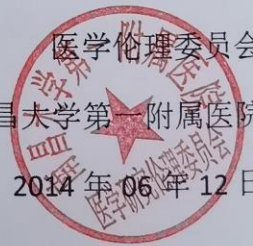


伦理证明

标题： 甲胎蛋白(AFP)和癌症抗原 125(CA125)水平升高是糖尿病合并原发性肝癌患者发生眼内转移的危险因素

本研究由南昌大学第一附属医院医学伦理委员会批准。本研究由邵毅主持，主要探讨糖尿病患者原发性肝癌眼内转移的危险因素。医学伦理委员会认为该研究的设计和实施是合理可行的，充分考虑了安全和公平的原则，符合伦理原则。因为这是一项回顾性研究，没有涉及任何私人信息，批准豁免病人知情同意的申请。科研人员要自觉遵守人类福利伦理原则，随时接受委员会的监督检查，如有侵权行为，自愿接受处罚。他们将严格遵守各项原则开展相关研究工作，保障受试者的权益，自觉接受伦理委员会监督，确保该研究符合伦理委员会的有关规定。

医学伦理委员会
南昌大学第一附属医院
日期：2014 年 06 月 12 日



Ethics approval

Title: "Elevated levels of alpha-fetoprotein (AFP) and cancer antigen 125 (CA125) are risk factors for the development of intraocular metastasis in diabetic patients with primary liver cancer" by Prof. Yi Shao

The approval for the study was provided by the Medical Ethics Committee of the First Affiliated Hospital of Nanchang University. This study explored the risk factors for intraocular metastasis of primary liver cancer in diabetic patients. The Medical Ethics Committee thought that the design and implementation of the experiment were reasonable and feasible, the principles of safety and fairness were fully considered, which were consistent with ethical principles. Application for waiving the informed consent from patients was approved as this is a retrospective study without any private information. Researchers should conscientiously abide by the ethical principles of human welfare, accept the supervision and inspection of the committee at any time, and voluntarily accept the punishment if any infringement. They will strictly be carried out the relevant research work protected the rights and interests of subjects under the supervision of the ethical committee to ensure that the research in line with the relevant provisions of the ethics committee.

Medical Ethics Committee

The First Affiliated Hospital of Nanchang University

Date: June 12, 2014