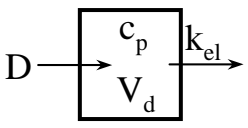
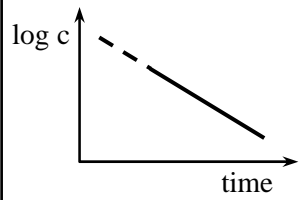
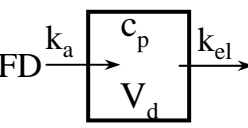
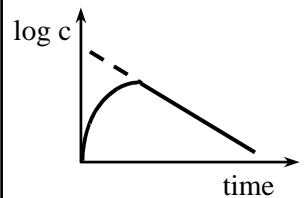
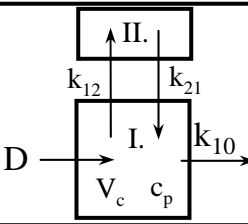
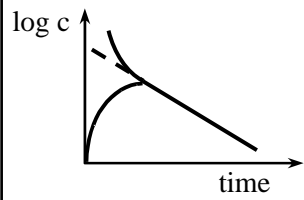
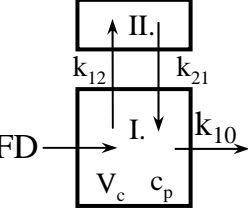
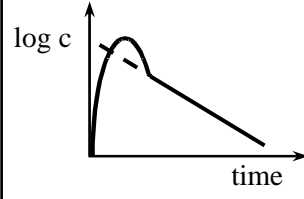
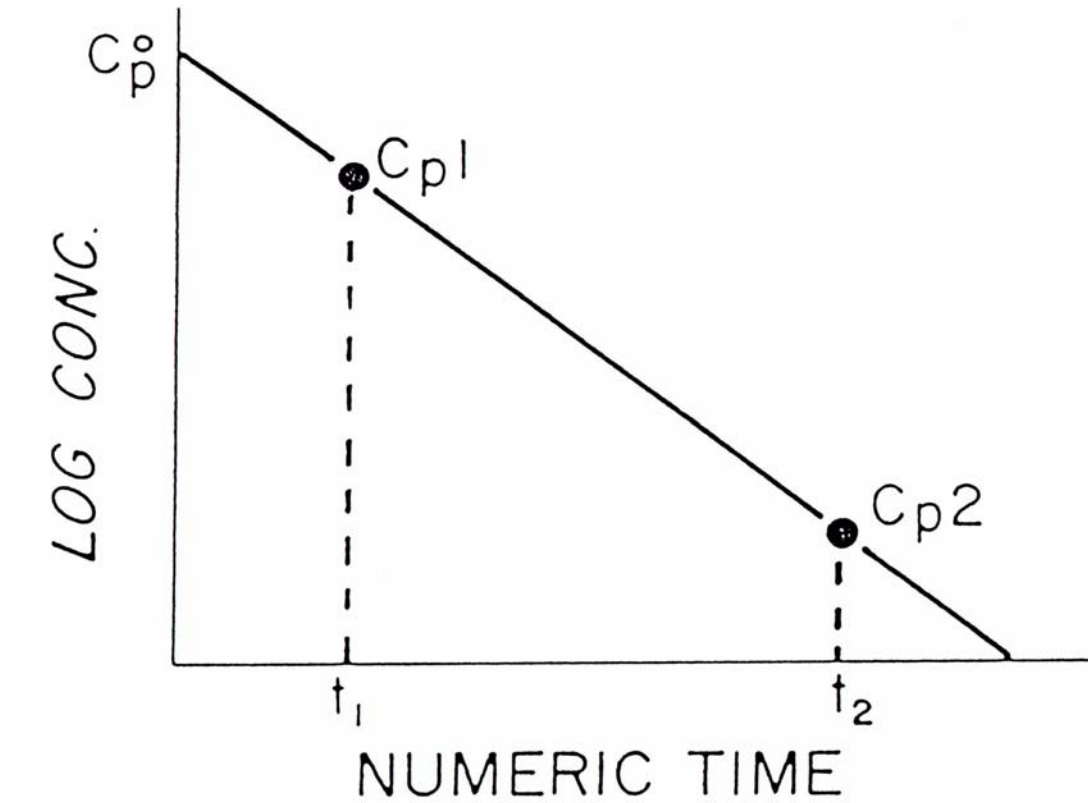
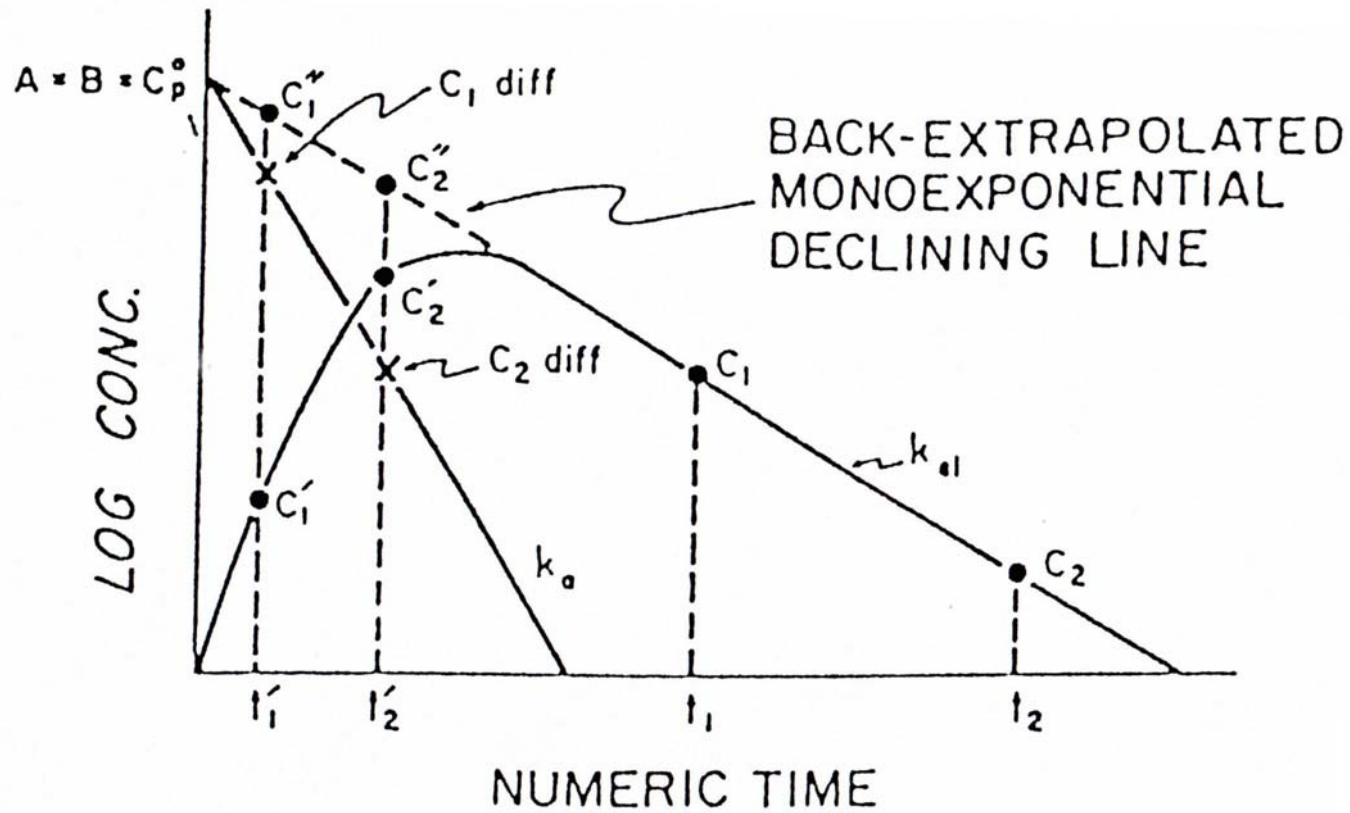


Model	Blood level vs time	Administration	Compartment	Blood level concentration
		intravascular (iv.)	Open one	$c_p = c_p^0 \cdot e^{-k_{el}t}$
		extravascular (po., rectal, im., sc., ic.)	Open one	$c_p = B \cdot e^{-k_{el}t} - A \cdot e^{-k_a t}$
		intravascular (iv., intracardial, intraarterial)	Open two	$c_p = B \cdot e^{-\beta t} + A \cdot e^{-\alpha t}$
		extravascular (po., rectal, im., ic., sc.)	Open two	$c_p = B \cdot e^{-\beta t} + A \cdot e^{-\alpha t} - c_p^0 \cdot e^{-k_a t}$

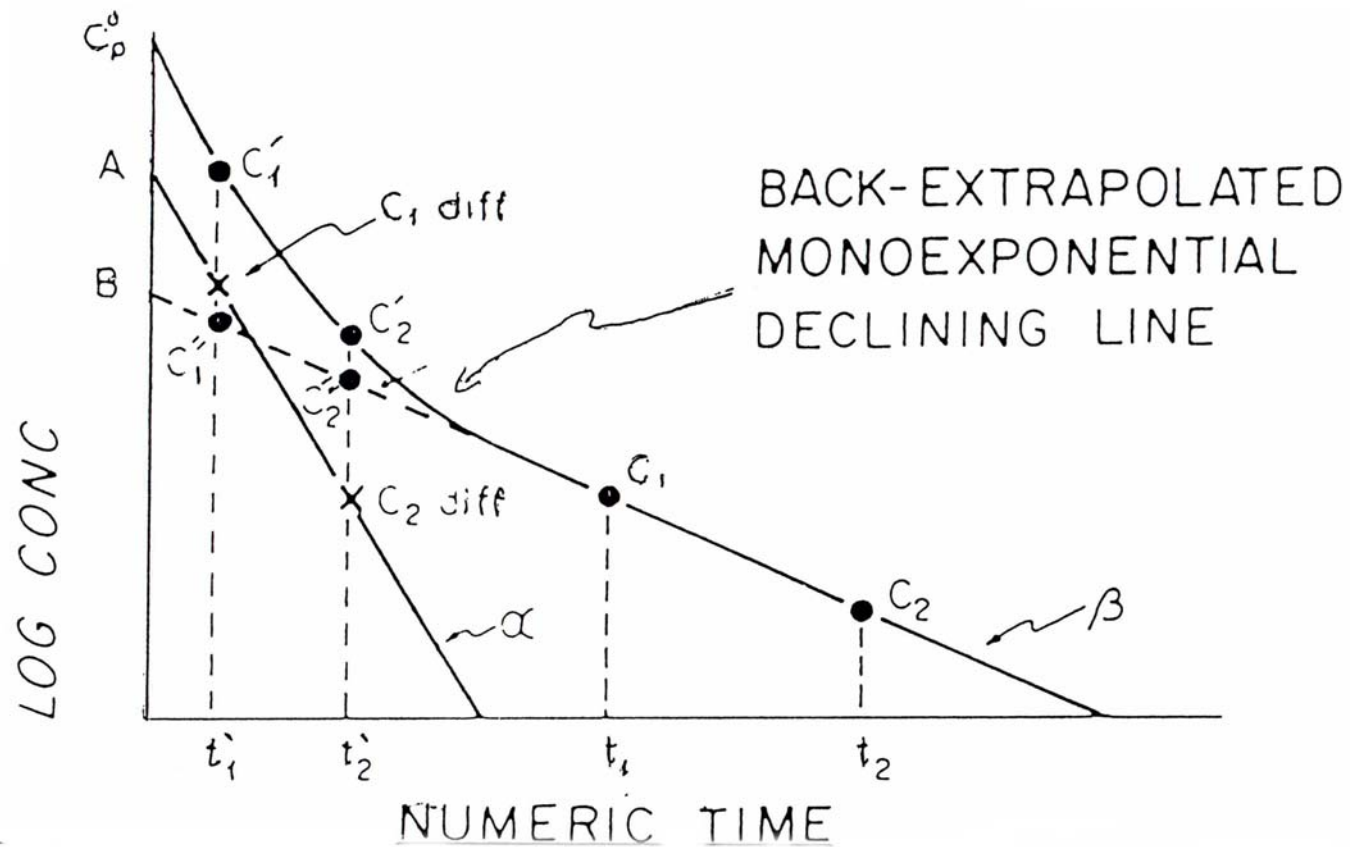
Egykompartente nyitott modell – intravascularis adagolás



Egykompartmente nyitott modell – extravascularis adagolás



Kétkompartmentes nyitott modell – intravasculáris adagolás



Kétkompartmentes nyitott modell – extravascularis adagolás

