

JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES

www.journalimcms.org



NUMERICAL SIMULATION ON-TIME EVALUATION OF PLASMA DRUG CONCENTRATIONS FOR ONE-COMPARTMENT MODEL IN PRESENCE OF DRUG INFUSION

Reviewer 1: --

- 1. The sentence construction should be proper in several sections in this article to be modified.
- 2. In several sections, sentences have spelling and grammar mistakes, which need to be corrected.

Page No.	Actual	Suggested
1	infusion. Solution	infusion. The Solution
1	in Matlab	In a Matlab
1	frequent case of first order kinetics	frequent cause of first-order kinetics
2	at plateau	at a plateau
2	period of time. In order for	period. For
2	considering one-compartment	considering a one-compartment
2	presence of with drug	presence of drug
2	III and in IV examine	III and IV to examine

Comments to Editor:

1. The article can be accepted for possible publication

Reviewer 2: --

- 1. The paper should be written properly in JMCMS Journal format.
- 2. References and in-text citations are not in JMCMS Journal format. More references should be included and sequentially/adequately arranged, as cited in the text.
- 3. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. This article needs some modification. After some modification, the article can be accepted for possible publication.

Reviewer 3:
1. The Paper should be written in JMCMS Journal format.
2. All the pictures should be clear and the resolution should be high.
3. Conflict of interest regarding the article should be mention in the text.
Comments to Editor:
1. After modifying the said points, the paper can be accepted for possible publication.
[Note: This is a computer-generated Report hence, no need for any Signature.]
[Note: This is a computer-generated Report Hence, no need for any signature.]