

Approval of Animal Care and Use Committee of Taian City Central Hospital

Date of review: 2017-10-18

The project	<i>Clostridium butyricum</i> alleviates the intestinal low-grade inflammation in TNBS-induced IBS in mice by regulating the functional status of lamina propria dendritic cells
Major investigators	Qin Zhao, Wenrong Yang, Xiaohong Wang, Gaiqin Li, Leiqi Xu, Xiao Cui, Yang Liu, Xiuli Zuo
Application Unit	Department of Gastroenterology, Taian City Central Hospital, Taian, Shandong Province, PR China
The following items (<input checked="" type="checkbox"/>) have been reviewed in connection with the above study to be conducted by the above investigators: (<input checked="" type="checkbox"/>) Protocol No. And dated: (<input type="checkbox"/>) Consent form(s) date (<input type="checkbox"/>) Protocol Amendment(s) dated (<input type="checkbox"/>) Advertisements for recruitment dated (<input type="checkbox"/>) Other (specify)	
Evaluation and have been (<input checked="" type="checkbox"/>) (<input checked="" type="checkbox"/>) Approved (<input type="checkbox"/>) Conditionally approval (Identify item and specify modification below or in accompany letter) (<input type="checkbox"/>) Reject (Identify item and specify reasons below or in accompany letter)	
This project should be approved.	
Signature:	
Date: 2017-10-18	

