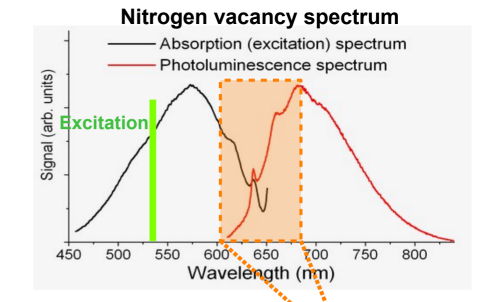
Image light path

Excitation beam path



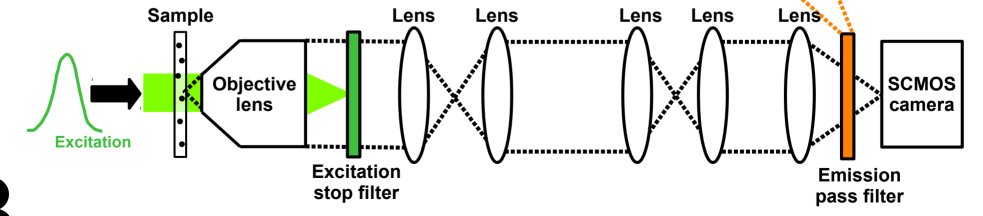
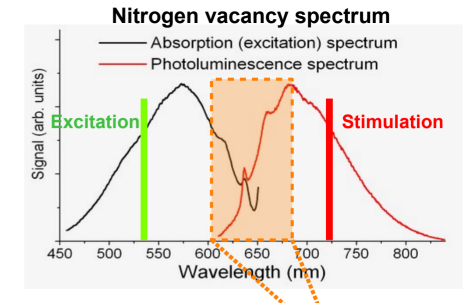
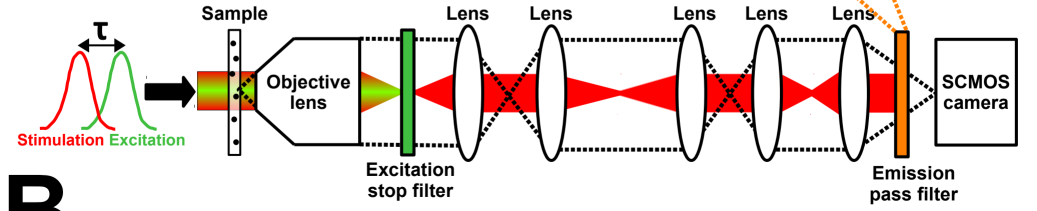


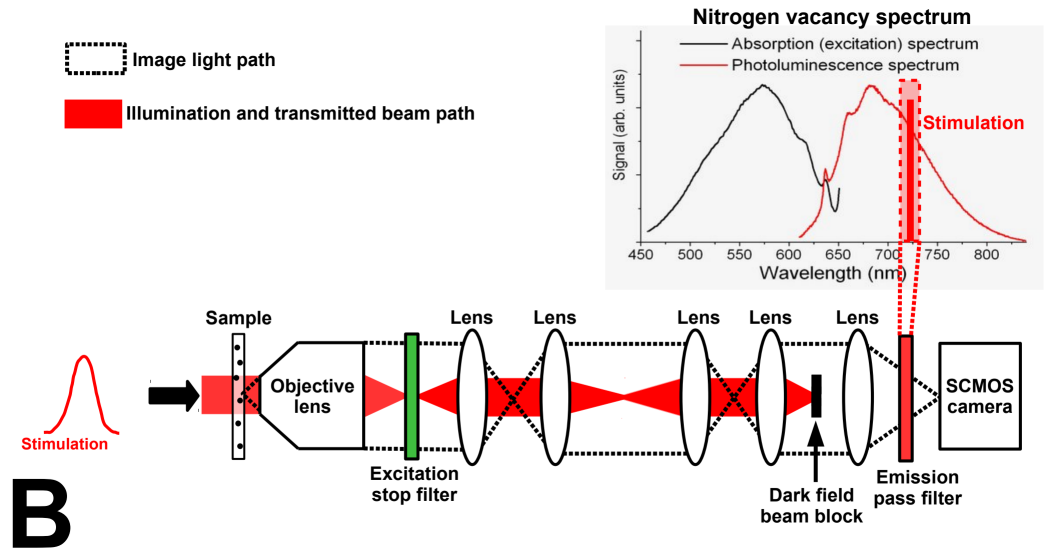
Image light path

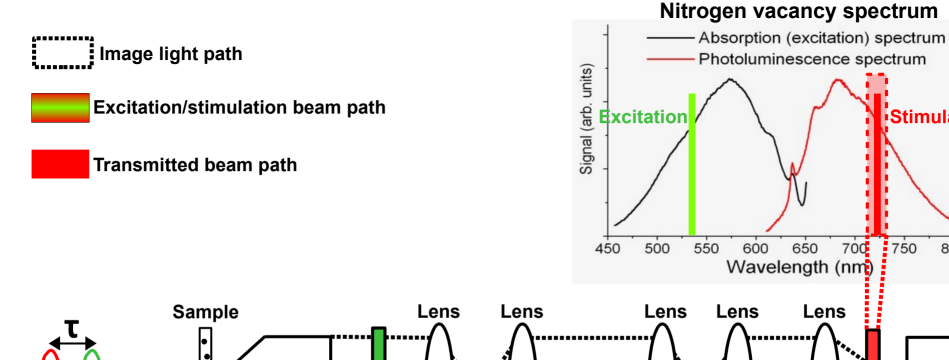
Excitation/stimulation beam path

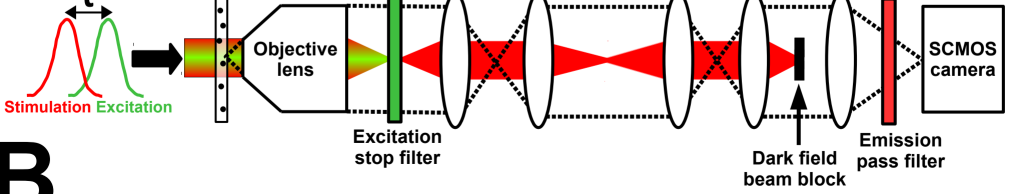
Transmitted beam path



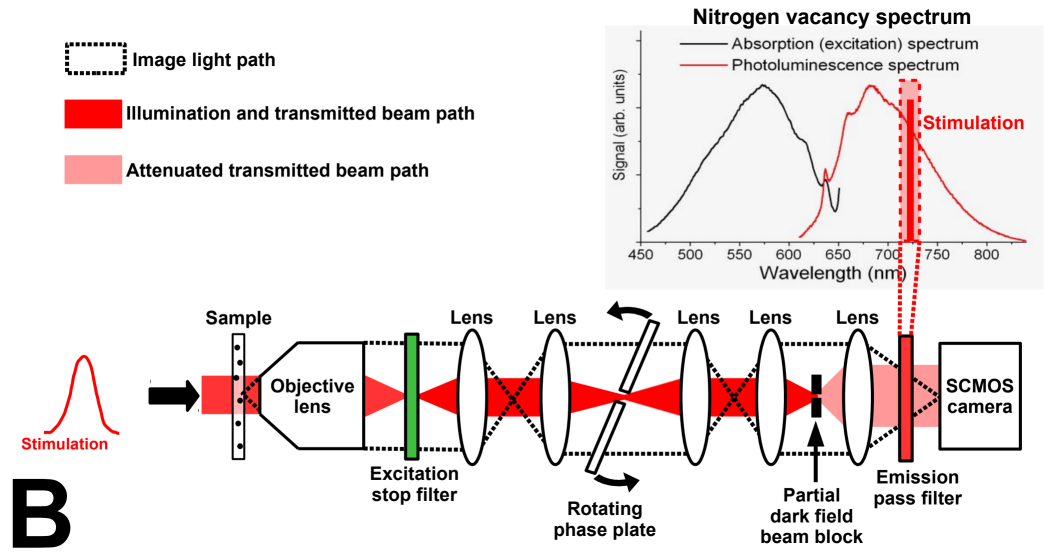


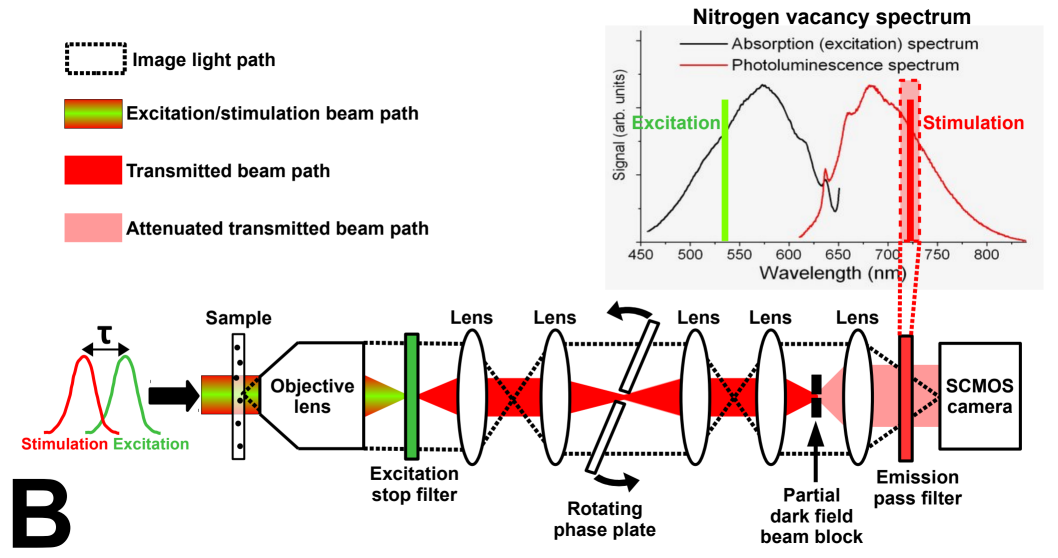


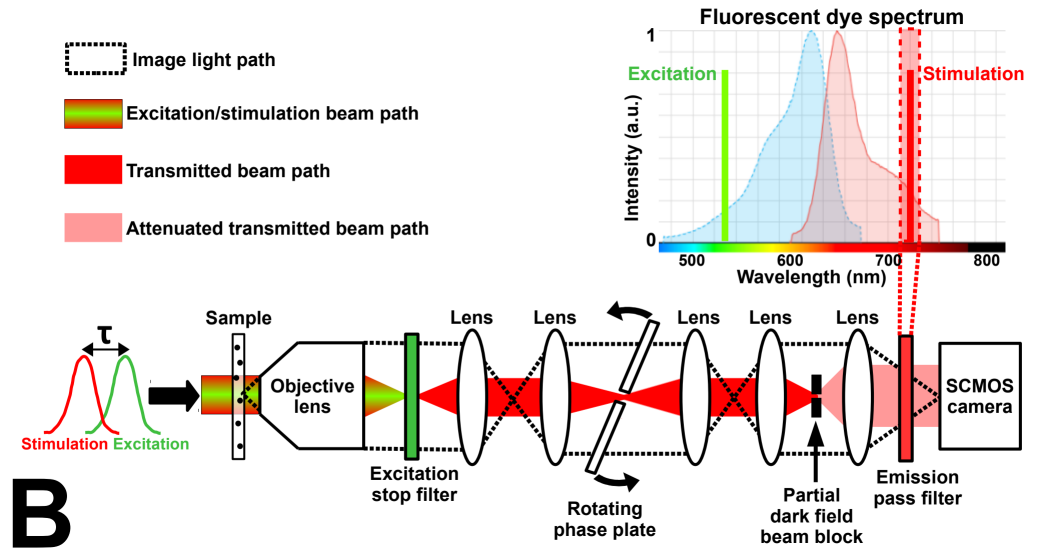


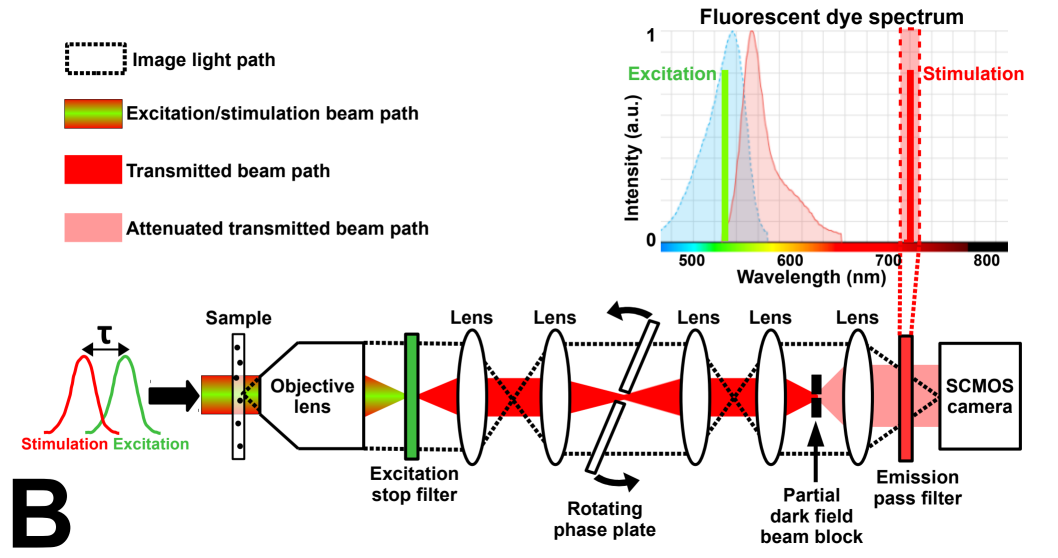


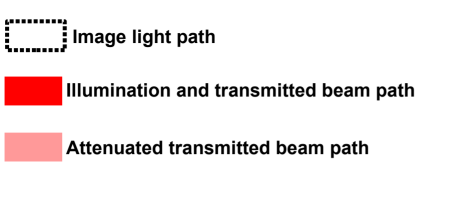
Stimulation

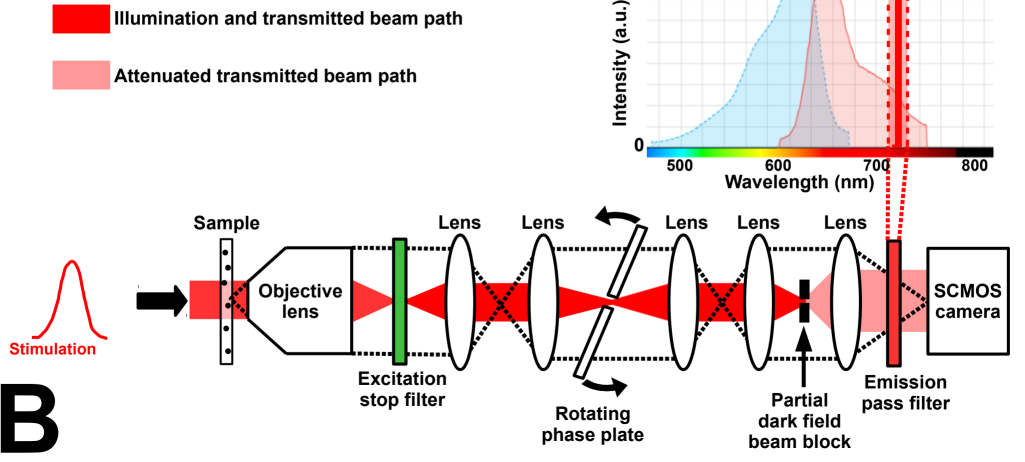




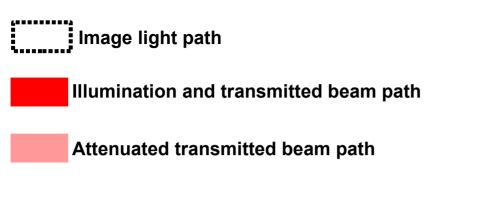


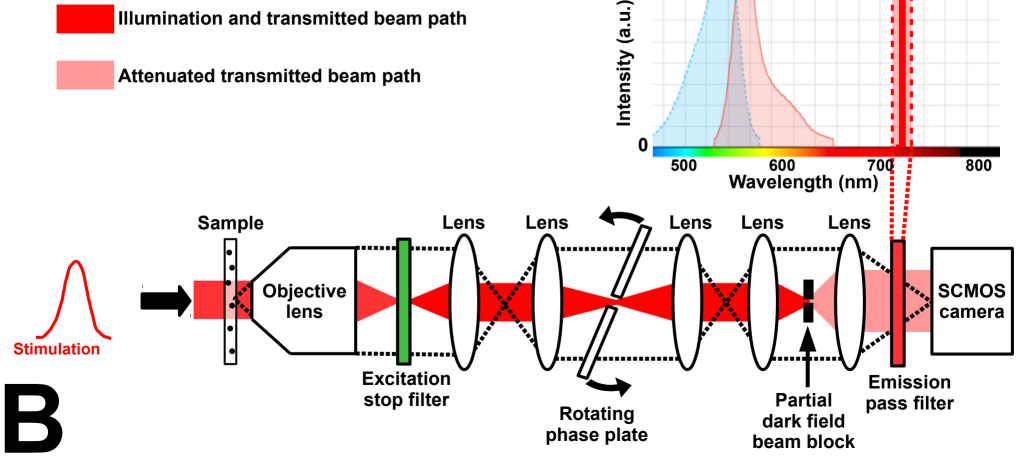




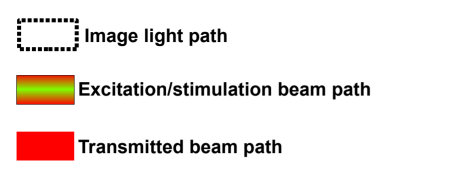


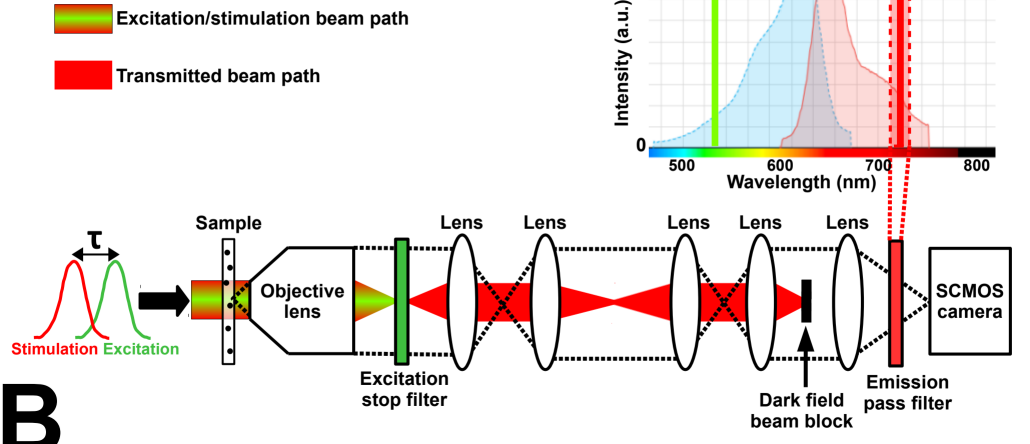
Stimulation





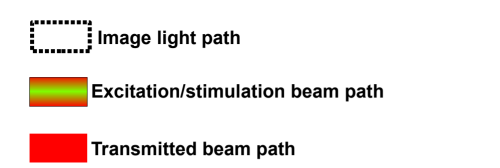
Stimulation

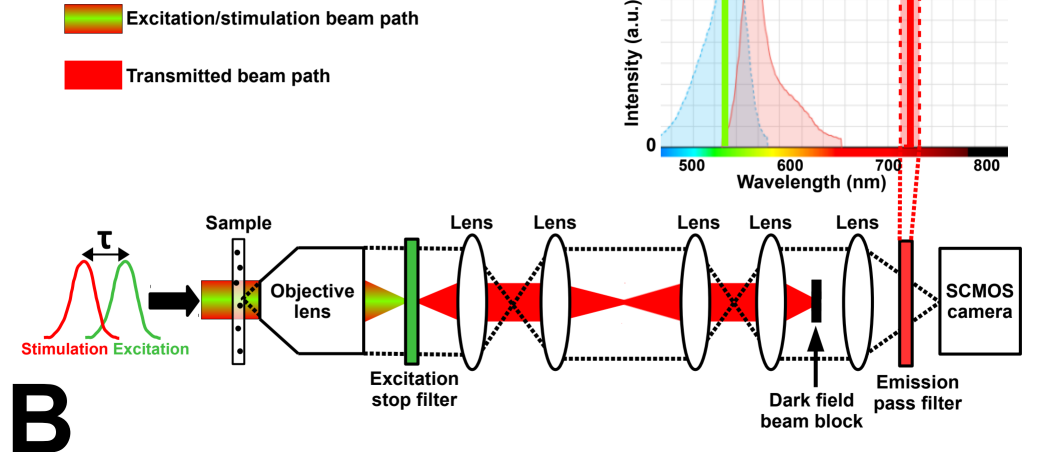




Stimulation

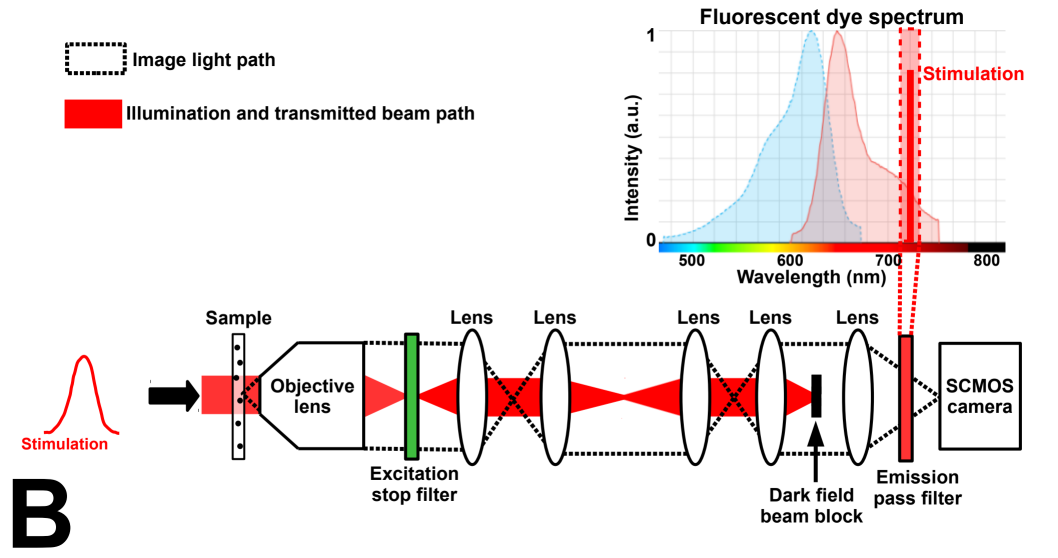
Excitation

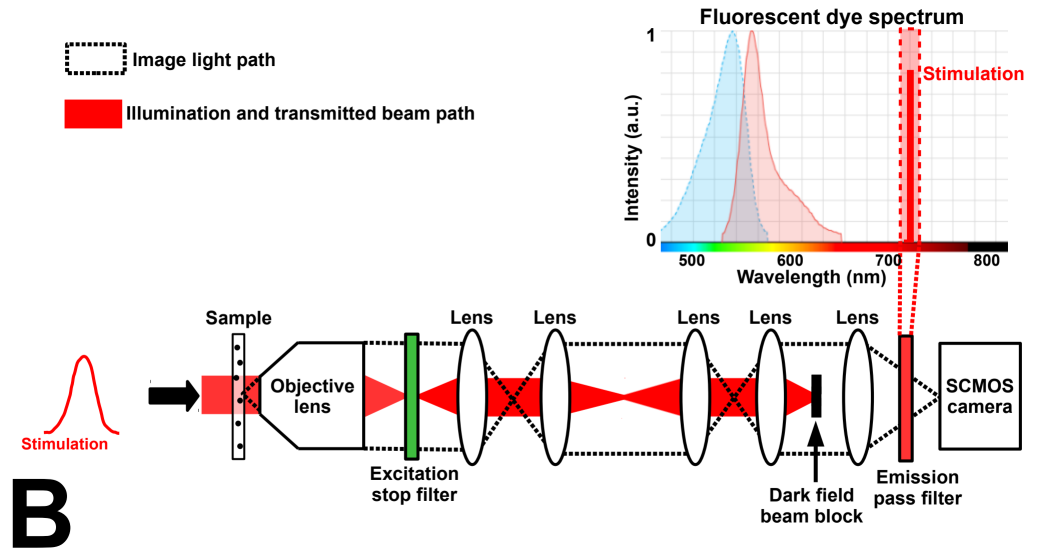


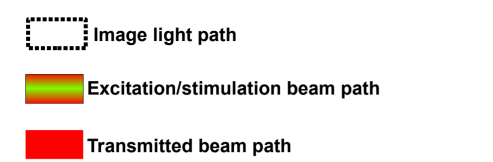


Stimulation

Excitation







Objective

lens

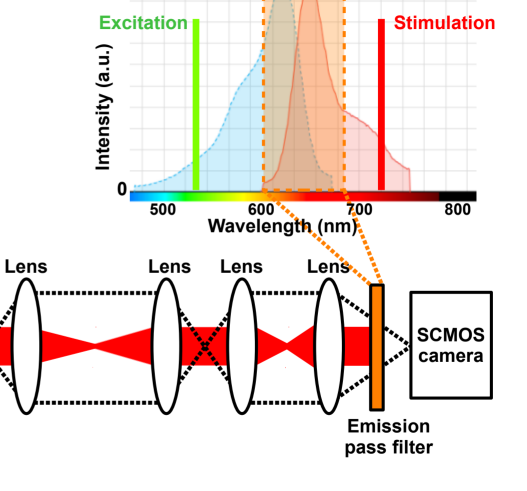
Lens

Excitation

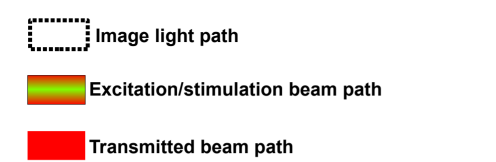
stop filter

Sample

Stimulation Excitation



Fluorescent dye spectrum



Objective

lens

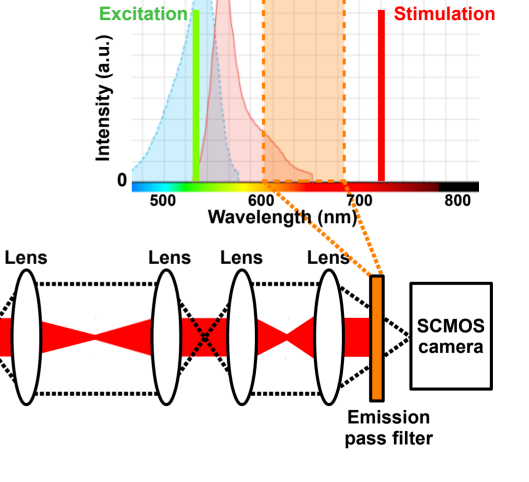
Lens

Excitation

stop filter

Sample

Stimulation Excitation



Fluorescent dye spectrum

