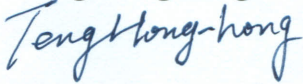


BEIJING OBSTETRICS & GYNECOLOGY HOSPITAL, CAPITAL

MEDICAL UNIVERSITY

# Ethical Approval Form

General information on the project	Protocol name	The Influence of the Environment and Clothing on Human Exposure to Ultraviolet Light		
	Protocol type	Scientific research		
	Overall responsibility	<input checked="" type="checkbox"/> Yes	Multi-center	<input checked="" type="checkbox"/> No
		<input type="checkbox"/> No		<input type="checkbox"/> Yes ; continue to complete:
	Type of review	<input checked="" type="checkbox"/> Initial review <input type="checkbox"/> Tracking review		
Brief description of project	This project is carried in a field at Beijing Obstetrics & Gynecology Hospital to measure ultraviolet intensity. This can not influence surrounding environment and disturb normal working order in hospital. In addition, experimenter takes good ultraviolet protection measures. A mannequin is utilized to measure ultraviolet intensity at different anatomical sites and this avoids kinds of damages caused by letting a person as the research object.			
Basic information on principal investigator of the project	Name	Wei Zhang	Department	Neonatal Intensive Care Unit, Beijing Obstetrics & Gynecology Hospital
	Technical Post	Chief physician	Mobile phone	13901317623
	Title	Director of department	E-mail	zw2966@sina.com
	Correspondence Add.	Neonatal Intensive Care Unit, Beijing Obstetrics & Gynecology Hospital, No. 251, Yaojiayuan Road, Changyang District, Beijing		
	Main research direction	Vitamin D; Ultraviolet B; Neonatal diseases		
Review opinion of Ethics Committee office of the hospital	Project related data are complete	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		
	<b>Recommendation opinion from ethical review:</b> This project is approved on the aspect of ethics. <b>Signed by the Director of Ethics Committee office of the hospital:</b> <div style="text-align: right;">                     Teng Hong-hong                        Date: 2014.4.15                 </div>			