

生物统计学评估说明

有关单位：

由张桢、郑发鹏、张霞撰写的《肉苁蓉通过 SCF/c-kit 信号通路对 SC 大鼠模型排便功能的治疗作用》一文，经由本人经验认为其对实验数据的处理方法符合目前生物统计学的一般原则，无重大谬误。

统计学博士：黄彦

2021 年 3 月 22 日



Biostatistics Review Certificate

To whom it may concern,

The manuscript, titled by Therapeutic Effect of Cistanche Deserticola on Defecation Function of SC rat Model Through SCF/ C-KIT Signaling Pathway, written by Zhang Zhen, Zheng Fajun and Zhang Xia, has no major errors in the Biostatistics method of experimental data adopted by authors which is consistent with current general principles of Biostatistics based on my personal experience and knowledge.

Your sincerely,
Yan Huang, Ph. D of Statistics

March 22, 2021