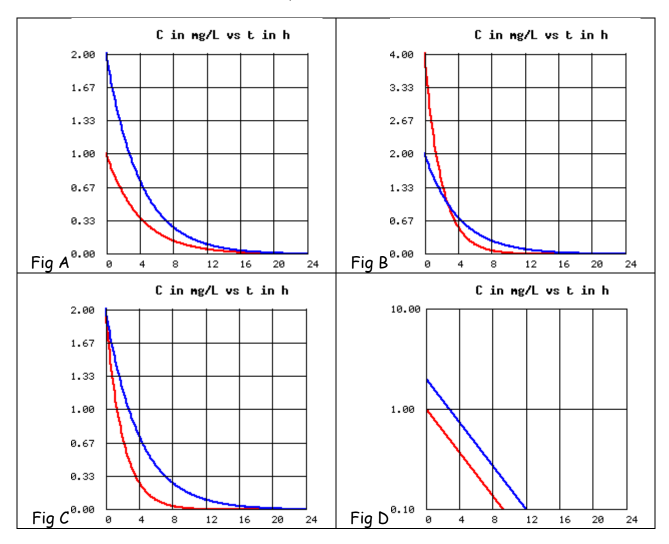
Identify the Pharmacokinetic metrics: Dose, Volume of Distribution or the Clearance (only pick one per scenario), whose changes would determine the differences observed in the following concentration time profiles. (eg: The structure of the answer would look like - The changes in the profiles of Fig A would be because of _____ parameter)



Ans) Fig A - Dose; Fig B - Vd; Fig C - Clearance; Fig D - Dose

2. List the assumptions that apply for a one compartment body model. (IV bolus administration).

- a) The Distribution is instantaneous
- b) Elimination is a first order process
- c) Linear Pharmacokinetics

True or False:

- 1) For a drug characterized by a one compartment body model and administered as an IV bolus the expression $AUC_{0-inf} = Co/Ke$ can be used to calculate the AUC_{0-inf} . (T/F)
- 2) CLtot = CLbil + CLren + CLmet is always true. (T/F)
- 3) In the equation $C = \left(\frac{Dose}{Vd}\right) * e^{(-ke * t)}$, the expression $e^{(-ke * t)}$ has a value between 0 and 1. (T/F)