

Changzhou Second People's Hospital Clinical Research Ethics Committee Approval

Permission Number: [2018]KY005-01

Project name	Development and Validation of a Predictive Model for Acute Kidney Injury and Prognosis after Acute Myocardial Infarction		
Application Unit	Changzhou Second People's Hospital	Project Leader/Title	Qingjie Wang /Associate Chief Physician
Applicant Department	Department of Cardiovascular Medicine	Starting and ending time of the study	2018.1.1-2020-12-31
Mode of review	Conference review	Date of review	2018.3.29
Project Source	☒ Degree subject research ☐ National fund project ☐ Provincial scientific research project ☐ Municipal research projects ☐ Enterprise-funded research ☐ University/hospital projects ☐ Others		

Documents Reviewed

	Name of document	Version	Date
	Initial Review Request Form	[2018]YK005-01	2018-3-29
	Clinical Study Protocol	V 2.0	2018-3-29
	Informed Consent Form	V 1.0	2018-3-29
	Principal Investigator Professional Biography and List of Investigators, Division of Labor	V 1.0	2018-3-29
	Other		

Key elements of the study involving human subjects

In this study, we will collect various clinical indicators and biochemical test data from patients enrolled during hospitalization and collect 3-5 mL of venous blood immediately after admission for other indicators of infarction prognosis and kidney injury. Venous blood is the main specimen used in the study.

Review comments

After review by the Ethics Committee of our hospital, the experimental design and protocol of the study fully comply with the principles of safety and fairness, the content of the study does not cause any harm or risk to the subjects, the recruitment of subjects will be based on the principles of voluntary and informed consent, the privacy of the subjects will be protected to the maximum extent possible, and there is no conflict of interest in the content and results of the study.

It is agreed that the field work of the project will be carried out as planned.

Chairman of Committee:

Date: 2018-03-29: