Current Pharmaceutical Analysis

Manuscript Evaluation Form

Editor-in-Chief: Anastasios Economou, Department of Chemistry, Laboratory of Analytical Chemistry, University of Athens, Athens, Greece

PAPER TITLE	Quantification of Rebamipide in Human Plasma by HPLC-MS/MS and Application to A Pharmacokinetic Study in Chinese Healthy Volunteers
AUTHOR(S) NAME	Nan Guo, Fanlong Bu, Rui Zhang, Guiyan Yuan, Benjie Wang, Rong Li, Ruichen Guo

Criterion	Excellent	Good	Fair	Poor
Originality of the topic	Х			
Technical Quality		X		
Importance in its Field	X			
Style & Overall Representation		X		
Readily Understandable	X			
Suitability for the Journal	X			

English language x

Description Yes No Comments/ Suggestions

Does the title represent manuscript's contents? x

 \mathbf{X}

(cross as appropriate)

Sec. A: REFEREE'S ASSESSMENT

Adequate Illustrations or Drawings

Sec. B: REFEREE'S RECOMMENDATIONS		OTHER SPECIFIC CRITICISMS		
Accept with minor changes	x	Imperfect style	х	
Accept with major changes		Too long		
Reject in current form, but may be resubmitted		References incorrectly presented		
Reject, with no resubmission		Typographical and Grammatical errors	Х	
PAPER TYPE: Research article	Review artic	le Letter article		

BENTHAM SCIENCE PUBLISHERS:

Confidential Comments to the Editor (not for Transmission to Authors):

This article is an important contribution within the scope of the journal. I recommend publication after some revision that I suggest and send in the comments for the authors.

Comments for the Authors (continue on another sheet, if necessary):

Review of the article entitled

Quantification of Rebamipide in Human Plasma by HPLC-MS/MS and Application to

A Pharmacokinetic Study in Chinese Healthy Volunteers, by Nan Guo, Fanlong Bu, Rui Zhang, Guiyan Yuan, Benjie Wang, Rong Li, Ruichen Guo

In this study, a selective and sensitive liquid chromatography-tandem mass spectrometry, HPLC-MS/MS method was developed, of great accuracy and precision, suitable for the rapid batch determination of rabamipide in pharmacokinetic and clinical studies.

This is an important contribution within the scope of the journal. I recommend publication after some revision.

The English language, spelling, grammar and punctuation have to be improved. Some words can be divided into two parts.

Use one space between the numbers and unites of measure, as well as the same label L for liter in the entire manuscript.

On page 4, use italic for in vivo

State the correct unite of measure 10 µL, instead of 10 ul

On page 7, replace blood samples instead of blood sample

The quality of Figure 1 can be improved, resolution or font increased.

Put the point after the legend of Figure 2.

Delete the point after the captions of Tables 1, 2 and 3.

Place the complete Table 2 on the same page 11 and the complete Table 3 on the same page 12.

Move subheading 3.1.2 Carryover to the next page

Move subheading References to the next page

On page 13, move to the next row 1.63 ± 0.51 beside h, as follows 1.63 ± 0.51 h

On pages 14 and 15, state AUC_{0-t} (637.30 \pm 208.67 ng·h/ml), instead of

 AUC_{0-t} (637.30±208.67 ng·h/ml).

Delete one space after AUC_{0-t} and before 637.30±208.67 ng·h/ml

Format the entire manuscript according to the style of the journal.

BENTHAM SCIENCE PUBLISHERS:

FIELD OF EXPERTISE OF REFEREE: Materials and chemical technologies, nanotechnologies, biomedical engineering, chemistry, medicinal and pharmaceutical chemistry

Name & Affiliation of referee: Tamara Jovanovic, Department of Biomedical Engineering, Faculty of Mechanical Engineering, University of Belgrade, Kraljice Marije 16, 11120 Belgrade, Serbia

Dr Tamara Jovanovic / January 21, 2019 SIGNATURE OF REFEREE / DATE