Author's response to reviews

Title: ACTN4 and the pathways related to cell motility and adhesion contribute to the brain metastasis of lung cancer

Authors:

Yufei Gao (gaoyufei1975@sina.cn)
Guanghu Li (ghl1001@163.com)
Liankun Sun (sunlk@jlu.edu.cn)
Yichun He (Heyichun1989@sina.com)
Xiaoyan Li (Lixiaoyan0510@163.com)
Zhi Sun (13514303555@163.com)
Jihan Wang (513837742@qq.com)
Yang Jiang (jy7555@163.com)
Jingwei Shi (Shi123jingwei@163.com)

Version: 4 Date: 21 December 2014

Author's response to reviews: see over
Dear editor,

We are submitting the revised version of our manuscript titled “ACTN4 and the pathways related to cell motility and adhesion contribute to the brain metastasis of lung cancer”. The following changes have been made according to the requirements:

1. All authors’ email Addresses were added.
2. The “Materials and Methods” session was moved before the “Results” session.
3. The sub-title for the “Conclusion” session was added.
4. A separated “Consent” session was added after the “Conclusion” session.

Most of the relevant data from the RNA-seq study was included in the manuscript. The raw RNA –seq data and additional analysis data are available for submission if it is required.

Thank you for considering reviewing our manuscript and please feel free to contact us if additional changes need be made.

Regards,

Jingwei Shi and Yang Jiang in the name of all authors

Department of Laboratory Medicine Center and Department of Colorectal Surgery,

China-Japan Union Hospital,

Jilin University, Changchun 130033, China;

*Email: Jingwei Shi, shi123jingwei@163.com; Yang Jiang, jy7555@163.com.

Fax: +86-0431-88975348; Tel: +8618844199977