Author's response to reviews

Title: Efficacy of repeated intrathecal triamcinolone acetonide application in progressive multiple sclerosis patients with spinal symptoms

Authors:

Kerstin Hellwig (kerstin.hellwig@ruhr-uni-bochum.de)
Franz J Stein (Fstein@rub.de)
Horst Przuntek (horst.przuntek@rub.de)
Thomas Muller (thomas.mueller@ruhr-uni-bochum.de)

Version: 3 Date: 3 November 2004

Author's response to reviews: see over
Comments to the reviewer:
none

Comments to the editor:
Please remove the following from the title page:
Running head: intraspinal steroid application in multiple sclerosis
Key words: progressive multiple sclerosis, efficacy, triamcinolone acetonide, intrathecal

Number of references: 21
Number of tables: 3
Word count title: 15 Characters: 132
Word count abstract: 214
Word count text: 1862

This was removed

Abstract - Please make clear in the abstract that this was an uncontrolled study.

We wrote:
Repeated intrathecal TCA application improves spinal symptoms, walking distance and SSEP latencies in progressive MS patients in this uncontrolled study

Please change section title "Conclusion" to "Conclusions"

Conclusion
References - Author initials should follow the author surname.

We changed the reference list accordingly

Tables - Please remove the comment "Head" from the table titles, and begin the title with a capital letter.

This was omitted and improved accordingly

Tables - These should be oriented in portrait rather than in landscape.

The tables were set to the right side.