

Hello!

Welcome to the June edition of Research Link. Here you can explore new educational articles covering topics in tissue-based research. In this edition, learn about multiplexing, tips for better histology, and how digital pathology can positively impact toxicological pathology studies. Also, if you missed our live webinars, find them on demand now! Watch some of our most recent presentations. Finally, see what's coming from Leica Biosystems over the next quarter. If you want to get in touch with any questions or thoughts on our educational content, contact us at researchlink@leicabiosystems.com.

Best Wishes, Rhian Evans, PhD Author





Educational Articles

ARTICLE & POSTER – Multiplexing in tissue-based research: Chromogenic staining and automation

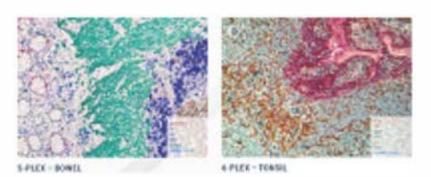
Reduce hands-on time with a flexible, fully automated stainer for chromogenic multiplex IHC. Read more here.

INFOGRAPHIC – Tips & Tricks to Better Histology: Questions & Answers, Part 2

Want advice on decalcifying agents, or how to prevent tissue cracking during sectioning? We provide suggestions to overcome these issues in the laboratory here.

ARTICLE – Digital pathology in Toxicological pathology studies

Learn more here about how digital pathology can help overcome the challenges faced in toxicological studies and help enhance the peer review workflow.





EXCLUSIVE TO RESEARCH LINK! Like what you've read or what to share with peers? Download this edition's educational articles here.

DOWNLOAD NOW!

Life Science Webinars

Automation of IHC and RNAscope ISH for academic research- Dr. Mariano Carossino, Assistant Professor, Louisiana State University School of Veterinary Medicine

Aperio VERSA - Visikol's highly multiplexed immunohistochemistry approach to drug discovery- Michael Johnson, PhD, CEO, Visikol Inc.

Cryosectioning 101 for research- John Stock, Senior Technical Support Specialist, Leica Biosystems



VIDEO SERIES - Bringing you a series of short, educational, animated videos on a range of topics in multiplex immunohistochemistry.

EBOOK - Coming this summer! **Benefits of Automation in Tissue-based Research**.