# TCTR ID : TCTR20191030001 OTHER ID :

Overall Recruitment Status : Completed (No Results)

#### Retrospective registration This protocol was registered after enrollment of the first participant.

Tracking Information	
First Submitted Date :	
First Posted Date :	
Last Update Posted Date :	24 January 2023
Title	
Public Title :	Number of vaginal lactobacilli in postmenopausal women with vaginal atrophy before and after treatment with erbium YAG laser, a randomized sham-controlled trial
Acronym :	No Data
Scientific Title :	Number of vaginal lactobacilli in postmenopausal women with vaginal atrophy before and after treatment with erbium YAG laser, a randomized sham-controlled trial
Sponsor ID/ IRB ID/ EC ID :	IRB 802/61
Registration Site :	Thai Clinical Trials Registry
URL :	https://www.thaiclinicaltrials.org/show/TCTR20191030001
Secondary ID :	Other Grant/Funding Number; Grantor or Funder : RA62/071 RA62/071
Ethics Review	
1. Board Approval :	Submitted, approved
Approval Number :	IRB 802/61
Date of Approval :	No Data
Board Name :	Faculty of medicine, Chulalongkorn university, Ethics Committee
Board Affiliation :	Faculty of medicine, Chulalongkorn university
Board Contact :	Business Phone : 02-256-4455 Ext. No Data
	Business Email : psinthavanuruk@yahoo.com
	Business Address : 1873 Rama4 road Prathumwan Bangkok 10330
Sponsor	
Source(s) of Monetary or Material Supports :	Ratchadapisek Sompot Fund
Study Primary Sponsor :	Ratchadapisek Sompot Fund
Responsible Party :	Name/Official Title : Nuttanun Panyawongudom
	Organization : Faculty of medicine, Chulalongkorn university
	Phone : 0800690022 Ext. No Data
	Email : nuttanun10134@gmail.com
Study Secondary Sponsor :	Department of Obstetrics and Gynecology, Faculty of medicine, Chulalongkorn university
Protocol Synopsis	
Protocol Synopsis :	A Randomized sham-controlled study. The aim of the study is to evaluate the effect of vaginal erbium YAG laser on the number of vaginal lactobacilli in postmenopausal patients with moderate to severe vaginal atrophyVaginal erbium YAG laser is now the new option for the treatment of vaginal atrophy. Many previous non-randomized studies have suggest that vaginal erbium laser can improve vaginal atrophy symptoms and improve vaginal maturation index in postmenopausal women with moderate to severe vaginal atrophy. However, most of the previous studies were non-randomized studies and none of them evaluated the effect of vaginal erbium YAG laser on the number of vaginal lactobacilli
URL not available	
Health Conditions	
Health Condition(s) or Problem(s) Studied :	Menopause Vaginal atrophy
Keywords :	Erbium YAG laser Vaginal lactobacilli Randomized sham-controlled trial Menopause Vaginal atrophy Vaginal pH



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Inclusion Criteria :	Postmenopausal patients with moderate to severe vaginal atrophy Age more than 40 years old
Gender :	Female
Age Limit :	Minimum : 40 Years Maximum : 90 Years
Exclusion Criteria :	Use of hormonal treatment in previous 3 months Use of vaginal lubricants or moisturizer in previous 3 months Use of drugs which applied vaginally in previous 3 months Use of spermicide in previous 3 months Previous vaginal surgery in 3 months Previous vaginal laser treatment History of genitourinary tract infection in previous 1 months Abnormal vaginal bleeding Pelvic organ prolapse POP-Q stage at least 2
Accept Healthy Volunteers :	No

#### Status

Overall Recruitment Status :	Completed	
Key Trial Dates	Study Start Date (First enrollment) : 01 May 2019	Indicate Type : Actual
	Completion Date (Last subject, Last visit) : 30 September 2020	Indicate Type : Actual
	Study Completion Date : 30 September 2020	Indicate Type : Actual

## Design

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Study Type :	Interventional
Primary Purpose :	Treatment
Study Phase :	Phase 2
Intervention Model :	Parallel
Number of Arms :	2
Masking :	Masked Role : Allocation concealment, Subject, Outcome Assessor,
Allocation :	Randomized
Control :	Placebo
Study Endpoint Classification :	Efficacy Study
Sample size	
	Planned sample size : 42
	Actual sample size at study completion : 44
Intervantion Arm 1	
	Intervention name : vaginal erbium YAG laser
	Intervention Type : Experimental
	Intervention Classification : Procedure/Surgery
	Intervention Description : vaginal erbium YAG laser (Fotona SmoothTM XS) wavelength 2940 nm monthly for 2 courses
Intervantion Arm 2	
	Intervention name : sham laser
	Intervention Type : Sham Comparator
	Intervention Classification : No treatment
	Intervention Description : sham vaginal laser: use the same device as intervention but release none of the erbium YAG laser

## Outcome

**Primary Outcome** 

1. Outcome Name : Effect of erbium YAG laser on the number of vaginal lactobacilli in postmenopausal women Metric / Method of measurement : Vaginal gram stain Time point : 2 months Secondary Outcome

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1. Outcome Name :	vaginal atrophy symptoms
Metric / Method of measurement :	visual analog scale
Time point :	2 months
2. Outcome Name :	vaginal pH
Metric / Method of measurement :	pH indicator strips
Time point :	2 months

Location				
Section A : Central Contac	et			
Central Contact	First Name : Nuttanun	Middle Name :	Last Name : Panyawongudom	
	Degree : MD.	Phone : 0800690022 Ext. : No Data	Email : nuttanun10134@gmail.com	
Central Contact Backup	First Name : Krasean	Middle Name :	Lastname : Panyakhamlerd	
	Degree : MD., M.Sc.	Phone : 022564241 Ext. : No Data	Email : Fmedkpy@md2.md.chula.ac.th	
Section B Facility Information	tion and Contact			
1.	Site Name : Department of Obstetrics and Gynecology, Faculty of Medicine, Chulalongkorn university			
	City : No Data	State/Province : Bangkok	Postal Code : 10330	
	Country : Thailand	Recruitment Status : Recruiting		
Facility Contact	First Name : Ammarin	Middle Name :	Last Name : Suwan	
	Degree : MD.	Phone : +6619769422 Ext. : No Data	Email : whitelabor.sw@gmail.com	
Facility Contact Backup	First Name : Krasean	Middle Name :	Last Name : Panyakhamlerd	
	Degree : MD., M.Sc.	Phone : 022564241 Ext. : No Data	Email : Fmedkpy@md2.md.chula.ac.th	
Investigator Name	First Name : Nuttanun	Middle Name :	Last Name : Panyawongudom	
	Degree : MD.	Role : Principal Investigator		
Section C : Contact for Pul	blic Queries (Responsible Person)			
	First Name : Krasean	Middle Name :	Last Name : Panyakhamlerd	
	Degree : MD., M.Sc.	Phone : 022564241 Ext. : No Data	Email : Fmedkpy@md2.md.chula.ac.th	
	Postal Address : 1380 Nakornchaisri Rd, Dusit			
	State/Province : Bangkok	Postal Code : 10330		
	Country : Thailand	Official Role : Study Chair		
	Organization Affiliation : Department	nt of Obstetrics and Gynecology, Faculty	of Medicine, Chulalongkorn university	
Section D : Contact for Sci	entific Queries (Responsible Person	)		
	First Name : Ammarin	Middle Name :	Last Name : Suwan	
	Degree : MD.	Phone : 0819769422 Ext. : No Data	Email : whitelabor.sw@gmail.com	
	Postal Address : 1873 Rama4 Road,	Patumwan		
	State/Province : Bangkok	Postal Code : 10330		
	Country : Thailand	Official Role : Study Chair		
	Organization Affiliation : Departmen	nt of Obstetrics and Gynecology, Faculty	of Medicine, Chulalongkorn university	

## **Summary Results**

Date of posting of results summaries : Summary results not yet available Date of first journal publication of results : Not yet published

### Deidentified Individual Participant-level Data Sharing

Plan to share IPD : Yes

Plan description : IPD and documents will be available for sharing 1 year after publication for a period of 2 years

### Publication from this study

## MEDLINE Identifier : No Data

URL link to full text publication : No Data