

Nail Unit Specimen Processing and the Diagnosis of Common and Important Nail Lesions

Curtis T. Thompson, M.D.

Clinical Professor

Dermatology, Biomedical

Engineering and Pathology

Oregon Health and Sciences University

Portland, Oregon, USA

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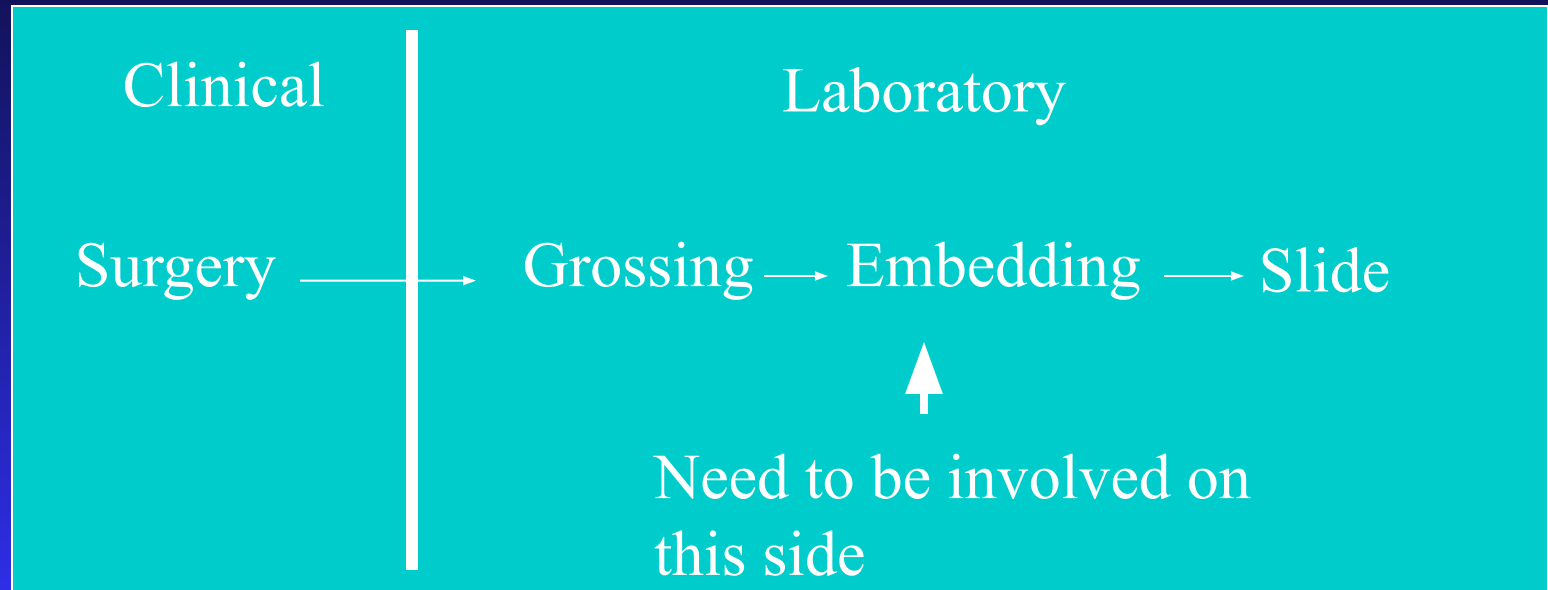
No conflict of interest Portland, Oregon, USA

Objectives

- Nail
 - Tissue submission/processing
 - Fungal identification including mold

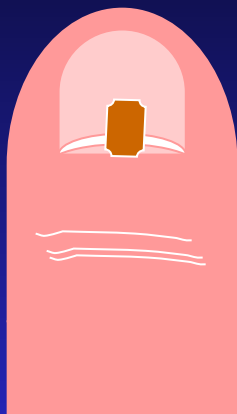
What can the nail surgeon do to submit a bed/matrix specimen for appropriate interpretation?

Need to be involved in lab prep

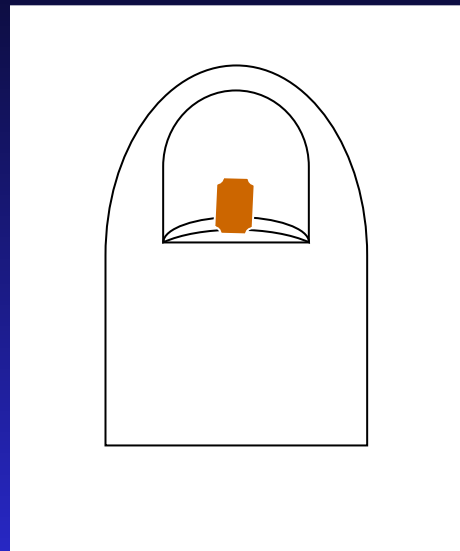


Need concise and clear guidelines for specimen submission:

- Orientation of tissue
- Clear information to histotechnicians
- Reproducible among different laboratories



+

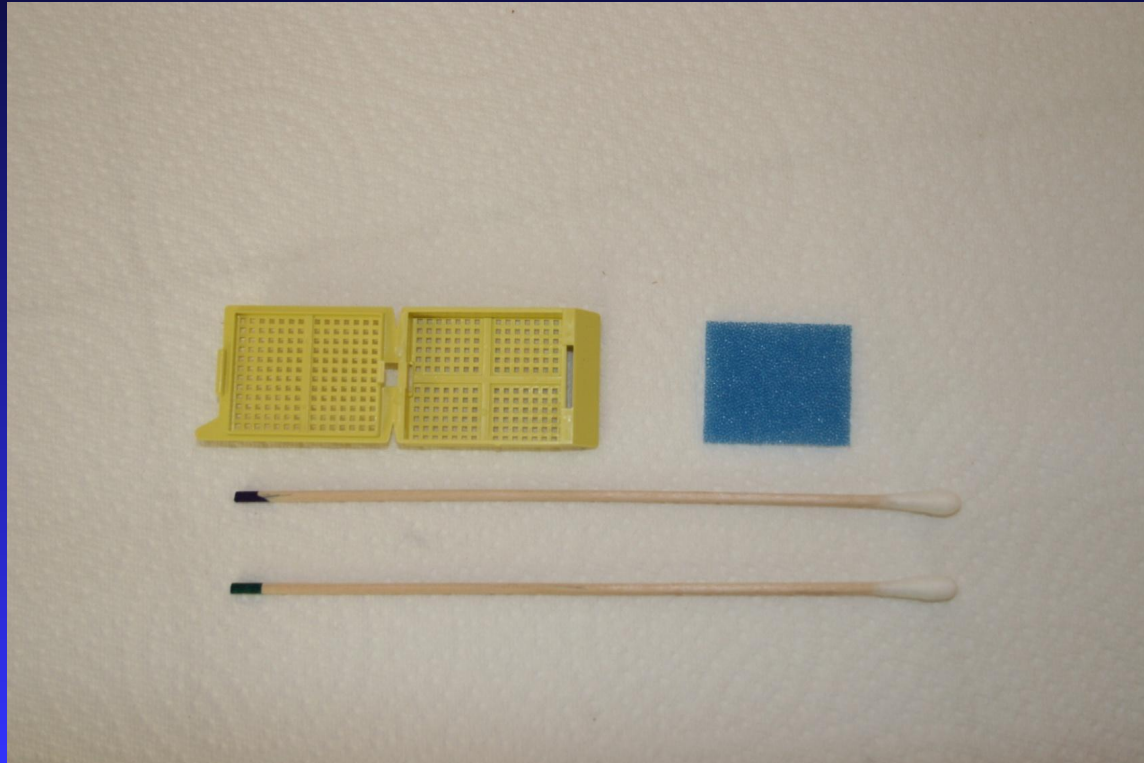






Print template at www.cta-lab.com

Histology Materials



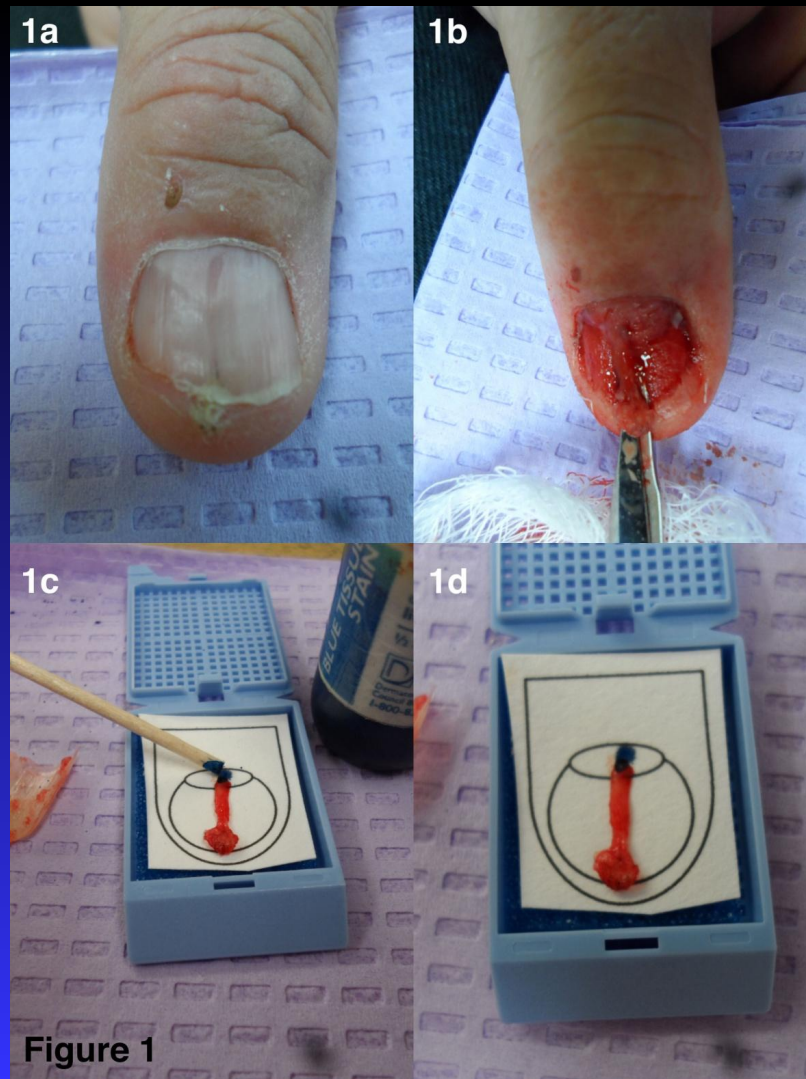
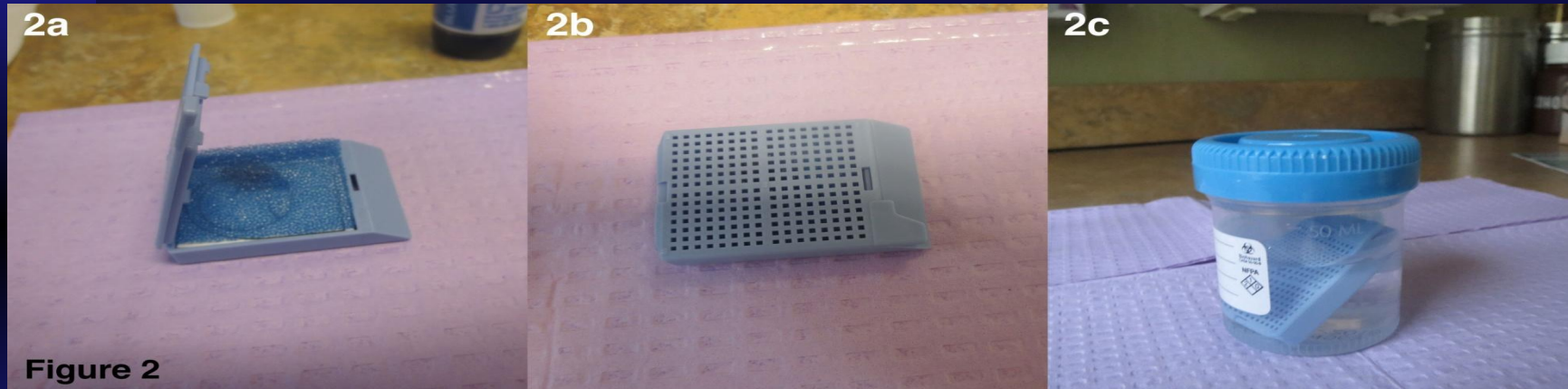
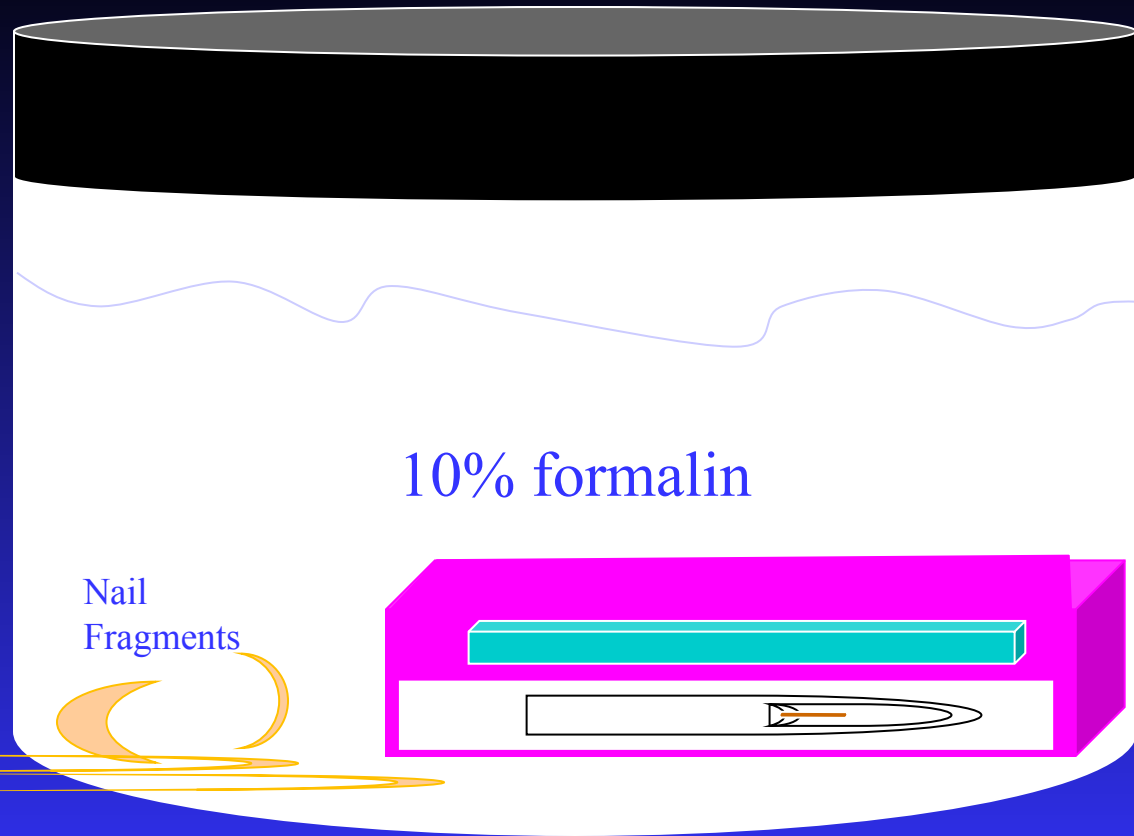


Figure 1





Each specimen is different



Pathologist review before grossing

- Number tissue blocks
- Unstained slides or levels at the start
- Special stains
- Importance of nail
- Reserve nail for culture

Think about the differential
diagnosis when grossing

Think about the differential diagnosis when grossing

- Onychopapilloma
- Onychomatricoma
- Digital myxoid/mucous cyst
- Squamous cell carcinoma
- Longitudinal melanonychia

Onychopapilloma



Onychopapilloma

■ Clinical

- ◆ Longitudinal erythronychia (redness)
- ◆ Distal nail split



Onychopapilloma

■ Clinical

- ◆ Longitudinal erythronychia (redness)
- ◆ Distal nail split

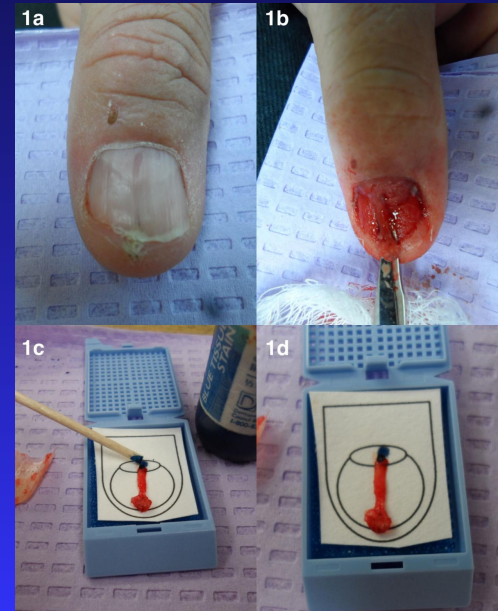


Figure 1

Onychopapilloma

■ Clinical

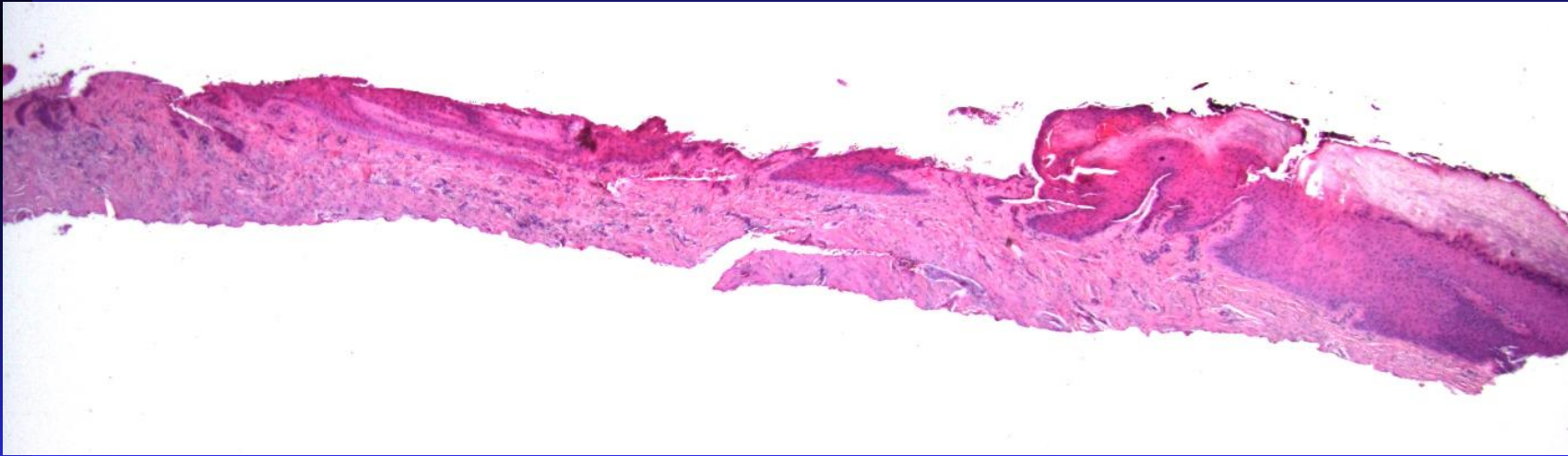
- ◆ Longitudinal erythronychia (redness)
- ◆ Distal nail split

Embed proximal to distal

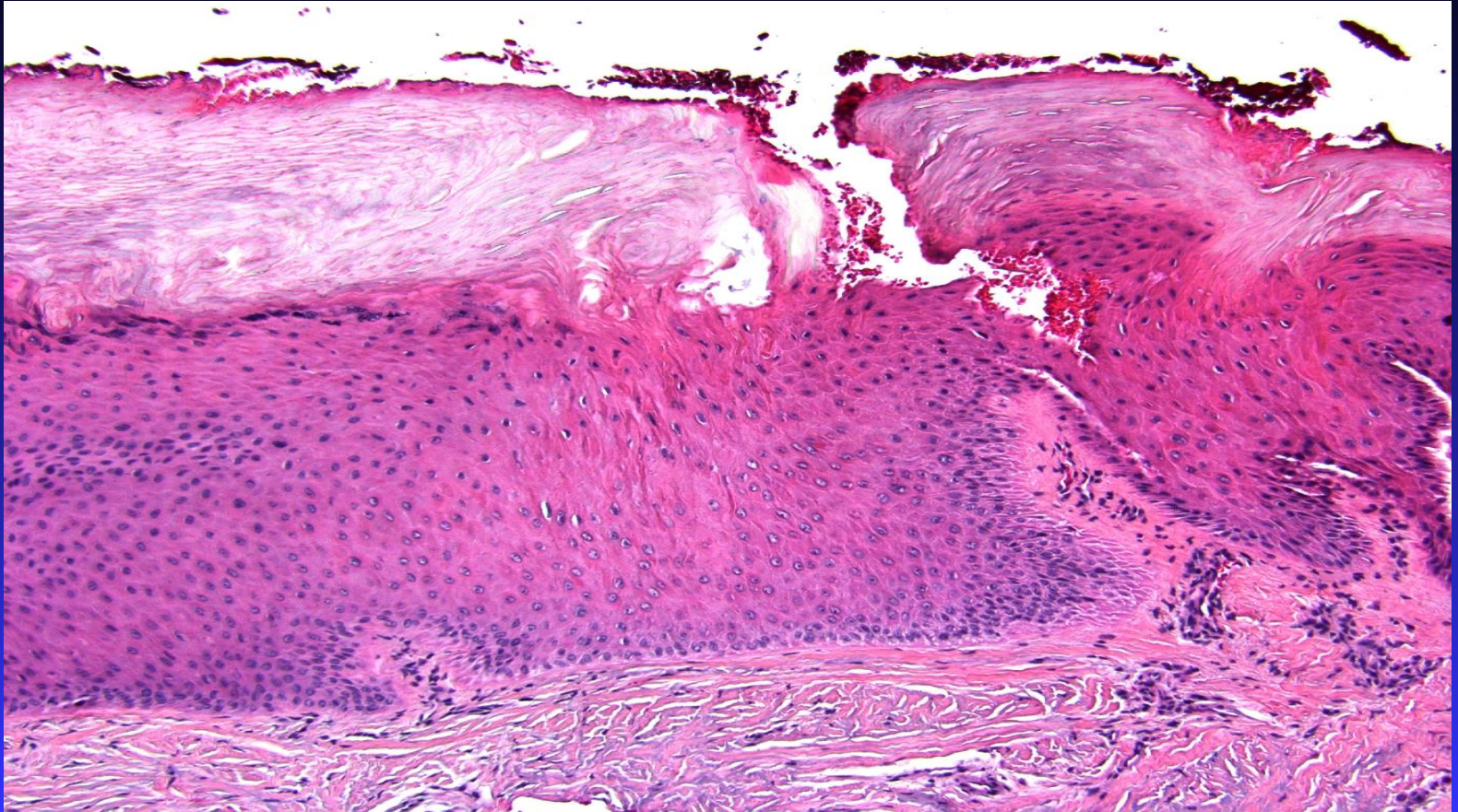


Figure 1

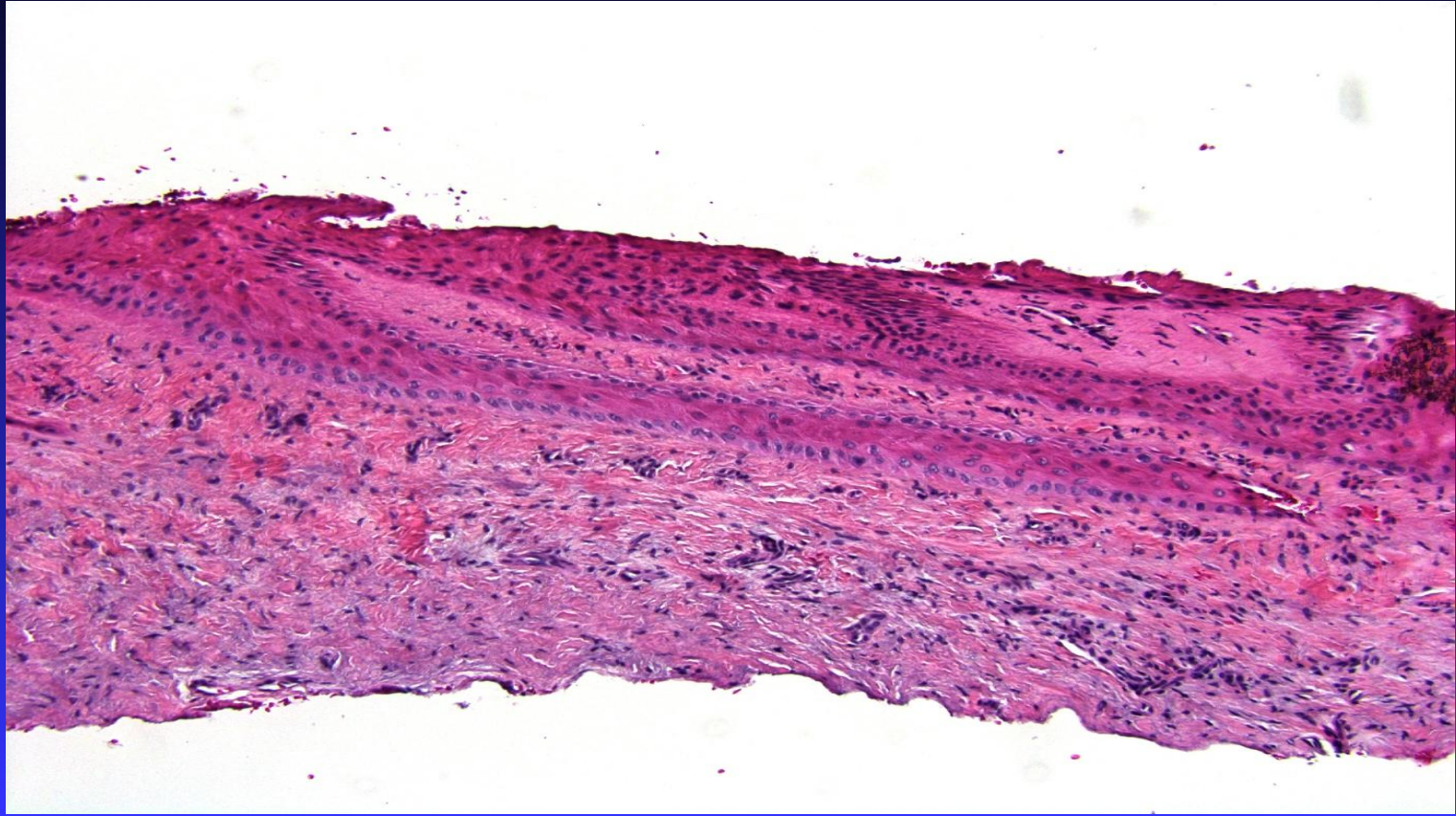
Onychopapilloma—Keratin Producing



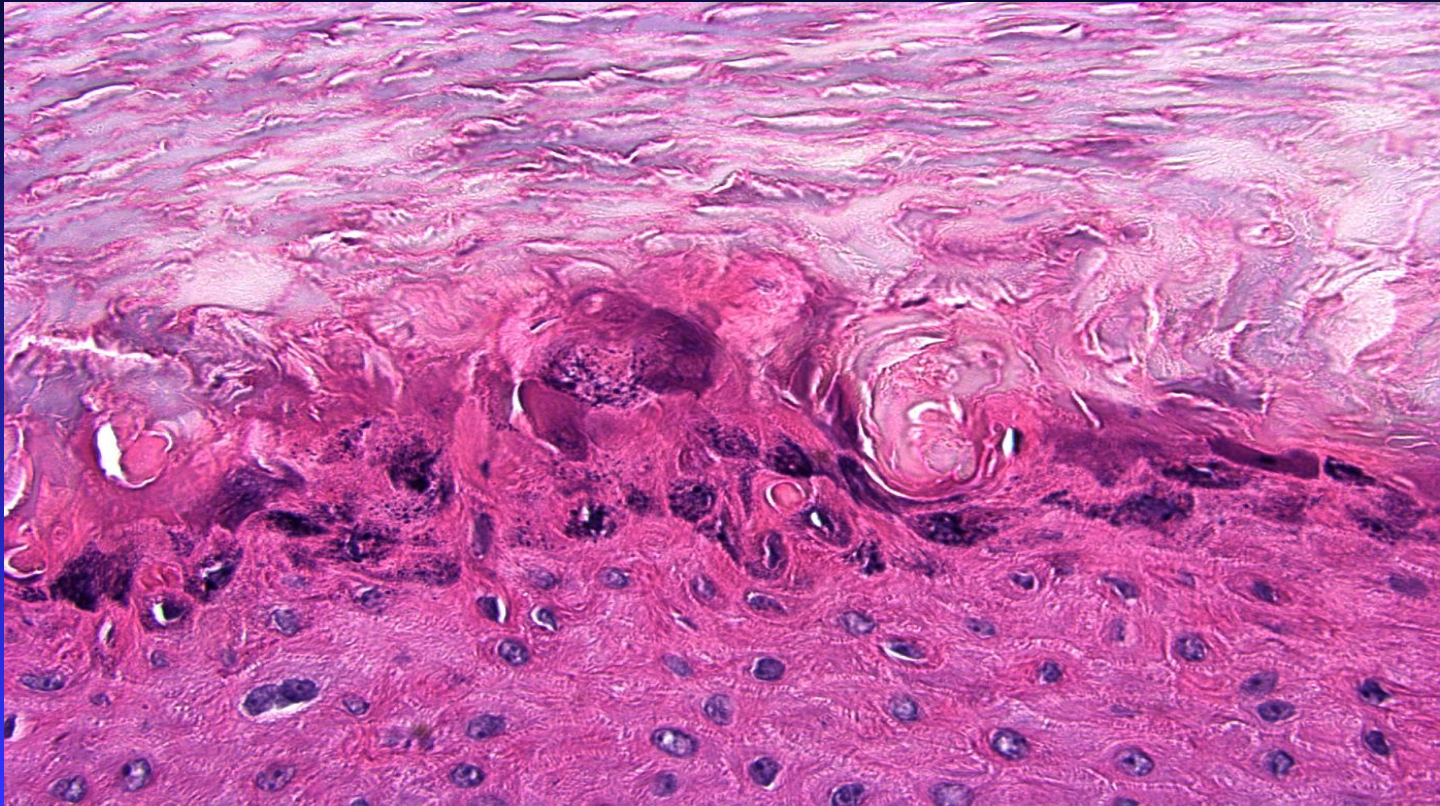
Onychopapilloma—Keratin Producing



Onychopapilloma



Onychopapilloma—Not a wart



Onychomatricoma



Onychomatricoma

- Examine nail for holes—Transverse sections of dystrophic nail

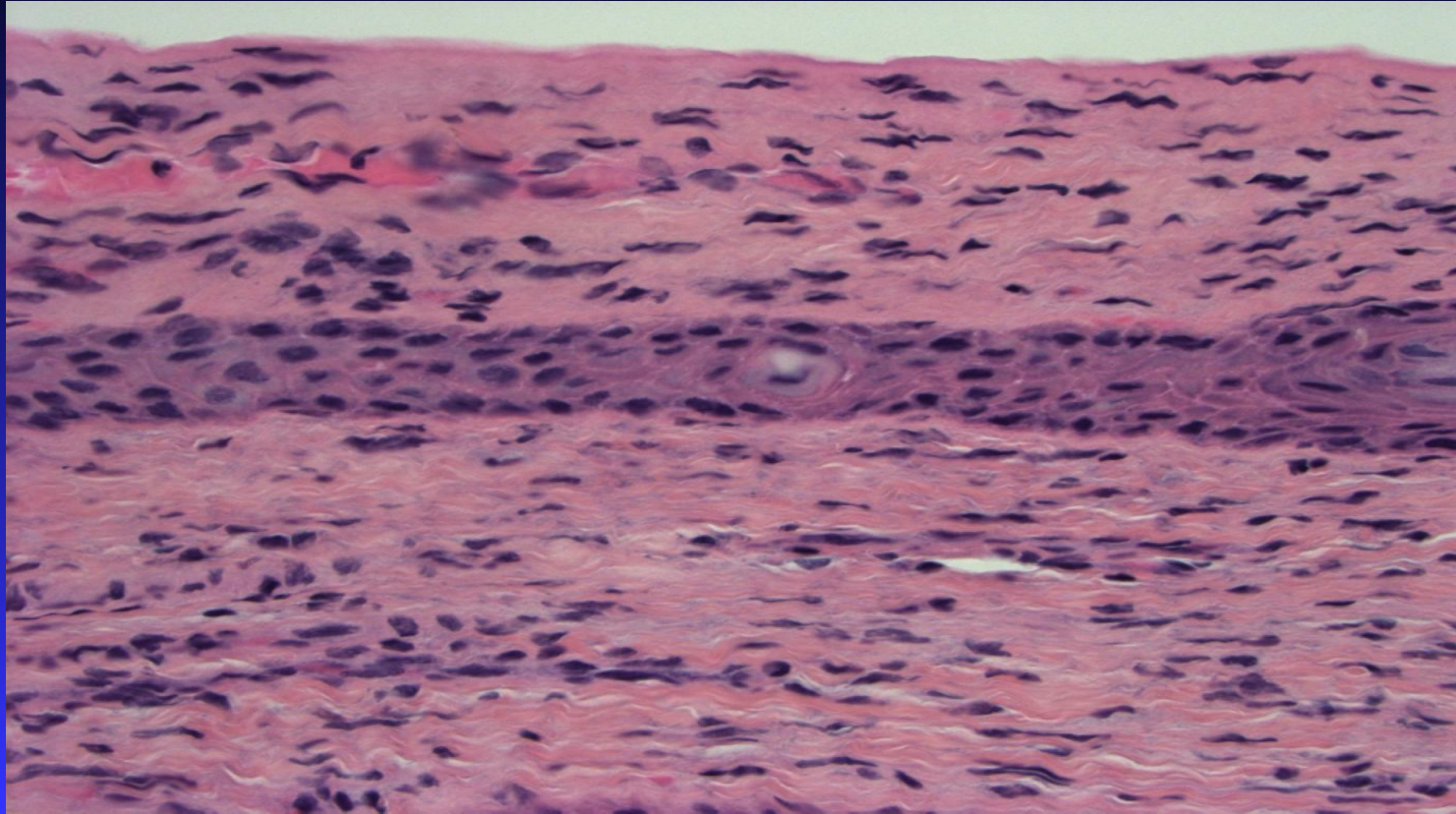


Onychomatricoma

Epithelial and dermal components

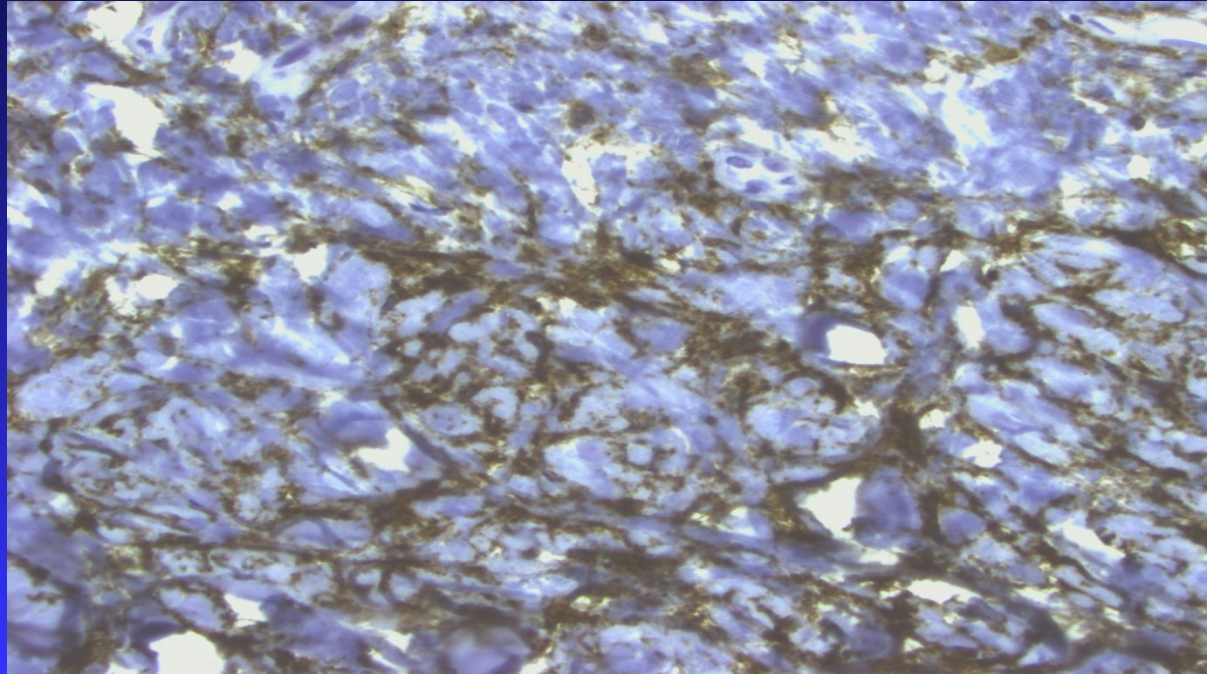


Onychomatricoma



Onychomatricoma

- Onychodermis/onychofibroblasts
- CD10+

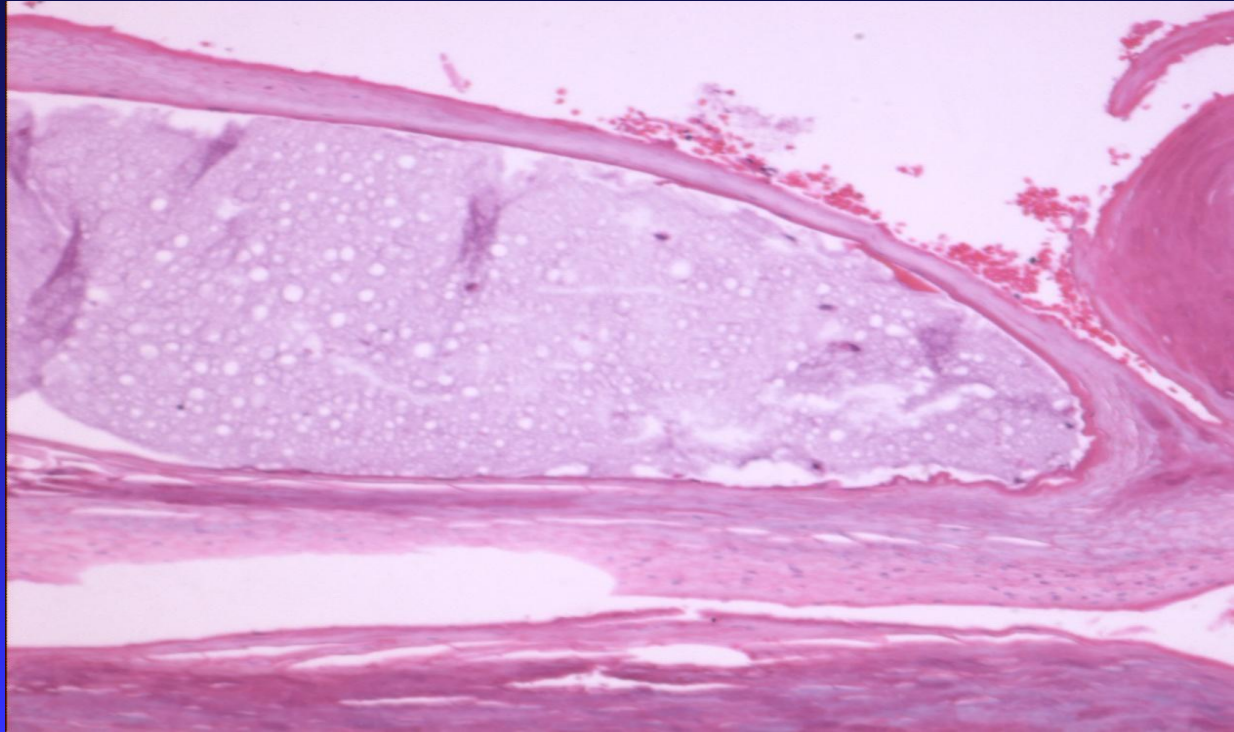


Digital Myxoid/Mucous Cyst

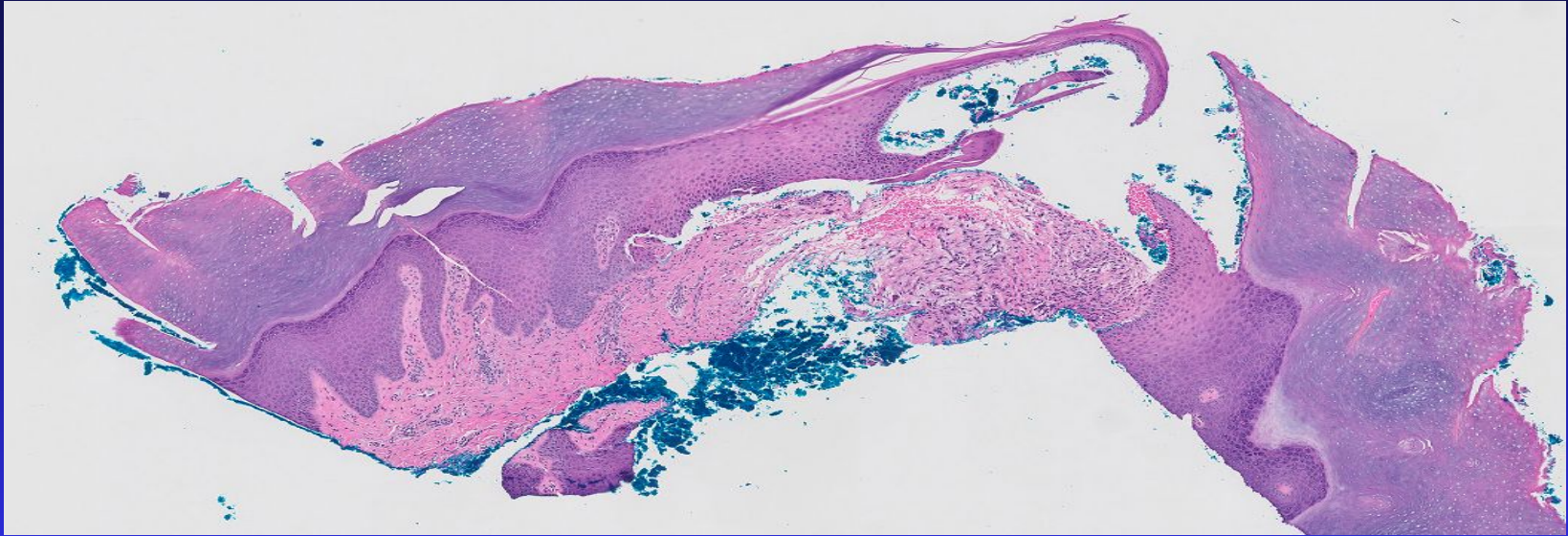


Digital Myxoid/Mucous Cyst

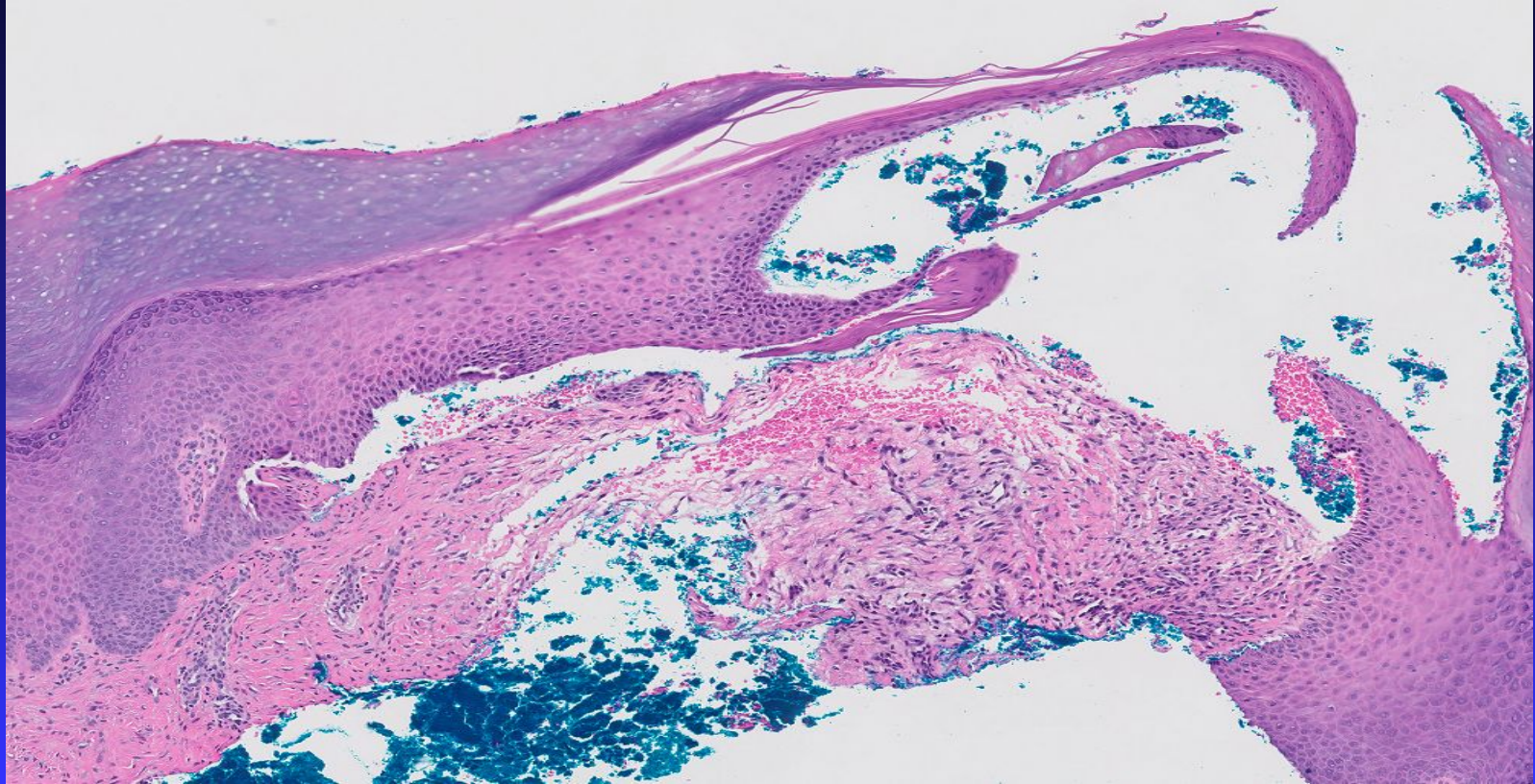
- Mucin may be anywhere



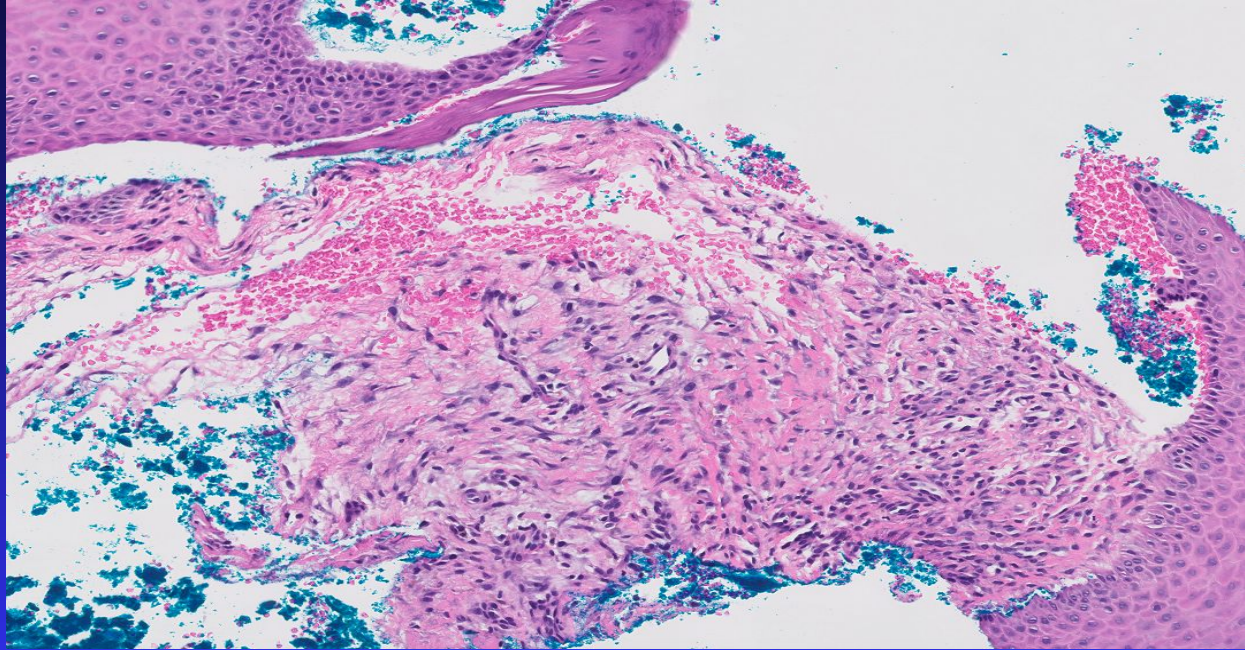
H&E may show only scar and
reactive change



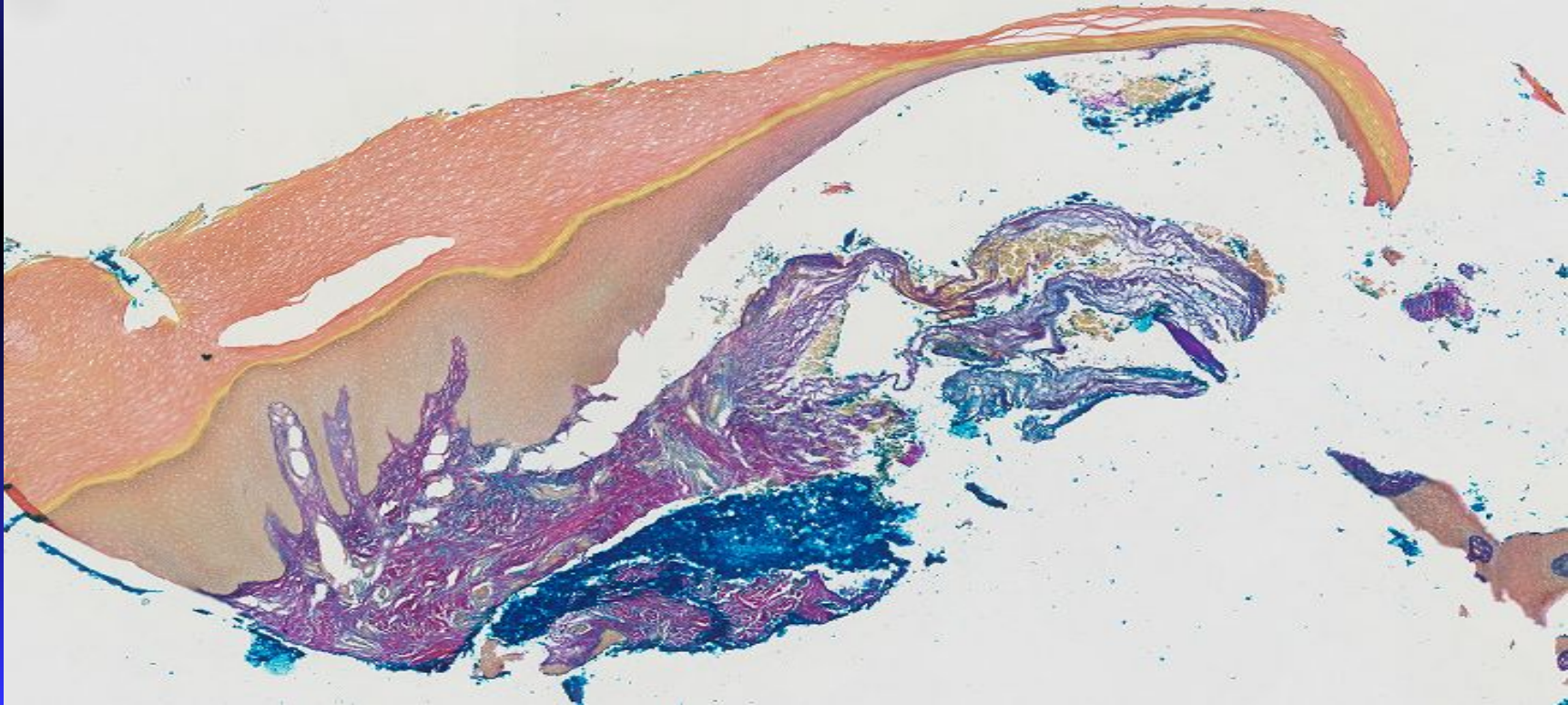
H&E may not show mucin



H&E may not show mucin



Mucin stain often required



Think about the diagnosis when grossing

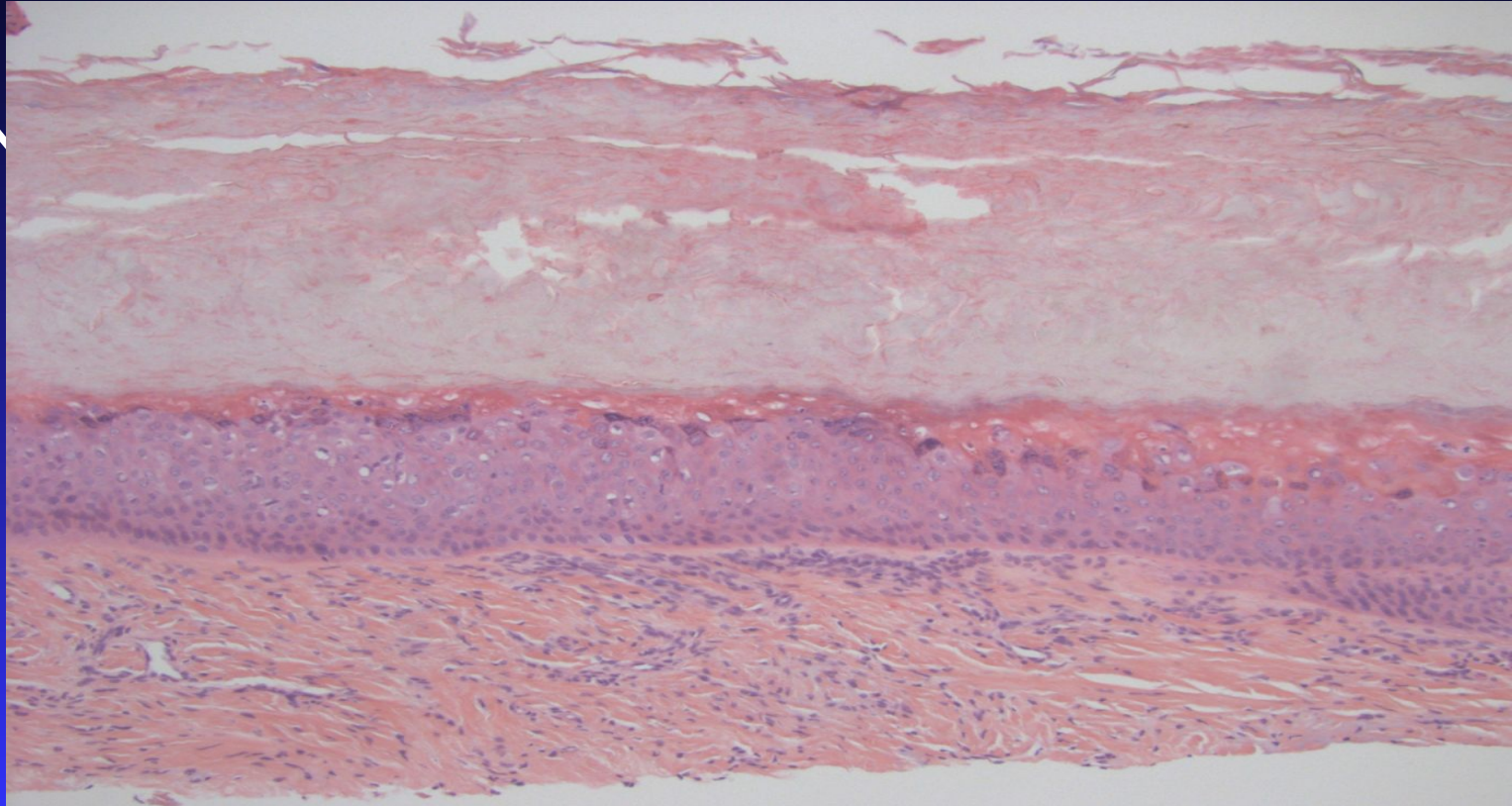
- Squamous cell carcinoma
 - ◆ Sampling
 - ◆ HPV-Verruca etiology

Squamous cell carcinoma



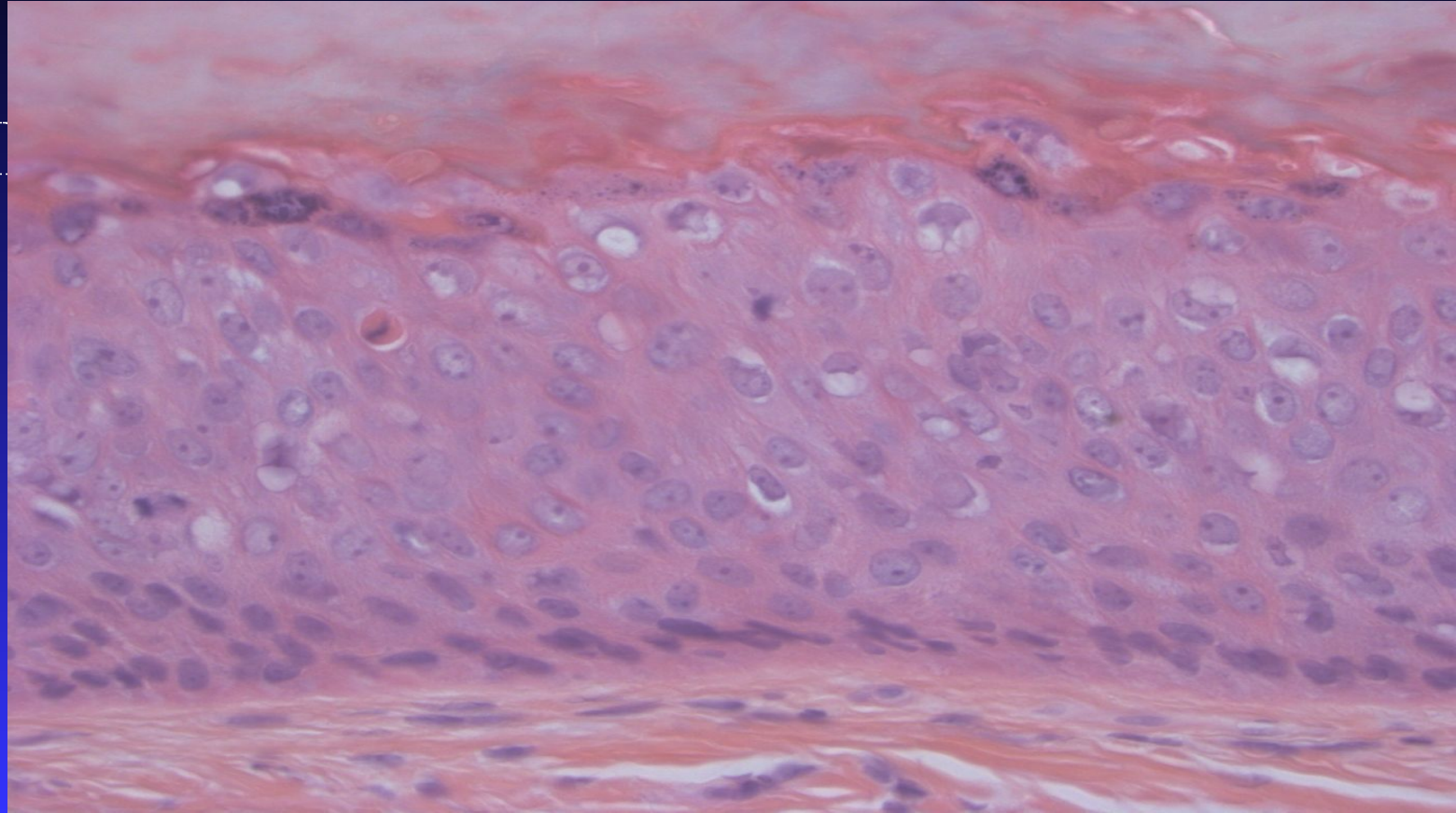
Squamous cell carcinoma

■ IN



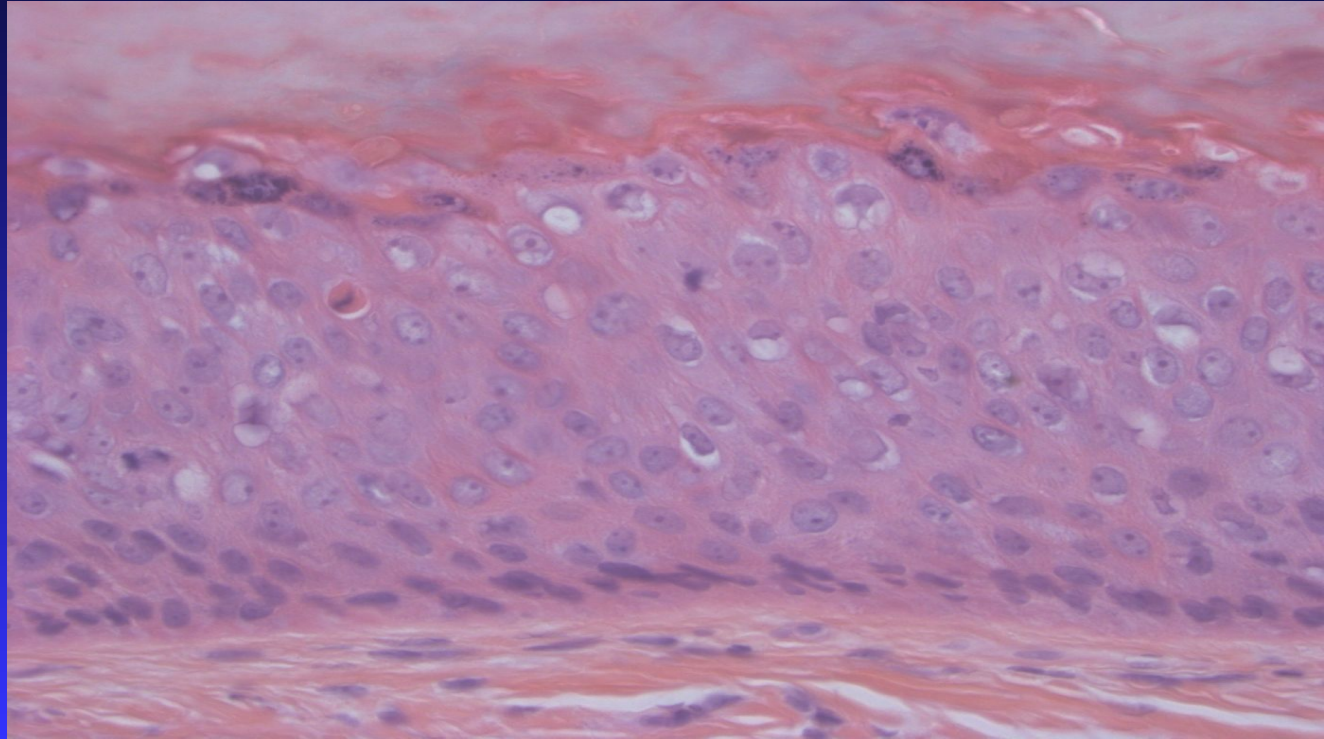
Squamous cell carcinoma in-situ

- I

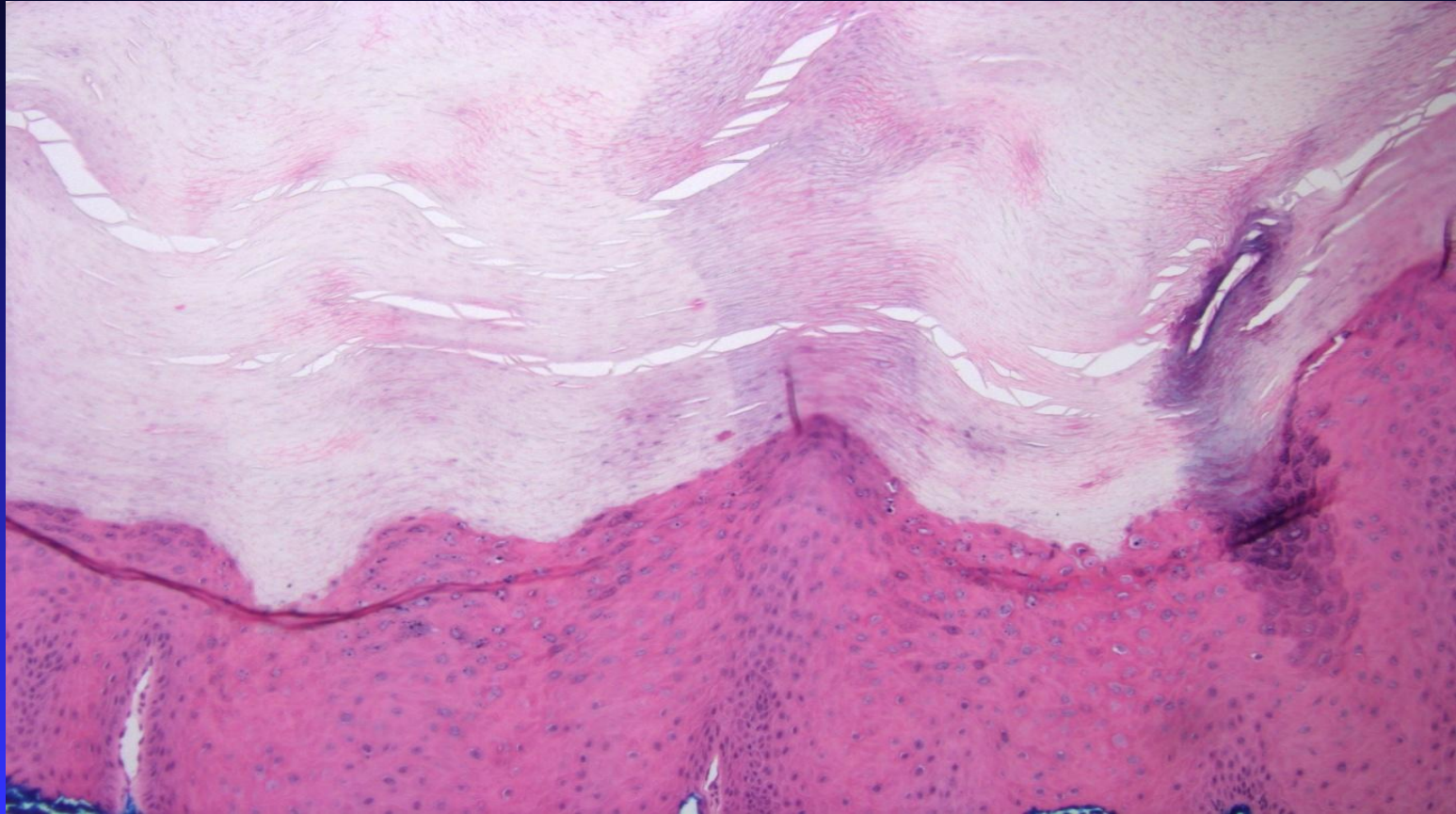


Squamous cell carcinoma in-situ

- Human Papillomavirus (HPV) features



SCC versus Wart/Verruca



SCC versus Wart/Verruca

- Clinical correlation often necessary
 - ◆ Immunosuppression (esp HIV)
 - ◆ If it is destroying bone, it is not benign!
 - ◆ Sample more if suspicious



HPV In-situ Hybridization (ISH)

■ HPV Subtypes

- ◆ Low risk--Verruca
- ◆ High risk—Squamous cell carcinoma
- ◆ Pan HPV test—Benign and malignant

HPV In-situ Hybridization (ISH)

■ HPV Subtypes

- ◆ Low risk--Verruca
- ◆ High risk—Carcinoma
- ◆ Pan HPV test—Does not contain all subtypes

HPV In-situ Hybridization (ISH)

Comment

Although in an ideal world we would always expect a positive pan-HPV in situ hybridization stain when we see a positive Low-risk HPV stain, we have observed this situation (i.e., a negative pan HPV stain in the face of a positive Low-risk HPV stain) on several occasions in our laboratory. The label "Pan-HPV" is a bit misleading, because although it detects multiple Low-risk and High-risk HPV subtypes, it clearly does not detect every possible type of HPV. Additionally, our Low-risk HPV probe detects HPV type 44, which is an HPV type that is not detected in the Pan-HPV probe that we have available to us. As such, infection with Low-risk HPV type 44 would readily explain the findings in this case.

The HPV in situ hybridization stains were performed using the RNAscope method, which targets HPV-associated RNA in the nucleus and cytoplasm of the target cells. This method has vastly superior sensitivity to the previous methods used at ProPath (which were based on detection of HPV DNA). Unlike DNA-based methods, RNAscope signals can be observed in both the nucleus and cytoplasm. The HPV RNAscope probes used at ProPath are directed at the following HPV types:

Pan-HPV RNAscope probe: Detects HPV types 6, 11, 16, 18, 21, 22, 25, 39, 45, 51, 52, 56, 58, 59, 66, 68

Low-risk HPV RNAscope probe: Detects HPV types 6, 11, 42, 43, 44

High / Intermediate risk HPV RNAscope probe: Detects HPV types 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68

Thank you for allowing us to study this case.

REFERENCES:

Schache AG, Liloglou T, Jones TM et al: Validation of a novel diagnostic standard in HPV-positive oropharyngeal

HPV In-situ Hybridization (ISH)

■ HPV Subtypes

- ◆ Low risk--Verruca
- ◆ High risk—Carcinoma
- ◆ Pan HPV test—Do not use since does not contain all of the subtypes

Think about the diagnosis when grossing

- Longitudinal melanonychia
 - ◆ Identify source of clinical pigmentation



Histopathology of benign activation

- Epithelial pigmentation
- Melanophages
- No or only a slight increase in junctional melanocyte density

Benign activation of junctional melanocytes

- Synonyms
 - Melanotic macule of the nail
 - Nail unit lentigo

Features of melanotic macule can be subtle.

- H&E with initial levels
- MelanA IHC
- Fontana-Masson
- PAS fungus
- Unstained slides

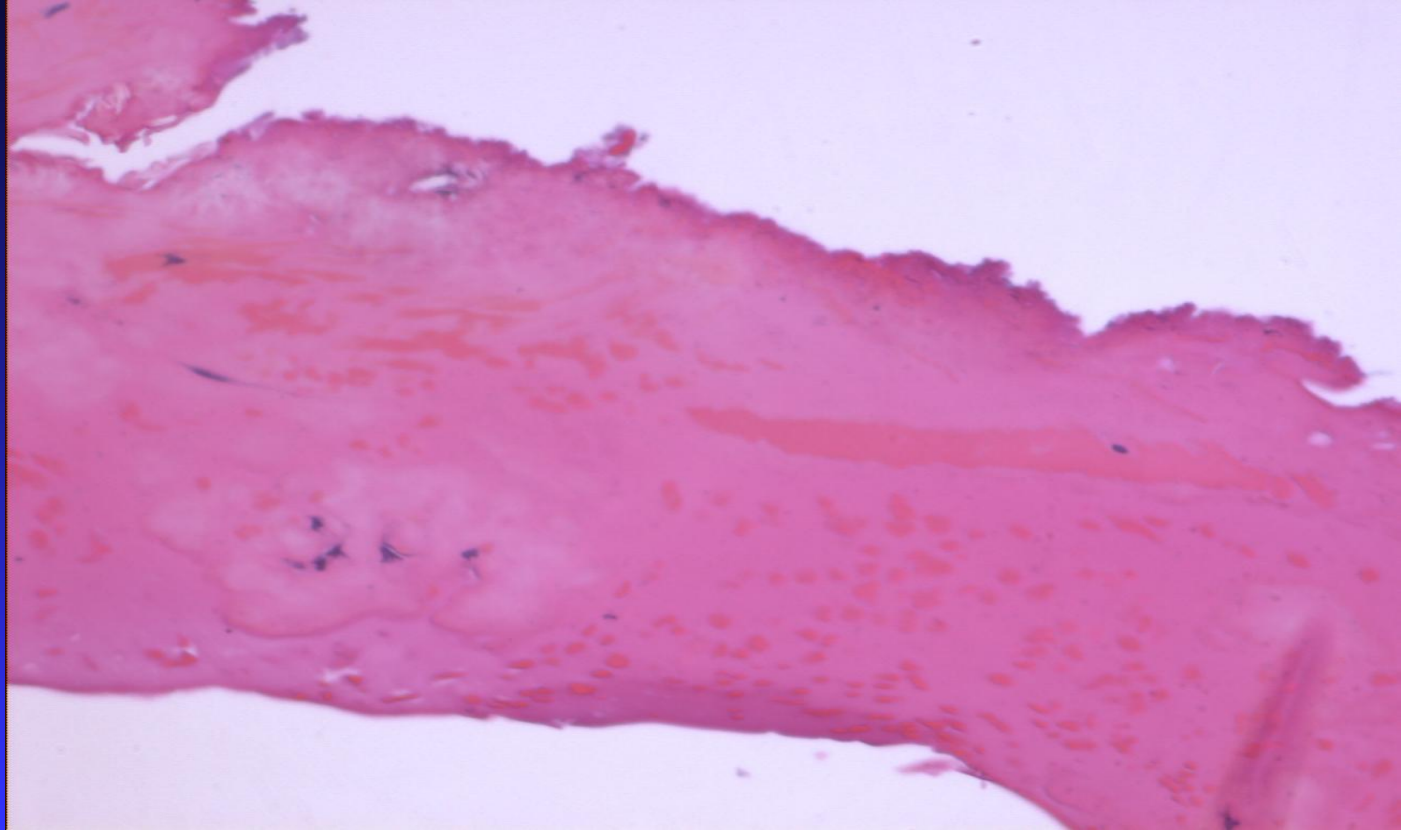
H&E for melanonychia

- H&E level sections
 - ◆ Blood
 - ◆ Exogenous material
 - ◆ Medication deposition

Blood in nail plate

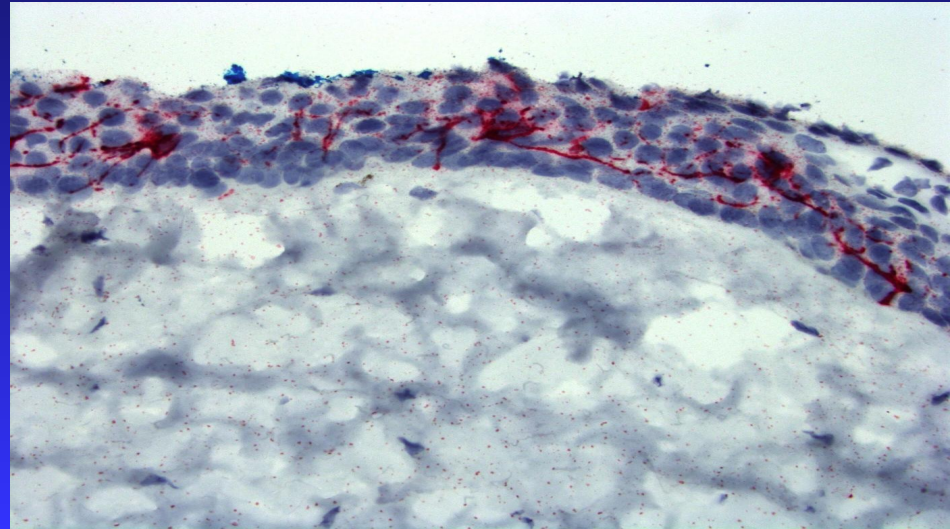


A histological section of a nail plate, stained with hematoxylin and eosin (H&E). The image shows a cross-section of the nail plate, which is a thick, stratified keratinized structure. The nail plate is composed of multiple layers of keratinocytes, with the most superficial layer being the most mature and the deepest layer being the least mature. The nail plate is shown in a cross-section, revealing its internal structure and the presence of blood vessels within the nail bed. The blood vessels are visible as small, dark, circular structures within the nail plate. The nail plate is surrounded by the nail bed, which is a layer of skin that supports the nail plate. The nail bed is also shown in a cross-section, revealing its internal structure and the presence of blood vessels within the nail bed. The nail bed is composed of multiple layers of keratinocytes, with the most superficial layer being the most mature and the deepest layer being the least mature. The nail bed is shown in a cross-section, revealing its internal structure and the presence of blood vessels within the nail bed. The nail bed is composed of multiple layers of keratinocytes, with the most superficial layer being the most mature and the deepest layer being the least mature. The nail bed is shown in a cross-section, revealing its internal structure and the presence of blood vessels within the nail bed.

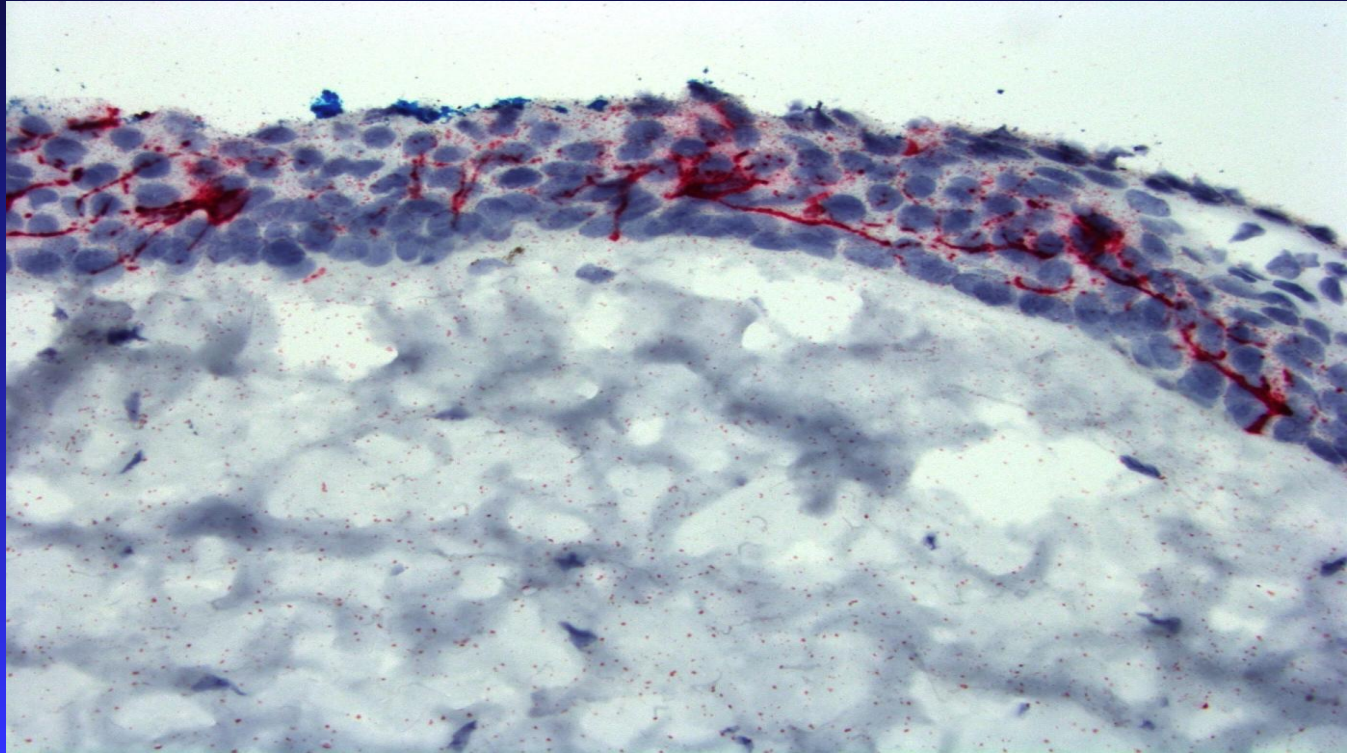


MelanA/Mart1 for melanonychia

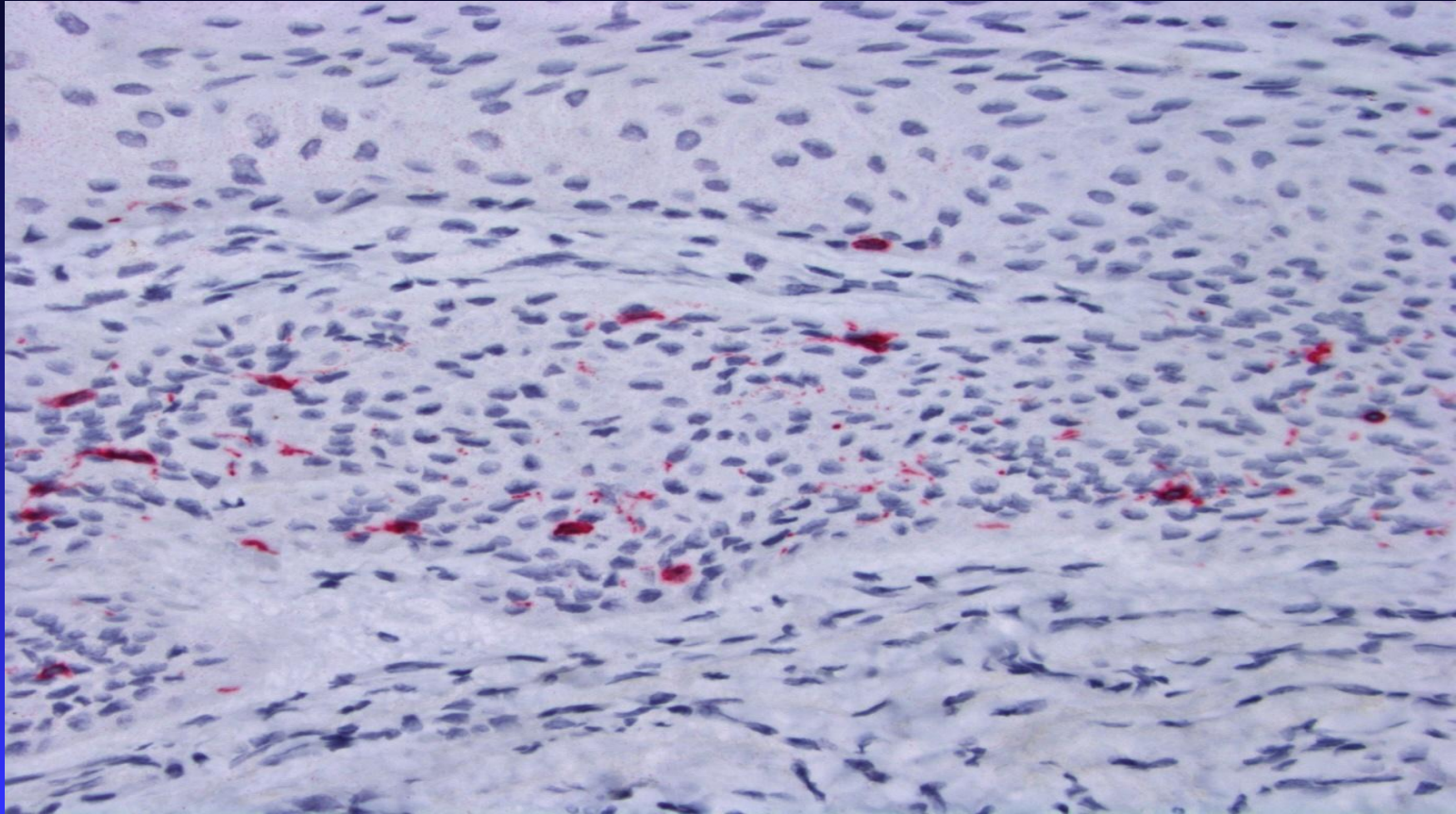
- Melanocytes density may vary highly, especially in melanoma in-situ
- Use a red chromogen



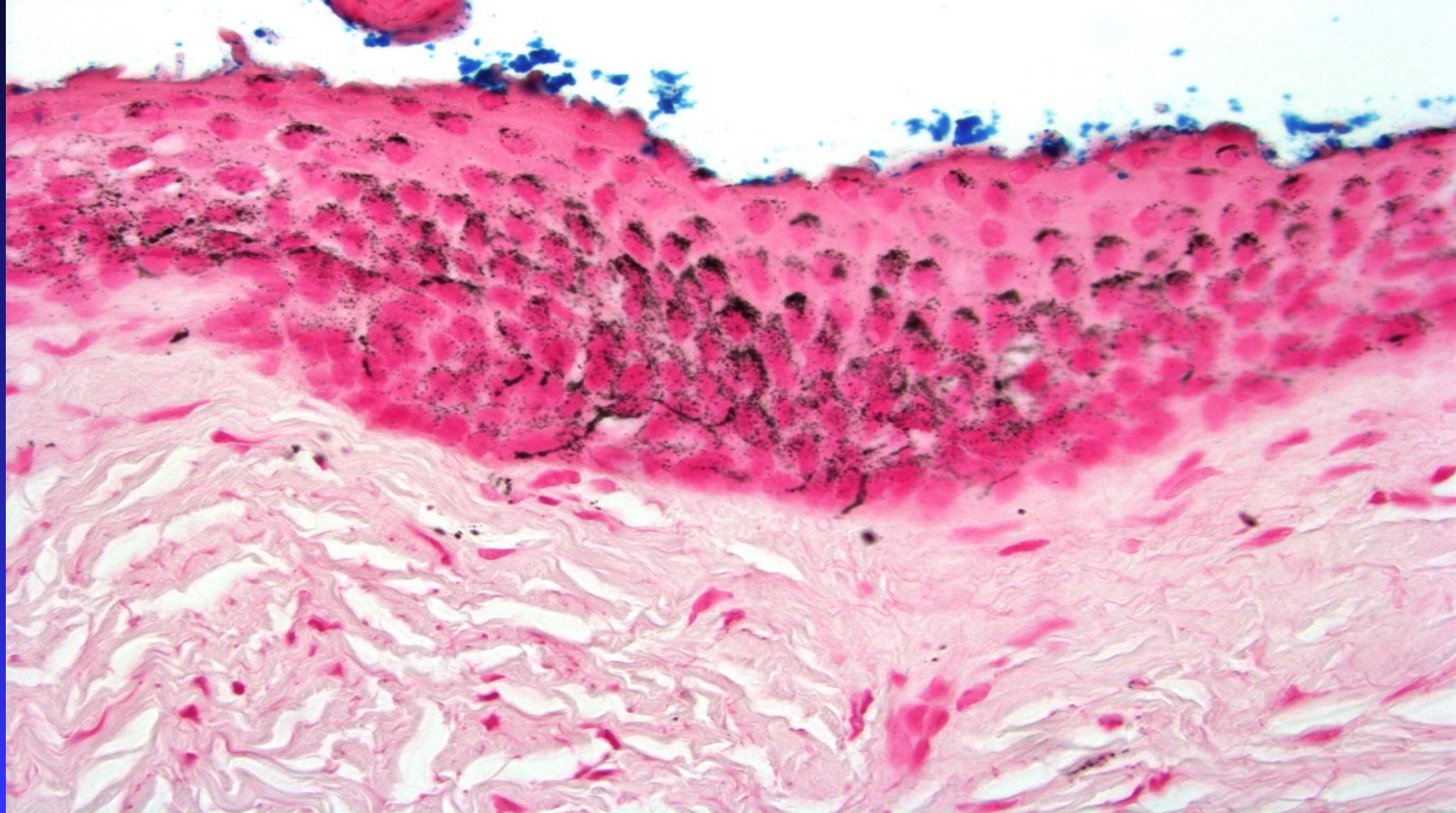
MelanA/Mart is better than
SOX/Mitf



Variable density of melanocytes

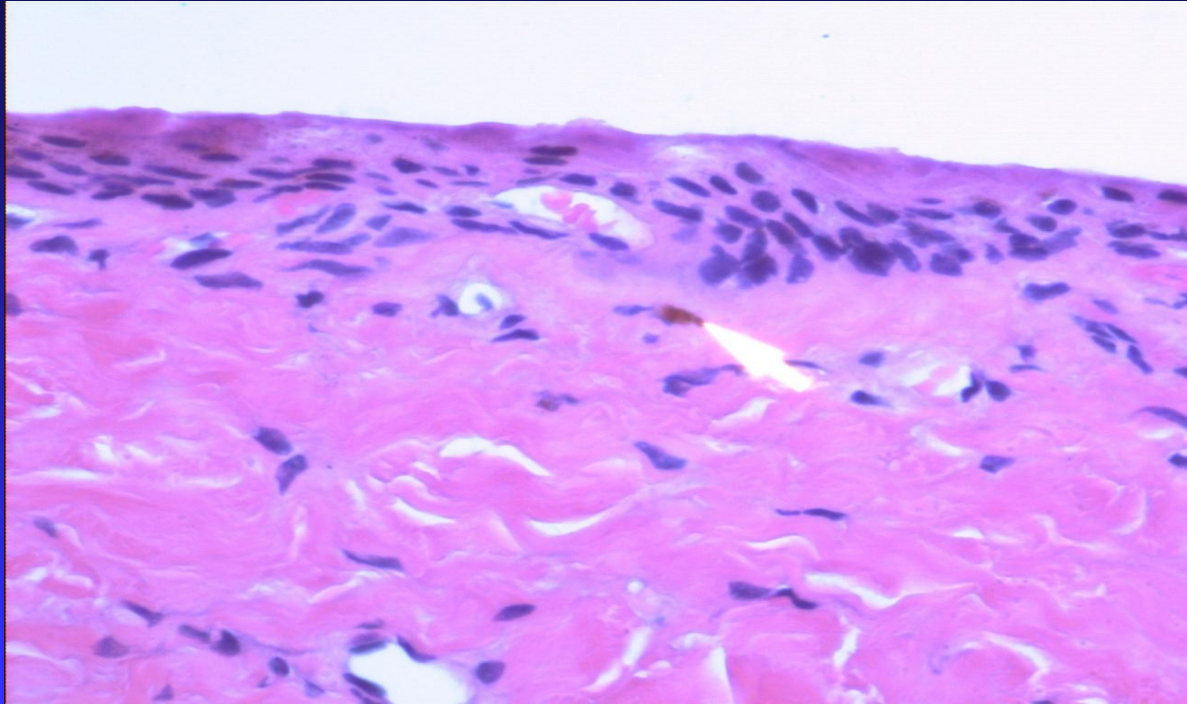


Fontana-Masson for melanonychia



Single melanophages

May be the only diagnostic findings in benign activation



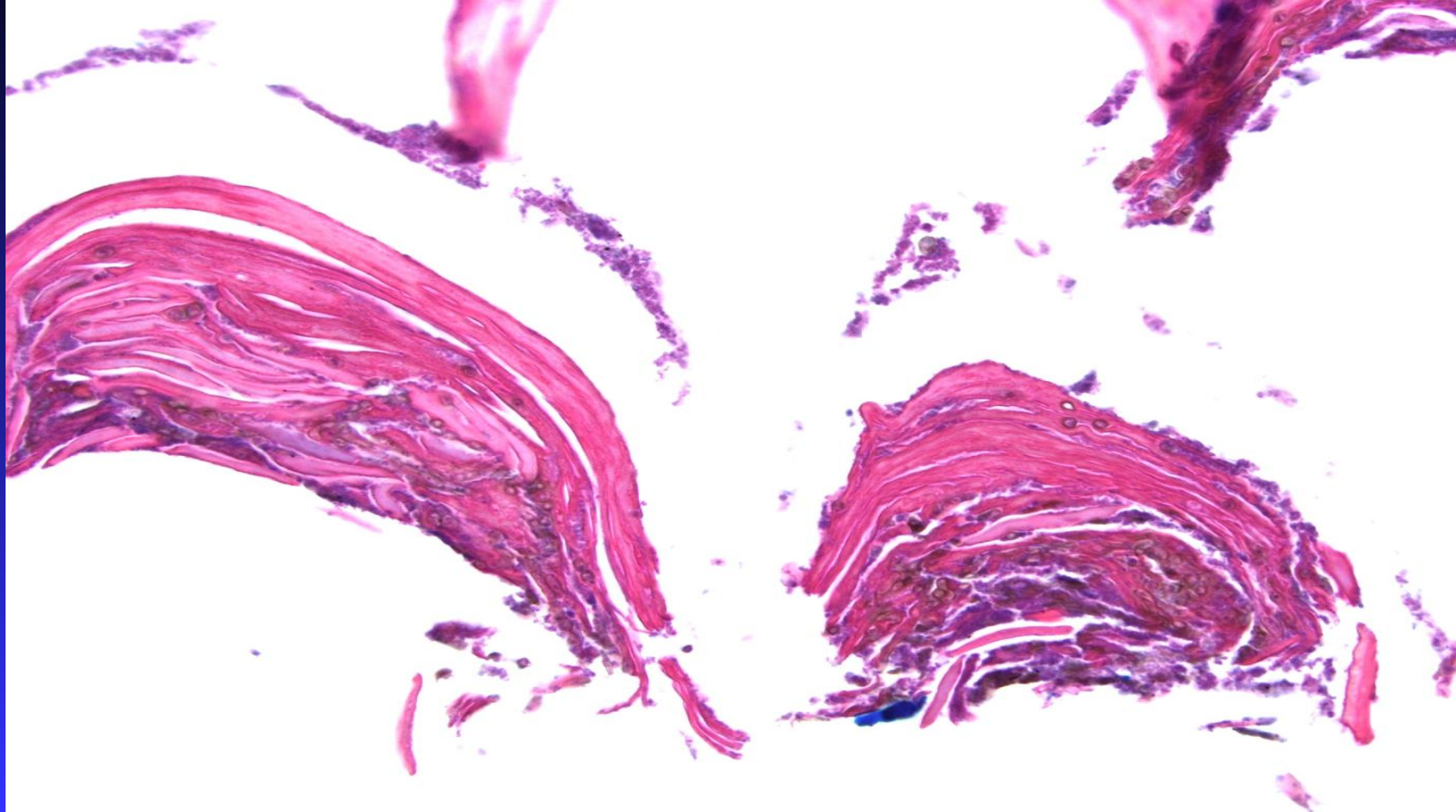
Special stains for pigment

- Perl's iron— Fe^{2+} still in heme
- Fontana-Masson—overstains plate

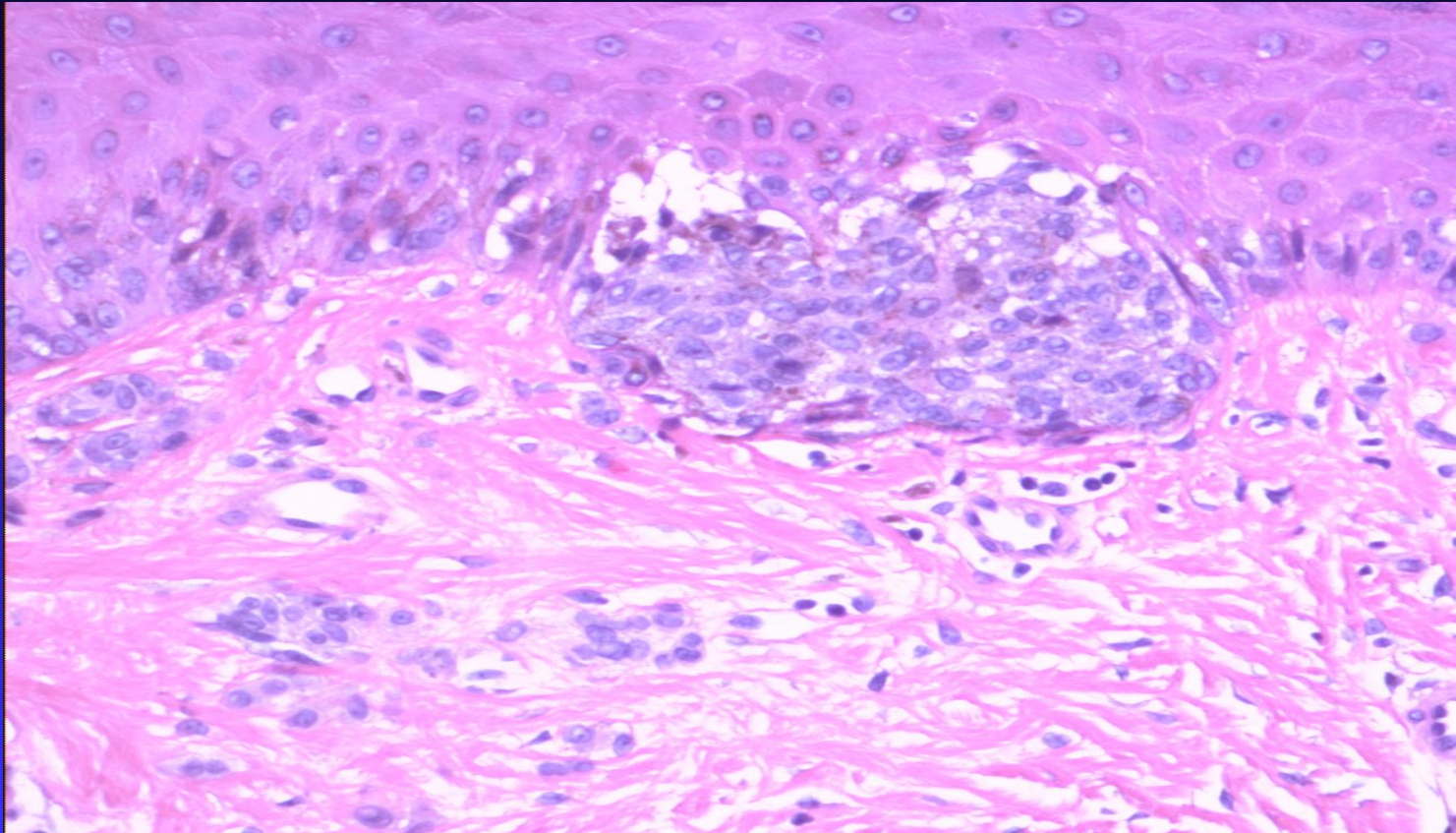




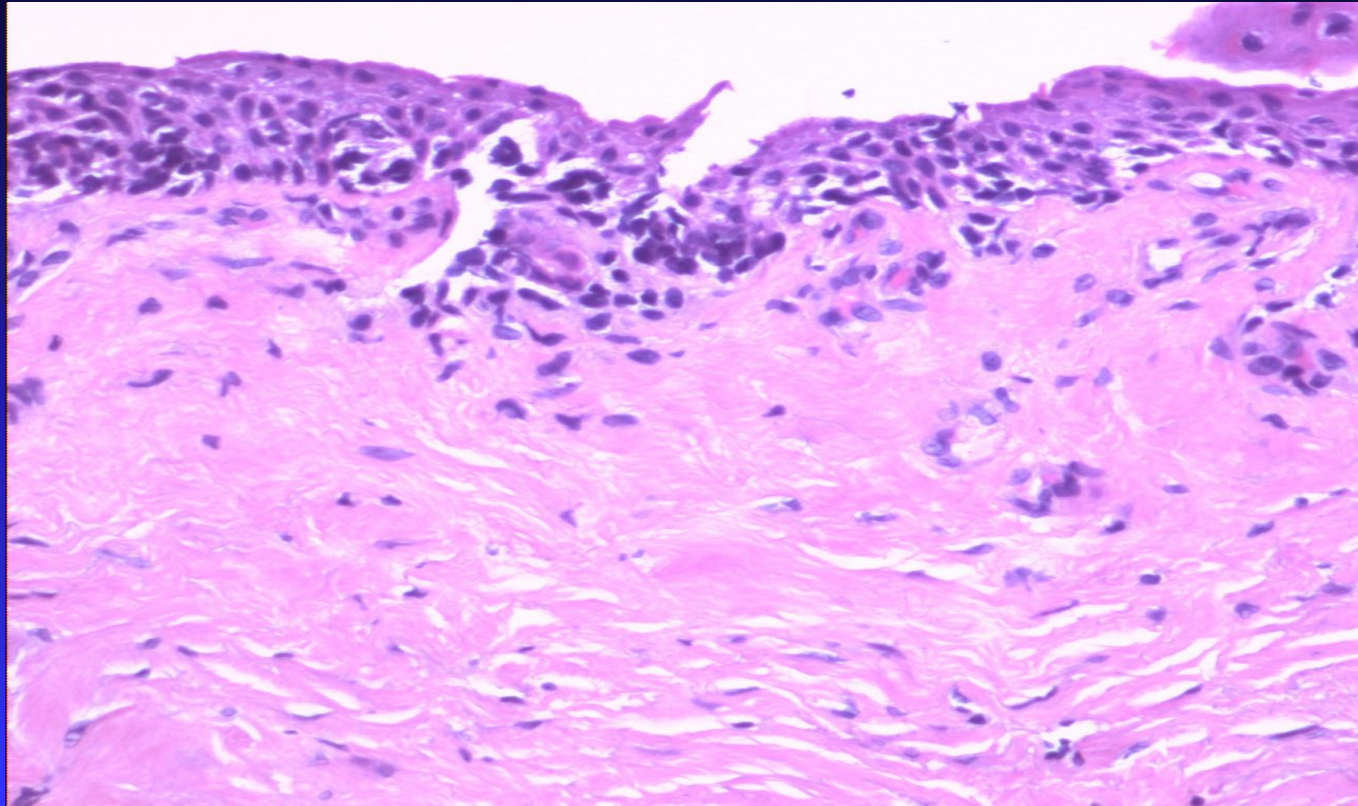
Pigmented fungus



Benign melanocytic nevus



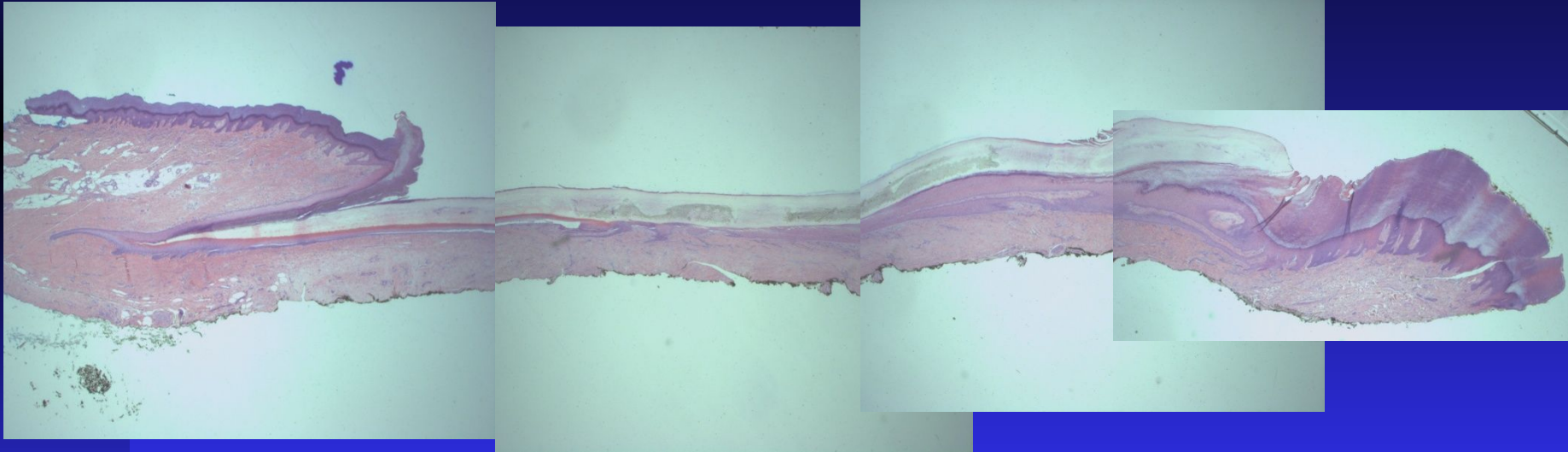
Melanoma in-situ



Hutchinson's Sign



Hutchinson's Sign



Hutchinson's Sign

- J Am Acad Dermatol. 2001 Feb;44(2):305-7.
- **Two kinds of Hutchinson's sign, benign and malignant.**
- Kawabata YKawabata Y, Ohara KKawabata Y, Ohara K, Hino H, Tamaki K.
- Department of Dermatology, Faculty of Medicine, University of Tokyo, Japan. KAWABATA-der@h.u-tokyo.ac.jp
- We examined 6 subungual melanomas in situ and 18 melanocytic nevi and compared pigmentation of the nail plates and hyponychium with the use of a dermatoscope. Hutchinson's sign on the hyponychium was not always evidence of subungual melanoma because it can be seen in both diseases. However, there was a wide difference in their dermatoscopic features. We believe that observation of pigmentation on the hyponychium with the use of a dermatoscope contributes to the

Dr. Rich's Differential Diagnosis

- Trauma pigment
- Nevus
- Lentigo
- R/O Melanoma

Biopsy

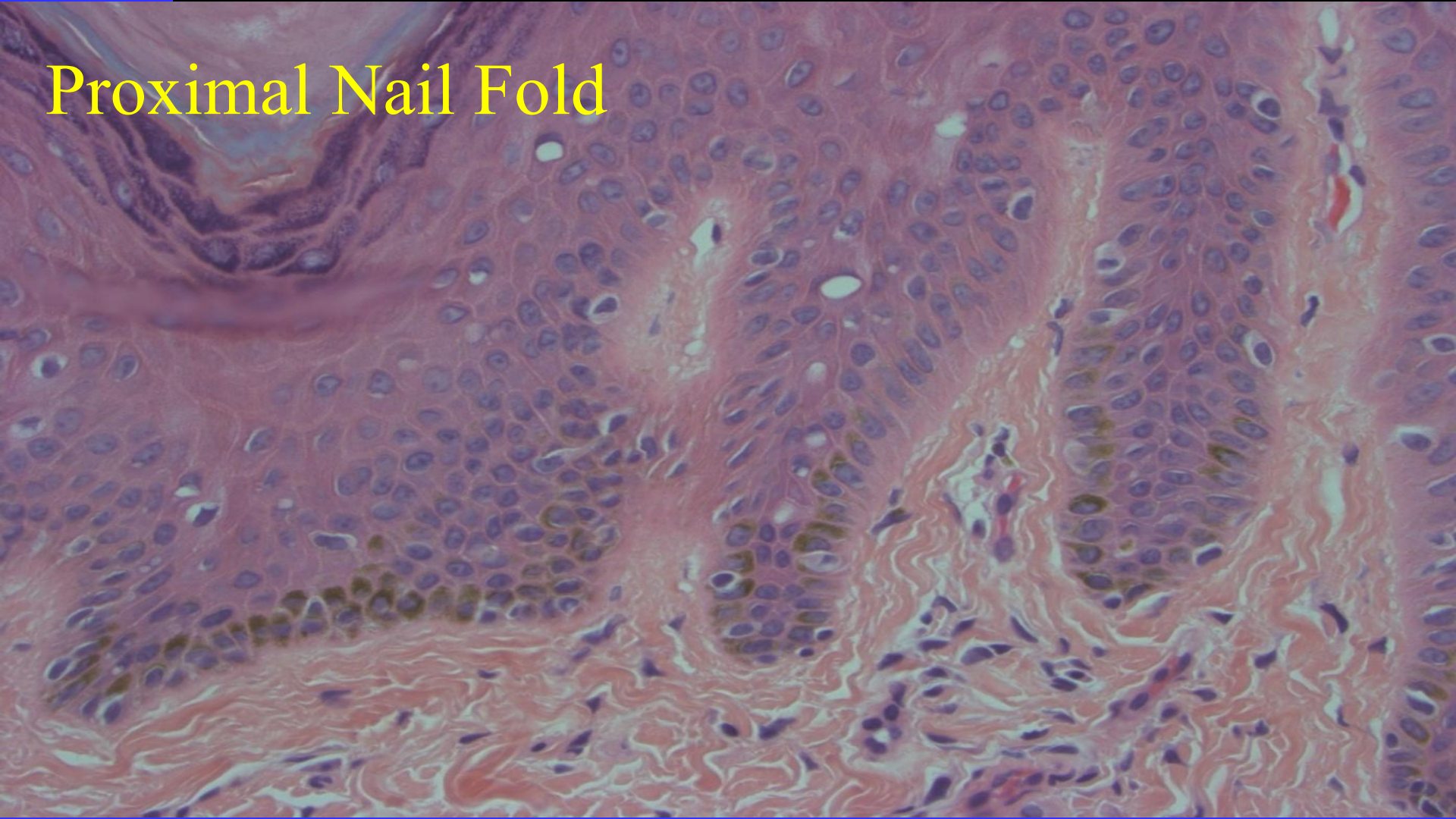
- Nail plate reflected and matrix sampled
- Proximal nail fold sampled



Proximal Nail Fold

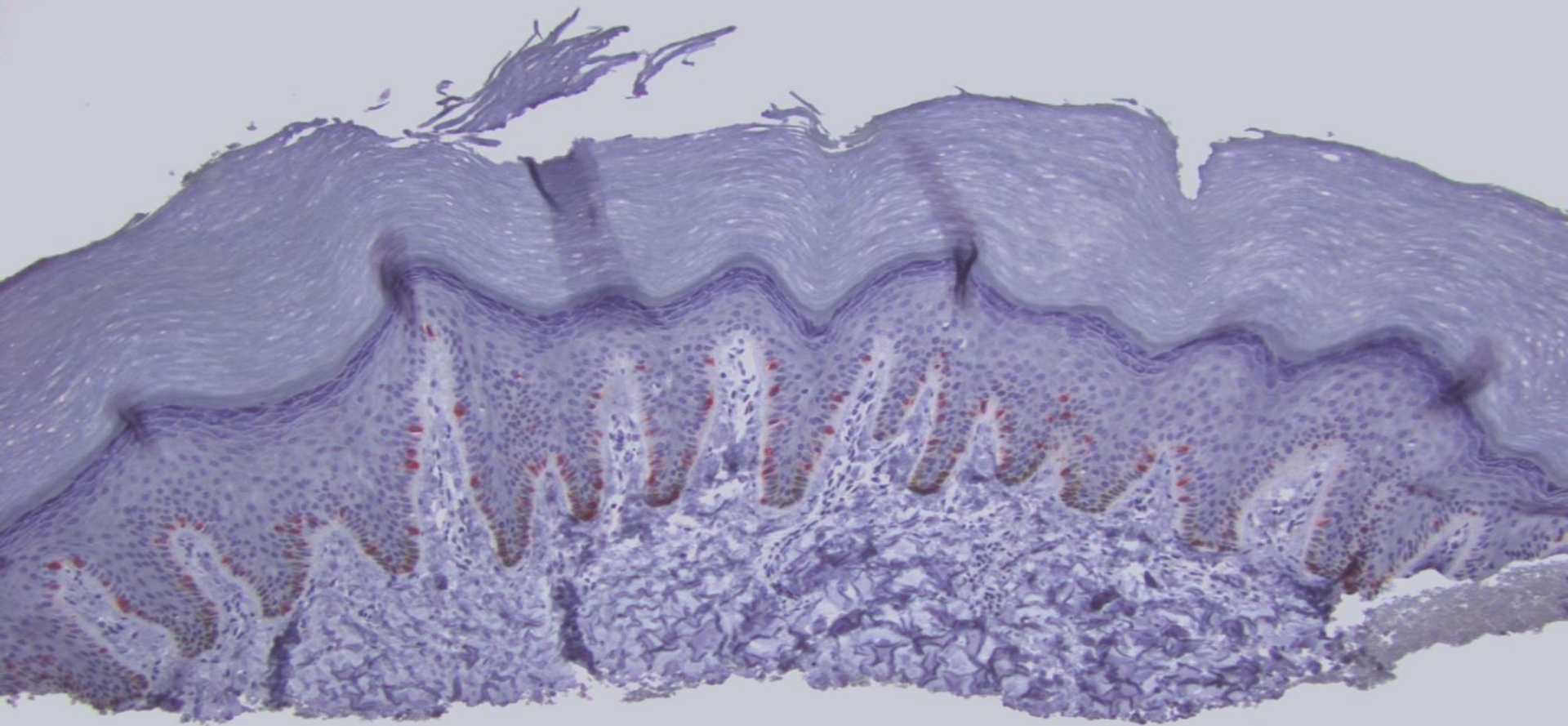


Proximal Nail Fold

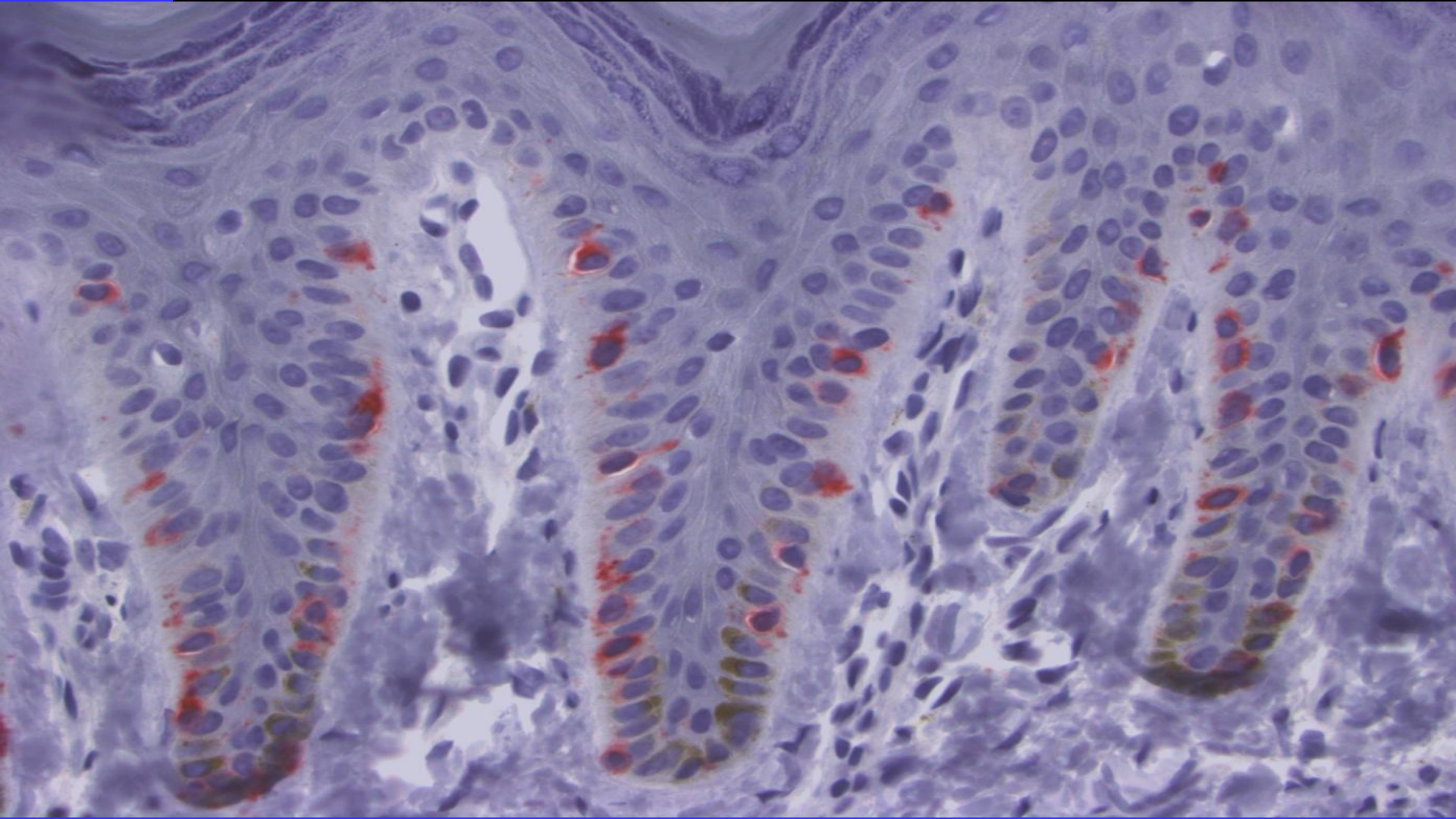




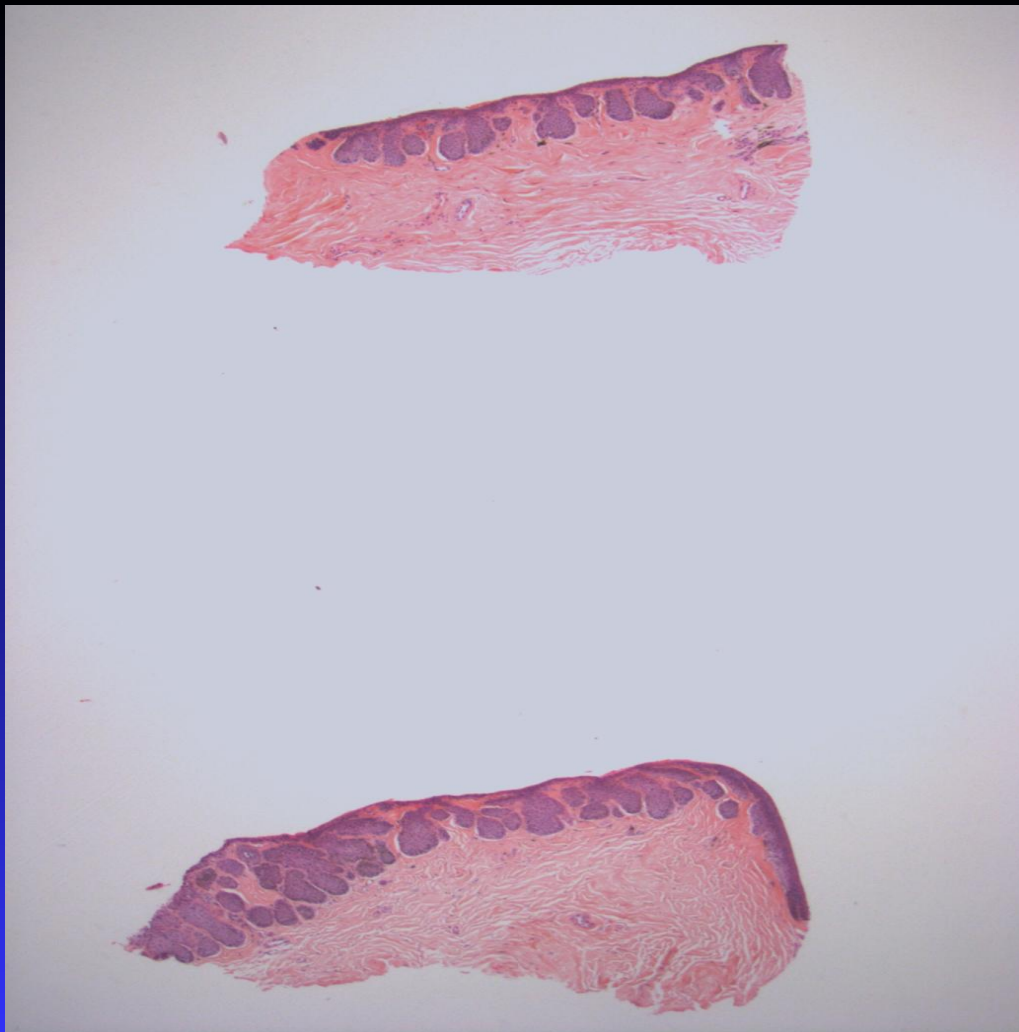
Fontana-Masson Stain

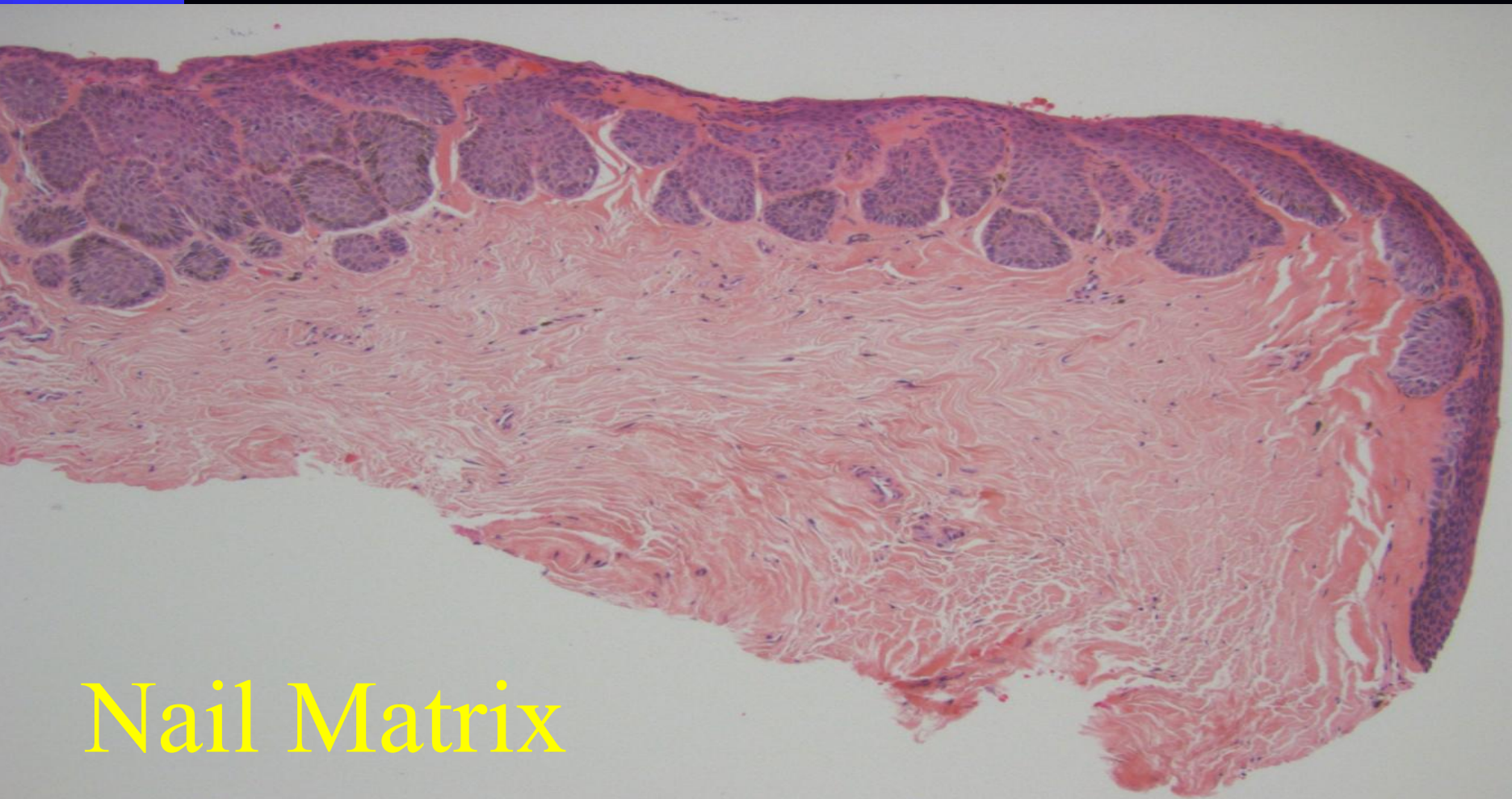


MelanA IHC Study



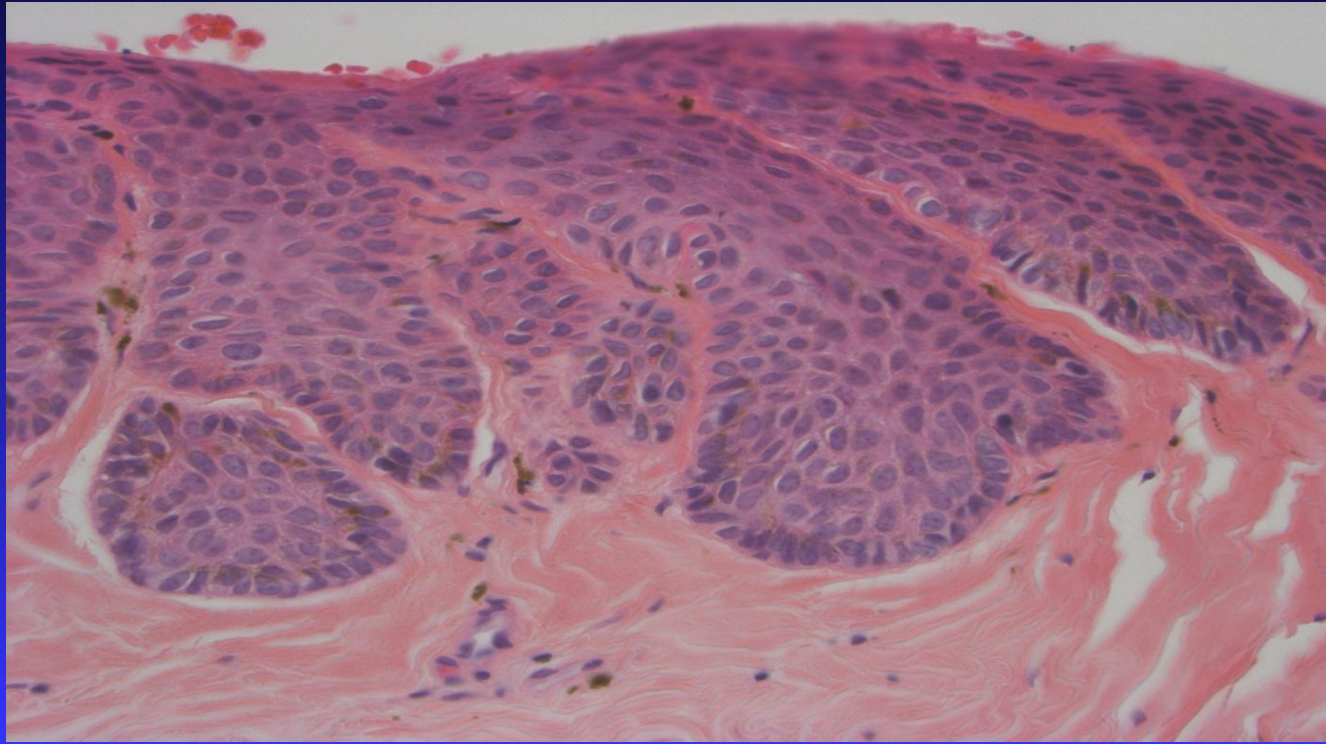
Nail Matrix

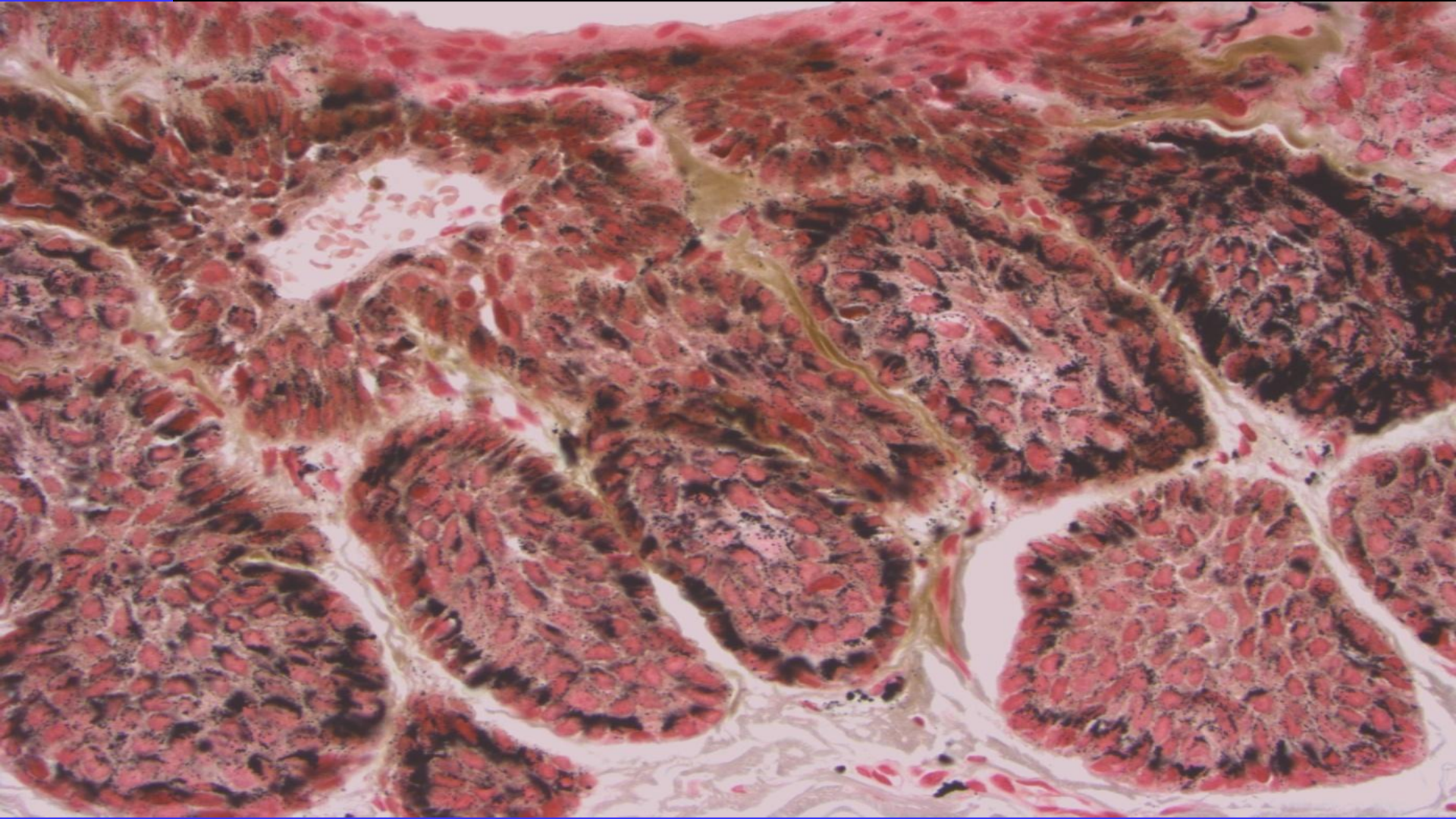


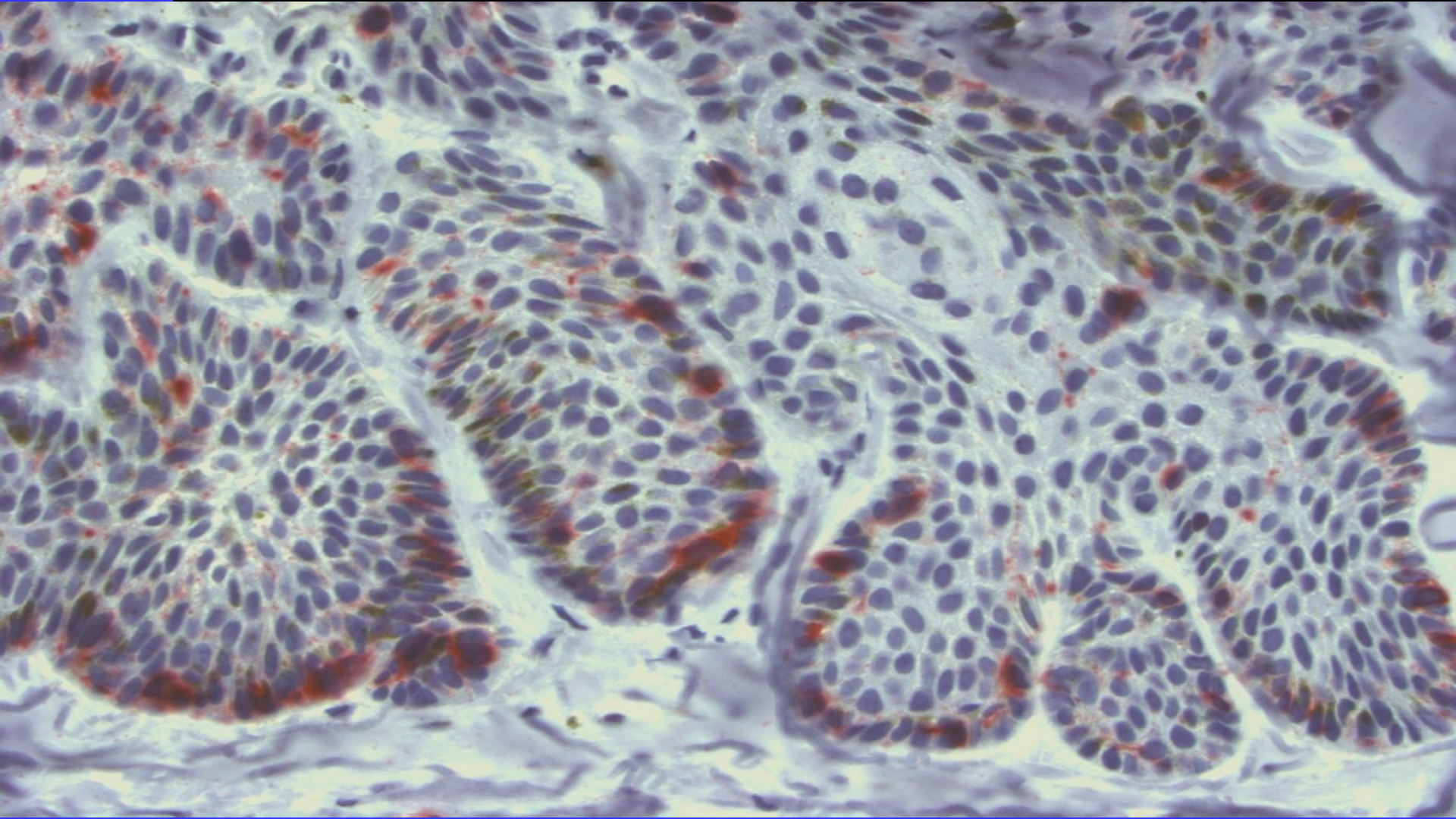


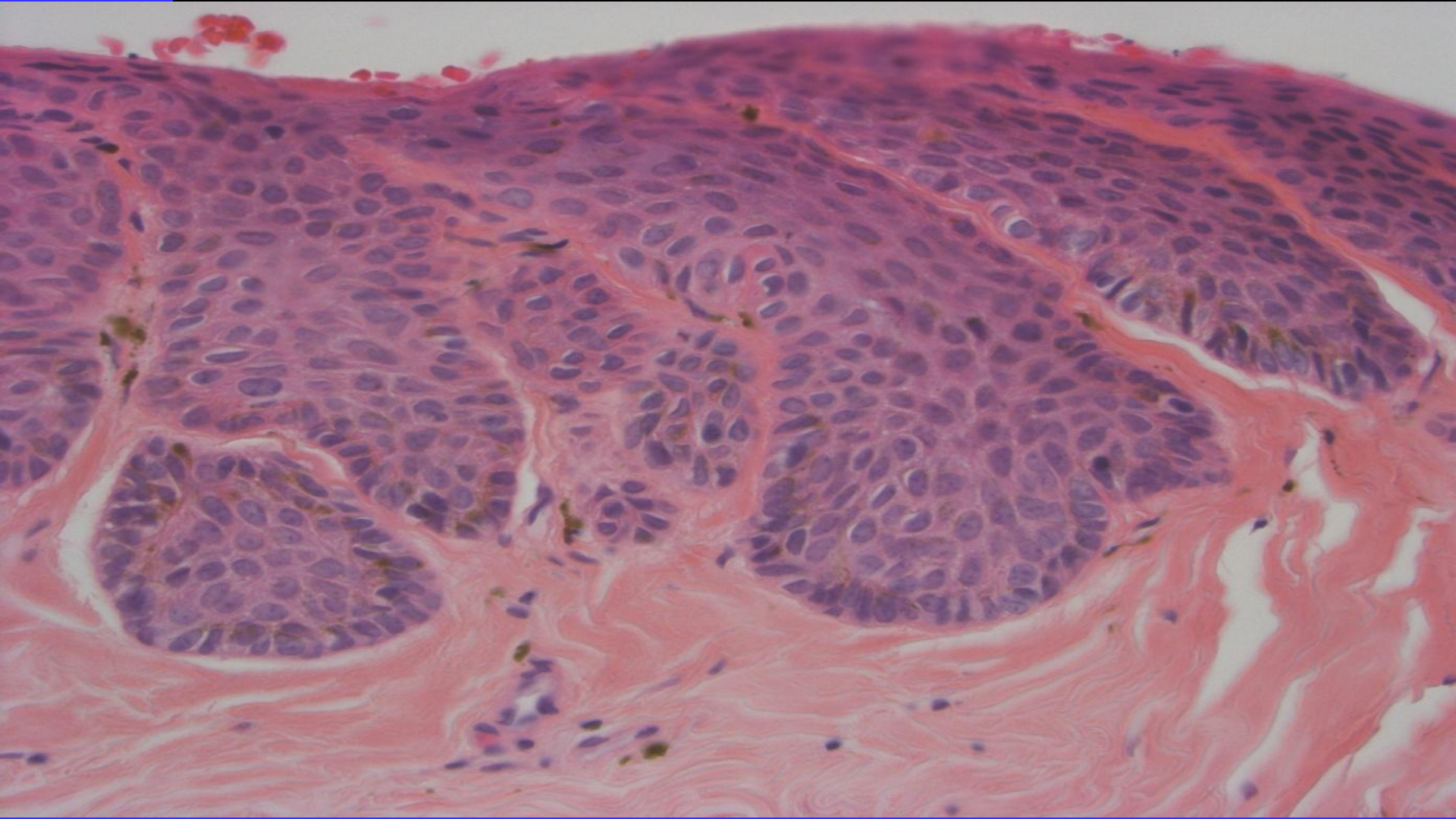
Nail Matrix

Onychocytic matricoma with a Hutchinson's sign









Onychocytic Matricoma

Am J Dermatopathol. 2012 Feb;34(1):54-9. doi: 10.1097/DAD.0b013e31822c3d8b.

Onychocytic matricoma presenting as pachymelanonychia longitudinal. A new entity (report of five cases).

Perrin C¹, Cannata GE, Bossard C, Grill JM, Ambrossetti D, Michiels JF.

Author information

Abstract

Among the tumors of the epidermal appendages, only rare tumors have been proved as differentiating in the direction of the nail. Beside onychomatricoma, we report a new matrical tumor of the nail: onychocytic matricoma (acanthoma of the nail matrix producing onychocytes). The main differential diagnosis of onychocytic matricoma is seborrheic keratosis. However, if attention is paid to the nature of the different layers of the tumor and the peculiar microanatomy of the nail matrix, the differentiation is not difficult. Onychocytic matricoma is a localized (monodactylous) longitudinal melanonychia which is slightly raised. The term pachymelanonychia is used to define the 2 clinical features of the tumor. Pachyonychia indicate a localized thickening of the nail plate, and melanonychia indicate its longitudinal pigmented band. Onychocytic matricoma is composed of a basal compartment with a varying admixture of prekeratogenous cells and keratogenous cells. Endokeratinization originating in the deep portion of the tumor and nests of prekeratogenous and keratogenous cells in concentric arrangement are a characteristic feature. Three major patterns can be identified as follows: acanthotic, papillomatous, keratogenous type with retarded maturation. Given the peculiar thickening of the nail plate observed both in pigmented onychomatricoma and onychocytic matricoma, the term pachymelanonychia longitudinal could be proposed to specify clinically these 2 lesions, which the clinician sometimes mistakes for melanoma.

Onychocytic Matricoma

<http://archderm.jamanetwork.com/article.aspx?articleid=197114>

Observation | March 2014

Onychocytic Matricoma: A New, Important Nail-Unit Tumor Mistaken for a Foreign Body FREE

Karolyn A. Wanat, MD¹; Erika Reid, MD¹; Adam I. Rubin, MD¹

¹Department of Dermatology at the Hospital of the University of Pennsylvania, Philadelphia

JAMA Dermatol. 2014;150(3):335-337. doi:10.1001/jamadermatol.2013.6358.

Onychocytic matricoma (OCM) is a benign acanthoma of the nail unit that presents with localized thickening of the nail plate and melanonychia.¹ This newly described entity has suggestive clinical features and distinctive histopathologic changes.

REPORT OF A CASE

A man in his 40s presented with a history of traumatic injury to the nail unit, after which he noted a dark line under the nail, which he assumed to be a splinter. It persisted for 3 years without any notable change. The patient reported removing portions of it when he would clip the nail back.

Physical examination demonstrated a 2-mm-wide black longitudinal streak extending to the distal lunula with localized nail plate thickening on the right second digit (Figure 1A and B). Dermatoscopic findings were consistent with a foreign body under the nail (Figure 1C and D). Nail clippings of the nail plate were performed to sample the distal portion of the lesion and demonstrated parakeratosis associated with pigmentation.

Onychocytic matricoma

versus

Seborrheic keratosis of the nail
unit

Take home points

Onychocytic matricoma vs Nail unit seborrheic keratosis

- Semantic difference
- Seborrheic keratosis is very common
- More important is to make sure this is not subtle, pigmented squamous cell carcinoma
- Onychocytic matricoma is a difficult name

Nail Fungus Diagnostics


- Sampling is an issue
 - ◆ Subungal debris is better than nail plate for sampling.

Nail Fungus Diagnostics

The screenshot displays the JAAD website interface. At the top, the JAAD logo is prominently featured, with the text 'Journal of the American Academy of Dermatology' underneath. Below the logo, a navigation bar contains several menu items: 'Articles & Issues', 'CME', 'Multimedia', 'Collections by Type', 'For Authors', 'Journal Info', and 'Resources'. A search bar is located below the navigation bar, with a dropdown menu set to 'All Content' and a 'Search' button. To the right of the search bar is a link to 'Advanced Search'. Below the search bar, a light blue banner indicates the current issue: '< Previous Article', 'July 2016 Volume 75, Issue 1, Pages 222-224', and 'Next Article >'. The main content area features the title of the article: 'Subungual debris cytopathology increases sensitivity of fungus detection in onychomycosis'. Below the title, the authors are listed: 'Christian S. Jordan, MD, PhD, Brandon Stokes, CHT, Curtis T. Thompson, MD', followed by icons for a document and an email.



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< Previous Article **July 2016** Volume 75, Issue 1, Pages 222-224 Next Article >

Subungual debris cytopathology increases sensitivity of fungus detection in onychomycosis

[Christian S. Jordan](#), MD, PhD, [Brandon Stokes](#), CHT, [Curtis T. Thompson](#), MD  

Centrifuge

(Cytospin, Fisher HealthCare)



Centrifuge with slide

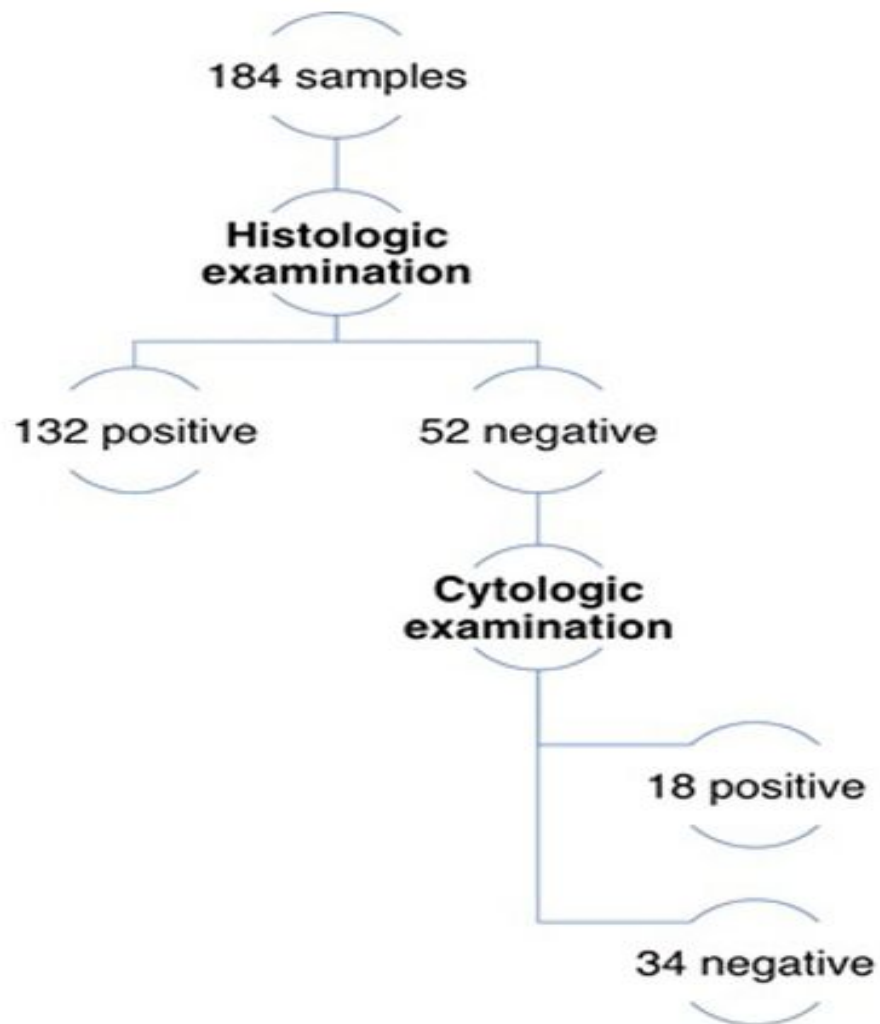


Centrifuge with slide





Fig 1. Onychomycosis. Microscopic examination of PAS-stained subungual debris. (Original magnification: $\times 400$.) Subungual debris was collected by centrifugation of the formalin in which nail clipping specimens were submitted. Microscopic examination of a thin-layer preparation of PAS-stained subungual debris reveals multiple darkly staining fungal forms associated with a single keratin aggregate.



Fungus Centrifuge Study

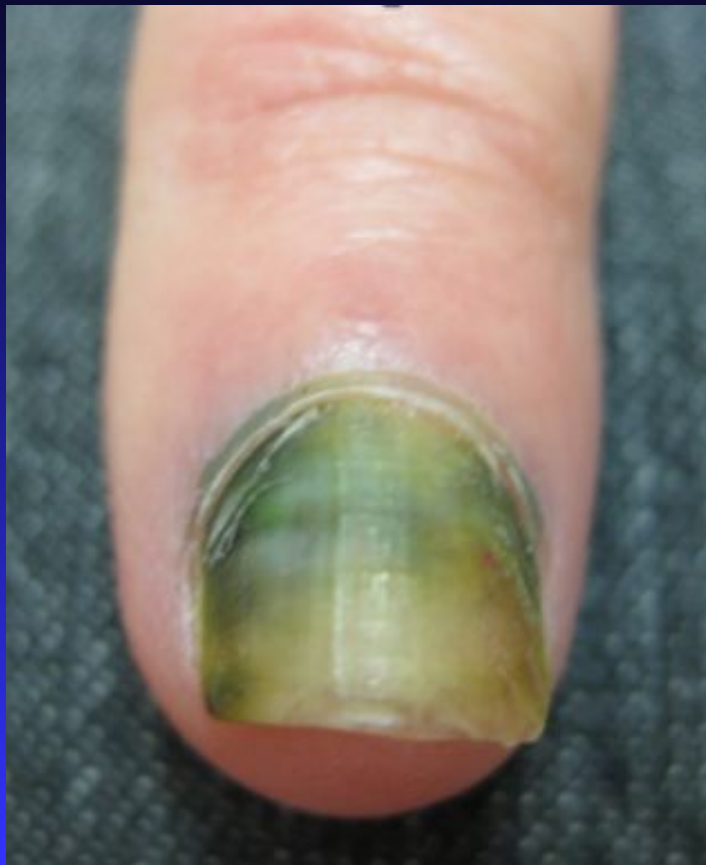
Conclusion

- Positive cases--increased 9% from 73% to 82% with centrifuge.
- Sensitivity increased 65% to 74% with nail centrifuge.

Submit specimen dry in a small envelope or plastic bag

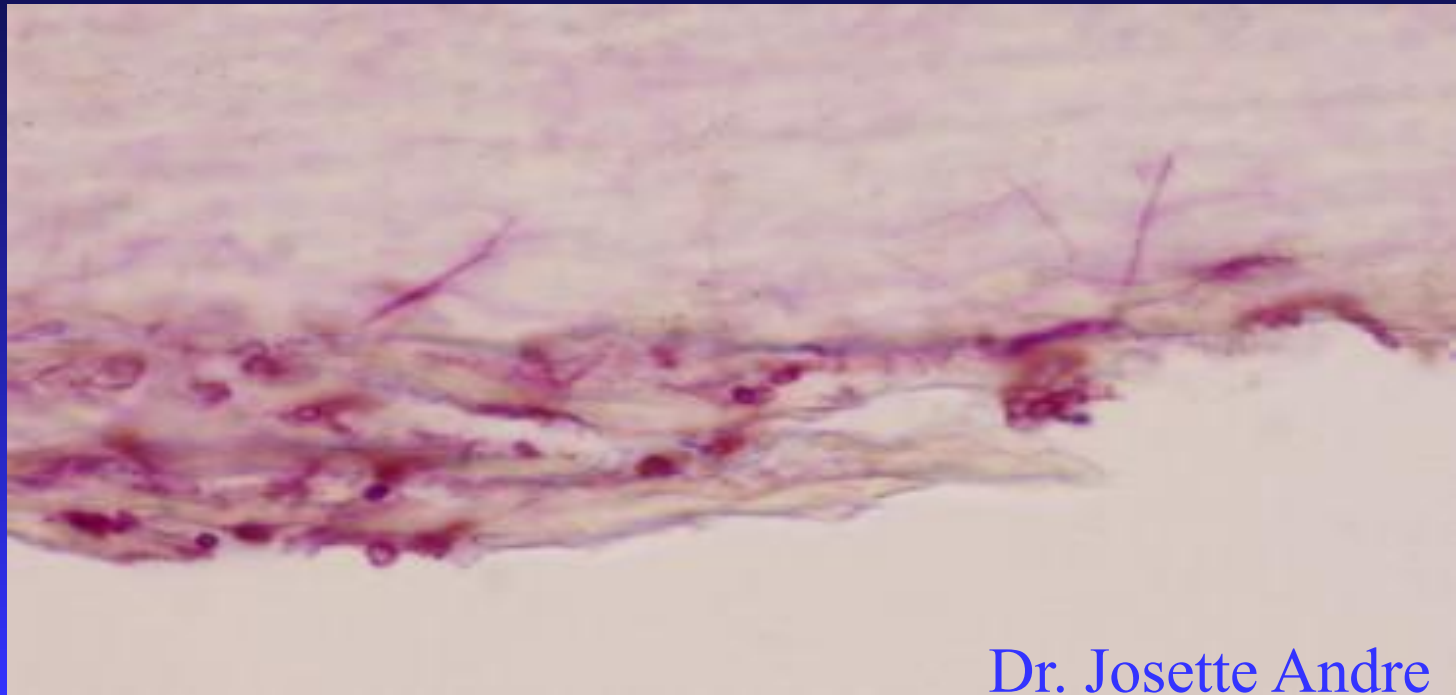
- KOH or Calcofluor with debris
- H&E/PAS with plate
- Culture if needed

Mold



Mold vs Dermatophyte

- Invades vertical to nail plate.



Dr. Josette Andre

Mold

- Clinical suspicion
- Culture with cycloheximide-free media
 - ◆ Must notify lab of possibility

Thanks!

- Phoebe Rich, MD, Portland





Thanks!

curtisinportland@gmail.com

www.cta-lab.com