

Accelerate Your Journey, Imagine The Possibilities

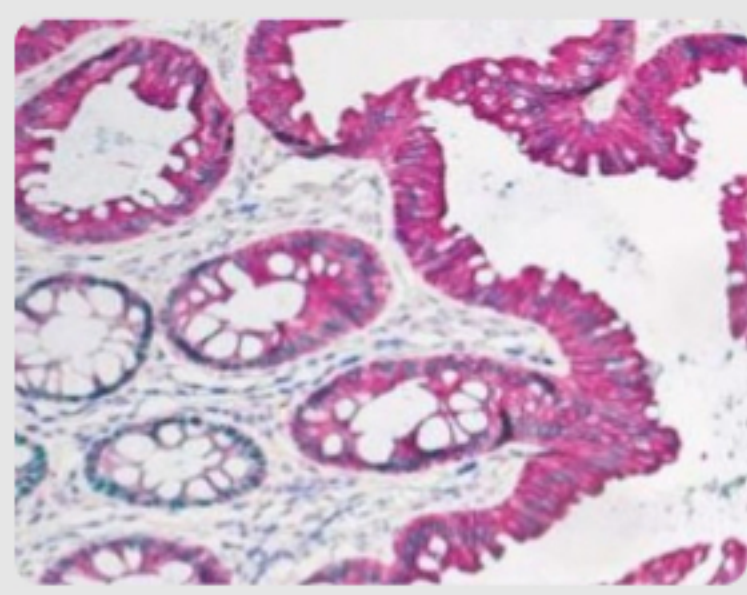


WELCOME TO Research Link NEWSLETTER



Welcome to Issue 3, 2023

Welcome to issue three of the Research Link Newsletter by Leica Biosystems. In this issue, we highlight great content: discover how the BOND RX research stainer can automate your multiplex solutions, hear from our customer, NeoGenomics, on how the Aperio GT 450 Digital Pathology Slide Scanner has improved throughput, and discover our upcoming events and webinars.



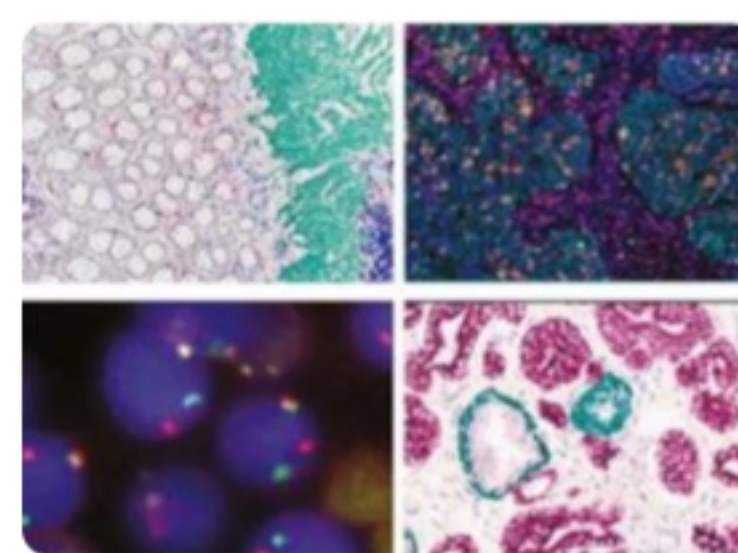
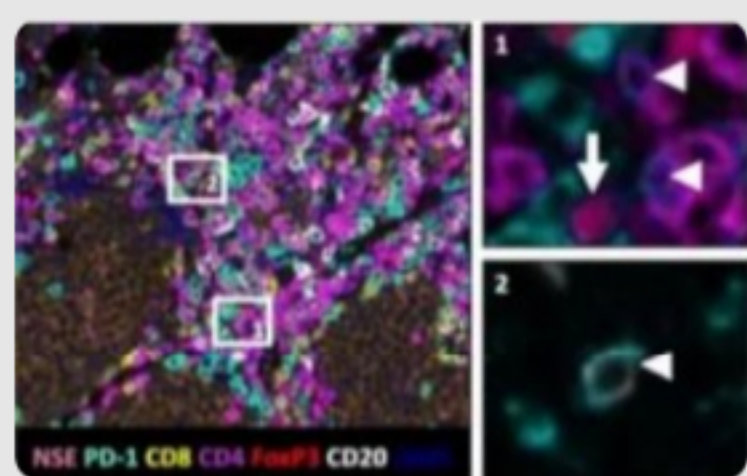
Discover Flex your Plex

Multiplexing enables a paradigm shift for ISH and IHC. It provides a more complete picture of what is happening at a cellular level.

[LEARN MORE](#)

The BOND RX Research Stainer - Automated Multiplexing Solutions

Multiplex immunohistochemistry is fast becoming a useful research tool as it enables a more in-depth analysis of precious tissue samples.


[DISCOVER MORE](#)


Multiplexing In Tissue-Based Research: Chromogenic Staining and Automation

Immunohistochemistry (IHC) detects proteins of interest within whole tissue sections, keeping cellular organization intact. Discover the advancement on this technique that enables the detection of multiple markers.

[READ MORE](#)

White Paper



Aperio GT 450 Improves Throughput by 64% and Reduces QC Tech Time by 94% in Workflow Study

Our customer NeoGenomics had experienced significant increases in annual slide volumes. They evaluated ways to scale up digital pathology operations to keep-up with increasing demand. Discover the comparative performance of the Aperio GT 450 versus Aperio AT2.

[READ THE WHITEPAPER](#)

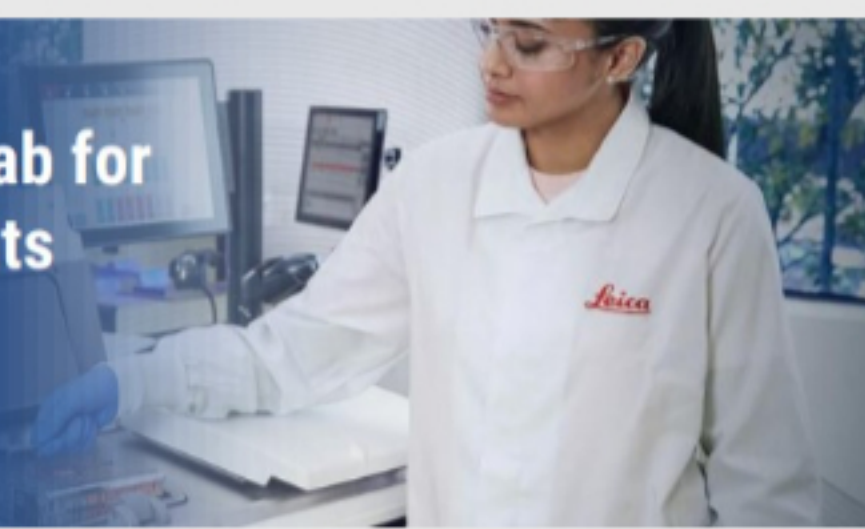
FOR RESEARCH USE ONLY. Not For Use in Diagnostic Procedures.

Did you miss our article in Select Science?

Hear from our partners at NanoString and Advanced Cell Diagnostics on their perspectives on the importance of automated tissue-based workflows.

[READ THE ARTICLE](#)

We can help you prepare your new lab for repeatable and reliable quality results

[LEARN MORE](#)


Stay up-to-date with our live events and webinars



Learn from industry professionals at our live and on-demand webinars, or join us in-person to meet industry experts, network with peers, and explore the translational research space with us.

[SEE WHERE WE WILL BE](#)

How can we help?

Do you have any questions about our products? Our representatives are here to help and can answer questions about our product portfolio and how they can make a difference in your research.

Click below to complete the short form.

[TALK TO AN EXPERT](#)


This email was sent by
Leica Biosystems Asia-Pacific
marketing.apac@leicabiosystems.com



[Unsubscribe From This List](#) [Manage Your Profile](#) [Legal Notice](#) [Privacy Policy](#)

This email is sent from an account we use for sending messages only and is not monitored.
If you need to contact us, please [contact us here](#)