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Note: This record sh	ows only 22 elements	s of the WHO Trial Registration Data Set. To view o	changes that have been made to	the source	e record, or for additional information about this trial, click on the URL below to go to the
source record in the	primary register.	JPRN			
Register: Last refreshed	on.	6 April 2022			
Main ID:		JPRN-UMIN000015528			
Date of registration:		27/10/2014			
Prospective Registration:		Yes			
Primary sponsor:		Nippon Medical School Ophthalmology			
Public title:		The efficacy of hydrogen eye drop for the ischemia-reperfusion injury of retinal artery occlusion The efficacy of hydrogen eye drop for the ischemia-reperfusion injury of retinal artery occlusion - The efficacy of hydrogen eye drop for retinal artery			
Scientific title:		occlusion			
Date of first enrolment:		2014/10/27			
Target sample size:		10			
Recruitment status:		Recruiting			
URL:		https://center6.umin.ac.jp/cgi-open-bin/ctr_e/ctr_view.cgi?recptno=R000018028			
Study type:		Interventional			
Study design: Phase:		Parallel Randomized Phase II			
Countries of recruitment					
Japan	runnen				
Contacts					
Name:					
-				1-1-5 Sendagi,Bunkyo-ku,Tokyo Japan	
Telephone:	Telephone:         03-3822-2131         Telephone:         03-3822-2131				03-3822-2131
Email:	clinicaltrial@nm		Email:		tutomu@nms.ac.jp
Affiliation:		I School Hospital IRB	Affiliatio	on:	Nippon Medical School Ophthalmology
Key inclusion & exclusion criteria					
Inclusion criteria: Exclusion criteria		thrombolytic therapy.			
Age minimum: 20years-old Age maximum: Not applicable Gender: Male and Female					
Health Condition(s) or Problem(s) studied					
Retinal artery occ		-,			
Intervention(s)					
hydrogen saline solution					
Primary Outcome(s)					
visual acuity					
Secondary Outcome(s)					
inner retinal laye	r, retinal electogra	am			
Secondary ID(s)					
Source(s) of Monetary Support					
MEXT					
Secondary Sponsor(s)					
Ethics review Status: YES					
Approval date: Contact:					
Results					
Results available:					
Date Posted:					
Date Completed	1:				
URL:					

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