Reviewer's report

Title: Neuromodulation attenuates bladder hyperactivity in a rat cystitis model

Version: 1 Date: 9 September 2013

Reviewer: Hitoshi Masuda

Reviewer's report:

This study has useful informations to the readeres. However, there are several problems which should be discussed because the results depend on functional study only.

1) The experiments should be performed in awake states as possible as you can. In urethane anesthesia state, even in normal state without irritation, C-fiber as well as A delta fiber has been reproted to ateend the micturition reflex. To investigate the mechanisms precisely, the same experiments should be performed in capsaicin pretreated rats. Please comments.