

March 16 - 22, 2015

In honor of Brain Awareness Week, **The Friedman Brain Institute** joins the Dana Foundation in its global efforts to “increase public awareness of the progress and benefits of brain research”.

THE
ART of the

BRAIN

EXHIBITION

Image by Ioana Carcea from the Benson Laboratory, Dept. of Neuroscience



The Art of the Brain is an exhibition of photographs that celebrates the beauty of the brain as seen through the eyes of some of the world's leading researchers. With the aid of the latest technological advances, as symbolized by these images, scientists are better able to understand how the brain works and accelerate the development of new treatments for many brain disorders including Alzheimer's Disease, Autism, Drug Addiction, Schizophrenia and Parkinson's Disease.

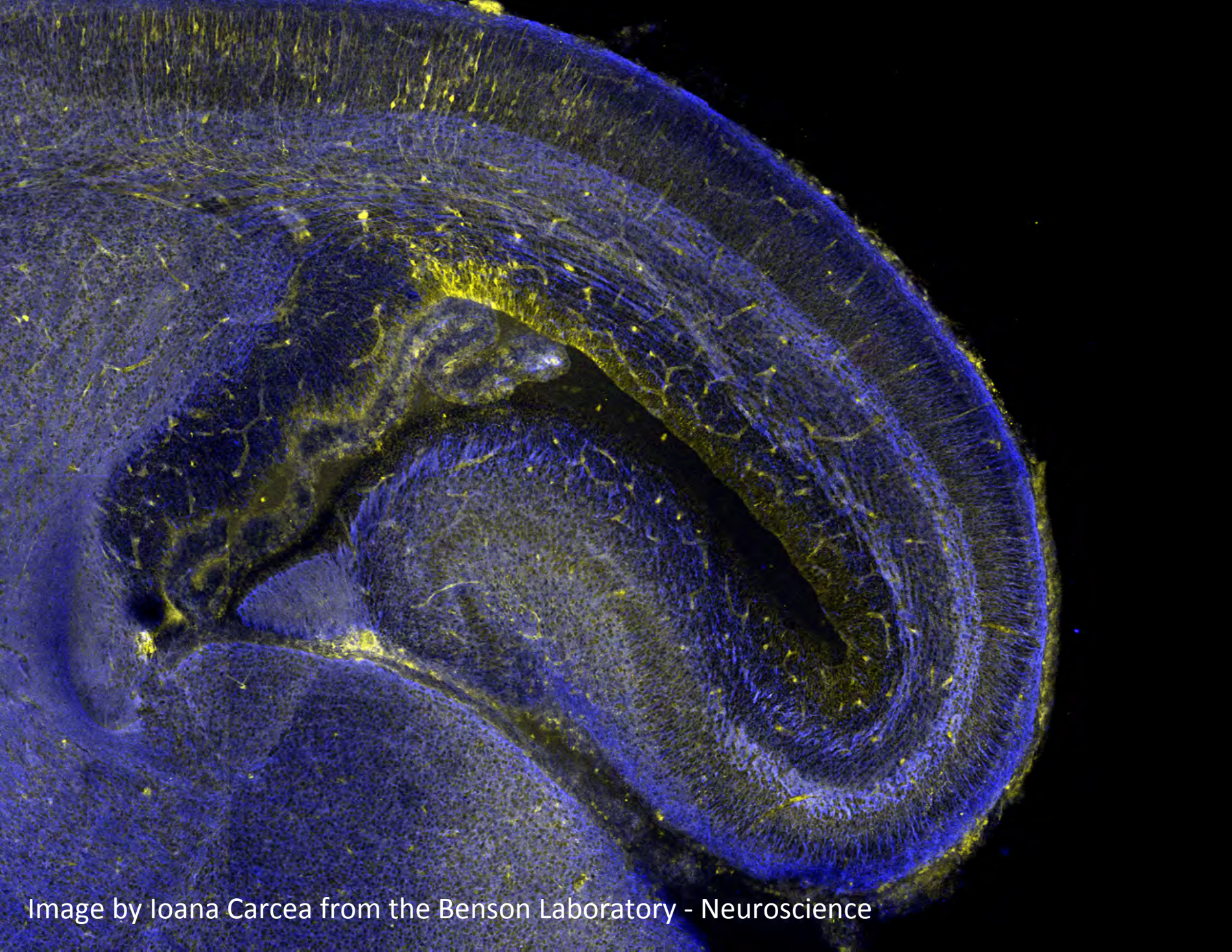
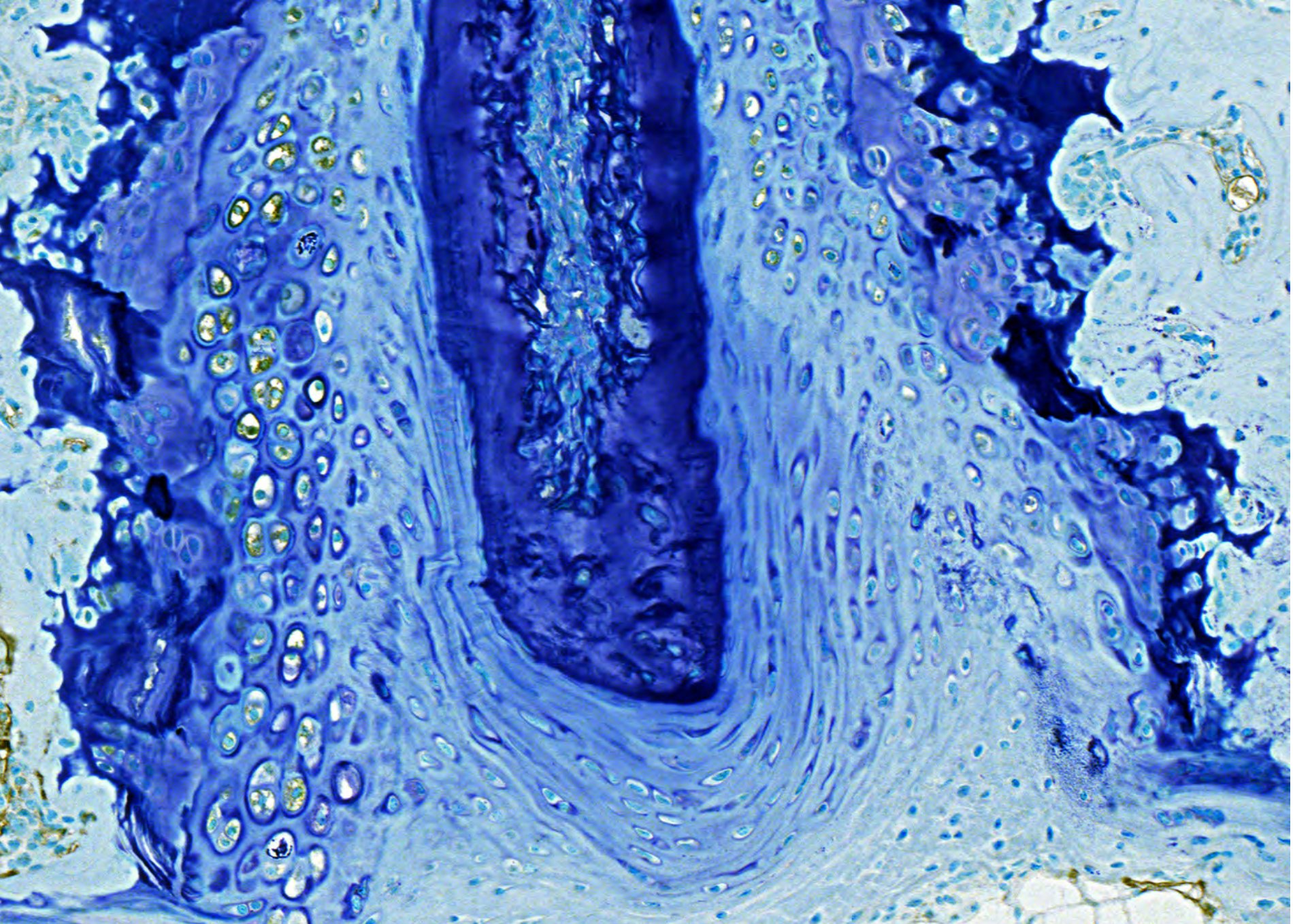


Image by Ioana Carcea from the Benson Laboratory - Neuroscience



Svenja Illien-Junger, PhD, Instructor, Leni & Peter W. May Department of Orthopaedics

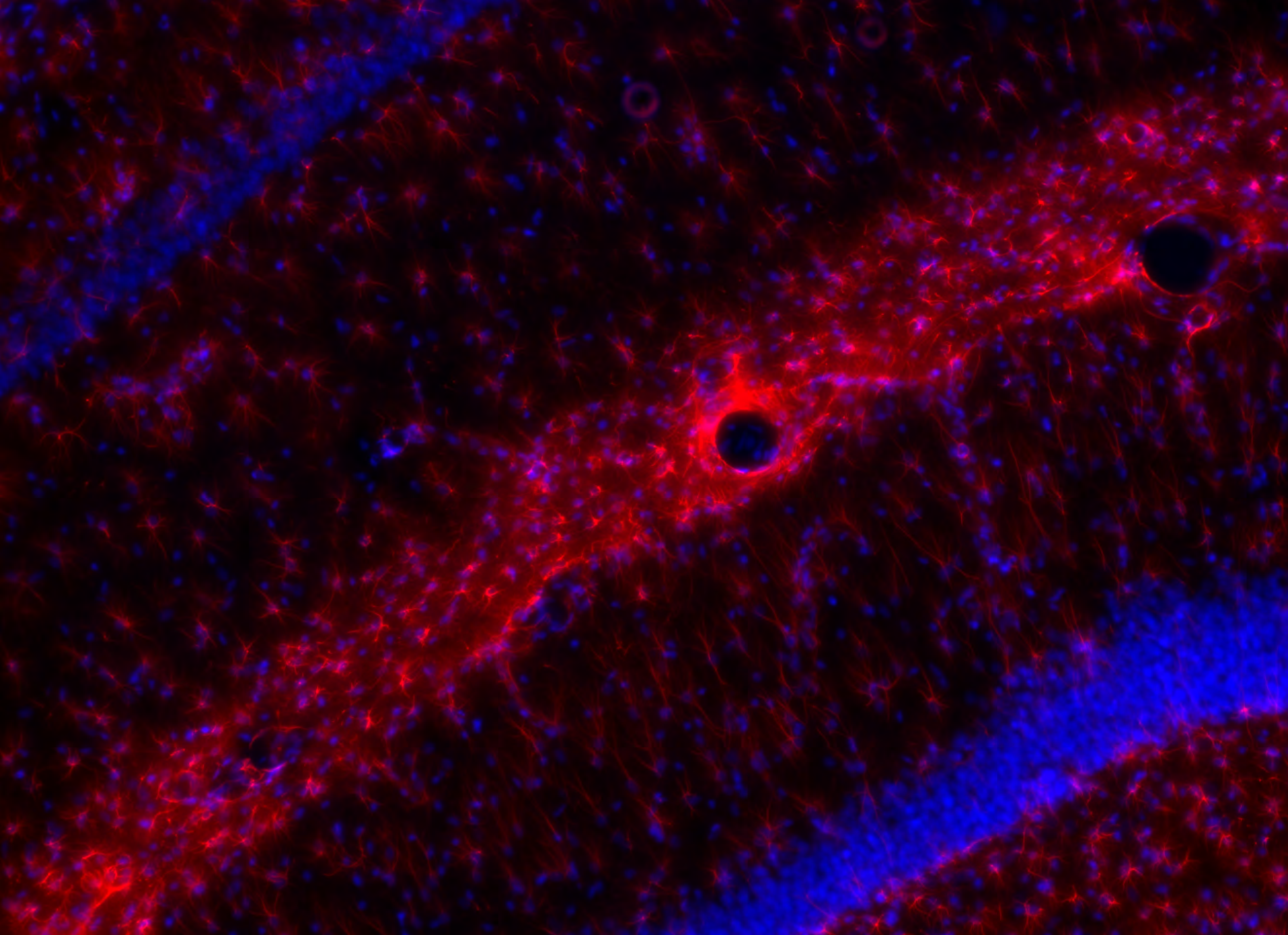


Image by Nikos Tzavaras – Neuroscience and Pharmacology and Systems Therapeutics

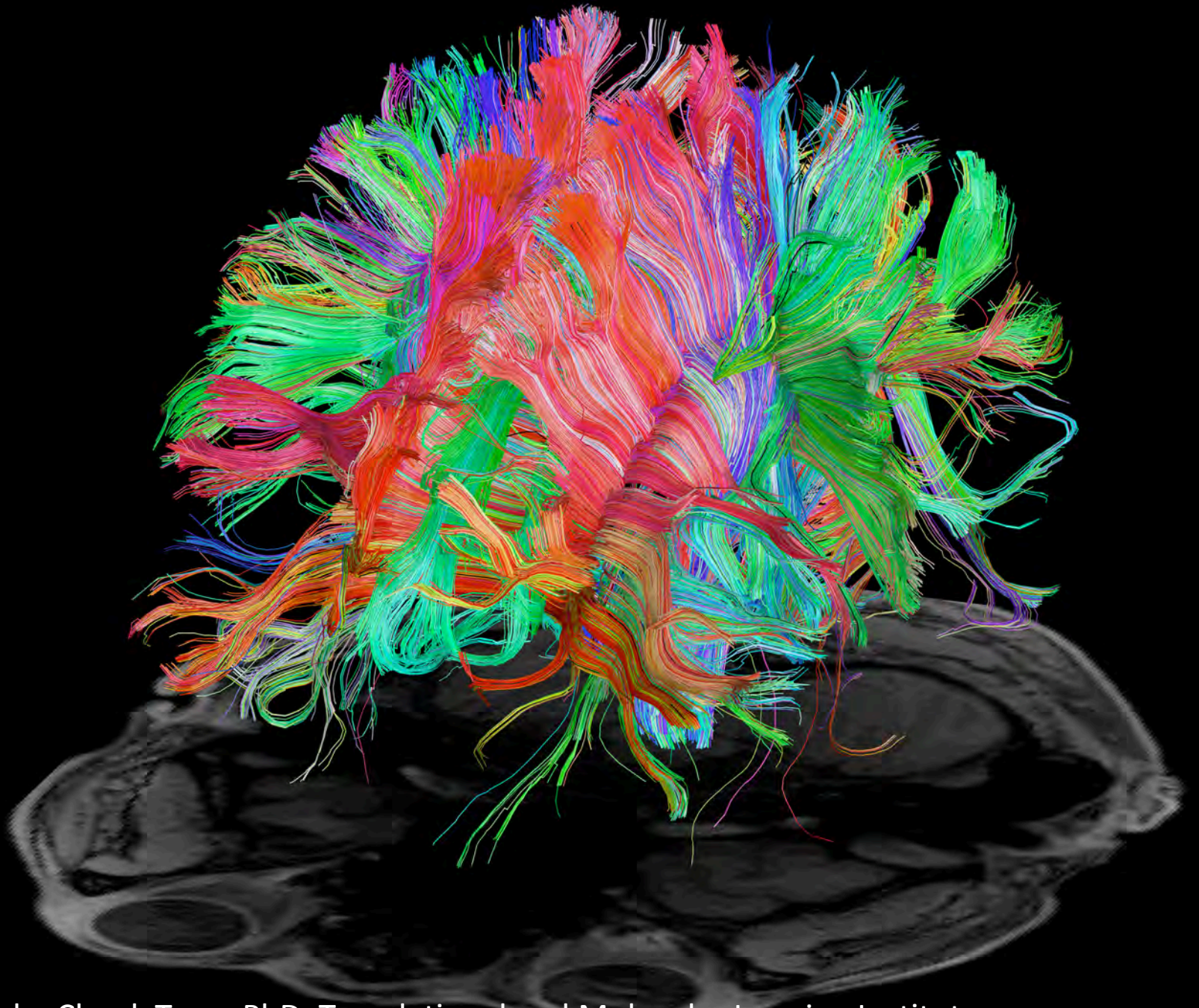


Image by Cheuk Tang, PhD. Translational and Molecular Imaging Institute

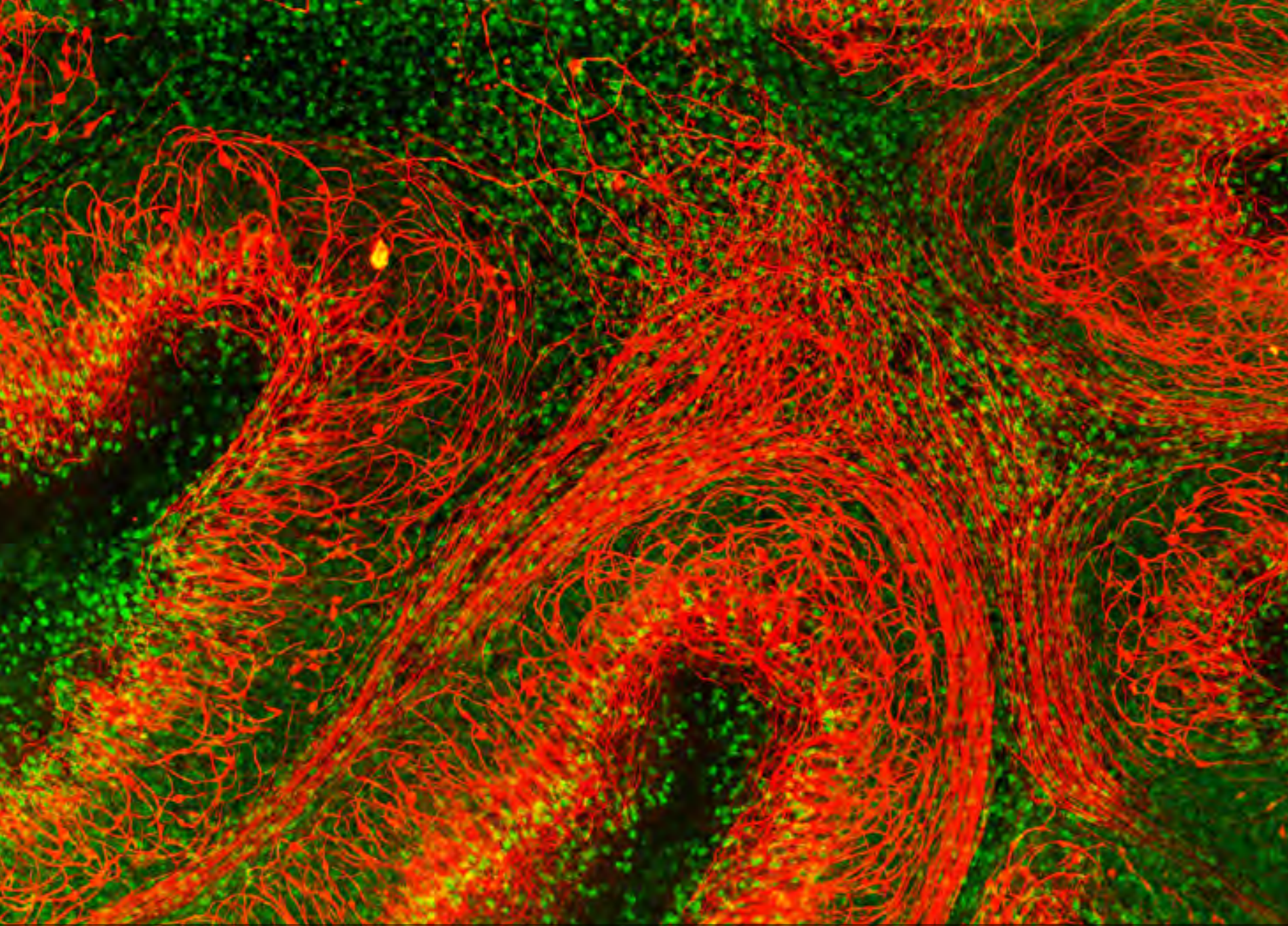


Image by Patrizia Casaccia, MD, PhD – Neuroscience, Genetics & Genomic Sciences & Neurology

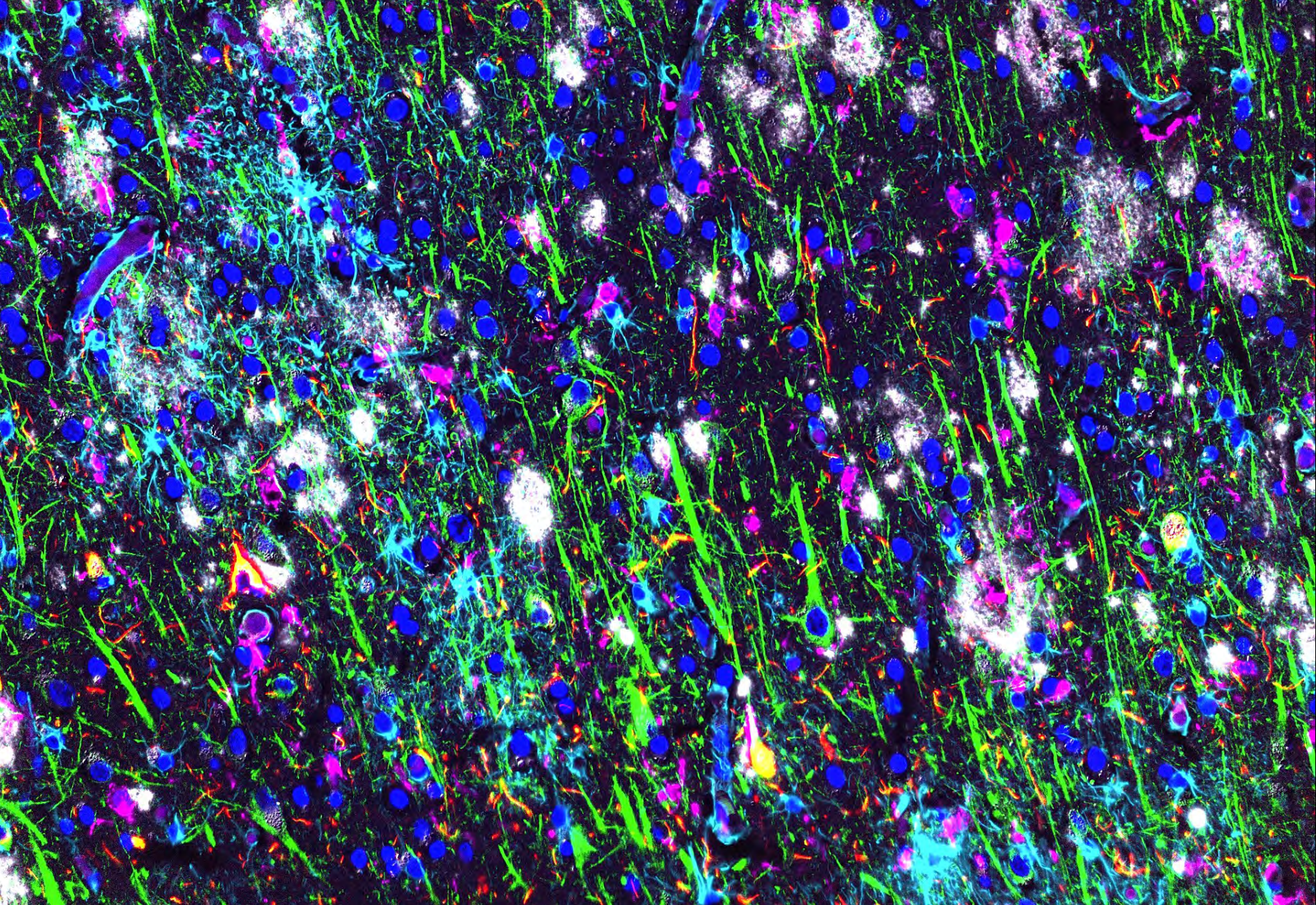


Image by Dr. Dan Meyer, GE Global Research, Niskayuna, NY, and Drs. Patrick R. Hof and Dara L. Dickstein - Neuroscience

20 μm

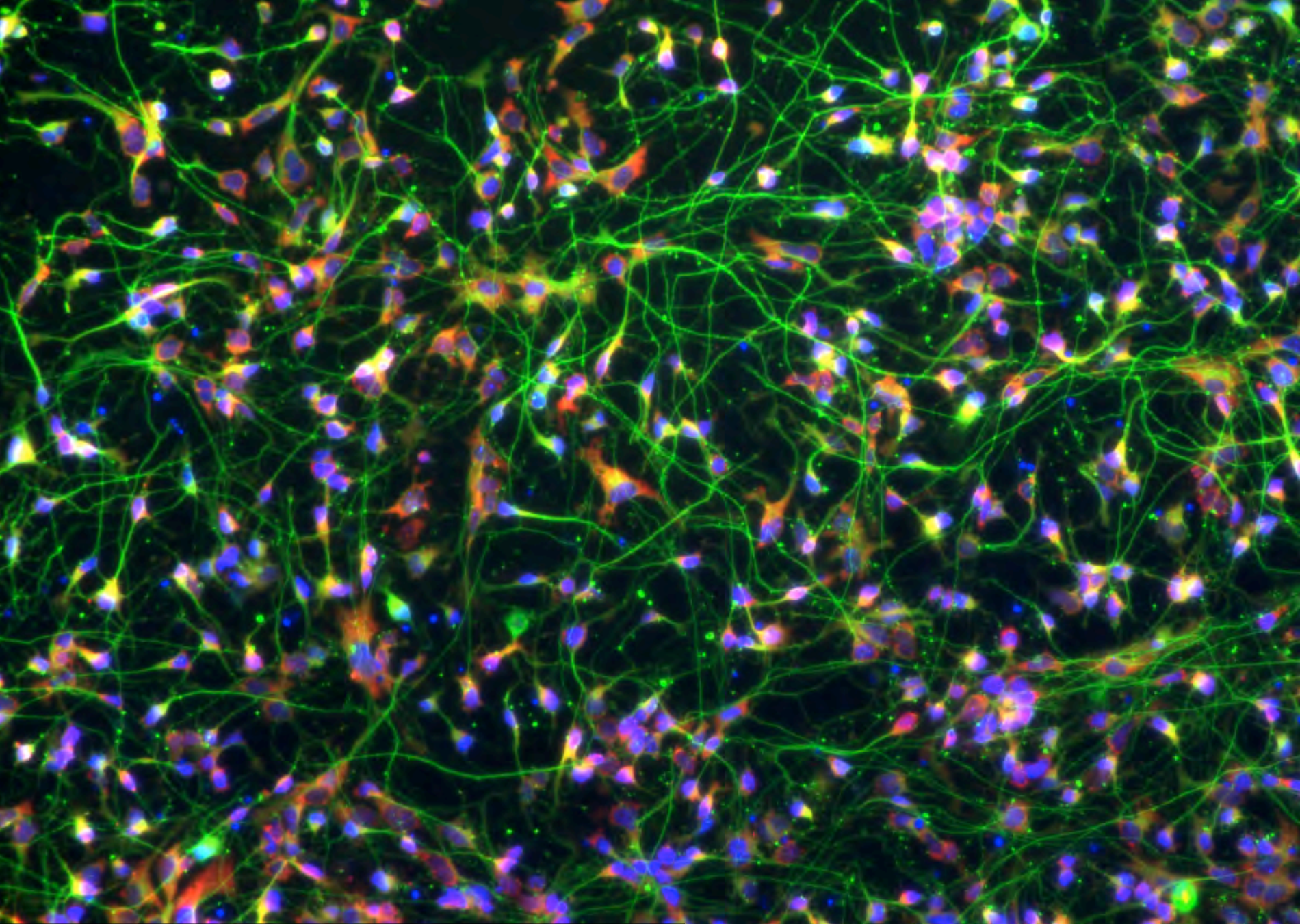


Image by Maitane Ortiz-Virumbrales - Neurology

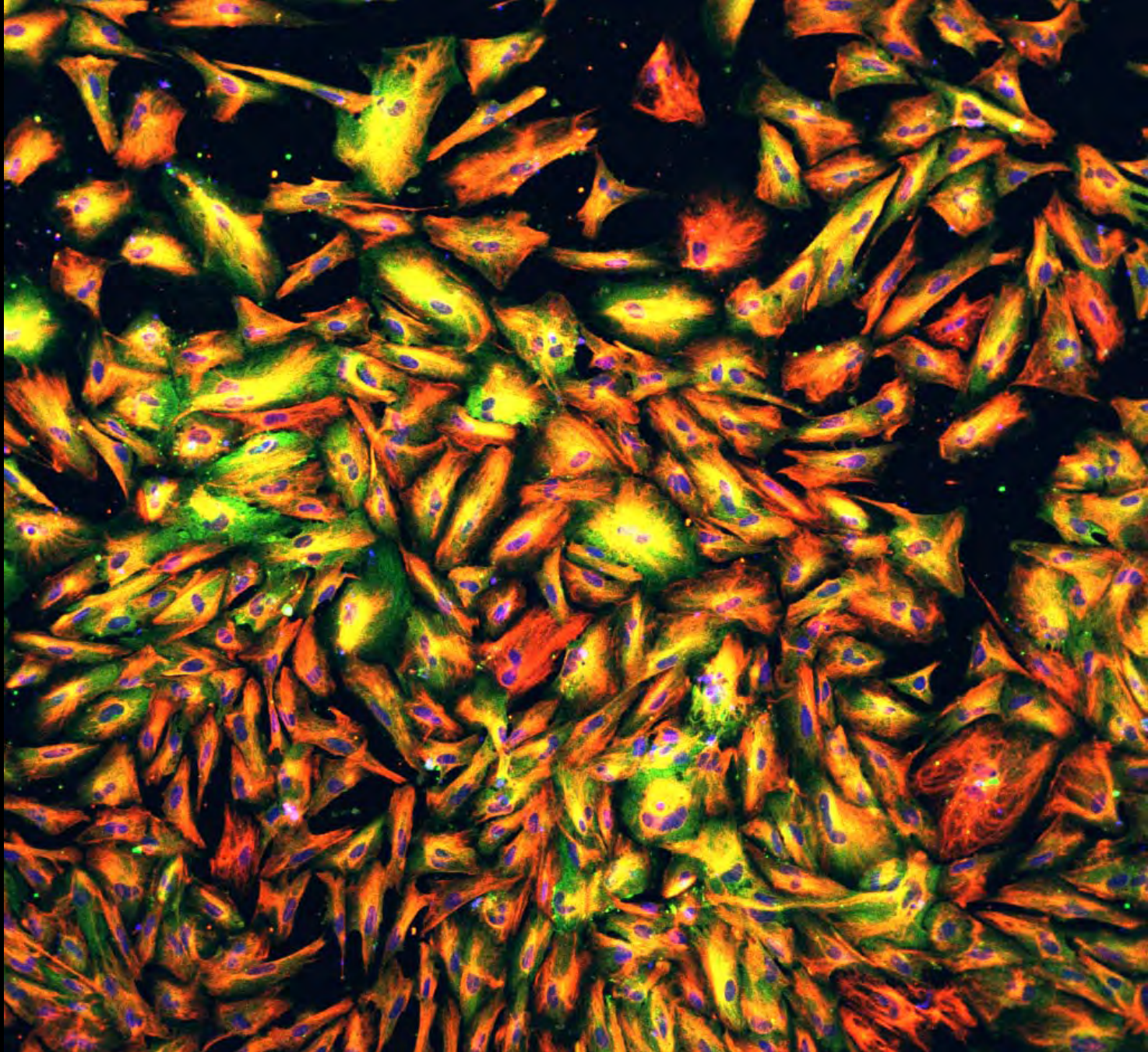


Image by Brigham Hartley - Psychiatry

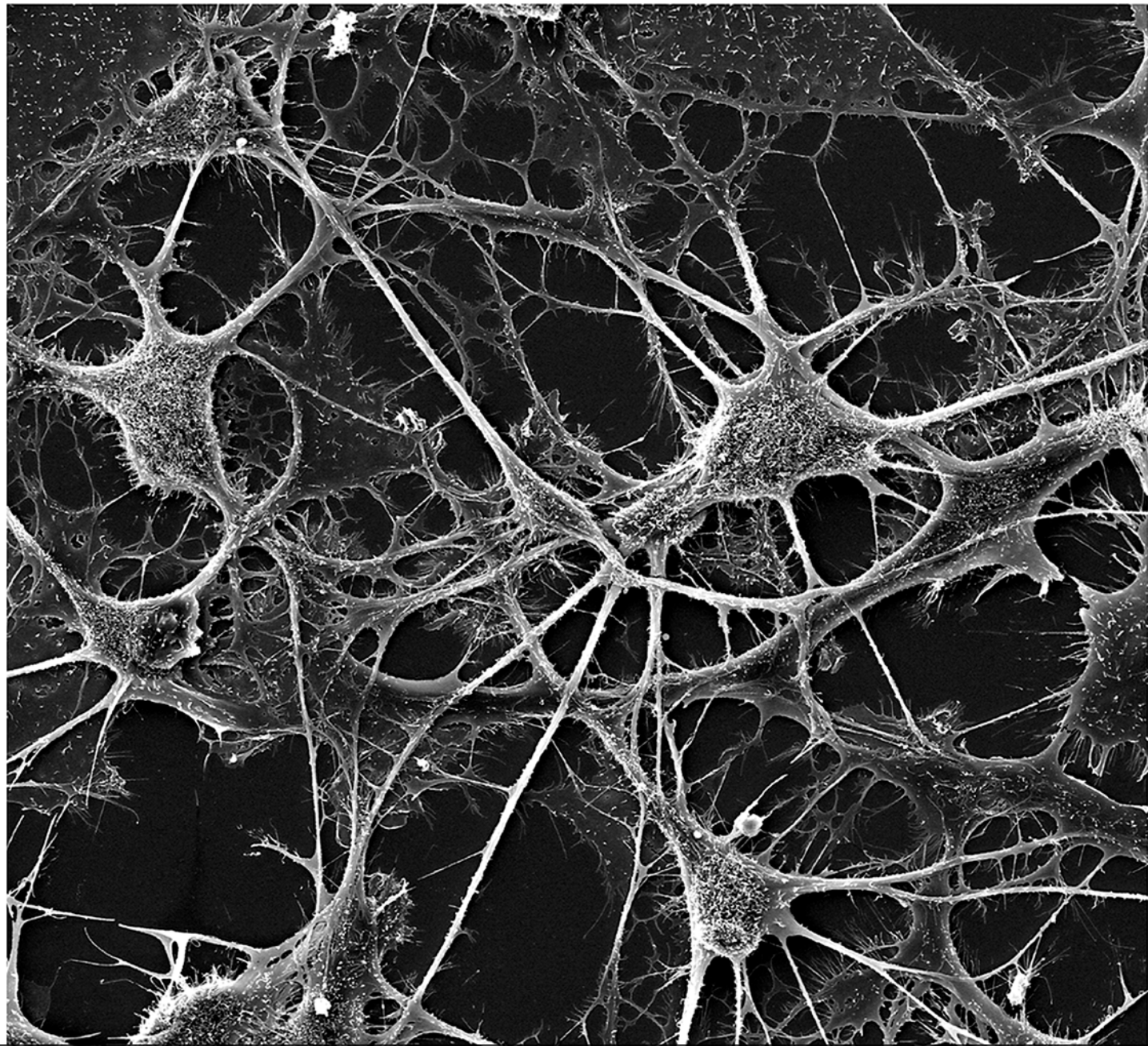


Image by Gareth R. John VetMB PhD, Associate Professor,
Corinne Goldsmith Dickinson Center for MS

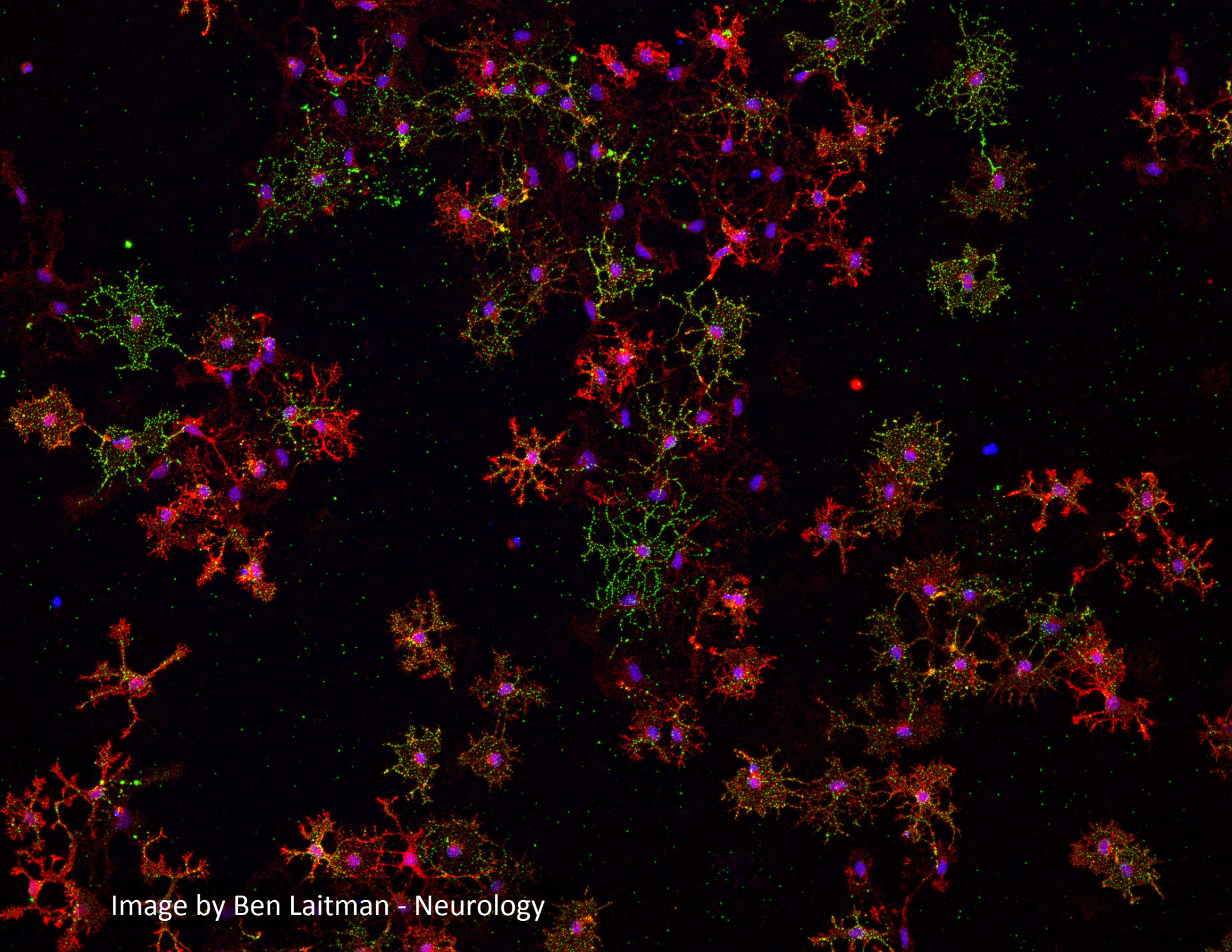


Image by Ben Laitman - Neurology

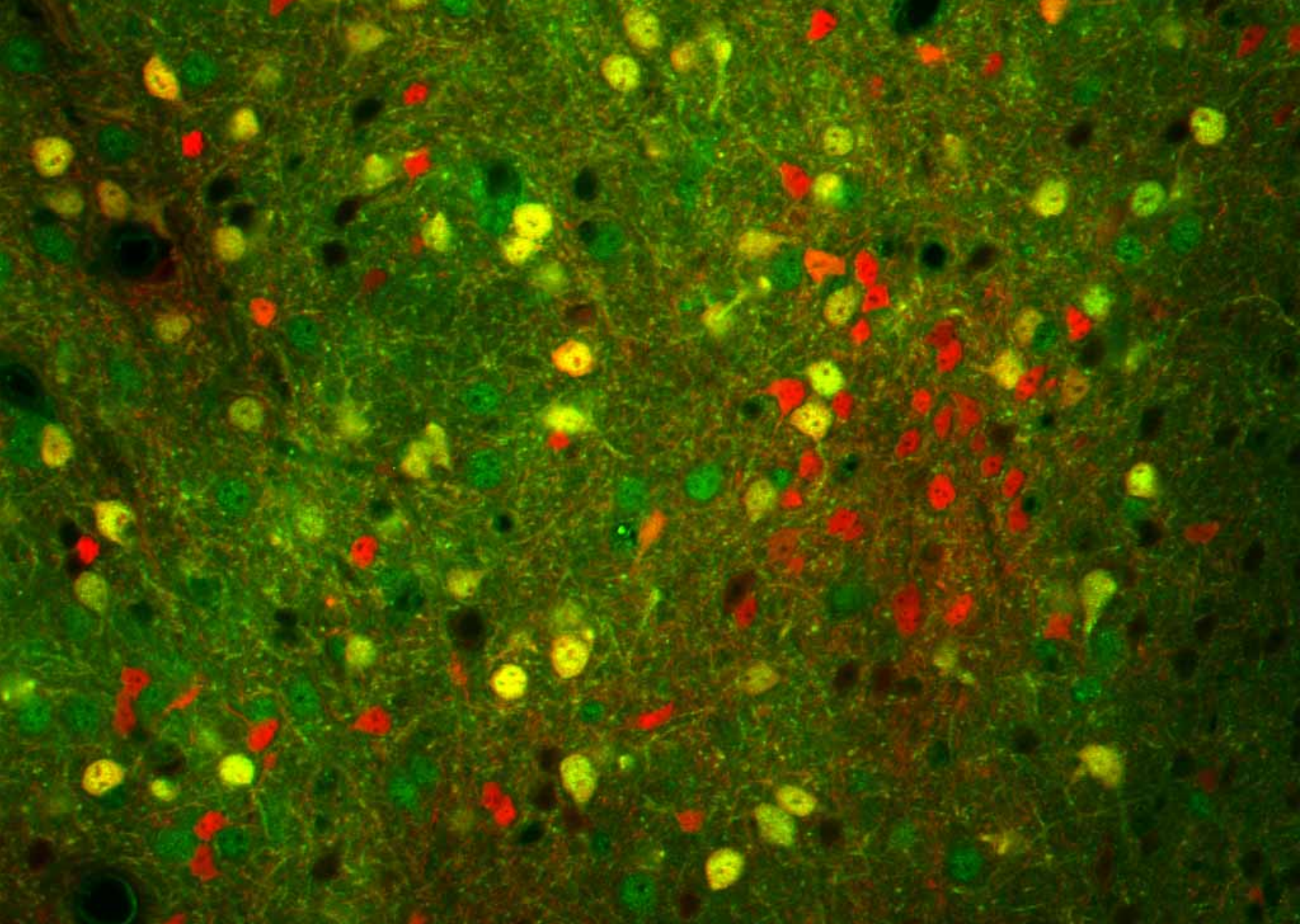


Image by Dan Christoffel, PhD, from the Russo Laboratory - Neuroscience

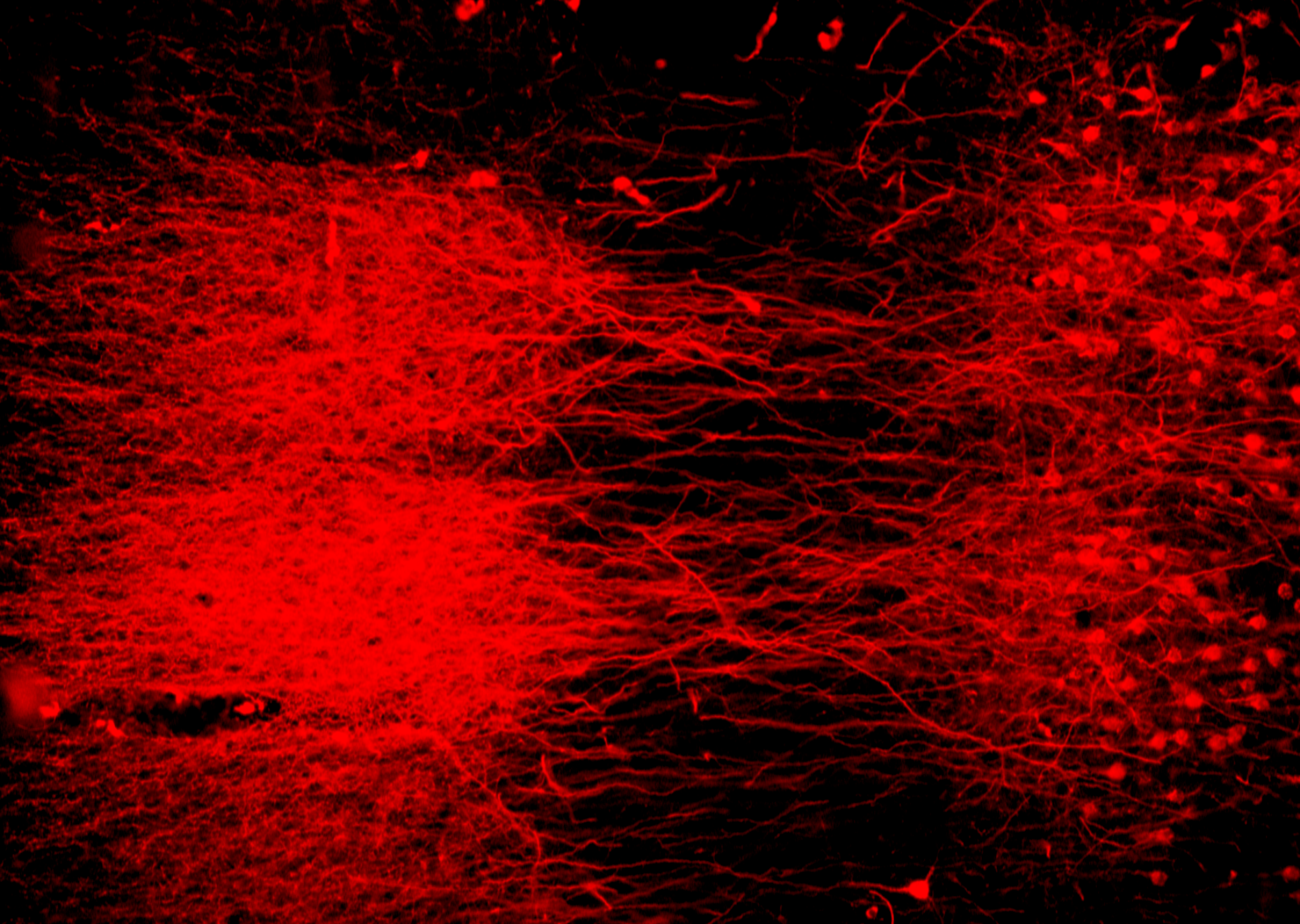


Image by George W. Huntley, PhD - Neuroscience

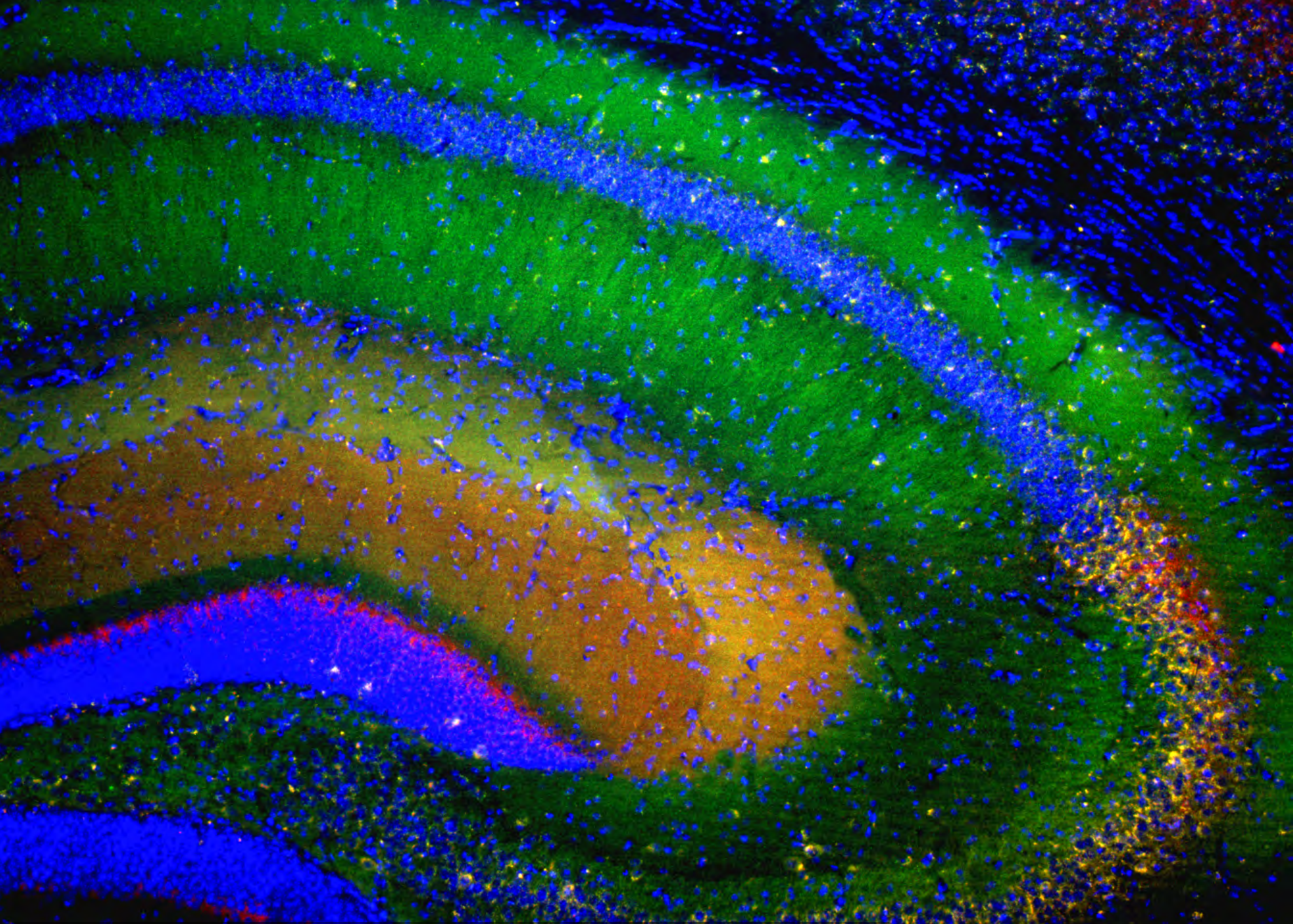


Image by Erin Bobeck - Pharmacology and Systems Therapeutics

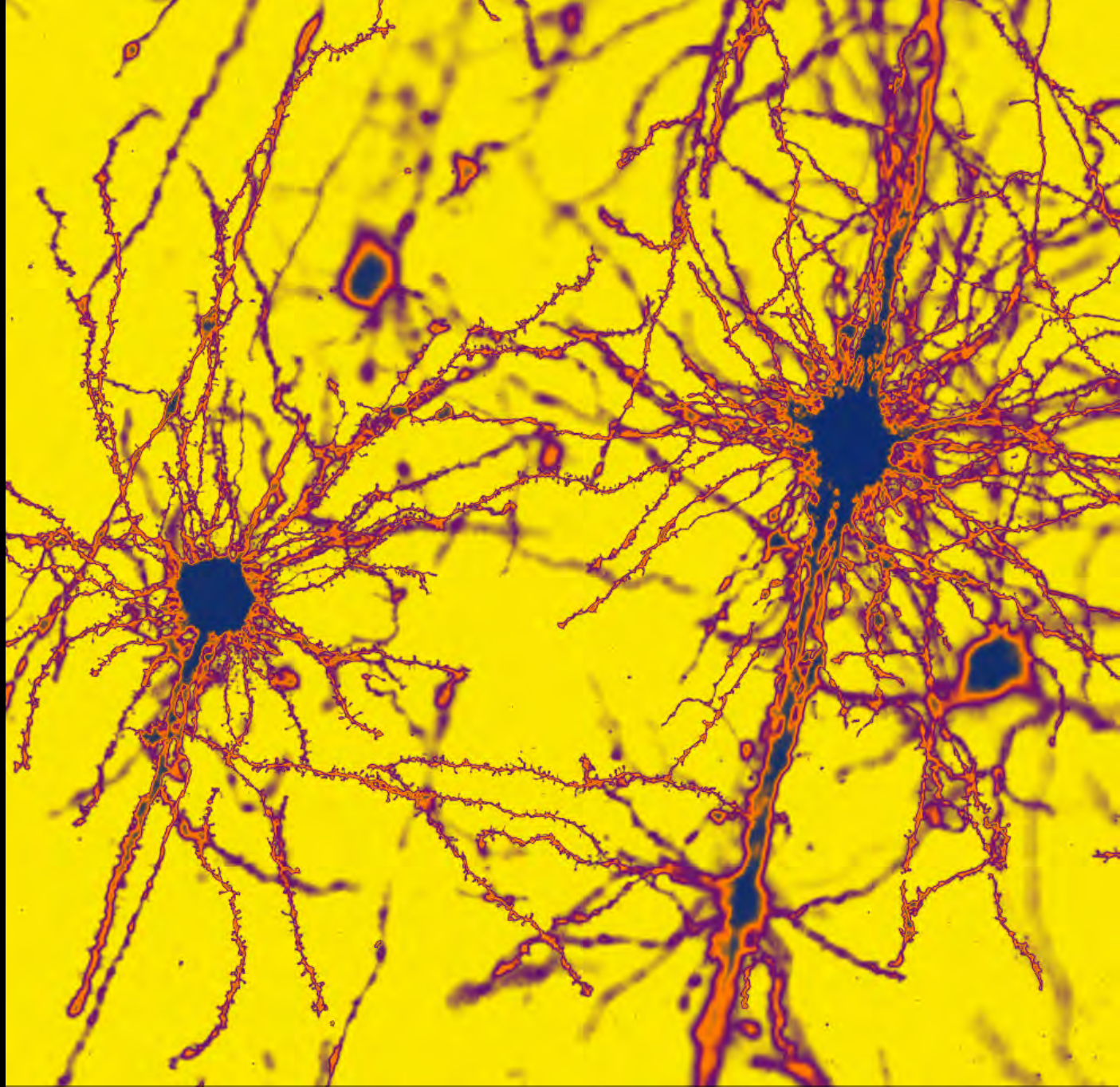


Image by Olivia Engmann from the Nestler Laboratory - Neuroscience

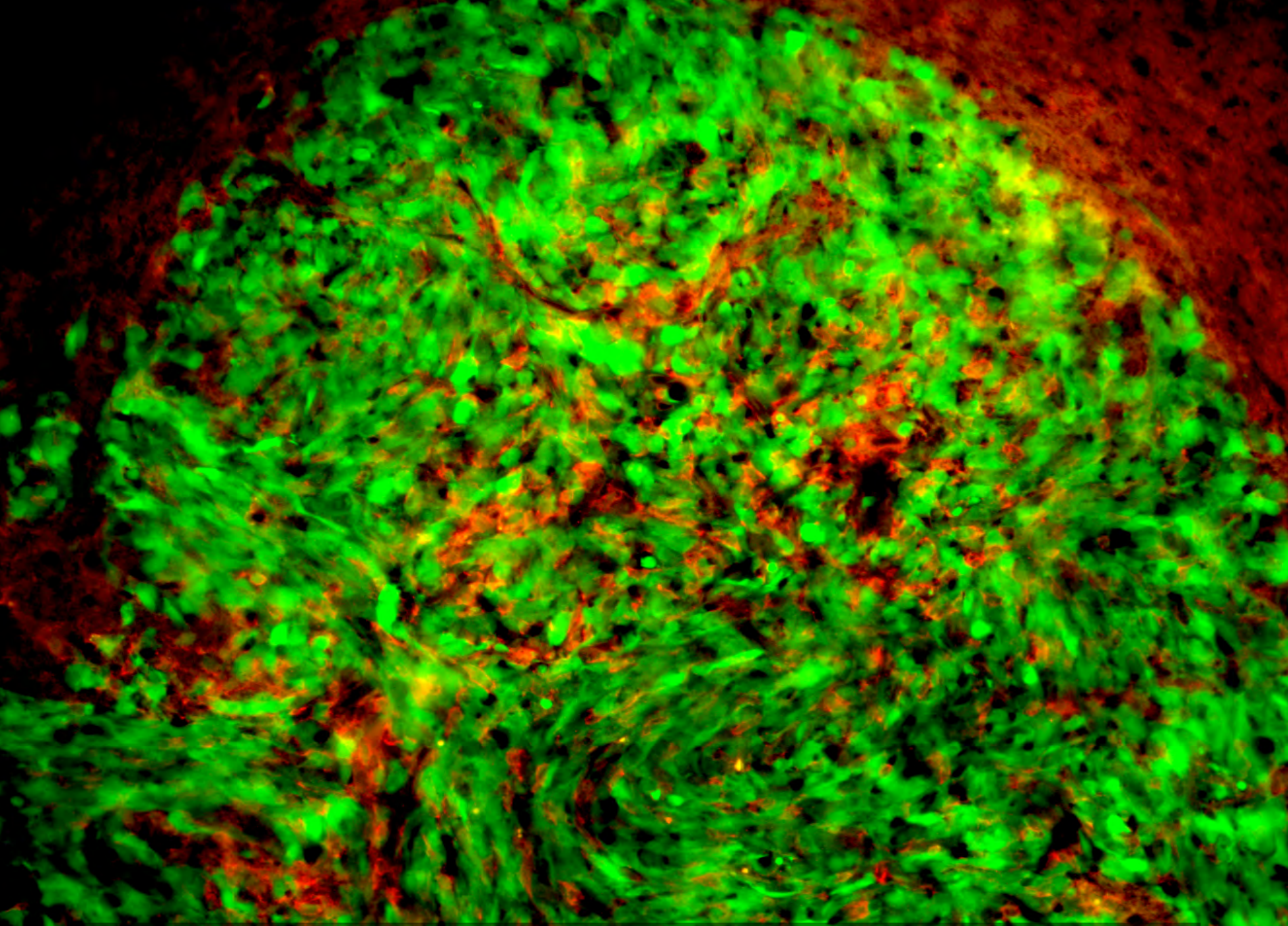


Image by Audrey Le from the Friedel Laboratory - Neuroscience/Neurosurgery