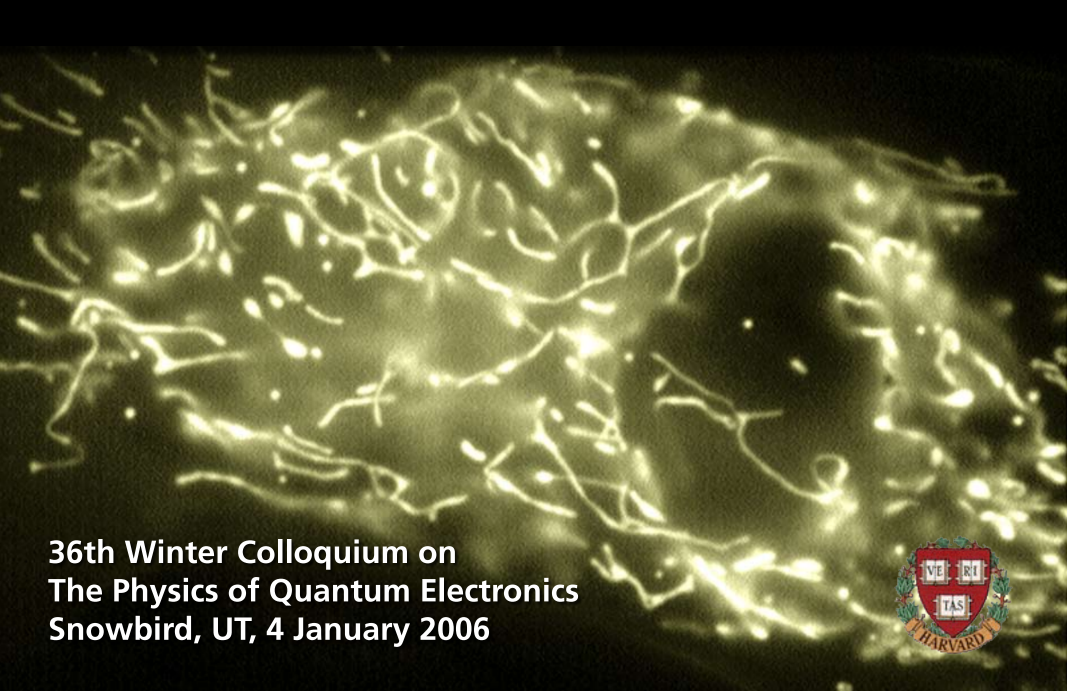
Subcellular surgery and nanoneurosurgery







Iva Maxwell



Sam Chung



Prakriti Tayalia



Alexander Heisterkamp

and also....

Nozomi Nishimura
Chris Schaffer
Nan Shen
Deb Datta
Jonathan Kamler

Prof. Donald Ingber (Harvard Medical School)
Prof. Phil LeDuc (Carnegie Mellon University)
Prof. Sanjay Kumar (UC Berkeley)
Prof. Aravi Samuel (Harvard University)
Prof. Jean Underwood (UMass Worcester)
Prof. Jeffrey Nickerson (UMass Worcester)

Introduction



Introduction fluorescent labeling helps reveal function

Introduction

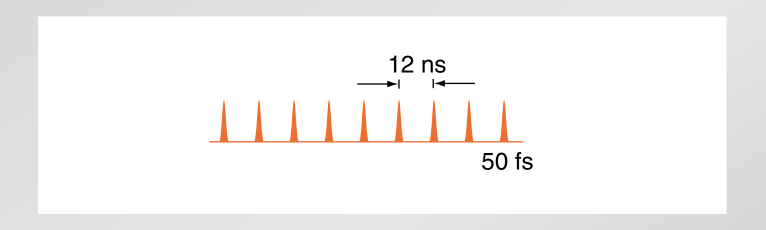
Introduction

- standard biochemical tools: species selective
- fs 'nanosurgery': site-specific

Outline

- femtosecond micromachining
- subcellular surgery
- nanoneurosurgery

Ti:sapphire lasers

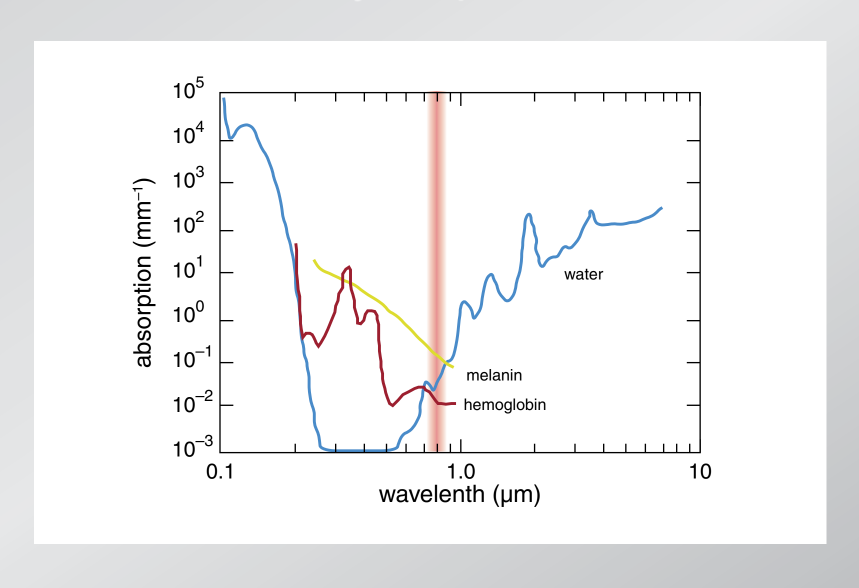


pulse duration: 50 fs repetition rate: 80 MHz

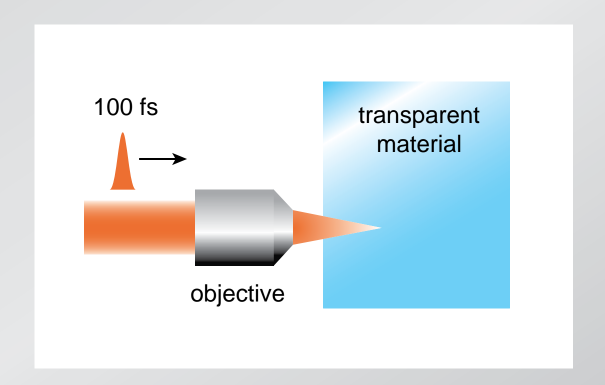
average power: 1 W peak power: 10¹⁰ W

energy per pulse: 1 mJ wavelength: 800 nm

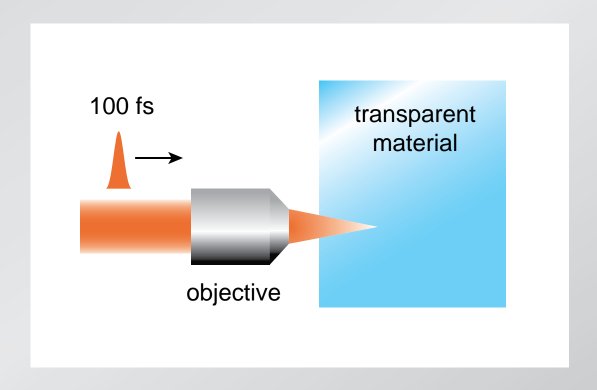
tissue is nearly transparent at 800 nm



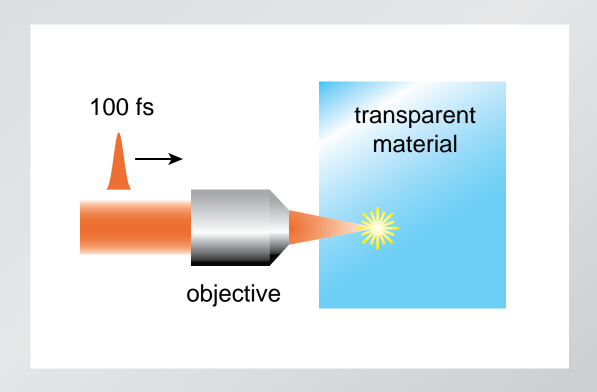
focus laser beam inside material



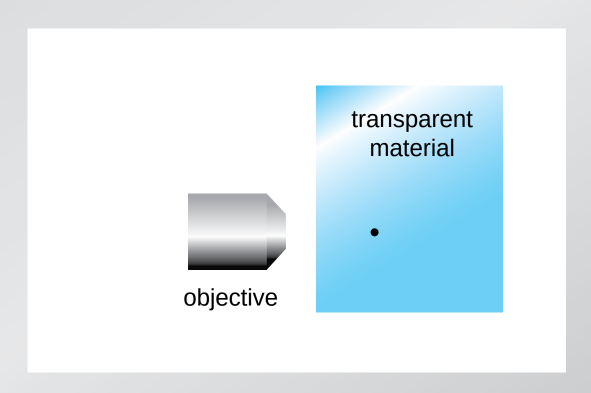
high intensity at focus...



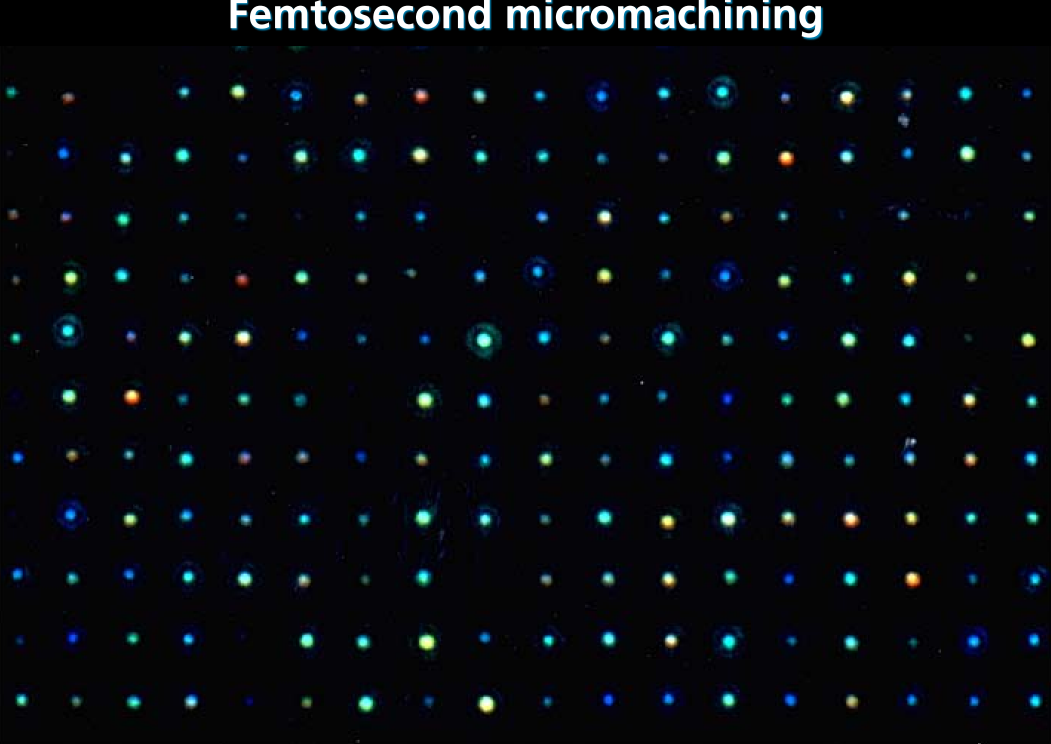
... causes nonlinear ionization...



and 'microexplosion' causes microscopic damage...

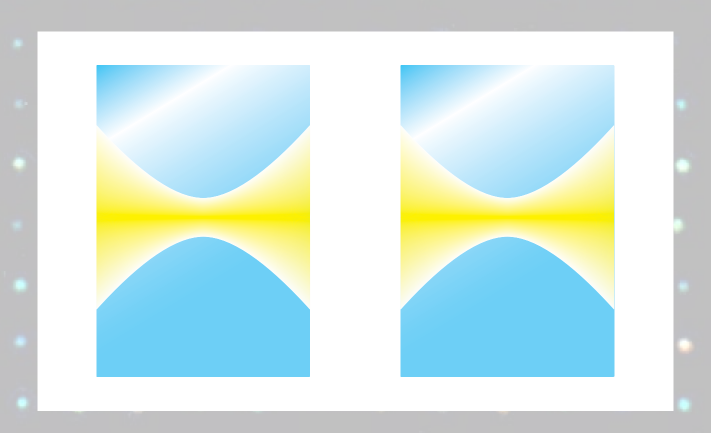




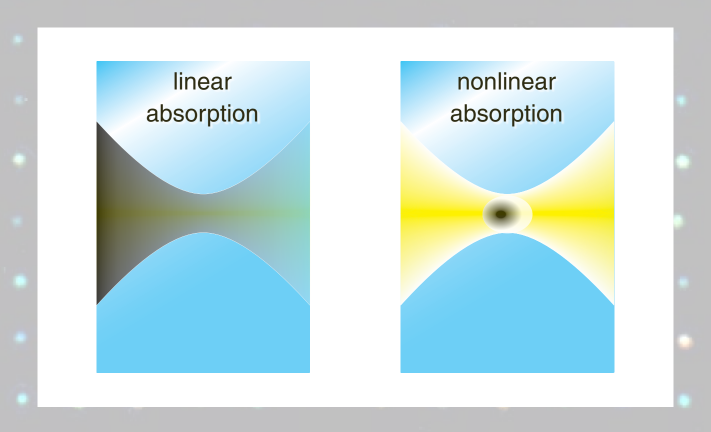


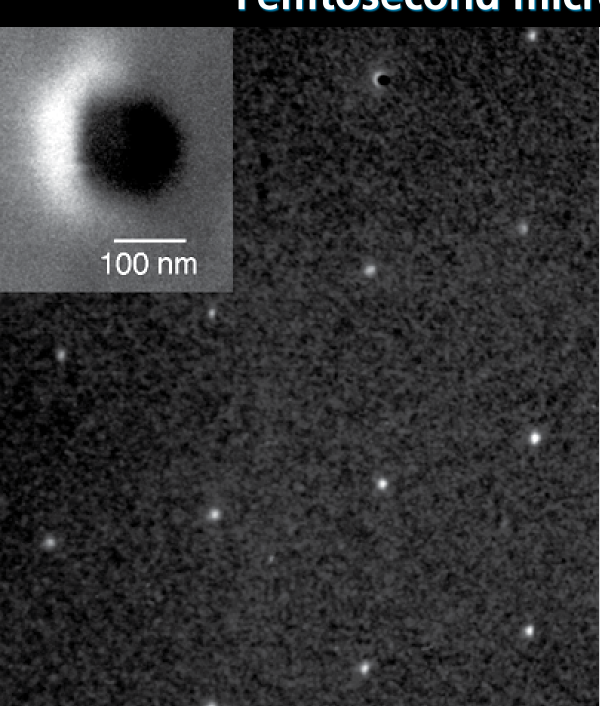
photon energy < bandgap → nonlinear interaction

nonlinear interaction provides bulk confinement



nonlinear interaction provides bulk confinement





SEM & AFM:

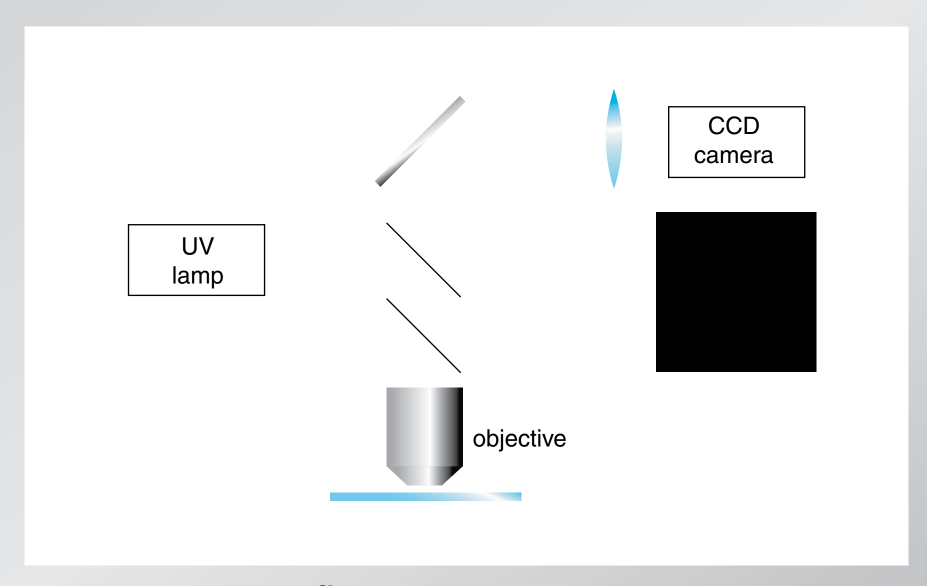
- 100-nm cavities
- little colateral damage

- nonlinear interaction
- disrupt matter inside bulk
- ablation at very low energy

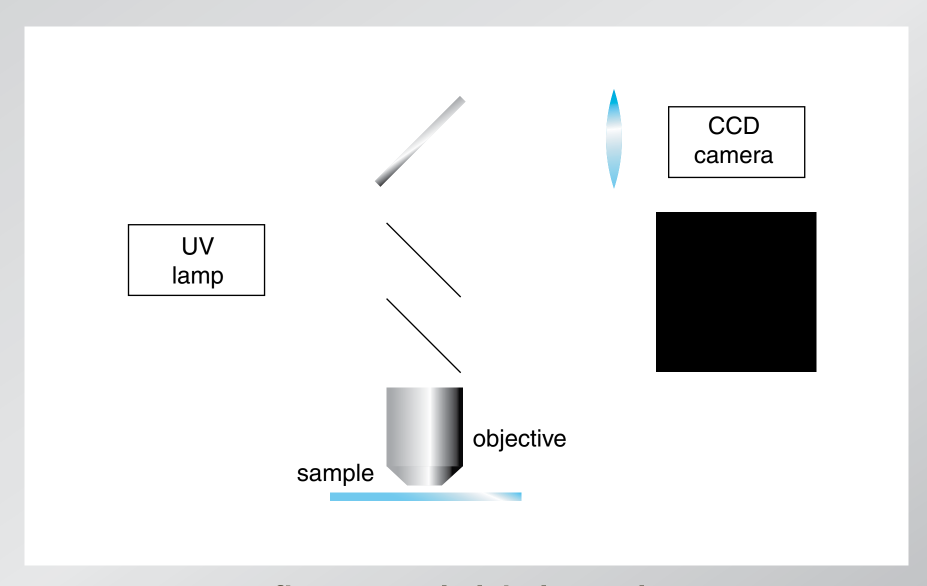
Outline

- femtosecond micromachining
- subcellular surgery
- nanoneurosurgery

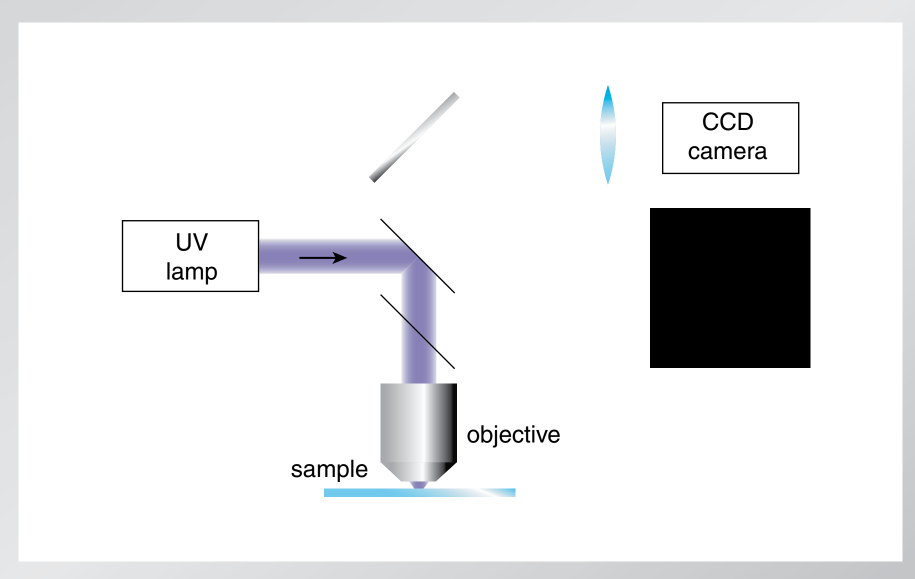
Q: can we ablate material on the subcellular scale?



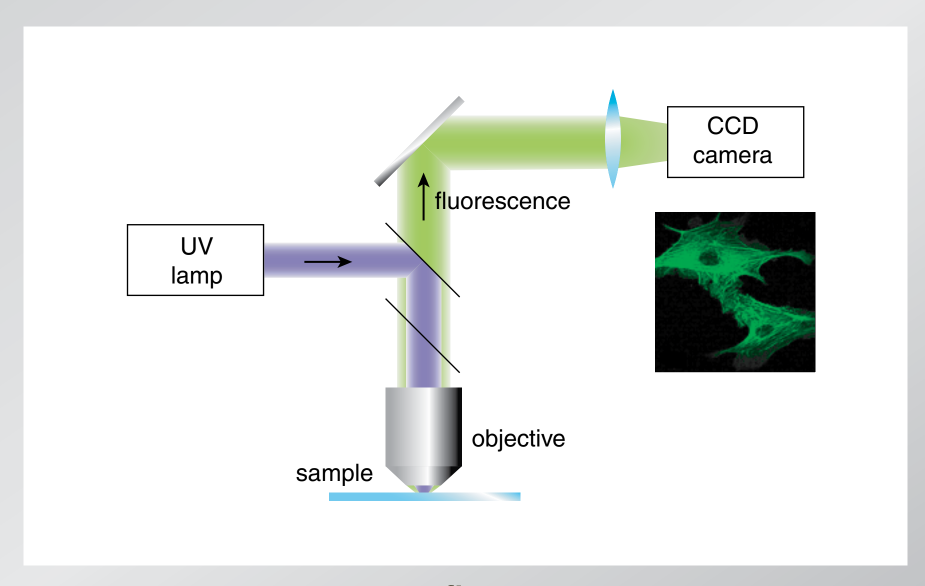
epi-fluorescence microscope



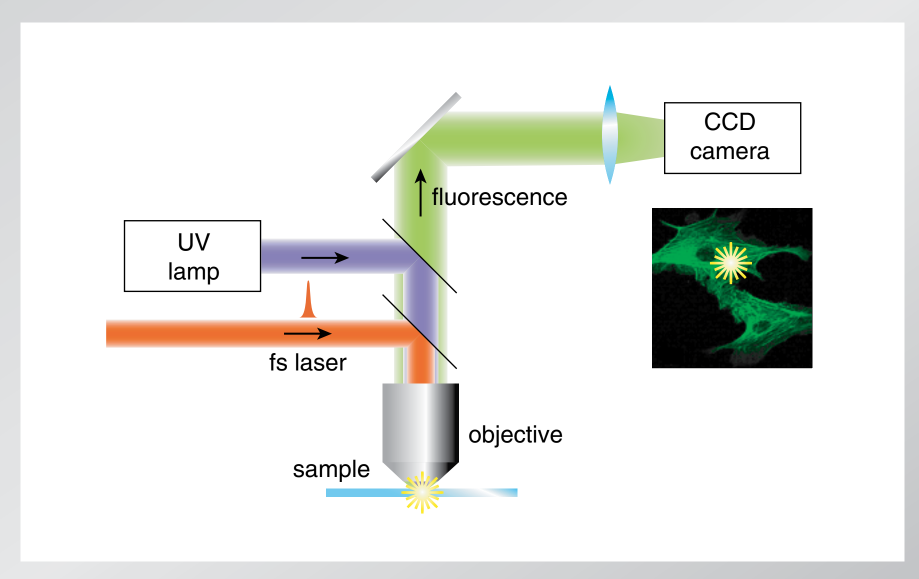
fluorescently label sample



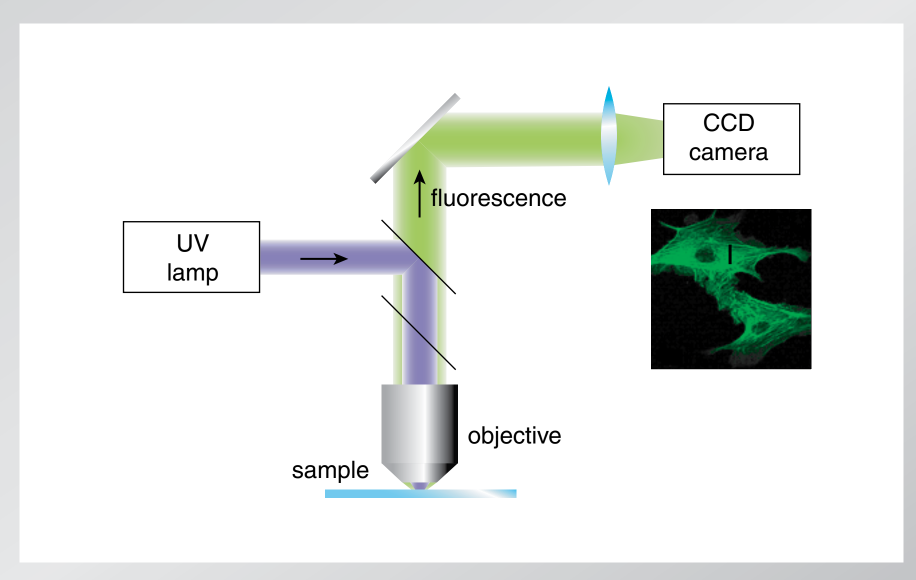
UV illumination...



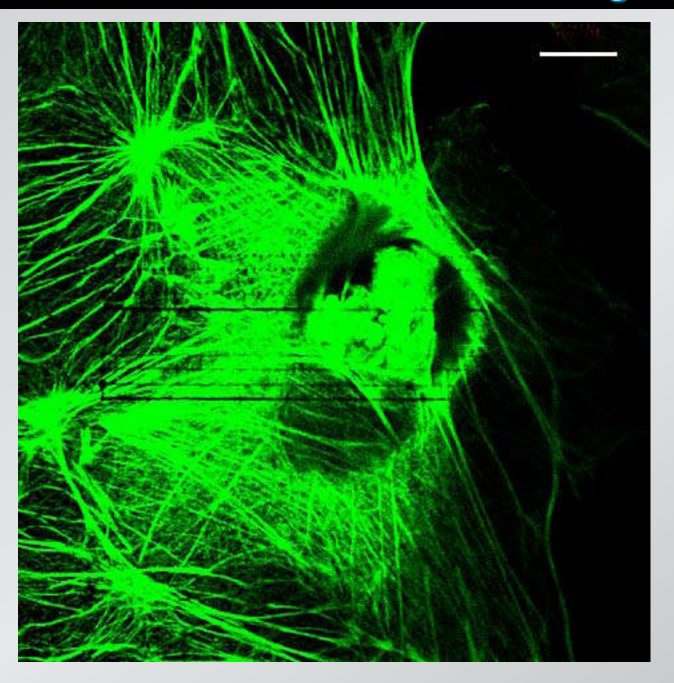
...causes fluorescence



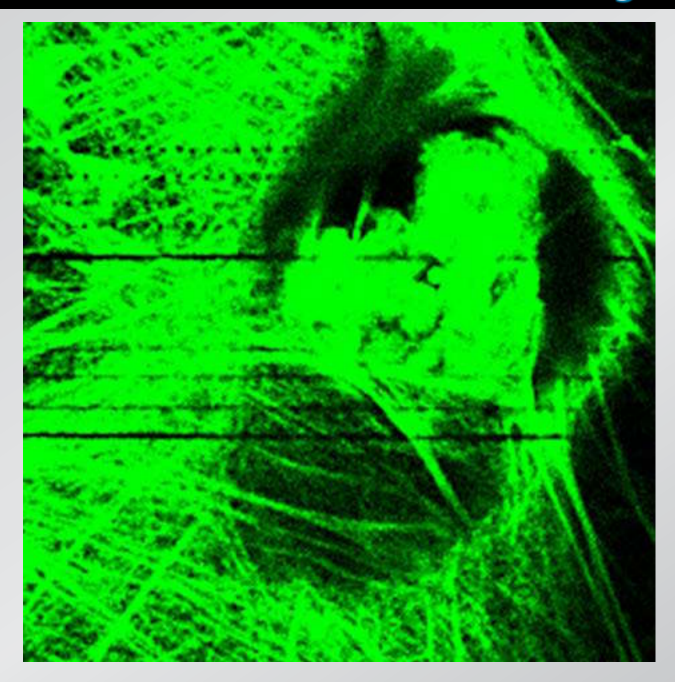
irradiate with fs laser beam

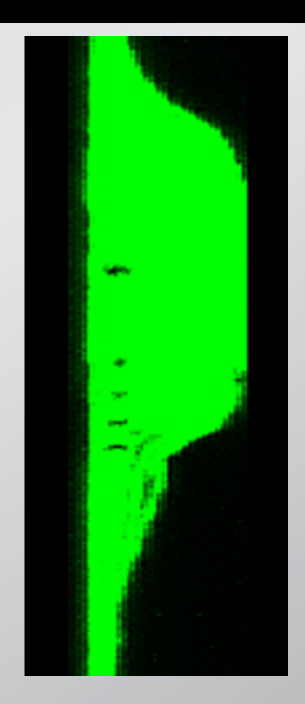


examine resulting ablation

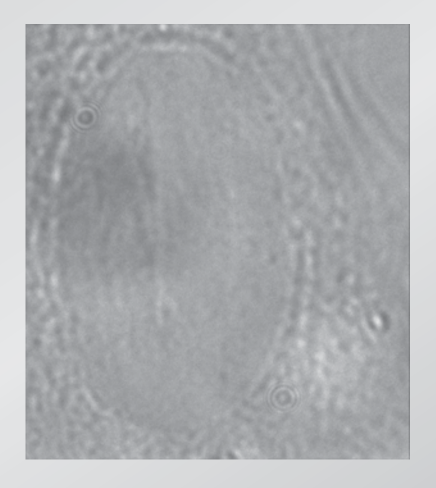






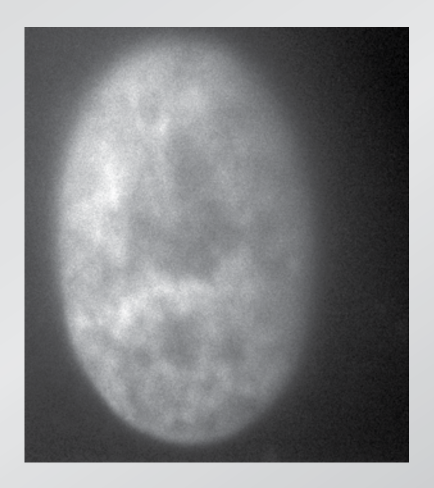


nucleus of fixed endothelial cell



white light microscopy

nucleus of fixed endothelial cell



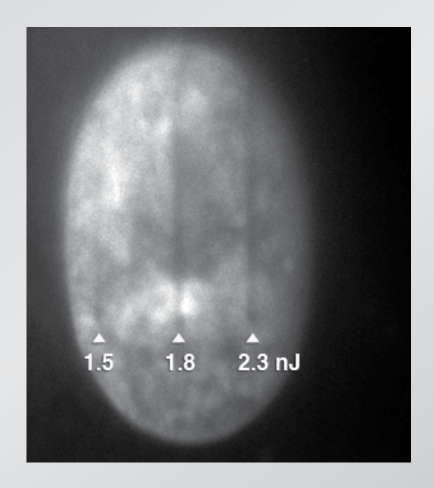
fluorescence microscopy

irradiate with fs laser



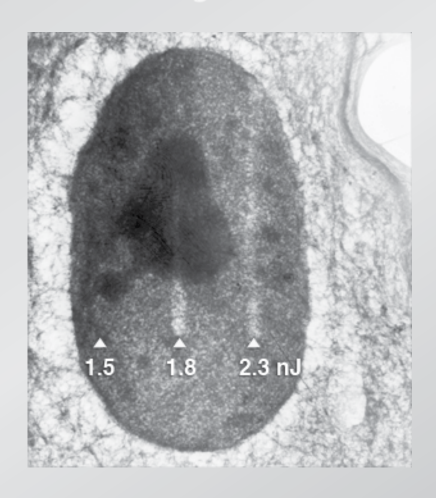
fluorescence microscopy

irradiate with fs laser



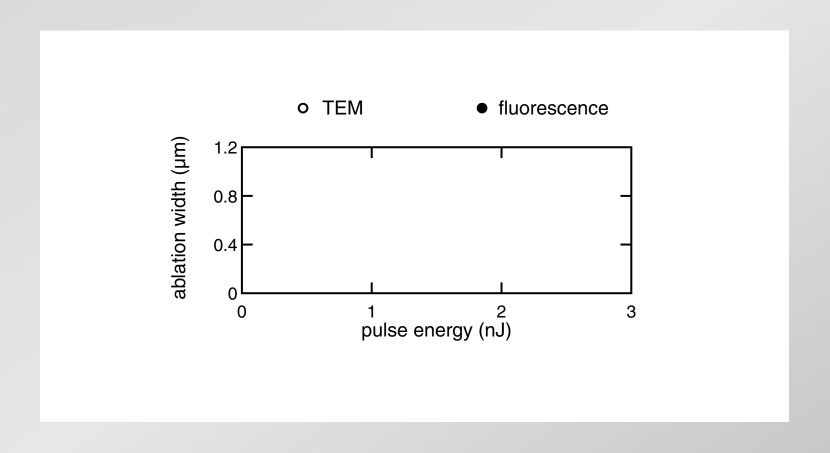
fluorescence microscopy

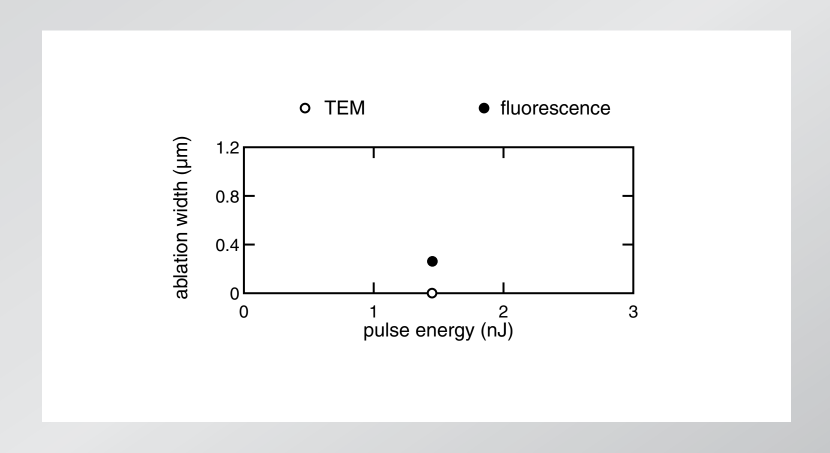
bleaching or ablation?

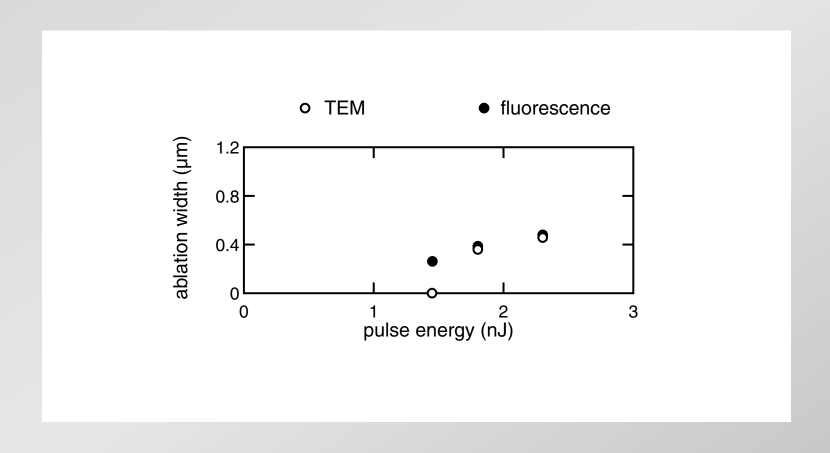


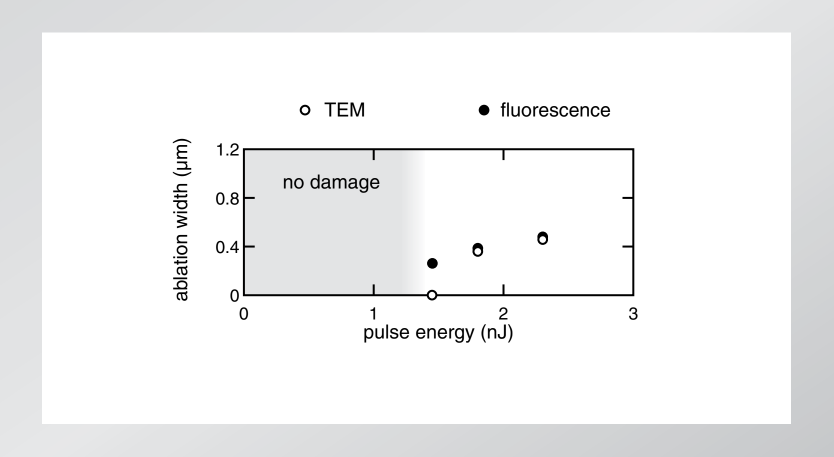
TEM image

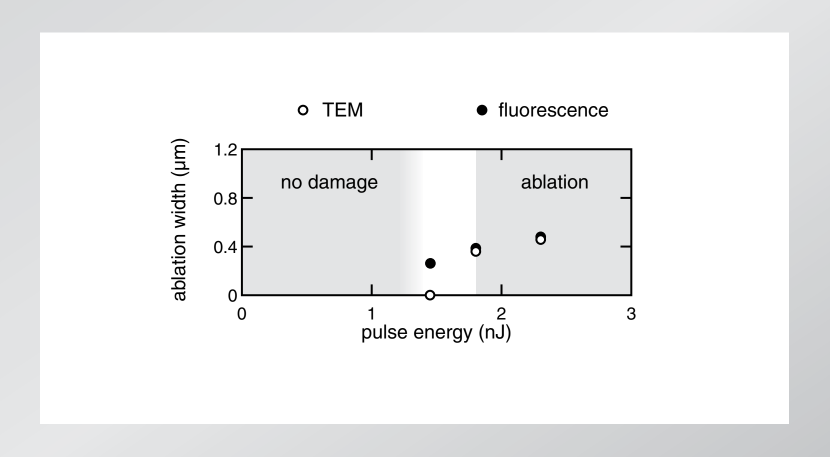
three regions of interaction

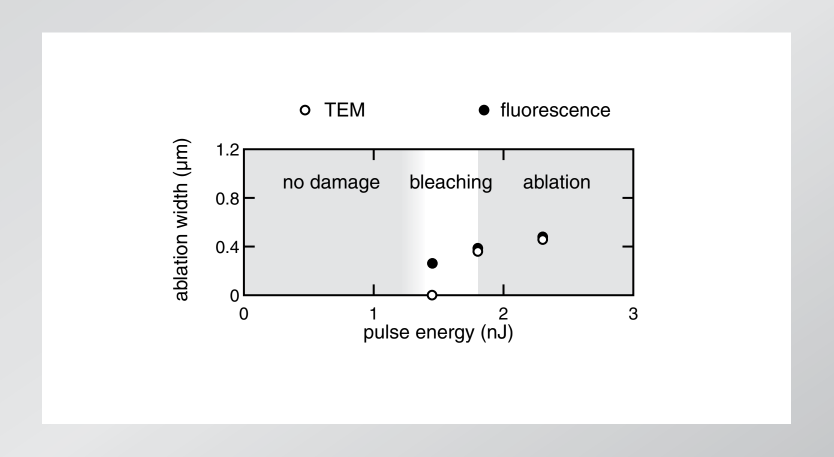




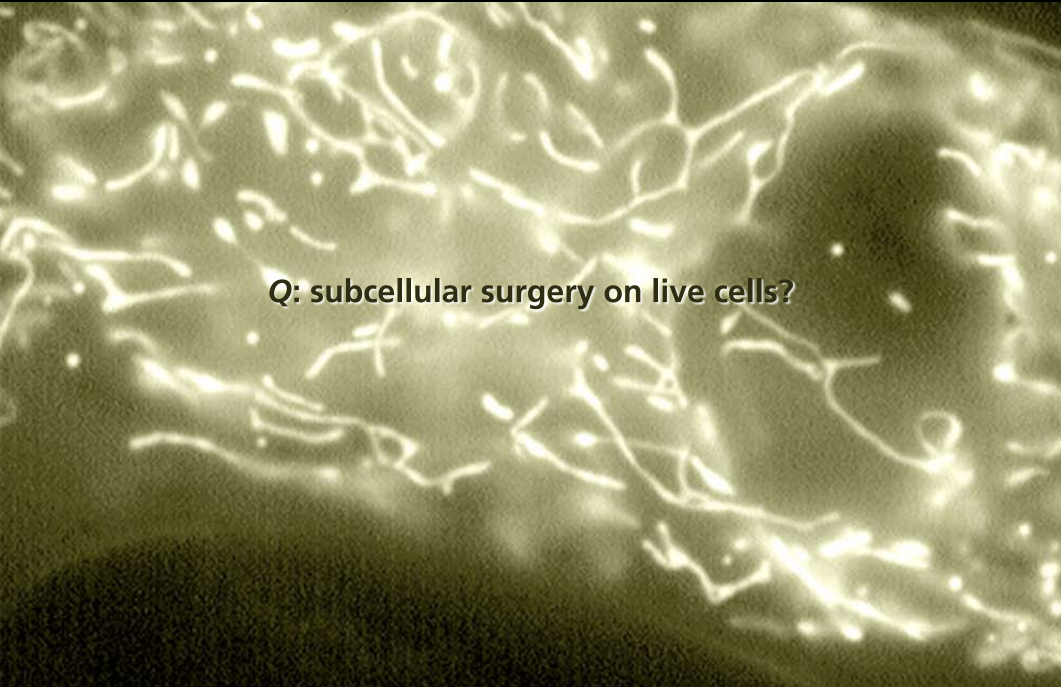


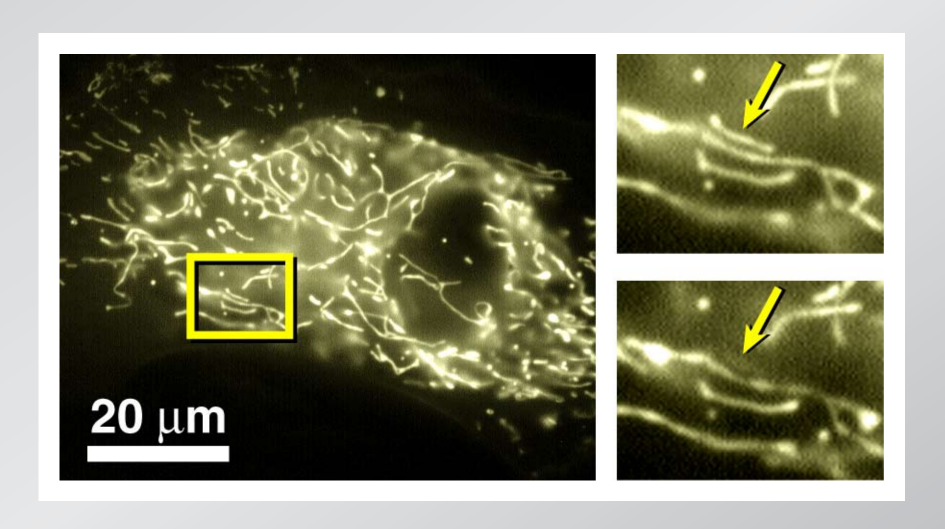


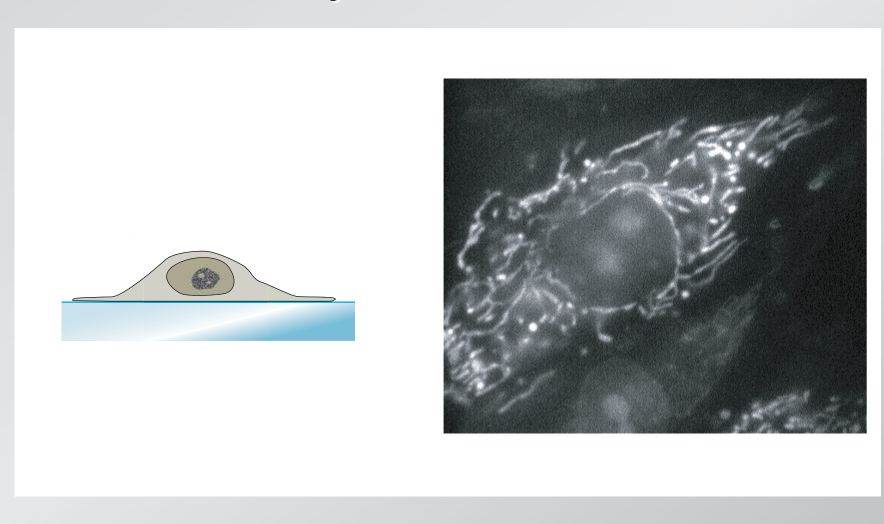


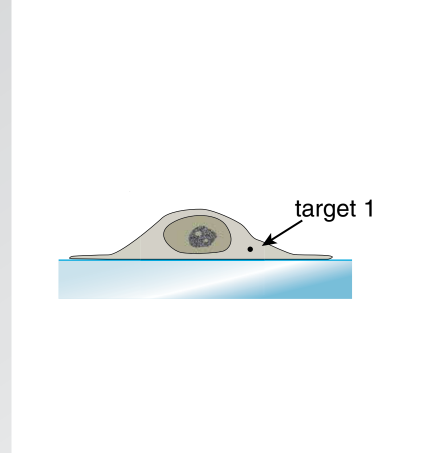


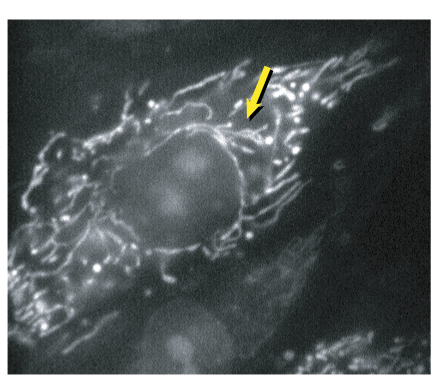


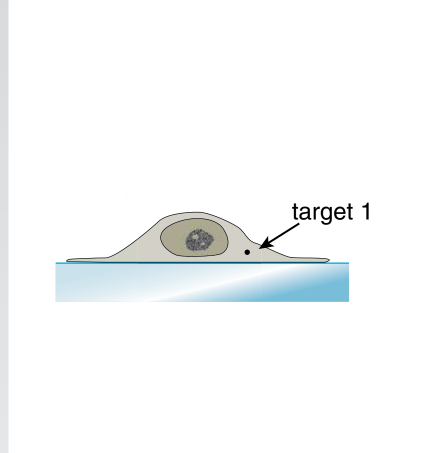


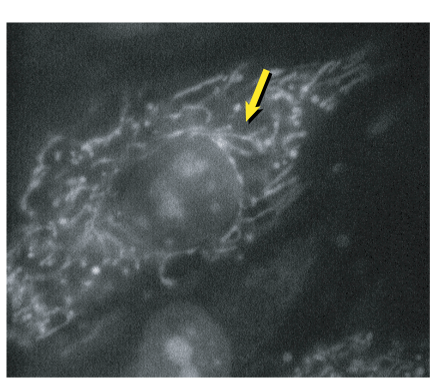


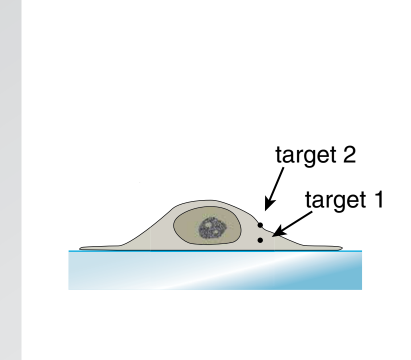


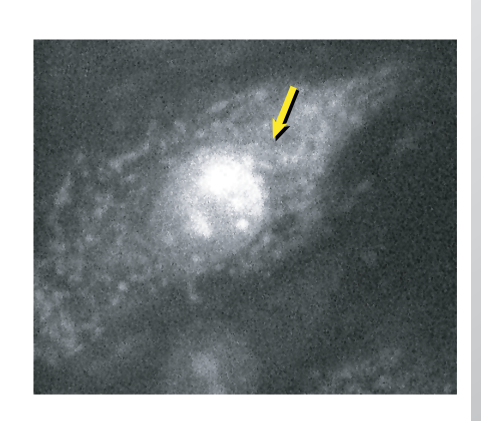






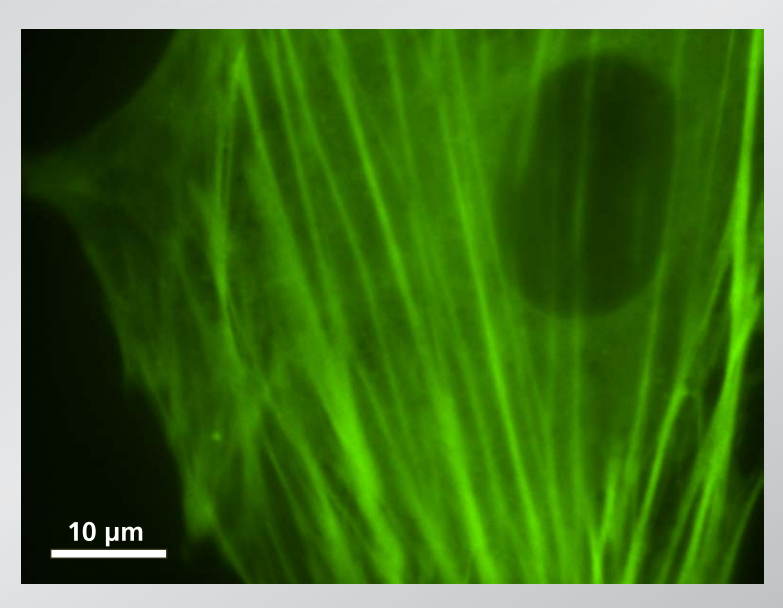




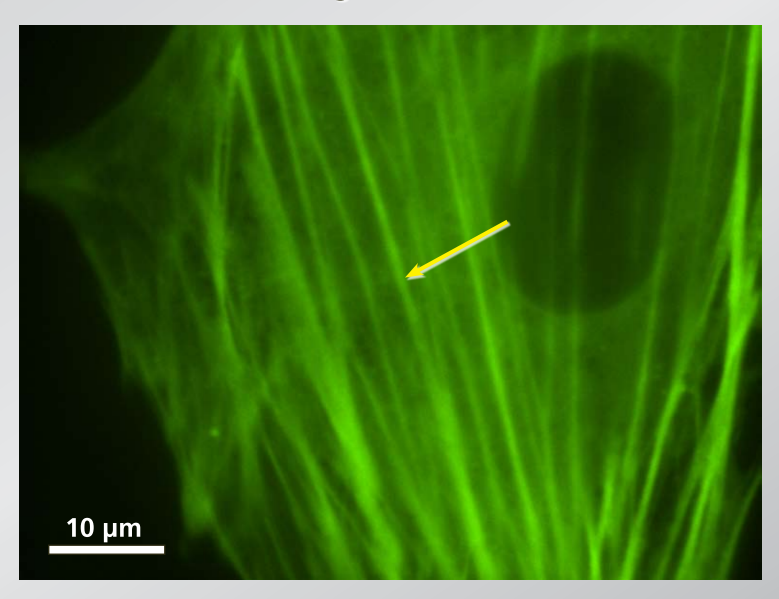


Q: can we probe the dynamics of the cytoskeleton?

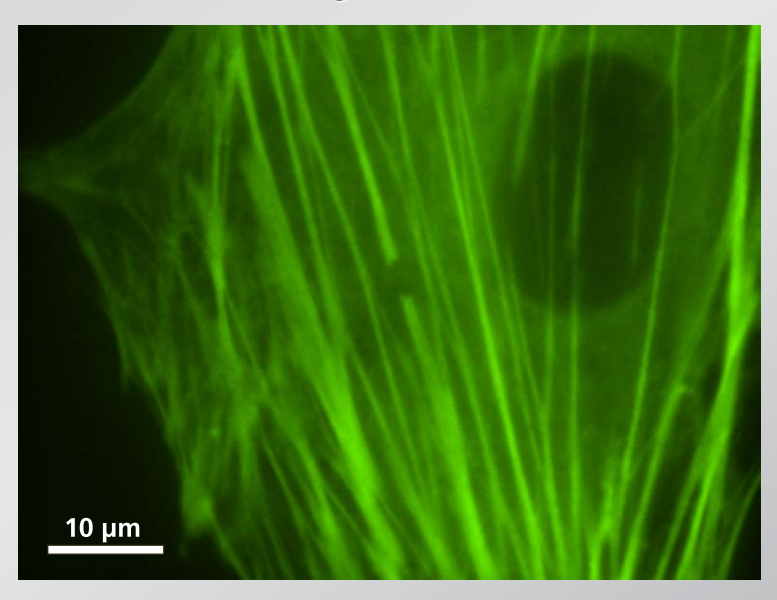
YFP-labeled actin fiber network of a live cell



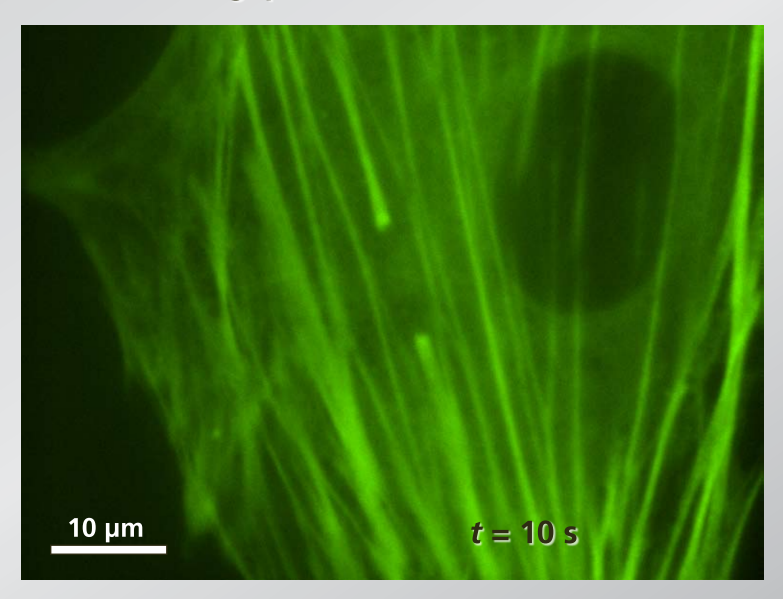
cut a single fiber bundle



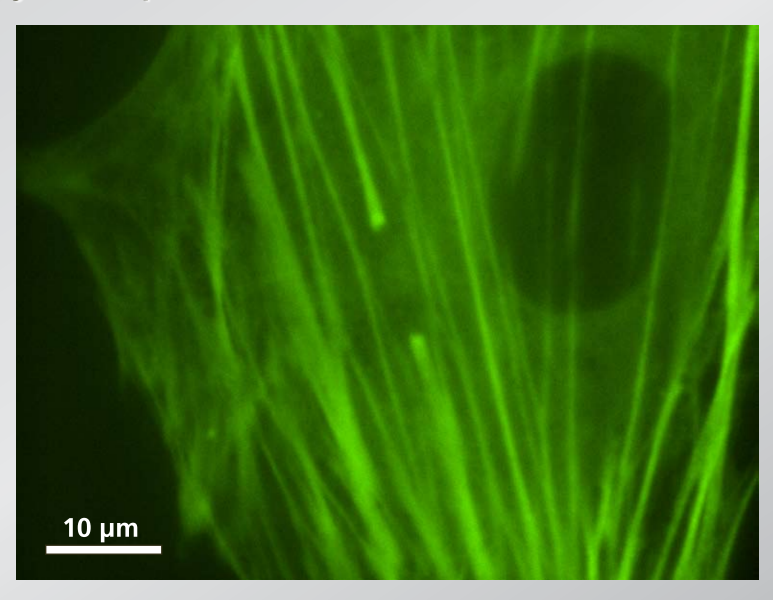
cut a single fiber bundle



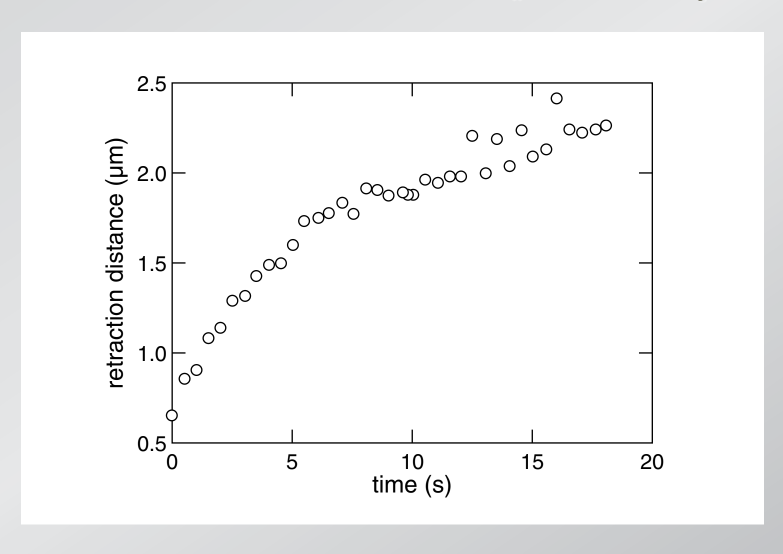
gap widens with time



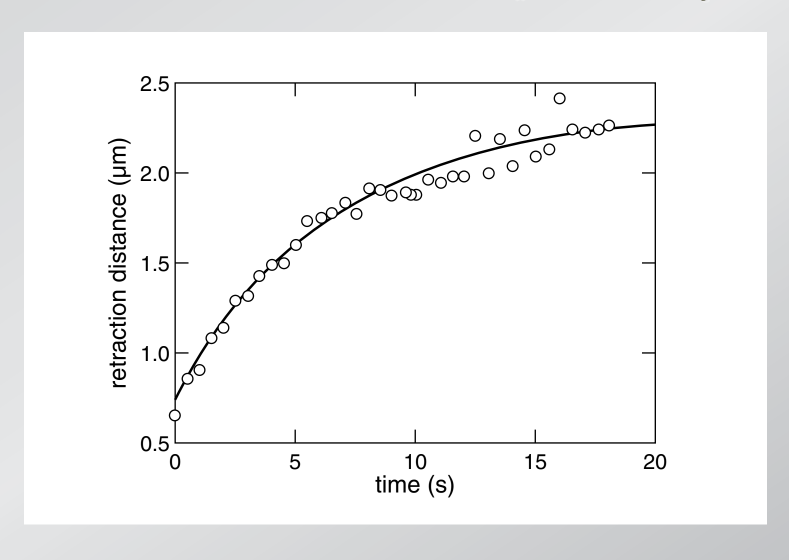
dynamics provides information on in vivo mechanics



overdamped spring:
$$\Delta L = L_{\infty}(1 - e^{-t/\tau}) + L_{o}$$



overdamped spring:
$$\Delta L = L_{\infty}(1 - e^{-t/\tau}) + L_{o}$$



Outline

- femtosecond micromachining
- subcellular surgery
- nanoneurosurgery

Q: can we probe the neurological origins of behavior?

Caenorhabditis elegans



Juergen Berger & Ralph Sommer Max-Planck Institute for Developmental Biology

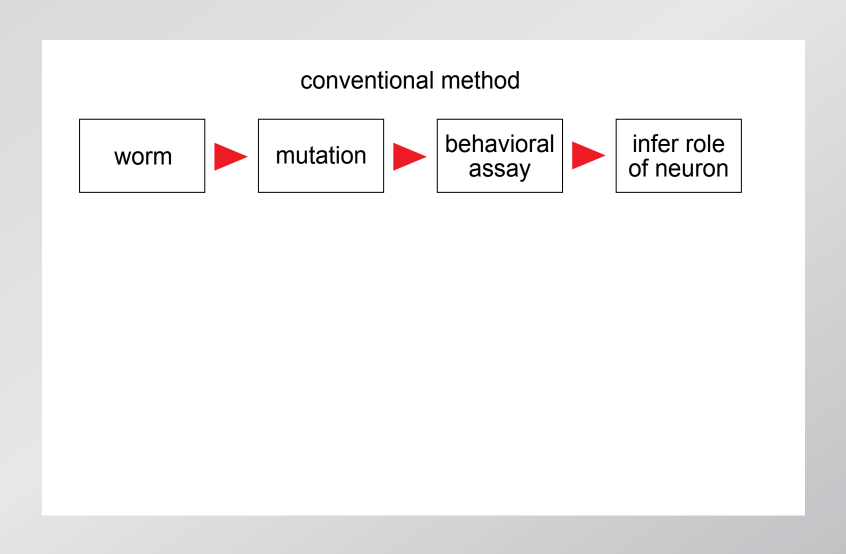
Caenorhabditis elegans

- simple model organism
- similarities to higher organisms
- genome fully sequenced
- easy to handle

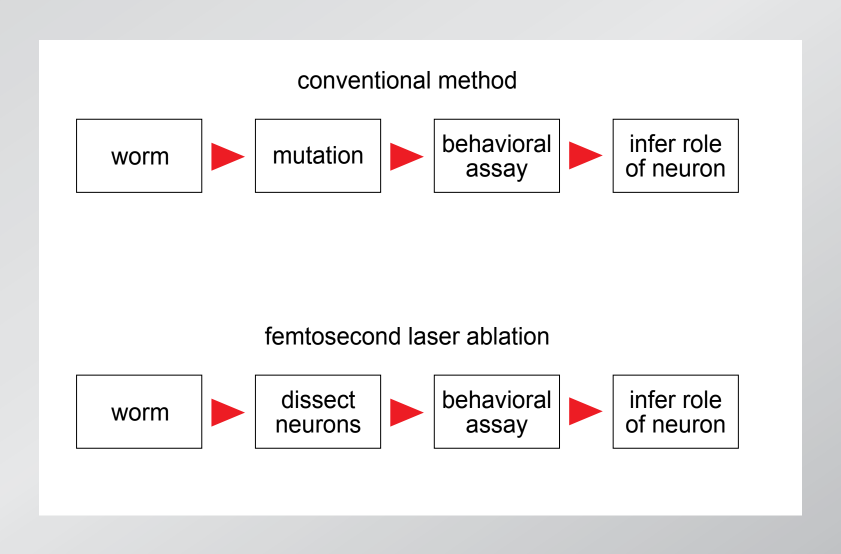
Caenorhabditis elegans

- 80 µm x 1 mm
- about 1300 cells
- 302 neurons
- invariant wiring diagram
- neuronal system completely encodes behavior

Mapping behavior to neurons



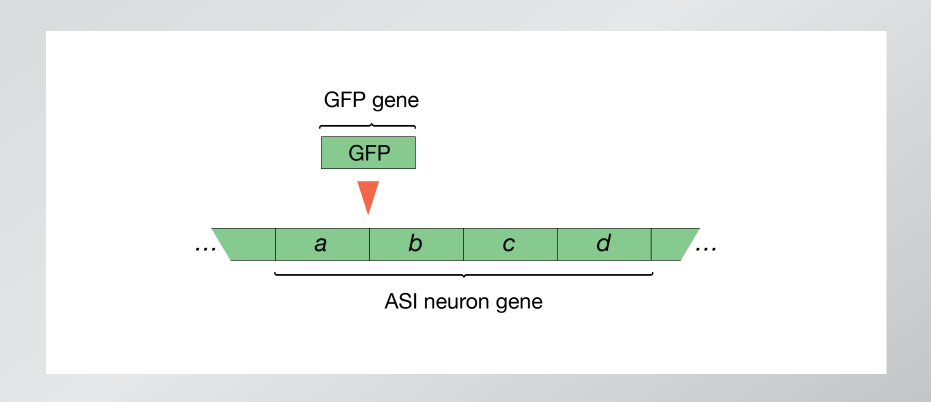
Mapping behavior to neurons



ASI neurons

- responsible for chemical sensing
- ciliary projections extend through skin
- one on each side

Make ASI neurons express GFP

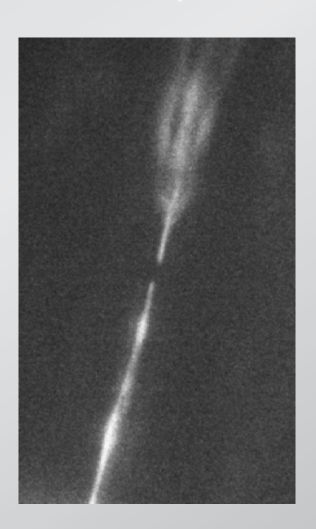


GFP: absorbs UV, emits green

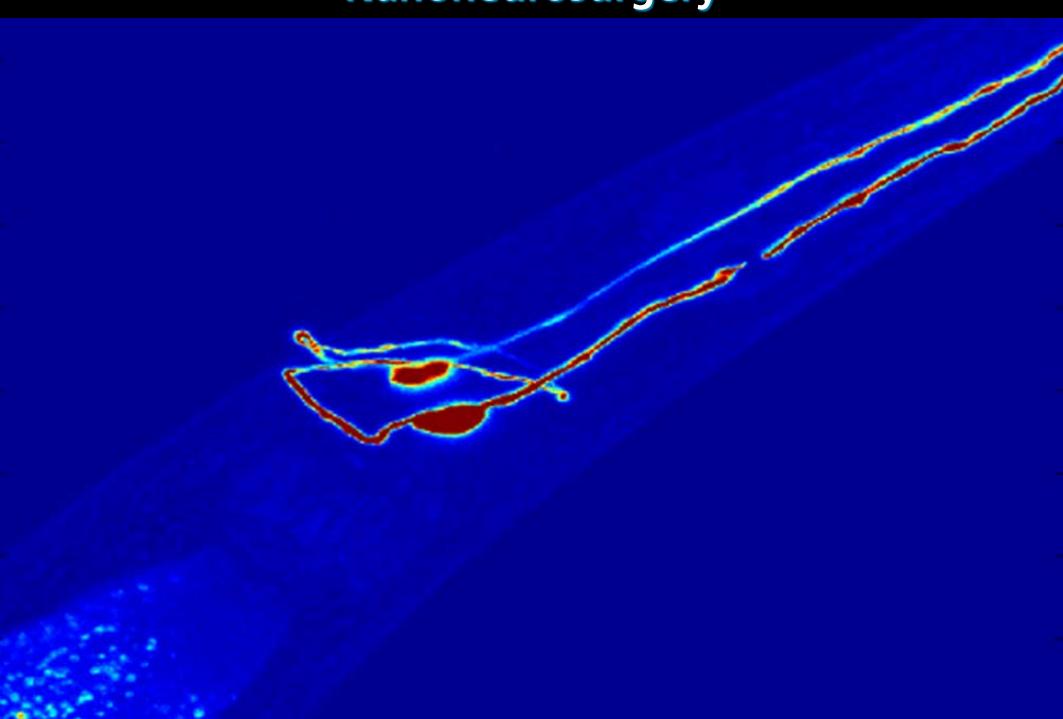


minutes after surgery with 14 nJ pulses

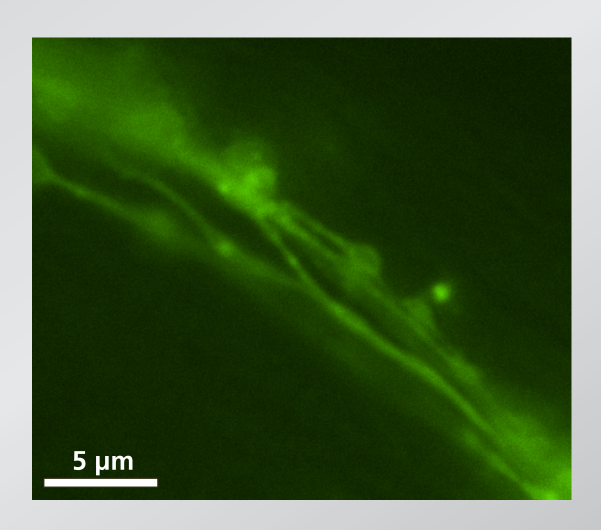




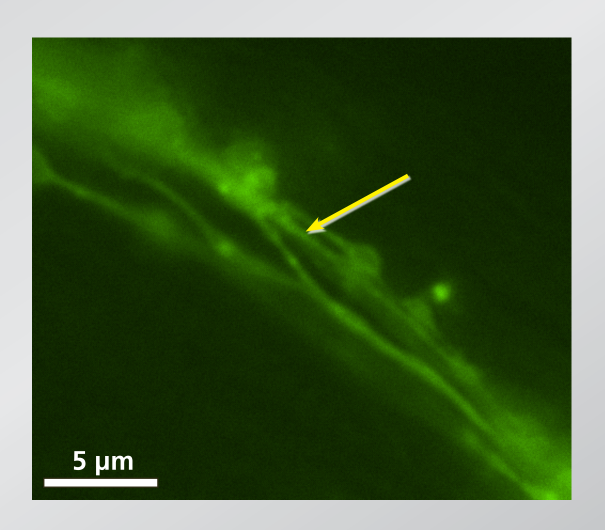
revive worm, reimage 1 day later



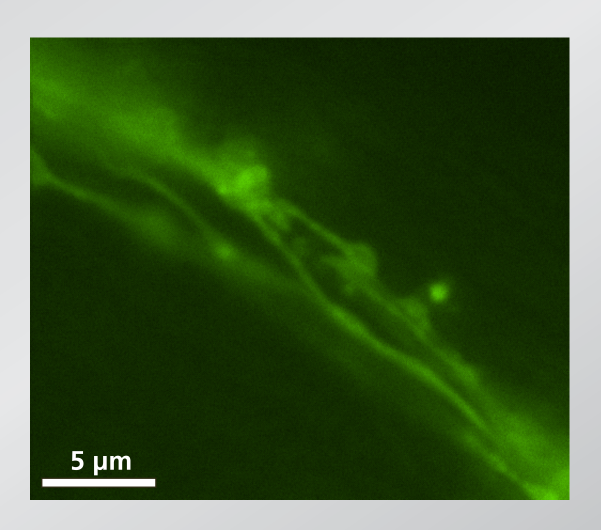
cut single dendrite in amphid bundle



cut single dendrite in amphid bundle

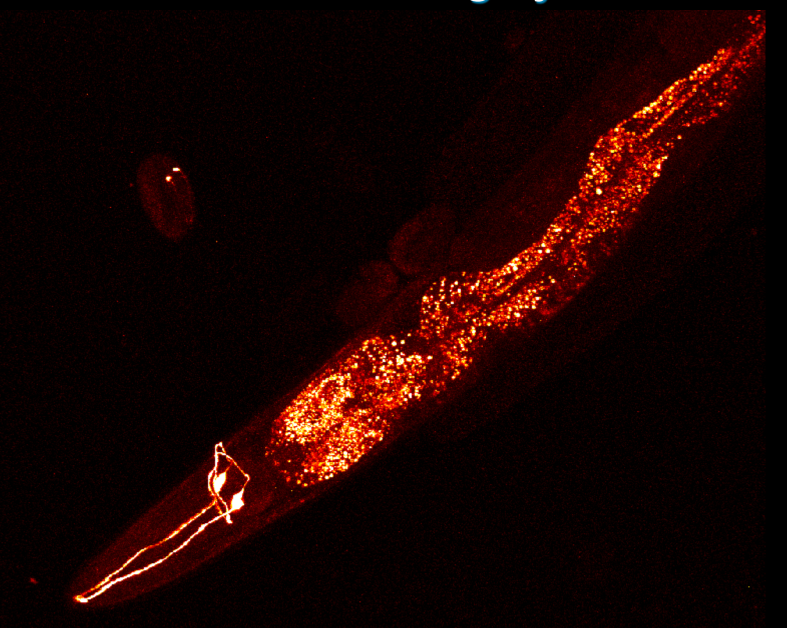


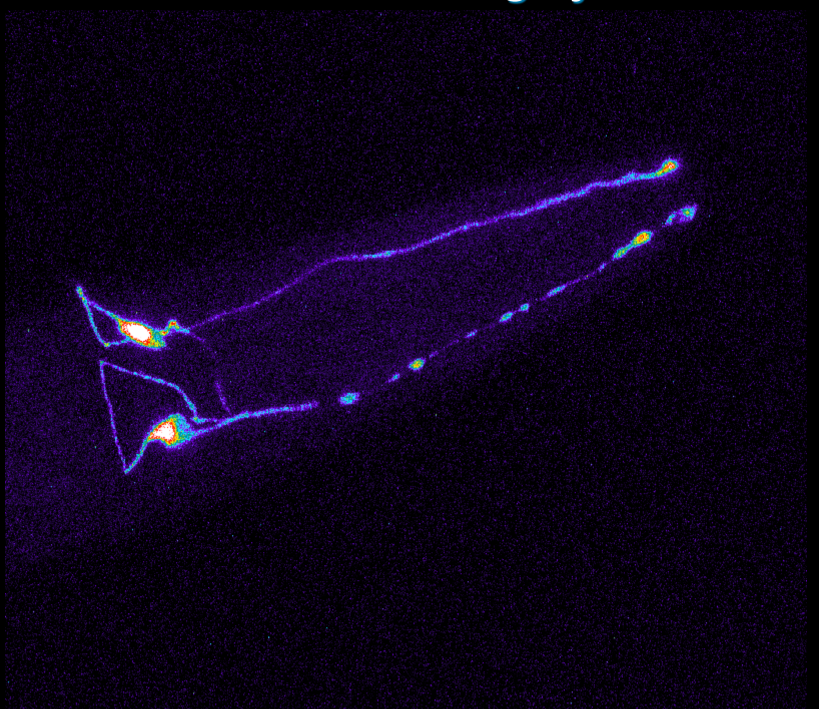
cut single dendrite in amphid bundle



ASD neurons

- responsible for temperature sensing
- ciliary projections
- one on each side





surgery results in quantifiable behavior changes



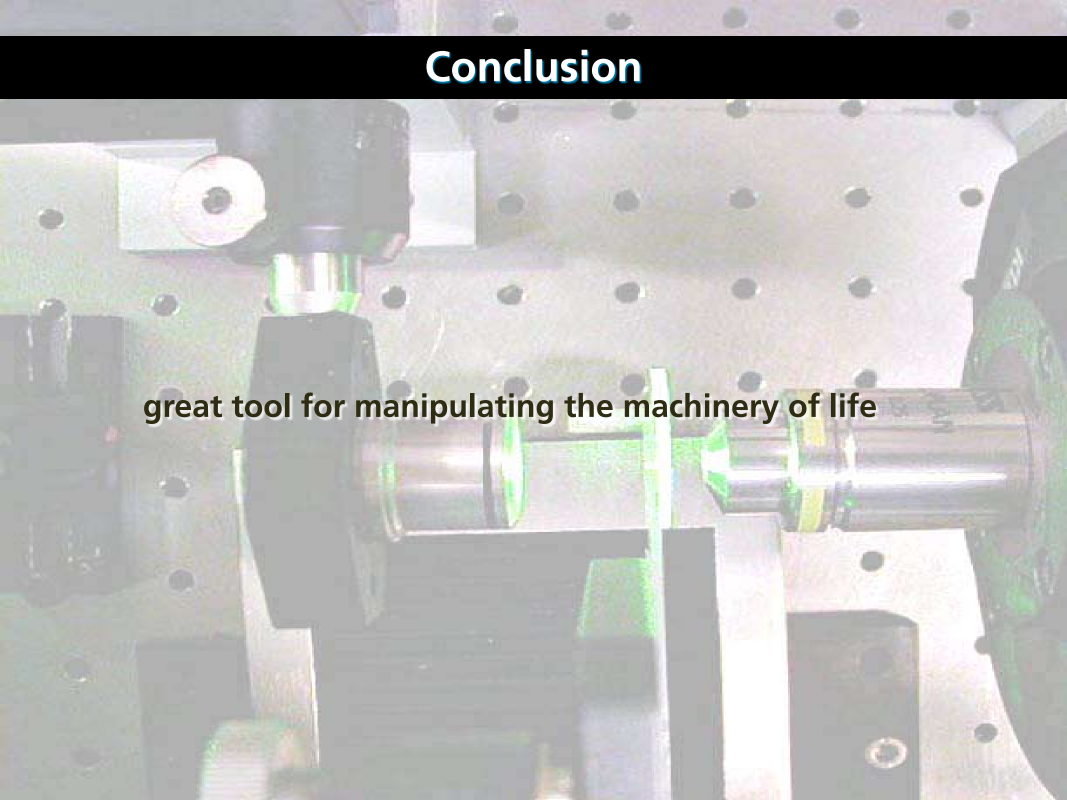


before after

temperature sensing occurs at tip of dendrite

Summary

- manipulate on subcellular, submicrometer scale
- penetrate in bulk without compromising viability
- study cell structure and mechanics
- study neurobiological basis of behavior







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