

To whom it may concern:

This memo is to certify that the paper titled Neurophysiological Mechanisms of Bradykinin-Evoked Mucosal Chloride Secretion in Guinea Pig Small Intestine has been edited for language by EnPapers, a company dedicated to helping international researchers publish their findings in the best English language journals possible.

Our International paper editing service is performed by a subject expert editor and approved by two senior editors. All our editors are native English speakers.

The certificate is being issued upon the request of the client. If you have any questions, please contact papers@enpapers.com

Signature of the editor representative:



Martin J. Booth