Hudes, Estie

From: Hudes, Estie

Sent: Monday, January 6, 2020 11:27 PM

Cc: Hudes, Estie

Subject: CAPS Methods Core Town Hall: Michael Schembri -- MEDRIO EDC Clinical Trials Data

Capture; 1/28/2020 11-12:30

Dear Methods Core seminar participants,

Happy New year to all!

Our first seminar in 2020 will take place in 4 weeks. This is a joint CAPS Methods Core seminar & Town Hall. We are very excited to have Mike Schembri present to us about Medrio.

Title: Better Data Capture Solutions with Medrio

Presenter: Michael Schembri

UCSF Department of Obstetrics, Gynecology & Reproductive Sciences

Women's Health Clinical Research Center



Time: 11 am - 12:30 pm

Location: AmfAR Conference room MH-3700

550 16th Street (at 4th Street), 3rd Floor

Mission Bay, SF 94158

Link to Add to My Calendar

Abstract: Data capture solutions can seem to come in two flavors—free or exorbitantly expensive. What is really needed is a middle solution, one with the sophistication for modern studies, without the bloat of large enterprise products.

Medrio is a cloud based electronic data capture platform with advanced solutions for clinical trials and registry studies. With flexible form layout, a relational data structure, built in data query and reporting systems, and native data extracts (SAS, STATA), Medrio's features streamline workflows for coordinators, data managers, and other team members. And its mobile technology tools facilitate an eSource approach. Come learn about this valuable technology and UCSF's arrangement with this local company to access it.

Short bio: Mr. Schembri is the data systems analyst for the Women's Health Clinical Research Center and has over 25 years experience programming in health care research. He has designed and developed databases for longitudinal studies, clinical trials, study and participant management and bio specimen tracking. He has worked on statewide and nationwide registry studies including the development of the methodology for the California State Hospital Outcomes Project. His analysis experience includes linear mixed models, missing imputation, cost effectiveness and utility, and bootstraps, with a list of publications in health policy research, longitudinal studies, cost effectiveness, as well as clinical trials.

As always, I would appreciate RSVP, as well as letting me (<u>Estie</u>) know if you need to be put on the building security list for the 3rd floor.

Hope to see many of you on January 28!
--Estie

--Estie

For building entrance at Mission Hall., please RSVP to Estie Hudes ahead of time.

The CAPS Methods Core activity, as well as material from past seminars, can be checked directly at: https://prevention.ucsf.edu/about/caps-structure-and-cores/methods-core/methods-core-seminars

Directions to Mission Bay:

http://campuslifeservices.ucsf.edu/transportation/services/alternative transportation/mission bay transit options
Please note that you can only use the Red shuttle at 16th Street BART if you have a current UCSF ID badge,

Parking at Mission Bay:

http://campuslifeservices.ucsf.edu/transportation/services/parking/public parking

Estie Hudes, PhD MPH (pronouns: she/her/hers)

Specialist / Statistician

Division of Prevention Science | University of California, San Francisco

Center for AIDS Prevention Studies (CAPS) | UCSF Prevention Research Center

& Department of Epidemiology and Biostatistics

UCSF Profile | http://prevention.ucsf.edu

Future Methods Core seminars can be checked at: https://prevention.ucsf.edu/upcoming-events

UCSF Box 0886 | 550 16th Street, 3rd Floor | San Francisco, California 94143

Fax: 415.476.5348

^{**}CONFIDENTIALITY NOTICE** This e-mail communication and any attachments are for the sole use of the intended recipient and may contain information that is confidential and privileged under state and federal privacy laws. If you received this e-mail in error, be aware that any unauthorized use, disclosure, copying, or distribution is strictly prohibited. If you received this e-mail in error, please contact the sender immediately and destroy/delete all copies of this message.