Journal of Visualized Experiments

Cambridge, MA 02139

Dear Editor:

Attached is our manuscript, “Visualization of Endosome Dynamics in Living Nerve Terminals with Four-Dimensional Fluorescence Imaging,” which we are submitting for publication in the Journal of Visualized Experiments. We believe that the JoVE’s unique format is well-suited for presentation of our imaging set-up, particularly in order to illustrate use of focusing and other automated controls necessary for generation of 4D image data with adequate speed and precision. Moreover, editing, enhancement and other manipulations of video data sets are ideally presented in a mixed printed/video format.

Author Contributions: RSS: performed experiments, analyzed data; IML: analyzed data; RSW: analyzed data, prepared manuscript.

We have been corresponding with Jove Editor Zhao Chen and, in her absence, Leora Cramer.

Potential expert Reviewers:

Dr. Rita Balice-Gordon, University of Pennsylvania Medical School, [rbaliceg@mail.med.upenn.edu](mailto:rbaliceg@mail.med.upenn.edu)

Dr. W. J. Betz, University of Colorado Medical School, Bill.Betz@ucdenver.edu

Dr. Gavriel David, University of Miami Medical School, G.David@miami.edu

Dr. Karl Magleby, University of Miami Medical School, [KMagleby@miami.edu](mailto:KMagleby@miami.edu)

Dr. Rodney Parsons, University of Vermont Medical School, Rodney.parsons@uvm.edu

Dr. Laurence Trussell, Oregon Hearing Research Center, [trussell@ohsu.edu](mailto:trussell@ohsu.edu)

Yours sincerely,

Richard S. Stewart

Ilona M. Kiss

Robert S. Wilkinson