

Micron Advanced Light Microscopy Course 2017

lecture 7 Live Cell Imaging

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University of Oxford

Live Cell Imaging

- Reasons for live cell imaging
- Requirements for live cell imaging
 - Experimental design
 - Choice and setup of equipment
 - Collect every photon
 - Image processing and analysis

Reasons for live imaging: Fixed vs Live



<http://imgur.com/a/fhuPr>

Fixed

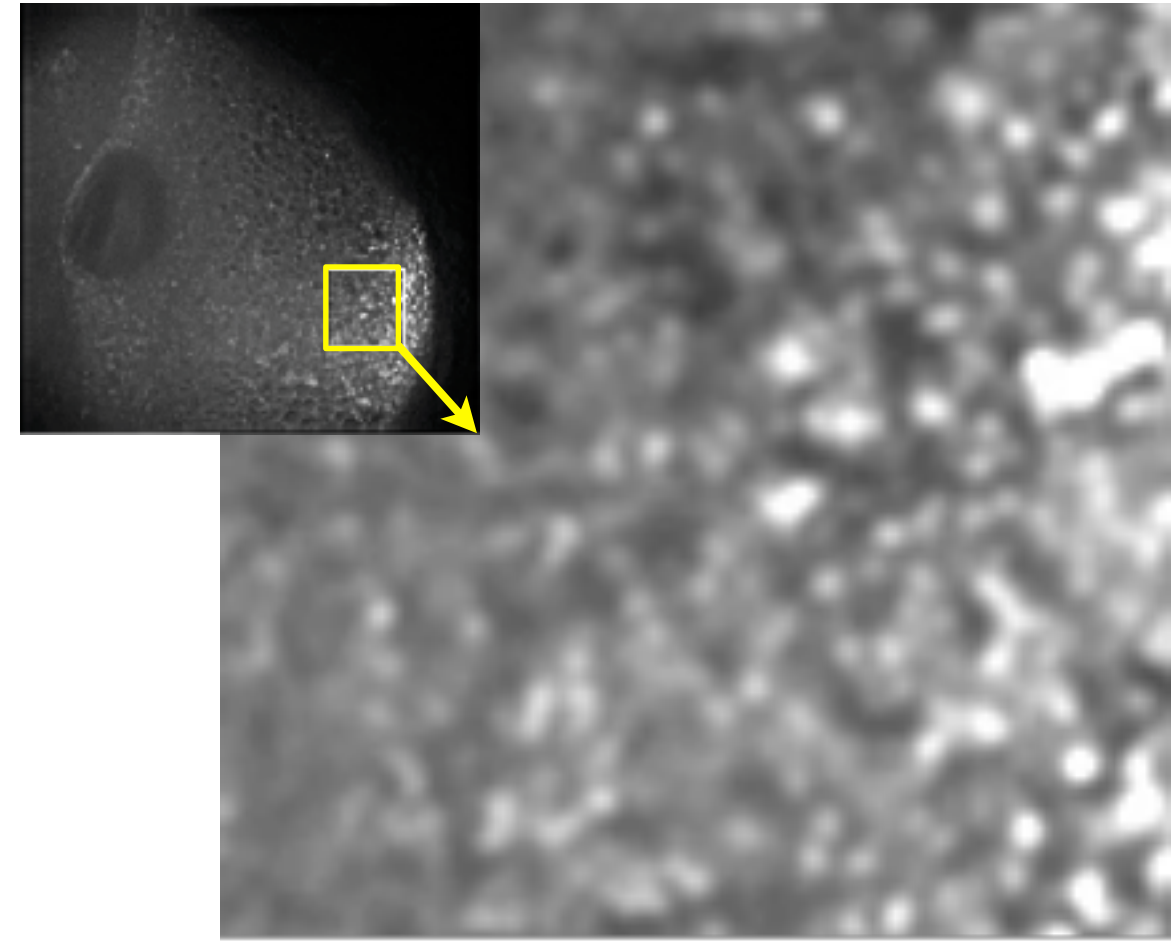
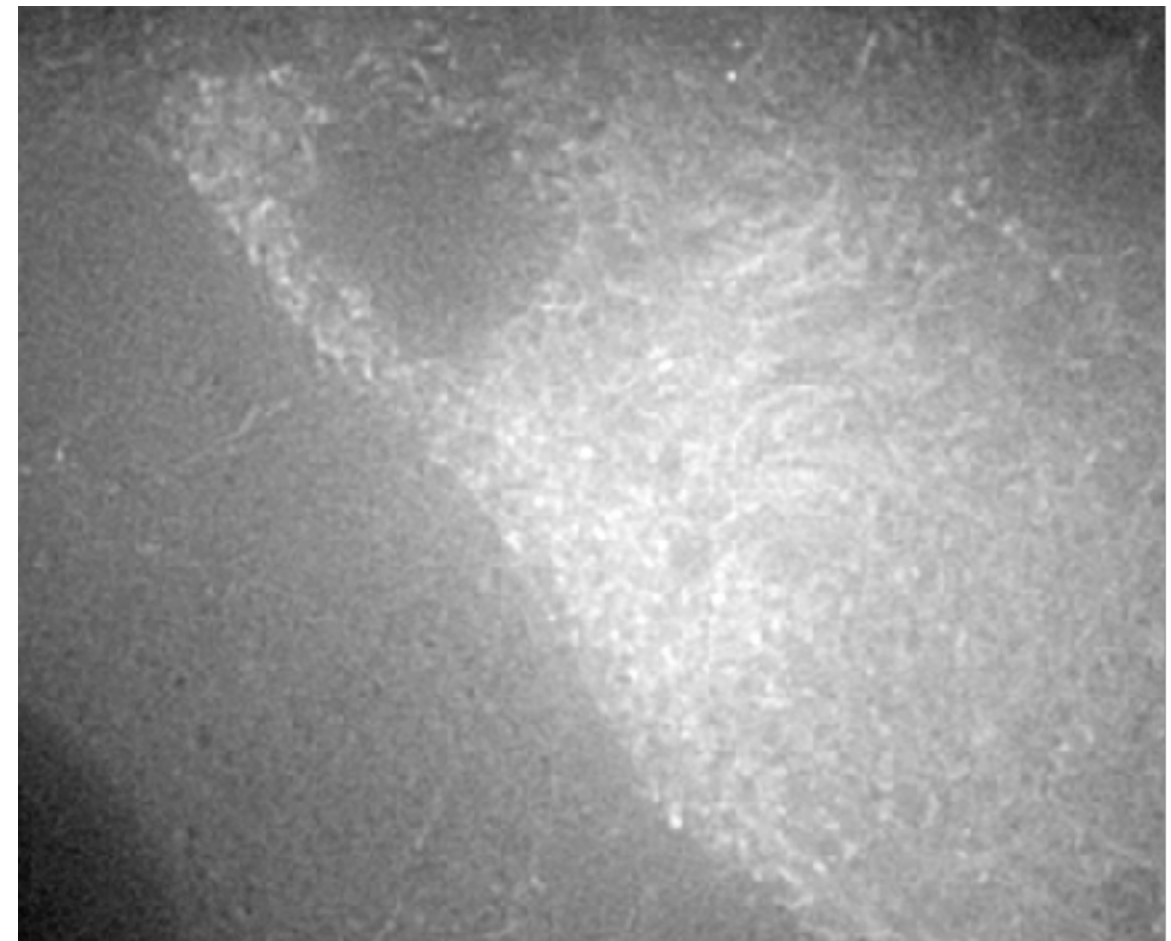
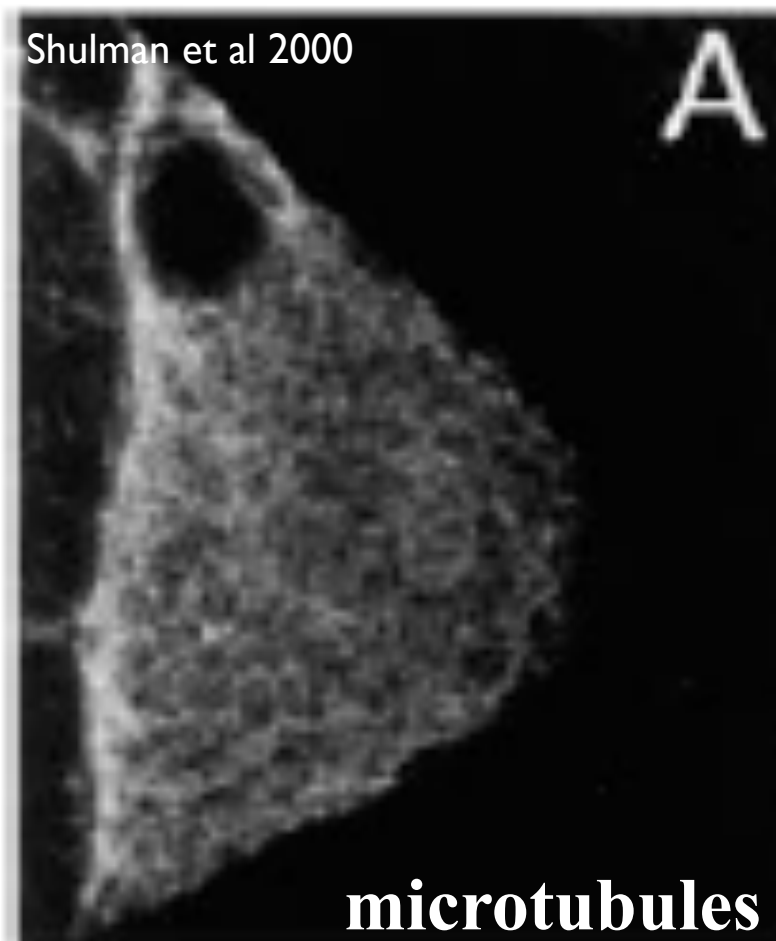


<http://www.afranko.org/2014/01/calico-cat/>

Live

Fixed

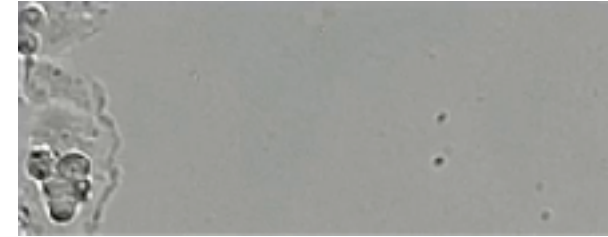
Live



Reasons for live imaging

1) Can follow the order of sequential events in real time

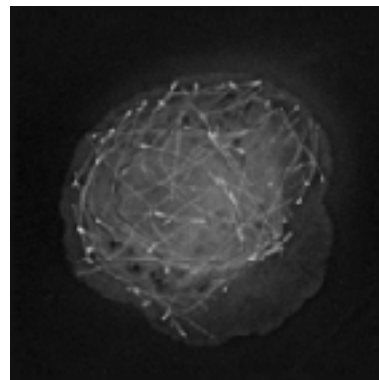
time-course of cell
migration - Andrea
Linford Barr lab



2) Can monitor the kinetics of dynamic processes:

- active transport vs diffusion
- Microtubule turnover

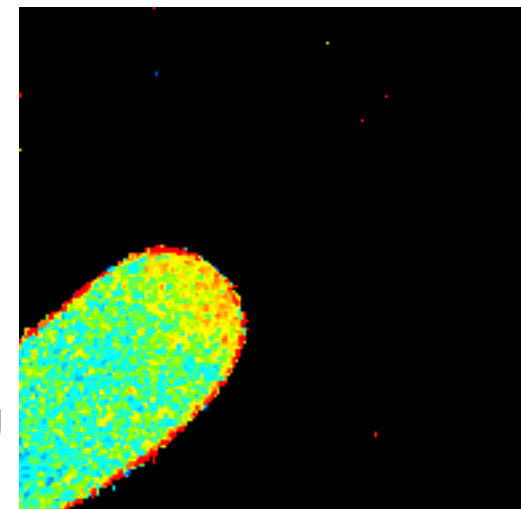
Macrophage:
EB1-GFP
tagged MT



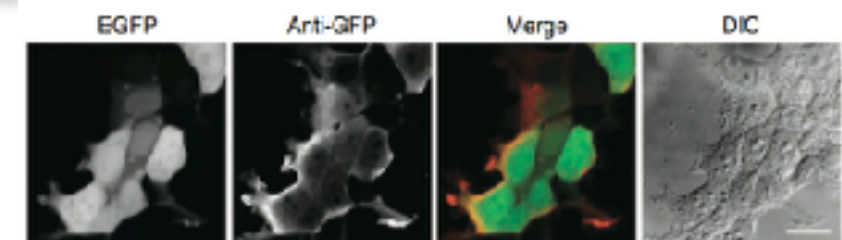
3) Can record sensitive or transient processes:

- Calcium signalling transients
- Ion gradients
- membrane potential

Calcium ratio imaging
pollen tube

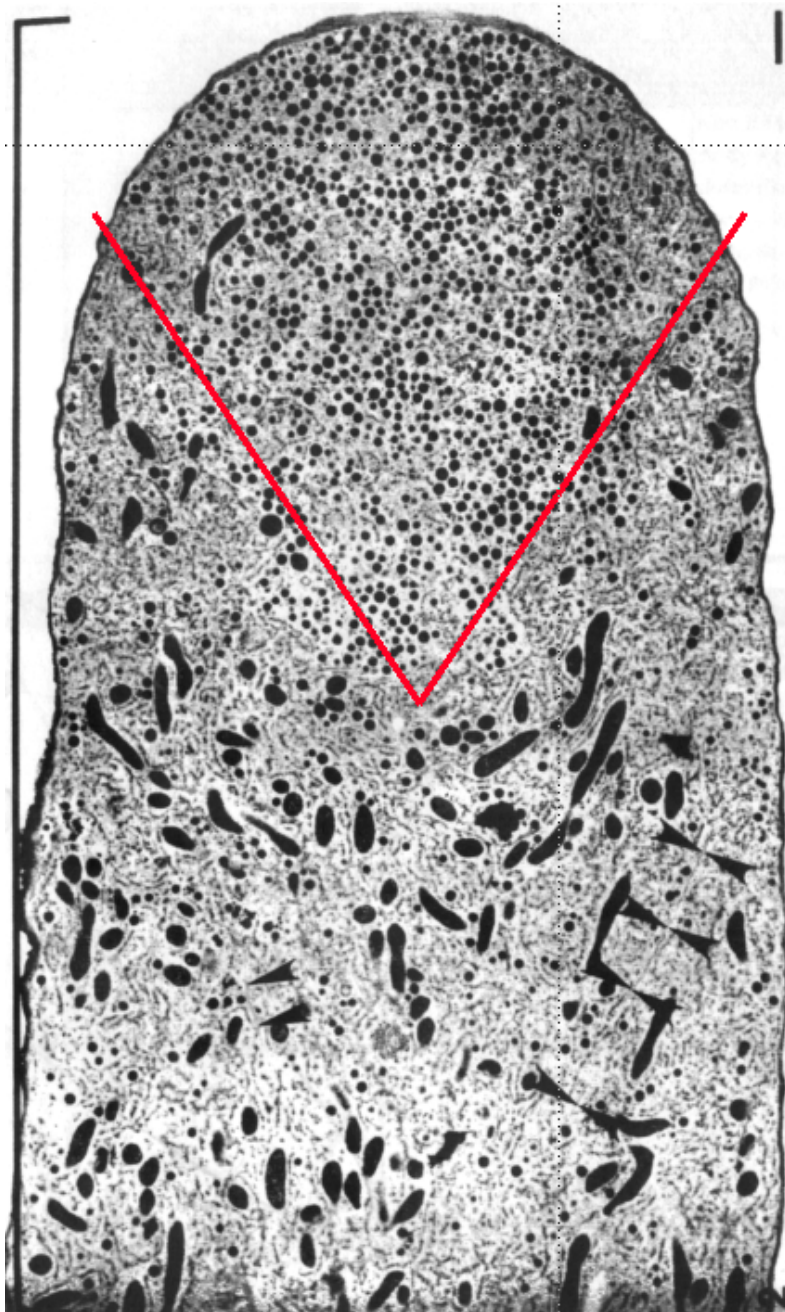


4) You can believe what you see - no fixation artefacts



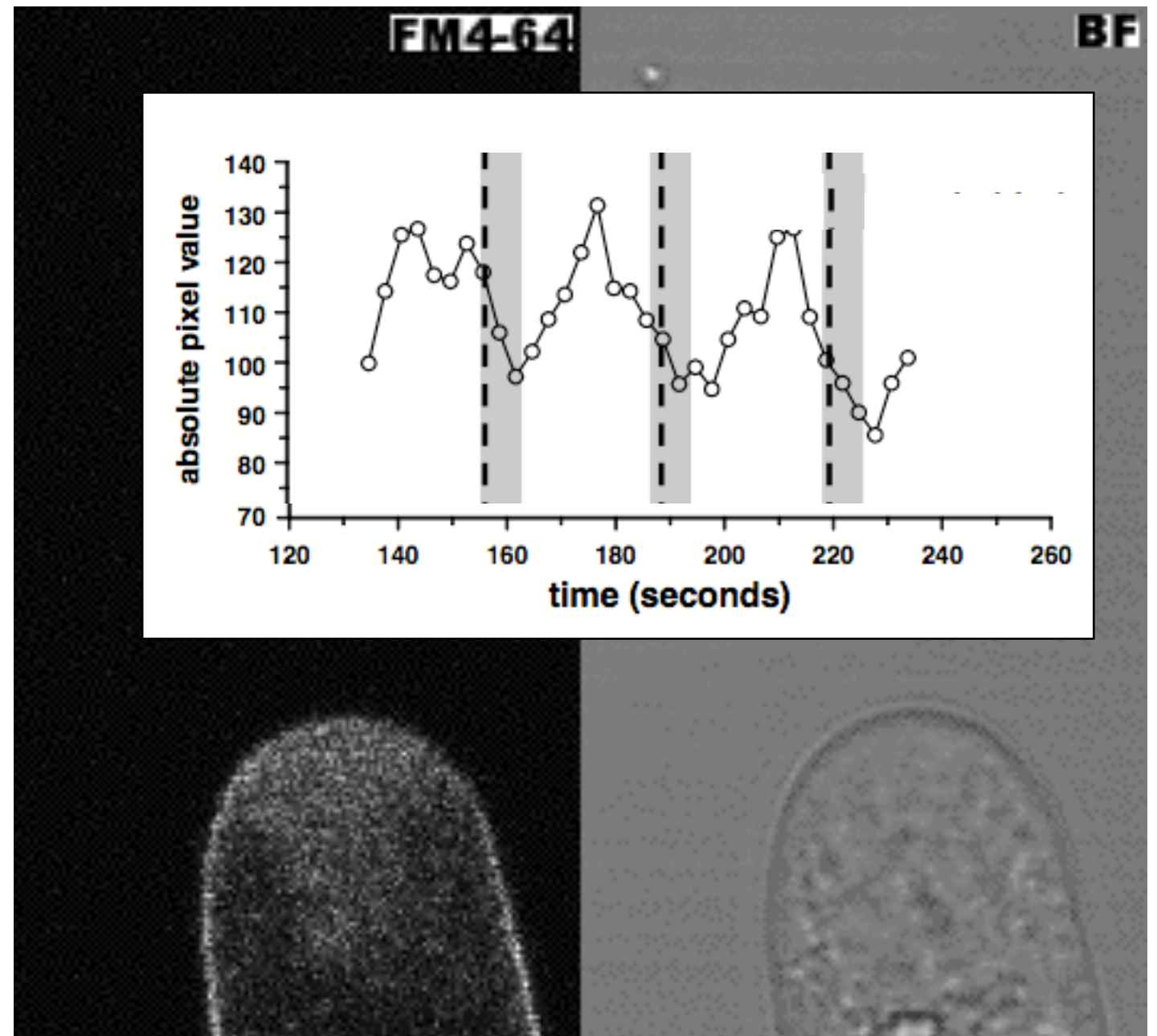
Can monitor the kinetics of dynamic processes

Fixed - EM



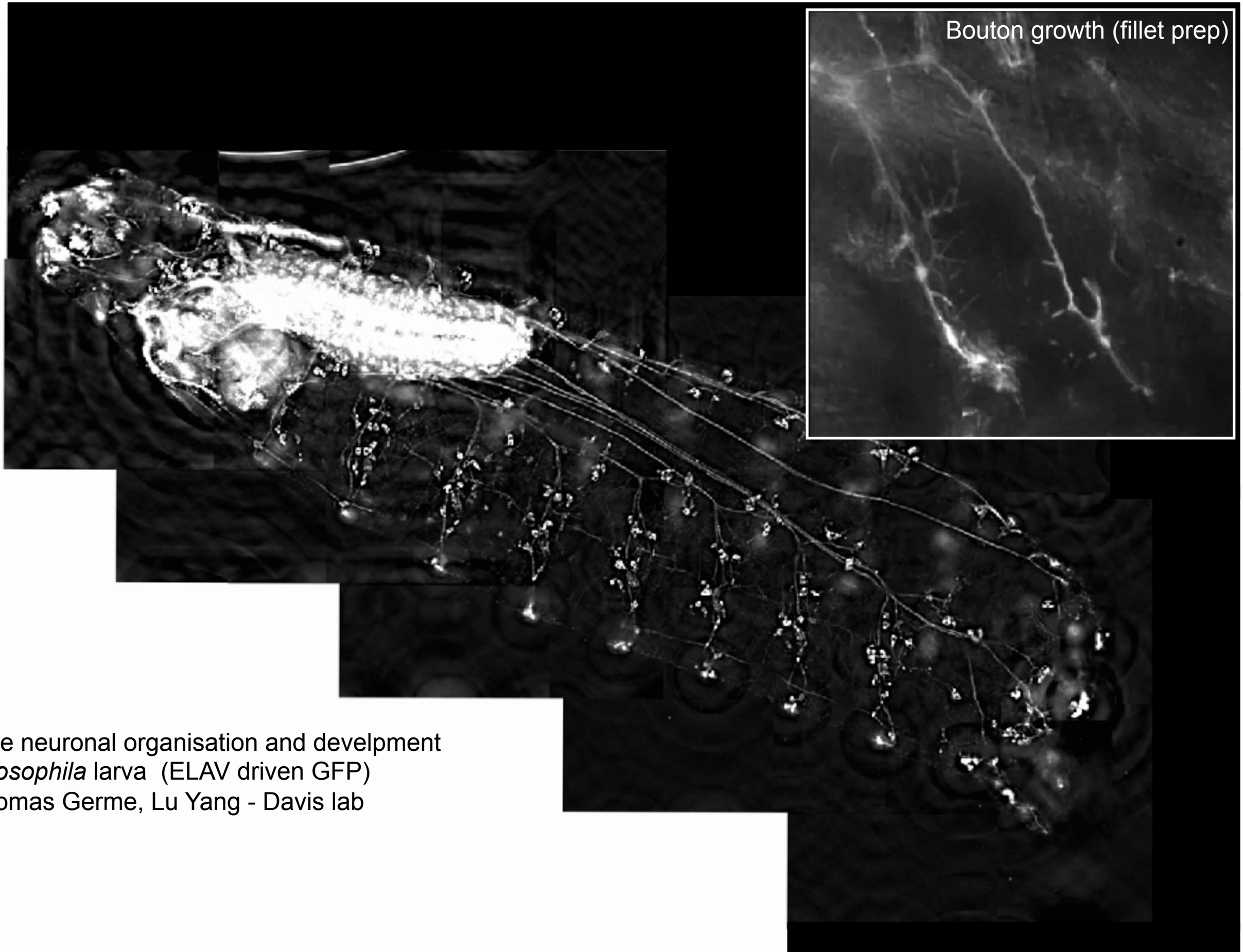
Electron Micrograph From
Lancelle, S.A.; Cresti, M.; Hepler, P.K. (1997)
Protoplasma 196, 21-33.

Live



FM4-64 labelling of the plasma membrane
and apical vesicles in a living pollen tube
Parton *et al*, 2001. JCS

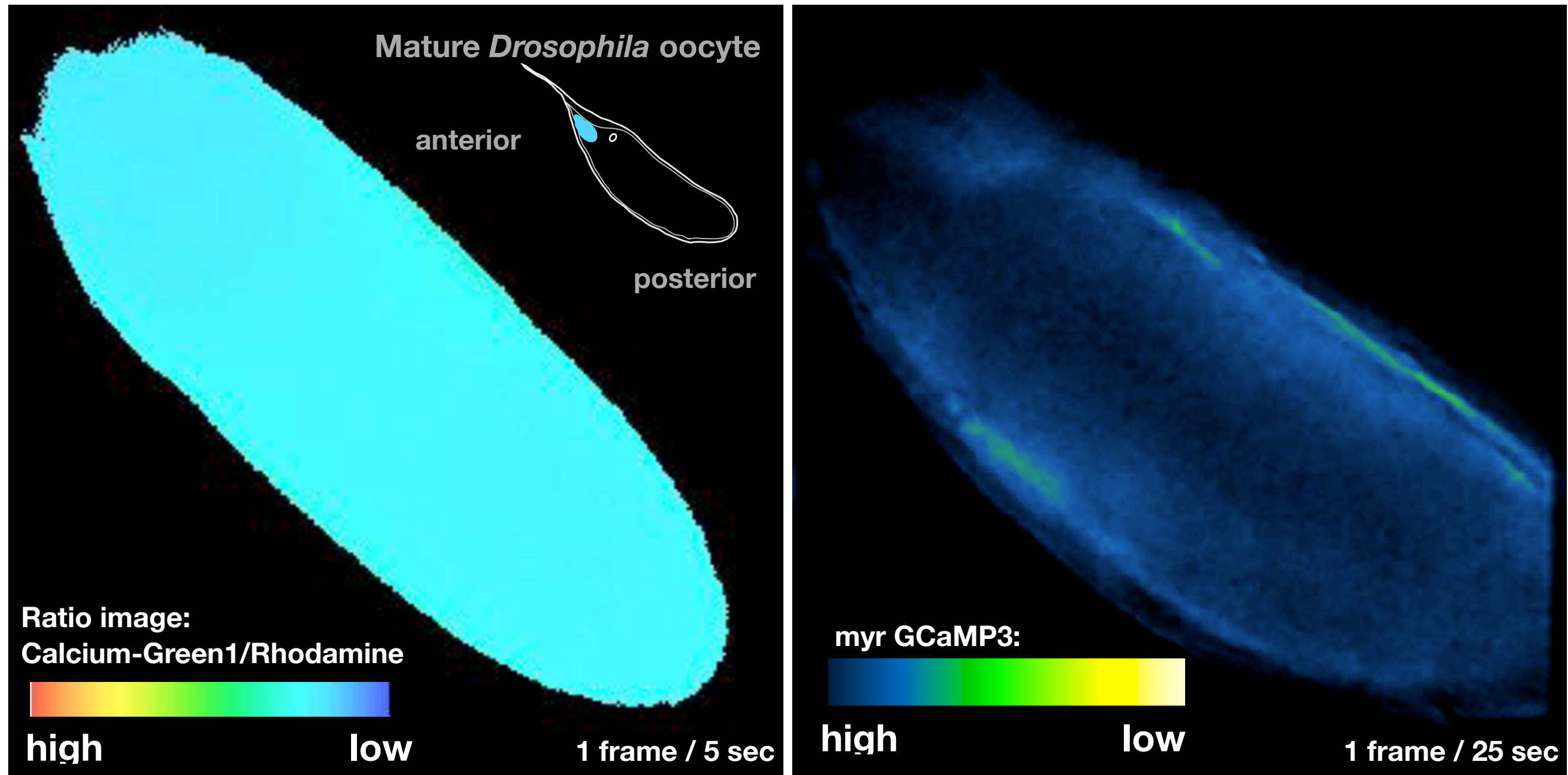
Can follow the order of sequential events in real time



Live neuronal organisation and development
Drosophila larva (ELAV driven GFP)
Thomas Germe, Lu Yang - Davis lab

Can record sensitive or transient processes

Calcium transient upon activation



York-Andersen, A. H., Parton, R. M., Bi, C. J., Bromley, C. L., Davis, I., & Weil, T. T. (2015). A single and rapid calcium wave at egg activation in *Drosophila*. *Biology Open*, 4(4), 553–560. <http://doi.org/10.1242/bio.201411296>

Live imaging as an experimental tool:

- Photoactivation / FRAP - for kinetics
- FCS / FCCS / RICS - correlation spectroscopies
 - for molecular kinetics and associations
- Photoactivation - cage probe release
 - stimulation / drug release

***LECTURE 8**

<https://www.thermofisher.com/us/en/home/references/molecular-probes-the-handbook/crosslinking-and-photoactivatable-reagents/photoactivatable-reagents-including-photoreactive-crosslinkers-and-caged-probes.html>

Live imaging as an experimental tool:

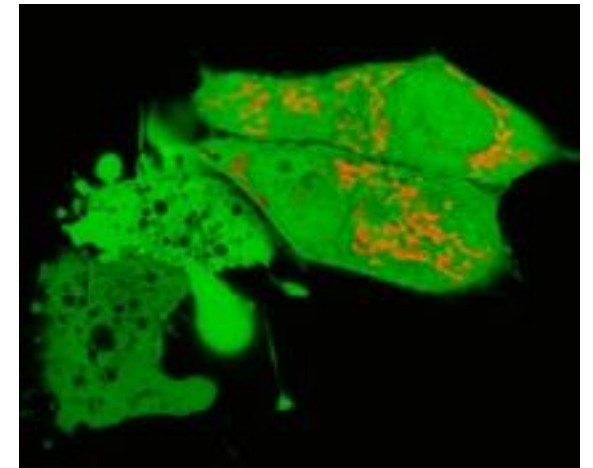
Using light to manipulate cell behaviour:

- **“Killer red”** genetically encoded photosensitiser
CALI = chromophore assisted light inactivation

Reactive oxygen species in photochemistry of the red fluorescent protein “Killer Red”

Vegh et al, Chem. Commun., 2011,47, 4887-4889

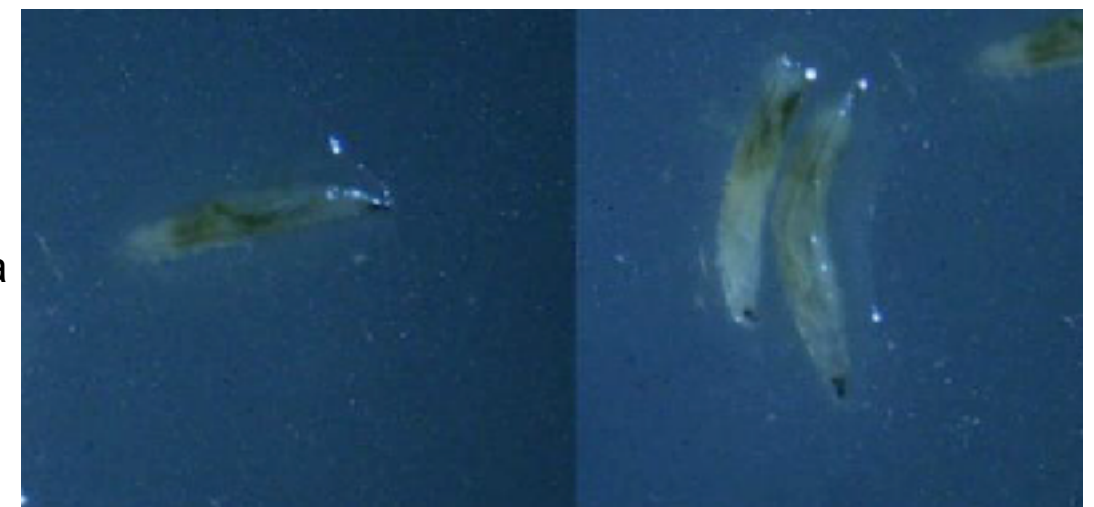
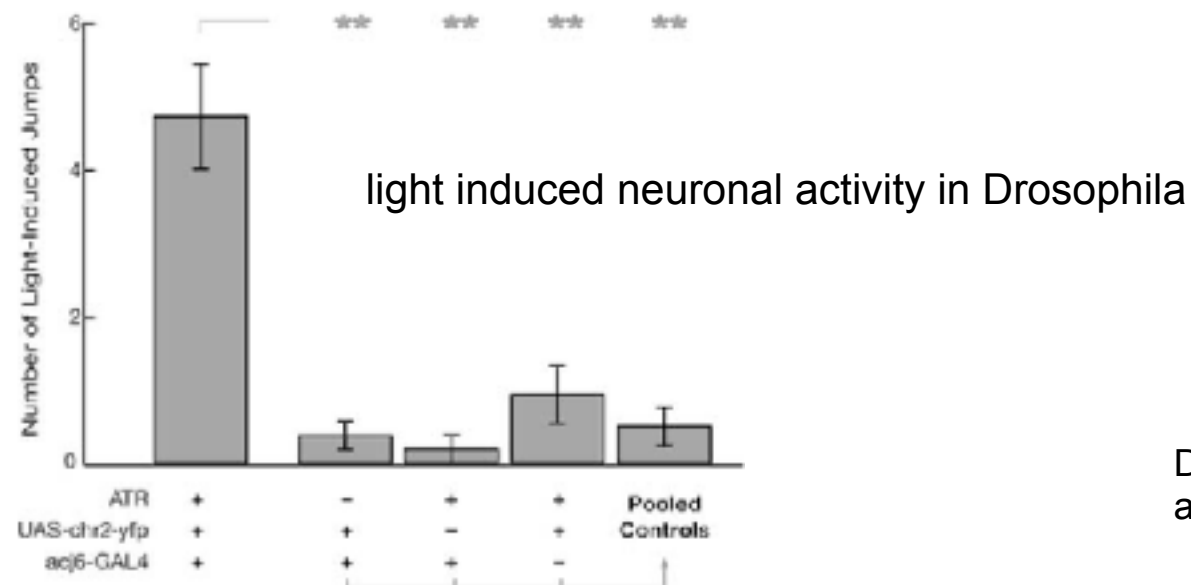
DOI: 10.1039/C0CC05713D



EVROGEN - Killer red expressed in mitochondria

- **Channelrhodopsin-2 (ChR2)** photo-induced behaviour through light activation of cation-selective ion channels

Zimmermann, G., et al. (2009). Manipulation of an Innate Escape Response in Drosophila: Photoexcitation of acj6 Neurons Induces the Escape Response. PLoS ONE, 4(4), e5100. doi:10.1371/journal.pone.0005100.g005



D42-GAL4 motor neuron driver and three copies of UAS-chr2::yfp

T.Germe

“Photoexcitation of acj6 neurons is sufficient to induce a startle response”

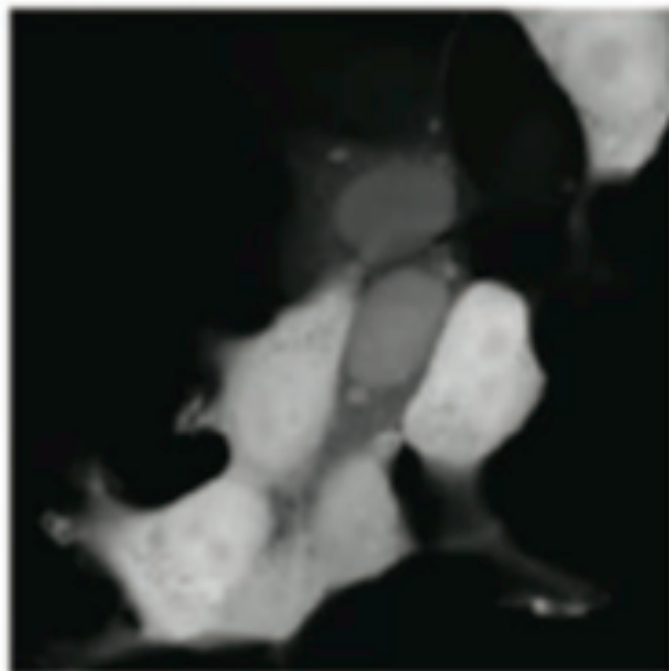
You can believe what you see

Immunolabeling artifacts and the need for live-cell imaging

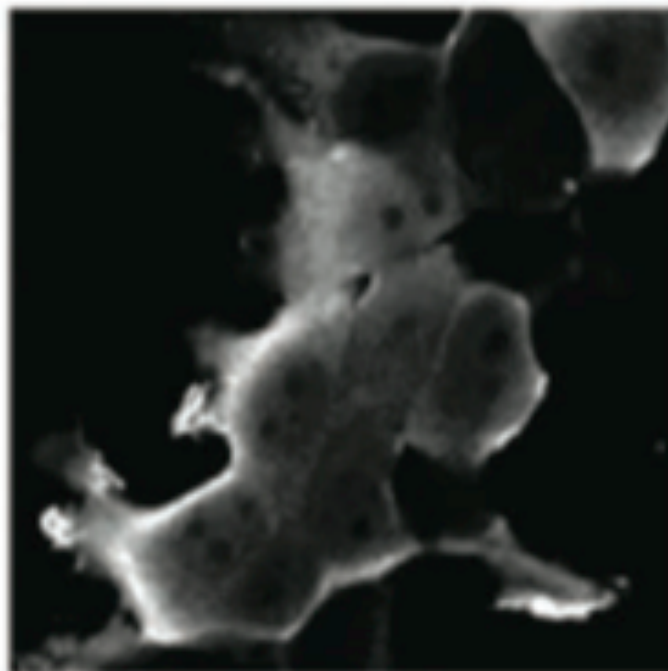
Ulrike Schnell, Freark Dijk, Klaas A Sjollema & Ben N G Giepmans
Nature Methods, 9(2), 152–158. doi:10.1038/nmeth.1855

avoids fixation artefacts

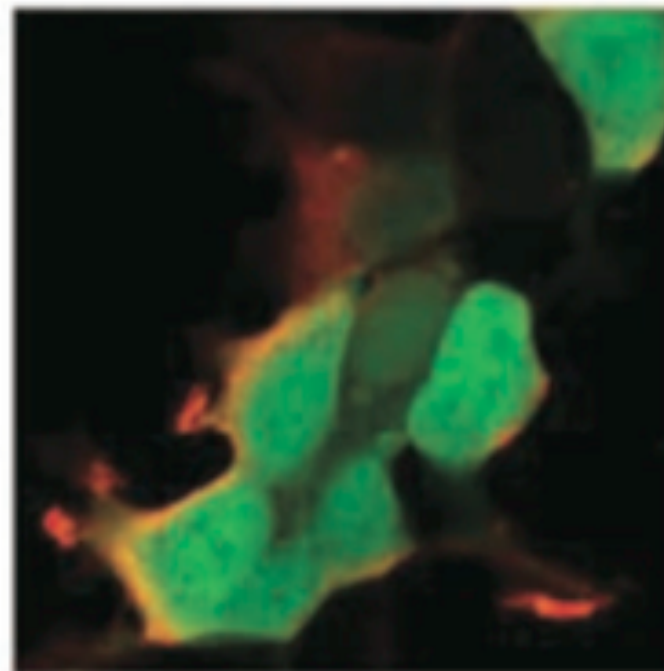
EGFP



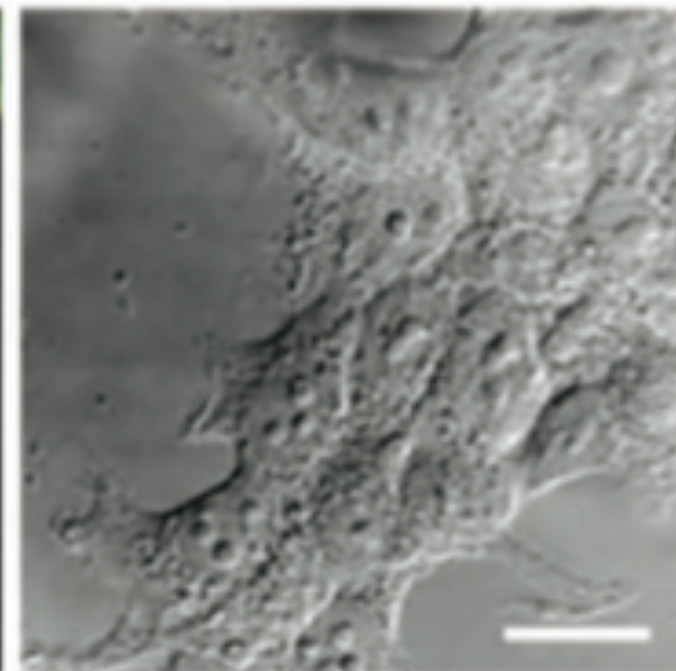
Anti-GFP



Merge



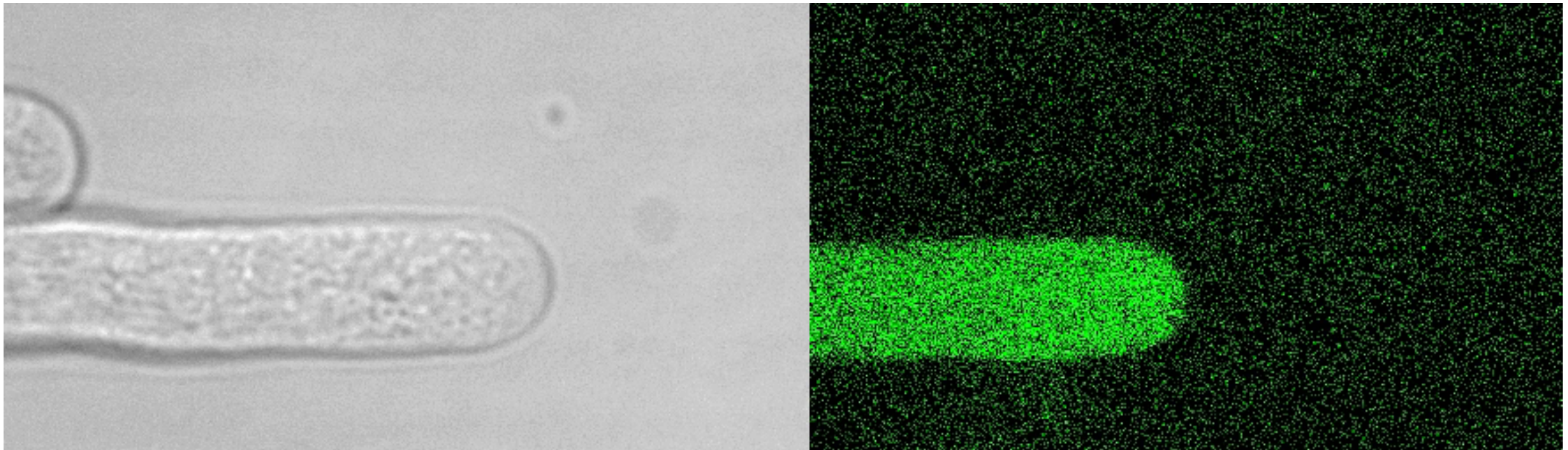
DIC



But....

You can believe what you see?

Imaged cells might behave abnormally!



Cytoplasmic GFP in a living *Lilium* pollen tube imaged by multiphoton (800 nm)

Death by imaging!

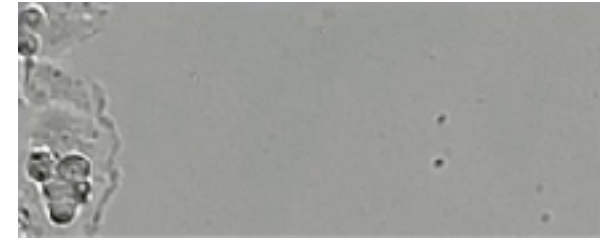
Cautionary note:

- the microscope stage is no place for a cell!
- stressed live cells are **more sensitive** to imaging (photons)
- “live cell” labels can still be toxic
- mis-expression or aberrant behaviour of GFP tagged proteins
- stressed live cells are **MORE** sensitive to imaging

But live cell imaging is still brilliant!

2) Can follow the order of sequential events in real time

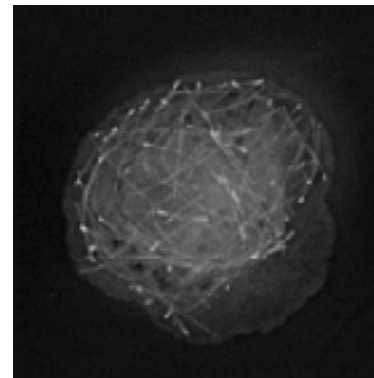
time-course of cell
migration - Andrea
Linford Barr lab



3) Can monitor the kinetics of dynamic processes:

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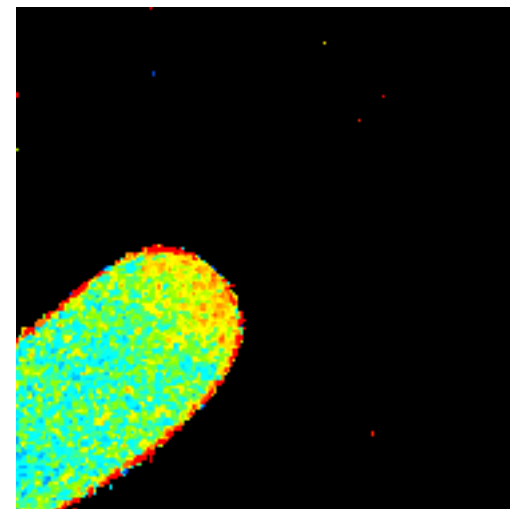
Macrophage:
EB1-GFP
tagged MT



4) Can record sensitive or transient processes:

- Calcium signalling transients
- Ion gradients
- membrane potential

Calcium ratio imaging
pollen tube



do the appropriate controls

Do the appropriate controls:

- **compare** results to know behaviour e.g. expected division rate
- **compare** with results under less stringent imaging conditions
- **compare** with results from alternative approaches
- **compare** with different imaging modalities / labels
- check the WT behaves as expected before looking at mutants

Optimise your imaging!

Requirements for live cell imaging:



Careful balance of conflicting interests?

What is important
in microscopy?

What is also important
in live-cell imaging?

1. Resolution

2. Sampling

3. Contrast

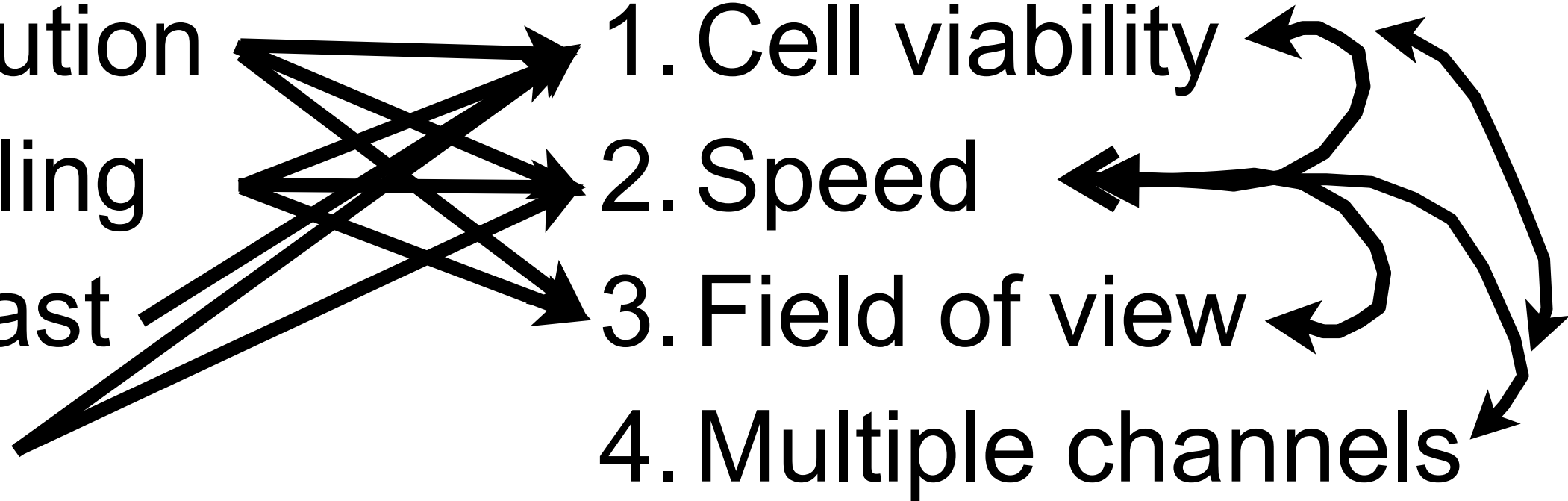
4. Noise

1. Cell viability

2. Speed

3. Field of view

4. Multiple channels



What is important
in microscopy?

What is also important
in live-cell imaging?

1. Resolution

2. Sampling

3. Contrast

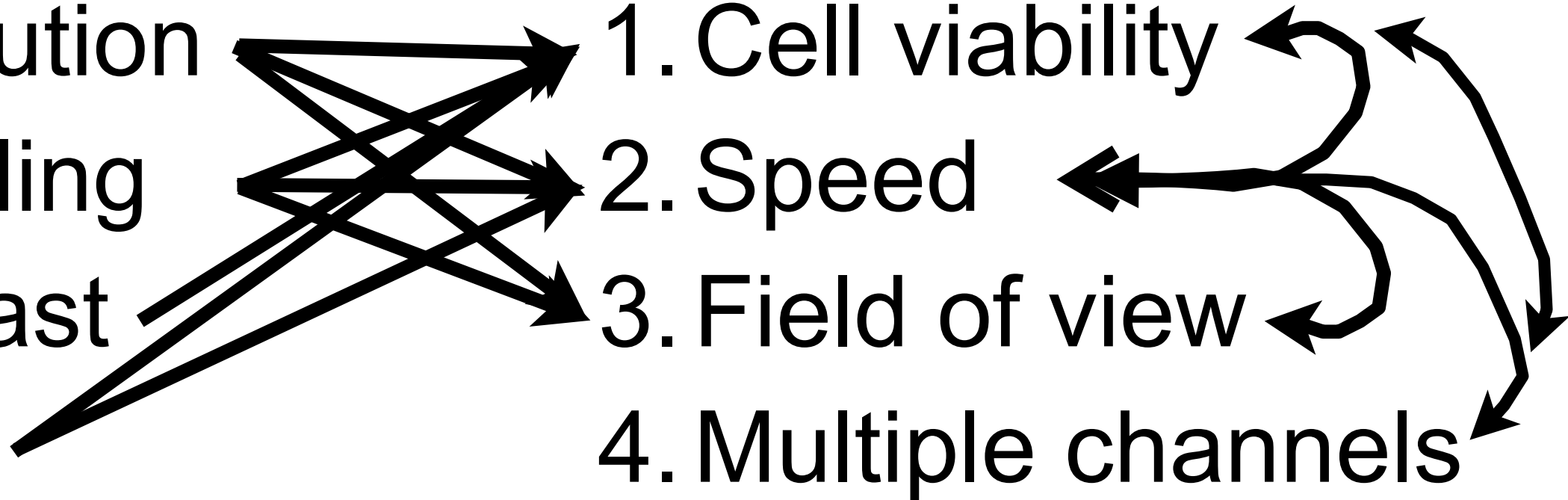
4. Noise

1. Cell viability

2. Speed

3. Field of view

4. Multiple channels



Live-cell imaging is a compromise!

Requirements for live cell imaging:

1. Optimise your experimental design
2. Choose your technique carefully
3. Set up you imaging equipment properly
4. Collect every photon

Optimise your experimental design:

- What do you need from your imaging?

Quantitative data

Spatial information

Temporal information

Goal Setting!

Choice of equipment and technique:

Depends upon:

- 1) What you want to see - experimental design
- 2) Your experimental material
- 3) What is available
- 4) Your budget

There is no, one, perfect technique!

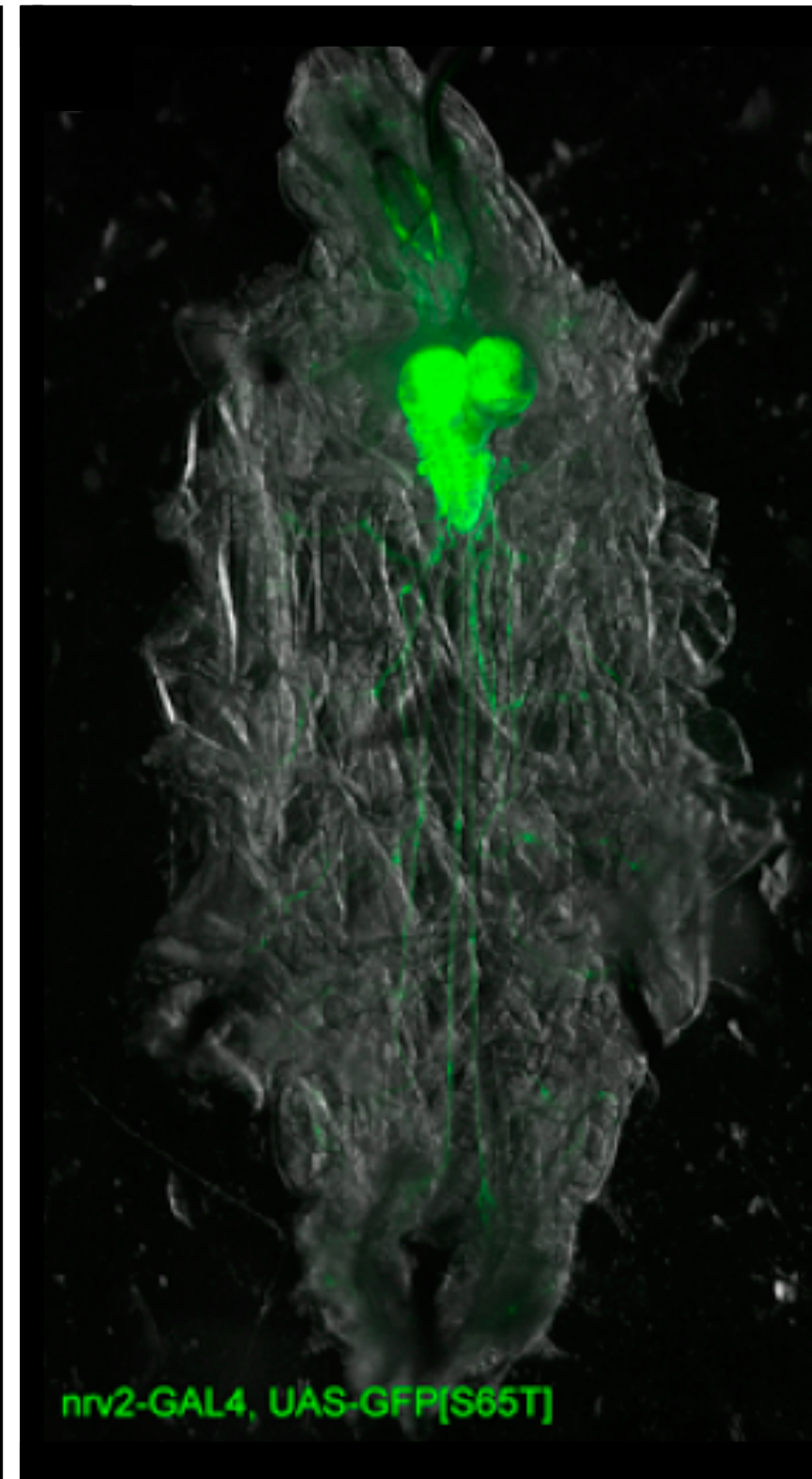
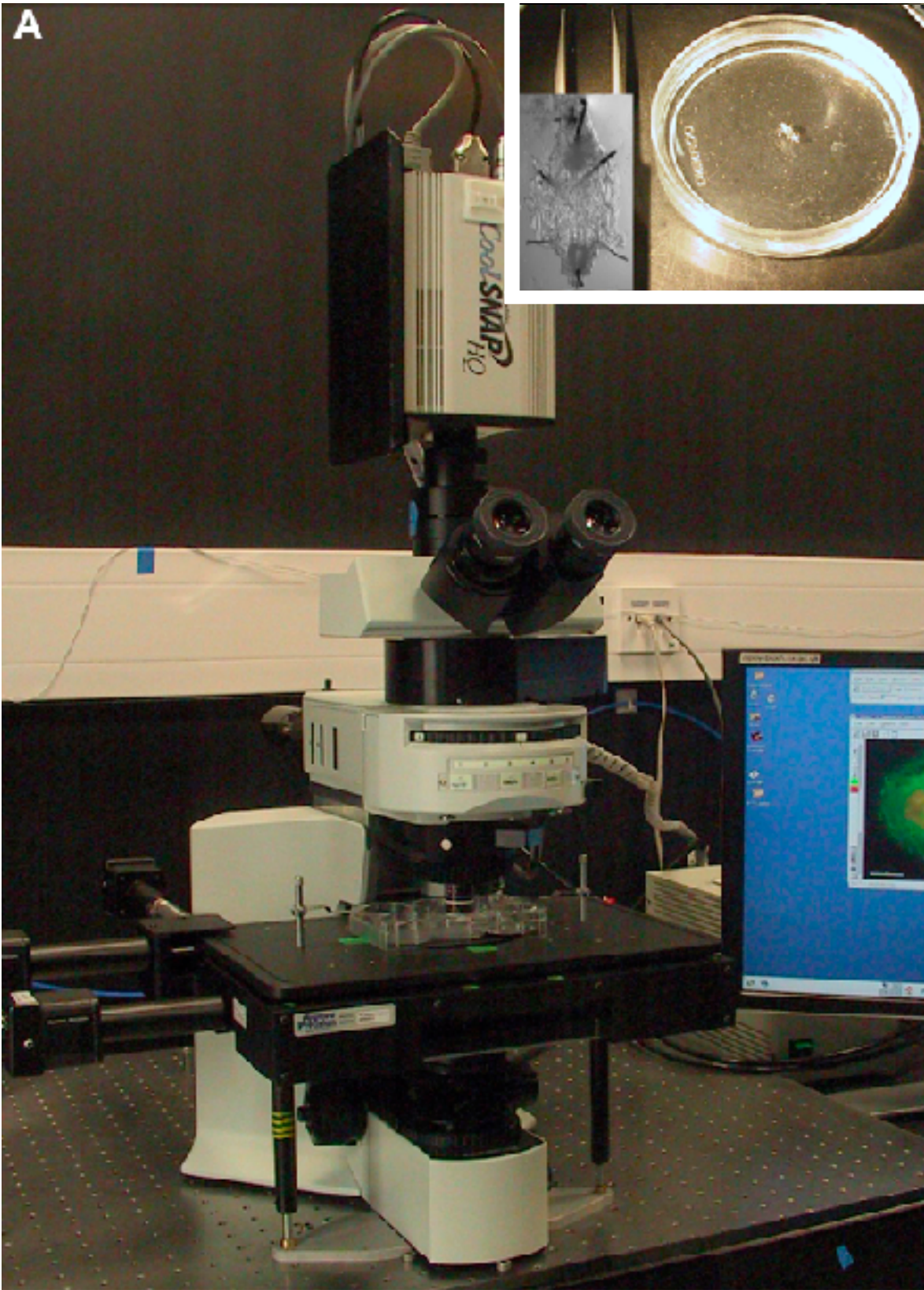
Choice of microscope stand

- The modern epifluorescence microscope

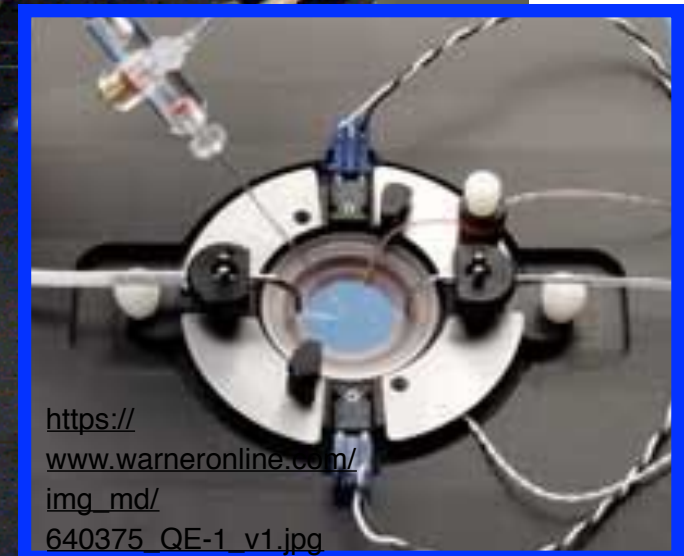
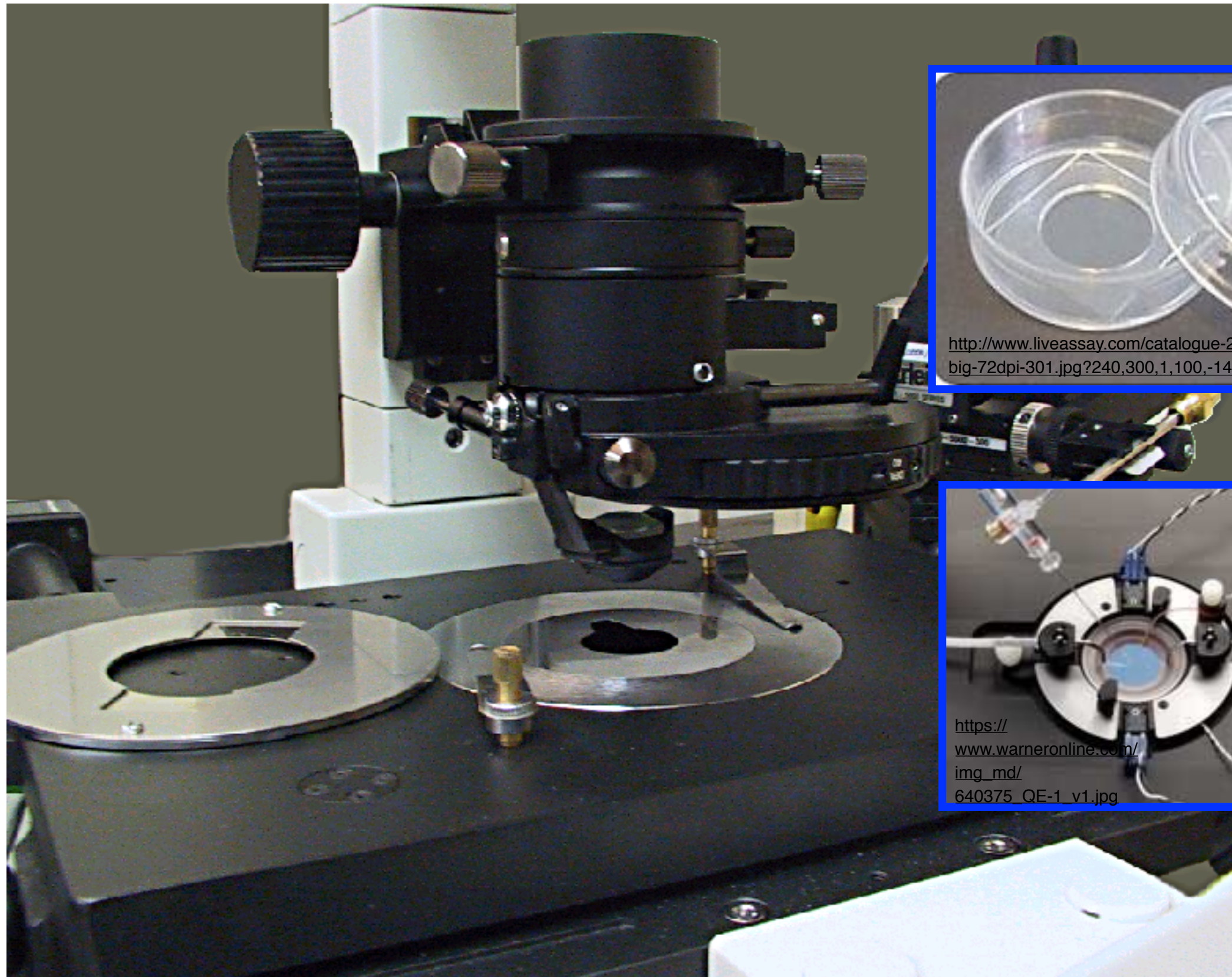
Upright microscope (lens **above** specimen)

Inverted microscope (lens **below** specimen)

Upright microscope - larval fillet prep



Inverted microscope - injection



There is a microscope stand for everything....

26



Thorlabs - B scope: www.thorlabs.de/newgrouppage9.cfm?objectgroup_id=6611

The Thorlabs scope is set up to rotate about an axis that is in the plane of focus. So you can be looking at a cell and then, while imaging, rotate the scope (since it's motorized) and still keep looking at the same thing, just from a different angle.

be inventive..

Choice of imaging technique...

Use a confocal for:

Bright, thick specimens with low contrast

To generate high resolution 3D image reconstructions

Easy simultaneous multichannel imaging

Use wide-field deconvolution / Spinning Disc confocal for:

Weakly fluorescent, sensitive specimens

Following fast dynamic events

Use TIRF for:

Imaging with high contrast within 100 nm of the coverslip

Confocal vs Widefield Deconvolution

Confocal (optical configuration)

- **Discards out-of-focus light** using a pinhole in the light path
- Less sensitive - throws away light, generally poorer signal to noise
- More convenient - immediate high contrast images, even with **single Z sections**.
- Electronic zoom
- Deals well with **strong but diffuse signal with a lot of out-of-focus light** (low contrast)
- Confocal images can be deconvolved as well

Widefield Deconvolution (processing)

- **Reassigns out-of-focus light** to its point of origin
- More sensitive (and quantitative) - Better signal to noise ratio
- Less convenient - requires time consuming (post acquisition) calculations, **best with multiple Z sections**.
- Better for **point sources** of light and **weak signals**

point scanning confocal

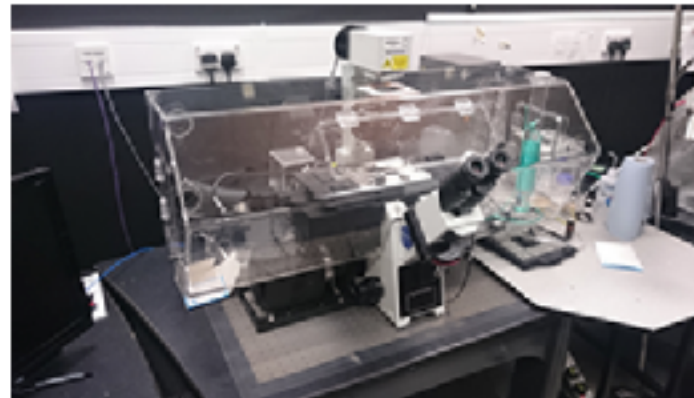
System operational



Live Cell / DNA damage Olympus

Wide Field Decon

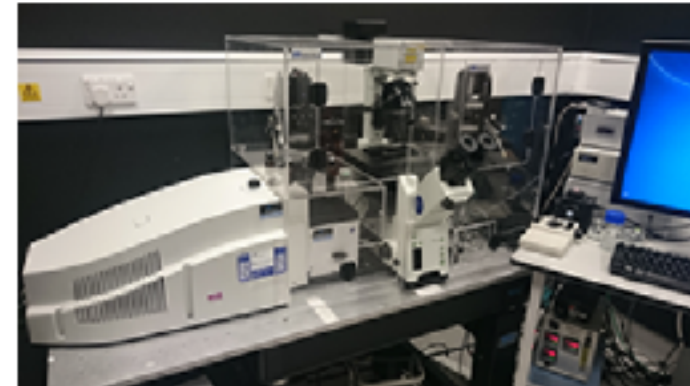
System operational



The DV core microscopes are wide-field deconvolution systems.

Spinning Disc

System operational



Nasmyth Perkin-Elmer spinning disk confocal.

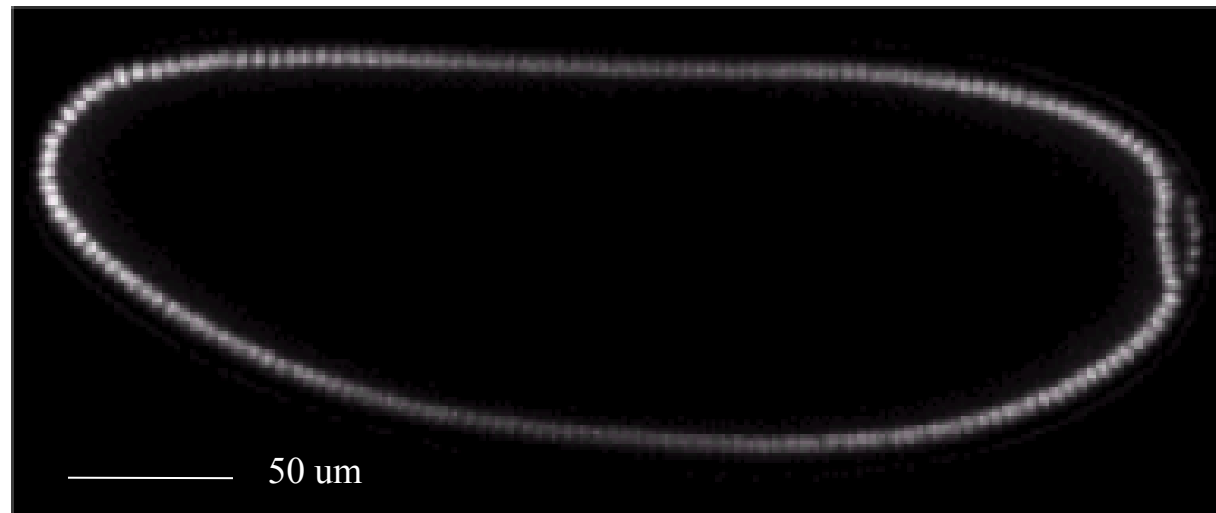
PALM/TIRF

System operational

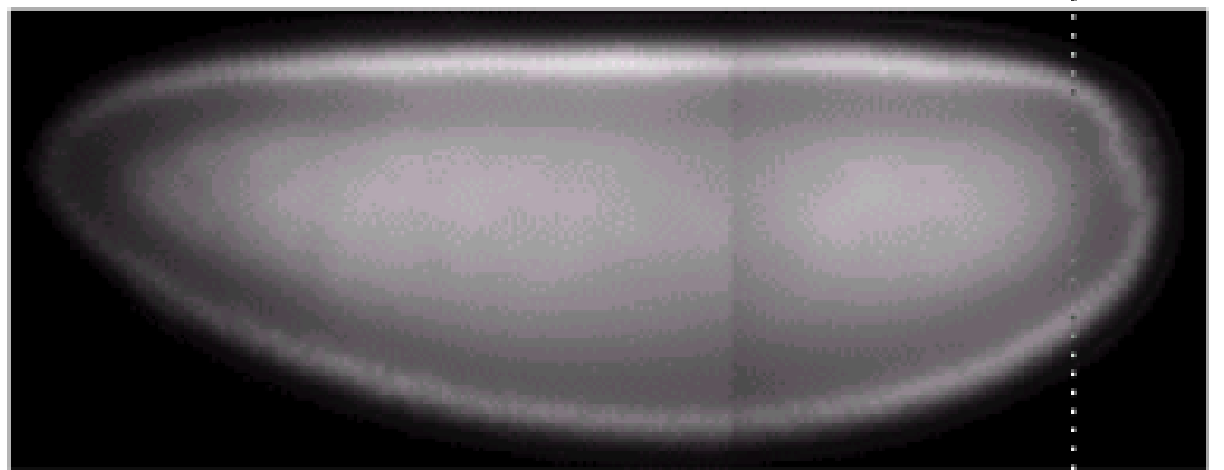


Choice of imaging technique: Example of a thick specimen

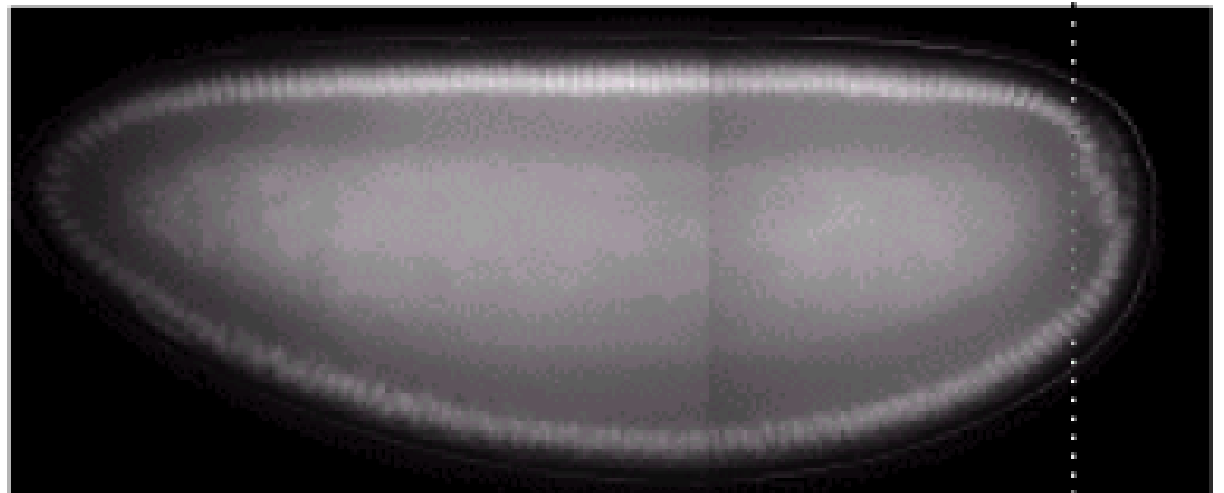
Confocal



Wide-field



WF- deconvolved



Drosophila embryo, nls GFP
Thick, bright specimen

For really thick specimens

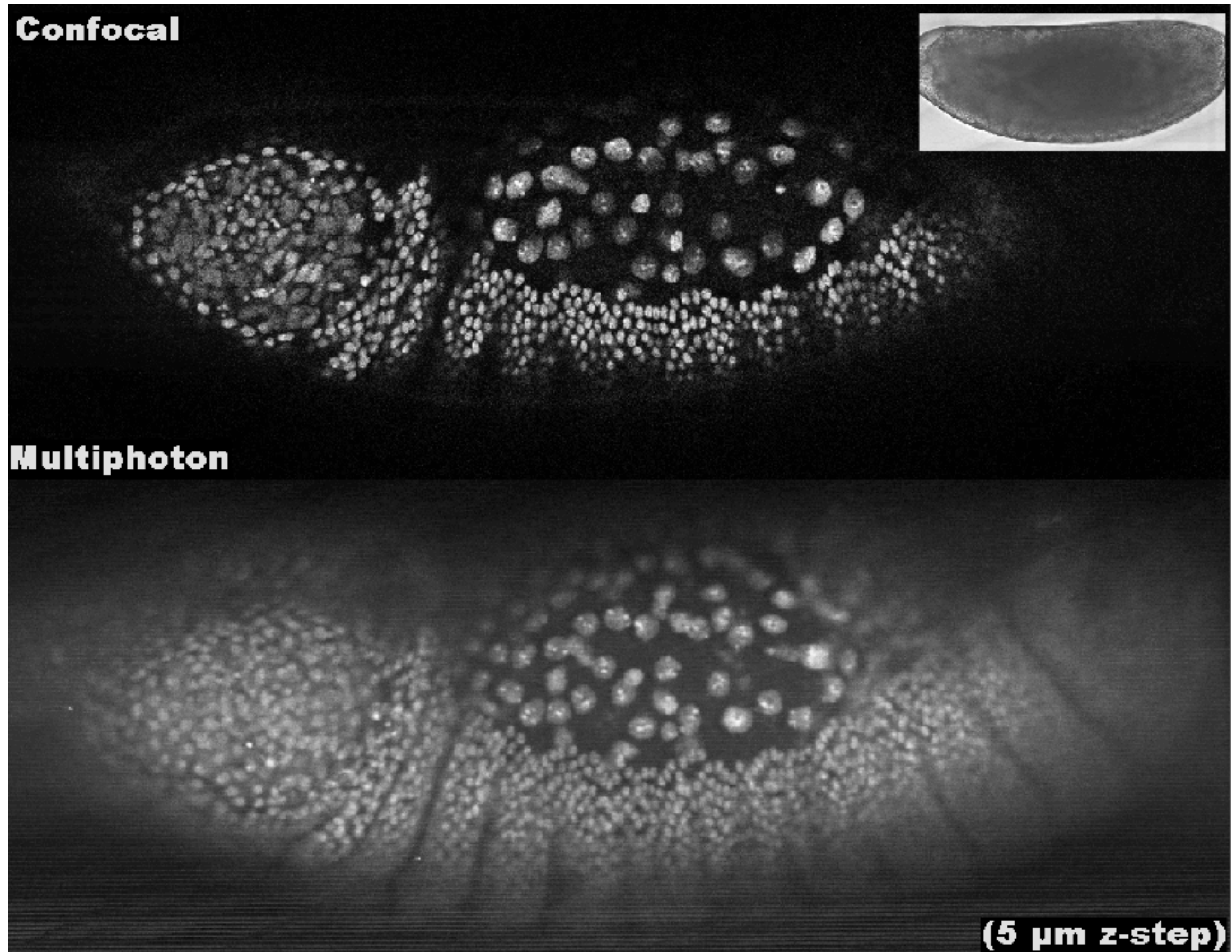
consider....



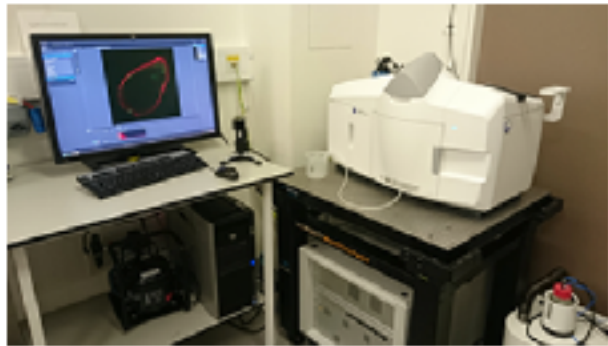
<http://animalzfun.blogspot.co.uk/2012/09/fat-cats-awesome-photographs.html>

multiphoton
DLSM/SPIM - light sheet
Adaptive-optics

Multiphoton

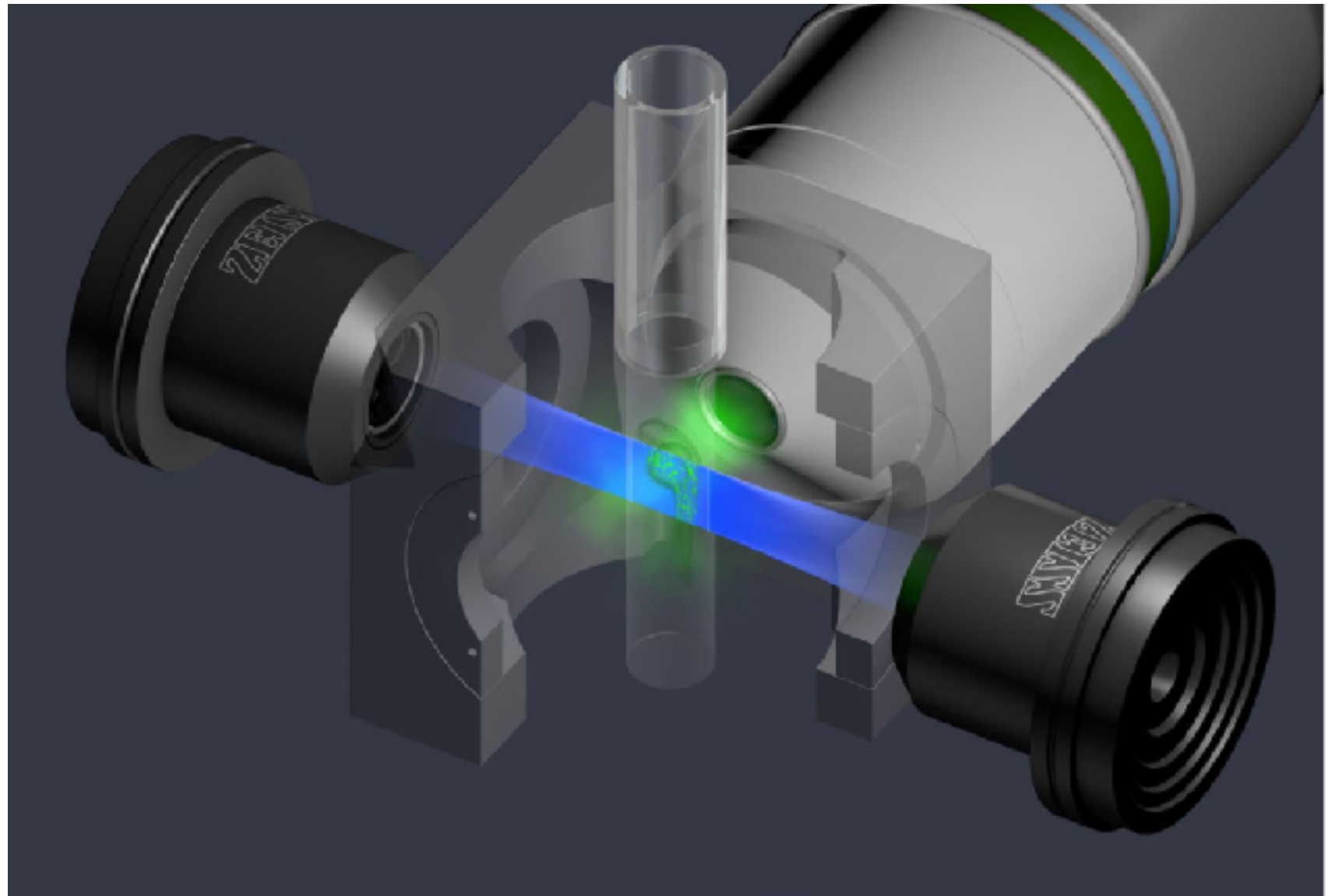


System operational



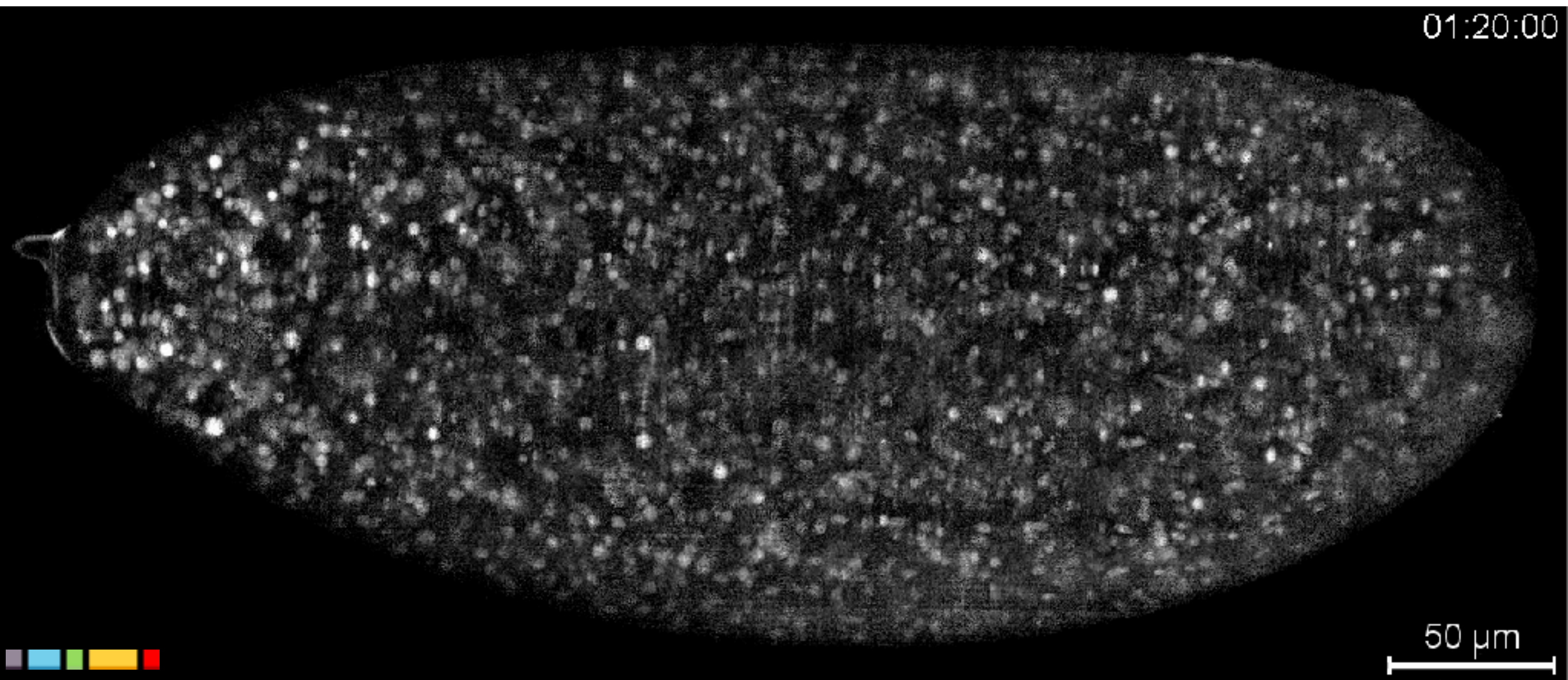
Zeiss Z1 light-sheet microscope

SPIM - Zeiss Z1 Selective Plane Imaging



http://downloads.micron.ox.ac.uk/lectures/micron_course_2014/Lecture_13_light_sheet_microscopy.pdf

Selective Plane Imaging, Light sheet microscope



Raju Tomer, Khaled Khairy, Fernando Amat & Philipp J Keller

simultaneous multiview light-sheet microscopy

<https://images.nature.com/original/nature-assets/nmeth/journal/v9/n7/extref/nmeth.2062-sv1.mov> doi:10.1038/nmeth.2062

If the choice is not obvious...



it's worth trying different ones....

For live cell imaging catch every photon:

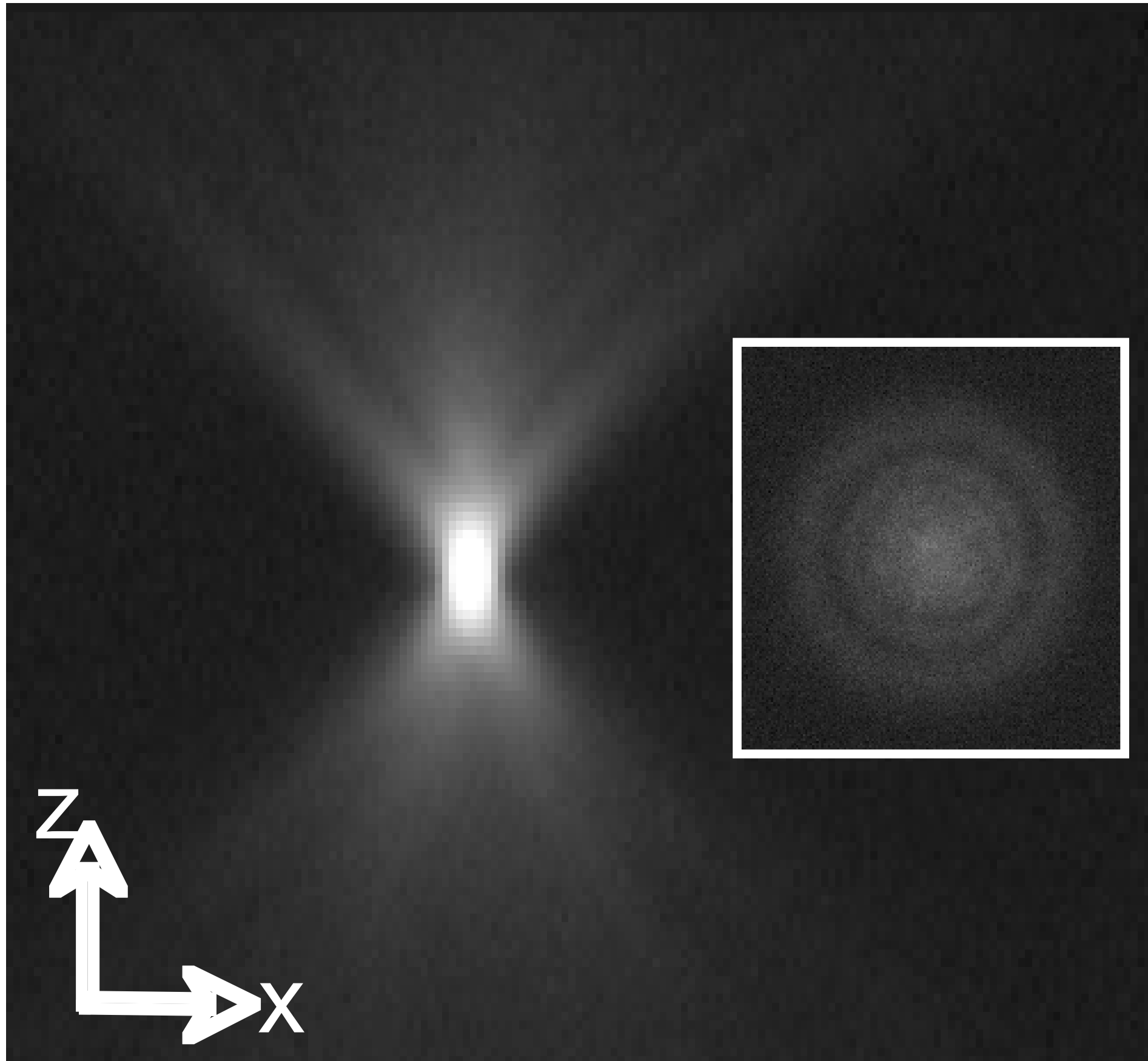


Be economical with your light budget - Hardware

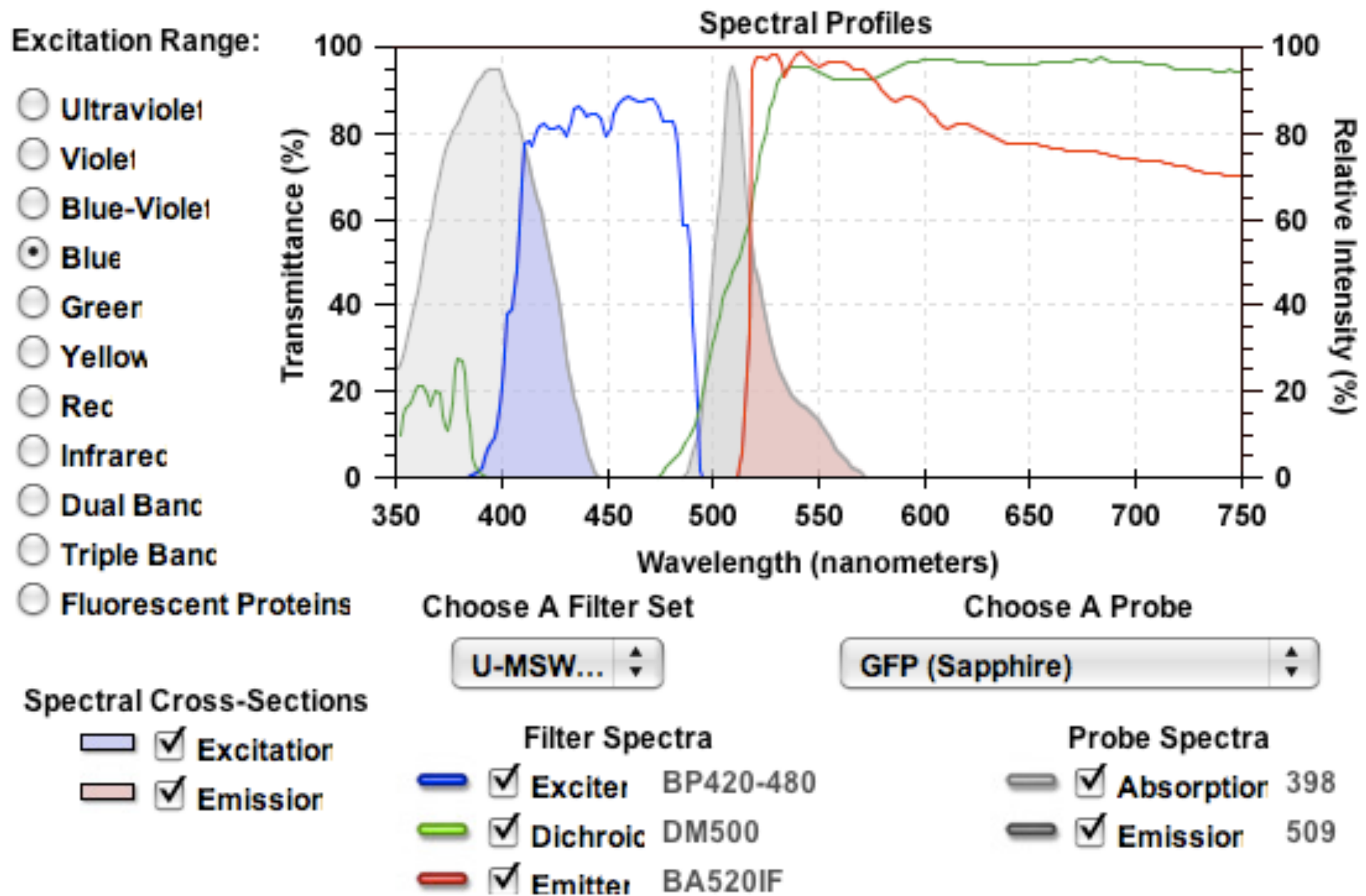
- Optimised filter sets for your probes
 - hard coated “ET” filter sets
 - filter free “spectral” options
- Choose the best lens for the job
 - Oil immersion
 - water immersion
 - RI matching immersion
- Optimised synchronisation of illumination, exposure and readout
 - “real time” system controllers
 - fast shuttering
 - diode light sources
- Sensitive detectors
 - Deep Cooled CCD's
 - EMCCD's
 - back-thinned sCMOS
- Set up your equipment properly
 - alignment
 - aberration correction

LECTURE M3

Setup your imaging equipment properly:



Matching Fluorescent Probes to Filter-Sets



Lens choice: http://www.olympusamerica.com/seg_section/uis2/seg_uis2.asp

- **Low mag, Low NA air objectives** (x4 - x40 dry, to 0.95 NA):
 - Can image deep, long working distance (mm)
 - Wide field of view
 - Low resolution
 - Low mag leads to undersampling
- **Dipping, Water, multi-immersion objectives** (x20 - x100 to 1.0 NA):
 - Can image relatively deep, working distance (200 μ m - mm)
 - Reduced field of view
 - Increased resolution
 - High mag options for better sampling



Lenses: http://www.olympusamerica.com/seg_section/uis2/seg_uis2.asp

- High mag, High NA oil objectives (x40 - x150 oil, 1.35 to 1.45 NA):

Problems imaging deep, short working distance (170 μm)

Prone to spherical aberration

High resolution

Good light efficiency (High NA)

High mag allows appropriate sampling

Often highly corrected, flat field (plan), colour corrected

(apo chromatic)



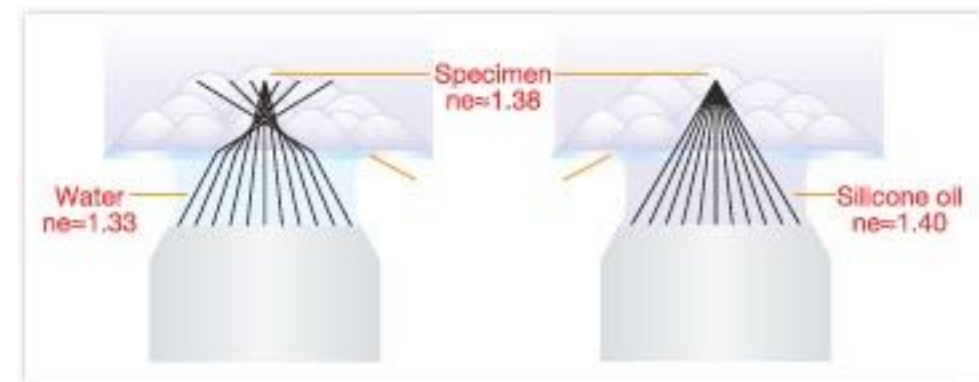
Lenses:

- Specialist Objectives - Water/glycerol immersion objectives



- silicone immersion objectives

http://www.olympusamerica.com/seg_section/seg_silicone_oil_objectives.asp

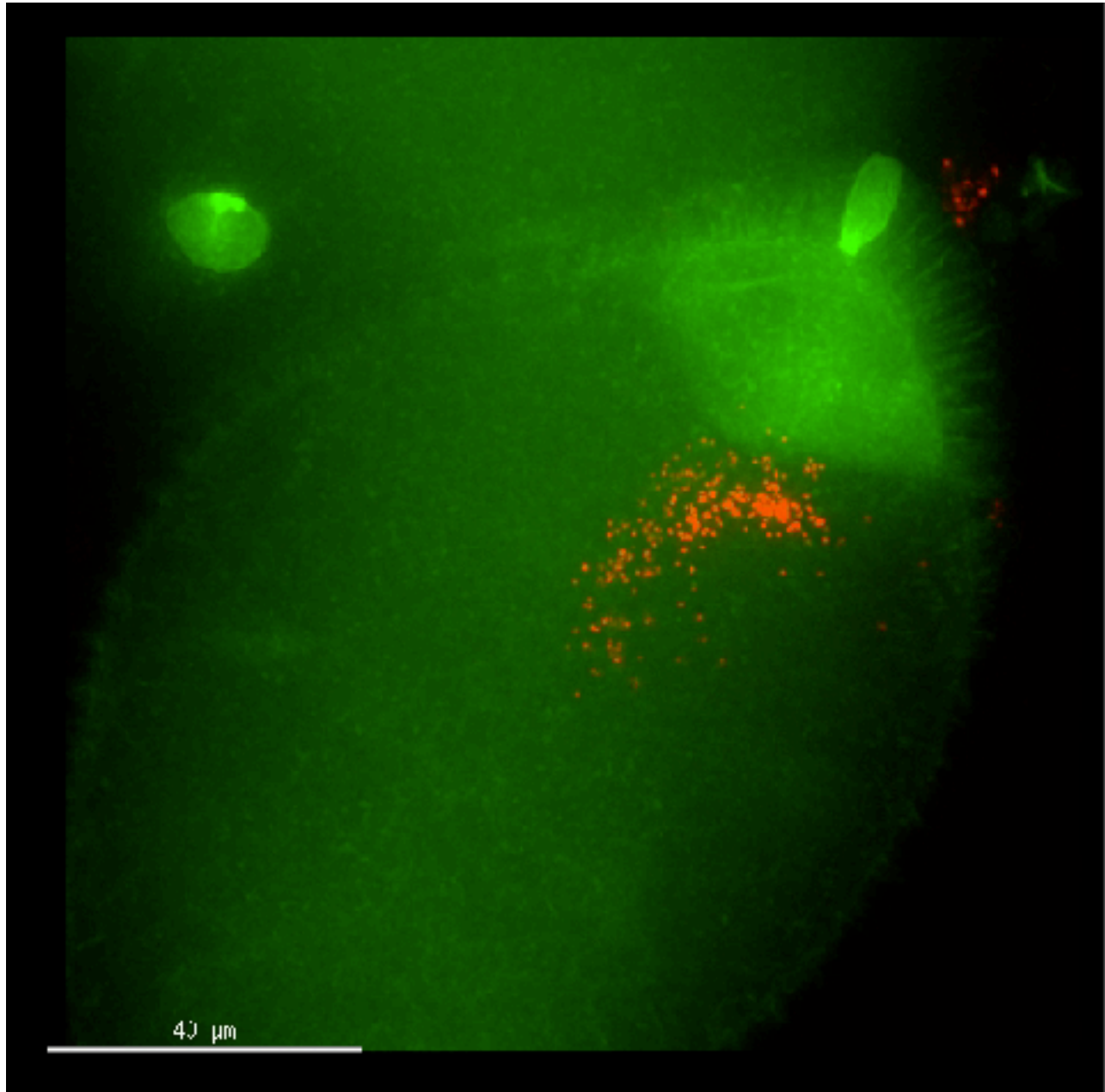


deeper imaging into live samples

Very Expensive!!

Correcting Spherical Aberration:

- Evaluate of spherical aberration with depth
- Explore corrective collar settings
- Automate correction

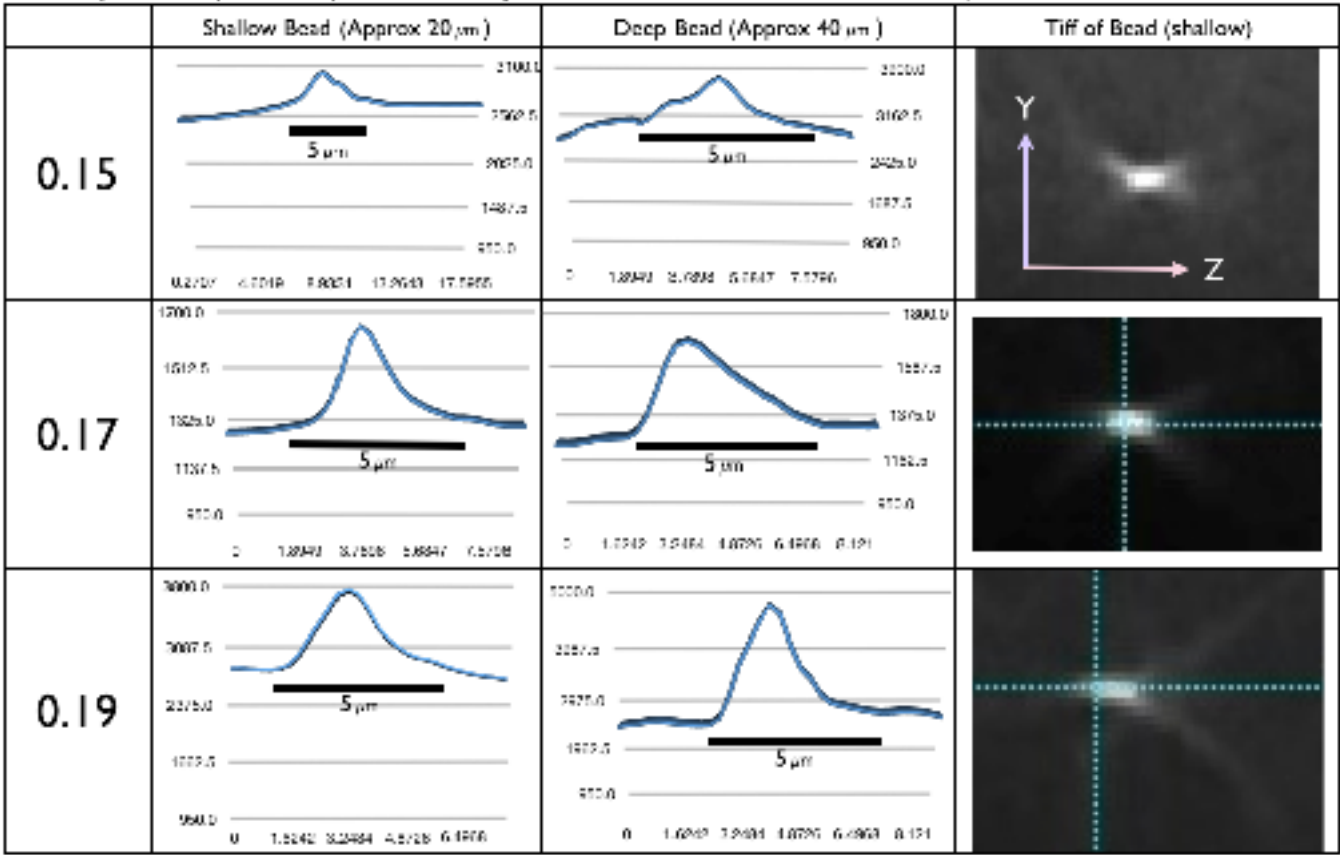


ActinGFP expressing *Drosophila* egg chamber injected with 100 nm red beads



Data Taken with Manual Lever

Line profiles (Y axis - pixel intensity, X axis - zstack value in microns)

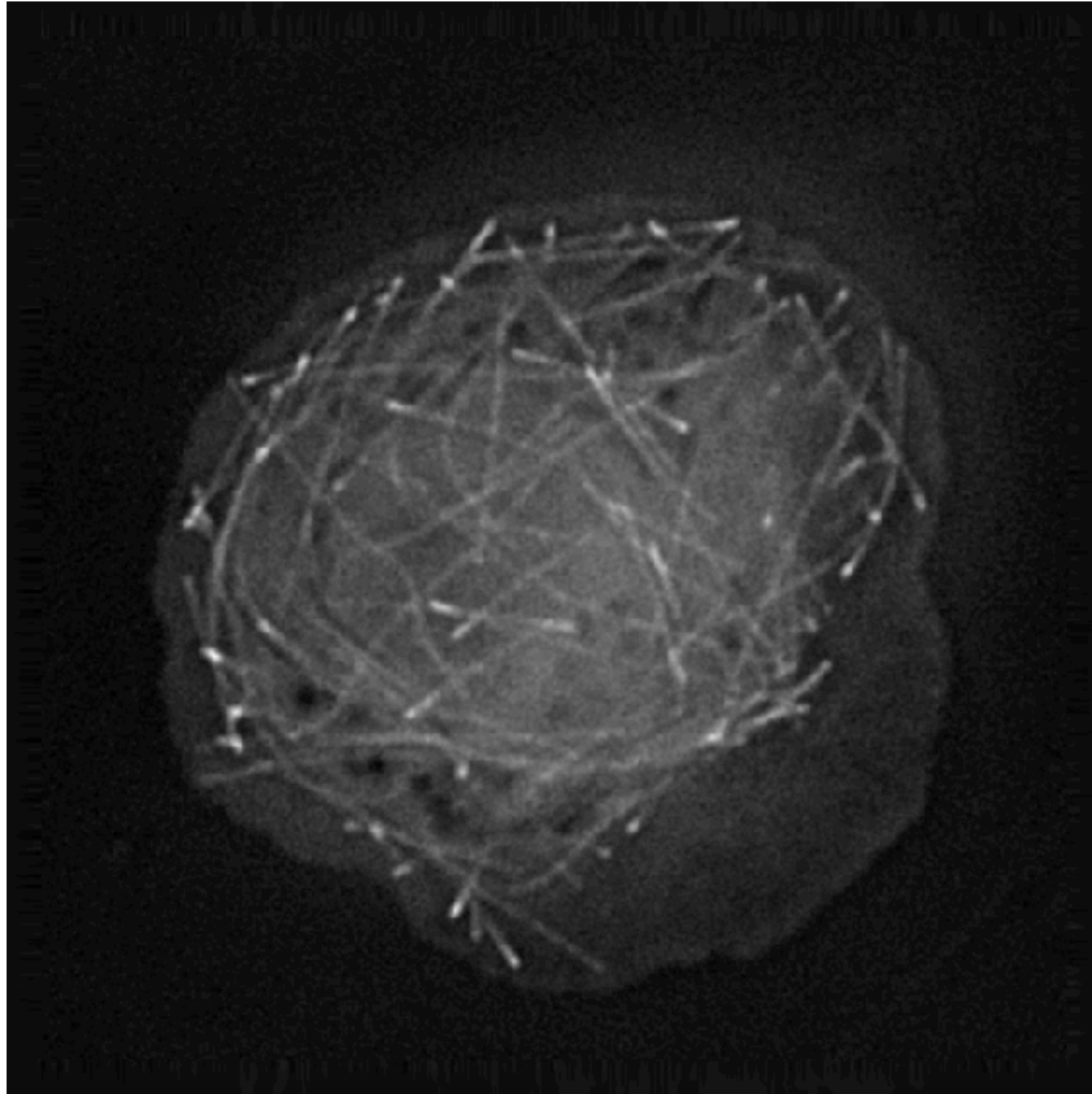


Jonathan Sturt, RMP: x60 SI lens - manual collar correction

Be economical with your light budget - best practice

- Close down the field iris to cover just the region of interest
- Use bright-field to minimise light exposure
- Choose good labels
- Careful specimen preparation
- Make use of denoising algorithms

Choose your dyes / labels carefully! ****Lectures 4 / 5****



Macrophage: GFP microtubules

Specimen Preparation:

- Oil objectives image best close to the coverslip

Mount the specimen appropriately

Use alternative immersion lenses

- Vibration / movement can degrade imaging

Adhere cells to substrates

Tricks to keep specimens still

- Ensure the viability of your sample

Media / drying out

Temperature / CO₂

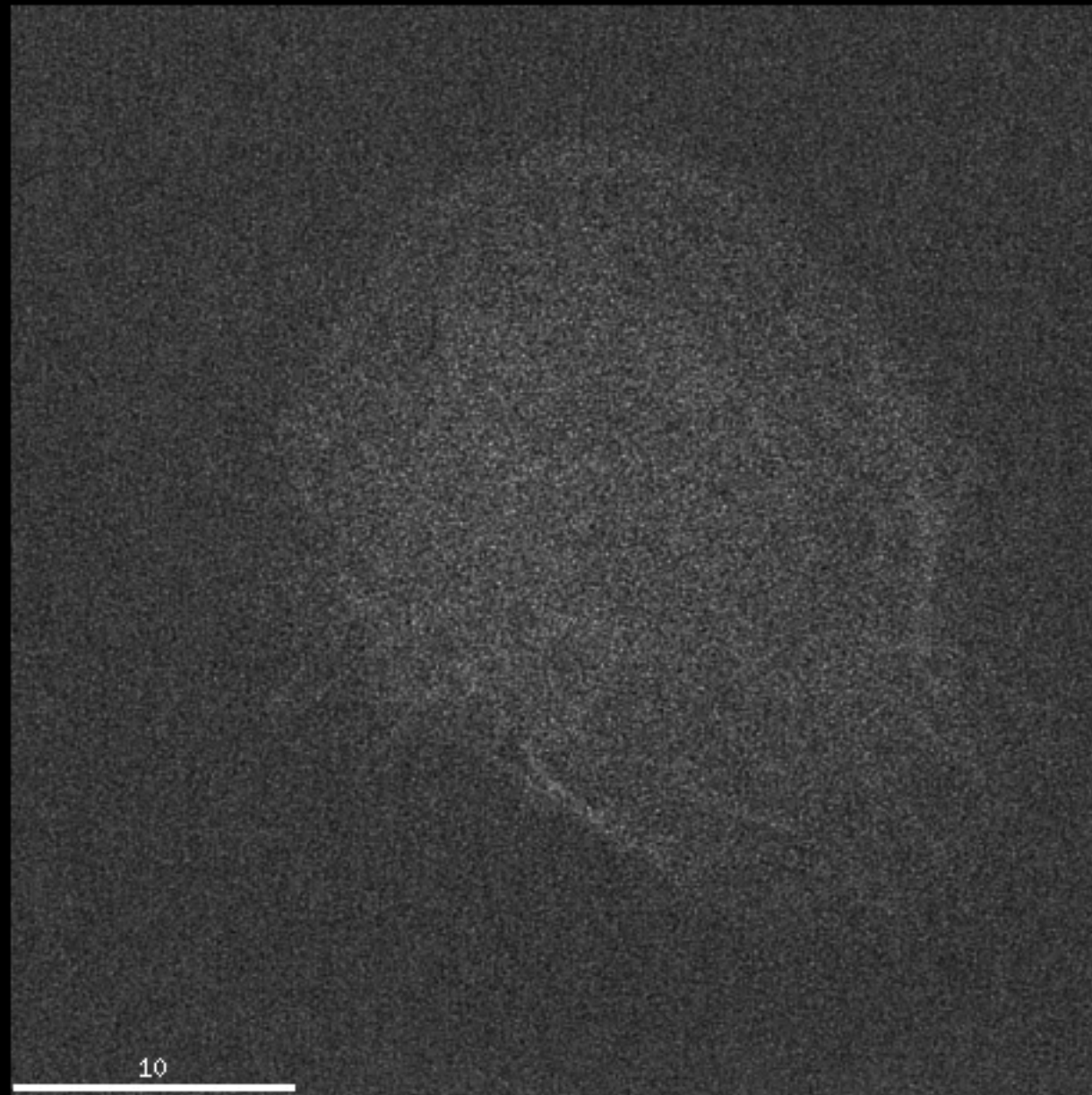
Using Image Processing:



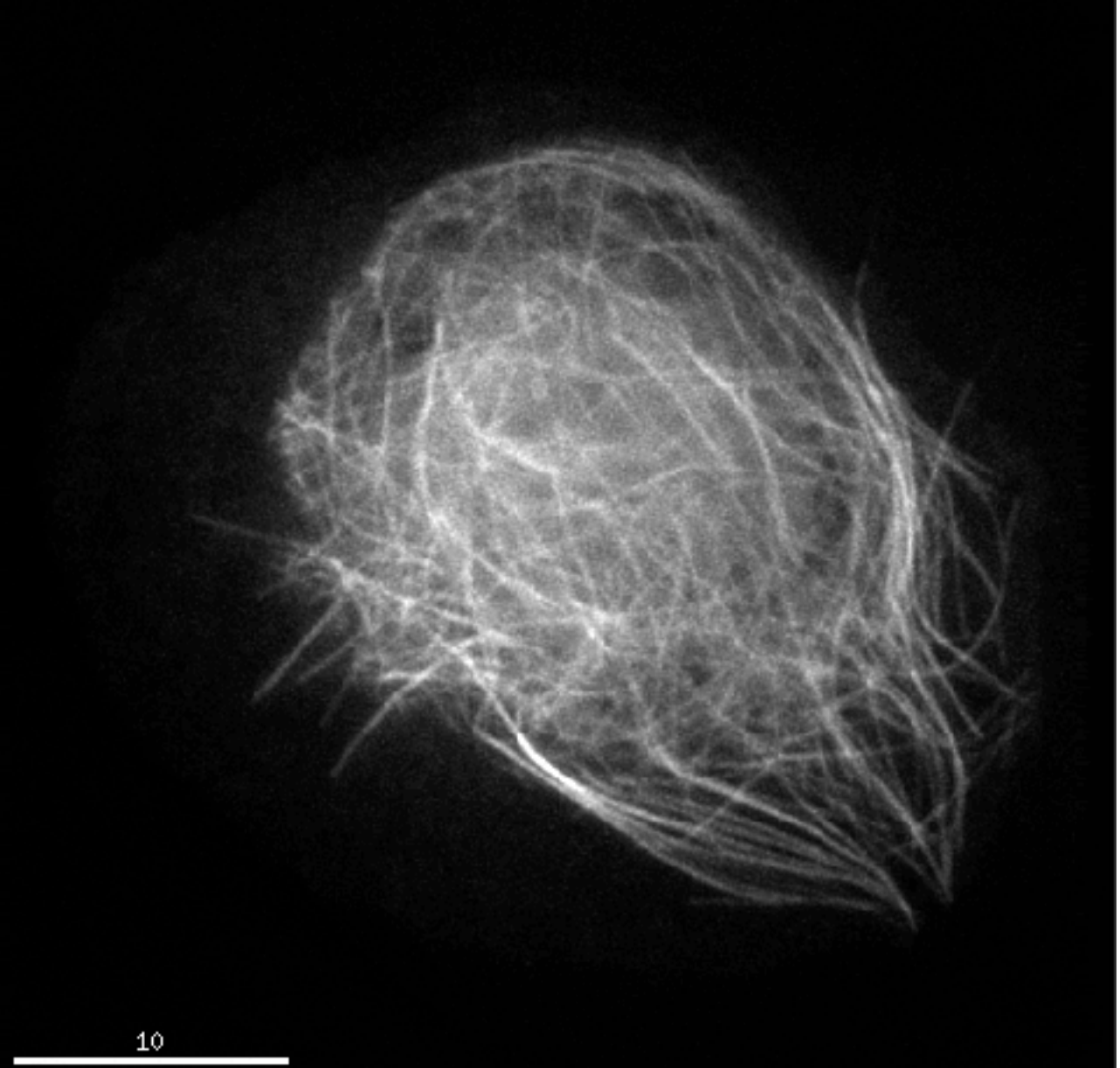
"I want you to make me the fairest
of them all."

Denoising - imaging with 10-100 x less light

8 ms exposure, 0.1% 488 Laser power



8 ms exposure, 10% 488 Laser power



Live Macrophage: Jupiter-GFP labeling microtubules; 7Z, 3 stacks per second

Jerome Boulanger: SAFIR Denoising software

Integrated into Priism by the John Sedat Group UCSF

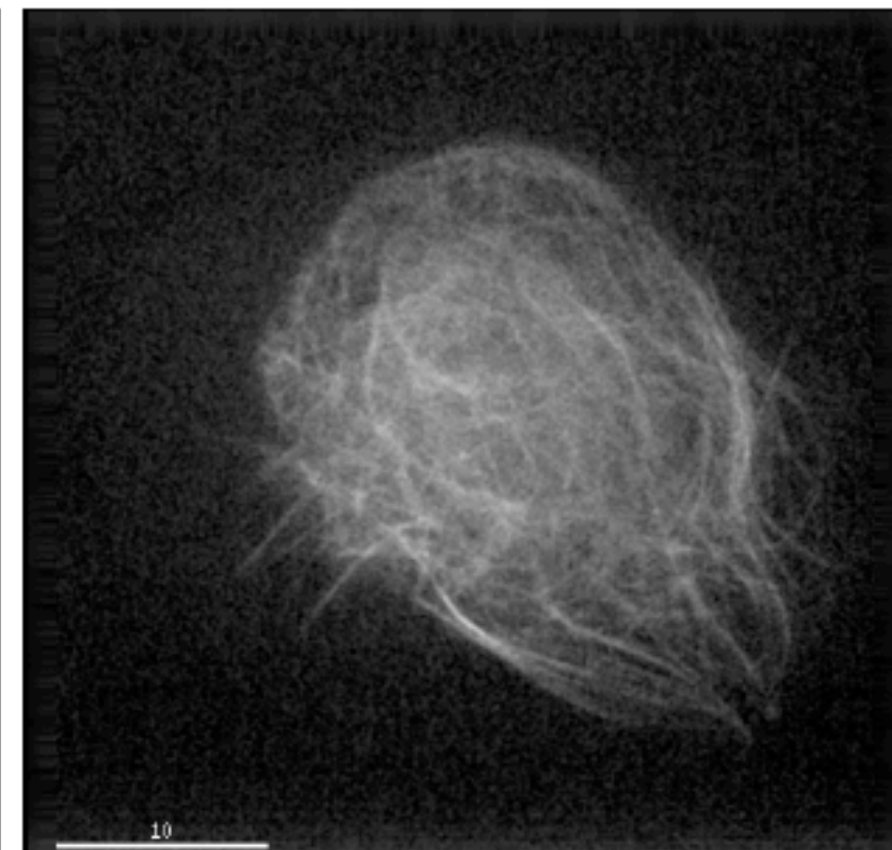
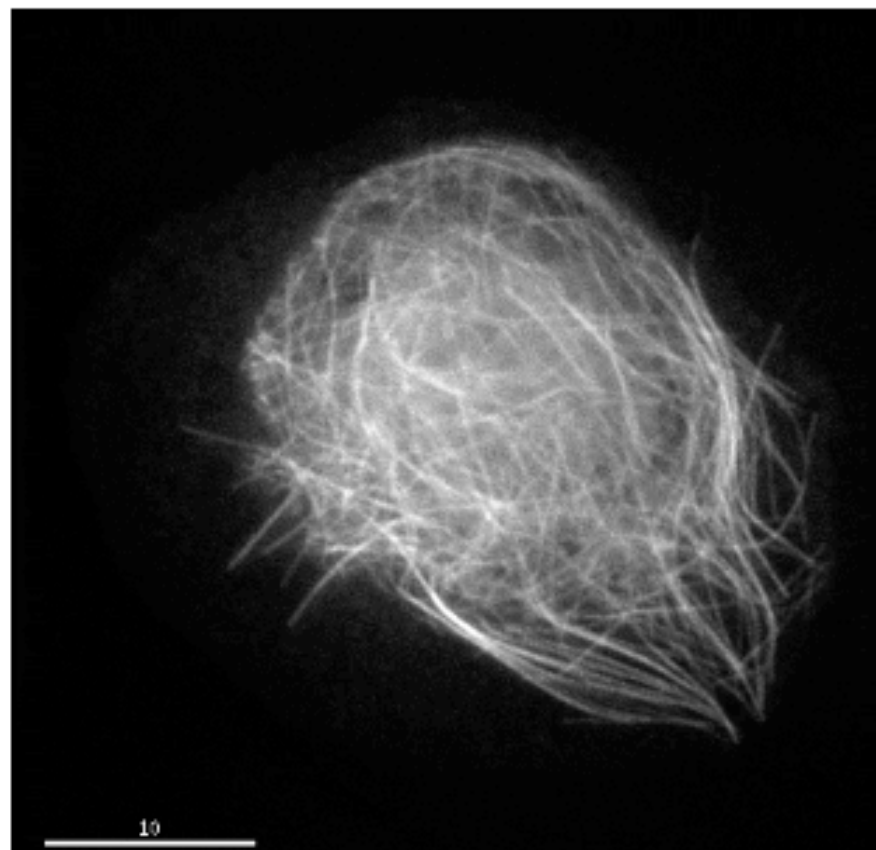
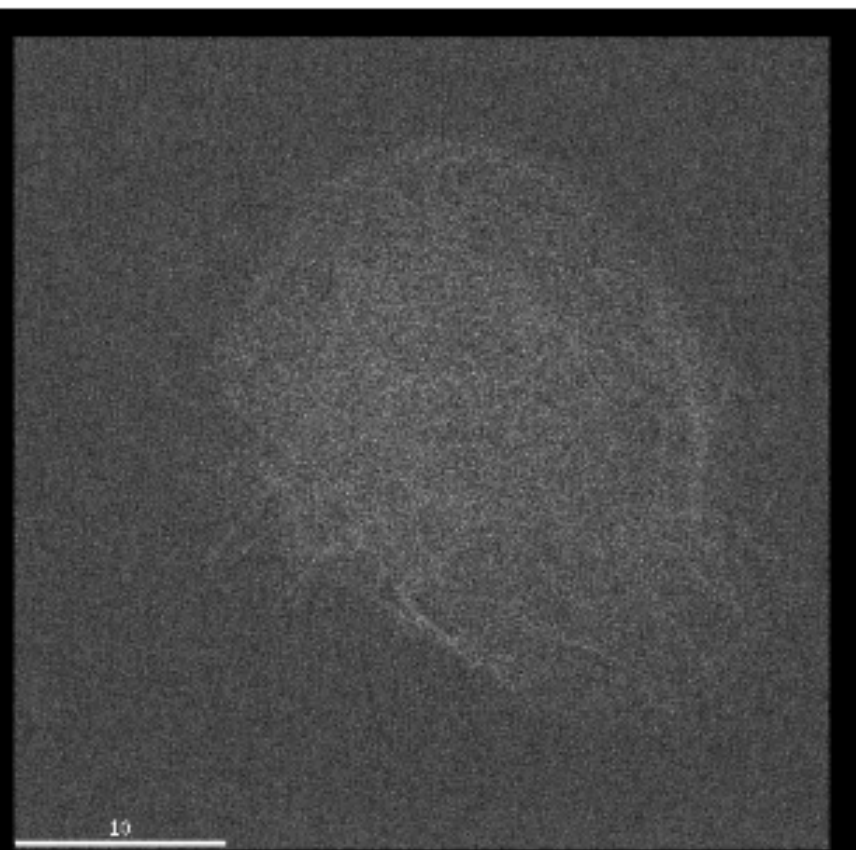
J. Boulanger, C. Kervrann, and P. Bouthemy, "Space-time adaptation for patch-based image sequence restoration," *IEEE Trans. on Pattern Analysis and Machine Intelligence*, vol. 29, no. 6, pp. 1096–1102, June 2007

Denoising - imaging with 10-100 x less light!

8 ms ex, 0.1% 488 laser

8 ms ex, 10% 488 laser

8 ms ex, 0.1% 488 laser - Denoised



Live Macrophage: Jupiter-GFP labeling microtubules; 7Z, 3 stacks per second

Jerome Boulanger: SAFIR Denoising software

Integrated into Priism by the John Sedat Group UCSF

J. Boulanger, C. Kervrann, and P. Bouthemy, "Space-time adaptation for patch-based image sequence restoration," *IEEE Trans. on Pattern Analysis and Machine Intelligence*, vol. 29, no. 6, pp. 1096–1102, June 2007



SUMMARY:

Optimise your experimental design



Select the right approach



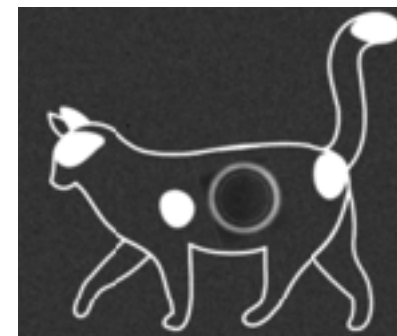
Catch every photon



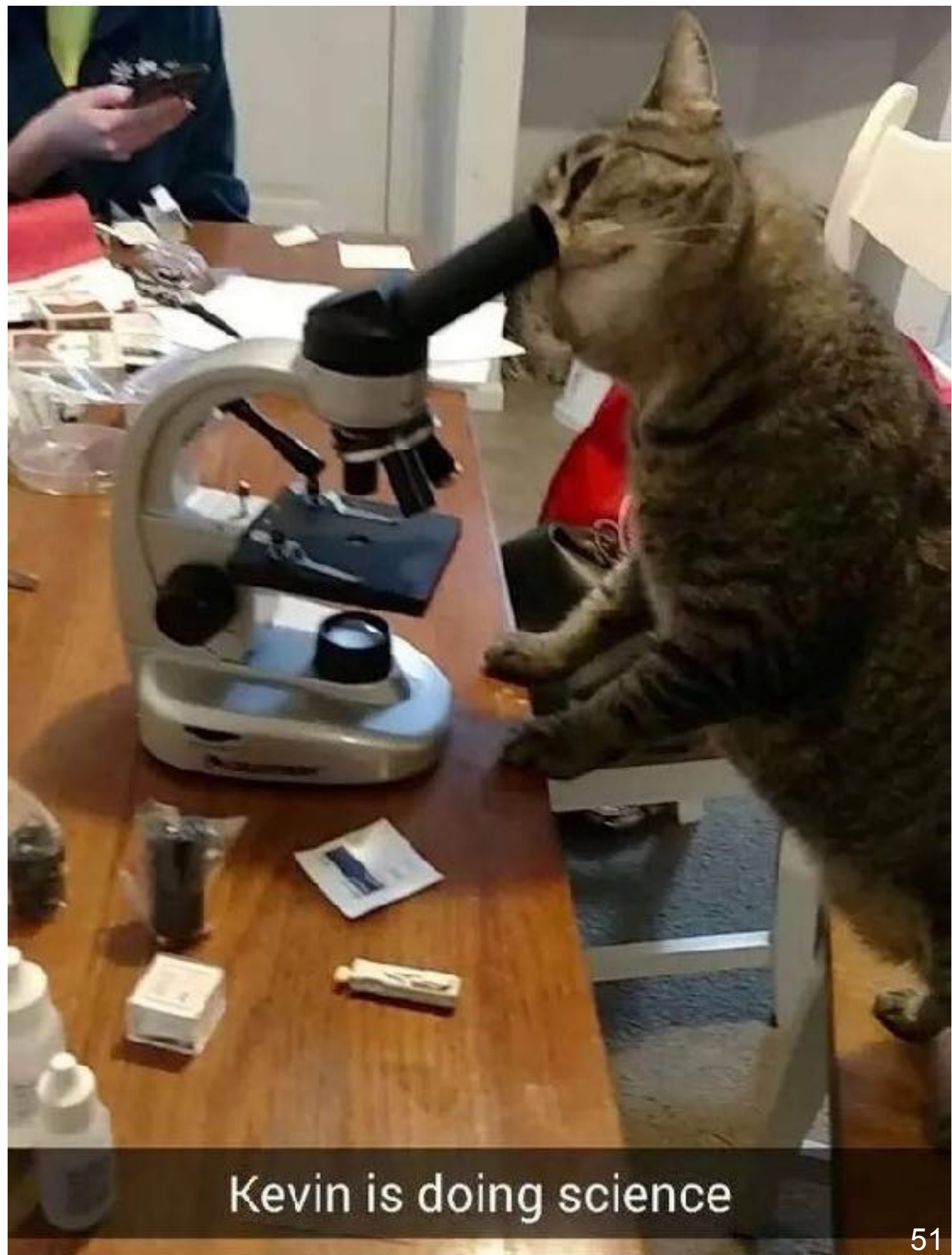
Set up your equipment properly



Correct Aberrations



END



Kevin is doing science