



WELCOME TO Research Link NEWSLETTER

2022 Digest

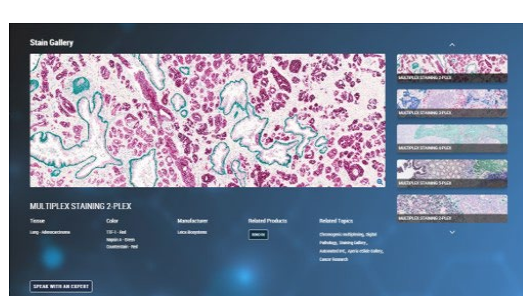
Wow! It's almost the end of the year and you know what that means... it's time for the Research Link Newsletter 2022 Digest.

Take a moment to see how we have transformed our Life Sciences Portal, highlighting featured applications, educational resources, and integrated research solutions.

We look forward to enabling you to accelerate your journey, transforming scientific exploration into translational outcomes in 2023. Happy Holidays!

[LIFE SCIENCE PORTAL](#)

Newsletter Highlight: NEW Stain Gallery



Browse through an array of stains in our **NEW Life Science stain gallery**.

[STAIN GALLERY](#)

*Have questions or need assistance?
Speak with an expert.*



Partnership White Paper

Learn more about the value of an integrated ISP-in situ hybridization (ISH) workflow for co-detection of protein and RNA targets on a single FFPE tissue section.

[LEARN MORE](#)



How to Guides

Access additional educational resources to support your applications, including content with technical knowledge and "how to" guides. Read our latest resource for tips and tricks on how to write a grant proposal.

[READ NOW](#)

Missed any of our live webinars?

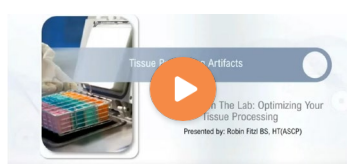
We have a dedicated page for scientific educational resources presented by industry thought leaders. View our full range of on-demand webinars by clicking below.

[WATCH WEBINARS](#)

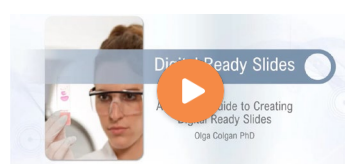
Check out our top 3 webinars of 2022:



[INTRODUCTION TO ANTIBODIES](#)



[OPTIMIZING YOUR TISSUE PROCESSING](#)



[DIGITAL READY SLIDES](#)

Modern Multiplex Solutions for the Research Lab



Multiplexing addresses the need for researchers to assess multiple biomarkers (protein and/or nucleic acid markers) at specific locations within a tissue sample.

[SEE OUR INTERACTIVE VIEWING TECHNOLOGY](#)



Peer-Reviewed Publications Repository

Learn about your colleagues' research utilizing our instruments and solutions in current peer-reviewed literature housed within the Publication Repository.

[LEARN MORE](#)



Tissue Processing Artifacts: Checklist for Success

Learn more about tissue processing artifacts, what is "optimal" and what is "not," and how to optimize tissue processing techniques with a downloadable checklist for success.

[DOWNLOAD NOW](#)

**Delivering today's tissue-based research,
Driving tomorrow's clinical outcomes**

[EXPLORE OUR RESEARCH SOLUTIONS](#)



Are You Ready to Get in Touch?

Do you have any questions about our newsletter? Or do you want to speak to a Leica Biosystems representative about our product portfolio?

Click below to complete the short form.

[TALK TO AN EXPERT](#)

[NEWSLETTER QUESTION](#)