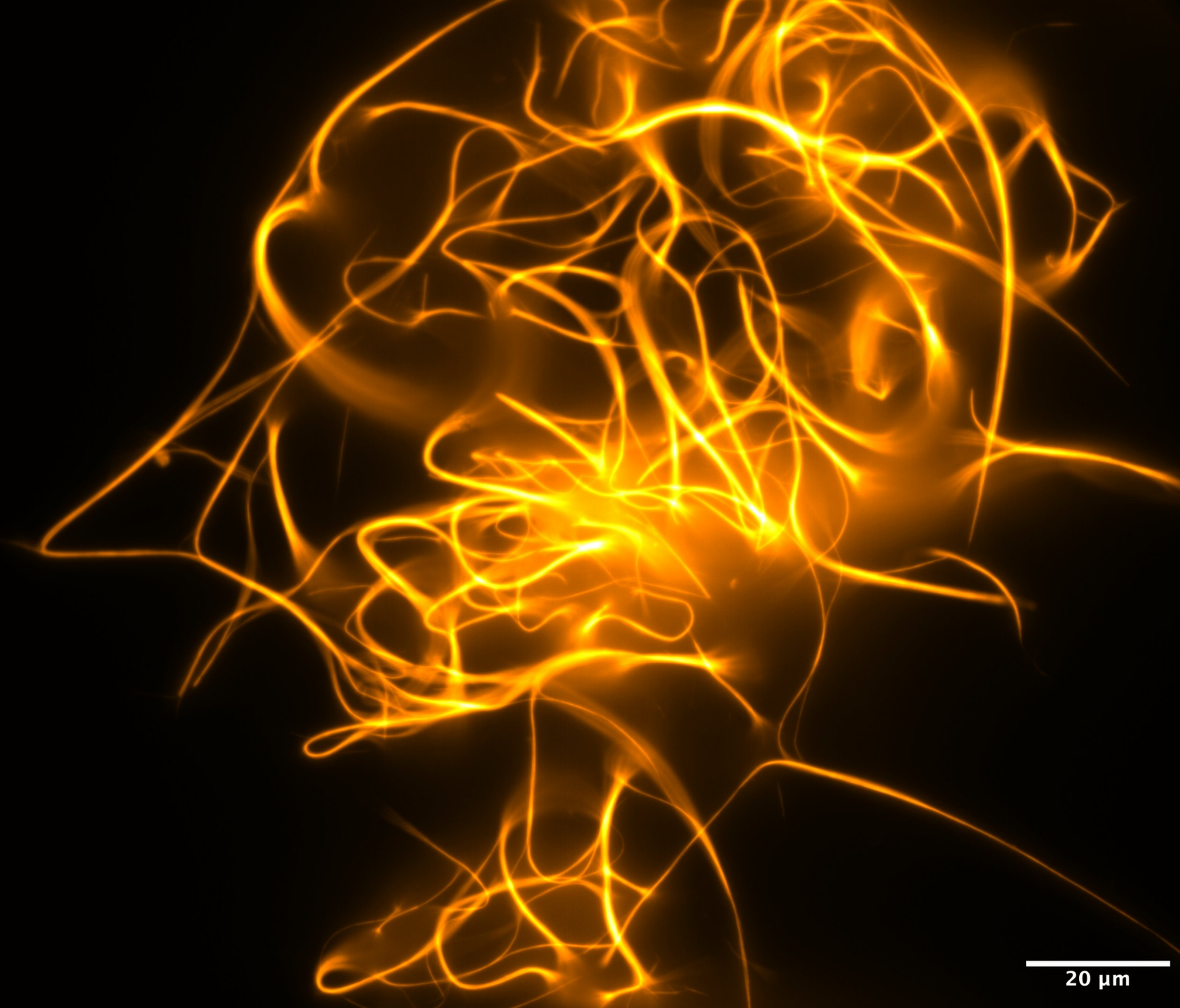


Alaina Willet
(Gould Lab)

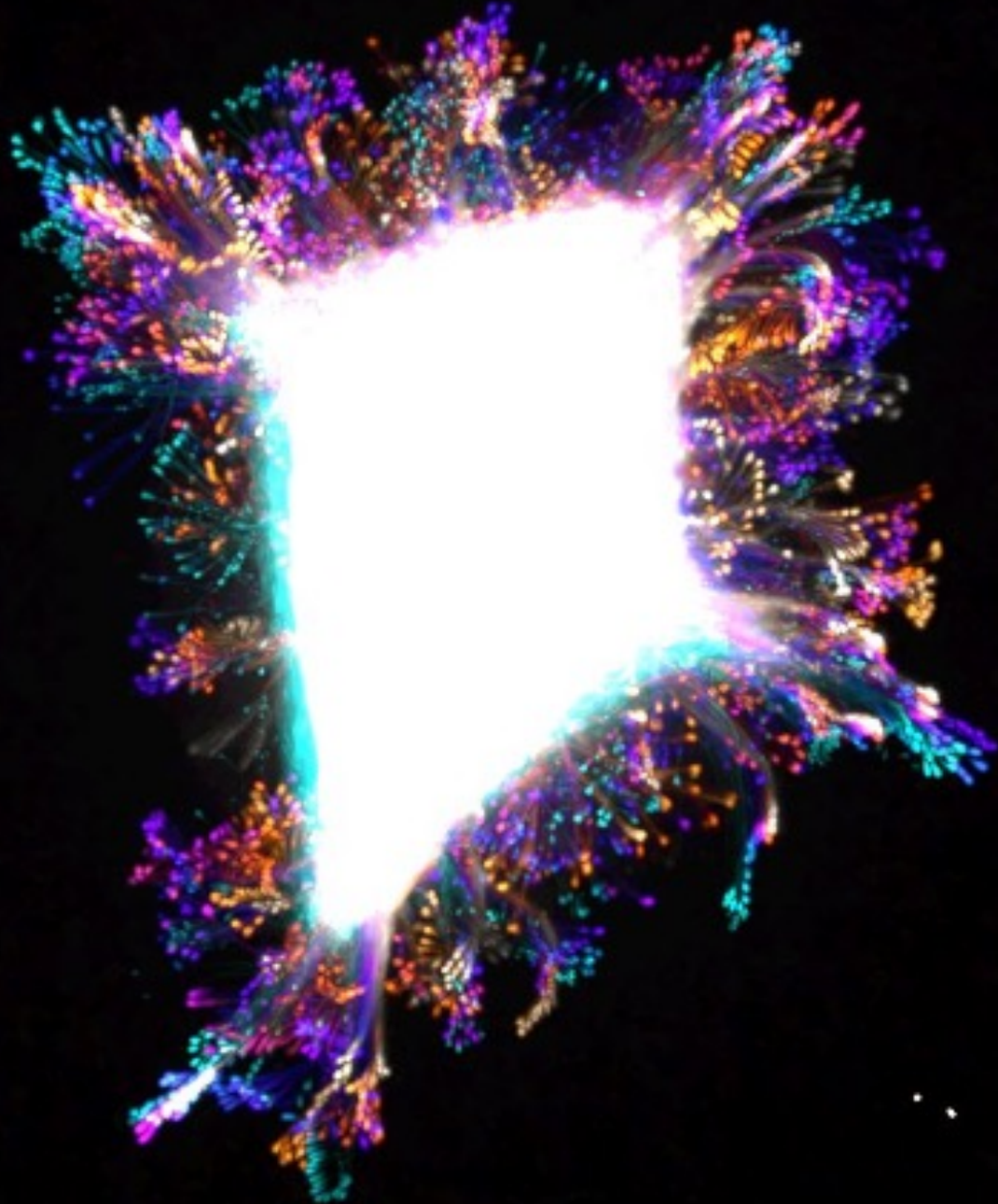
“Fission yeast actin-
based structures”

Beth Lawrence
(Zanic Lab)

“CLASP1 bundles
microtubules to
form a complex
array in vitro”

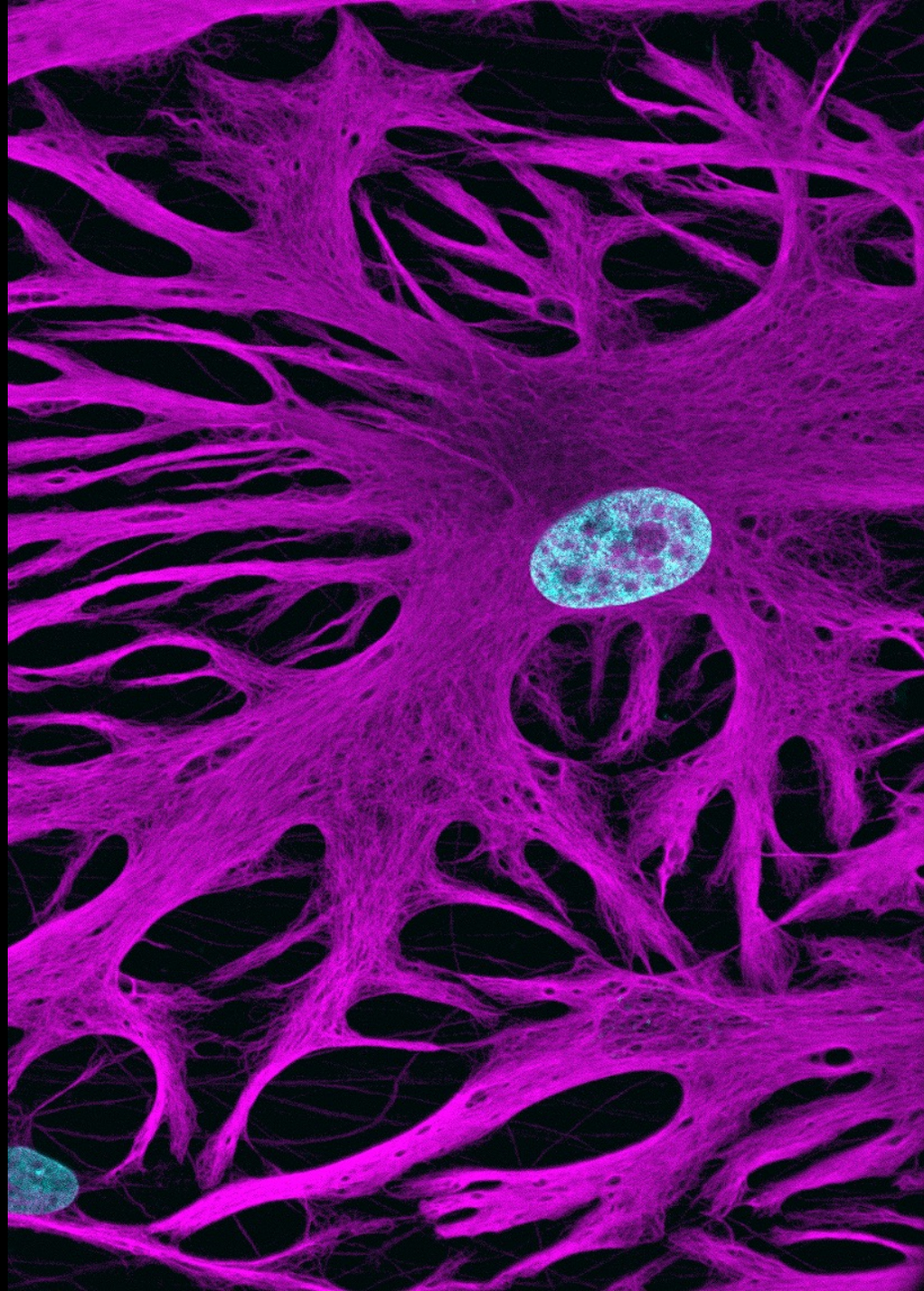


20 μm



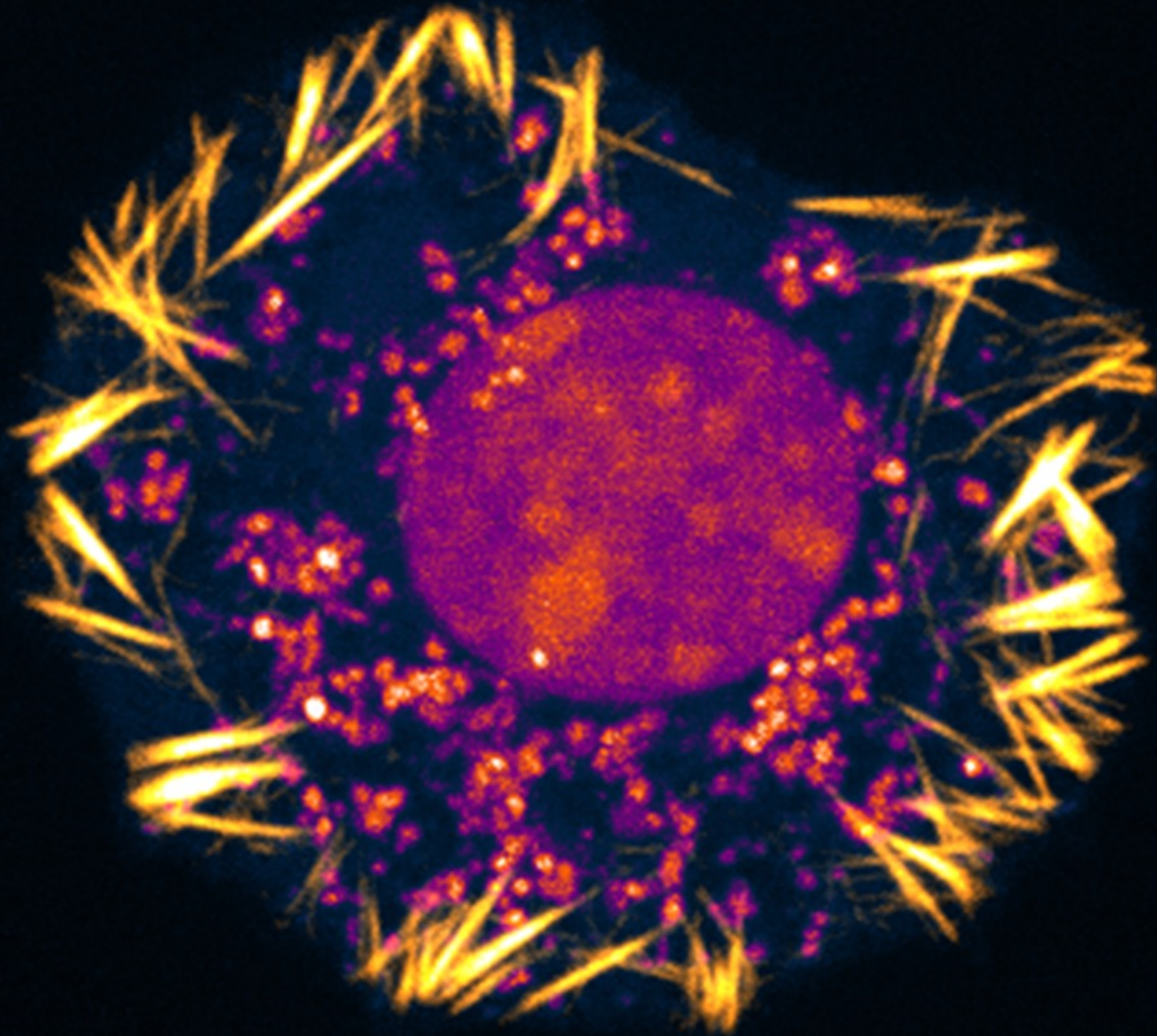
Gillian Fitz
(Tyska)

“Filopodia growth on a
HeLa cell”



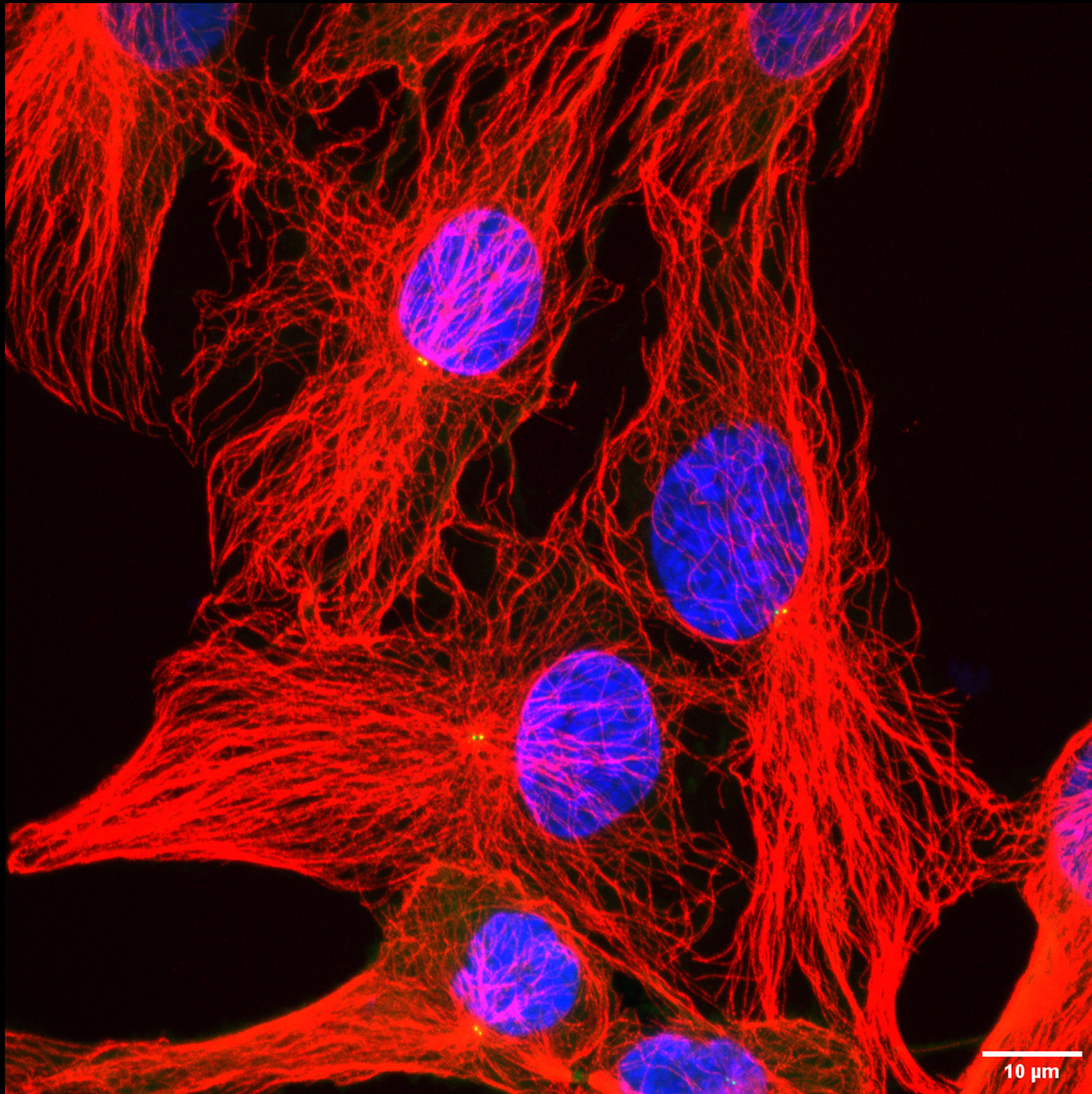
Melanie Gil
(Gama)

“Reaching for the astrocyte”



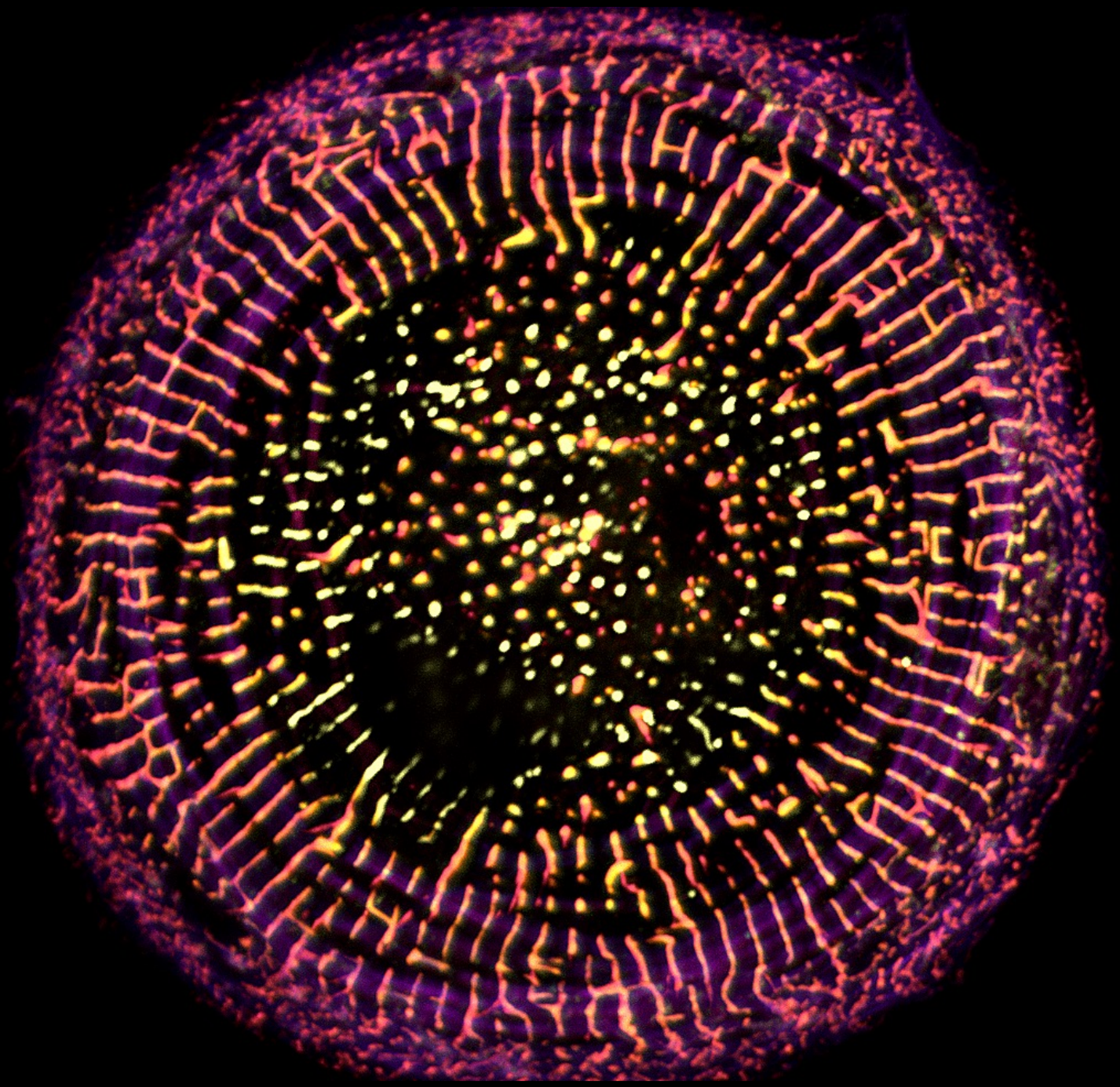
Maggie Fye
(Kaverina)

“Treasure Planet”



Avishkar Sawant
(Kaverina Lab)

“Microtubule network
in G1 cells”

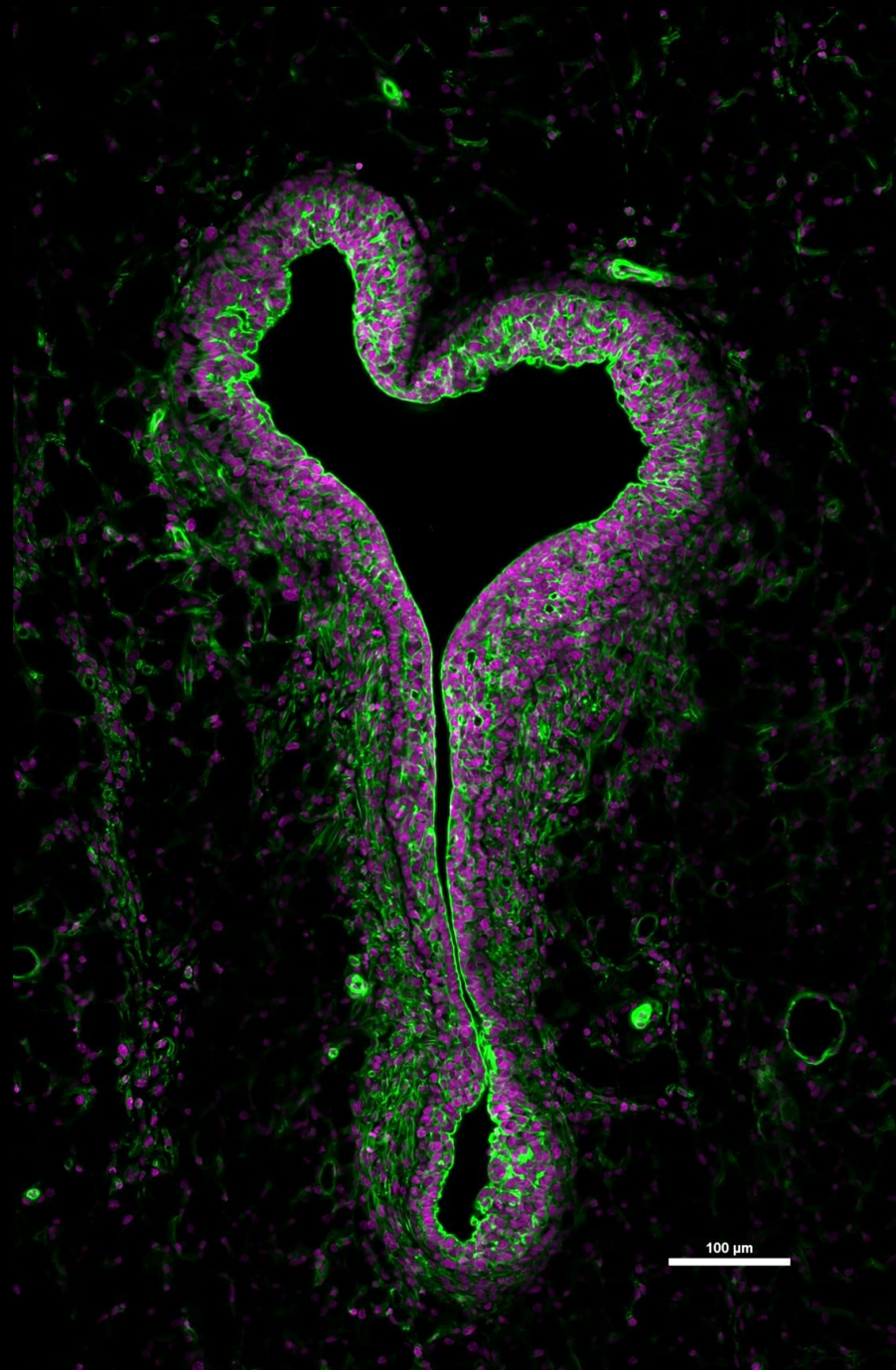


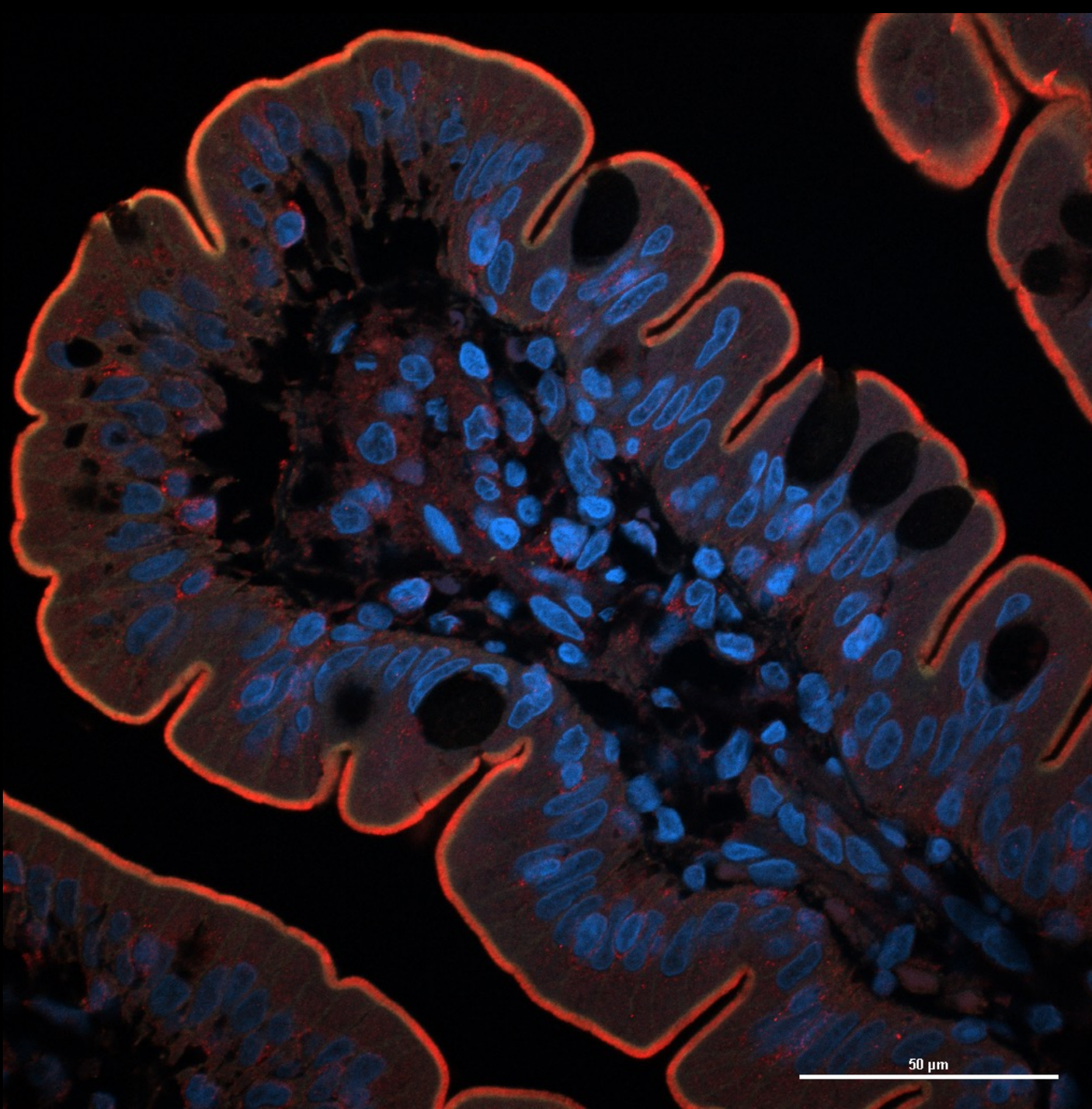
James Hayes
(Burnette Lab)

“Heart On Fire”

Alex Pfannenstein
(Marcara Lab)

“Mammary
Morphogenesis”





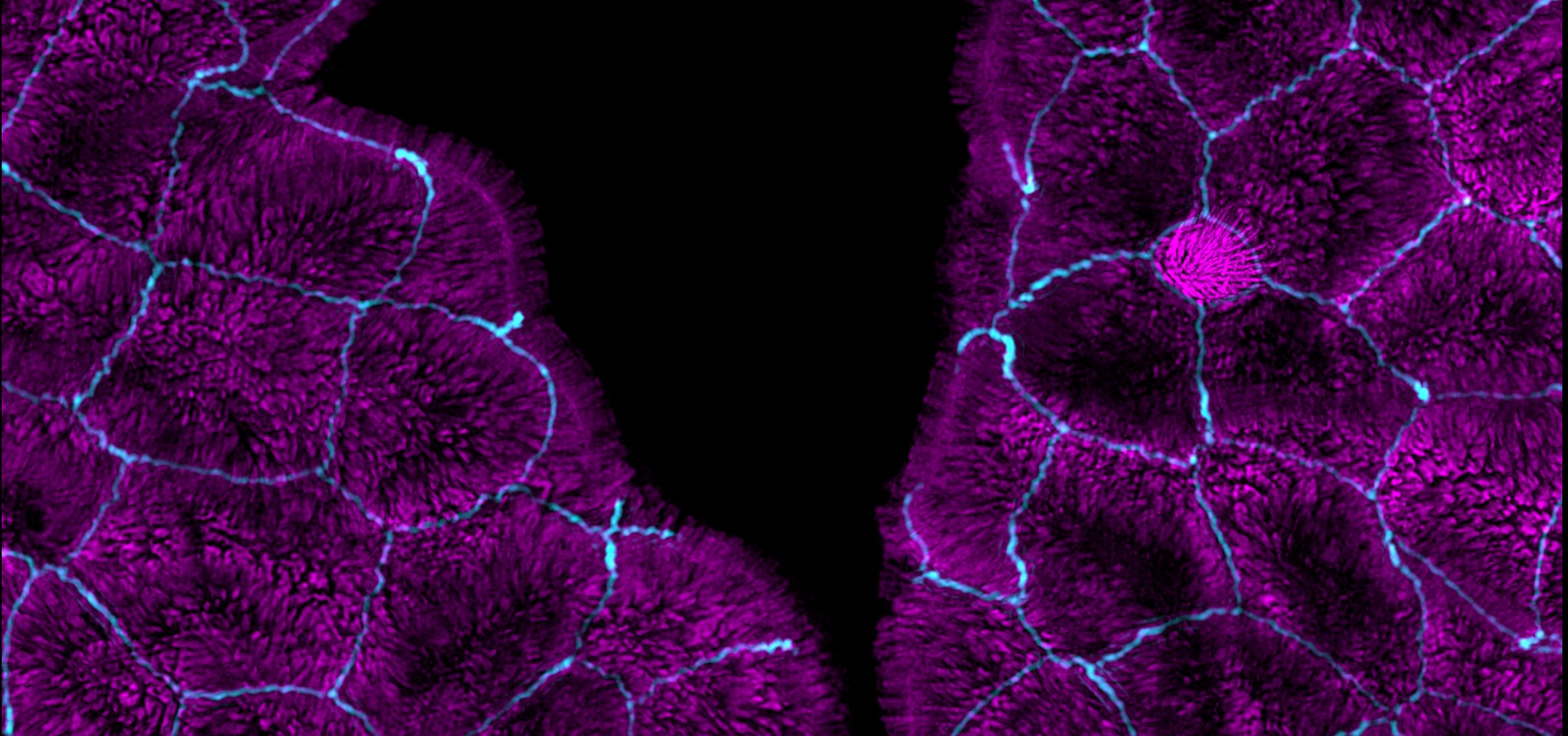
Andreanna Burman
(Goldenring and Kaji)

“MDR1 Expression Along
the Brush Border”

50 μm

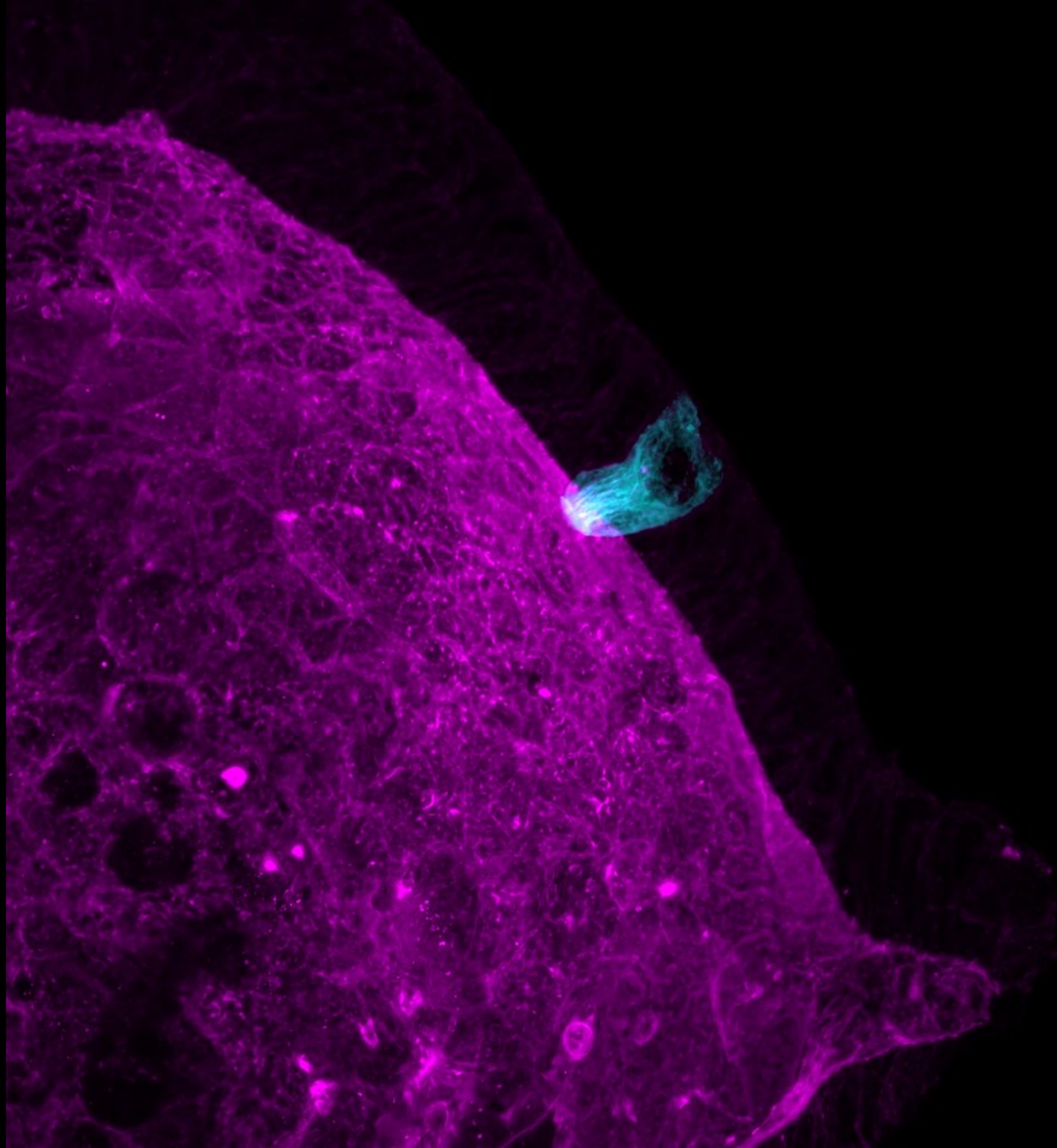
Caroline Cencer
(Tyska Lab)

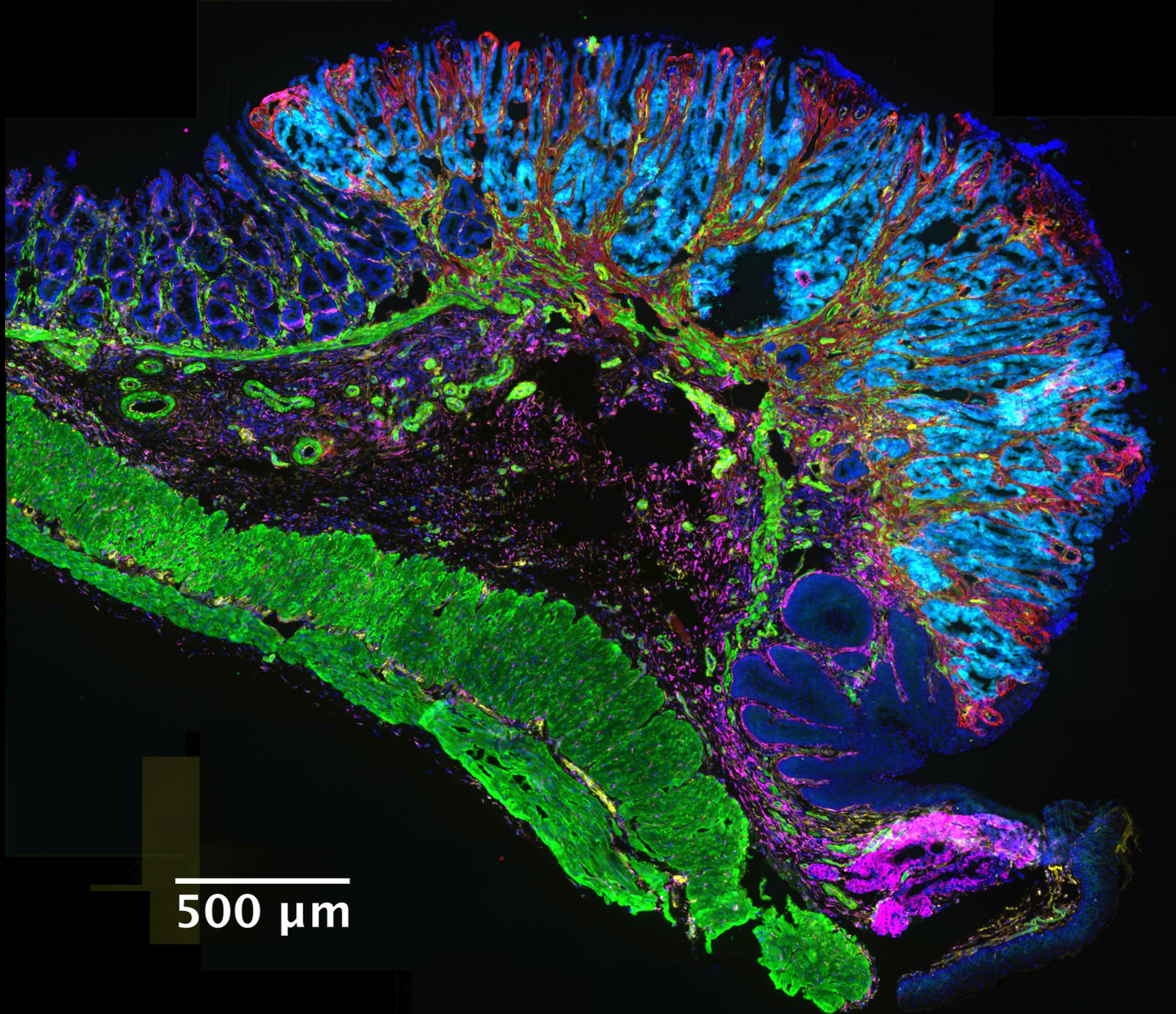
“The Brush Border”



Jennifer Silverman
(Tyksa Lab)

“Tuft cell in intestinal
organoid”





Paige Vega
(Lau Lab)

Multiplex immunofluorescence
imaging of the murine colonic
tumor microenvironment

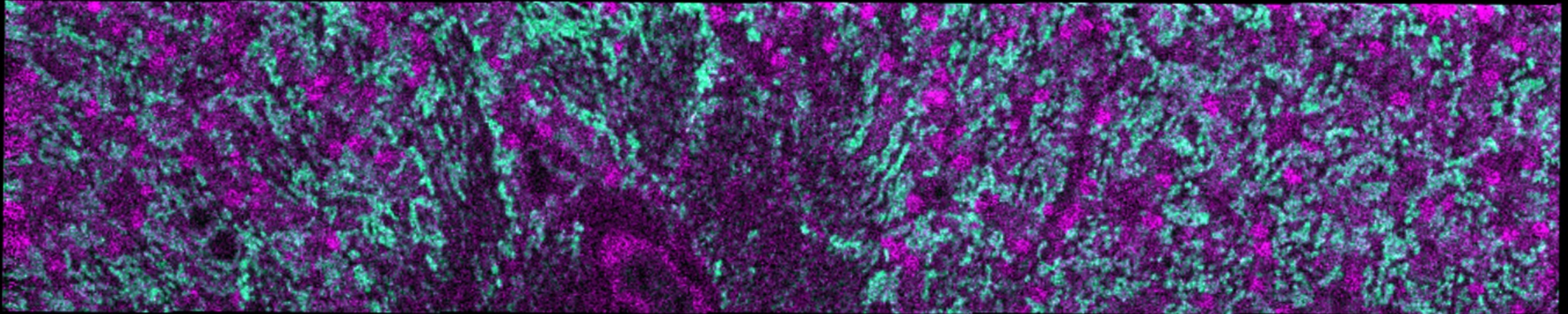
500 μm

TNC PDGFR α SMA VIM β -catenin nuclei

Multiplex immunofluorescence imaging of the murine colonic tumor microenvironment

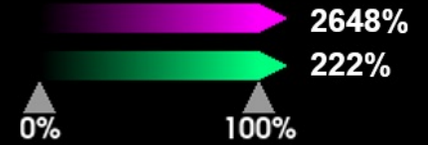
Image taken by Paige Vega, Ken Lau Lab, courtesy of Joseph Roland, Vanderbilt Digital Histology Shared Resource

Madeline Colley “Mobility Resolved Lipids in the Human Kidney”
(Spraggins)



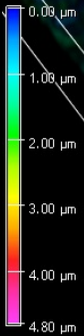
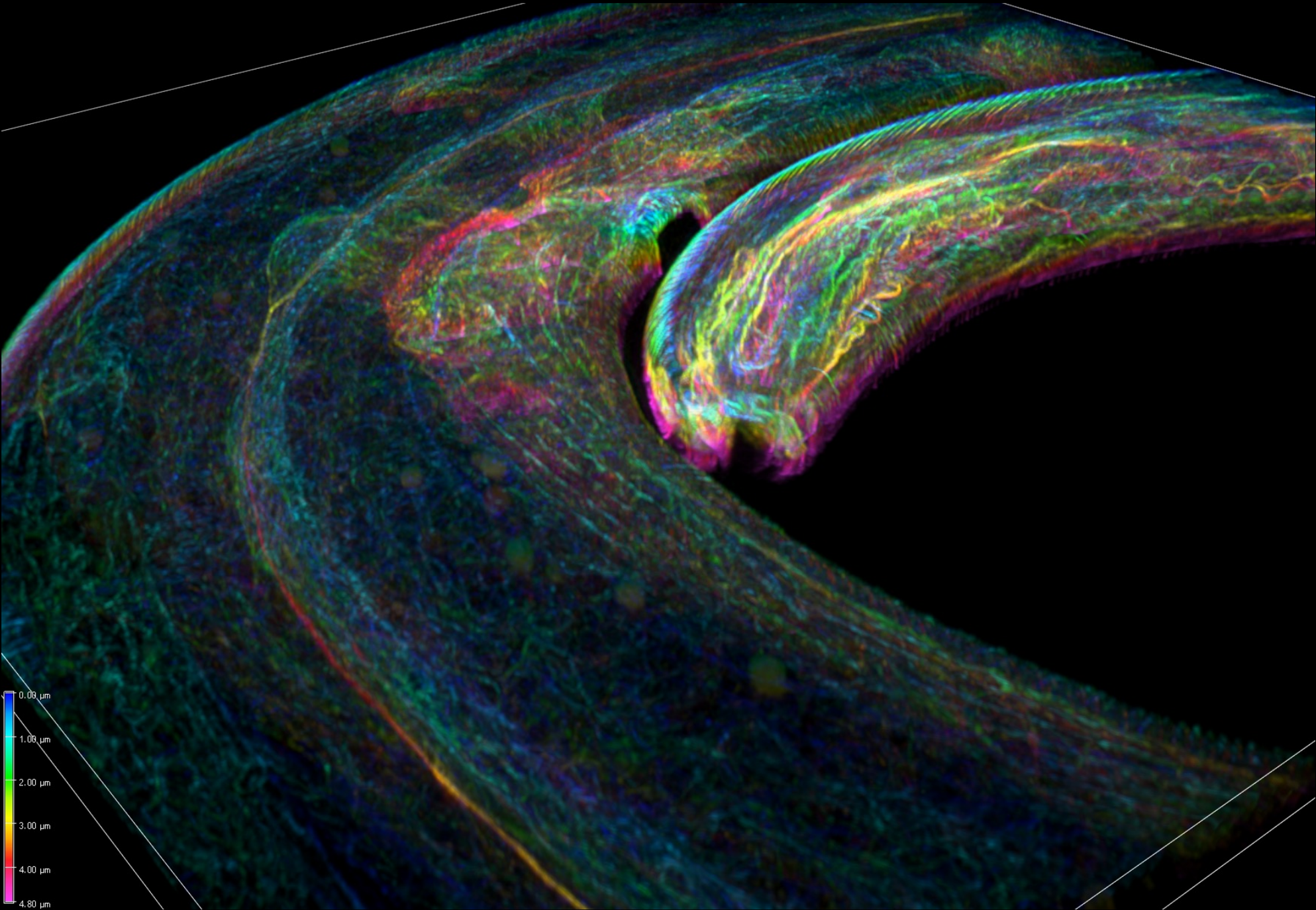
1mm

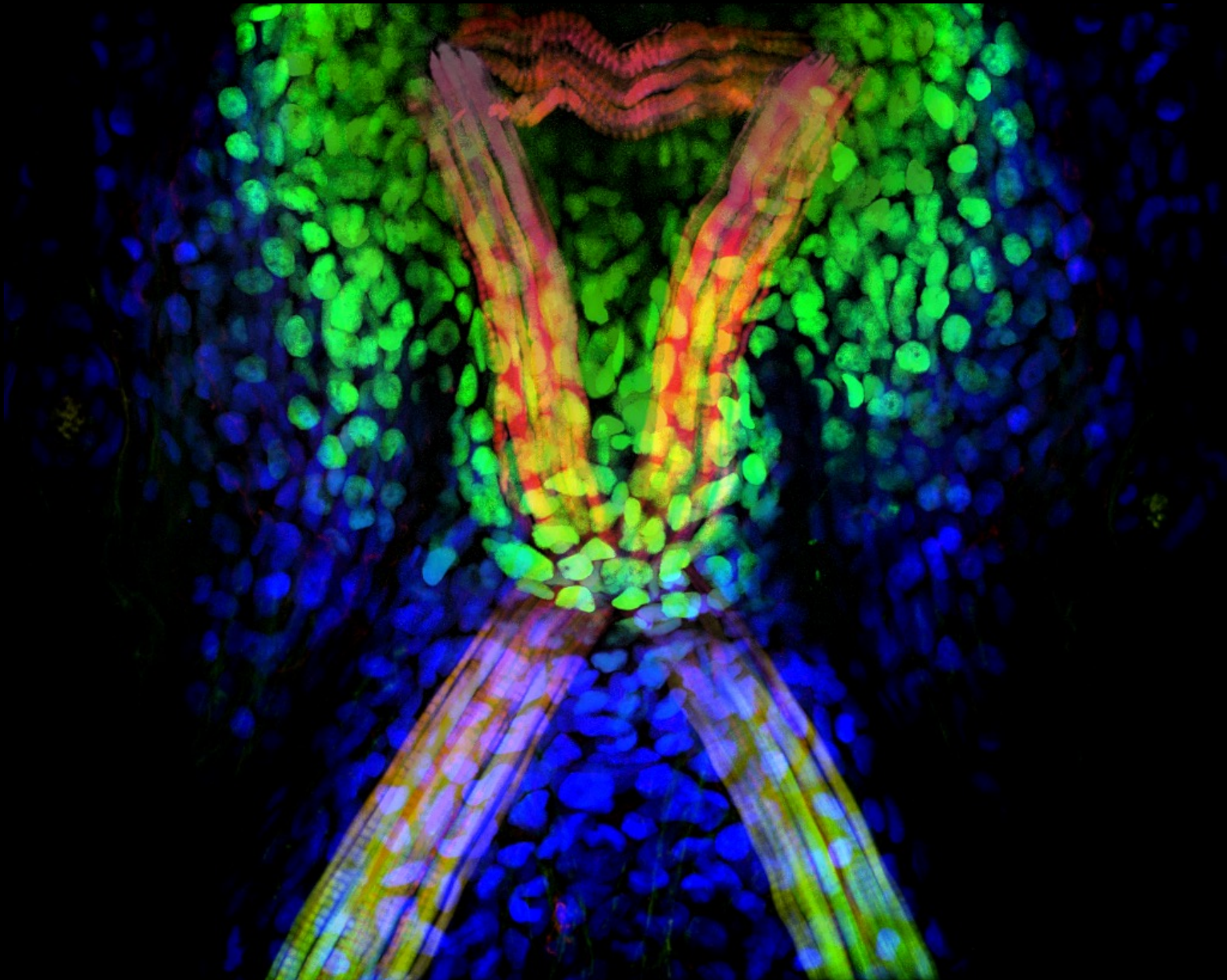
1022.64 m/z +/- 0.003 Da; 1/K0 1.58 +/- 0.01
1022.64 m/z +/- 0.003 Da; 1/K0 1.62 +/- 0.01



Eric Donahue
(Burkewitz)

“Cytoskeletal
Caenorhabditis”





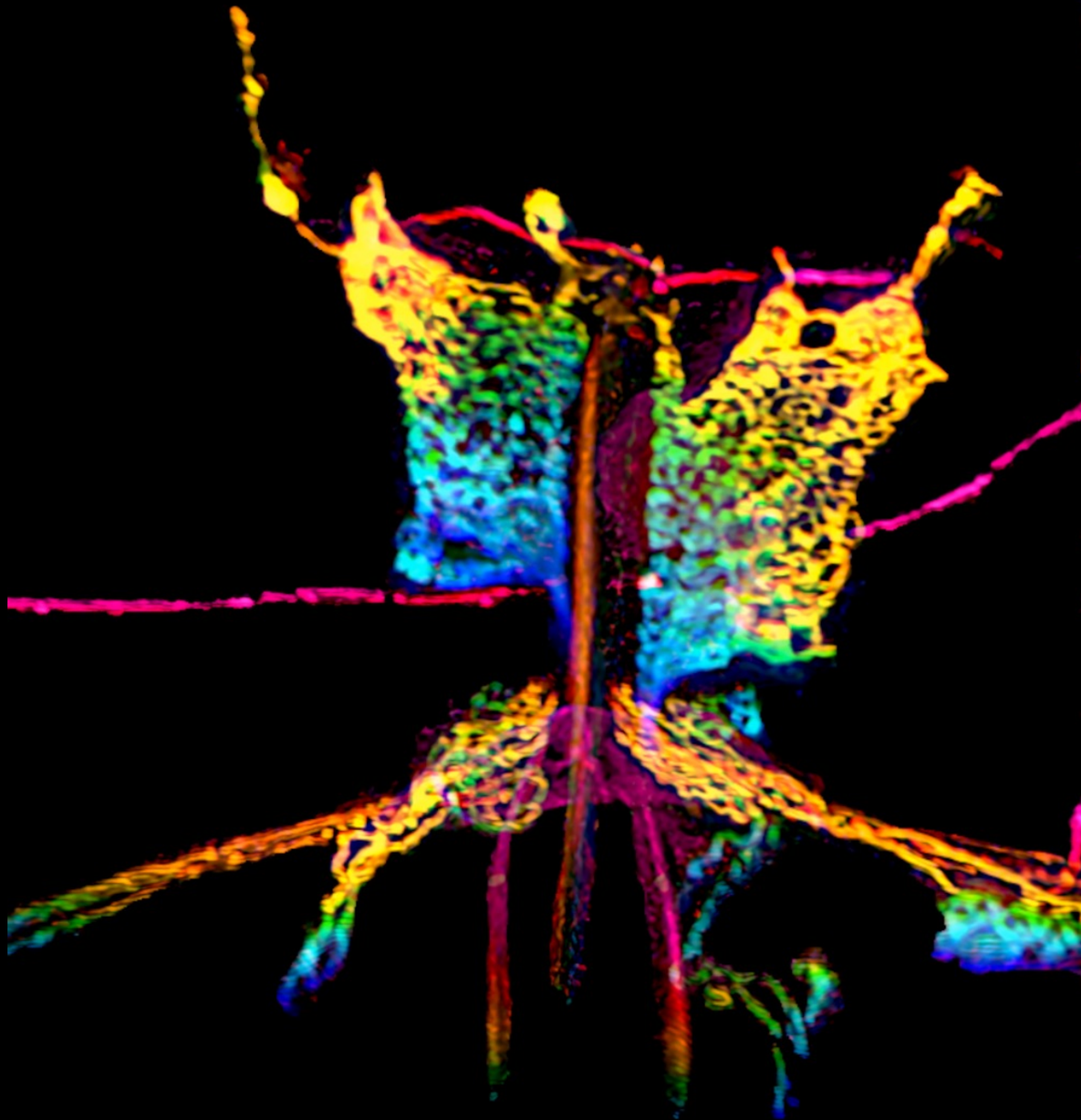
James Hayes
(Burnette)

“X marks the actin”



Maggie Fye
(Kaverina)

“Fluorescence”



10 μm

Eric Donahue
(Burkewitz)

“Neural Butterfly”