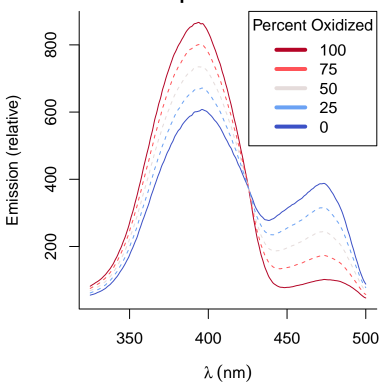
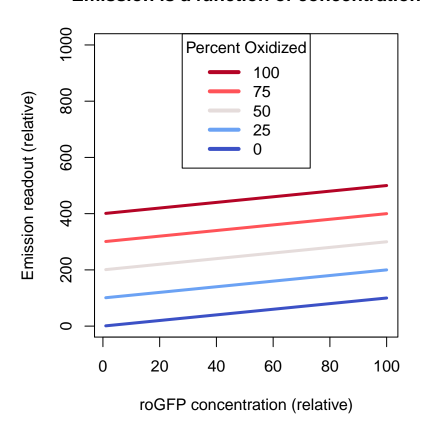


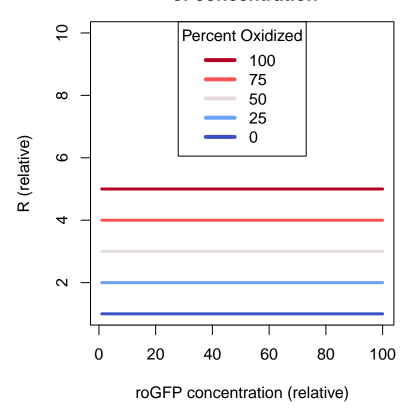
# Emission spectrum of GFP1-R12



## **Emission is a function of concentration**



# Ratiometric outputs are independent of concentration



#### Delta profiles

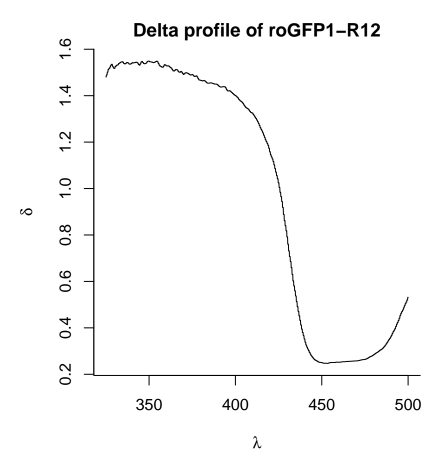


Table 1: Approximate delta-wavelength values for GFP1-R12  $\,$ 

Characteristic	GFP1-R12
Delta ~ 1	425.3
Delta minimized	453.3
Delta maximized	354.3

Choose two sets of wavelengths for each sensor.

#### For GFP1-R12:

- Use  $\frac{410+/-5nm}{425+/-5nm}$  for isobestic Use  $\frac{410+/-5nm}{470+/-5nm}$  for maximum total dynamic range

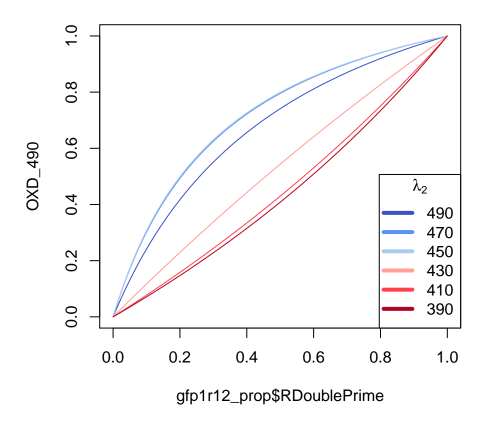
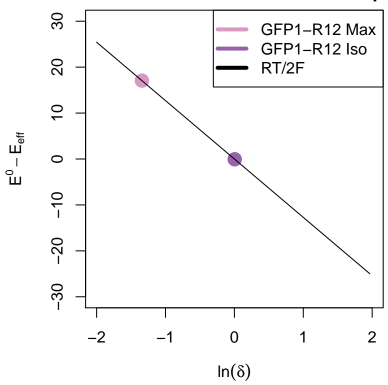
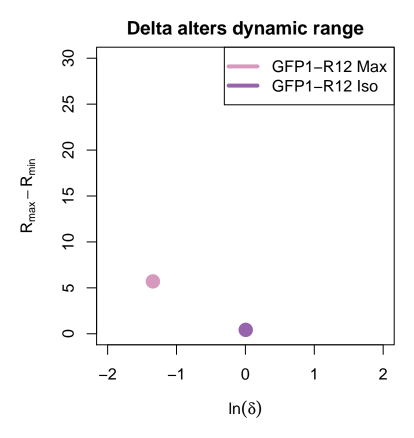


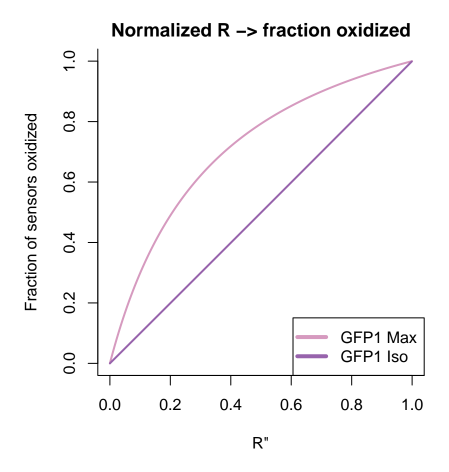
Table 2: Characteristics of GFP1-R12sensors

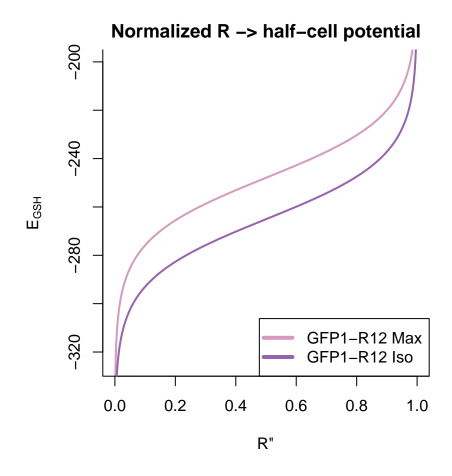
Characteristic	GFP1 Isobestic	GFP1 Max
Delta	1.0	0.3
Rmin	1.4	1.4
Rmax	1.8	7.1
E0	-265.0	-265.0
Adjusted E0	-265.1	-247.9
Rmax-Rmin	0.4	5.7
Rmax/Rmin	1.3	5.0

# Delta determines deviation from midpoint

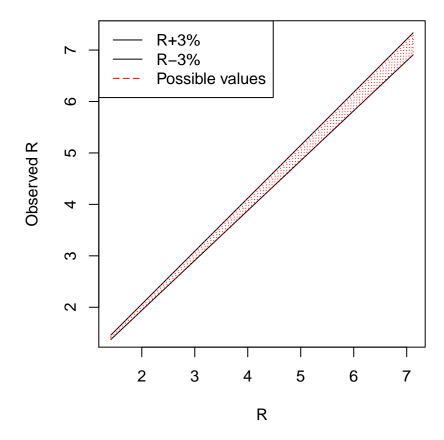


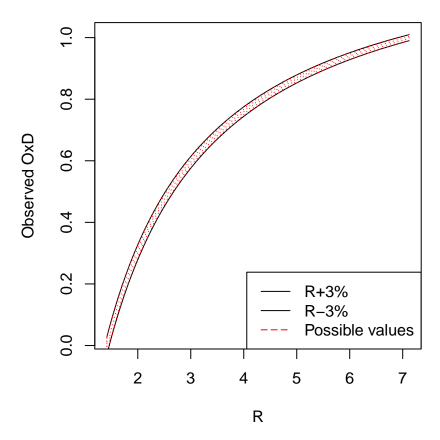




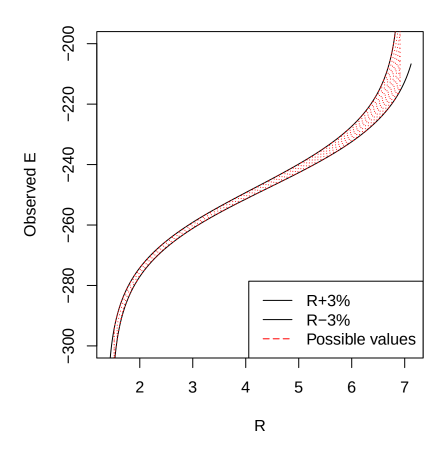


## Error in R

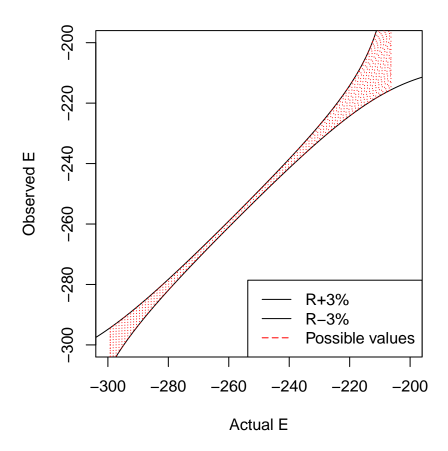




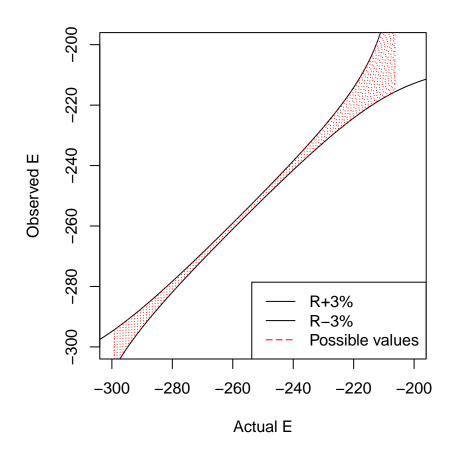
## Warning in log((delta \* Rmax - delta \* R)/(R - Rmin)): NaNs produced ## Warning in log((delta \* Rmax - delta \* R)/(R - Rmin)): NaNs produced

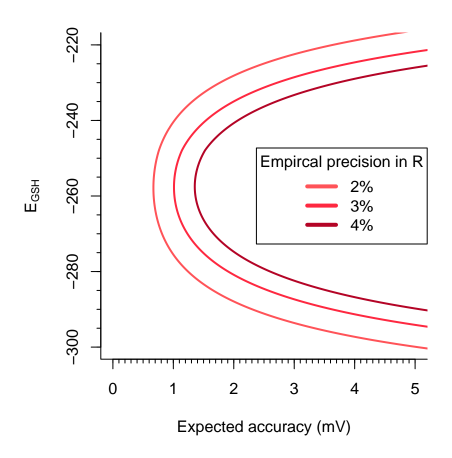


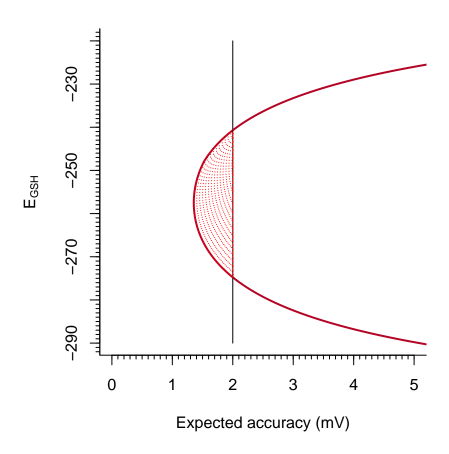
## Warning in log((delta \* Rmax - delta \* R)/(R - Rmin)): NaNs produced ## Warning in log((delta \* Rmax - delta \* R)/(R - Rmin)): NaNs produced



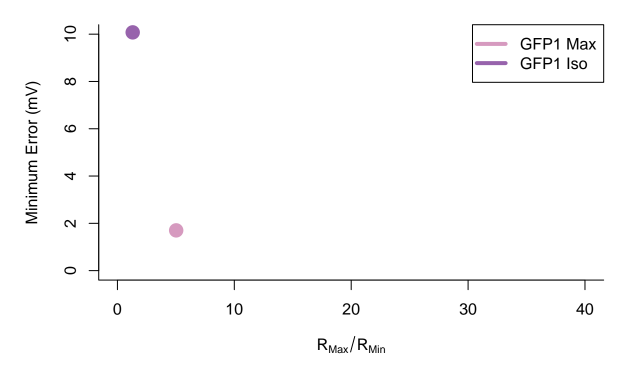
## Warning in log((delta \* Rmax - delta \* R)/(R - Rmin)): NaNs produced
## Warning in log((delta \* Rmax - delta \* R)/(R - Rmin)): NaNs produced



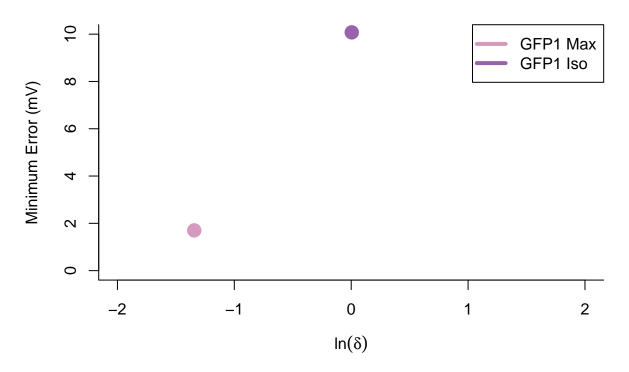




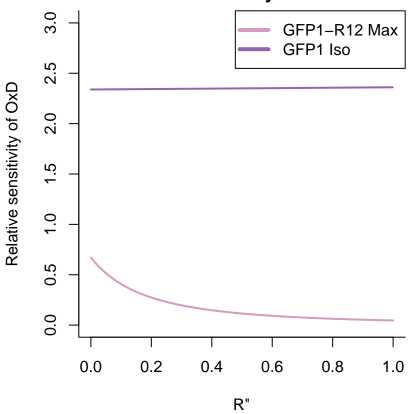
# Fold-change inversely related to minimum error



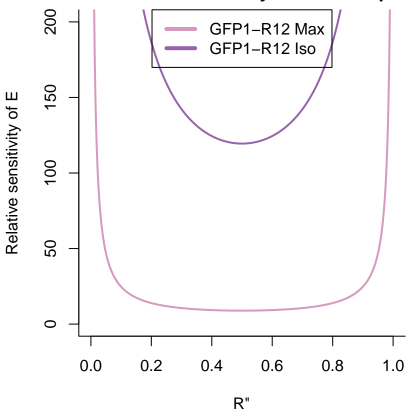
# Relationship between delta and minimum error?



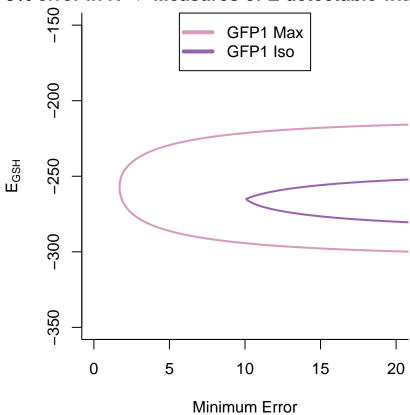
# Normalized R -> sensitivity of fraction oxidized



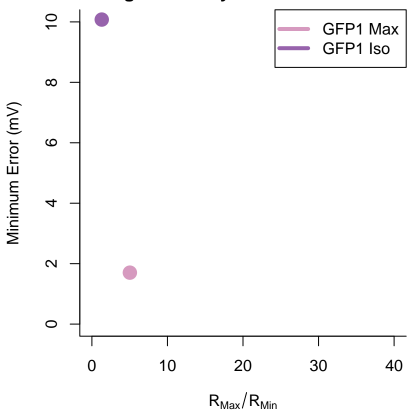
# Normalized R -> sensitivity of half-cell potential



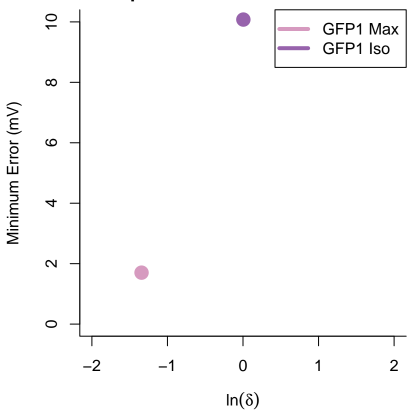
# 5% error in R -> Measures of E detectable within error



# Fold-change inversely related to minimum error



# Relationship between delta and minimum error?



## pdf ## 2