Author’s response to reviews

Title: Electric vagal nerve stimulation inhibits inflammation and improves early postoperation cognitive dysfunction in aged rats

Authors:

Jun Xiong (xiongjun107@hotmail.com)
Huijun Wang (wang3020@163.com)
Yin Bao (ken7557@sina.com)
Yuliang Guo (gyltrma@163.com)
Yongxing Sun (B2008194@126.com)

Version: 3 Date: 31 Oct 2019

Author’s response to reviews:

tober 31, 2019

Dear Editor James Edwards,

We appreciate you and editorial members of BMC Anesthesiology again for your valuable suggestions on our manuscript: BANE-D-19-00116: Electric vagal nerve stimulation inhibits inflammation and improves early postoperation cognitive dysfunction in aged rats. Based on your suggestions, we have revised carefully this manuscript and listed point-to-point responses to the editor’s comments as follows:

Editor’s Comments

1. Please amend your main manuscript file to include the randomisation and euthanasia details include in your last response. For randomisation, you may simply state that a random number generator was used to allocate the rats to different groups.

Response: In accordance with your suggestion, the detail euthanasia method was inserted into the Experimental Animals segment of Methods section, line 10, page 5. And the simply random method was inserted into the Experiment protocol segment of Methods section, line 1, page 5. This manuscript is checked and read again. A clean version is re-submitted.
We do not know whether this new revised manuscript will achieve the sufficient level for publication in BMC Anesthesiology. Should you require any further revision and information with your warm heart to inform us at your convenience, we shall be happy to do it. Thank you and looking forward to receiving an early favorable reply.

Sincerely,

Jun Xiong, MD

Huijjun Wang, MD

Yin Bao, MD

Yuliang Guo, MD

Yongxing Sun, MD

Department of Anaesthesiology, Sanbo Brain Hospital, Capital Medical University, Beijing, 100093. People's Republic of China.

Tel. 86-13521697866.

Email. B2008194@126.com