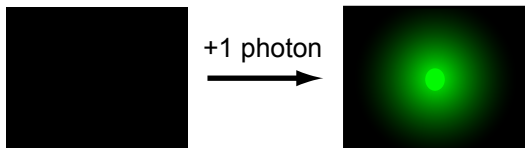
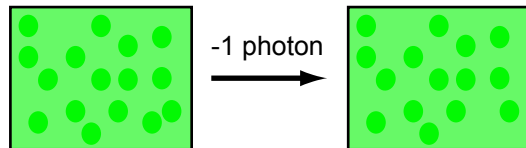


Fluorescence Has Excellent Sensitivity (signal/noise ratio)



Fluorescence: Gain of Signal



Absorbance: Loss of Signal

15
21
Practically Science.com

Modes of Fluorescence Detection:

molecular changes elicits a change in fluorescence:

