Title: Autonomic nervous system dysfunction predicts poor prognosis in patients with mild to moderate tetanus

Authors:

Mohammad Wasay (mohammad.wasay@aku.edu)
Bhojo A Kheleani (bhojo.kheleani@aku.edu)
Naasha Talati (nnashatalati@yahoo.com)
Rohmah Shamsi (rohmah.shamsi@aku.edu)
Nadir A Syed (nadir.syed@aku.edu)
Naseem Salahuddin (naseemsal@hotmail.com)

Version: 3 Date: 20 January 2005

Author's response to reviews: see over
January 20, 2005

The Editor,
BMC Neurology

Ref: MS # 17901881429442278

Attached is revised manuscript.

Reviewer’s comment:

The data regarding non-cardiovascular manifestations of autonomic dysfunction was not available in all patients. We were unable to objectively attribute some of those findings present in these patients to ANS dysfunction. That is why we did not include this information in our study.

Editorial comments:

1. Title, word count and authors are removed
2. Word count is removed
3. Affiliations are modified as per instructions
4. Acknowledgement is moved after conclusion
5. Background and objective is changed to Background in abstract
6. Conclusion is changed to conclusions in abstract
7. Introduction is changed to Background
8. Colons have been removed from section headings
9. References in text are in consecutive numbers and in square brackets
10. Conclusions is added after discussion
11. J is removed in ref.#1
12. Title is added to Table 2

Sincerely,

Mohammad Wasay MD
Assistant professor of Neurology
The Aga Khan university,
Karachi 74800
Pakistan
Phone: (9221) 4930051 Ext. 4665
Fax: (9221) 4934294
E-mail: mohammad.wasay@aku.edu