Author's response to reviews

Title: Reversal of type 1 diabetes via islet beta cell regeneration following immune modulation by cord blood-derived multipotent stem cells

Authors:

Yong Zhao (yongzhao@uic.edu)
Zhaoshun Jiang (zhaoshunjian@yahoo.cn)
Tingbao Zhao (tingbaozhao@yahoo.cn)
Mingliang Ye (mingliangy@yahoo.cn)
Chengjin Hu (chengjinhu@yahoo.cn)
Zhaohui Yin (yinzhaohui@yahoo.cn)
Heng Li (chinaiheng@yahoo.com.cn)
Ye Zhang (tianhefly2010@yahoo.cn)
Yalin Diao (ydiao@yahoo.cn)
Yunxiang Li (yunxiangl@yahoo.cn)
Yingjian Chen (yinjiantchen@yahoo.cn)
Xiaoming Sun (xsun@yahoo.cn)
Mary Beth Fisk (sat@uic.edu)
Randal Skidgel (rskidgel@uic.edu)
Mark Holterman (rmasjet@uic.edu)
Bellur Prabhakar (bprabhak@uic.edu)
Theodore Mazzone (tmazzone@uic.edu)

Version: 4 Date: 18 November 2011

Author's response to reviews: see over
Dear Sir or Madam,

We appreciate your working on our manuscript. We have revised our manuscript according to your comments. Please find the following changes:

1. We have uploaded the word document of final version of manuscript. All changes have been tracked.
2. **For abstract:** it has been reduced to 350 words.
3. **Author’s contributions:** finished as you recommended.
4. **Additional files:** finished as you recommended.
5. **Figure legends:** finished as you recommended.
6. We combined Figure 2 A, B, and C in a single composite illustration.
7. We combined Figure 3 A, B, C, and D in a single composite illustration.
8. We combined Figure 3C (treated group) together with Figure S2 (control group) and deleted the Figure S2 in additional files.
9. Change the Figure S3 to Figure S2.
10. We combined Figure 4 A, B, C, D, and E in a single composite illustration.
11. **Typography:** have been checked carefully.

**For Table 1:** Due to its big horizontal size, we have applied a small size. For your convenience, the original word document of Table 1 has been uploaded if necessary.

Many thanks.

Yong Zhao, M.D., Ph.D.

Assistant Professor
Section of Endocrinology, Diabetes and Metabolism
Department of Medicine
University of Illinois at Chicago
1819 W. Polk Street
Chicago, IL 60612
Phone: 312 996 8950
E-mail: yongzhao@uic.edu