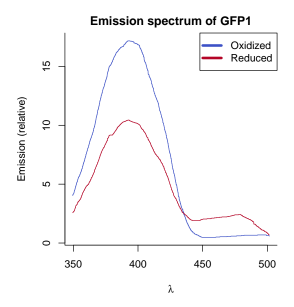
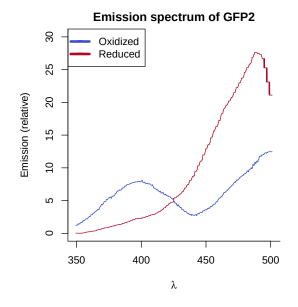
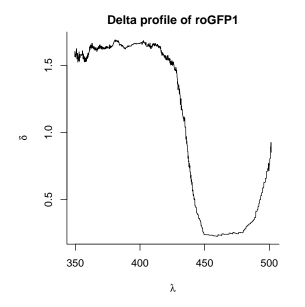
Excitation-emission profiles





Delta profiles



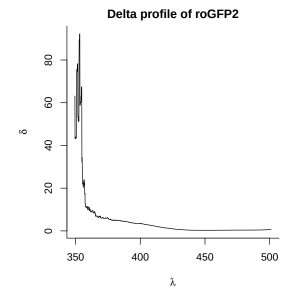


Table 1: Table 1: Approximate delta-wavelength values for GFP1 and GFP2 sensors

Characteristic	GFP1	GFP2
Delta ~ 1	435.768	425.0872
Delta minimized	459.068	450.6872

Characteristic	GFP1	GFP2
Delta maximized	380.768	353.0872

Choose two sets of wavelengths for each sensor.

For GFP1:

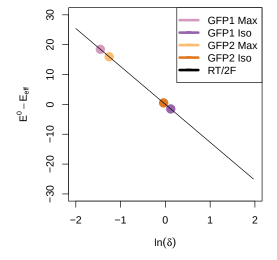
- Use $\frac{380+/-5nm}{435+/-5nm}$ for isobestic Use $\frac{380+/-5nm}{460+/-5nm}$ for maximum total dynamic range

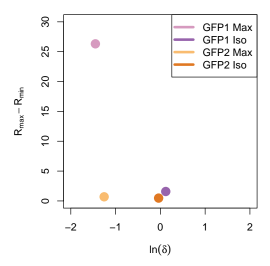
For GFP2:

- for isobestic
- Use $\frac{360+/-5nm}{425+/-5nm}$ Use $\frac{360+/-5nm}{450+/-5nm}$ for maximum total dynamic range

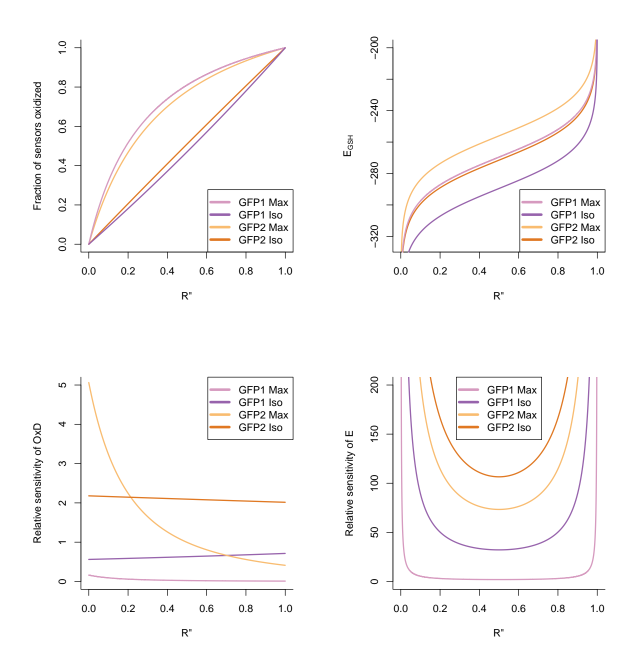
Table 2: Table 2: Characteristics of GFP1 and GFP2 sensors

Characteristic	GFP1 Isobestic	GFP1 Max	GFP2 Isobestic	GFP2 Max
Delta	1.1	0.2	1.00	0.30
Rmin	3.3	4.3	0.05	0.02
Rmax	4.9	30.6	0.50	0.70
E0	-288.0	-288.0	-272.00	-272.00
Adjusted E0	-289.5	-269.6	-271.50	-256.00
Dynamic Range	1.6	26.3	0.50	0.70
Fold Change	1.5	7.1	11.50	38.80





Fraction oxidized and redox potential



Sensitivity given 5% error in R

