

Maximum image of inferior facing portion of
Pelargonium Geranium
(Rose Geranium) Leaf

Depth section of 59.55 um

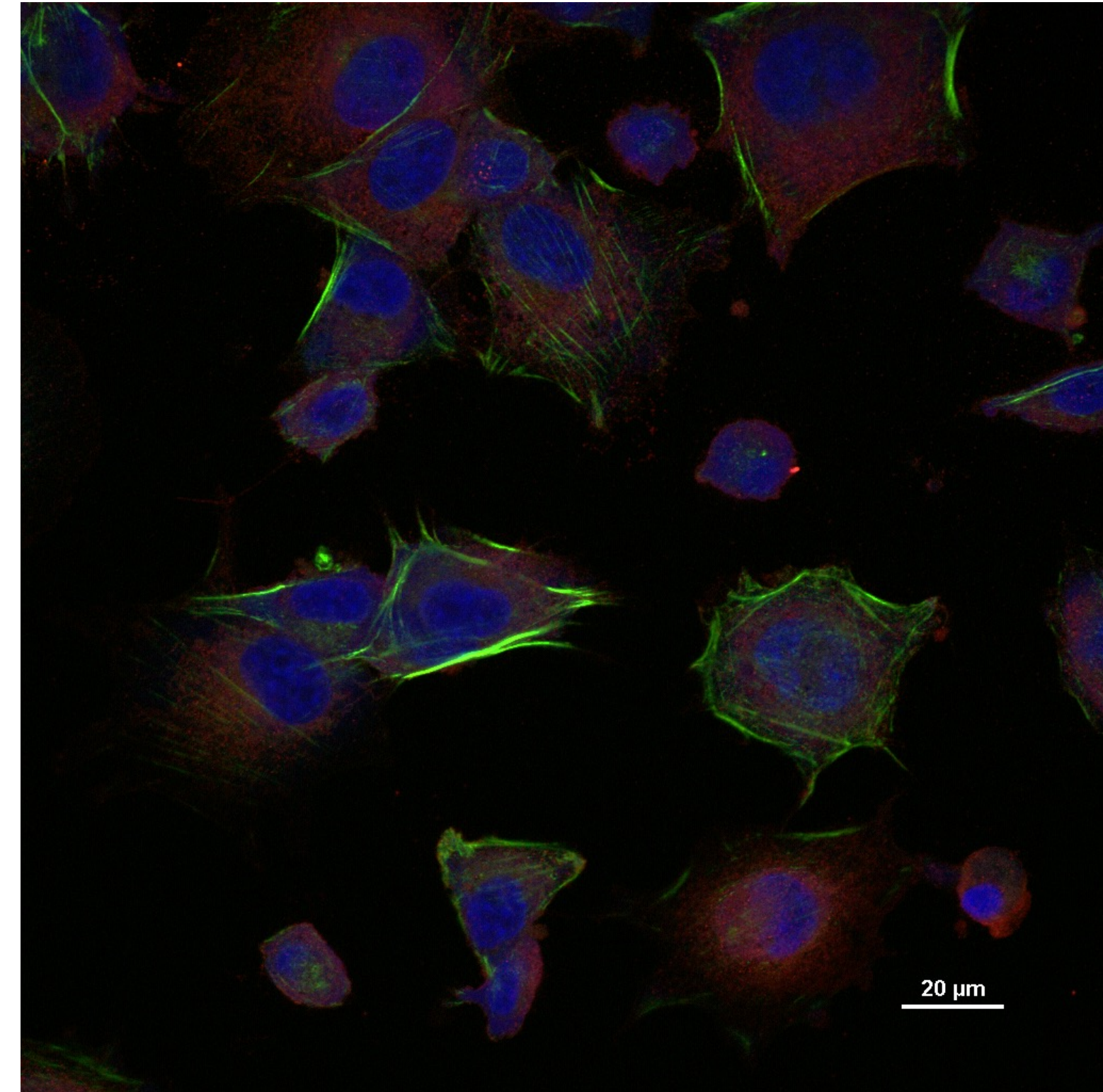
Trichome

Stoma



50 μ m

James Lubkowitz
3/7/23



Mouse 3T3 cells with nuclei in blue, F-actin filaments in green and microtubule associated proteins in red

James Lubkowitz
5/1/23

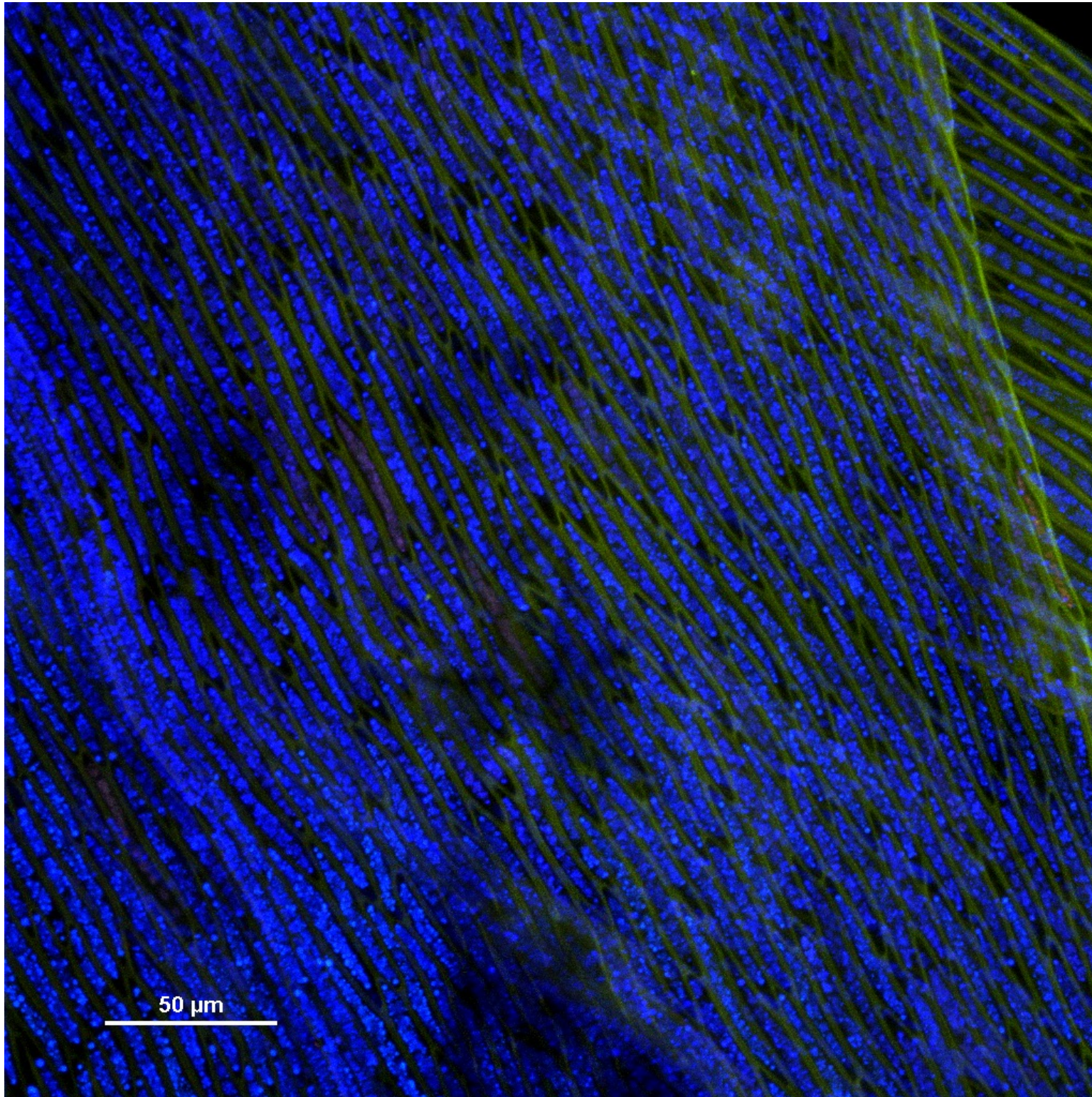
Maximum image of inferior face of *Dianthus Caryophyllus* (Pink Carnation) petal

Depth section of 33.95 μm
Zoom of 1.5x



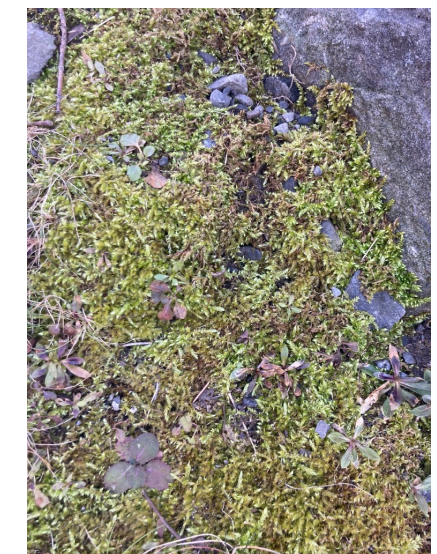
50 μm

James Lubkowitz
4/24/23

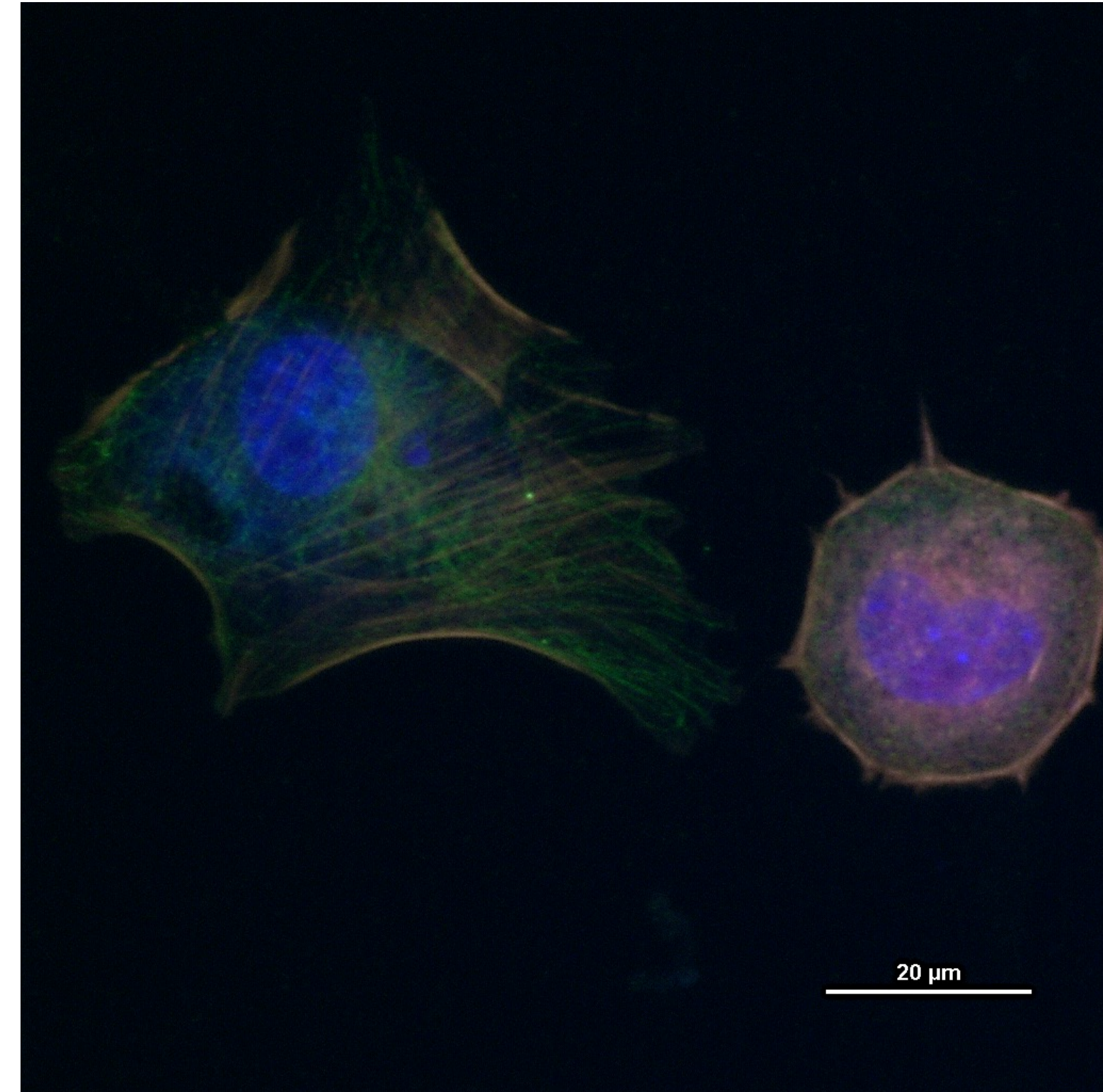


Maximum image of
Bryophyte Bryophyta (Moss)

Depth section of 31.55 um



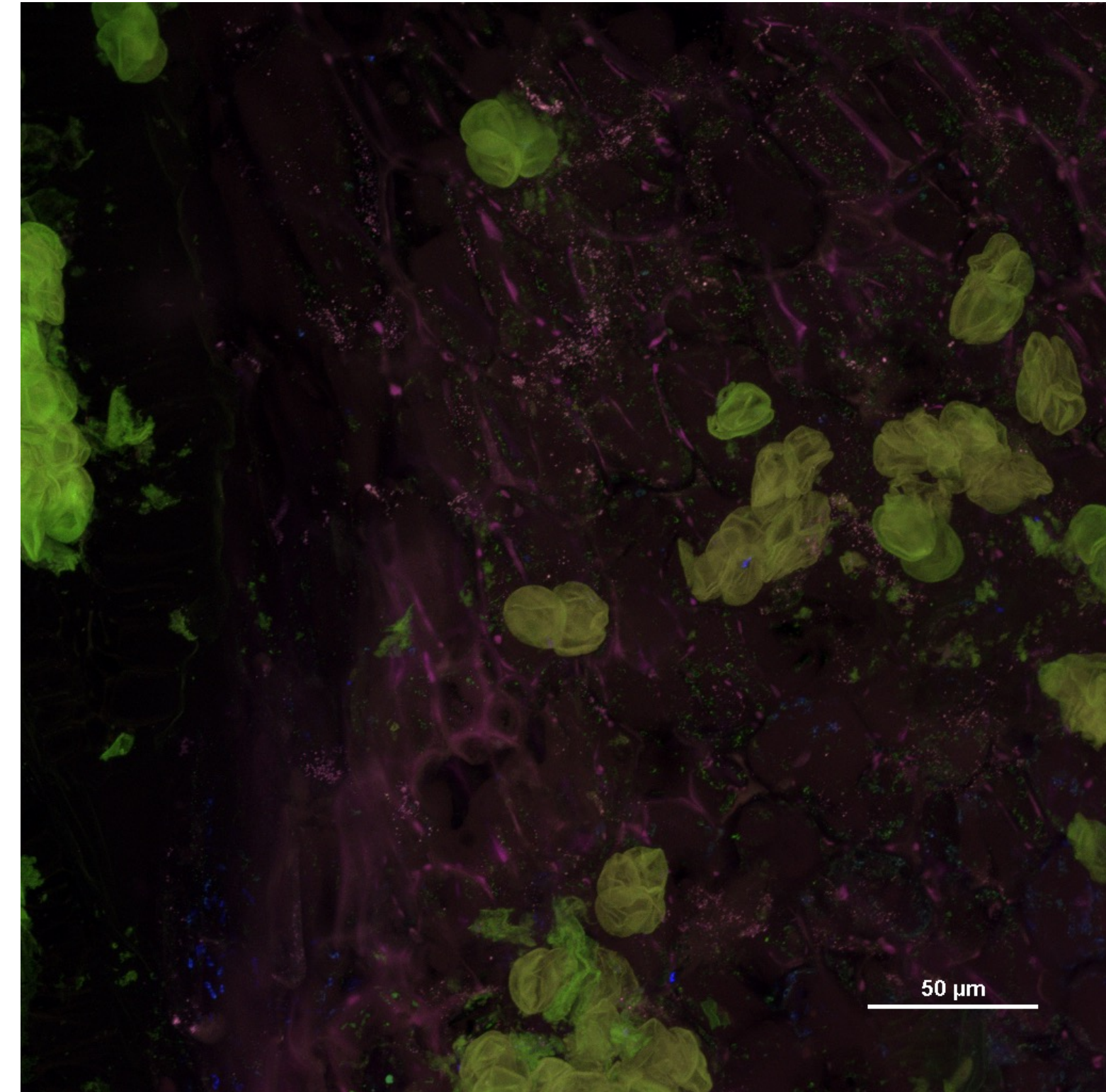
James Lubkowitz
4/3/23



Average image of mouse NIH 3T3 cells with nuclei in blue, F-actin filaments in red, and alpha-tubulin in green

Depth Section of 2.10 um
Zoom of 2x

James Lubkowitz
3/31/23

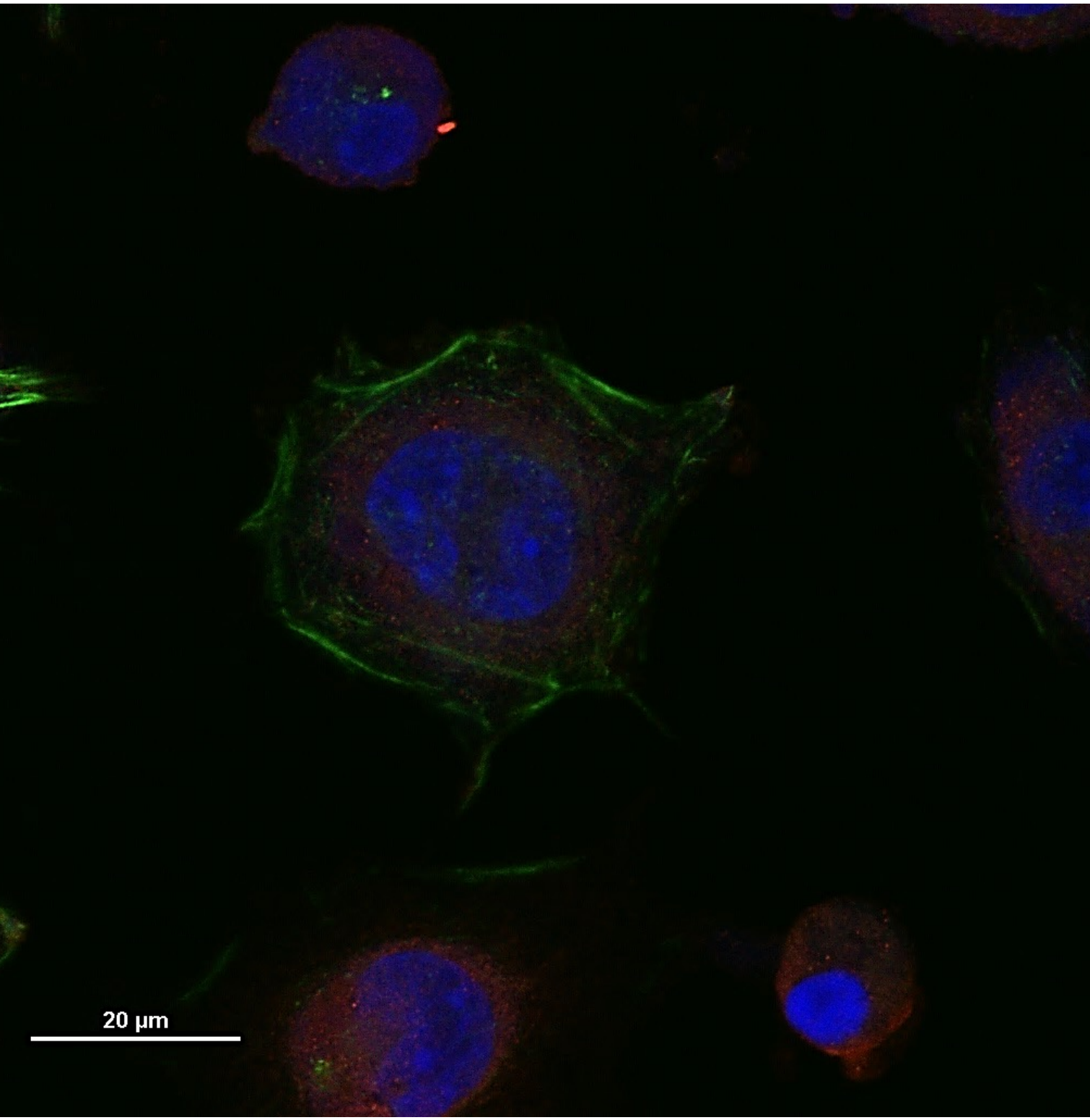


Maximum image of
Anthurium Andraeanum
(Dragon Lilly) stamen cross
section

Depth section of 29.65 um



James Lubkowitz
5/1/23

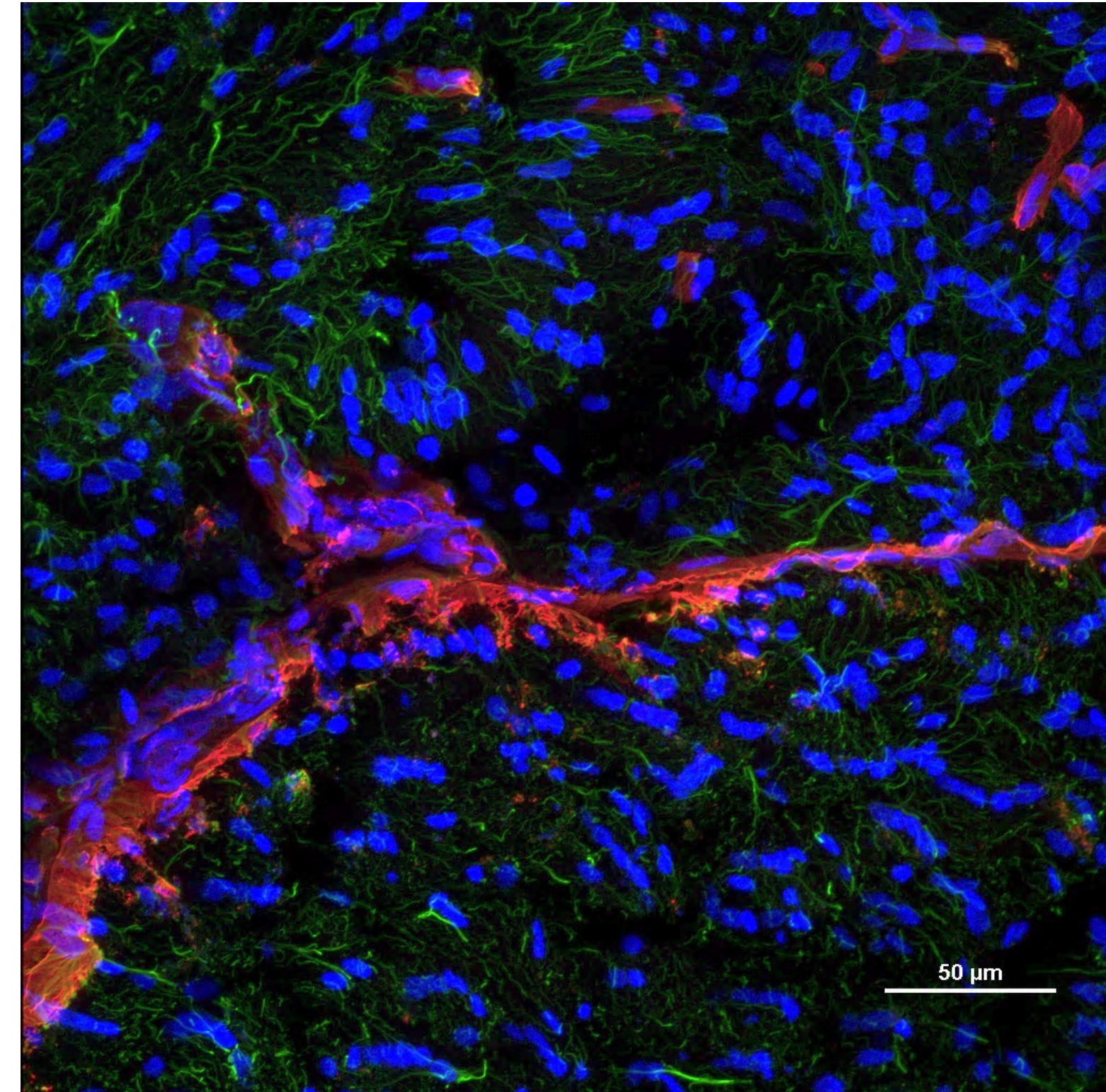


20 μ m

Mouse 3T3 cells with nuclei in blue, F-actin filaments in green and microtubule associated proteins in red

Zoom of 2x

James Lubkowitz
5/1/23



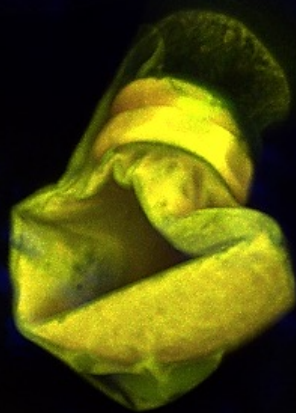
Maximum image of mouse
brain section with
vasculature in red, glia in
green and nuclei in blue

Depth section of 23.83 um

James Lubkowitz
4/10/23

Maximum image of superior face of *Pelargonium Citronella* (Scented Geranium) leaf

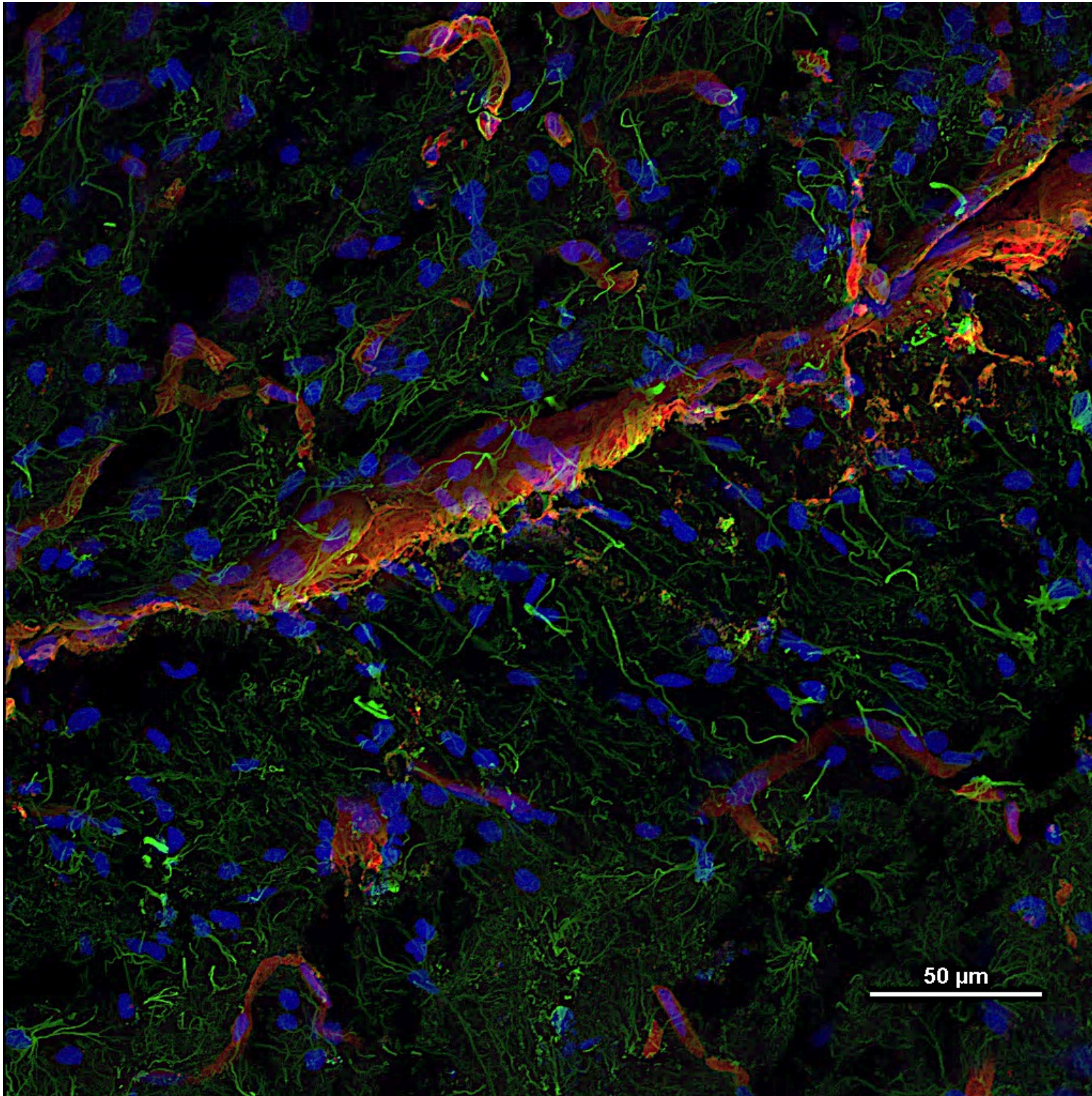
Depth section of 110.75 μm
Zoom of 1.5x



50 μm



James Lubkowitz
4/26/23



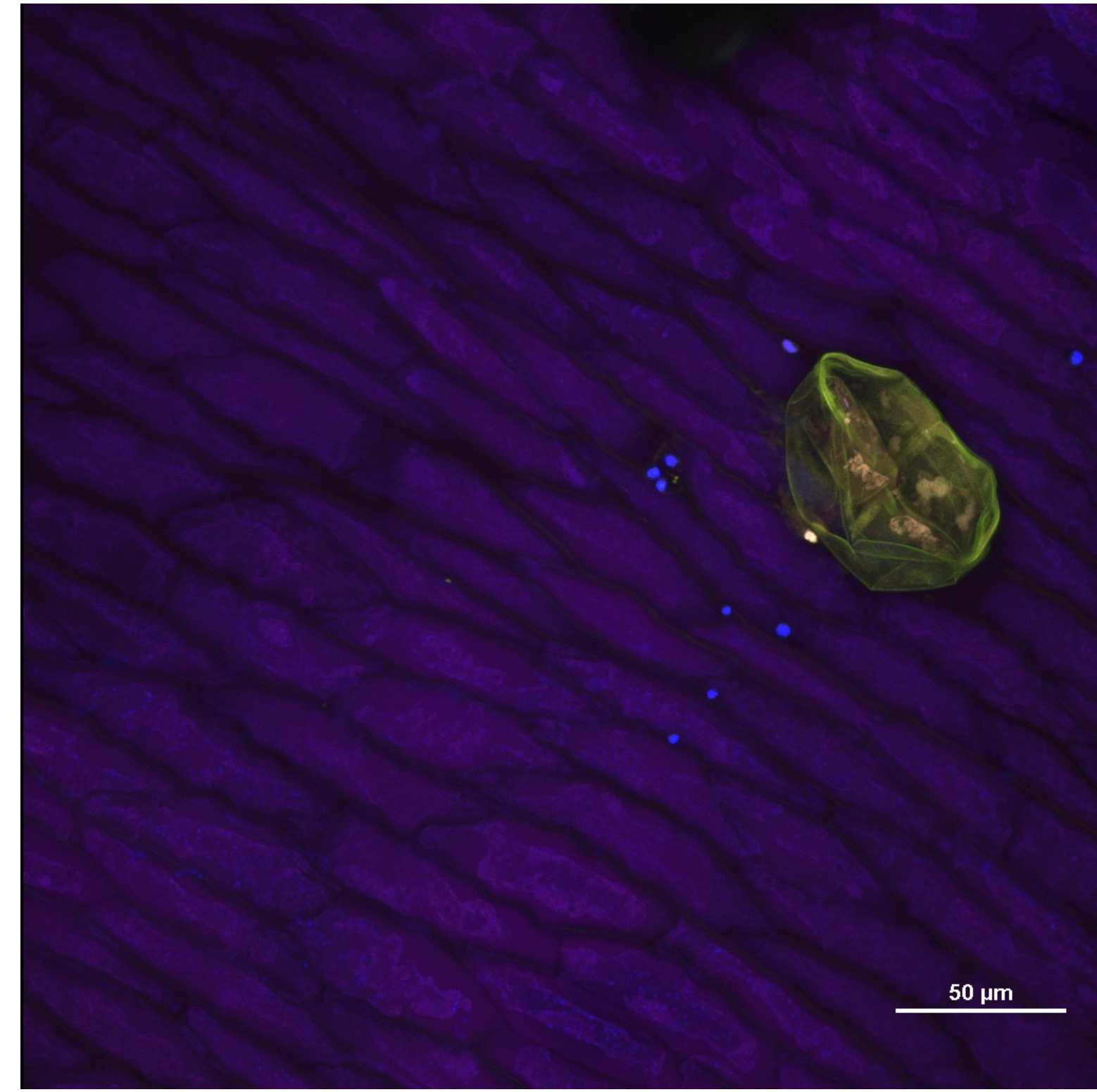
Maximum Image of mouse
brain section with
vasculature in red, glia in
green and nuclei in blue

Depth section of 17.88 um

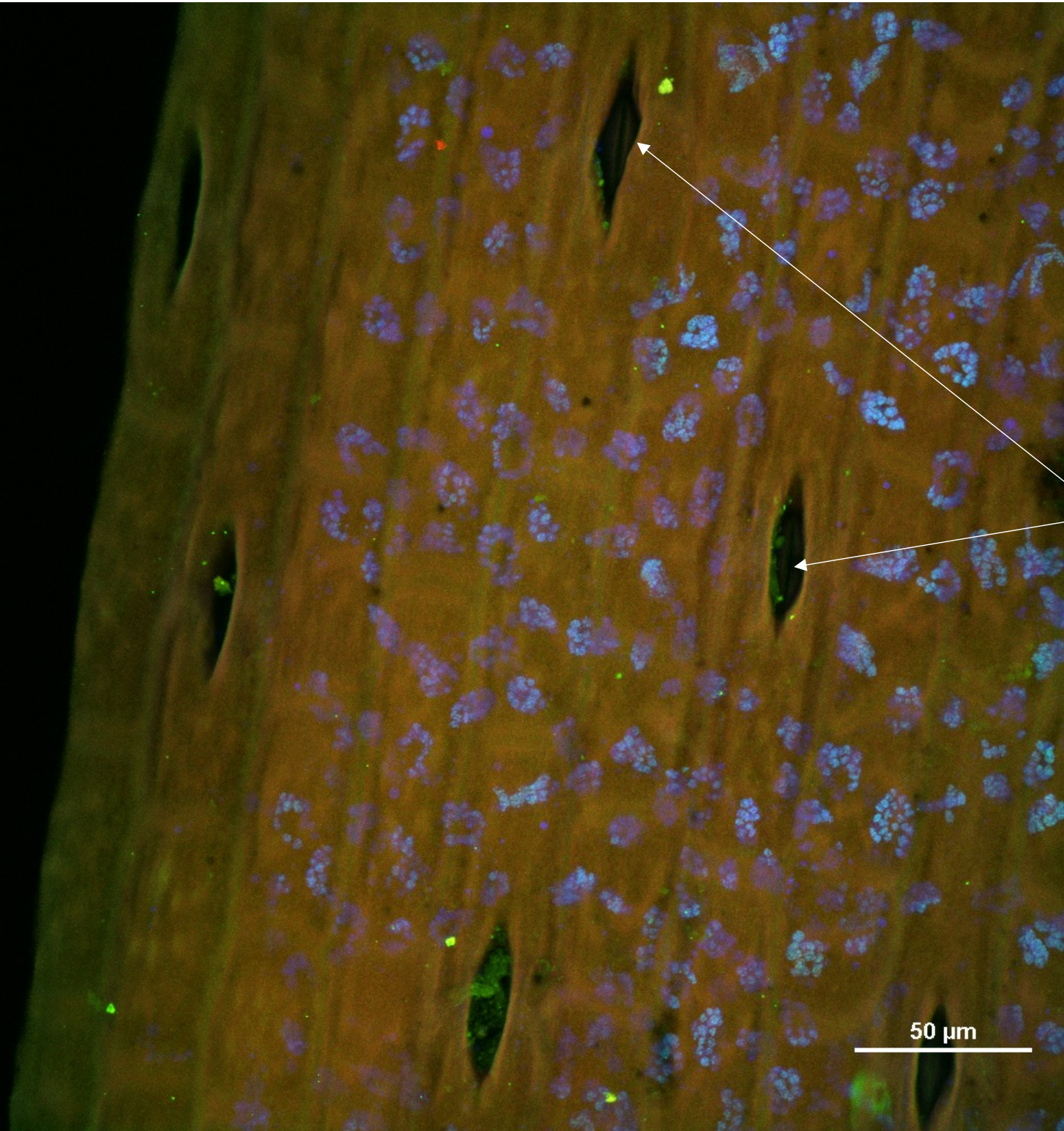
James Lubkowitz
4/10/23

Maximum image of inferior
face of *Asteraceae Dahlia*
(Garden Dahlia) petal

Depth section of 27.68 μm



James Lubkowitz
4/17/23



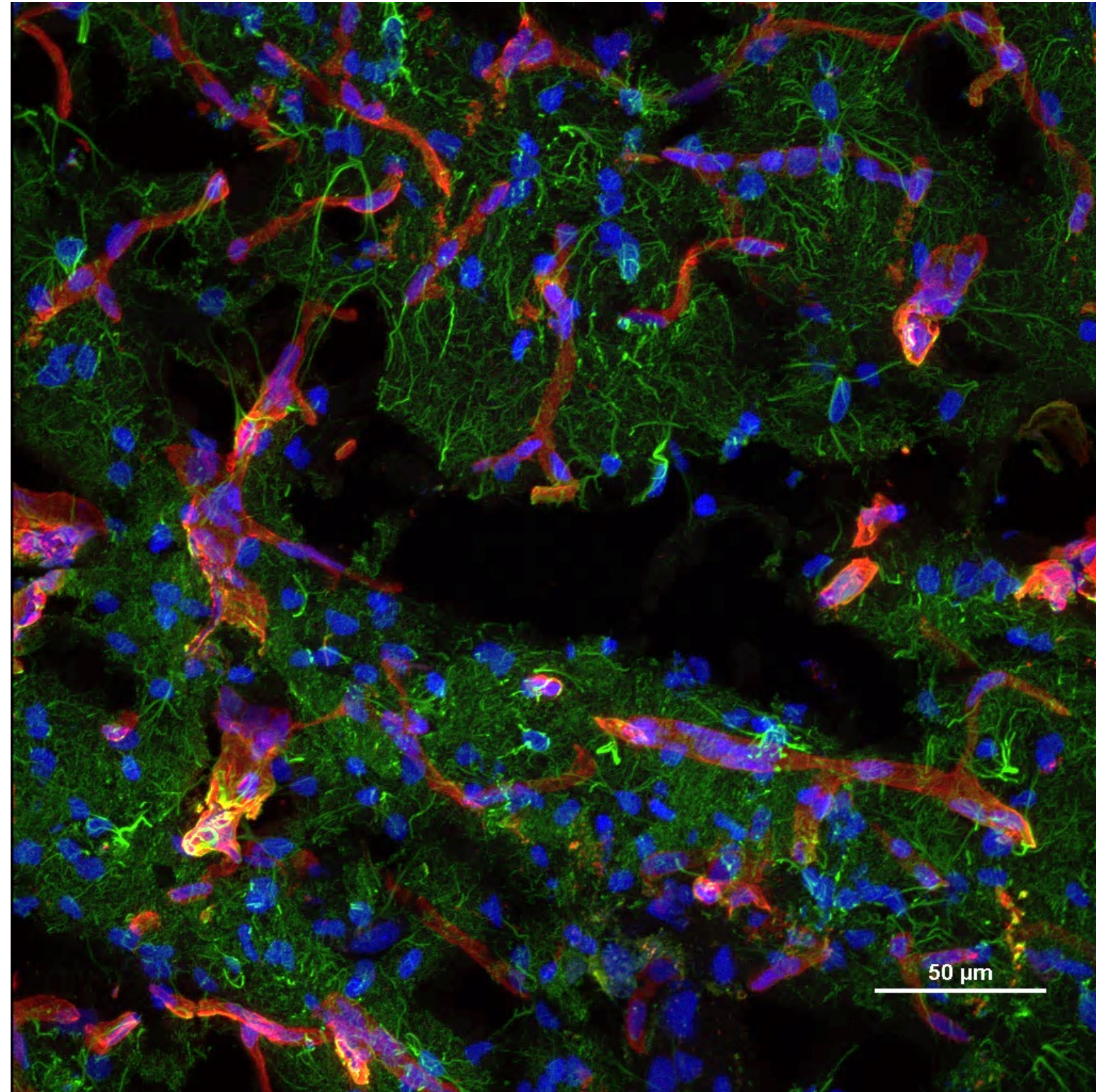
Maximum image of
Dianthus Caryophyllus (Pink
Carnation) stem

Depth section of 58.15 um

Stoma



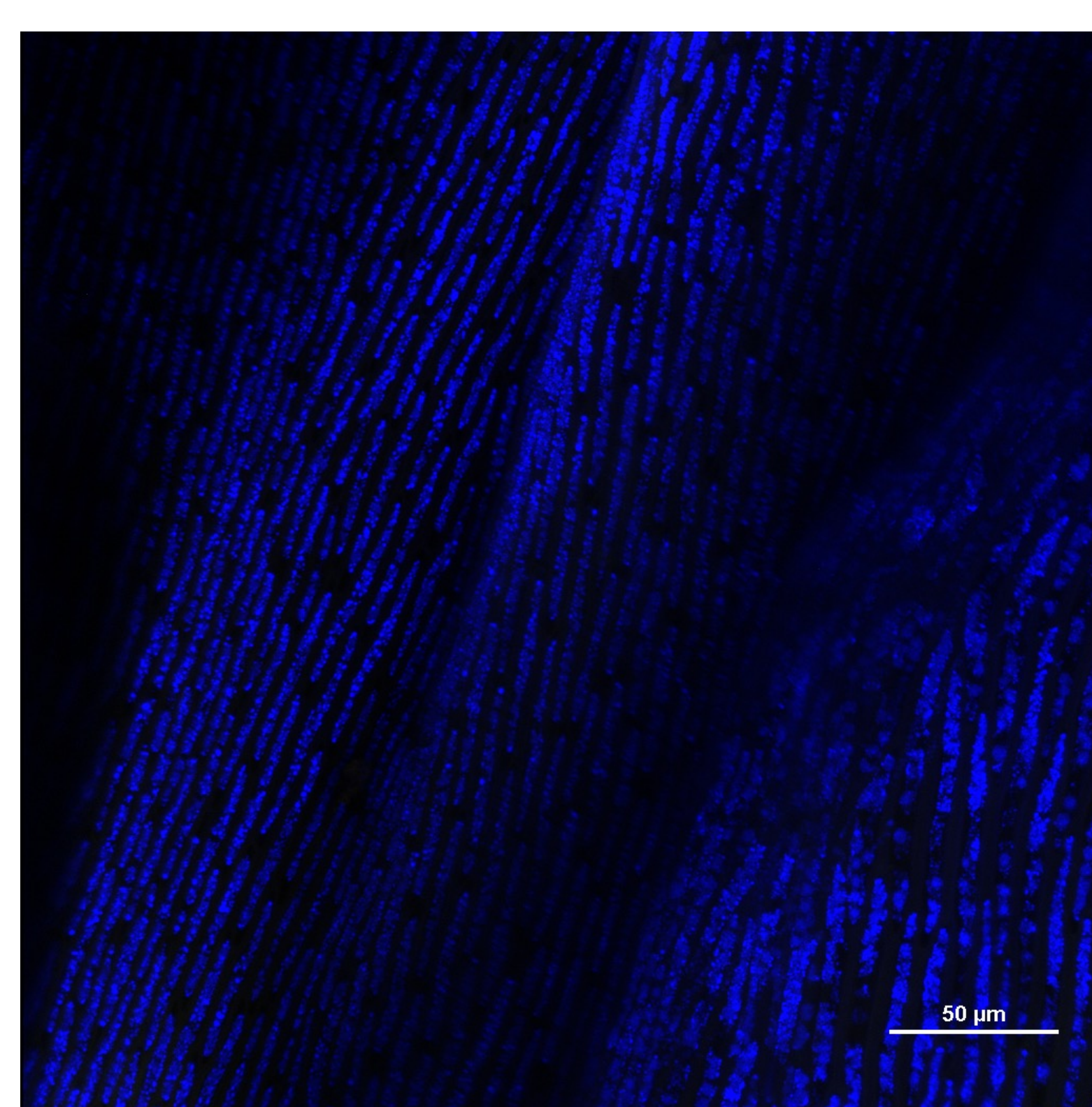
James Lubkowitz
4/17/23



Maximum image of mouse
brain section with
vasculature in red, glia in
green and nuclei in blue

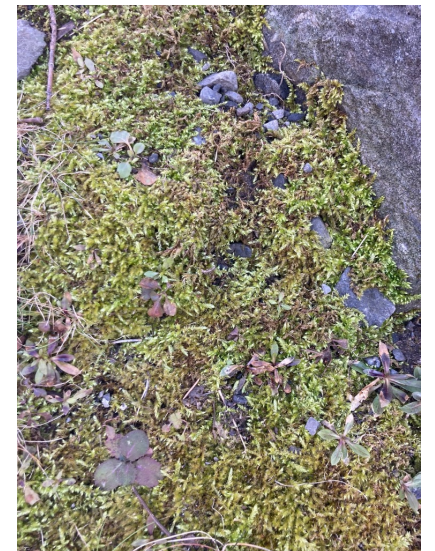
Depth section of 29.88 um

James Lubkowitz
4/10/23

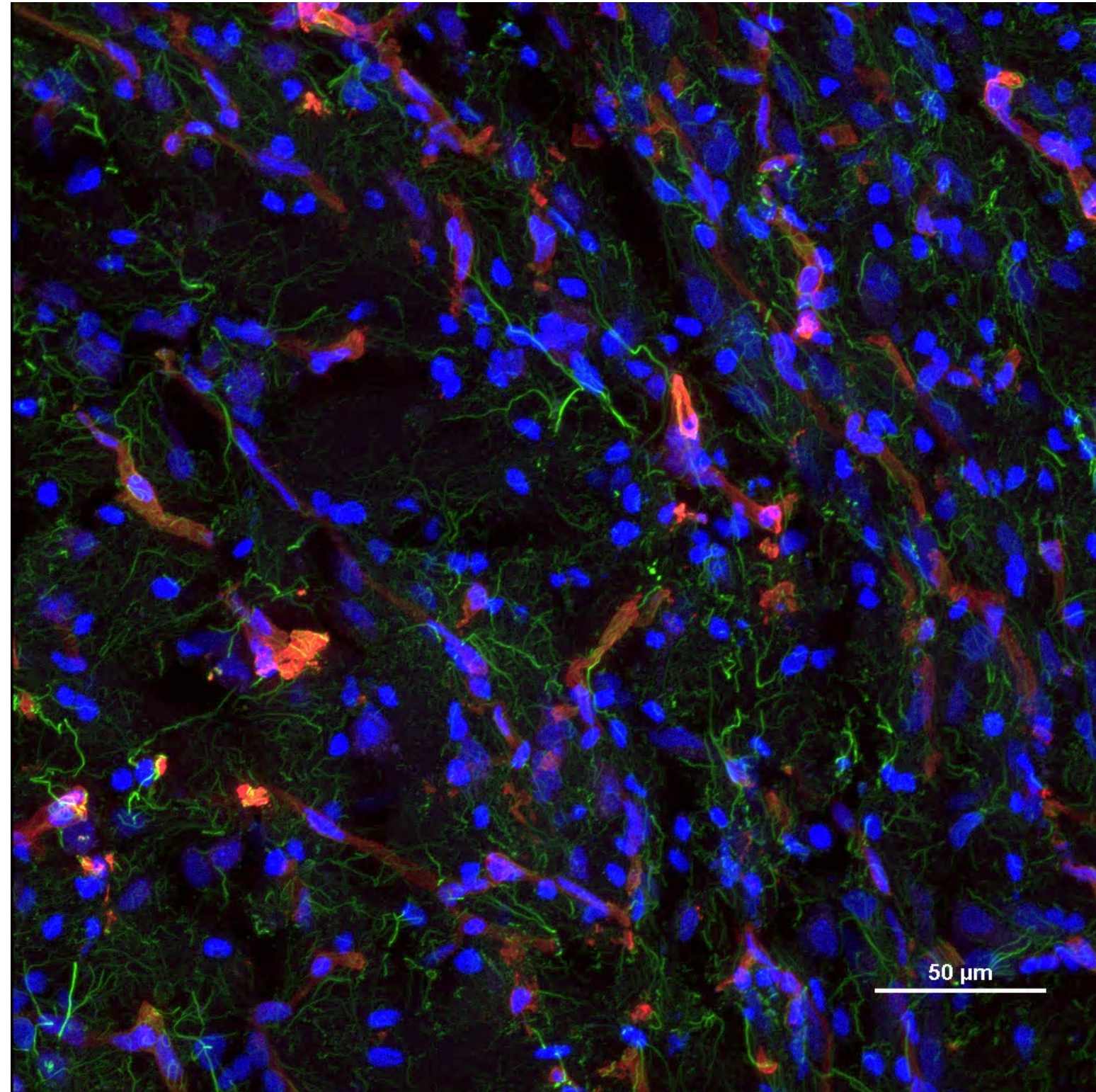


Maximum Image of
Bryophyte Bryophyta (Moss)

Depth section of 68.28 μm



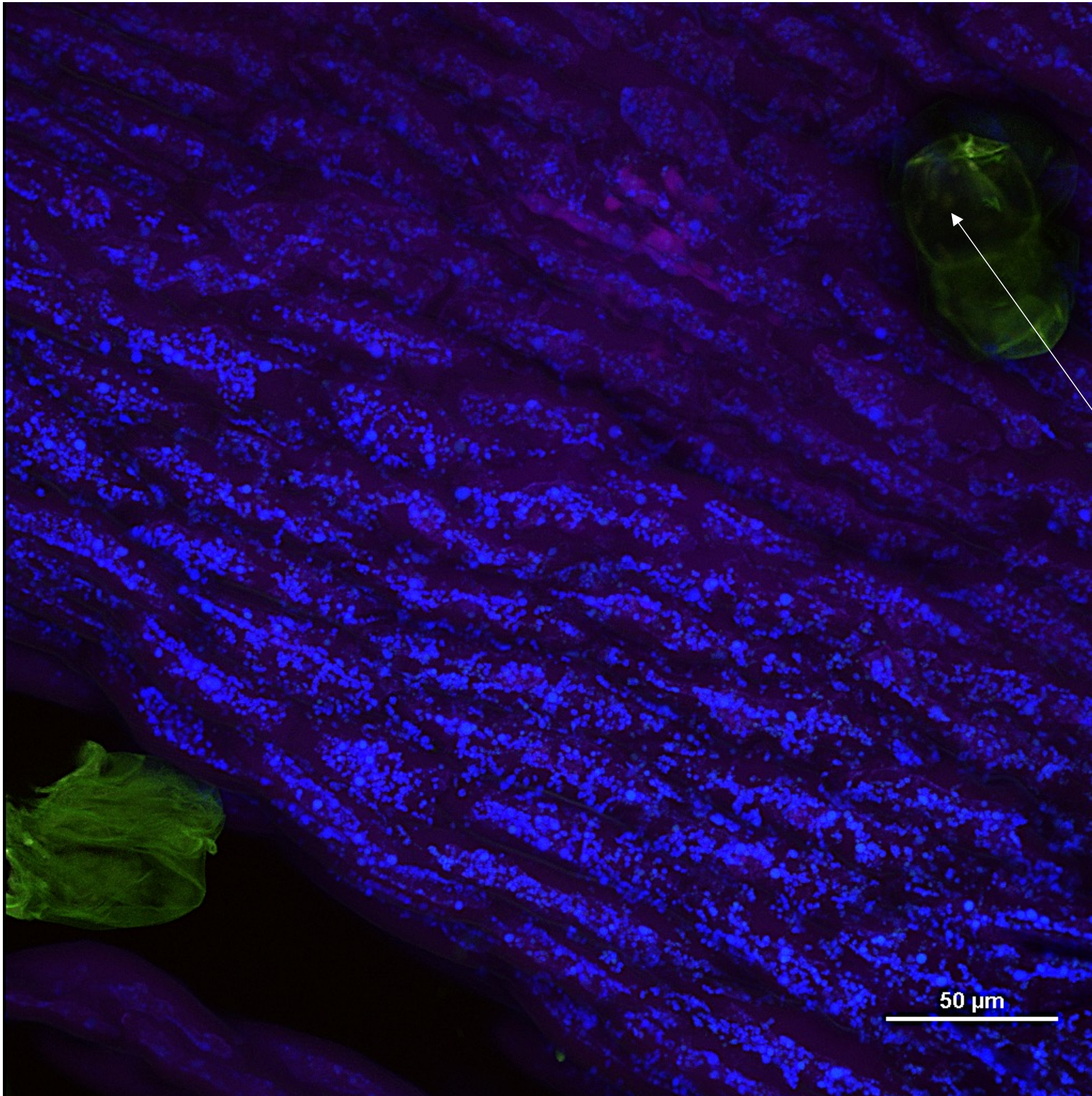
James Lubkowitz
4/14/23



Maximum image of mouse
brain section with
vasculature in red, glia in
green and nuclei in blue

Depth section of 22.62 um

James Lubkowitz
4/10/23



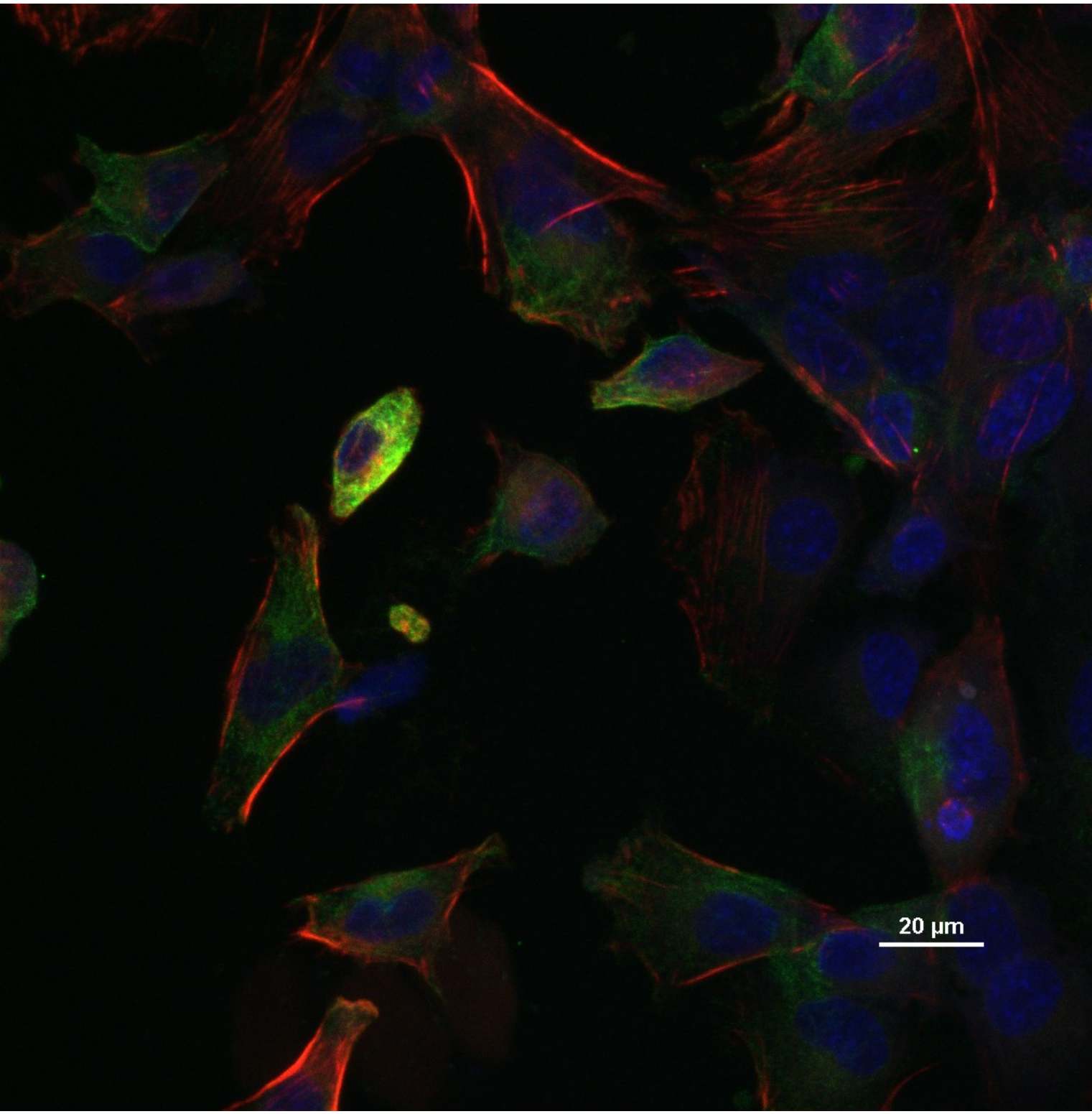
Maximum image of inferior face of Asteraceae *Dahlia* (Garden Dahlia) petal

Depth section of 50.30 μm

Trichome



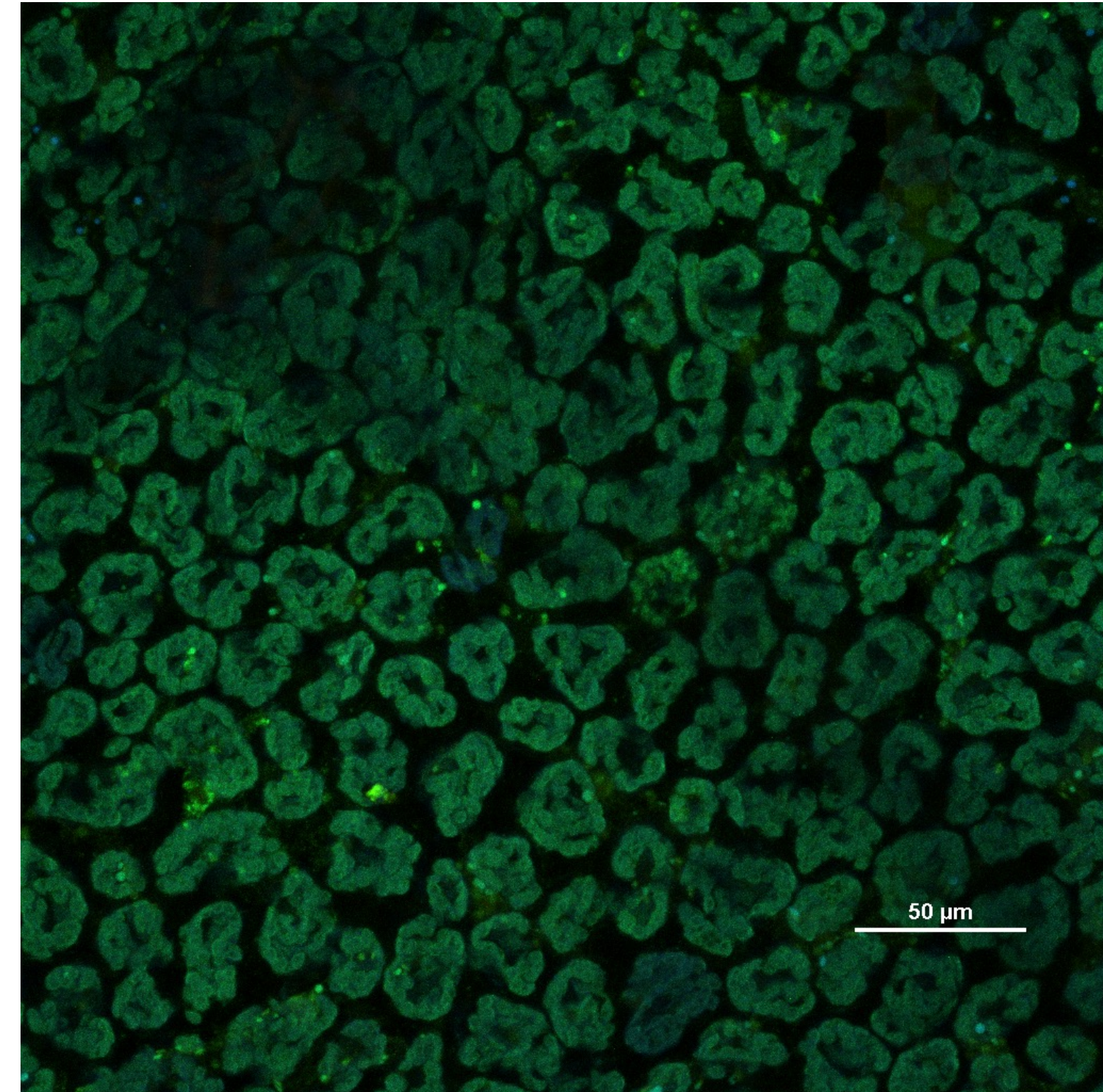
James Lubkowitz
4/17/23



Maximum image of mouse NIH 3T3 cells with nuclei in blue, F-actin filaments in red, and alpha-tubulin in green

Depth section of 4.55 μm

James Lubkowitz
3/31/23

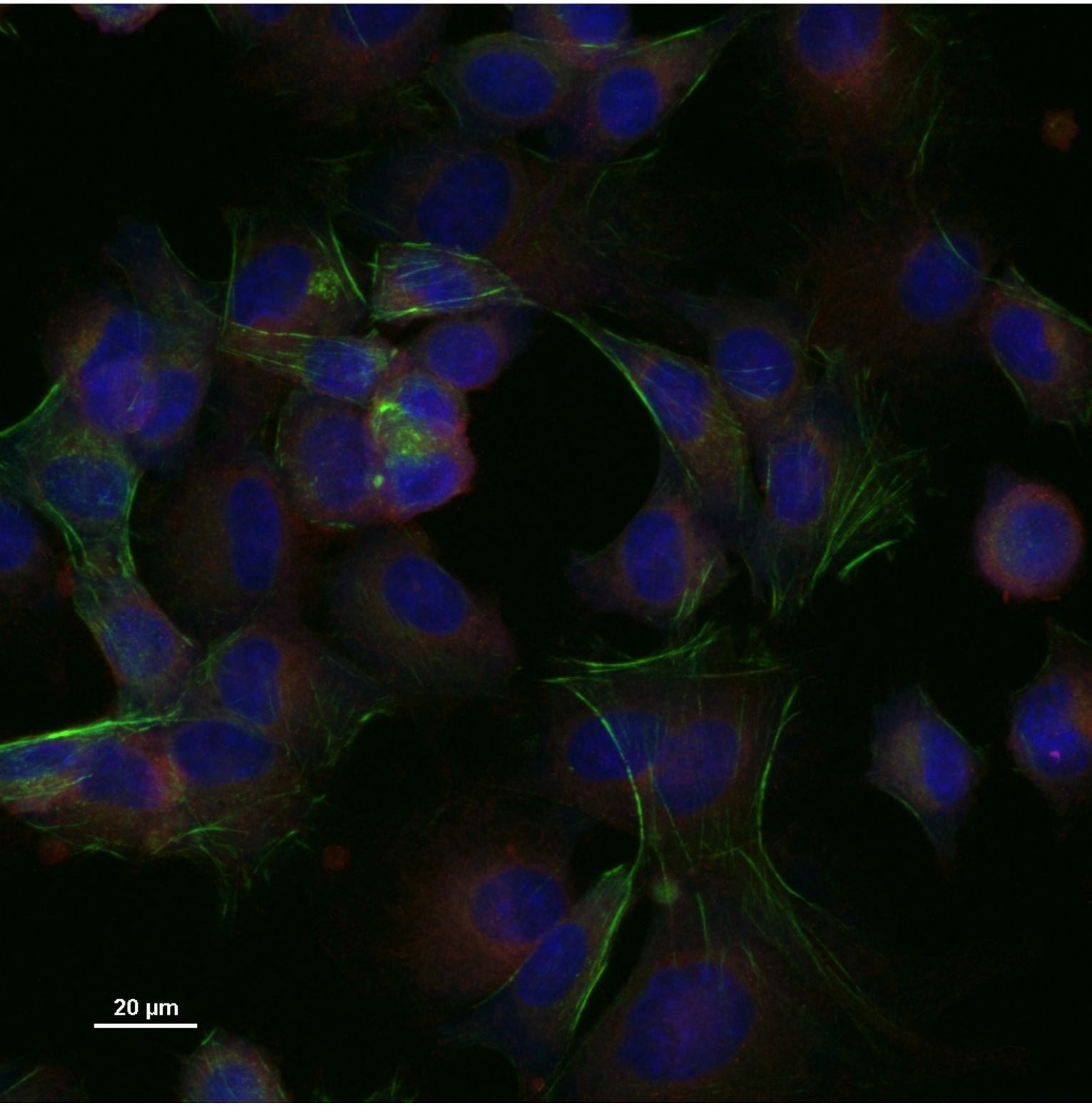


Maximum image of superior facing portion of
Pelargonium Geranium
(Rose Geranium) leaf

Depth section of 63.90 um



James Lubkowitz
3/13/23

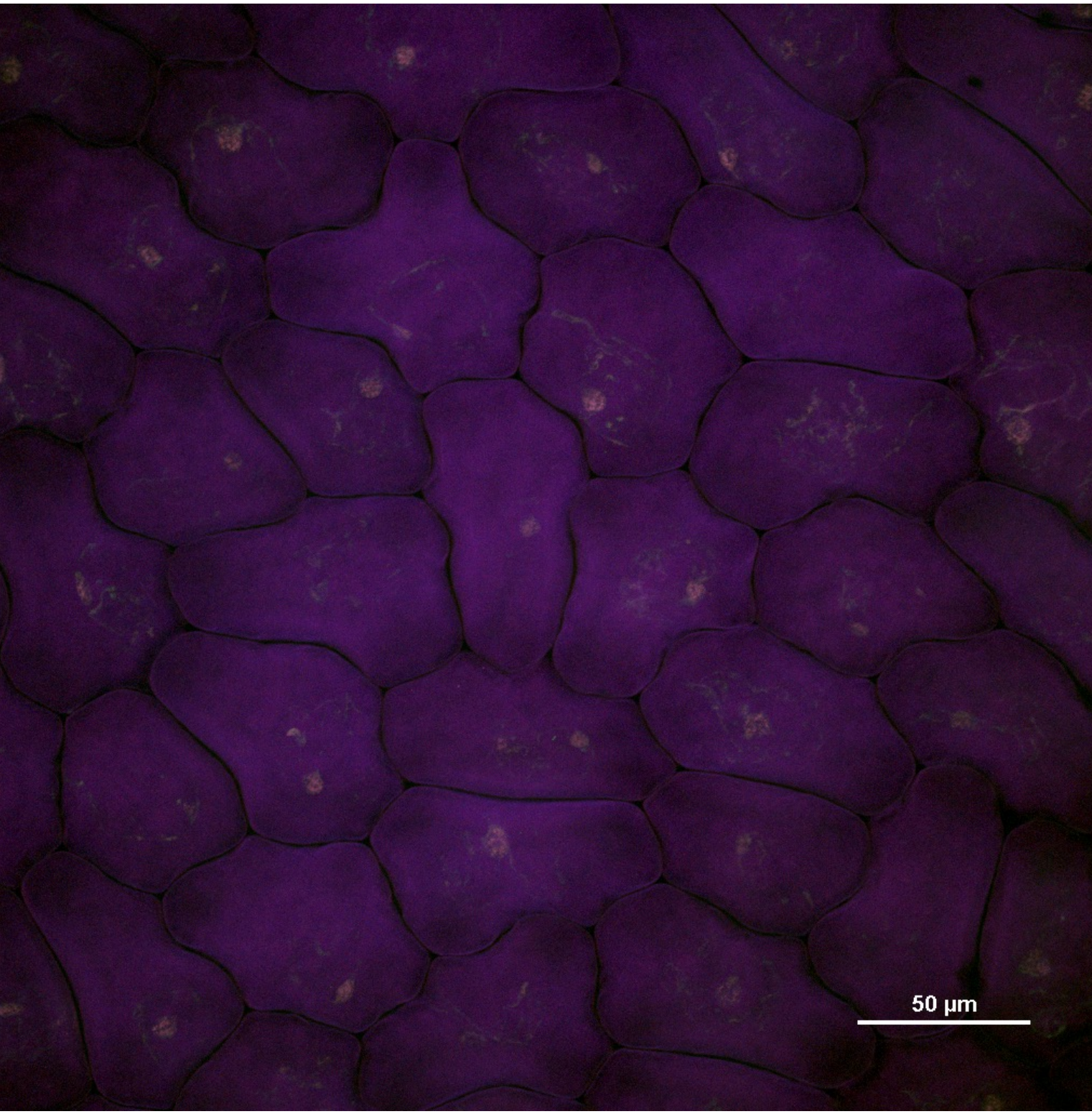


Average image of mouse NIH 3T3 cells with nuclei in blue, F-actin filaments in green and microtubule associated proteins in red

Depth section of 4.45 um

20 μ m

James Lubkowitz
5/1/23



Maximum image of inferior
face of *Anthurium*
Andraeanum (Dragon Lilly)
petal

Depth section of 28.58 μm



50 μm

James Lubkowitz
5/1/23