Author's response to reviews

Title: Utility of the Diffusion-weighted Imaging for Activity Evaluation in Crohn's Disease Patients Underwent Magnetic Resonance Enterography Feng Qi1*, Shen Jun2*, Qiao Yu Qi2, Peng Jiang Chen2, Geng Xiao Chuan1, Zhu Jiong1#, Xu Jian Rong1# *These two authors contribute equally to this manuscript and share co-first authorship #Correspondence and requests for materials should be addressed to Zhu Jiong (billzhu49@hotmail.com) and Xu Jian Rong (xujianrong@renji.com) Feng Qi1*: fengqi_med@126.com Shen Jun2*: shenjun@vip.163.com Qiao Yu Qi2: medqyq@gmail.com Peng Jiang Chen2: pengjc0526@163.com Geng Xiao Chuan1: gengxiaochuan1949@126.com

Authors:

Qi Feng (fengqi_med@126.com)
Jun Shen (shenjun79@sina.cn)
Yuqi Qiao (medqyq@gmail.com)
Jiangchen Peng (pengjc0526@163.com)
Xiaochuan Geng (gengxiaochuan1949@126.com)
Jiong Zhu (billzhu49@hotmail.com)
Jianrong Xu (xujianrong@renji.com)

Version: 6 Date: 16 December 2014

Author's response to reviews: see over
Utility of the Diffusion-weighted Imaging for Activity Evaluation in Crohn’s Disease Patients Underwent Magnetic Resonance Enterography

Feng Qi1*, Shen Jun2*, Qiao Yu Qi2, Peng Jiang Chen2, Geng Xiao Chuan1, Zhu Jiong1#, Xu Jian Rong1#

*These two authors contribute equally to this manuscript and share co-first authorship

#Correspondence and requests for materials should be addressed to Zhu Jiong (billzhu49@hotmail.com) and Xu Jian Rong (xujianrong@renji.com)

Feng Qi1*: fengqi_med@126.com
Shen Jun2*: shenjun@vip.163.com
Qiao Yu Qi2: medqyyq@gmail.com
Peng Jiang Chen2: pengjc0526@163.com
Geng Xiao Chuan1: gengxiaochuan1949@126.com

2. We have revised the word on Line 82-83 of original manuscript to be “including nineteen males and seventeen females (table 1)”, now on line 87-88

3. We have formatted the figures as the guideline and revised the figure legends in the manuscript