**Jun 1, 2018**

**Journal of Visualized Experiments (JoVE)**

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**To the editors:**

**We were pleased to have second revision for our manuscript now entitled “Use of h**ematopoietic stem cell transplantation to assess the origin of myelodysplastic syndrome”, by Chung et al., and have revised the manuscript according to the editorial comments. A detailed response is outlined below using blue text.

**Editorial comments:**  
  
1. Please revise the following lines to avoid previously published text: 33-35, 47-52, 58-63, 298-303,  
 -- We revised the text in the lines.  
2. Please highlight only 2.75 pages of protocol text to ensure that the videography can occur in a single day. I would suggest unhighlighting the FACS.  
-- In order to facilitate the one day videography, we removed highlight on Section 3. Engraftment Assay using Flow Cytometry in Protocol.  
3. Additional comments are in the attached manuscript. Please revise accordingly.  
-- We revised those accordingly.  
4. For antibodies, please provide the lot numbers and the RRIDs, if possible.  
-- We provided the lot numbers for antibodies in JoVe material excel spread sheet.  
5. Please revise the title to be more concise: Using hematopoietic stem cell transplantation to assess the cell of origin for myelodysplastic syndrome

– We revised and shortened the title.

We thank and hope that our revised manuscript is now acceptable for publication in JoVE. Please contact me if there are any questions regarding this revised manuscript.

Sincerely,

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