Author's response to reviews

Title: Fas Activated Serine-Threonine Kinase Domains 2 (FASTKD2) mediates apoptosis of breast and prostate cancer cells through its novel FAST2 domain

Authors:

Sharmistha Das (sharmistha.iyer@gmail.com)
Kay T. Yeung (kay.yeung@gmail.com)
Muktar A. Mahajan (muktar.mahajan@nyumc.org)
Herbert H. Samuels (herbert.samuels@nyumc.org)

Version: 5
Date: 1 October 2014

Author's response to reviews: see over
Cover Letter

MS: 9984783412299914

Fas Activated Serine-Threonine Kinase Domains 2 (FASTKD2) mediates apoptosis of breast and prostate cancer cells through its novel FAST2 domain
Sharmistha Das, Kay T. Yeung, Muktar A. Mahajan and Herbert H. Samuels
BMC Cancer

As requested we have added magnification bars to each of the micrographical images and hope the manuscript is now acceptable for publication in BMC Cancer. We have also mentioned this in the Methods section in the sub-headings TUNEL assay, and Immunofluorescence.

Herb Samuels for the authors