

Research Team Mission Get Involved

Blog

Donate

f Q DONATE

FOR RESEARCHERS

The goal of the AHCRN is to be an open network engaged in concurrent multi-center clinical trials. Currently, the AHCRN is composed of 8 clinical sites, a data coordinating center, a cerebrospinal fluid (CSF) biobank, and an image depository. At this early juncture, the ACHRN is closed to additional sites.

If you would like more information regarding the AHCRN please contact:

Chair AHCRN

Mark Hamilton, MDCM, FRCSC
Department of Clinical Neurosciences
University of Calgary
Foothills Hospital
Calgary, Alberta
Canada

Email: mghamilton.hydro@gmail.com

CSF Biobank

Mark Luciano, MD, PhD AHCRN Principal Investigator Johns Hopkins Medical Center Baltimore, MD Email: markluciano@jhu.edu

Imaging Database

Ari Blitz, MD AHCRN Investigator Johns Hopkins Hospital Baltimore, MD Email: ablitz1@jhmi.edu

The AHCRN is composed of 8 clinical sites in the US and Canada



Vancouver General Hospital, University of British Columbia

2329 West Mall

Vancouver, BC Canada V6T 1Z4

Research Coordinator:

Camille Hunt

Email: camille.hunt@ubc.ca

University of Washington Medical Center

1959 NE Pacific St Seattle, WA 98195

Research Coordinator:

Elise McGee

Email: emcgee@uw.edu

Johns Hopkins Hospital

1800 Orleans St Baltimore, MD 21287 Research Coordinator:

Hosne Begum

Email: hbegum1@jhmi.edu

Foothills Hospital, University of Calgary

1403 29 Street NW

Calgary, AB Canada T2N 2T9

Research Coordinator:

Jarred Dronyk

Email: jdronyk@ucalgary.ca

Cleveland Clinic

9500 Euclid Ave

Cleveland, OH 44195

Research Coordinator:

Hunter Block-Beach

Email: BLOCKH@ccf.org

New York Presbyterian Hospital, Columbia University Medical Center

650 W 168th Street New York, NY 10032 Research Coordinator:

University of Bristol

NYU Langone Medical Center, NYU School of Medicine

333 E 38th Street New York, NY 10016 Research Coordinator: Senate House,
Tyndall Ave
Bristol B28 1TH, UK
Research Coordinator:

© 2022 Adult Hydrocephalus Clinical Research Network

f