Author's response to reviews

Title: Paired design study by Real-time PCR: MiR-378 is one of the most possible early diagnose biomarker of human colorectal cancer.

Authors:

peng juan (dielianhuayaya@163.com)
xie zhengyong (pwkxiezy@163.com)
cheng liyang (chliyang2008@sina.com)
zhang yuxin (zhangyuixin-53825@163.com)
yu hongping (yhp268@163.com)
chen juyong (294821766@qq.com)
kang huixin (1367706921@qq.com)

Version: 4
Date: 8 August 2014

Author's response to reviews: see over
Our paper (Paired design study by Real-time PCR: MiR-378 is one of the most possible early diagnose biomarker of human colorectal cancer.)’ s results is valid as previous studies seldom use the conditional logistic regression analysis to screening the candidate microRNA also for the discriminant analysis. Thus our study is reliable as it’s a quite large sample study.

Also, our methods is good as professional statistical author in our team. the results is quite exciting and unexpected.

Pen juan elt.