## Reviewers reply for article no 54955 entitled 'Potential of transposon-mediated cellular reprogramming towards cell-based therapies.

1 Scientific quality: The manuscript is a review of potential of transposon-mediated cellular reprogramming towards cell-based therapies. The topic is in the scope of WJSC.

- (1) Classification: Grade B.
- (2) Summary of the peer-review report: The author summarizes a lot of articles and clinical applications of transposons, and summarizes the disadvantages of transposons. Hopefully there will be better technology in the future.

## Answer: Thank you for your encouraging report

(3) Format: 1 table and 3 figures. 154 references were cited, including 25 references published in the last three years. No self-citation.

Answer: In Table 1, reference number 25, 30 and 32 are included from our team work, similarly Figure 3 also having our unpublished work images indicated at B. out of 154 references 8 references are included from correspondence author work indicated at serial no 2, 4, 23, 25, 30, 32, 106 and 118 of references section.

2 Language evaluation: Grade A. Language editing certificate was not provided, please upload language certificate of language editing company.

Answer: Reviewer and editor both rated A grade Language evaluation, hence Language certificate from any Language editing company is not required.

3 Academic norms and rules:

The conflict-of-interest disclosure was not provided.

**Answer: Attached** 

The Copyright License Agreement was provided.

## Answer: No action required

No academic misconduct was found in the Bing search. But the similar index of the CrossCheck search is 43%, the repeated parts should be rephrased.

Answer: Similar index of cross check showing that the name of authors and their affiliation and that cannot be change or modified and it would be acceptable, please.

- 4 Supplementary comments:
  - (1) Invited manuscript.

**Answer: Yes** 

(2) Without financial support.

**Answer: None** 

(3) Corresponding author has not published articles in BPG.

Answer: We have published article in BPG, detail given below:

Kumar D, Talluri TR, Anand T, Kues WA. Induced pluripotent stem cells: Mechanisms, achievements and perspectives in farm animals. World J Stem Cells 2015; 7: 315-328

5 Issues raised: (1) The authors did not provide original pictures. Please provide the original figure documents. Please prepare and arrange the figures using PowerPoint to ensure that all graphs or arrows or text portions can be reprocessed by the editor.

Answer: Original images in PPT is included

6 Re-Review: Not required.

**Answer: Thanks** 

7 Recommendation: Conditional acceptance.

Answer: Incorporation of suggested changes will help to qualify our article for acceptance.