Progress Report: Sri Lanka Clinical Trials Registry

SLCTR registration number: SLCTR/2021/017

Scientific title of trial: Inhaled beclomethasone in the treatment of early COVID-19: a placebo-controlled, randomized trail.

Date of commencement (enrolment of first participant):

Progression:	6 months 🗹	1 year 🗆	2 years 🗆	3 years □
	At completion $\mathbf{\nabla}$			

1. Baseline data

Any changes to the trial design/ methodology/ protocol after commencement: No

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: 647

Number recruited and allocated/randomized:385

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

Arm 1: Intervention arm -193

Arm 2:No intervention arm -192

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

Arm 1:1 (One person withdrew due to drug side effect (cough)

Arm 2:2 (One person withdrew due to drug side effect (cough), and one absconded from the ward)

3. Trial output

Date of trial completion ("last patient, last visit"): 25.10.2021

Final sample size: 385

Summary of Final data (if available):

Background

There is accruing evidence for the benefit of inhaled dose steroids in early COVID-19, but none of the published trials is double-blind or placebocontrolled. We, therefore, studied the effect of inhaled beclomethasone in

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).
Inhaled beclomethasone in the treatment of early COVID- 19: a placebo-controlled, randomized trial.	Ranasinha CDR, Mettananda KCD, Peiris C, Abeyrathna N.M.D.P., Gunasekara T.N.A.S., Peiris H. T. H. I., Pathmeswaran A. Inhaled beclomethasone in the treatment of early COVID-19: a placebo- controlled, randomized trial. 25th Congress of the Asian Pacific Society of Respirology, Japan, 20–21 November 2021, Respirology Vol. 26, Supplement 3, P5-121

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)
NA	

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Name and signature of Responsible Registrant/ Principal Investigator Date:22.02.2022