UNIVERSITY
OF MANITOBA

Max Rady College
of Medicine

Dr. Saeid Ghavami Assistant Professor

Department of Human Anatomy and Cell Science Basic Medical Sciences Bldg. 104-745 Bannatyne Avenue

Winnipeg, Manitoba Canada R3E 0J9

Tel (Office): (204)-272-3061 Tell (Lab): (204)-272-3071 saeid.ghavami@umanitoba.ca

September 26, 2018

Journal of Visualized Experiments

Re: Invited Manuscript Submission; Alizadeh et al.

Dear Dr. Myers,

We are pleased to submit the revision of the paper entitled "Detection of Small GTPase Prenylation and GTP binding using Membrane Fractionation and GTPase-linked immunosorbent assay" by Javad Alizadeh, Shahla Shojaei, Simone da Silva Rosa, Adel Rezaei Moghadam, Amir A. Zeki, Mohammad Hashemi, Marek J. Los, Joseph W. Gordon, Saeid Ghavami, for consideration and evaluation to be published in "Journal of Visualized Experiments".

This method paper is based on our research paper which has been recently published in "Scientific Reports" in focuses on measuring RhoA GTPAse localization and GTP bound assay.

We addressed all the editorial points as following:

We have carefully addressed all of the respected editor comments and hopefully we can satisfy the high quality exception of JOVE journal.

It is worthy to mention that University of Manitoba Audio/Visual unit has helped us to prepare VIDEO for the manuscript.

Sincerely,

Saeid Ghavami, BSc, MSc, PhD, Assistant Professor

1

Room 104 Basic Medical Science Building.

Department of Human Anatomy& Cell Science,

Max Rady College of Medicine, Rady Faculty of Health Sciences,

University of Manitoba, Winnipeg, Canada

http://home.cc.umanitoba.ca/~ghavami/

http://scholar.google.ca/citations?user=uX7QLiMAAAAJ&hl=en

http://www.linkedin.com/pub/saeid-ghavami/24/7/606

Office: +1 204 272 3061, Lab: +1 204 272 3071, Email: saeid.ghavami@umanitoba.ca, saeid.ghavami@gmail.com

