Author’s response to reviews

Title: Reduced expression of p21-activated protein kinase 1 correlates with poor histological differentiation in pancreatic cancer

Authors:

Juan Han (drhanjuan@163.com)
Feng Wang (wangfeng@sysucc.org.cn)
Shu-qiang Yuan (yuanshq@sysucc.org.cn)
Ying Guo (guoying@sysucc.org.cn)
Zhao-lei Zeng (zengzhl@sysucc.org.cn)
Li-ren Li (lijr@sysucc.org.cn)
Jing Yang (yangjing@sysucc.org.cn)
De-sen Wang (wds@medmail.com.cn)
Mei-yuan Liu (liumeiyuan203@126.com)
Han Zhao (zhaohan87@foxmail.com)
Kai-yan Liu (liuky@sysucc.org.cn)
Jian-wei Liao (liaojianw@sysucc.org.cn)
Qing-feng Zou (zouqingfeng123@yeah.net)
Rui-hua Xu (xurh@sysucc.org.cn)

Version: 6 Date: 11 August 2014

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

Title: Reduced expression of p21-activated protein kinase 1 correlates with poor histological differentiation in pancreatic cancer

Authors:
Juan Han (drhanjuan@163.com)
Feng Wang (wangfeng@sysucc.org.cn)
Zhao-lei Zeng (zengzhl@sysucc.org.cn)
Li-ren Li (lilr@sysucc.org.cn)
Jing Yang (yangjing@sysucc.org.cn)
De-sen Wang (wds@medmail.com.cn)
Mei-yuan Liu (liumeiyuan203@126.com)
Han Zhao (zhaohan87@foxmail.com)
Kai-yan Liu (liuky@sysucc.org.cn)
Jian-wei Liao (liaojianw@sysucc.org.cn)
Qing-feng Zou (zouqingfeng123@yeah.net)
Rui-hua Xu (xurh@sysucc.org.cn)

Version: 3 Date: 3 August 2014

Author's response to reviews: see over
The Biomed Central Editorial Team

Object: MS: 9694234061241774 - Reduced expression of p21-activated protein kinase 1 correlates with poor histological differentiation in pancreatic cancer. Dr Juan Han et al.

Thank you for consideration of our manuscript for publication in BMC Cancer. We have revised the above manuscript according to the reviewers’ comments.

Editorial comments and requests:

1. Authors
Please carefully check and correct the email addresses on the title page of your manuscript and the authors’ details page on the submission system for discrepancies. We note that some of the emails don’t match e.g. liuky@sysucc.org.cn and wangdsh@sysucc.org.cn.

   ✓ We have checked and corrected the email addresses on the title page of our manuscript and the authors’ details page on the submission system for discrepancies.

2. Consent
Please provide full details of permissions and consent obtained from patients to keep and use tumours for research.

   ✓ Our current study has been approved by the Institutional Review Board and Human Ethics Committee of Sun Yat-sen University Cancer Center (No.YP2013-04-12).

3. We recommend that you copyedit the paper to improve the style of written English. If this is not possible, you may need to use a professional language editing service. For authors who wish to have the language in their manuscript edited by a native-English speaker with scientific expertise, BioMed Central recommends Edanz (www.edanzediting.com/bmc1). BioMed Central has negotiated a 10% discount to the fee charged to BioMed Central authors by Edanz. Use of an editing service is neither a requirement nor a guarantee of acceptance for publication. For more information, see our FAQ on language editing services at http://www.biomedcentral.com/authors/authorfaq/editing.

   ✓ As the reviewers recommended, we have improved the style of written English by Edanz.

4. Please provide a separate title page.

   ✓ We have provided a separate title page as the reviewer recommended.