Author's response to reviews

Title: The protective effect of recombinant lactococcus lactis to Clostridium difficile infected animal model

Authors:

Xiao-qiang Yang (gzswyxiaqiang@126.com)
Ya-gang Zhao (gzzhaoyang@126.com)
Xue-qing Chen (Xueqingchen2011@163.com)
Bo Jiang (nfyyjb@126.com)
Da-yong Sun (xhnksundayong@126.com)

Version: 2 Date: 10 August 2012

Author's response to reviews:

For that Clostridium difficile infection is increasing in both frequency and severity in recent years, whereas, the therapy for the infection is unsatisfied. Thus, we investigated whether recombinant lactococcus lactis could treat Clostridium difficile infected golden hamsters. In this study, we found that recombinant lactococcus lactis had a better effect to prevent Clostridium difficile infection, which opened up a new field for treatment of Clostridium difficile infection diseases.