



Nat Pernick <natpernick@gmail.com>

RSVP to Webinar: "60 Minutes: 20 Histology Tips"

1 message

PathologyOutlines / Leica Biosystems <natpernick@gmail.com>

Tue, Dec 13, 2016 at 10:06 AM

Reply-To: natpernick@gmail.com

To: kkeanpo@gmail.com

Having trouble viewing this email? [Click here](#)

Improve your efficacy and efficiency in the histology lab with these tips. Bring your own "pet peeve" questions for discussion and resolution.

Advancing Cancer Diagnostics
Improving Lives



Pathology Leaders

**You are invited to our next complimentary
webinar - December 15, 2016**

60 Minutes: 20 Histology Tips

When was the last time that your pathologist brought you a slide of decalcified bone, and said it was the best she ever saw? Ever wonder why your PAS stain is not staining the basement membrane the way it should? These questions and 18 other will be discussed and answered during the one hour Webinar: "60 minutes: 20

Histology Tips." The discussion will be focused on issues related to routine histology, special stains, immunohistochemistry, histology equipment and other related subjects. All participants are invited to bring their histology "pet peeve" questions for discussion and resolution.

We will cover the following webinar learning objectives:

- Effectively manage the various specimen types received in the histology laboratory regarding proper processing and embedding.
- Troubleshoot the routine hematoxylin and eosin (H&E) stain.
- Troubleshoot immunohistochemistry stains.
- Effectively utilize automated staining platforms in the histology laboratory.
- Utilize novel methods to solve histology quality issues.

9:00AM CST

Register

12:00PM CST

Register

Clif Chapman is Technical Specialist/Education Coordinator of Strata Pathology Services, Lexington, MA. His responsibilities include in-house training of laboratory personnel, mentoring of Harford Community College On Line Histology students, quality management of laboratory operations, and supervisor of Immunohistochemistry and Molecular Laboratories. Clif received his Master's Degree in Botany from the University of Milwaukee and his Bachelor's in Biology from Lowell State College. He is a published author including: 'Histology Hardball: Solutions for Hard Tissue.'



Missed a webinar? Catch up on the Pathology Leaders Archive!

Nov

*2016 Revision of WHO
Classification of Tumors,
Non-Hematopathologist,
(Part 2 of 2)*

Oct

*IHC and Special Stains to
Identify Pathogens*

Archive

*Complete Pathology
Leaders Webinar Archive*

ABOUT PATHOLOGY LEADERS:

Pathology Leaders is a scientific and educational portal that offers topics concerning histology, ranging from the basics to specific application know-how. It is dedicated to be a lively, constantly developing science portal containing high-quality content, regularly publishing new and interesting articles, applications and tutorials, and having a steadily growing community of participating authors and experts.

This email was sent by:
Leica Biosystems



[unsubscribe from this list](#) | [update subscription preferences](#) | [legal & privacy policy](#)

Copyright Leica Biosystems Nussloch GmbH 2015

As a thank you for receiving, opening and reading this email, PathologyOutlines.com will enter your name into a drawing for a **\$50 Amazon gift card**. To enter, email your name, where you work and your email address to natpernick@gmail.com, with the subject line:

"Commercial Email Gift Card Drawing".

Entries for this drawing must be received by December 26 at 5 p.m. (Eastern Standard Time). Your information will remain confidential and will not be used for any purposes other than to announce the winner of the drawing.

Nat Pernick, M.D., President
PathologyOutlines.com, Inc.
Telephone: 248/646-0325
Email: NatPernick@gmail.com

PathologyOutlines.com, 30100 Telegraph Rd., Suite 408, Bingham Farms, MI 48025

SafeUnsubscribe™ kkeanpo@gmail.com

[Forward this email](#) | [Update Profile](#) | [About our service provider](#)

Sent by natpernick@gmail.com in collaboration with



[Try it free today](#)