Additional file 4_Registration and Trial protocol

TCTR Thai Clinical Trials Registry

TCTR ID : TCTR20191027002 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 : 18 October 2019 First Posted Date : 27 October 2019 Last Update Posted Date : 26 October 2019 Title Public Title : A combined effect of low-frequency repetitive transcranial magnetic stimulation (rTMS) and cathodal transcranial direct current stimulation (tDCS) over non-lesional primary motor cortex on upper limb motor recovery in subacute stroke Acronym : No Data Scientific Title: A combined effect of low-frequency repetitive transcranial magnetic stimulation (rTMS) and cathodal transcranial direct current stimulation (tDCS) over non-lesional primary motor cortex on upper limb motor recovery in subacute stroke Sponsor ID/ IRB ID/ EC ID: IRB/EC ID 409/2014 Registration Site : Thai Clinical Trials Registry URL: https://www.thaiclinicaltrials.org/show/TCTR20191027002 Secondary ID : -Ethics Review 1. Board Approval : Submitted, approved Approval Number: 409/2014 Date of Approval : No Data Board Name : Research Ethics Office, Faculty of Medicine, Chiang Mai University Board Affiliation : Faculty of Medicine, Chiang Mai University Board Contact : Business Phone : 0-5393-6643 Ext. No Data Business Email : Researchmed@cmu.ac.th Business Address : Faculty of Medicine 110 Si Phum Sub-district, Mueang Chiang Mai District, Chiang Mai 50200 Sponsor Source(s) of Monetary or Material Supports : Faculty of Medicine, Chiang Mai University Study Primary Sponsor : Faculty of Medicine, Chiang Mai University Responsible Party : Name/Official Title : Faculty of Medicine, Chiang Mai University Organization : Chiang Mai University Phone : 0-5393-6150 Ext. No Data Email : medinfo@cmu.ac.th Study Secondary Sponsor: N/A

Protocol Synopsis

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