Progress Report: Sri Lanka Clinical Trials Registry

SLCTR registration number: SLCTR/ 2013/ 013 Scientific title of trial: Randomized, double blind, comparative study on efficacy and safety of itraconazole pulse therapy and terbinafine pulse therapy on non-dermatophyte mold onychomycosis Date of commencement (enrolment of first participant):28th March 2013 Progression: 6 months □ 1 year □ 2 years □ 3 years □ At completion □ 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/ recruitment suspended / recruitment terminated Number assessed for eligibility: 194 Number recruited and randomized: 178 recruited, 90 randomized Number allocated to each intervention/arm: Itraconazole group-43, Terbinafine group-47 Losses/exclusions after randomization: 33 3. Trial output Summary of Interim/Final data (if available): Presentations of results at scientific meetings: (Please attach a scanned copy or link to abstract) **Publications:** (Please attach a scanned copy or link to paper) Ranthilaka R. Ranawaka, MD, Ajith Nagahawatte, MD, and Thusitha Aravinda Gunasekara, Diploma in Agriculture, Hema S. Weerakoon, MBBS, S.H. Padmal de Silva, MD. Randomized, double blind,

Ranthilaka R. Ranawaka 14. 09.2015 Name and signature of Responsible Registrant/ Date:

publication Journal of Dermatological treatments 2015

comparative study on efficacy and safety of itraconazole pulse therapy and terbinafine pulse therapy on non-dermatophyte mold onychomycosis: a study with 90 patients. Accepted for