

Research Link

- IHC & ISH Emerging tests
- Digital Pathology
- Histology



Introducing Research Link! Leica Biosystems NEW quarterly Life Science Newsletter, Issue 1

We will bring you exciting research-related content including event highlights, educational webinars, short videos, and the customer limelight. We will cover topics in histology, IHC/ISH and emerging tests in multiplex advancements, and digital pathology. So, whatever your pathology-related research field, we hope we have something for you! Finally, get involved in some activities in our customer limelight section that can help break up the working day.

Alternatively, something you want to see that we haven't covered or thought of? Let us know. See our customer limelight section for our email.

Research Topics

- Virtual event re-cap: Multiplex user meeting
- BOND RX Fully Automated Research Stainer
- Tips & Tricks to Better Histology webinar series
- Histology Tips & Tricks - Questions & Answers
- Why go digital?
- When science gives you lemons, we give you the limelight
- Image Irony

[SUBSCRIBE TODAY!](#)

IHC/ISH and Emerging tests

VIRTUAL EVENT RE-CAP

Multiplex User Meeting

Leica Biosystems brought to you the latest in multiplex advancements while striving to deliver a conference-like atmosphere in the virtual world.

Live presentations, on-demand webinars, virtual exhibition hall and virtual lab tour innovatively showcased multiplex research and technology advancements to more than **1200** scientists and researchers globally. Missed it?



[READ THE HIGHLIGHTS](#)

The **BOND RX Fully Automated Research Stainer** was the spotlight product at our event. Biomarker and drug discovery combined with fast, customized, consistent, **fluorescent, or chromogenic multiplex IHC and ISH** can free up your time to innovate, investigate and discover!



[READ MORE HERE](#)

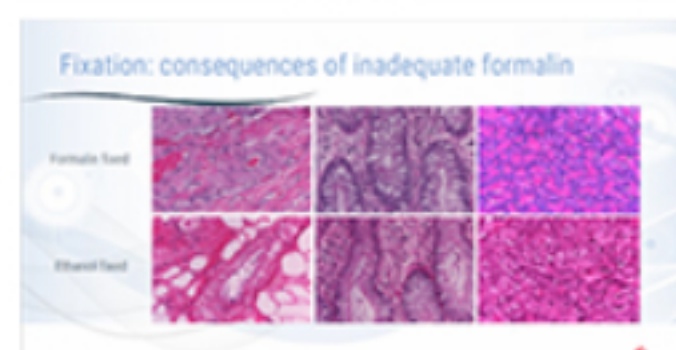
Histology

Webinar

Tips & Tricks to Better Histology webinar series

Fiona Tarbet used her **35+ years** of histology experience to discuss a multitude of Tips & Tricks to overcome histology pitfalls in research, covering grossing to clearing.

Fiona has delivered these talks at the National Society for Histotechnology as part of their comprehensive workshop for 3 years consecutively. Want some useful tips? Watch **PART 1** and **PART 2**.



Tips & Tricks Questions and Answers

Research is all about asking questions and seeking answers, and when customers talk, we listen. Our infographic answers several questions we received during our Tips & Tricks webinar series.



[ACCESS OUR INFOGRAPHIC](#)

Digital Pathology

Infographic limelight

Why go digital?

Want to take the next steps to implement digital pathology, but are unsure of what it is or its benefits when integrated into your workflow? Access our infographic to learn key benefits of using digital pathology in research.



[ACCESS OUR INFOGRAPHIC](#)

Customer Limelight

When science gives you lemons, we give you the limelight

Do you know any good jokes about sodium?.. Na

A good laugh is a great way to start the day! Send us your best science-related joke and 3 will be randomly selected and featured in our next issue of the newsletter, with full accreditation of course.

Image Irony

Let your imagination run wild

Have you ever looked at your histology or multiplex image and thought it looks like a galaxy far, far away or seen a face? Get creative and send us those images. No need for scientific accuracy – play with colors, add a cartoon! Give your masterpiece a unique name and **send it to us** by **April 30th, 2021**.

The submitter of the winning image will be contacted by us and will be featured in our next article, showcasing their original multiplex/IHC image and a description of their research.

Send your jokes and/ or images to researchlink@leicabiosystems.com

Upcoming Events

VIRTUAL EVENT : AACR is happening April 2021

VIDEO SERIES: Multiplexing Tips & Tricks. Keep an eye out for our short 5-minute videos to help improve those complex IHC/ISH assays. Starting in April 2021

WEBINAR: Discover More: Automation of IHC and RNAscope® ISH for Academic Research. 27th April 2021

