

Community Education Service



Restricted Interests in Autism Spectrum Disorder (ASD): How do they engage the brain?

Presented by: Dr. Signe Bray, Assistant Professor, Department of Radiology,
University of Calgary, Member of the Alberta Children's Hospital Research Institute
and the Hotchkiss Brain Institute

Thursday, October 18, 2018

6:30 pm - 8:30 pm

Sign in: 6:15pm

The Ability Hub

Child Development Centre

300, 3820 - 24th Avenue NW

Session is FREE
of charge/
Free parking in
Lot 54

Register: <http://community.hmhc.ca/>

For more information: email ces@ahs.ca or call (403) 955-4747

One of the lesser studied symptoms in ASD is restricted interests. In a series of studies conducted at the University of Calgary and Alberta Children's Hospital we asked: how does the brain respond to restricted interests? In this presentation I will talk about how we use techniques like electroencephalography and functional magnetic resonance imaging to study the brain, and what the images we get tell us about how restricted interests are processed in the brain.

This session is presented by the Community Education Service of the Child & Adolescent Addiction,
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