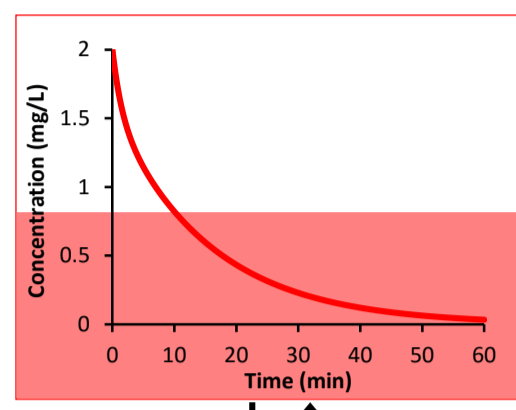
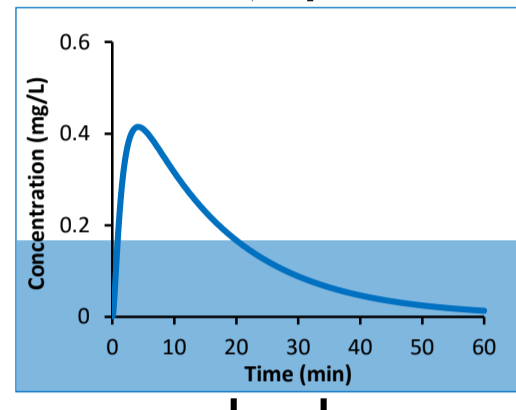


A)

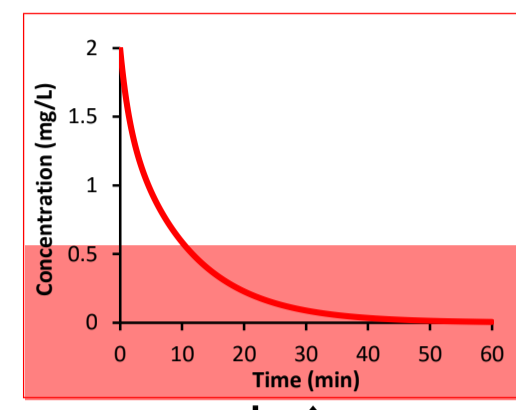


$CL_{in}^s$   $CL_{ef}^s$

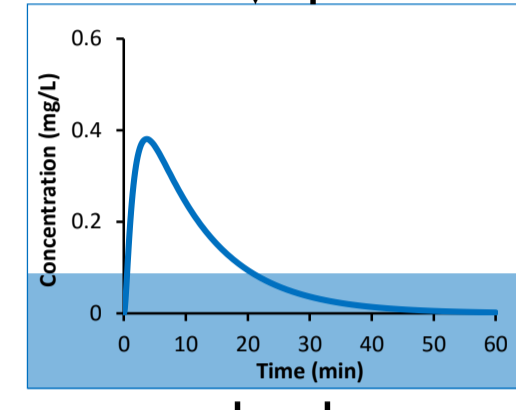


$CL_{ef}^c$   $CL_{met}$

E)

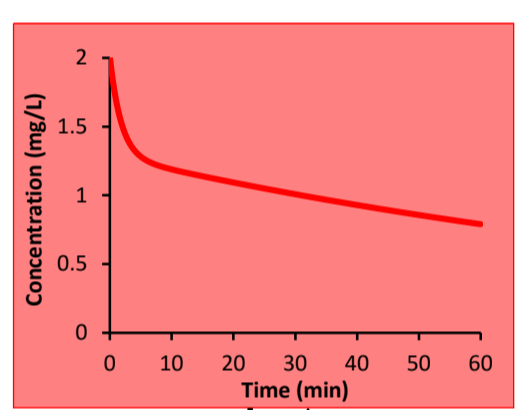


$CL_{in}^s$   $CL_{ef}^s$

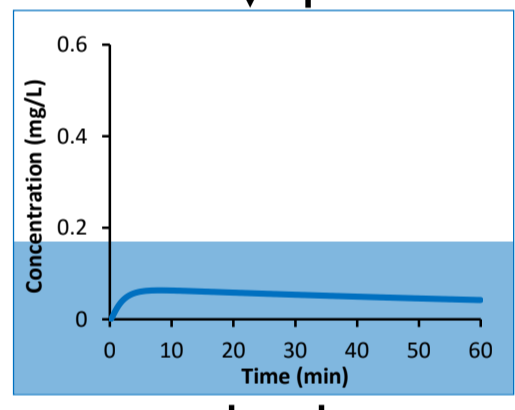


$CL_{ef}^c$   $CL_{met}$

B)

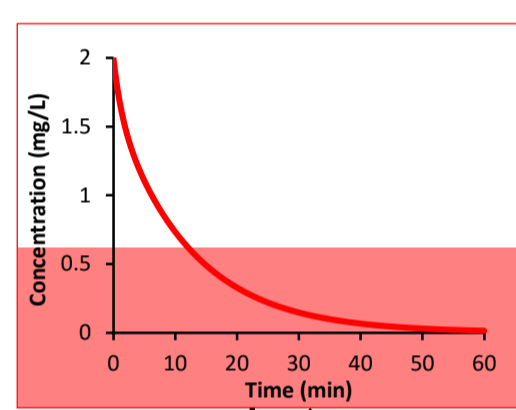


$CL_{in}^s$   $CL_{ef}^s$

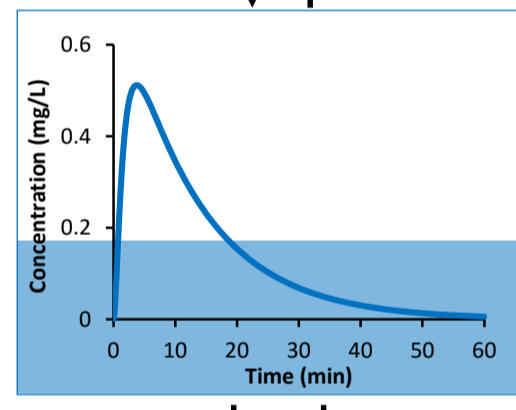


$CL_{ef}^c$   $CL_{met}$

C)

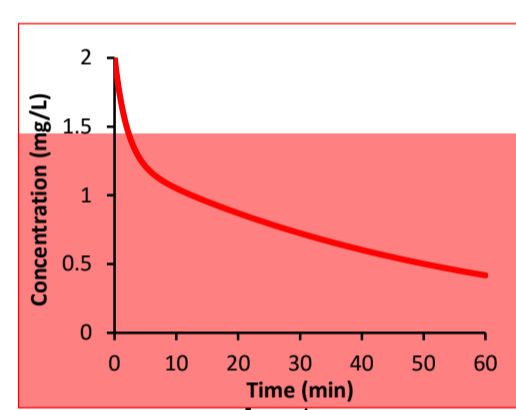


$CL_{in}^s$   $CL_{ef}^s$

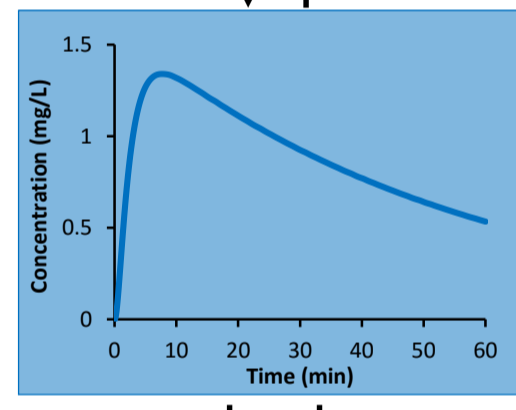


$CL_{ef}^c$   $CL_{met}$

D)

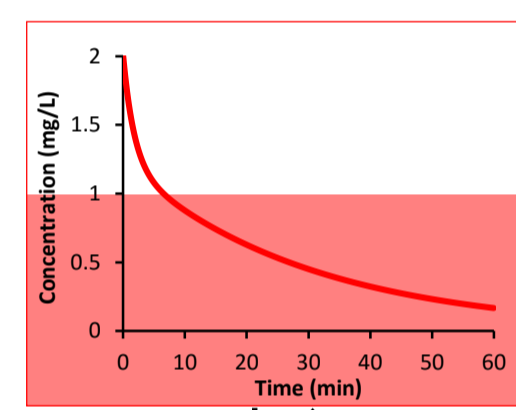


$CL_{in}^s$   $CL_{ef}^s$

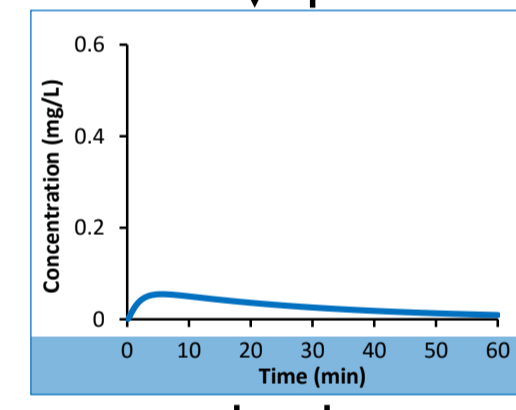


$CL_{ef}^c$   $CL_{met}$

F)

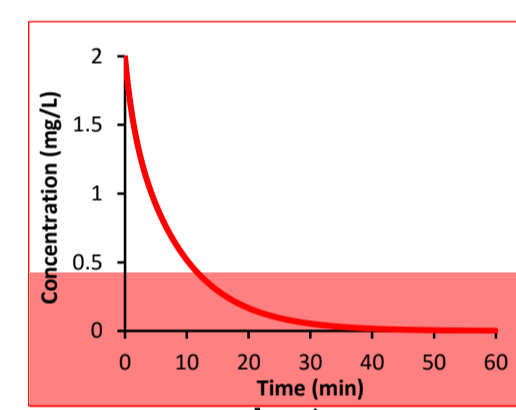


$CL_{in}^s$   $CL_{ef}^s$

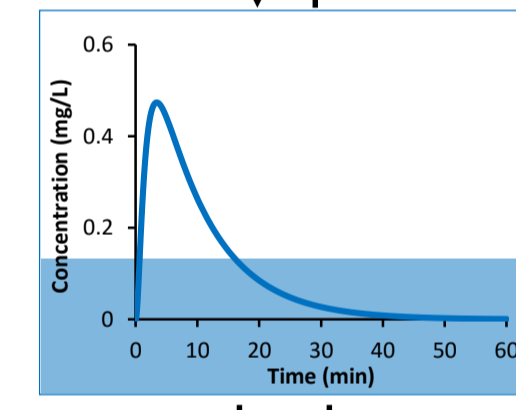


$CL_{ef}^c$   $CL_{met}$

G)

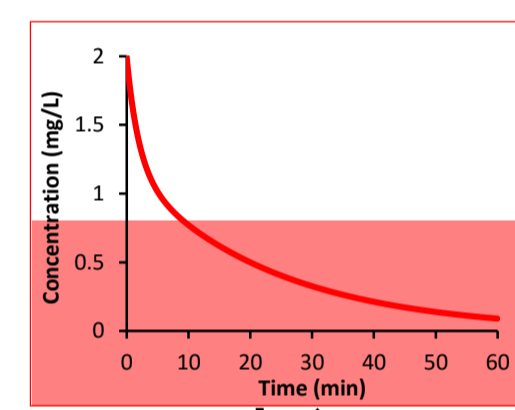


$CL_{in}^s$   $CL_{ef}^s$

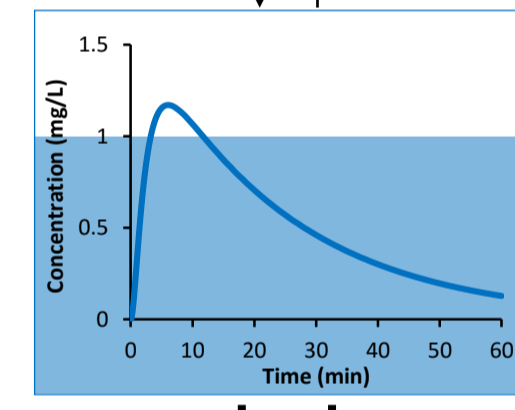


$CL_{ef}^c$   $CL_{met}$

H)



$CL_{in}^s$   $CL_{ef}^s$



$CL_{ef}^c$   $CL_{met}$