山东大学医药卫生管理学院医学伦理委员会 审 批 件

编号: ECSHCMSDU20190304

项目名称: 山东省糖尿病社区防治管融合干预试点项目

项目负责人: 孙强、王海鹏 职称: 教授、讲师 联系电话: 18668996362

负责研究单位: 山东大学医药卫生管理学院

合作研究单位: 山东省疾病预防控制中心

研究起止时间: 2017.10-2020.12

课题来源: 山东省疾病预防控制中心(项目号: SK180022)

审查意见:

经本委员会审查,研究者的资格、经验符合试验要求;研究方案符合《赫尔辛基宣言》以及《涉及人的生物医学研究伦理审查办法》等国际国内法律和有关 伦理规范的要求;知情同意方法适当;受试者可能遭受的风险与研究预期的受益 相比适当。

同意开展该项目的研究,但在研究过程中应接受本委员会的监督,研究者在研究结束后,应当向本委员会递交最终报告,包含对于研究发现及研究结论的总结。



Ethics Committee of School of Health Care

Management, Shandong University

Approval Form

NO: ECSHCMSDU20190304

Project Name: The community-based diabetic integration of prevention, treatment

and management intervention trial in Shandong province, China

Project manager: Qiang Sun; Haipeng Wang Title: Professor; Lecture TEL:

18668996362

Research Institutions: School of Health Care Management, Shandong University

Cooperative research institution: Shandong Provincial Center for Disease Control

and Prevention

Date: From 2017. 10 To 2020.12

Sources of Funding: Shandong Provincial Center for Disease Control and

Prevention, Grant Number: SK180022

Ethical review:

After review by the committee, the qualifications and experience of the

researchers are in line with the test requirements. The research plan is in line with the

requirements of the Helsinki Declaration and the International and Domestic Laws on

the Ethical Review of Human Biomedical Research and related ethical norms. The

informed consent method is appropriate. The risk that the subject may be exposed is

appropriate compared to the expected benefit of the study.

Thus, the committee agree to carry out the research of the project, but it should

be supervised during the research process. After the study is completed, the researcher

should submit a final report to the committee, including a summary of the research

findings and conclusions.

Address: The Baotu Spring Campus, Shandong University, No. 44 Wenhuaxi Road, Lixia

District, Jinan City

School of Health Care Management, Shandong University
Signature (Chairman):

Date:

Translated File