# Building Your Own 2-Photon Microscope: Challenges, Advantages and Limitations







Roberto Weigert, Ph.D. Intracellular Membrane Trafficking Unit Oral and Pharyngeal Cancer Branch NIDCR-NIH



## Building Your Own 2-Photon Microscope: Challenges, Advantages and Limitations

How did we manage to build a 2-photon microscope?

12% Ethanol



A phone: 317-278-0436

Internet connection:

kwdunn@iupui.edu

Espresso Machine "Gaggia"



## Building Your Own 2-Photon Microscope



#### Flexibility:

2-photon
Confocal

- 1) Intravital imaging
- 2) Live Cell imaging
- 1) All the organs

#### Motion artifacts

"Custom made holding device specifically designed for the organ of interest"

w/o holding device

with holding device



"Positioning and securing the organ to the coverslip"



All the organs but the brain Live Cell Imaging







- 1) Optimized for visible light
- 2) Increase the light path
  - 1) Model available with PMT on top
- 3) Loss of power (5-10%)
- 4) No effects on laser pulse width
- 5) Requires extra stage
- 6) Head can be rotated
- 7) Adaptors for lenses



Excitation beam (IR)









High power lasers (3-4 W) Repetition rates: 80-100 Hz

Pulses: 100-150 fs

Beam diameter: 1.2 +/- 0.2 mm

Tunable: 680-1080 nm



Loss of power throughout the optics



#### Control the power at the specimen



#### Control the power at the specimen



1) ND filters

2) ND continuous filter wheel

3) AOM (Acousto-optic modulator)

4) EOM (Electro-optic modulator)

- a) Easy integration with the software
- b) Size of the beam matching the aperture of the AOM
- c) Significant pulse broadening (up to 600 fs)
  - a) Need for a pre-chirping system
- d) Deflection of the beam
  - a) Not practical if different wavelengths are needed
  - b) Need for an automatic realignment set up (expensive)

#### Broadening of the pulse width



#### Size of the laser beam



- 1) Control the size of the beam
- 2) Control the power at the specimen

#### Filling the backaperture of the lens



Essential for large lenses such as the 20X

mage0021 256 \* 256

Filling





#### Control the power at the specimen by overfilling

#### Challenge: alignment of the beam







#### Proper optics



6) Excitation Dichroic mirror – reflect above 675-680 nm

#### Non-descanned detectors



#### Non-descanned detectors



**3** Cooled PMT from Hamamatzu R6060-11

1 Gallium Arsenide PMT



20x excitation 750 emission<510

Cooled PMT

GaAs detector

GaAs det gradient



#### Non-descanned detectors

## Objective inverter with PMT



