

Institutional Review Board Approval Form

Name of Journal: World Journal of Gastrointestinal Surgery

Manuscript No:80050

Manuscript Type: Retrospect Study

Article title:

Prognostic Impact of Preoperative Immune-Nutritional Score Systems in Remnant Gastric Cancer Patients Undergoing Surgery.

Yan Zhang, Linjun Wang, Qinya Li, Zhen Yuan, Diancai Zhang, Hao Xu, Li Yang, Xinhua Gu, Zekuan Xu

Correspondence authors:

Xinhua Gu, M.D.

Department of Gastrointestinal Surgery, Suzhou Municipal Hospital, Nanjing Medical University
Daoqianjie 26, Gusu District, Suzhou 215000, China

This study were approved by our research support center, and the methods and techniques mentioned are appropriate for the research.

Your sincerely,

Xinhua Gu, M.D.

Signature:



Suzhou Municipal Hospital, Nanjing Medical University
Daoqianjie 26, Gusu District, Suzhou 215000, China

12 December 2022

机构审查委员会批准表

文章标题：术前免疫营养评分系统对接受手术的残余胃癌患者预后的影响。

通讯作者：

顾新华，医学博士。

南京医科大学附属苏州医院，苏州市立医院胃肠外科

中国苏州市姑苏区道前街 26 号，邮编 215000

和

徐泽宽，医学博士。

南京医科大学附属第一医院，江苏省人民医院普通外科

中国南京市鼓楼区广州路 300 号，邮编 210003

电子邮件：xuzekuan@njmu.edu.cn

本研究获得了我们的研究支持中心的批准，所述方法和技术适用于本研究。

苏州市立医院

南京医科大学附属苏州医院

中国苏州市姑苏区道前街 26 号，邮编 215000

Institutional Review Board Approval Form

Article title:

Prognostic Impact of Preoperative Immune-Nutritional Score Systems in Remnant Gastric Cancer Patients Undergoing Surgery.

Correspondence authors:

Xinhua Gu, M.D.

Department of Gastrointestinal Surgery, Suzhou Municipal Hospital, Nanjing Medical University
Daoqianjie 26, Gusu District, Suzhou 215000, China
and

Zekuan Xu, M.D., Ph.D.

Department of General Surgery, Jiangsu Province Hospital, First Affiliated Hospital of Nanjing
Medical University, China

Guangzhou Road 300, Gulou District, Nanjing 210003, China

Email: xuzekuan@njmu.edu.cn

This study were approved by our research support center, and the methods and techniques mentioned are appropriate for the research.

Your sincerely,

Suzhou Municipal Hospital, Nanjing Medical University
Daoqianjie 26, Gusu District, Suzhou 215000, China