

Progress Report: Sri Lanka Clinical Trials Registry

SLCTR registration number: SLCTR/2015/018

Scientific title of trial: A Randomised Control Trial of Virgin Coconut Oil in the Treatment of Alzheimer's Dementia

Date of commencement (enrolment of first participant): 02.09.2016

Progression: 6 months 1 year 2 years 3 years

At completion

1. Baseline data

Any changes to the trial design/ methodology/ protocol after commencement:

- None other than the changes mentioned in the 1st year progress report

Any changes to trial outcomes after commencement: No

2. Current status

Recruitment status: pending/ recruiting/ **recruitment complete: follow up continuing**/ recruitment complete: follow up complete/ recruitment suspended / recruitment terminated

Number assessed for eligibility: 144

Number recruited and allocated/randomized: 122

Number allocated/randomized to each intervention/arm (please edit as relevant):

Arm 1: 61

Arm 2: 61

Losses/exclusions after allocation/randomization (please edit as relevant):

Arm 1: 13

Arm 2: 19

3. Trial output

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

Final sample size: 122

Summary of Interim/Final data (if available):

No

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).
Nutritional status and dietary intake of the patients with mild-to-moderate Alzheimer's disease	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
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, Yalagama LLWC, Williams SS. (2019), Nutrition of patients with mild-to-moderate Alzheimer's disease using the Mini Nutritional Assessment (MNA), 132nd Anniversary International 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)

Shehan Williams

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

Date: 13.01.2020

