## **Progress Report: Sri Lanka Clinical Trials Registry**

SLCTR registr	ration number: SLC	TR/2015/018			
Scientific title of trial: A Randomised Control Trial of Virgin Coconut Oil in the Treatment of Alzheimer's Dementia					
Date of comn	nencement (enrolm	ent of first particip	ant):02.09.2016		
Progression:	6 months □	1 year □	2 years □	3 years 🗸	
	At completion □			90 1- 1- 1-	
1. Baseline	data				
Any changes • None	to the trial design/ other than the cha	methodology/ pronges mentioned in	tocol after comme the $1^{ m st}$ year progr	encement: ess report	
Any changes	to trial outcomes a	ifter commenceme	nt: No		
2. Current	status				
Recruitment continuing/recruitment	status: pending/ re recruitment compl terminated	ecruiting/ <b>recruitm</b> ete: follow up com	nent complete: for plete/ recruitment	suspended /	
Number asse	essed for eligibility:	144			
Number recr	uited and allocated	/randomized: 122			
Number allo	cated/randomized t	to each interventio	n/arm (please edit	as relevant):	
Arm	1:61				
Arm	2:61				
•					
Losses/exclu	usions after allocation	on/randomization (	(please edit as rele	evant):	
Arm	1: 13				
Arm	2: 19				
3. Trial ou	tput			,	

Final sample size: 122

Date of trial completion ("last patient, last visit"):

Summary of Interim/Final data (if available):

Nie		or mental training to the first of the first	
No			
	- 94		

Abstract presentations of results at scientific meetings Note: please include a URL link or scanned copy of the abstract

Title of Abstract	Full citation (please include authors, date, title of conference and place of presentation, page number of abstract).  Malika Fernando, Thasmeeha Marliya, Fathima Raeesa, Shehan Williams, Renuka Silva. (2019), Nutritional status and dietary intake of the patients with mild-to-moderate Alzheimer's disease, Asian Congress of Nutrition, Ann Nutr Metab, 75 (suppl 3): pp 294	
Nutritional status and dietary intake of the patients with mild-to-moderate Alzheimer's disease		
Nutrition of patients with mild-to-moderate Alzheimer's disease using the Mini Nutritional Assessment (MNA)	Fernando MG, Silva KDRR, De Silva MP, Obadaarachchi LN, Yalegama LLWC, Williams SS. (2019), Nutrition of patients with mild-to-moderate Alzheimer's disease using the Mini Nutritiona Assessment (MNA), 132nd Anniversary Internationa Medical Congress, Sri Lanka Medical Association, pp. 37.	

**Publications** 

Note: please include a URL link or scanned copy of the publication

Title of paper	Full citation (please include authors, title of journal, volume, issue and page numbers, and/or DOI)
10m - 11	R .

Shalliage

Name and signature of Responsible Registrant/ Prof. Shehan Williams.
Principal Investigator

DEPENTMENT OF PARTICIPATRY
FACULTY OF MADICINAL
IN VERSITY OF KELANYE

Date: 13.01.2020