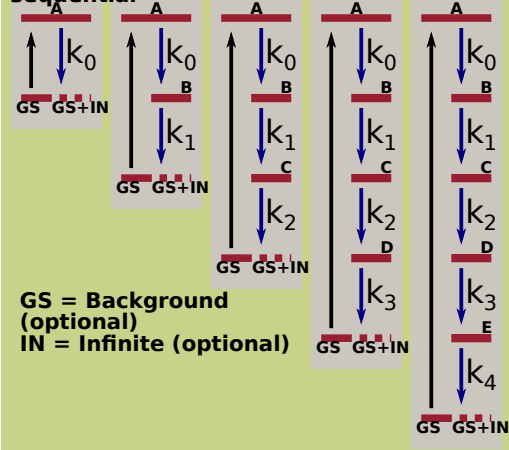


Build in model "exponential"

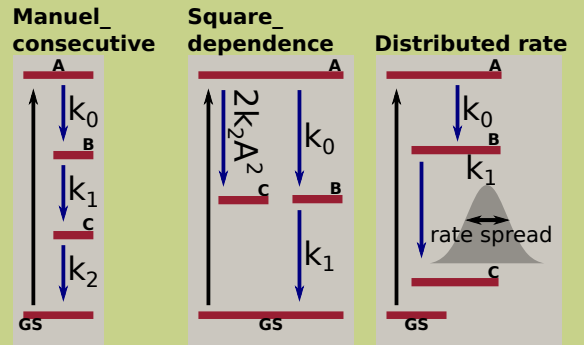


Build in model "sequential" and "full sequential"



GS = Background (optional)
IN = Infinite (optional)

Example functions



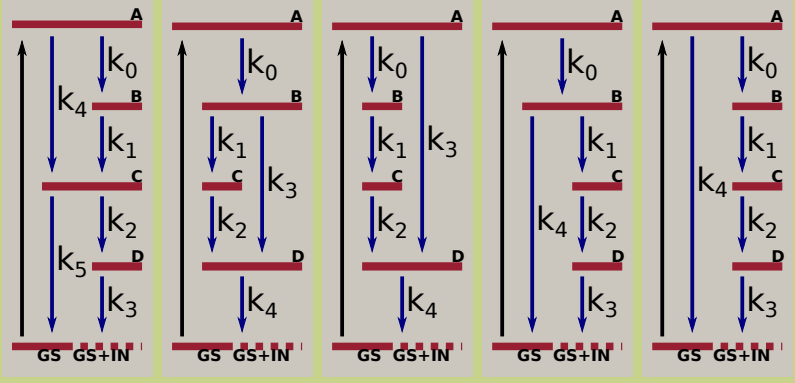
P41

P42

P43

P44

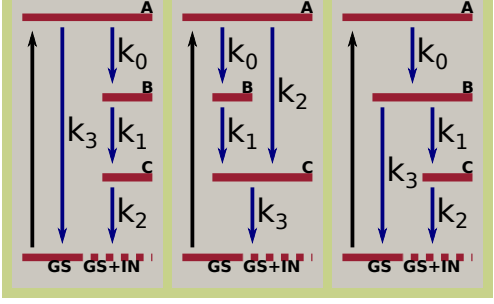
P45



P31

P32

P33

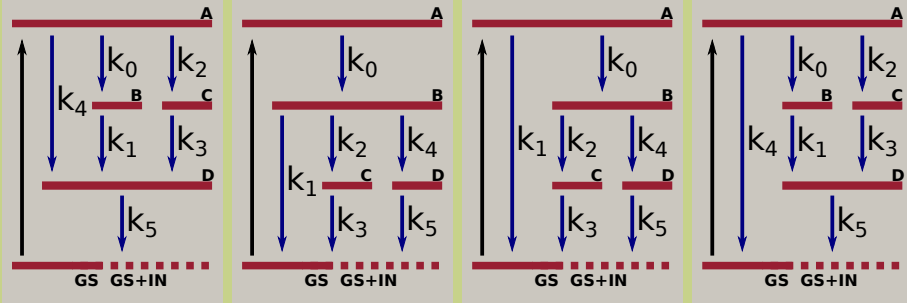


P21

P22

P23

P24

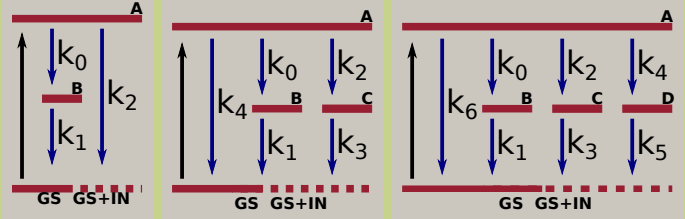


Inf (modelled as different spectrum if 'infinite' is given as parameter)

P12

P13

P14



Inf (modelled as different spectrum if 'infinite' is given as parameter)

ABC_model

