Author's response to reviews

Title: N-terminal and C-terminal heparin-binding domain polypeptides derived from fibronectin reduce adhesion and invasion of liver cancer cells

Authors:

Nanhong Tang (tangnh6766@yahoo.com.cn)
Yianlin Chen (myfz2009@sina.com)
Xiaoqian Wang (nhtang.uh@gmail.com)
Xuijin Li (tnh66@tom.com)
Yong Wu (tnhhllg@sina.com)
Qilian Zou (tangjing95814@sina.com)
Yuanzhong Chen (chenyz@pub3.fz.fj.cn)

Version: 5 Date: 17 September 2010

Author's response to reviews: see over
Dear Sabina Alam,

Thank you for accepting our manuscript for publication in BMC Cancer. According to your advice, we used the commercial copyediting service, International Science Editing (http://www.internationalscienceediting.com/) to revise the manuscript (MS: 1719495825330849) entitled “N-terminal and C-terminal Heparin-binding Domain Polypeptides Derived from Fibronectin Recue Adhesion and Invasion of Liver Cancer Cells”, which conforms to the journal style (http://www.biomedcentral.com/info/ifora/medicine_journals).

We highlighted all word and sentence changes in red colour.

Sincerely,

Yuanzhong Chen and Nanhong Tang

September 17, 2010