Author’s response to reviews

Title: Extracellular vesicle-mediated phenotype switching in malignant and non-malignant colon cells

Authors:

Hillary E Mulvey (hillary.e.mulvey@gmail.com)
Audrey Chang (audreyyychang@gmail.com)
Jason Adler (jaadler23@gmail.com)
Michael Del Tato (mdeltatto1@lifespan.org)
Kimberly Perez (kperez@lifespan.org)
Peter J Quesenberry (PQuesenberry@lifespan.org)
Devasis Chatterjee (devasis_chatterjee@brown.edu)

Version: 6
Date: 12 June 2015

Author's response to reviews: see over
Author's response to reviews

Title: Extracellular vesicle-mediated phenotype switching in malignant and non-malignant colon cells

Authors:

Hillary E Mulvey (hillary.e.mulvey@gmail.com)
Audrey Chang (audreyyychang@gmail.com)
Jason Adler (jaadler23@gmail.com)
Michael DelTatto (mdeltatto1@lifespan.org)
Kimberly Perez (kperez@lifespan.org)
Peter J Quesenberry (PQuesenberry@lifespan.org)
Devasis Chatterjee (devasis_chatterjee@brown.edu)

Version: 5 Date: 10 June 2015

Author's response to reviews: see over
June 10, 2015

Antonio Mazzocca, M.D., Ph.D.,
Associate Editor
BMC Cancer

Dear Dr. Mazzocca,

We are resubmitting MS: 1801427843141495,
Extracellular vesicle-mediated phenotype switching in malignant and non-malignant
colon cells. We have addressed the comments that are provided below.

Sincerely,

Devasis Chatterjee, Ph.D.

Editor's Additional Request:
1. Include the details of author Michael Del Tatto in the submission system.
   Response: This have been done.

2. Clarify if consent for the human colon cancer samples was written and informed.
   Response: This is in the Tissue Collection section of the Materials and Methods section.

3. Upload a clean version of the manuscript without tracked changes highlighted.
   Response: This has been completed.

4. Include the contribution of author Michael Del Tatto in the Author's Contribution.
   Response: This has been included.