Ethical Approval of the Ethics committee of the Zhongshan Ophthalmic Center, Sun Yat-sen University

ID	2019KYPJ108		
Title	Micro-invasive pars-plana vitrectomy versus pan-retinal photocoagulation in the		
	treatment of severe non-proliferative diabetic retinopathy: a randomized controlled trial		
Applying unit	Zhongshan Ophthalmic Center, Sun Yat-Sen University		
Category	□ Drug Test □ Medical Apparatus		
	☑ Scientific Research □Medical Technology		
Study setting	Zhongshan Ophthalmic Center, Sun	Principal	Tao Li
	Yat-Sen University	investigator	
Approval date	February 28, 2020	Approval	Online
		location	
Drug/Medical	Not applicable	Approval mode	□Conference approval
Device Registration	Two applicable		☑ Quick approval
Classification			
Approval	Weirong Chen , Shasha Pan		
committee			
Submit materials	1. Application form for Ethical Approval, 20190618;		
	2. Application report for Ethical Approval, 20190618;		
	3. Summary for study protocol, 20190724;		
	4. Study protocol, Version 1.0, 20190724;		
	5. Consent form, 20190724;		
	6. Case Report Form, 20190724;		
	7. Questionnaire.		
Approval opinions	According to the tenets of the Declaration of Helsinki, International ethical guidelines		
	for human biomedical research, and Ethical review method of biomedical research		
	involving human which published by Good Clinical Practices, Ethics committee of the		
	Zhongshan Ophthalmic Center approved conducting the clinical trial (Study protocol,		
	Version 1.0, 20190724; Consent form, Version 1.0, 20190724).		
Regularly track	Please submit a follow-up review report according to the ethical review workflow		
review frequency	requirements of Zhongshan Ophthalmic Center before June 19, 2020.		
Validity of ethical	From August 21, 2019 to July 19, 2020 (apply for extension when necessary)		
approval			
Contacts	Yanjie Yan		
Chairman	Xiaofeng Lin Telephone	0	20-66610729
Ethics committee	Ethics committee of the Zhongshan Ophthalmic Center, Sun Yat-sen University		
Date	August 21, 2019		