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## PEER-REVIEW REPORT

**Reviewer's code:** 00503561

### COMMENTS TO AUTHORS

1. The histological scoring cannot evade its subjective bias. Show the representative fibrotic tissues scored 0,1,2,3. How did the authors manage to evaluate unequal distribution of fibrosis (or resolved fibrosis) in the two sections of the liver each case. 2. This phenomenon would be or would not be true for allogenic system; transplanted by the BD HSC and BD EC of other animals (the same strain)

#### **Answer:**

1. Five visual fields were randomly observed and scored in each section of liver tissue each case. The final score each case was the average.
2. We did not carry out the study on transplantation of BDHSCs and BD-EPCs of other animals. Further study is needed to check that if this phenomenon would be true for allogenic system (the same strain but different animal)

**Reviewer's code:** 00189256

### COMMENTS TO AUTHORS

You have prepared an article devoted to the actually problem of hepatology. The material is presented logically and correctly.