Author's response to reviews

Title: Protection of Early Phase Hepatic Ischemia-Reperfusion Injury by Cholinergic Agonists

Authors:

- Elahe T Crockett (ecrocket@msu.edu)
- James J Galligan (galliga1@msu.edu)
- Bruce D Uhal (uhal@msu.edu)
- Jack Harkema (harkemaj@msu.edu)
- Robert Roth (rothr@msu.edu)
- Kinnari Pandya (pandyak@msu.edu)

Version: 4 Date: 27 January 2006

Author's response to reviews: see over
Editor-IN-Chief, BMC Journals

January 25, 2006

Dear Editor-IN-Chief;

We are delighted that our manuscript entitled “Protection of Early Phase Hepatic Ischemia-Reperfusion Injury by Cholinergic Agonists” by Elahé Crockett, James Galligan, Bruce Uhal, Jack Harkema, Robert Roth, and Kinnari Pandya, has been accepted for publication in BMC Clinical Pathology.

We would like to thank BMC Editorial team and the reviewers for their constructive critique/comments of the manuscript. We have taken into consideration the comments provided by the reviewers and the Editorial team. As a result, we feel that the manuscript is in an excellent quality that would add new information to the literature. The following changes have been incorporated into the final version of the manuscript:
1- Title- all unnecessary capitalization have been removed.
2- Header has been removed from all the pages.
3- Affiliations have been corrected.
4- The Country (ie., USA) has been added in the affiliation details.
5- Running title and keywords section have been removed.
6- Section headings – All unnecessary capitalization have been removed.
7- References – The format has been corrected.
8- Materials & Methods – It has been changed to “Methods.”
9- Highlighted areas have been removed.
10- References – The format has been changed.
11- Figures – All figures have been cropped and titles removed.
12- The manuscript has been edited and grammatical errors have been corrected throughout the text.

A copy of the manuscript, and the figures (7 in total) with all the changes are submitted as the final copy for publication in BMC Clinical Pathology.

Thank you for your time and consideration.

Respectfully,

Elahé Crockett, Ph.D.
Associate Professor
Department of Physiology & Division of Human Pathology, College of Human Medicine,
Michigan State University
East Lansing, MI