

Dear Editor:

In this article "ToxoROP16 I / III induced M2 phenotype of macrophages: a potential role in amelioration of inflammatory bowel diseases of UC and CD via inhibition of M1 associated inflammation", the RAW264.7 (come from the mouse) and Caco-2 cells (human epithelial colorectal adenocarcinoma cells) all the cell line, not extracted directly from the human body.

So, if really need "Institutional review board statement", I will upload it or send it by email. I'll upload it as soon as possible, due to the National Day holiday and the long time taken by ethical review,

Regards.

Yours sincerely

Xi Chen



2019. 10. 16

安徽医科大学生物医学伦理委员会
课题论证报告
(正本)

课题负责人: 沈继龙

课题名称: Lentivirus-mediated Toxoplasma ROP161 in protection of intestinal epithelia Caco-2 cells via inhibition of inflammatory macrophages

承担单位: 安徽医科大学

- 一、伦理委员会对该课题方案进行了论证,并特别对以下三方面进行了认真讨论:
 - 1、研究对象的权利与利益;
 - 2、确保取得知情同意的措施;
 - 3、存在的危险与可能的受益。
- 二、同意实施该课题方案。实施过程中请使用经论证的知情同意书、问卷、说明信等材料。
- 三、课题方案如需修改,须事先经伦理委员会论证方可实施,修改内容及其原因需详细备案。
- 四、实施过程中如出现任何不良反应需立即向伦理委员会做出书面报告。

生效日期: 2019 年 1 月 1 日

