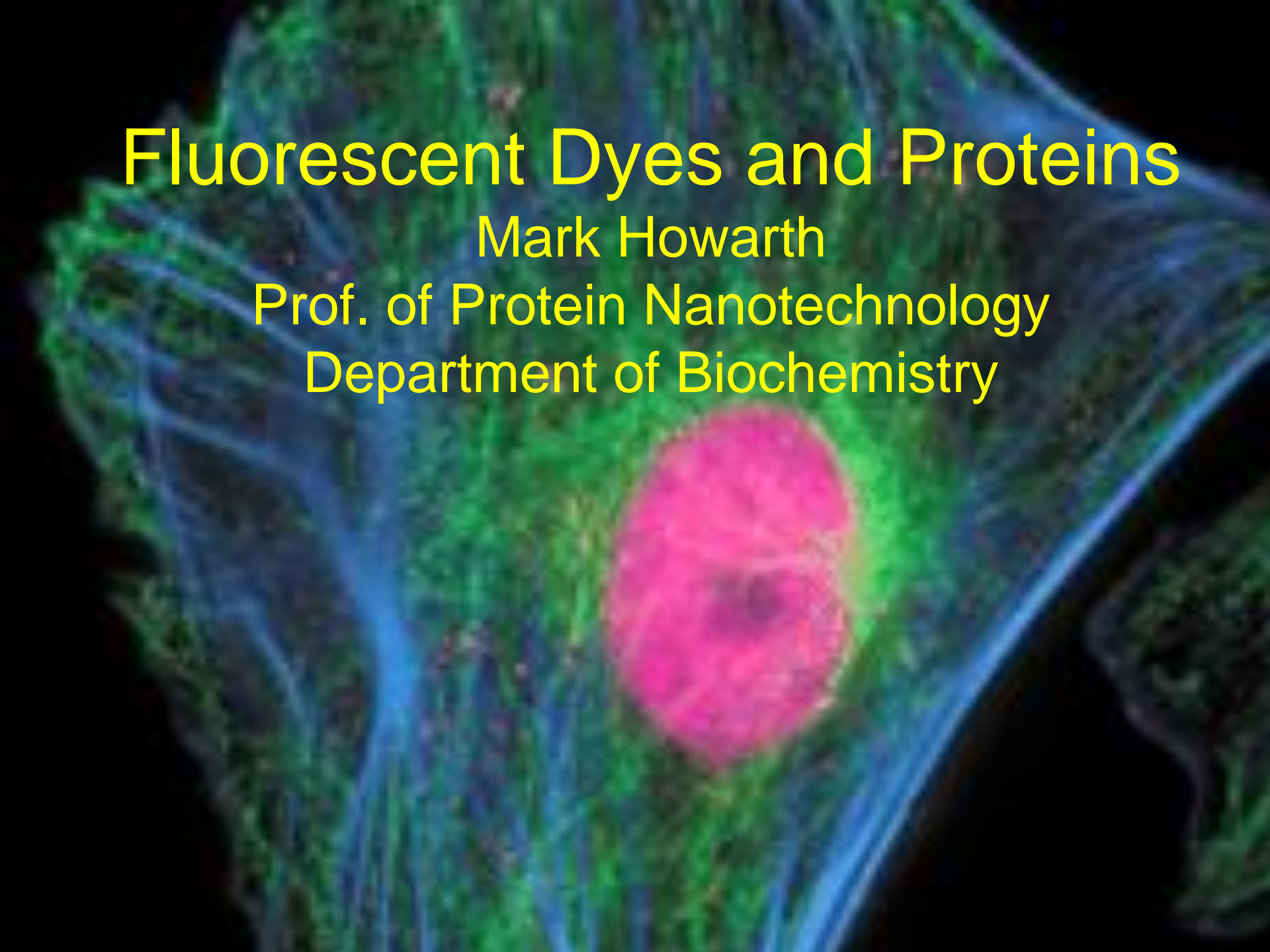


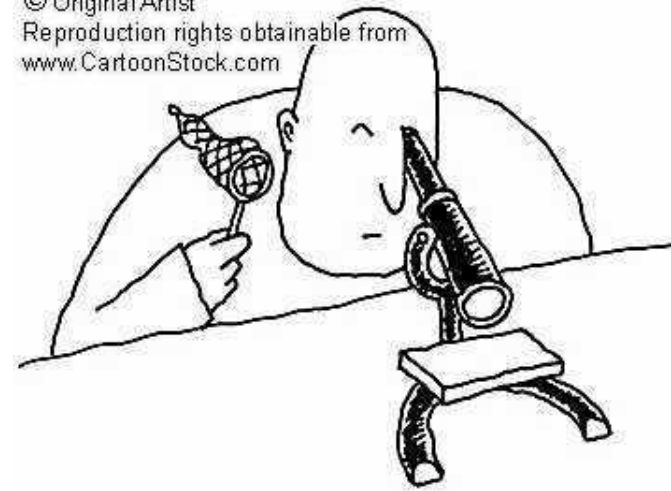
# Fluorescent Dyes and Proteins

Mark Howarth

Prof. of Protein Nanotechnology

Department of Biochemistry

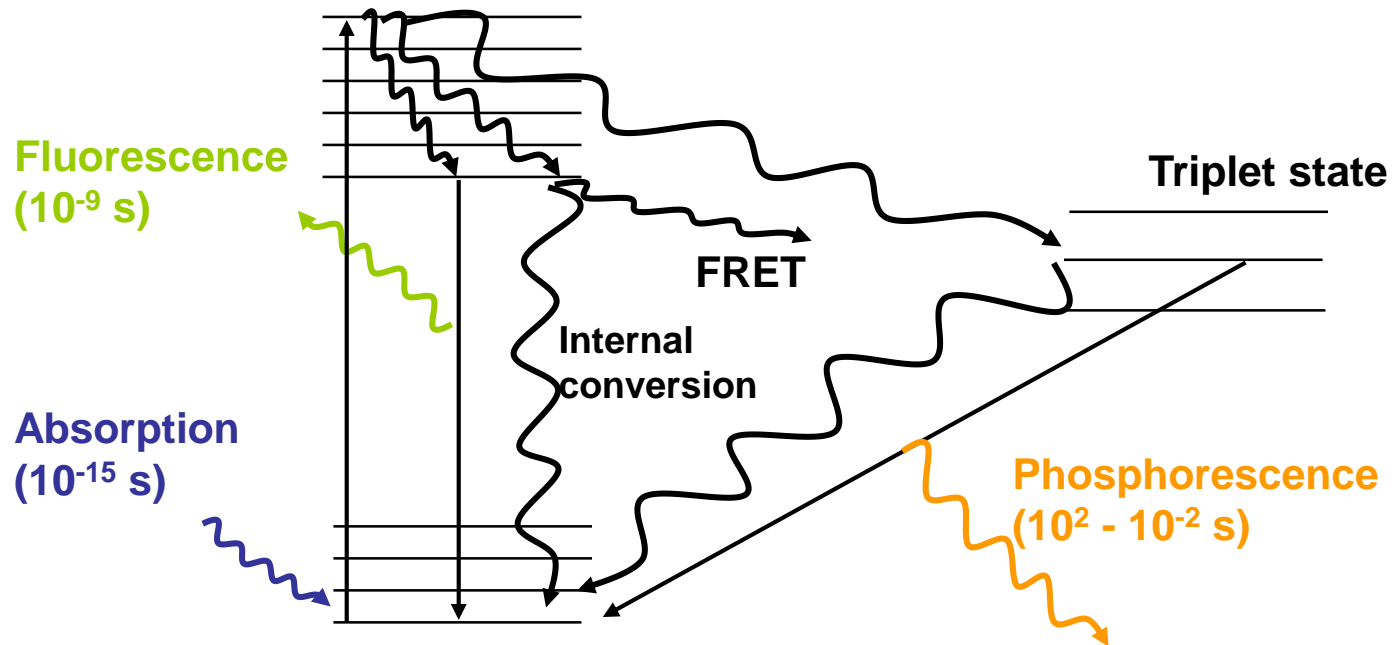




# Overview

1. What kind of structures are fluorescent
2. How to make and target fluorescent probes
3. Fluorescent probes for cellular structure and function
4. Using light to control cells

# Not all energy emitted as fluorescence



$$\text{Quantum yield} = \frac{\text{no. of fluorescent photons emitted}}{\text{no. of photons absorbed}}$$

e.g. EGFP QY=0.6 For every 10 photons absorbed, 6 are emitted.  
(at optimal temp, pH etc.)

# What sort of molecules are fluorescent?

## **Organic fluorophores**

especially

1. Intrinsic fluorophores (source of autofluorescence)
2. Dyes
3. Fluorescent proteins

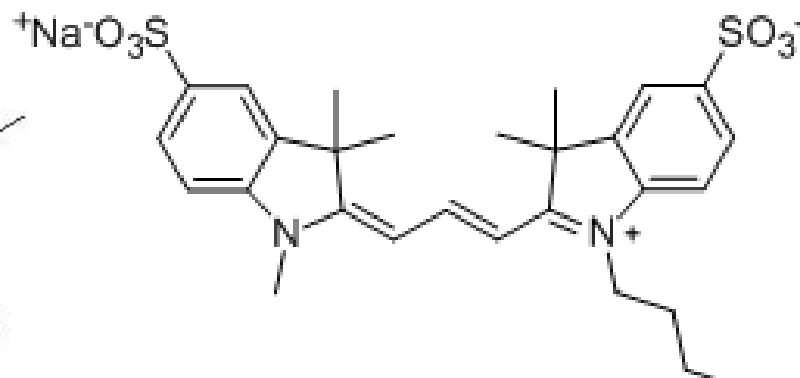
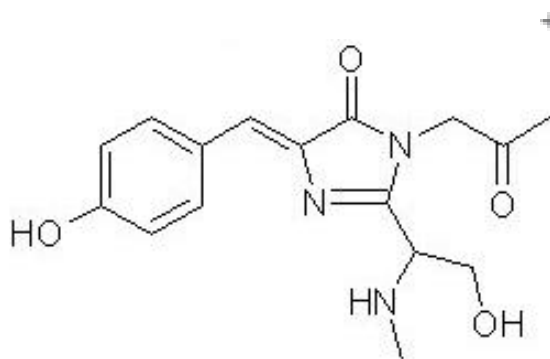
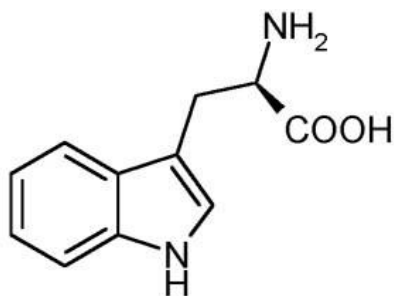
## **Inorganic fluorophores**

especially

1. Lanthanides
2. Quantum dots

# What sort of molecules are fluorescent?

## 1. Organic fluorophores



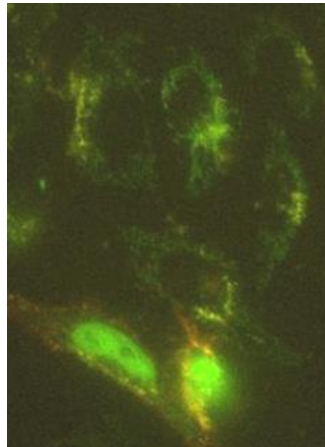
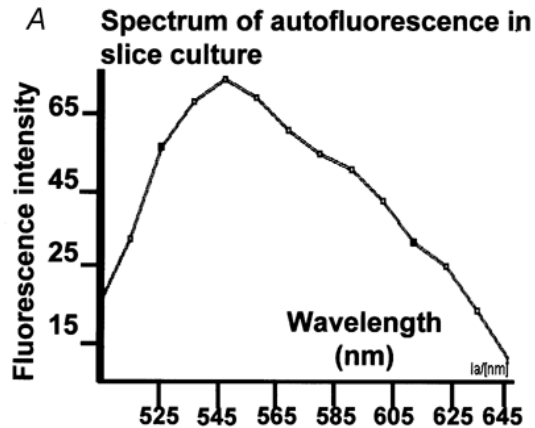
### Chemical features:

1. Conjugation
2. Rigidity especially fused aromatic rings
3. Heteroatoms

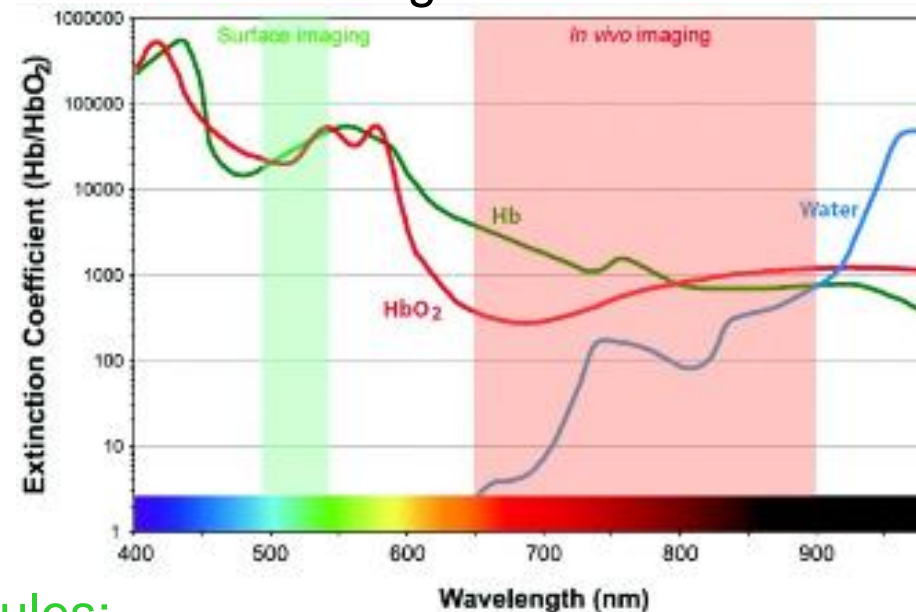
# What sort of molecules are fluorescent?

## 1. Endogenous organic fluorophores

Isolated cells



Living animals



Most common autofluorescent molecules:

Flavins, NADH, NADPH, elastin, collagen, lipofuscin

Avoiding autofluorescence:

choose dye emitting in red with big Stokes shift

add quencher (Crystal violet)

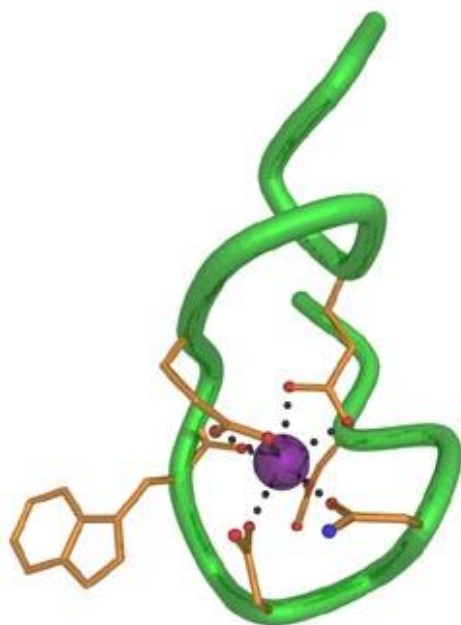
time-gate fluorescence

# What sort of molecules are fluorescent?

## 2. Inorganic fluorophores

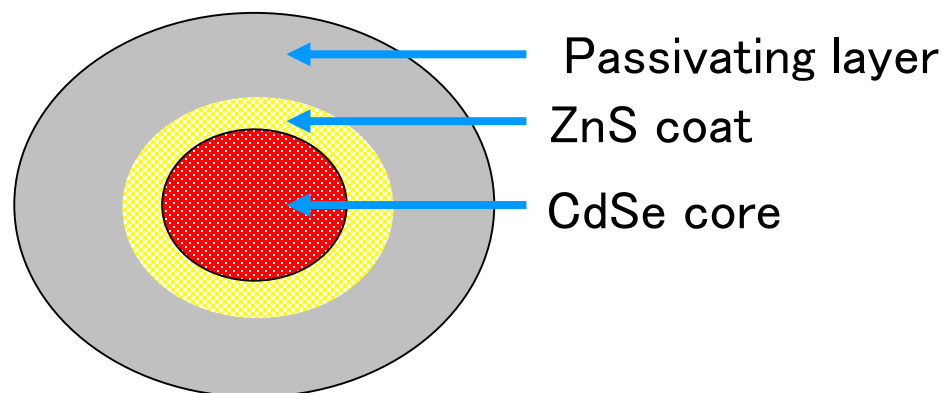
### Lanthanides

Peptide sequence  
binds  $\text{Tb}^{3+}$  and protects  
from quenching by water



Curr Opin Chem Biol. 2010;14(2):247-54.  
Lanthanide-tagged proteins--an illuminating  
partnership. Allen KN, Imperiali B.

### Quantum dots



- + bright, photostable, narrow emission
- large ( $\sim 20$  nm), expensive,  
hard to target specifically

Michalet X, et al. Quantum dots for live cells, in  
vivo imaging, and diagnostics. Science. 2005  
307(5709):538-44.

# How good is a fluorophore?

## 1. Excitation and emission appropriate

background worse in UV + with small Stokes shift  
good match to filters on your microscope  
look at other fluorophores at same time

## 2. Bright

see small numbers of fluorophores,  
low self-quenching, high QY and absorbance

## 3. Stable to photobleaching

exciting light damages fluorophore

## 4. Non-toxic

## 5. Environment-insensitive (especially to pH)

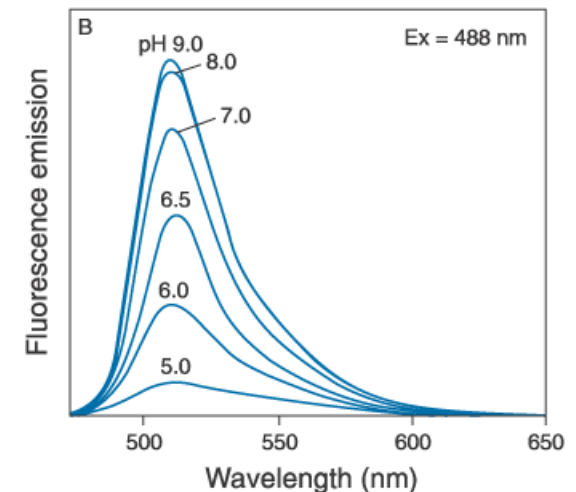
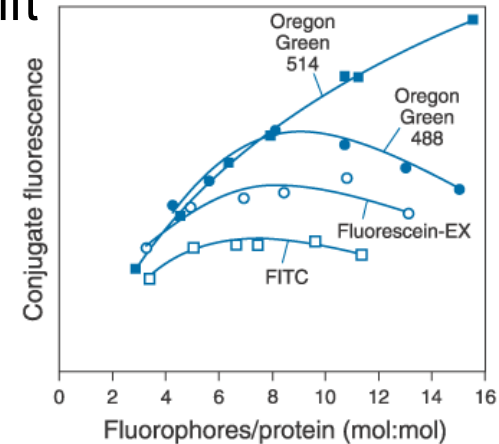
## 6. Little non-specific binding

## 7. Small

## 8. Little blinking

## (9. Cost)

Green dye  
self-quenching



Fluorescein pH sensitivity

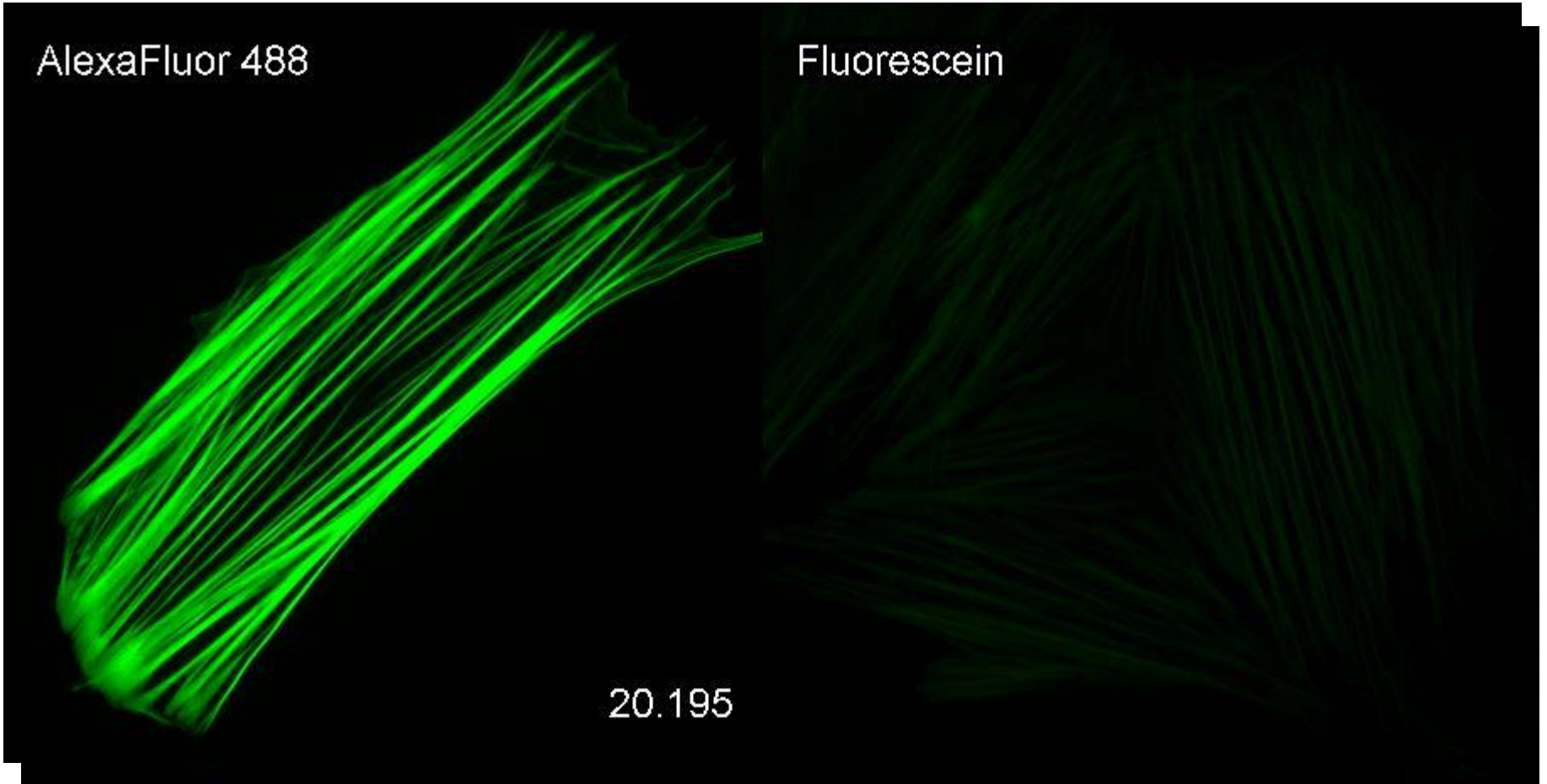
# *Alexa Fluor 488 vs Fluorescein Bleaching*

2x Real Time

AlexaFluor 488

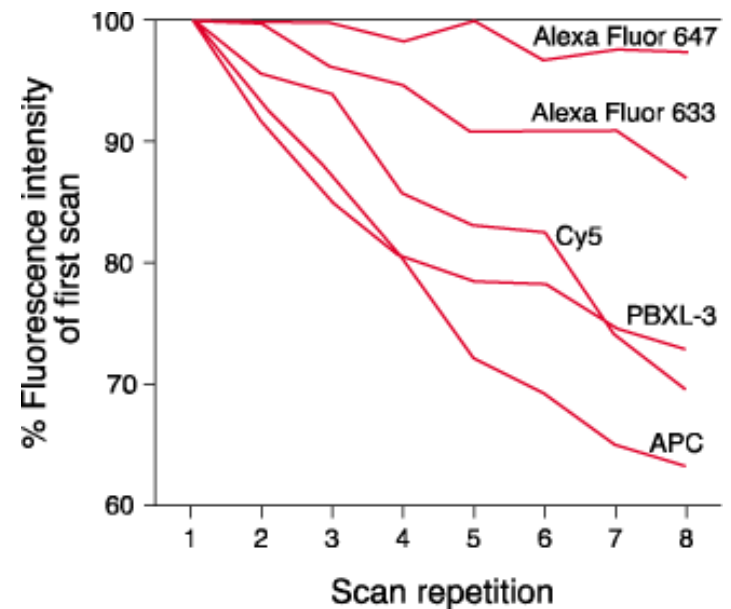
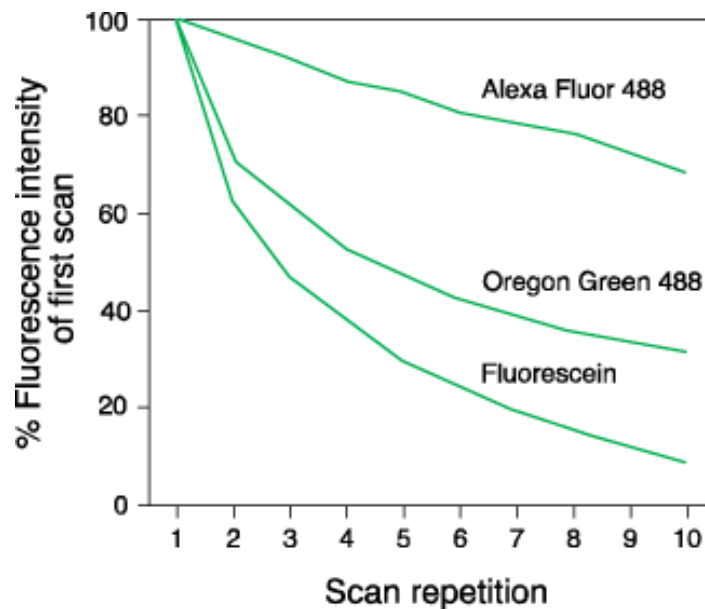
Fluorescein

20.195



# Alexa Fluor Dyes – Photostability

Laser-scanning  
cytometry  
EL4 cells  
biotin-anti-CD44  
+ streptavidin  
conjugates



Fluorescein is the commonest dye  
but has poor photostability.

Also consider Atto dyes (Sigma) and Dyomics dyes

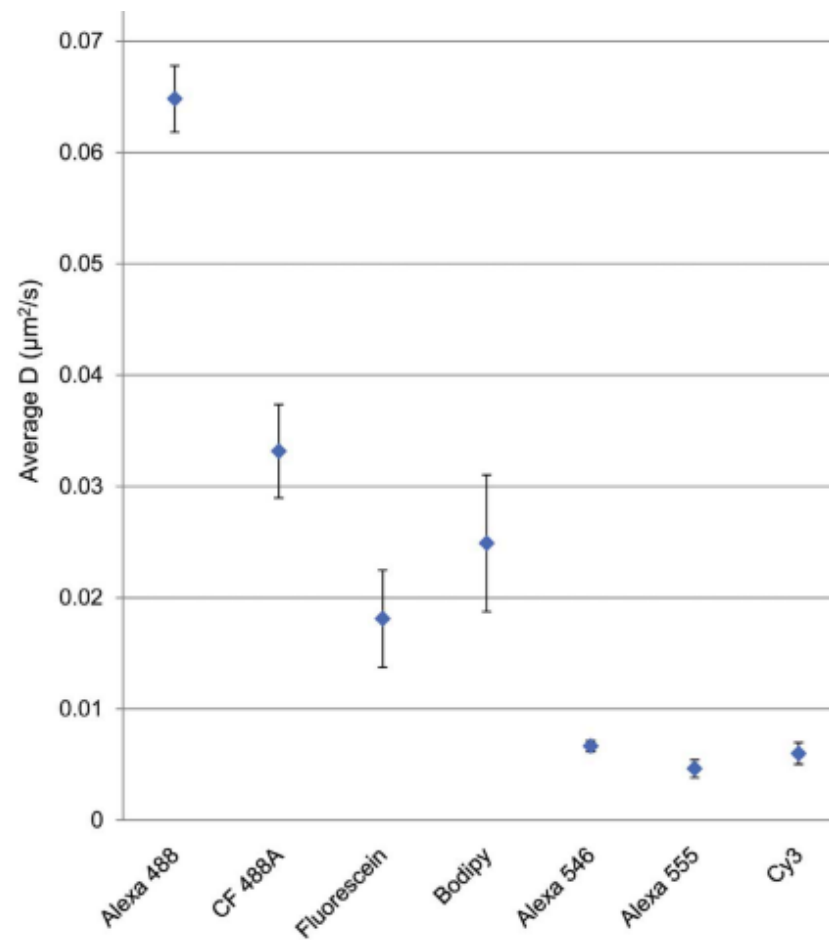
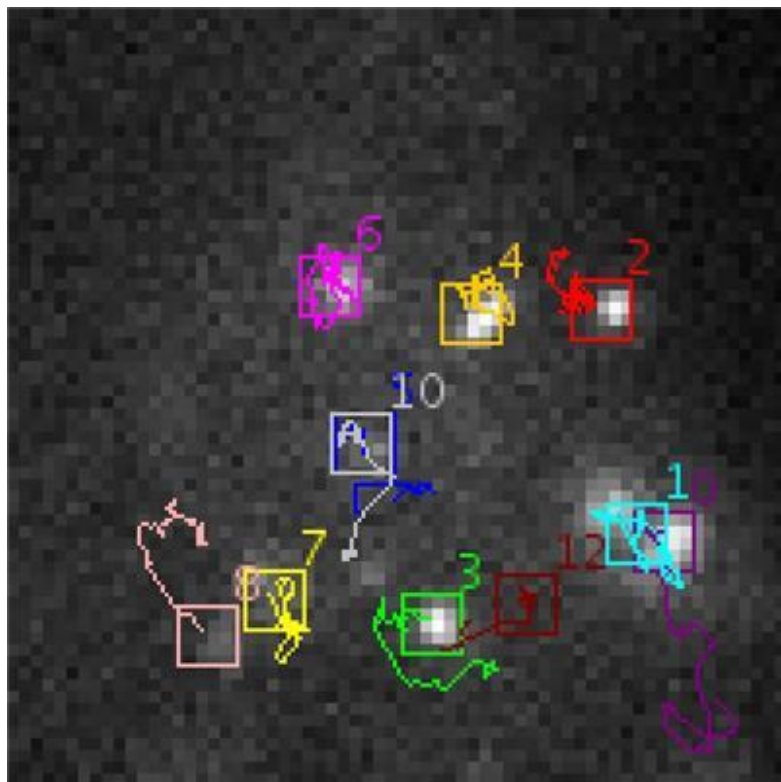
# Dye affects non-specific binding and receptor mobility

Dye makes a big difference to non-specific binding

Diffusion coefficient for dye-labelled Affibody against EGFR  
varies 10-fold with hydrophilic versus more hydrophobic dye!

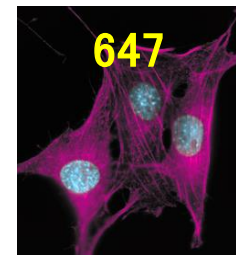
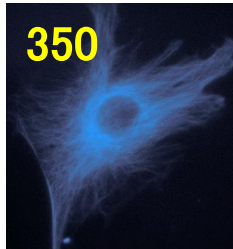
*L. Zanetti-Domingues et al.*

*PLoS one 2013*



# Multiplexing– four main colours

Excitation  
wavelengths:



Emission  
wavelengths:

Blue

green

orange/red

far red

350

400

450

500

550

600

650

700

DAPI/UV

FITC

TRITC

FAR RED

Alexa Fluor® 350  
Coumarin, AMCA

Alexa Fluor® 488  
Fluorescein (FITC)  
Cy2

Alexa Fluor® 555  
Rhodamine,  
TAMRA, TRITC  
Cy3

Alexa Fluor® 647  
Cy5, APC

Alexa Fluor® 594  
Texas Red, Cy3.5

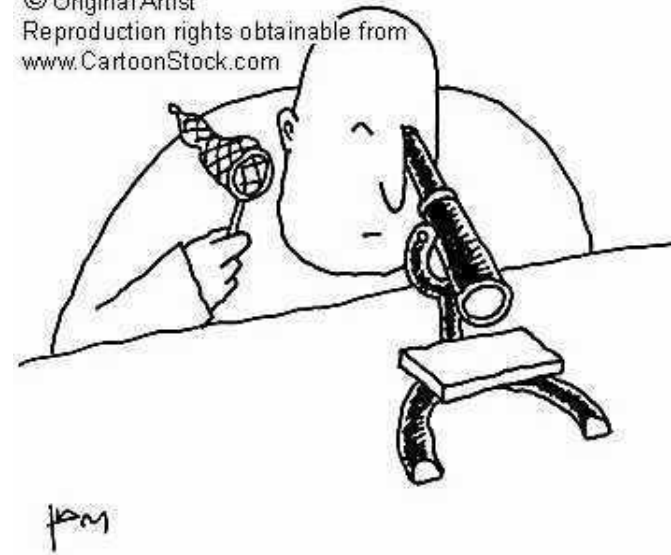
Colour Selection



Brightness



Photostability



# Overview

1. What kind of structures are fluorescent
2. How to make and target fluorescent probes
3. Fluorescent probes for cellular structure and function
4. Using light to control cells

# Antibodies for cellular imaging

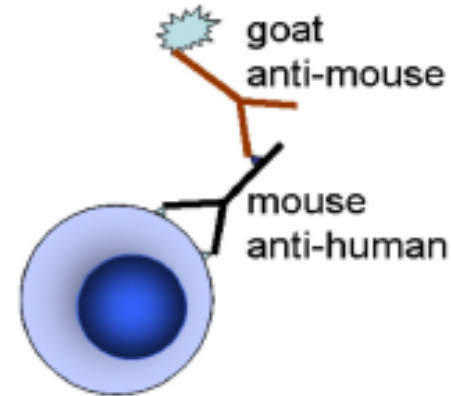
## Live cells

Label plasma membrane and secretory pathway

Penetrate plasma membrane

(microinjection, electroporation, pinosome lysis, streptolysin, cell permeable peptides, ester cage)

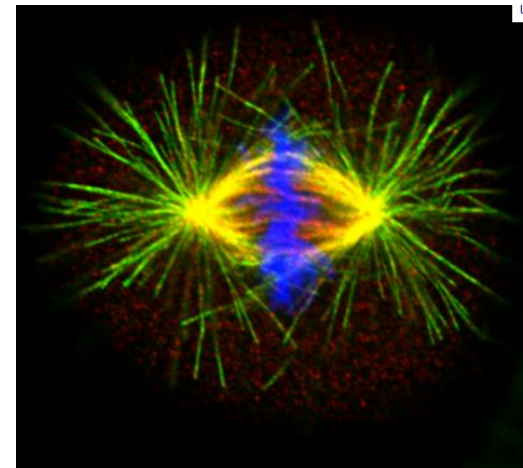
*Get dynamics, avoid fixation artifacts*



## Fixed cells

Permeabilise

*Still can give enormous amount of useful information*



# Not just antibodies for targeting

## Other types of targeting agents:

Proteins

(especially antibodies, but also transferrin, insulin, EGF etc.)

Peptides (MHC class I pathway, proteasome function)

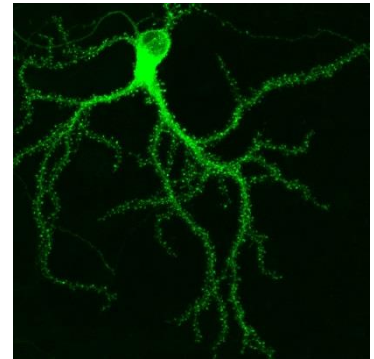
RNA (mRNA, molecular beacons, aptamers, siRNA)

DNA

lipids, lipoproteins

drugs

?



# How to dye: it is easy

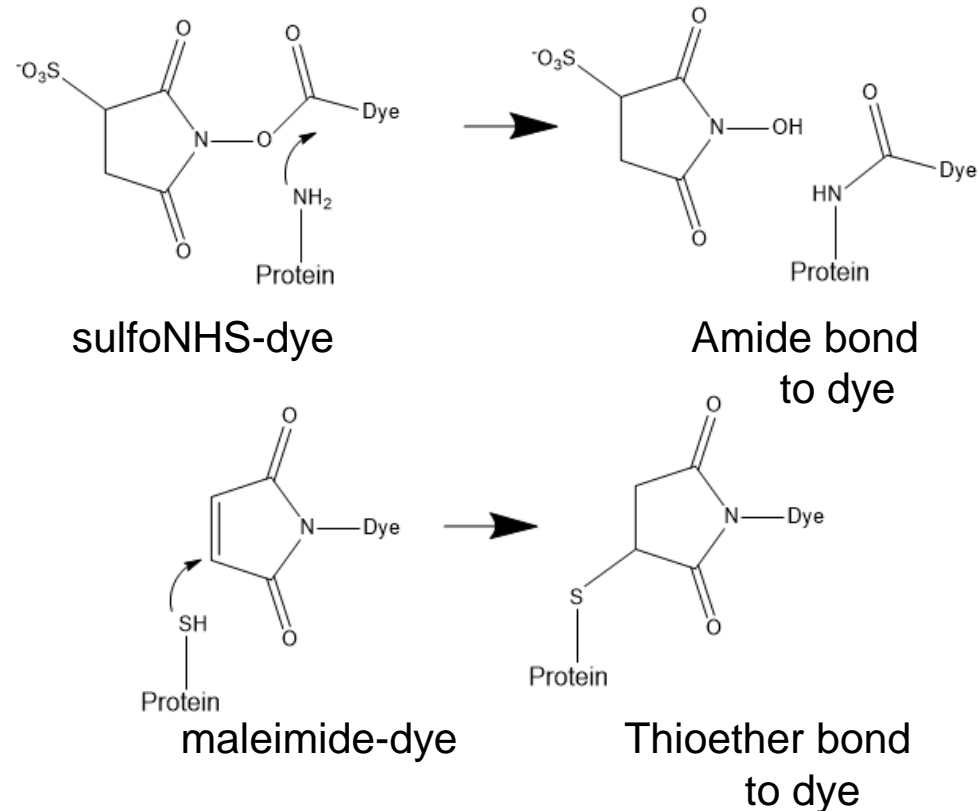
Multiple ways to modify proteins  
(see Molecular Probes catalogue)

Most common ways are to modify:

1. Lysine

or

2. Cysteine



- A Add dye to protein for 3 hr
- B 1cm Sephadex column to remove most free dye (10 min)
- C Dialyse away rest of free dye (24 hr)

# Site-specific protein labelling methods

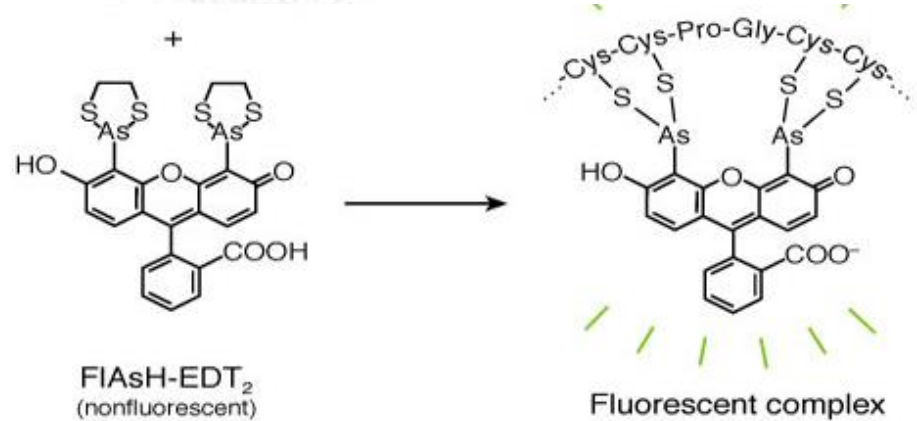
## 1. Binding domain

SNAP-tag (19 kDa NEB), HaloTag (34 kDa, Promega)



## 2. Binding peptide

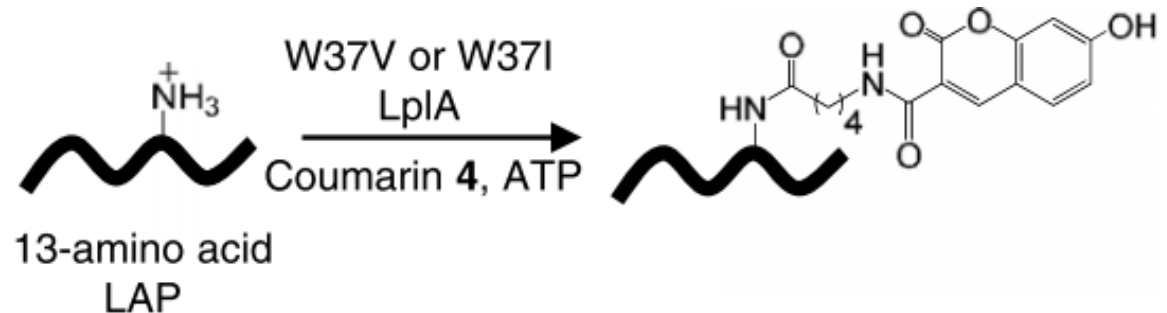
FIAsH (Invitrogen)

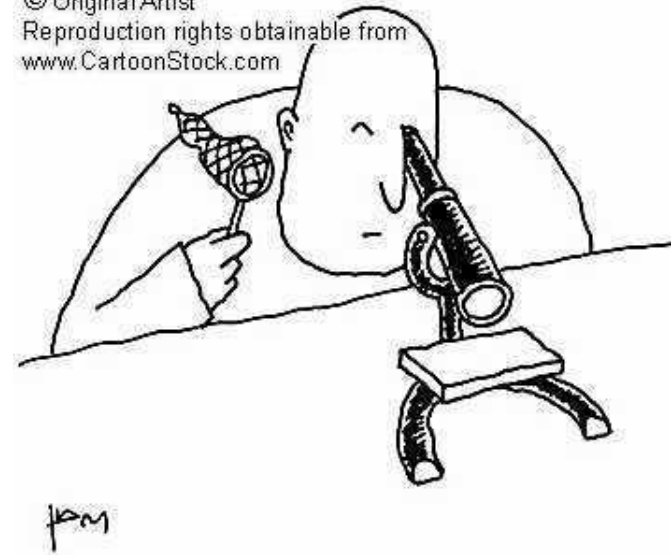


## 3. Enzymatic ligation to peptide

PRIME

AY Ting PNAS 2010





# Overview

1. What kind of structures are fluorescent
2. How to make and target fluorescent probes
3. Fluorescent probes for cellular structure and function
4. Using light to control cells

# Putting the signal in context: nuclear labelling

(follow DNA even when nucleus breaks down)

## Fixed cells:

Intercalate into DNA

DAPI

(well away from other channels)

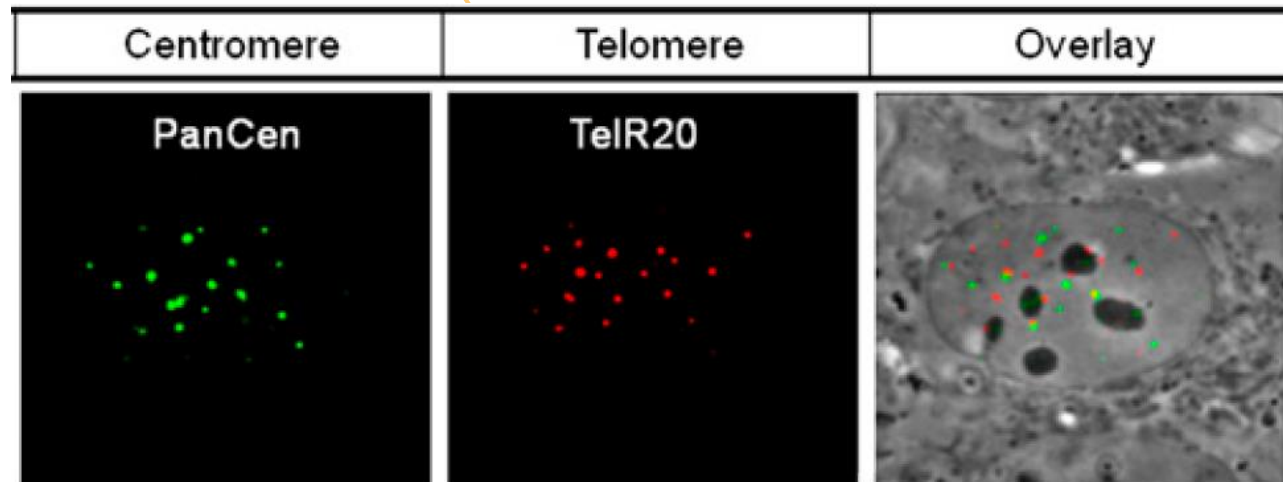
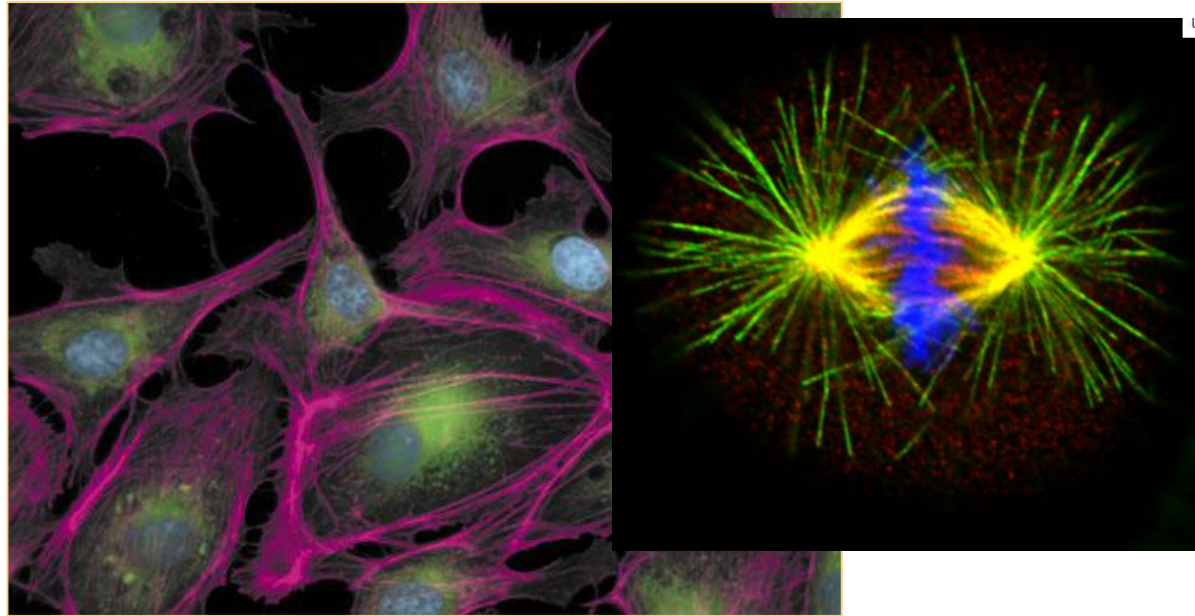
Hoechst 33342

## Live cells:

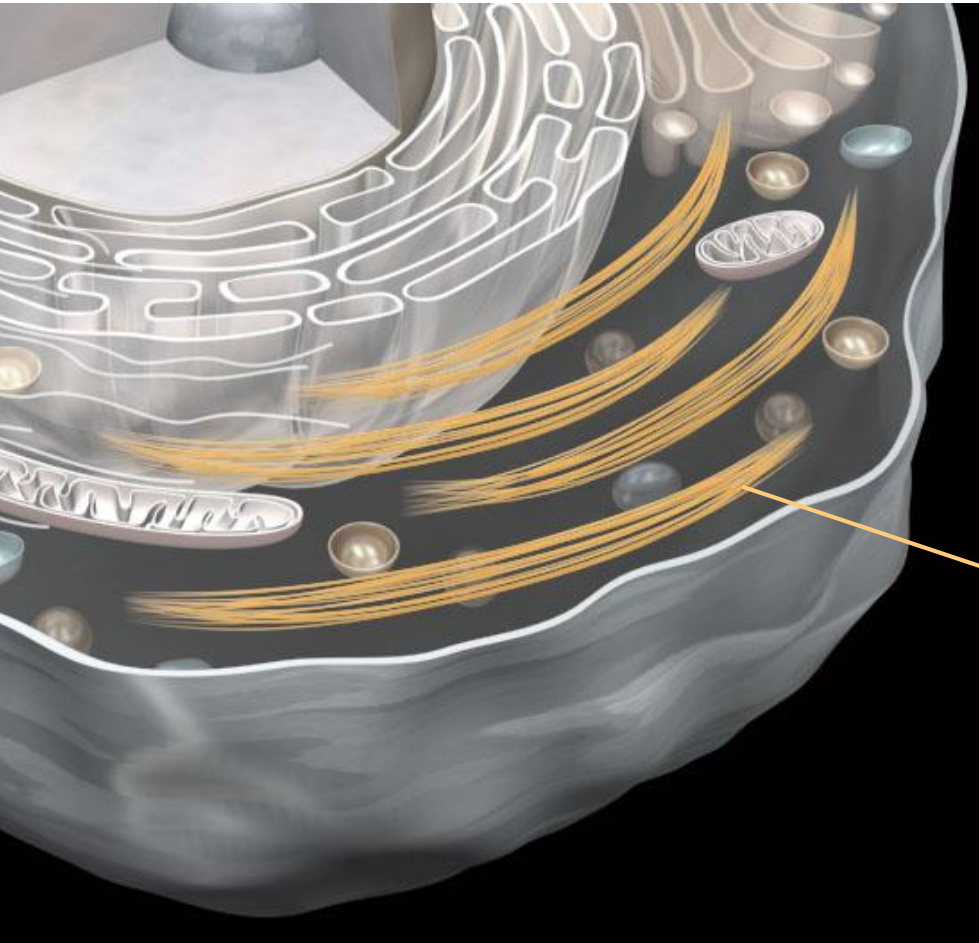
histone H2B-GFP

TALEN-XFP

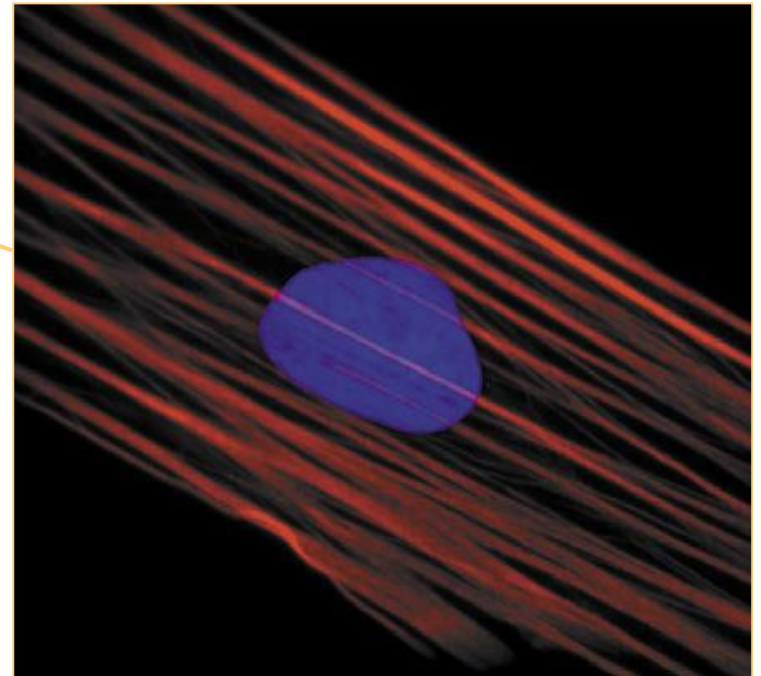
CRISPR/Cas9-GFP (B. Chen et al. Cell 2013 155:1479)



# Putting the signal in context: actin labelling



**Fixed cells:** phalloidin-dye

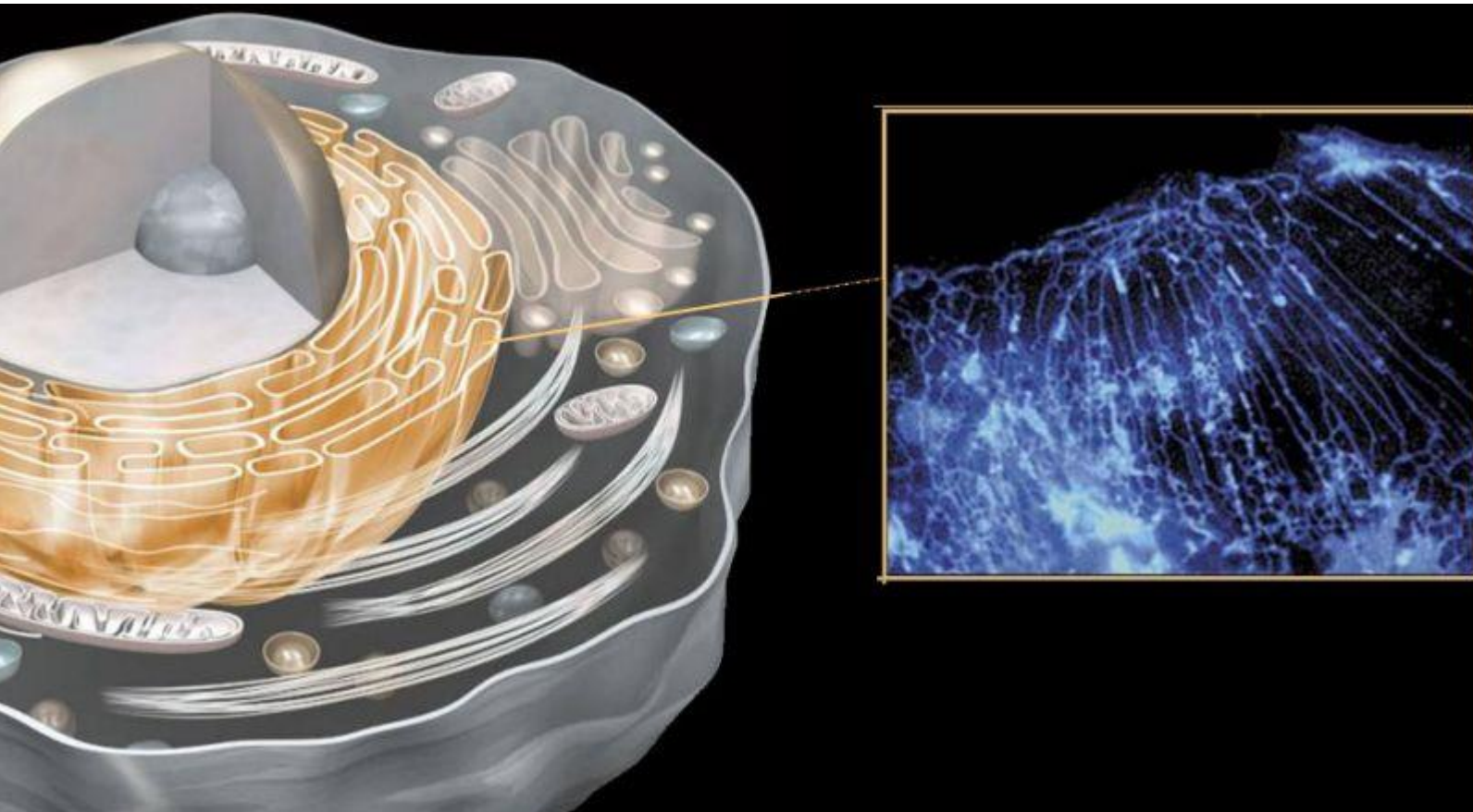


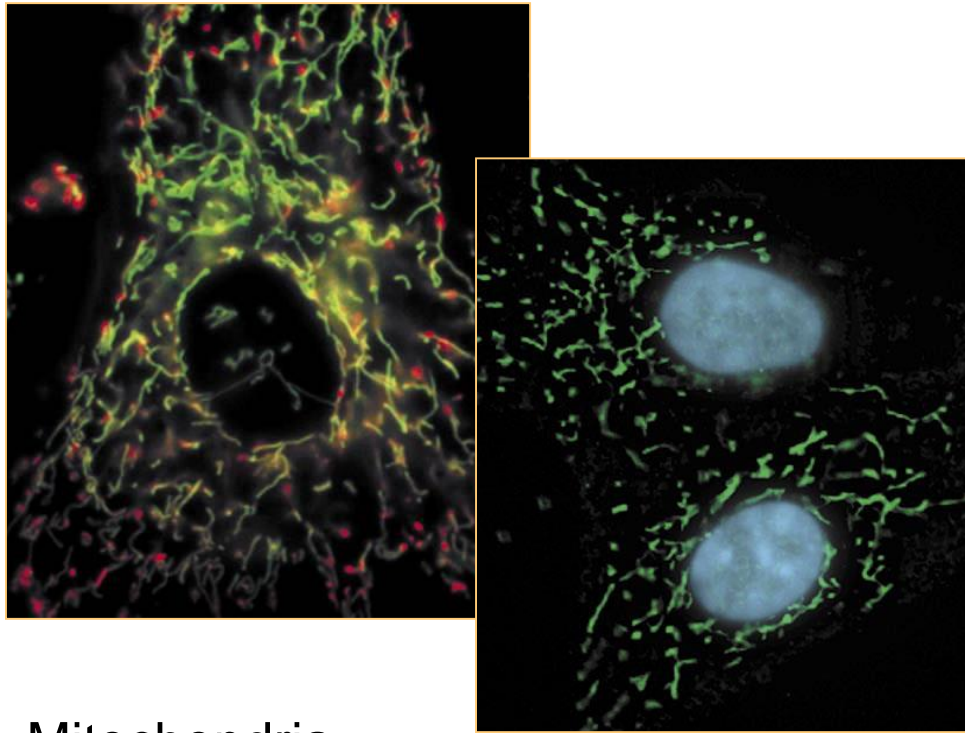
# Endoplasmic Reticulum

ER-Tracker™ Blue-White DPX

antibody to calnexin

Live cells: ss-GFP-KDEL





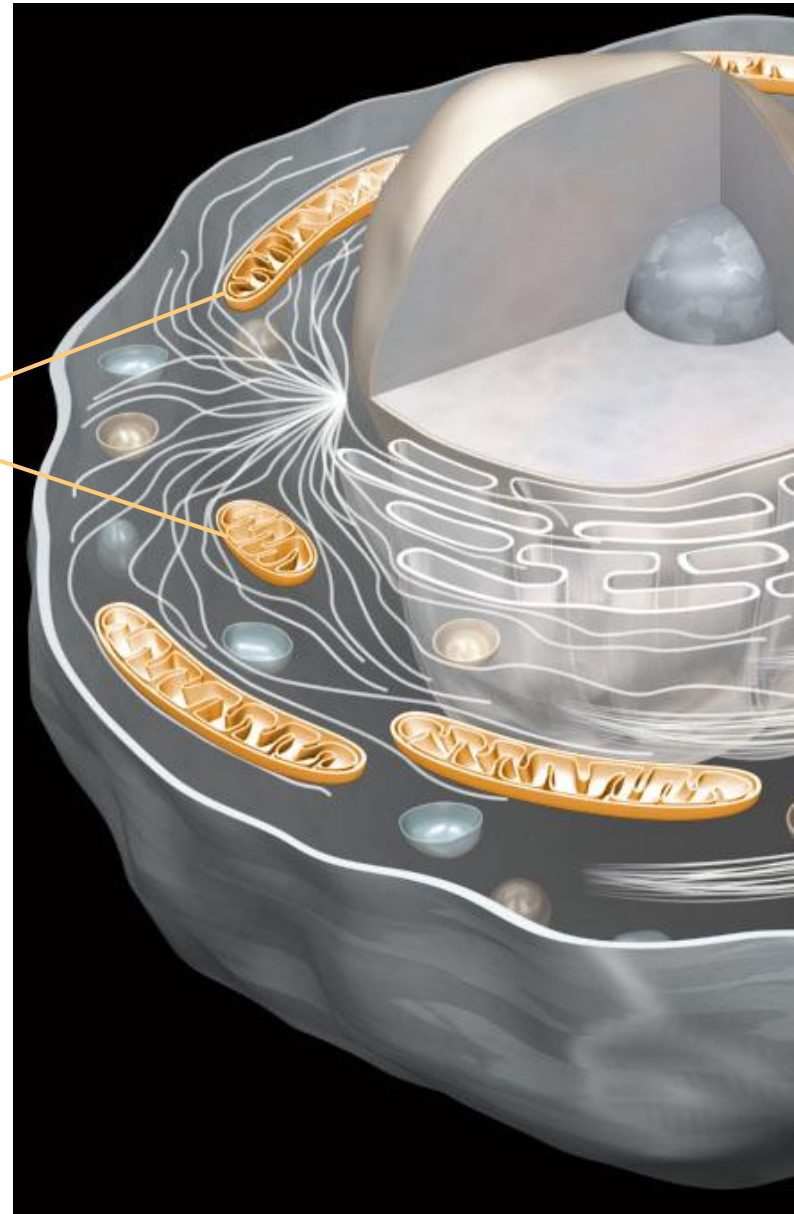
## Mitochondria

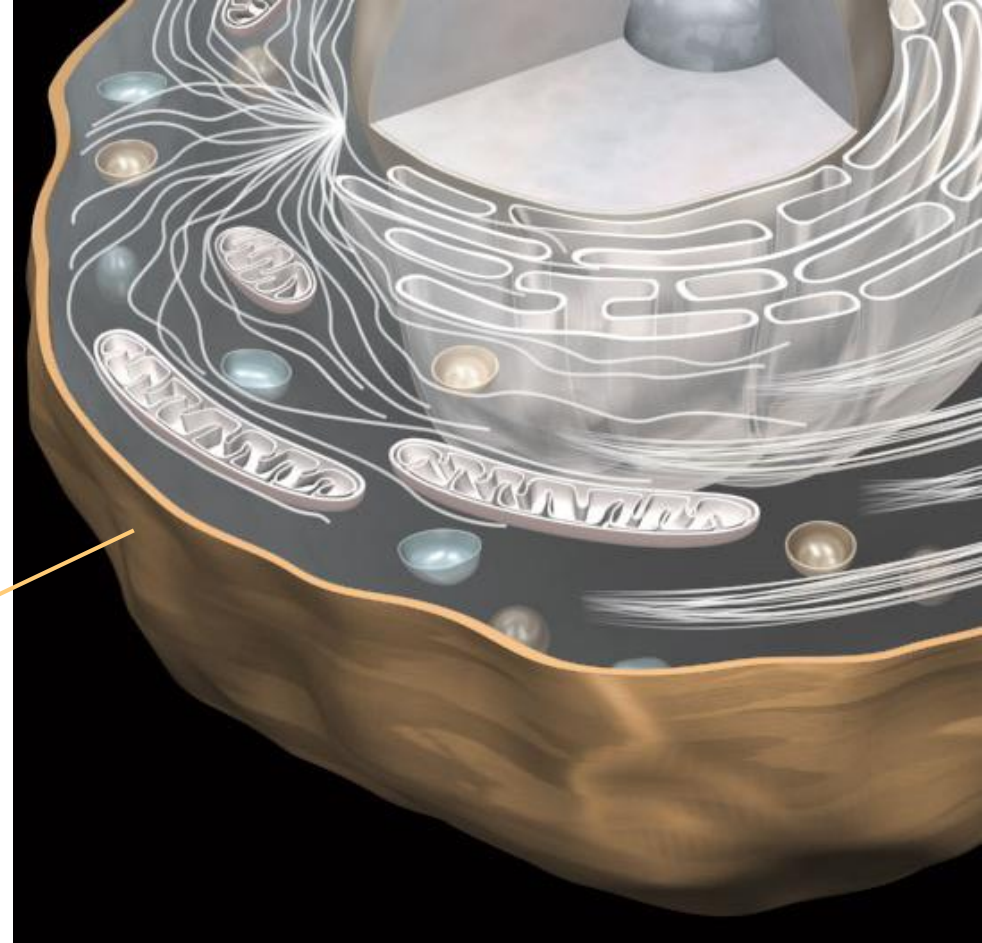
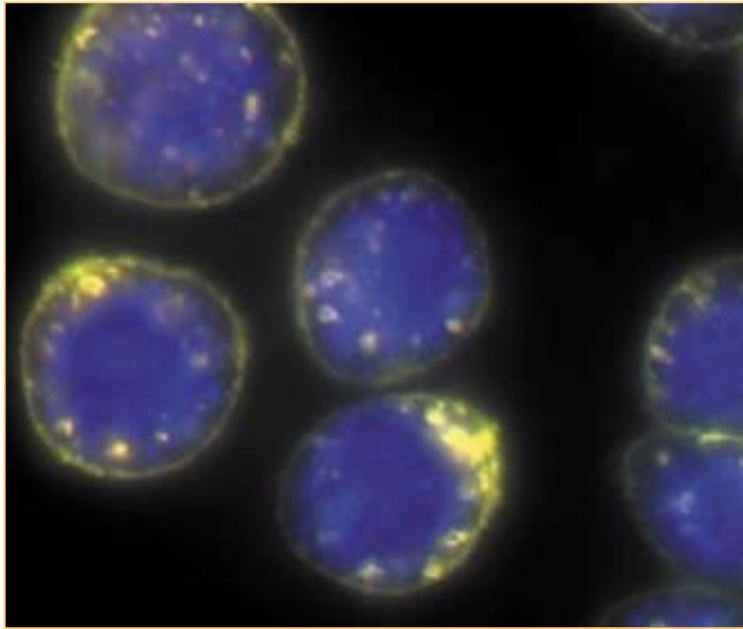
Fixed cells: anti-cytochrome oxidase subunit I Ab

Live cells: MitoTracker® Red/Green/Orange

JC-1 (red J-aggregates at high conc., red to green depends on membrane potential)

Mitochondrial targeting sequence-GFP

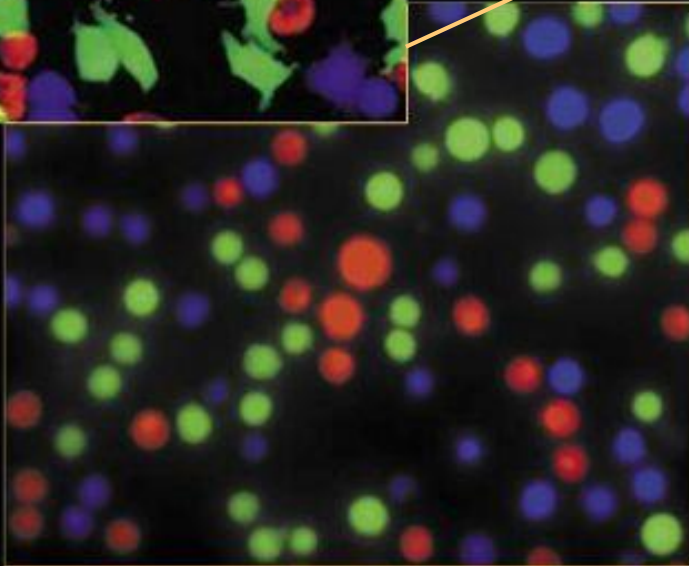
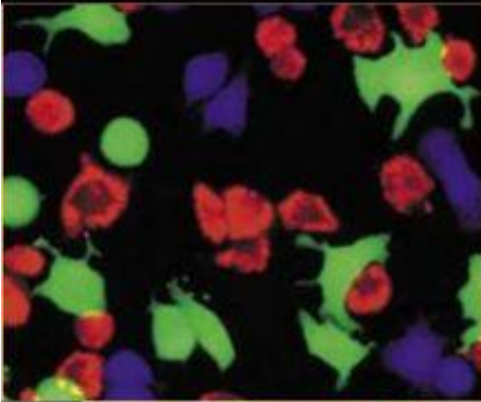
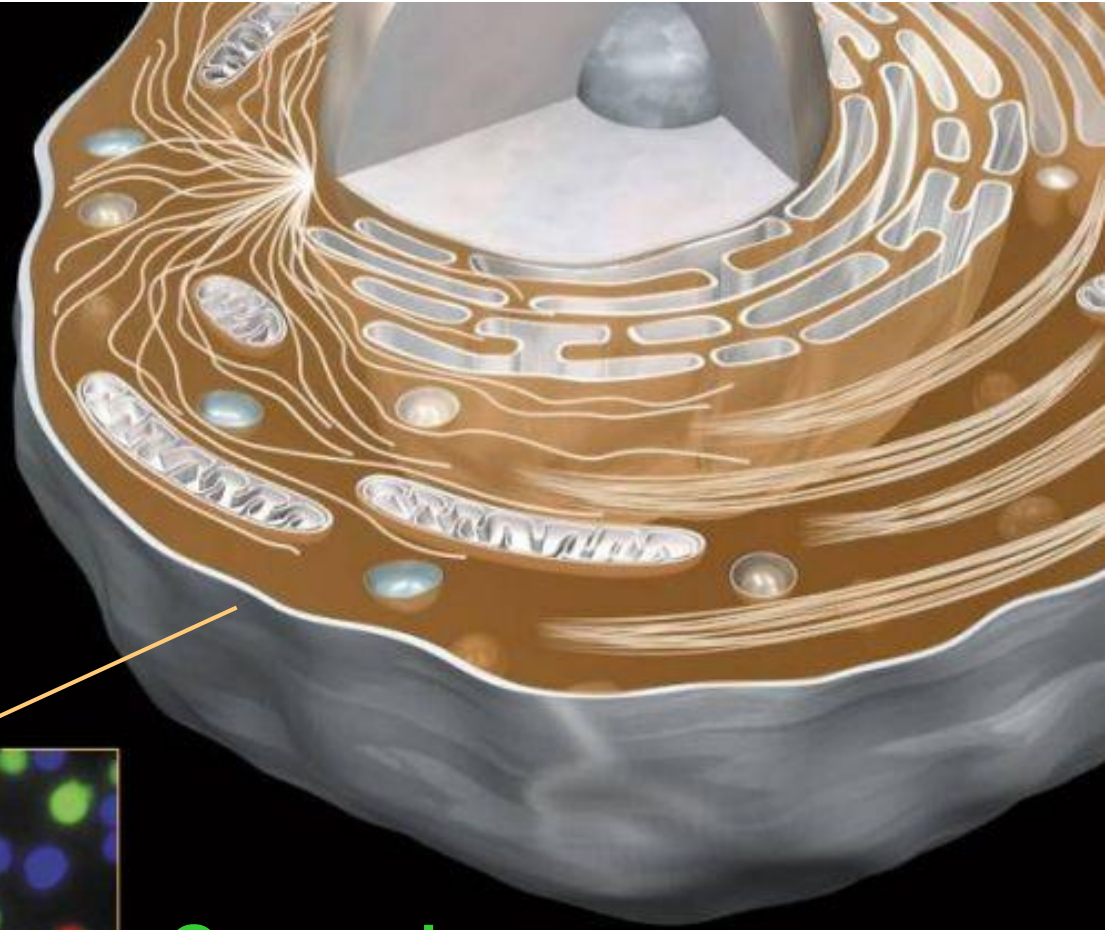




## Lipid Rafts

BODIPY® FL C<sub>5</sub>-ganglioside GM1

Fluorescent Cholera Toxin subunit B (CT-B)



## Cytosol

Live cells:

CellTracker™ Green CMFDA

Calcein, AM

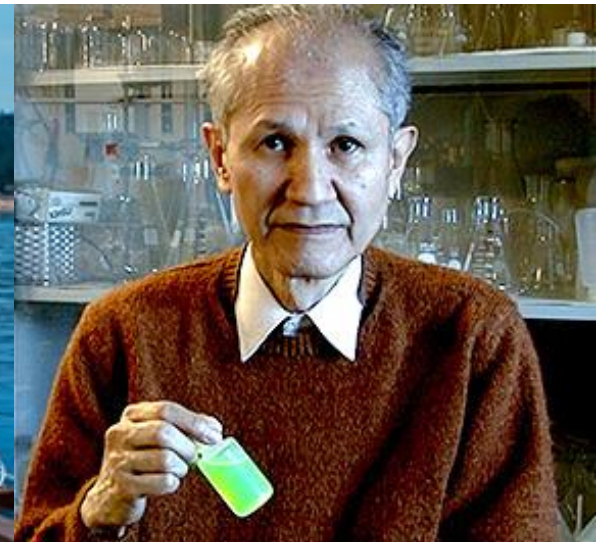
Qtracker

GFP with nuclear export sequence

# The breakthrough of fluorescent proteins from jellyfish

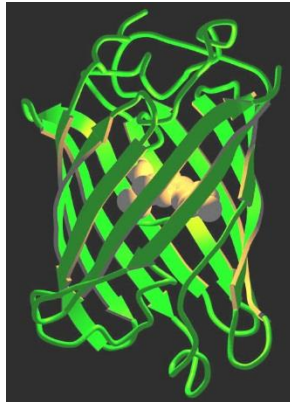


*Aequorea  
victoria*

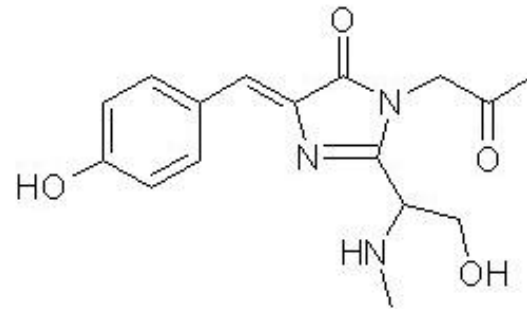


Osamu  
Shimomura

# The breakthrough of fluorescent proteins for live cell imaging



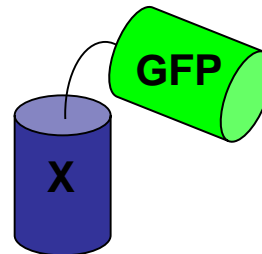
GFP fold  
 $\beta$ -can



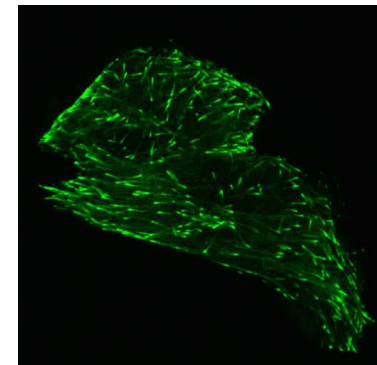
GFP chromophore  
from Ser-Tyr-Gly



Link GFP sequence to gene of  
your favourite protein



GFP folds  
and becomes  
fluorescent



GFP lights up your  
favourite protein in cell

# Fluorescent proteins are more than just labels

## Photoactivation/Photoswitching

PA-GFP, Dronpa, Eos

## Reporting on environment

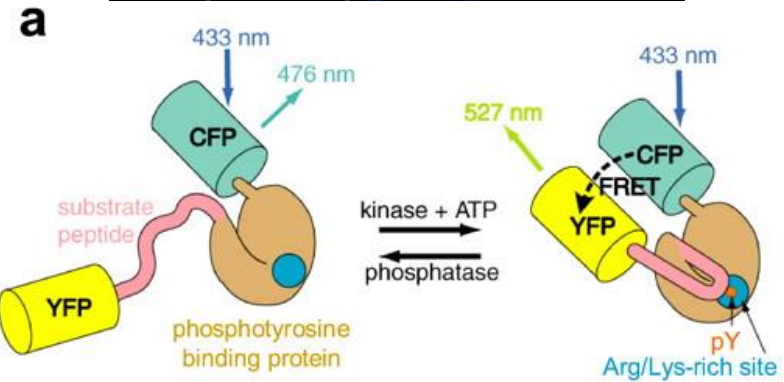
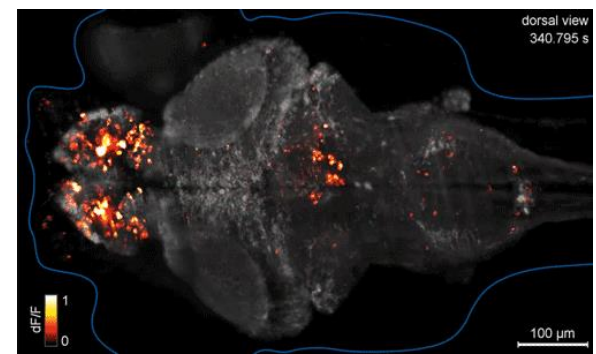
Ca<sup>2+</sup>, phosphorylation, cAMP, cGMP, pH, neurotransmitters, voltage, cell cycle, redox

## Reporting on protein-protein interaction

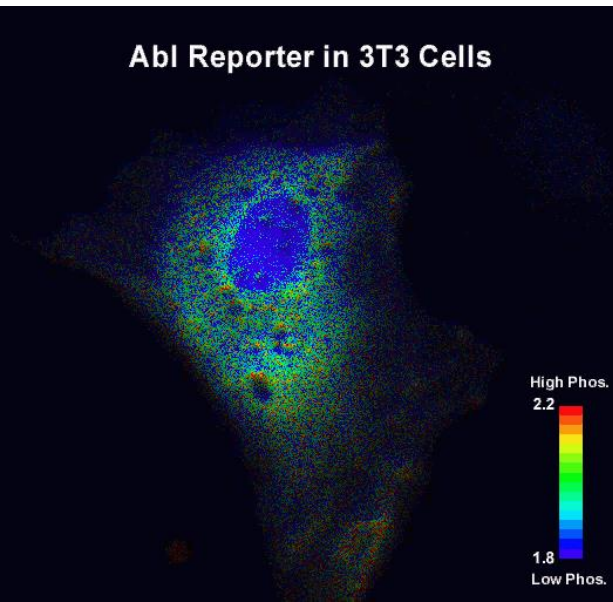
CFP/YFP FRET, split fluorescent proteins

## Modifying environment

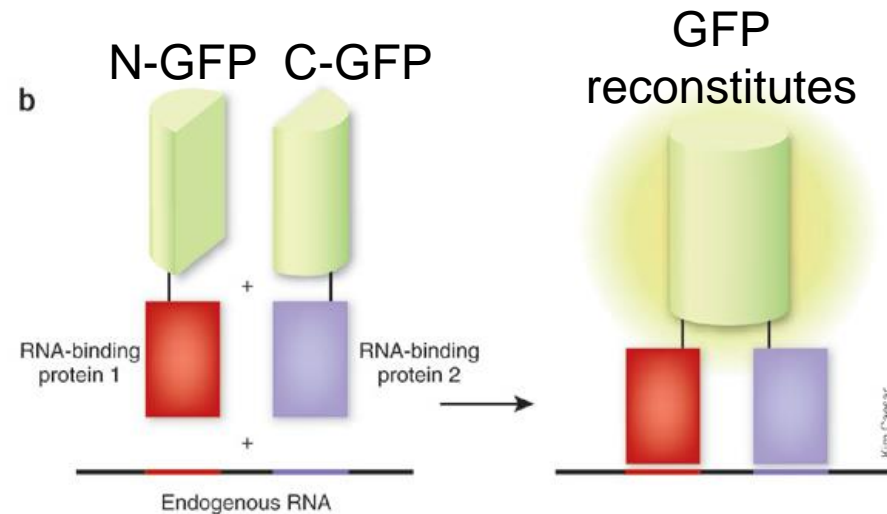
Singlet oxygen generation, Channelrhodopsin



Abl Reporter in 3T3 Cells



**Targeting  
advantage  
to defined  
compartment,  
cell-type,  
developmental  
stage**

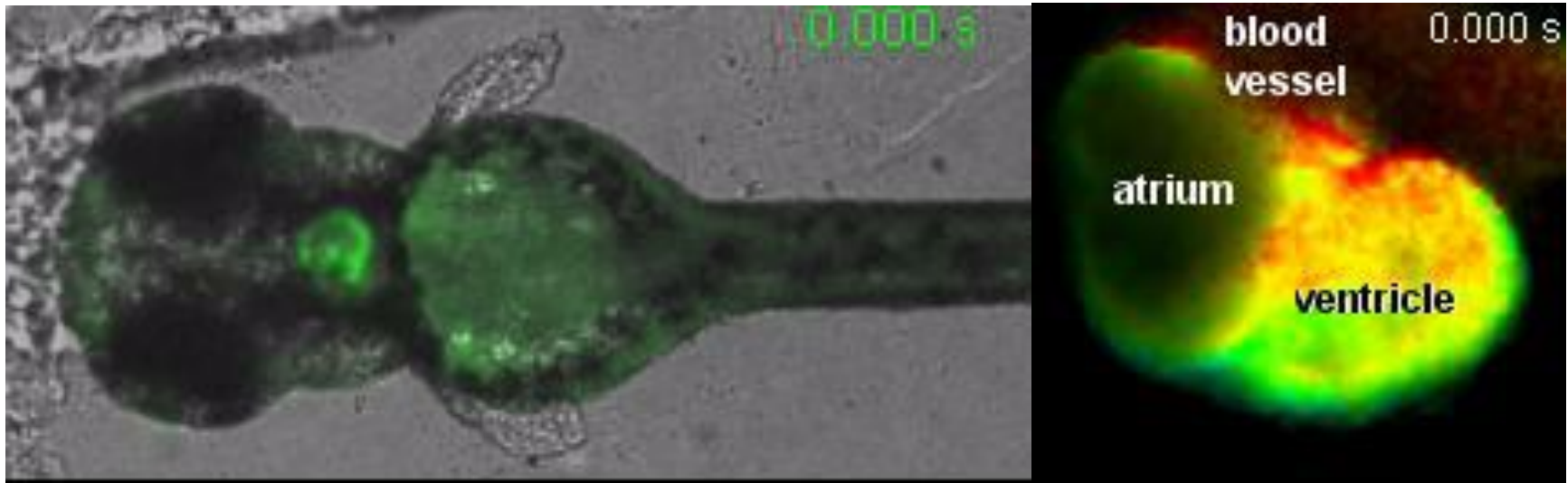


# Sensing voltage with fluorescent protein

Mermaid FRET voltage-sensor  
by FP fusion to voltage-sensing phosphatase

Expressed in zebrafish heart  
Non-invasive testing of mutant phenotypes  
and drug cardiotoxicity.

Tsutsui, Miyawaki J Physiol 2010

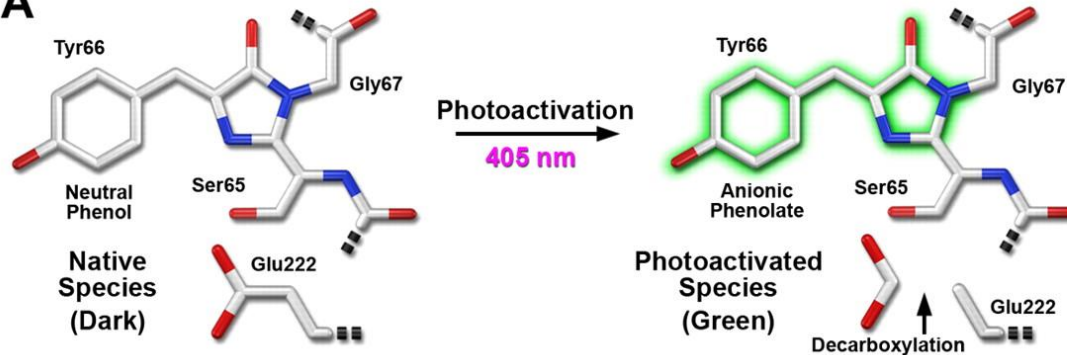


FRET sensor ratio crucial

best is YC2.60 cameleon: 600%,  
if <20% then lost in cellular noise

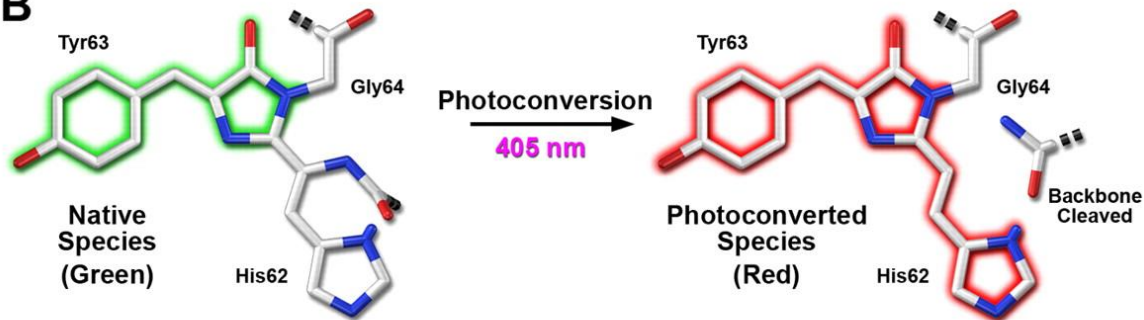
# Chromophores in switching

A



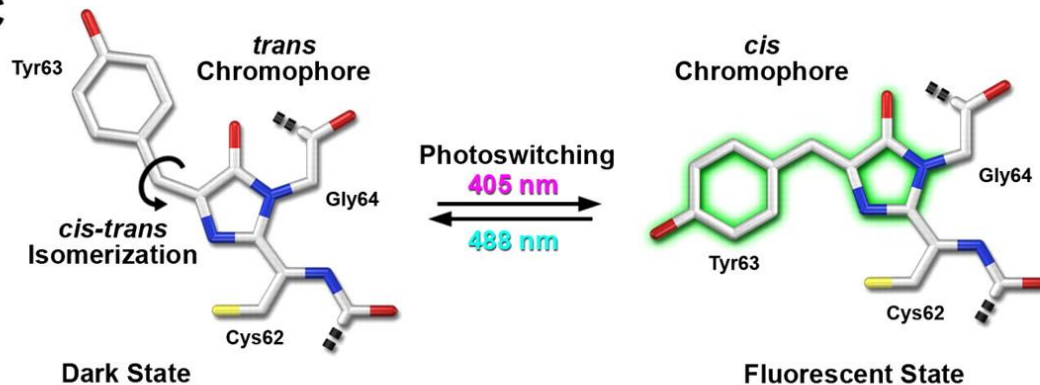
PA-GFP

B



Dendra, Eos

C

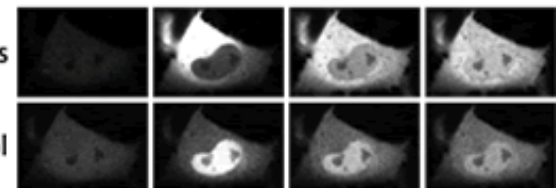


Dronpa

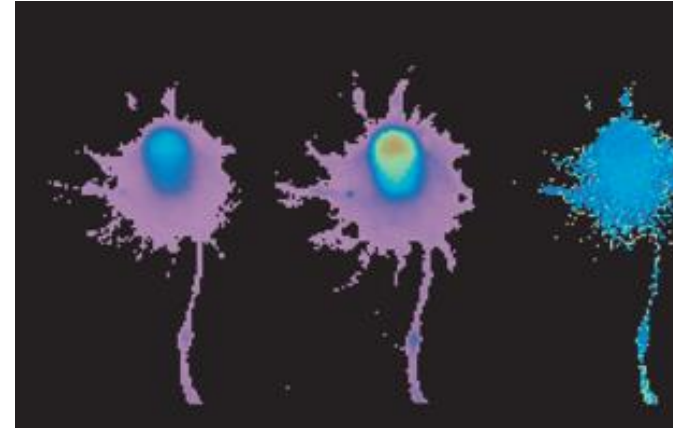
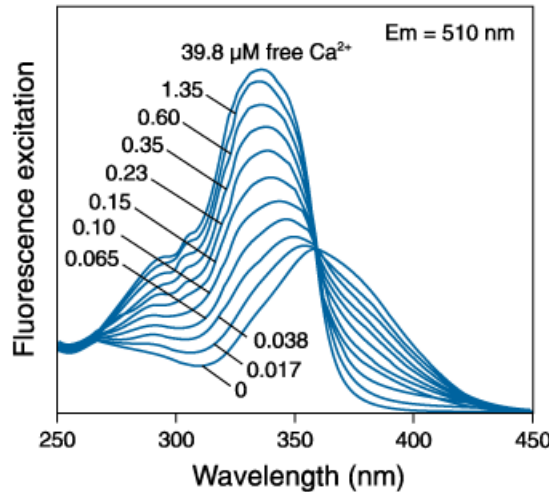
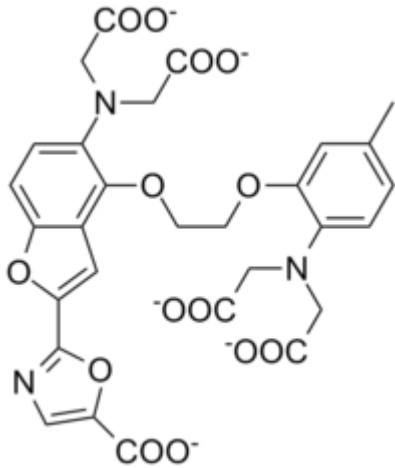
B

cytosol→nucleus

nucleus→cytosol



# Small molecule fluorescent sensors



## Fura-2 sensing calcium

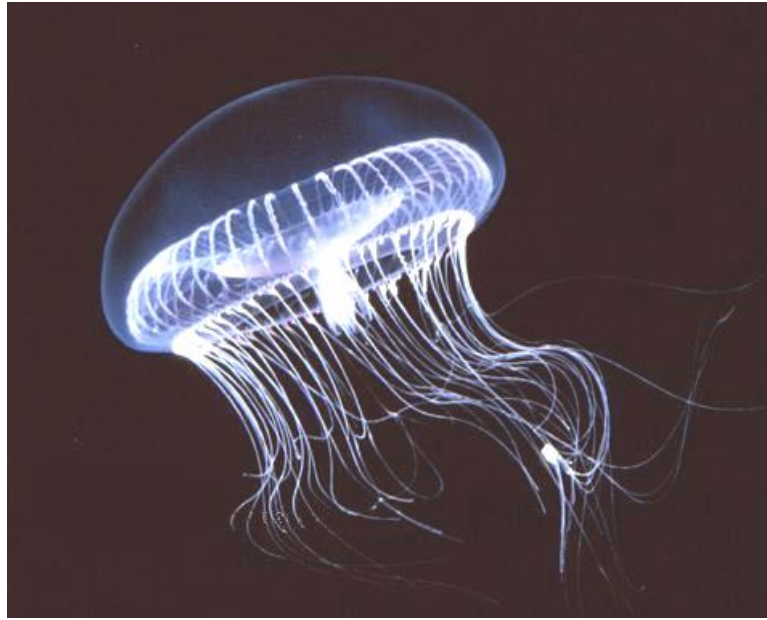
**Metal ions:** calcium, magnesium, zinc, sodium, potassium, chloride, mercury

**pH** (also dyes to conjugate to proteins, CyPher from GE, SNARF from Invitrogen)

# Reactive oxygen species, nitric oxide

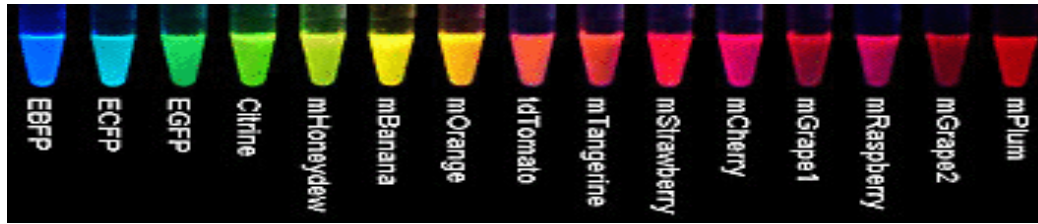
# Transmembrane potential

# How good is a fluorescent protein?



*A. victoria* GFP is good for jellyfish,  
but not great for cell biologists!

# How good is a fluorescent protein?



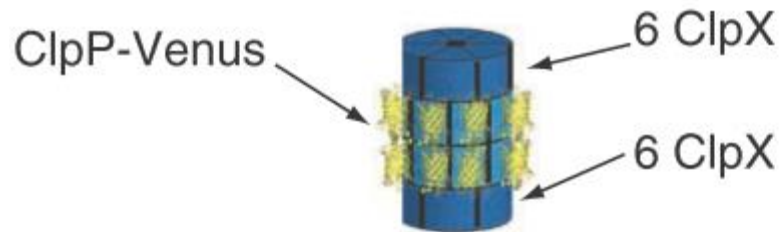
A. *victoria* GFP is terrible!

EGFP is OK, but there are now better...

1. Excitation and emission  $\lambda$  good match to filters on your microscope  
look at other fluorophores at same time
2. Bright  $\epsilon \times QY$  Clover, YPet 2.5 x EGFP  
mRuby2 3x mCherry
3. Stable to photobleaching EBFP bad, mCherry and YPet good
4. Non-toxic attach on right part of your protein  
all make  $H_2O_2$ , FPs can transfer electrons
5. Environment-insensitive especially to pH, chloride  
CyPet does not fold at  $37^\circ C$ , all need  $O_2$   
Photoactivatable FP did not work in ER
6. Little non-specific binding fully monomeric, A206K non-dimerising
7. Fast Maturation Venus 2 min. Red FPs can start off green  
half-time  $\sim 15$  min mCherry, 100 min TagRFP

# You MUST worry about FP multimerization!

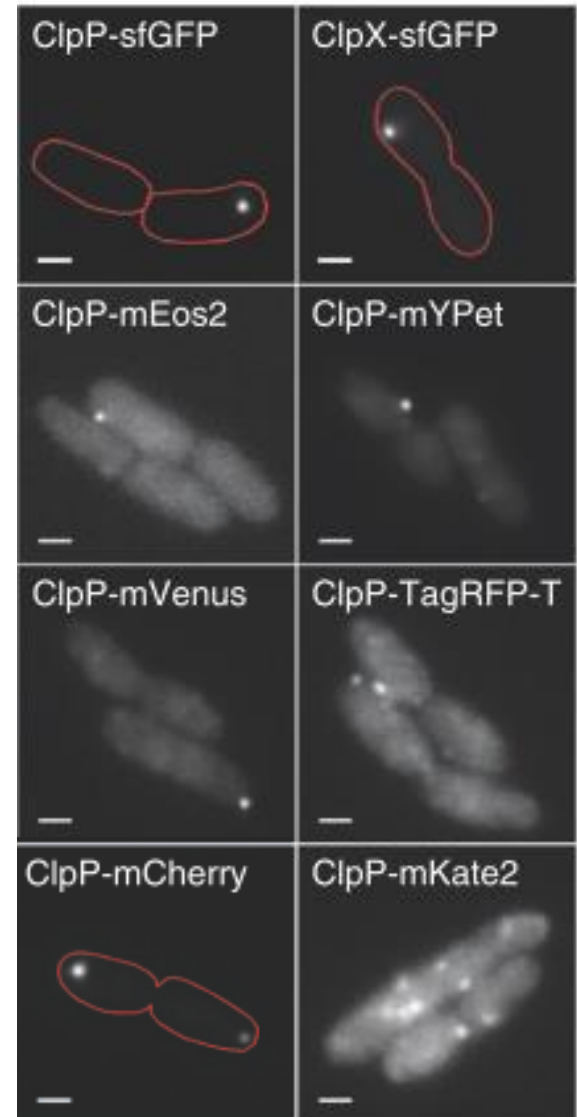
Tag multimerizing protein with FP and sometimes see foci-  
are these real or caused by the tag?



With hexameric barrel involved in  
*E. coli* protein degradation,  
many commonly used FPs induce  
**artificial foci**

(no cluster with Ab or SNAP-Tag)  
as well as affecting daughter cell  
inheritance of proteolysis ability  
mCherry, sfGFP, mYPet poor!  
mGFPmut3, Dronpa OK

*D. Landgraf et al. Nature Meth 2012*

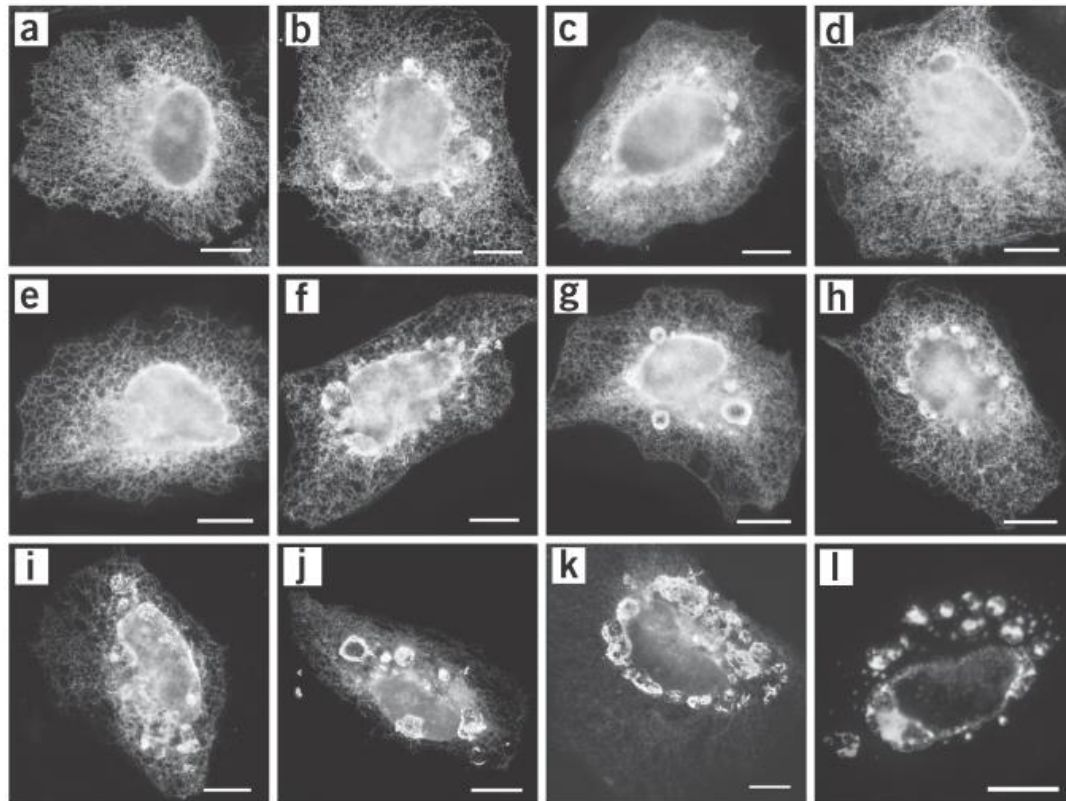


# You MUST worry about FP multimerization!

In mammalian cells,  
linked to ER membrane protein,  
some FPs cause whorls

*PJ Cranfill et al. Nature Meth 2016*

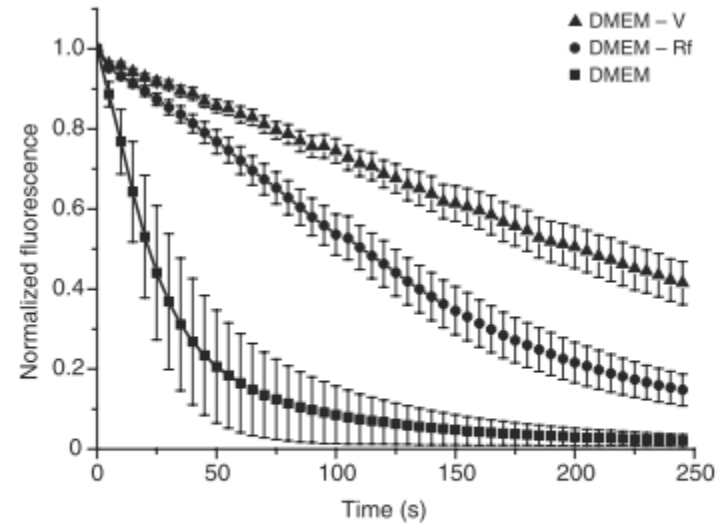
mEGFP



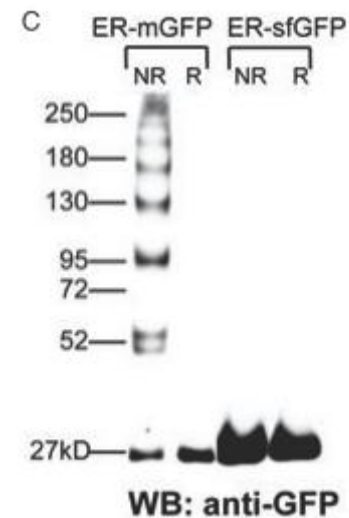
*dsRed2*

# Problems with GFP in cells

- GFP with light can donate electrons to different acceptors**  
 (FMN, FAD, NAD<sup>+</sup>, cyt. c)  
 GFP reddens after transfer:  
 photobleaching and phototoxicity  
 use DMEM lacking e<sup>-</sup> acceptors  
 (riboflavin or all vitamins) for less bleaching  
*Lukyanov Nat Meth 2009*  
 HAM F-12 medium 6x better EGFP stability in cells than DMEM, RPMI!  
*Lukyanov Biotechniques 2015*
- EGFP not good in secretory pathway**  
 mixed disulfide oligomers in ER and non-fluorescent in *E. coli* periplasm  
 (superfolder GFP behaves fine)  
*Erik Snapp, Traffic 2011*



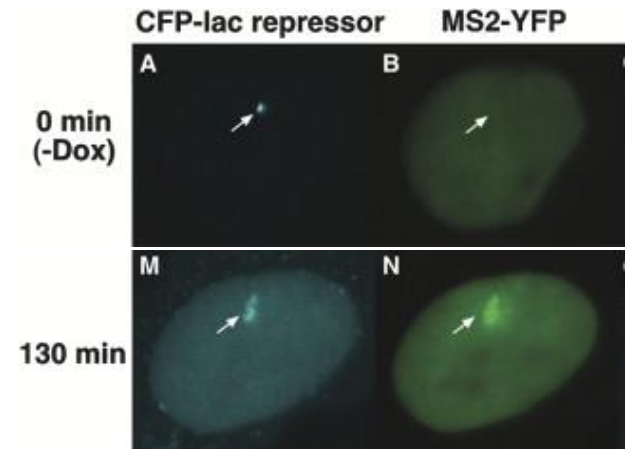
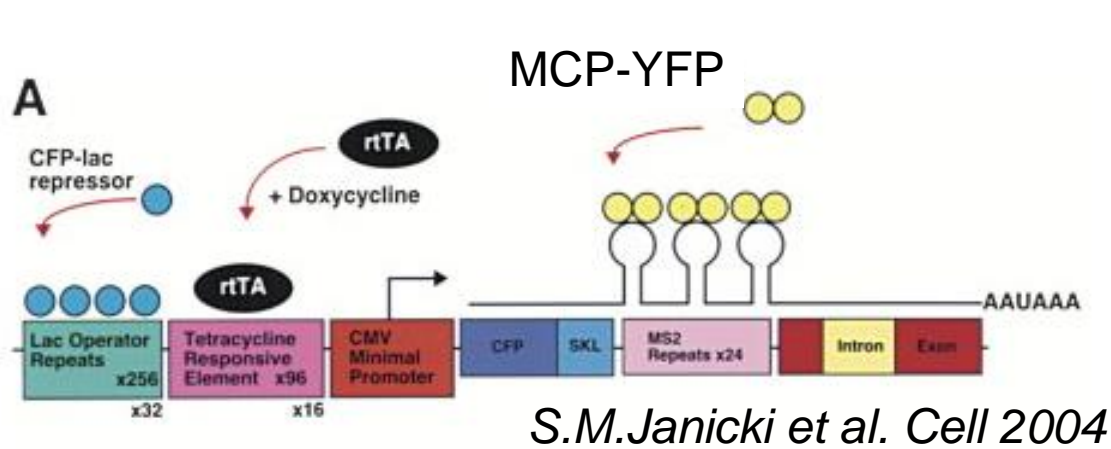
**Figure 1** | Influence of cell medium on fluorescent protein photostability. Normalized bleaching curves for EGFP in live HEK293T cells maintained in DMEM, DMEM - Rf or DMEM - V. Error bars, s.d. ( $n = 20$  cells).



# Fluorescent RNA imaging

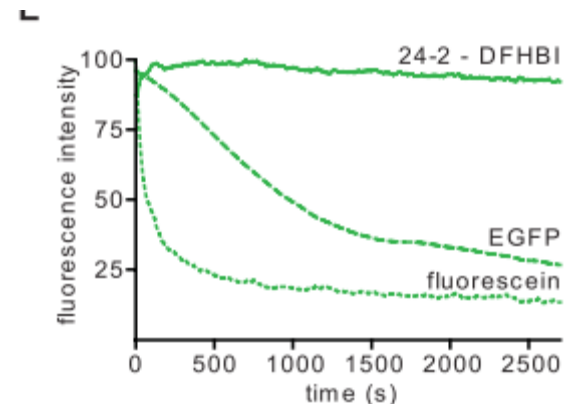
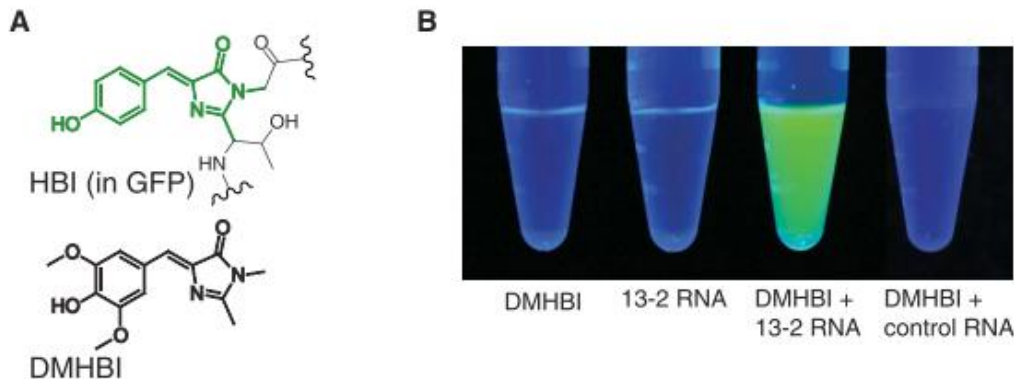
See single mRNA: MS2 mRNA stem-loops bound by MCP-YFP

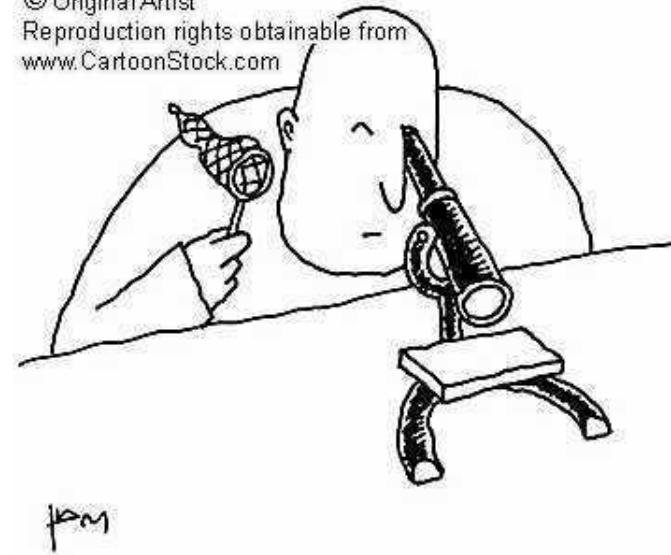
See product of translation: mRNA encodes CFP-SKL which goes to peroxisomes



Spinach RNA 60 nt aptamer binds cell-permeable fluorogenic dye

Photostable. Used to label 5S RNA in HEK cells. *Samie Jaffrey Science 2011*





# Overview

1. What kind of structures are fluorescent
2. How to make and target fluorescent probes
3. Fluorescent probes for cellular structure and function
4. Using light to control cells

# Why use light to control biology?

Light control allows extreme temporal and spatial control.

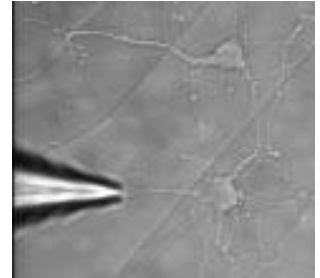


## Temporal control

genes < chemicals < light  
*min-hr      s-min       $\mu$ s-s*

## Spatial control

chemicals / genes < light  
*one or many cells      1  $\mu$ m part of cell*



*(note micropipettes for precise small molecule delivery)*

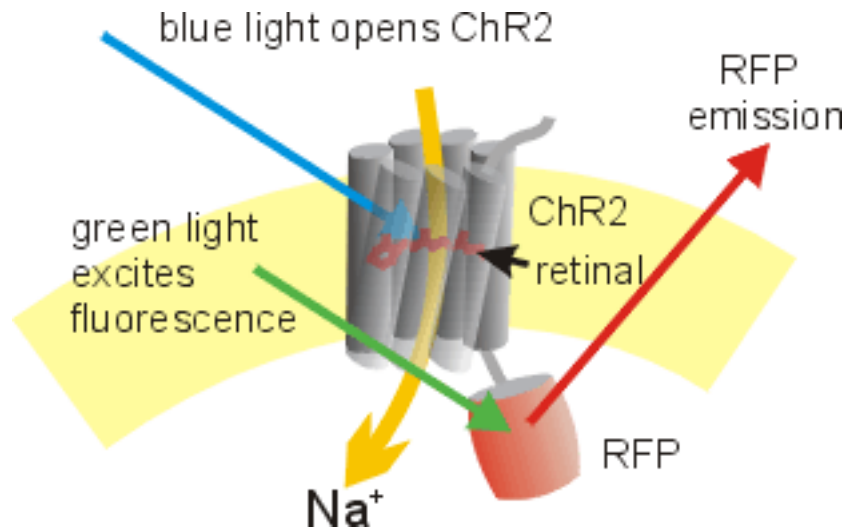
(often combine chemical/light control or gene/light control)  
optogenetics/chemogenetics

Limitations of light? \$\$\$\$\$

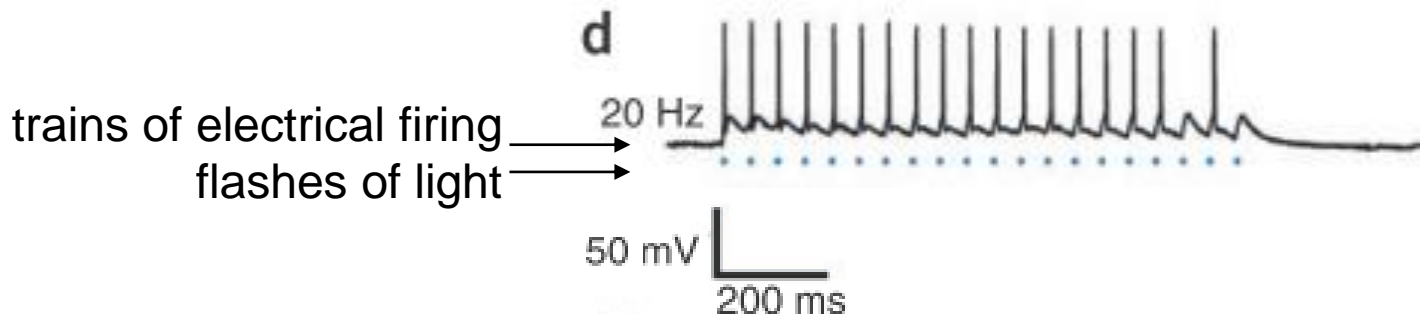
and usually data on one cell at a time

# Controlling biology with light: light-gated ion channels

Channelrhodopsin from an alga, like rhodopsin, undergoes retinal isomerisation in response to light, and changes conformation, but opens a  $\text{Na}^+$  channel. This allows light to control membrane voltage and trigger neuron firing.

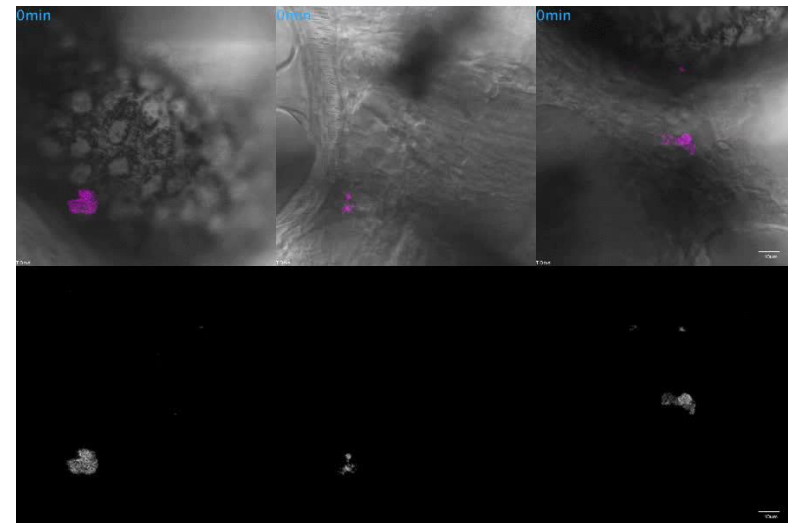
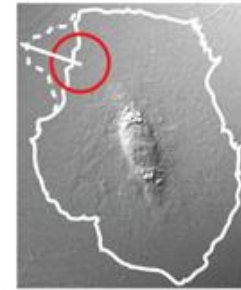
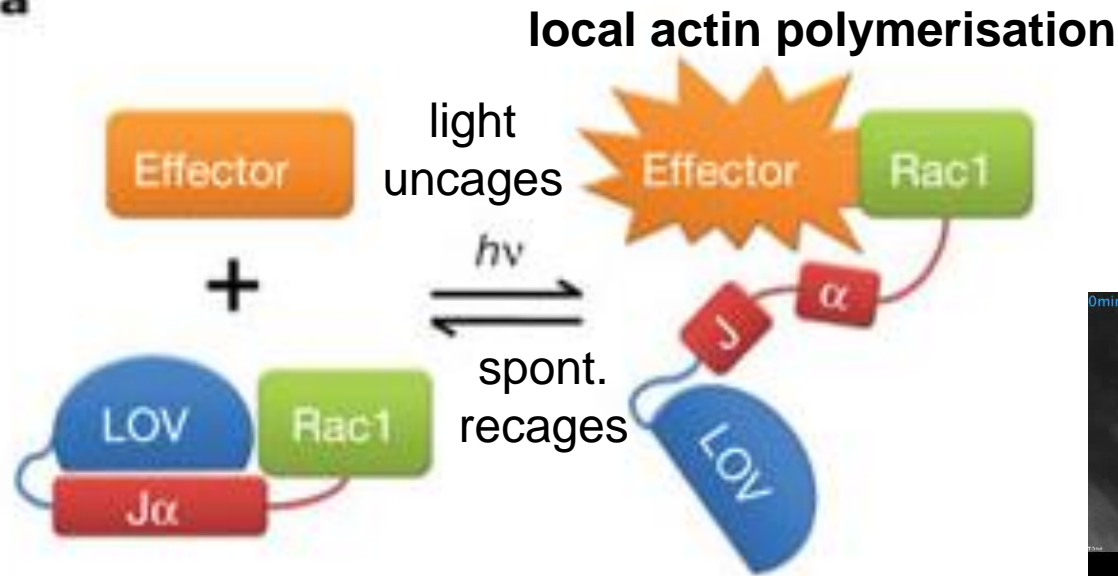


to understand neuronal firing patterns  
to control secretion in diabetes  
potentially in fixing neural diseases?  
e.g. damping down overactivity in  
epilepsy



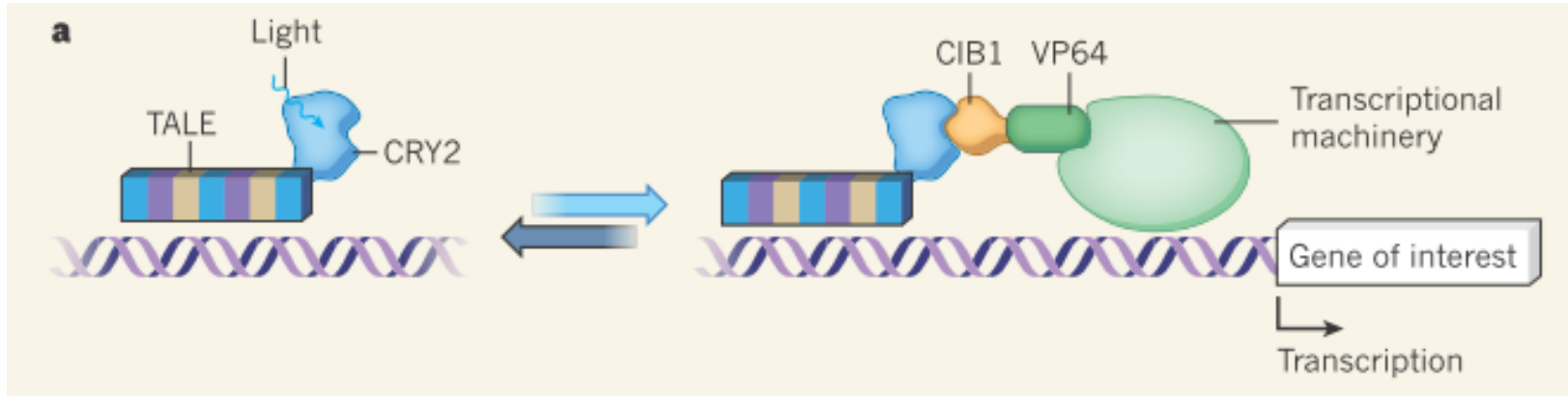
# Genetically-encoded photoactivation

a



1. Constitutively active Rac mutant
  2. Optimise LOV-Rac junction,
  3. knockout GTP hydrolysis and GAP/GNDI/GEF interactions
- $K_d$  for PAK 2  $\mu$ M in dark, 200nM in light    10-fold ratio
- Interaction of Rac with PAK stimulates cell protrusion and migration.

# Photoactivation of transcription



1. Transcription-activator-like effector (TALE) for targeting arbitrary DNA sequence
2. 10-fold induction
3. Induction in minutes in animals

Modular design (can also recruit nuclease or repressive domain)

A. Moglich et al. Nature Aug 2013

# Conclusions

**Choosing the right dye or fluorescent protein can make a big difference for:**

- sensitivity
- signal stability
- modification to molecule/cell function
  - by size or multimerization

**Fluorescent probes allow more than just following location:**

- reporting cellular events
- uncaging biomolecule function
- controlling interactions and ion flux



# References

## Fluorescence probes

Molecular Probes Handbook, from Life Technologies  
Principles of Fluorescence Spectroscopy 2<sup>nd</sup> edition,  
by Joseph R. Lakowicz.

## Protein modification

Bioconjugate Techniques, 2<sup>nd</sup> Edition  
by Greg T. Hermanson.

Chemical labeling strategies for cell biology, Marks  
KM, Nolan GP. Nat Methods. 2006 Aug;3(8):591-6.

## Fluorescent proteins

(i) See table at

<http://nic.ucsf.edu/FPvisualization/>

(ii) Quantitative assessment of fluorescent proteins

PJ Cranfill, DW Piston et al. Nature Methods 2016

(iii) as sensors: Designs and applications of  
fluorescent protein-based biosensors.

Ibraheem A, Campbell RE.

Curr Opin Chem Biol 2010;14:30-6

