

贵州医科大学人体试验伦理委员会

伦理审查批件

The Ethics Committee of GuiZhou Medical University

Ethics Approval Document

批件号 (Approval Number) : 2023 伦审第 (65) 号

<p>项目名称 (Protocol Name)</p>	<p>掌浅弓外径和形态学分型在手外科中的应用探究 Application of external diameter and morphology of superficial palmar arch in hand surgery</p>		
<p>项目类别 (Protocol Source)</p>	<p><input type="checkbox"/> A. 基础研究 (basic research) <input checked="" type="checkbox"/> B. 应用基础研究 (basic research for application) <input type="checkbox"/> C. 临床研究 (clinical research) <input type="checkbox"/> D. 药学研究 (pharmacy research) <input type="checkbox"/> E. 新技术应用 (New technology test) <input type="checkbox"/> F. 限制类技术 (Restricted technology) <input type="checkbox"/> G. 其他 (Other) (请注明 please specify)</p>		
<p>申请部门 (Research Department)</p>	<p>基础医学院人体解剖教研室</p>	<p>部门负责人 (Deputy of Department)</p>	<p>孙宝飞 SUN BAO FEI</p>
<p>项目负责人 (Principle Investigator)</p>	<p>李玉美 LI YU MEI</p>		
<p>研究目的 (Aim of Project)</p>	<p>探究掌浅弓的分型及血管外径，为手部手术提供临床解剖学基础。 To explore the classification of superficial palmar arch and the outer diameter of blood vessels to provide clinical anatomic basis for hand surgery.</p>		
<p>涉及人体研究内容 (The Contents Related to in vivo Human Study)</p>	<p>解剖研究样体为贵州医科大学人体解剖学教研室防腐固定成年大体标本 31 具 62 侧 (标本为自愿捐献)，其中男性标本 18 具 36 侧，女性标本 13 具 26 侧，男性与女性年龄区间分别为 40~65 岁和 43~64 岁。通过对 31 具 62 侧成人大体标本的手部解剖，着重探查掌浅弓的分型、构成血管的外周直径及其主要分支的长度，并对一具掌浅弓迂曲扩张合并桡动脉掌浅支缺如的老年男性标本进行仔细探测，以期临床手部的各类手术等提供一定的解剖学基础，提升诊断和治疗的成功率。 The anatomical samples were 31 fixed adult gross specimens (62 sides) from the Department of Human Anatomy, Guizhou Medical University, including 36 sides of 18 male specimens and 26 sides of 13 female specimens. The ages of males and females ranged from 40 to 65 years old and 43 to 64 years old respectively. Based on the hand anatomy of 31 adult gross specimens on 62 sides, the classification of the superficial palmar arch, the peripheral diameter of the blood vessels and the length of the main branches were emphatically investigated, and the specimen of an elderly male specimen with tortuosity and expansion of the superficial palmar arch combined with absence of the superficial palmar branch of the radial artery was carefully investigated, in order to provide certain anatomical basis for various clinical hand operations. Improve the success of diagnosis and treatment.</p>		

申请人(项目负责人)承诺:

以上所填内容属实,本人承诺待该项目批准后,我将遵循 GCP、方案以及伦理委员会的要求,开展本项临床研究。所有涉及人类遗传资源采集、收集、买卖、出口、出境的研究,待获得人类遗传办批件后再开展。

The Promises of Applicant or Principle Investigator:

The above contents are true. If approved, I will strictly abide by the "Articles of Association of the Human Ethics Committee of Guizhou Medical University" and conduct project research according to the provided scheme.

签字(Sign): 李玉美

日期(Date): 2023.3.2

审查途径 Approval Category	快速审查(Quick Review) <input checked="" type="checkbox"/>	书面审查(Written Review) <input type="checkbox"/>
	会议审查(Meeting Review) <input type="checkbox"/>	会议日期(Meeting Date):
	结论(Result): <input checked="" type="checkbox"/> 同意 (approval) <input type="checkbox"/> 修改后同意(approval after revising) <input type="checkbox"/> 不同意 (disapproval) <input type="checkbox"/> 修改后重审(Appraisal after revising) <input type="checkbox"/> 暂停已批准的试验(Terminate or suspend its prior approval)	

审查意见(Review Recommendation):
 经我校伦理委员会讨论审核,认为该项目符合《涉及人的生物医学研究伦理审查办法(试行)》及赫尔辛基宣言关于生物人体试验的相关规定,同意在我校收集样本开展本项研究。

After discussion or review by the ethics committee of our hospital, the project was found to be in compliance with the Ministry of Health's "《Methods for Ethical Review of Biomedical Research Involving Human Beings (Trial)》" and the relevant provisions of the Helsinki Declaration on biological human testing, and agreed to collect samples from our hospital for this research.

主任委员签字
(Signature by the Ethics Chairman)

盖章 (Stamp)

日期(Date)



汤 强

附: 申请人(项目负责人)简要信息
 Attachment: Information of Applicant or Principle Investigator

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研究方向 Research Interest	脑肿瘤疾病						

声明: 本伦理委员会的组成、职责及工作程序遵循中国 GCP 和有关法规。

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