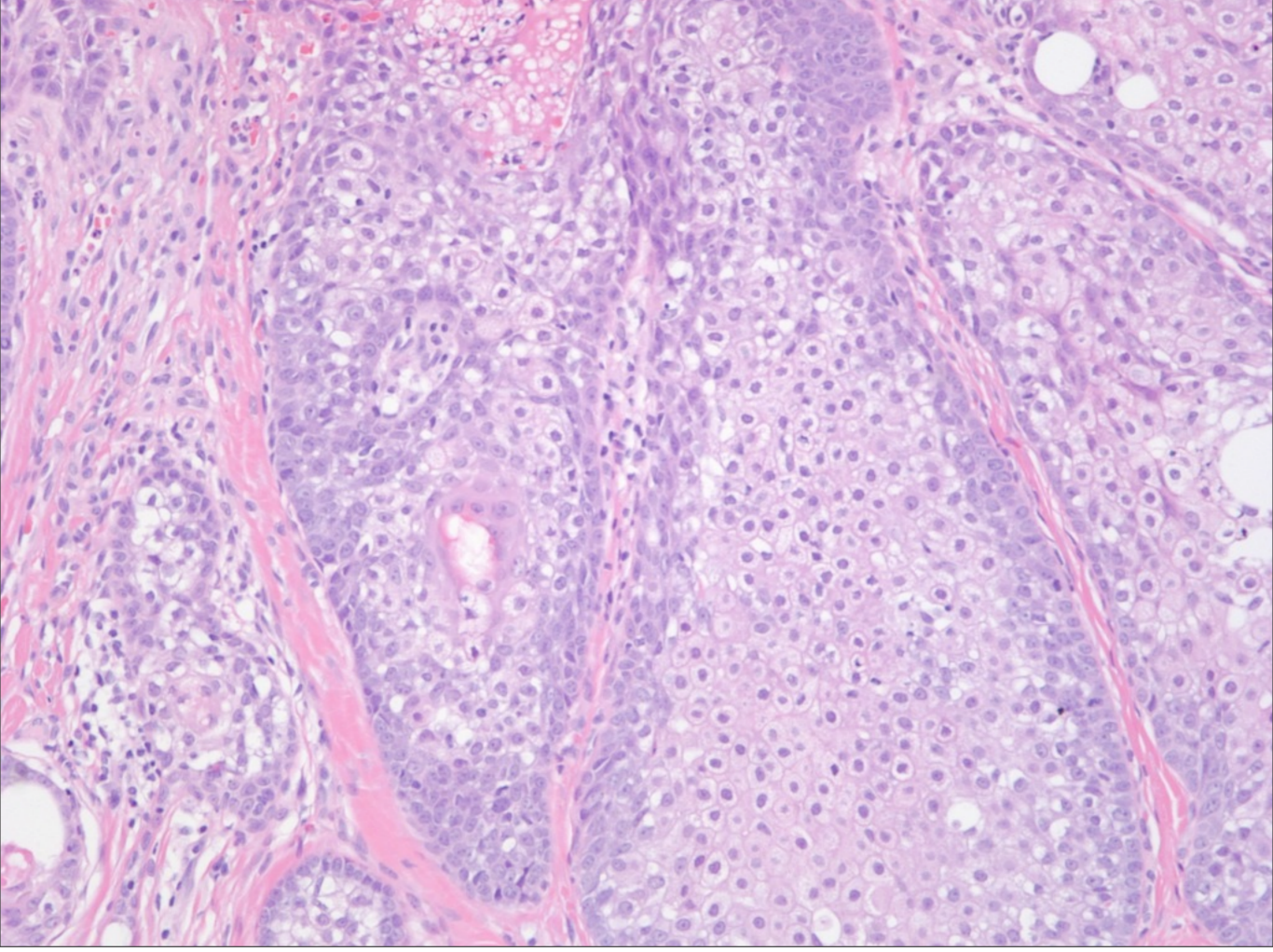
Extravasated rbcs

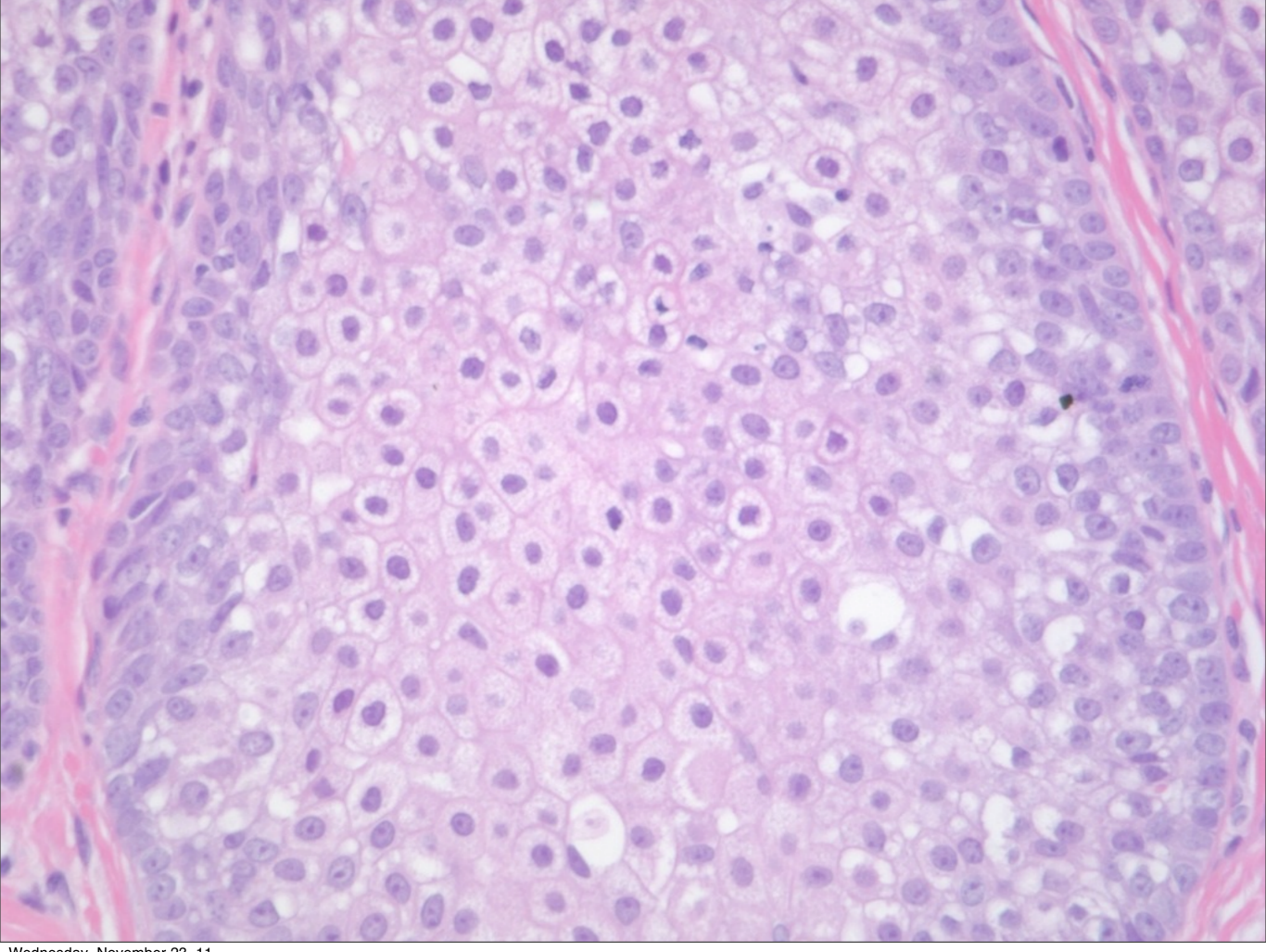
Nuclear Dust

Must have Fibrinoid Necrosis

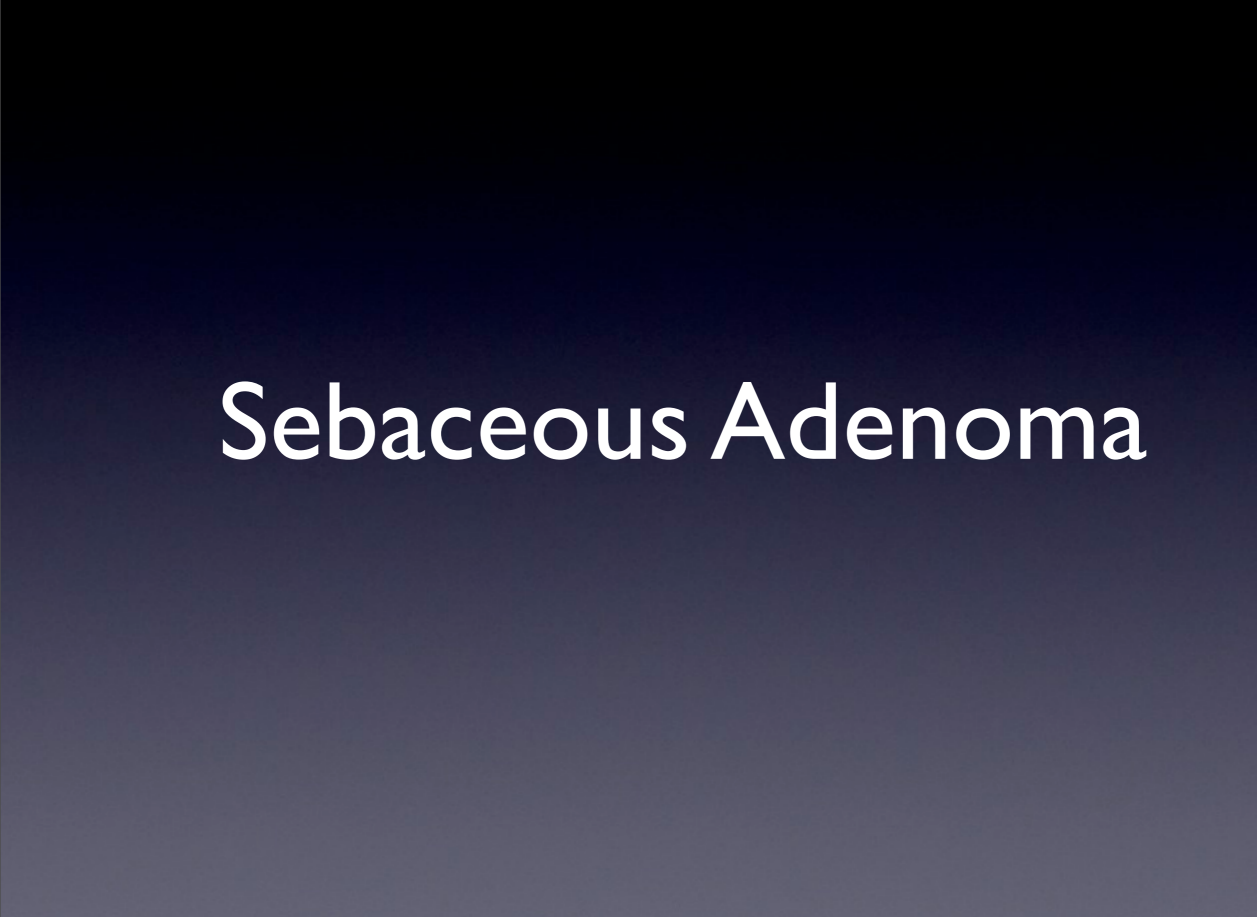


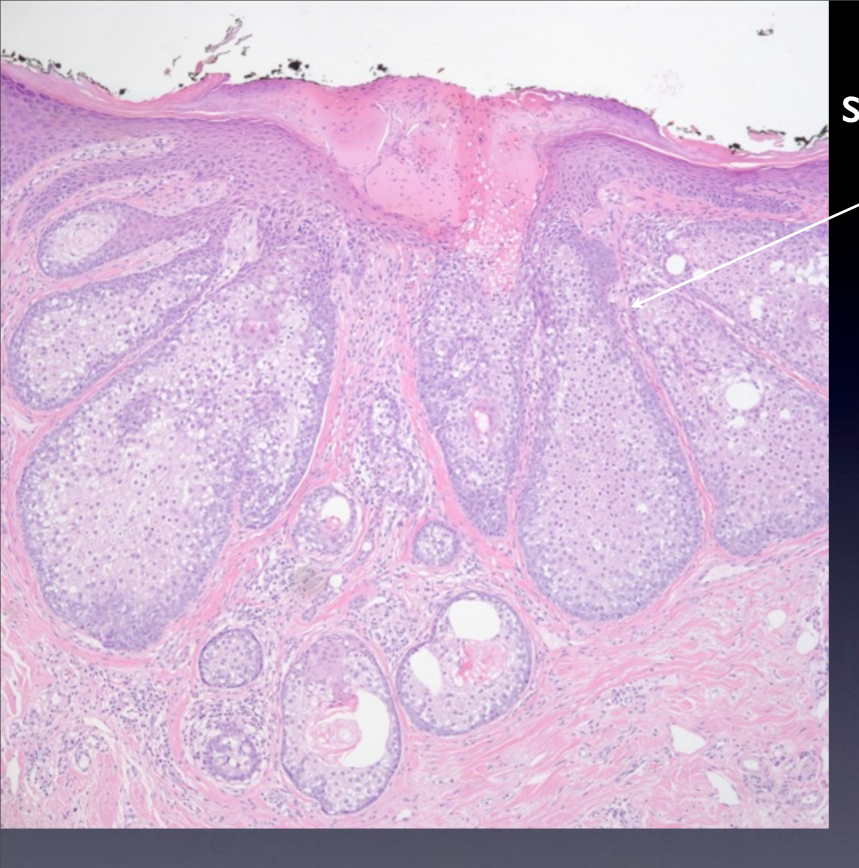






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Basal layer surrounding sebocytes

Minimal Atypia

Circumscribed lobules of mature sebaceous lobules