Author's response to reviews

Title: Connexin-43 can delay early recurrence and metastasis in patients with hepatitis B-related hepatocellular carcinoma and low serum alpha-fetoprotein after radical hepatectomy

Authors:

  wang zusen (wangzusen@126.com)
  wu liqun (wulq5810@126.com)
  yi xin (sddqyixin@126.com)
  geng chao (wfgch1986@163.com)
  li yujun (yjli@126.com)
  yao ruyong (yry0303@163.com)

Version: 14 Date: 16 May 2013

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

Title: MS: 16020807178784872 Connexin-43 can delay early recurrence and metastasis in patients with hepatitis B-related hepatocellular carcinoma and low serum alpha-fetoprotein after radical hepatectomy

Authors:
Zu-Sen Wang (wangzusen@126.com)
Li-Qun Wu (wulq5810@126.com)
Xin Yi (sdqdyixin@126.com)
Chao Geng ( wfgch1986@163.com)
Yu-Jun Li (yjli@126.com)
Ru-Yong Yao (yry0303@163.com)

Version: 13 Date: 2 May 2013
Author's response to reviews: see over
The Biomed Central Editorial Team

Object: MS: 1602080717878487 2 Connexin-43 can delay early recurrence and metastasis in patients with hepatitis B-related hepatocellular carcinoma and low serum alpha-fetoprotein after radical hepatectomy Dr zusen wang et al.

Thank you for consideration of our manuscript for publication in your journal. We have reviewed the above manuscript according to your reviewer’s comments.

Reviewer # 1 (Dr Albert Chan)

Quality of written English: Needs some language corrections before being Published

The article had been edited again by the edanz group china

Reviewer # 2 (Dr shashikiran donthamsetty)

Quality of written English: Needs some language corrections before being Published

The article had been edited again by the edanz group china