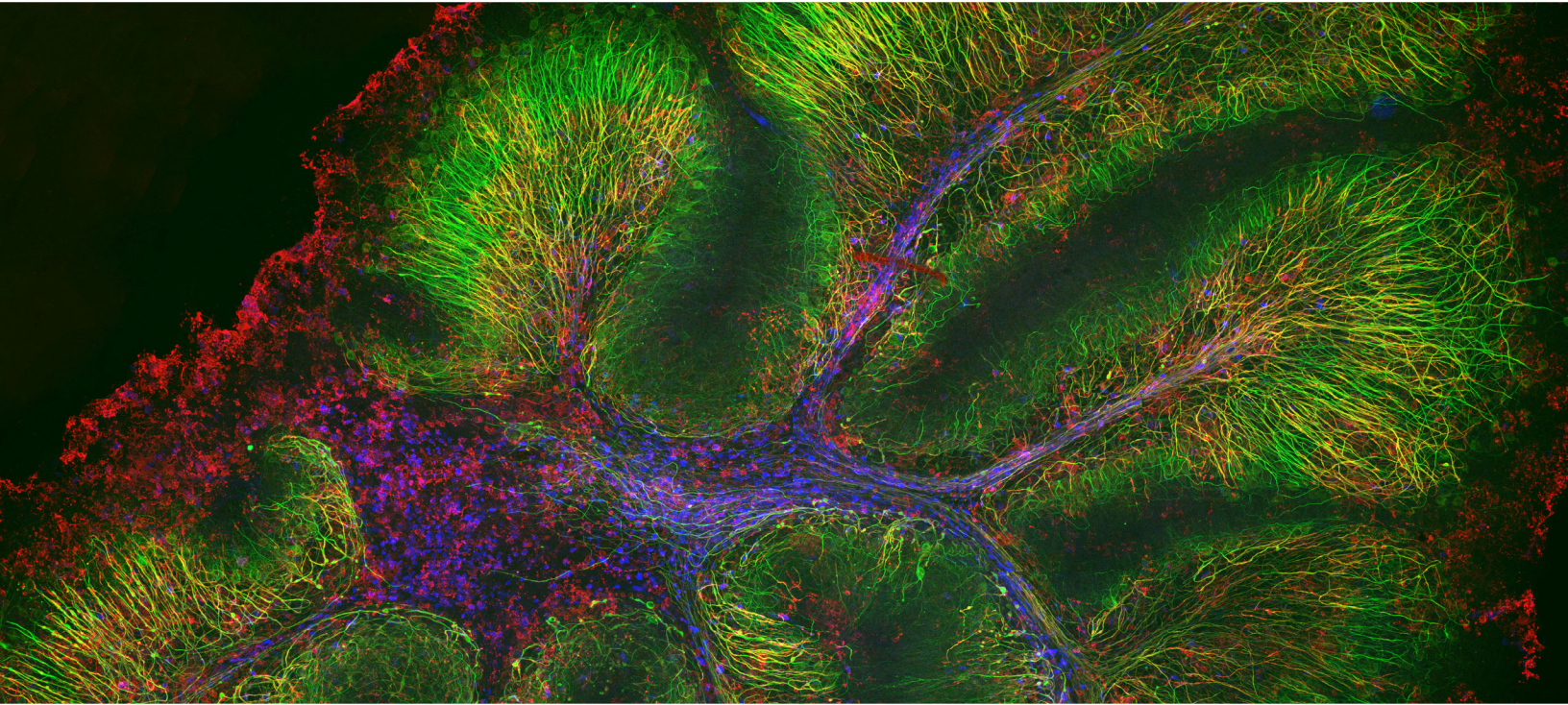


# Empower Your Confocal Imaging Experiments

Meet the FLUOVIEW™ FV4000 Confocal Laser Scanning Microscope



Neurofilament-heavy chain (NFH) in green, myelin basic protein (MBP) in red, glutathione S-transferase pi 1 (GSTpi) in blue. Mouse cerebellum captured on the FV4000 microscope with a UPLXAPO40X objective. Sample courtesy of Katherine Given, Ph.D. Principal Investigator, Neurobiology, University of Colorado Anschutz Medical Campus, Aurora, Colorado.

**Lunch & Learn Seminar - Wednesday, January 22, 2025**

UCR, Keen Hall, Rm 2018, Noon - 1 PM

**Hands-on Demonstration - January 27-31**

UCR, Keen Hall, Rm 1003

Experience the FLUOVIEW FV4000 confocal laser scanning microscope firsthand during our upcoming lunch and learn sessions and introductory seminar. Advanced imaging technology enables higher precision images, empowering your research experiments with more reliable data from your samples in less time and with less effort.

- Outstanding image quality at high resolution and high speed
- Easy-to-acquire, quantitative confocal data
- Peace of mind with the reliable, repeatable SiVIR™ detector



To RSVP, scan the QR code or contact Mark Eastman at [mark.eastman@evidentscientific.com](mailto:mark.eastman@evidentscientific.com)



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