

Review result of Animal Study

Review result of Animal Study performed by Animal Ethical Review Committee of Guangdong Province Hospital Traditional Chinese Medicine

1. Basic Information of the Research Project			
Project Name	The study on the mechanism of improving renal interstitial fibrosis with rhubarb enema based on the theory of the gut-kidney axis		Number 2013011
Source of animals		Species or strain	SD Rat
Institute of Application			
Contact Person	Chuan Zou	Phone number	
Purpose of Study	Exploring the mechanism of improving renal interstitial fibrosis with rhubarb enema based on the theory of the gut-kidney axis		
2. The Content of the Ethical Review			
Qualifications of the Researchers of Animal Study	<input checked="" type="checkbox"/> Accord with regulations	2、 Not accord with regulations	
Documents for ethical review	<input checked="" type="checkbox"/> Accord with regulations	2、 Not accord with regulations	
Necessity of animal study	<input checked="" type="checkbox"/> 1、 Necessary	2、 Not Necessary	
Accordance with the principle of animal welfare			1、 Yes 2、 No
Accordance of the animal environment with the national standard			<input checked="" type="checkbox"/> Yes 2、 No
Research plan	<input checked="" type="checkbox"/> Very Reasonable	2、 Basically reasonable	3、 Not Reasonable
3. The Record of the Ethical Review Meeting			
Number of committee members supposed to come 9	Number of committee members actually come 5	Reason for absence	
Meeting Location			
4. Conclusion of Ethical Review		曾星	<input checked="" type="checkbox"/>
 <p>Seal of the Animal Ethical Review Committee of Guangdong Province Hospital Traditional Chinese Medicine</p>		丘小惠	<input checked="" type="checkbox"/>
		邓时贵	<input checked="" type="checkbox"/>
		李慧	<input checked="" type="checkbox"/>
		孙景波	<input checked="" type="checkbox"/>
		余谊君	<input type="checkbox"/>
		何建强	<input checked="" type="checkbox"/>
		韩凌	<input checked="" type="checkbox"/>
		郑广娟	<input type="checkbox"/>
Signature of Chairman or vice chairmam			

2013 year 2 month 11 day