Welcome to the Research Link Newsletter by the Life Sciences Team at Leica Biosystems. In this edition, explore our multiplexing short videos and infographics with Larry from Leica Biosystems, customers Q&A from our latest cryosectioning webinar, and see for yourself how digital scanners can provide high quality H&E images.

Check out some exciting short talks from our sponsored symposia at the June 2021 European Pancreatic Club meeting.

If you missed our live webinars, you can find them on demand now.

If you want to get in touch with any questions or thoughts on our educational content, please contact us at researchlink@leicabiosystems.com.

Dont miss another edition!
Subscribe to get the lastest
educational articles and more from
Research Link.

Educational Articles

SHORT VIDEO SERIES & INFOGRAPHICS – Tips & Tricks to Multiplexing

Watch our short-animated videos with Larry from Leica Biosystems to learn more about multiplexing. **Download** the complementary infographics as part of the educational package.

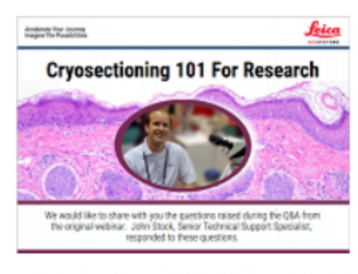


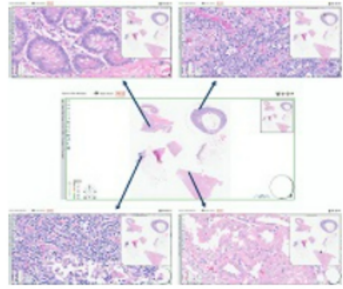
INFOGRAPHICS - Cryosectioning 101 for Research - Q&A

We captured customer questions from John Stock's Cryosectioning 101 for Research webinar that you can access here for additional tips and tricks.

ARTICLE - H&E Image Quality and Tissue-Based Research

See for yourself **here** how digital pathology can produce high quality images to support downstream analysis of specific research questions.





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

Exploiting Digital Histology Approaches to Probe the Pathophysiology of SARS-CoV-2 infection - Kelly Hunter MSC, Dr Graham S Taylor, University of Birmingham

Tools of the Trade: Multiplex Digital Pathology, Industry Sponsored Symposium Talks:

Multiplexing Immunohistochemistry for Applied Research - Professor Aldo Scarpa, ARC-NET: Centre for Applied Research on Cancer

Digital Imaging for Biobanking and Artificial Intelligence - Dr. Rita Lawlor, University of Verona