





## 2018 Annual Research Day of Douglas Hospital Research Centre and McGill Department of Psychiatry

## Call for abstracts

The annual Research Day of the Douglas Hospital Research Centre and McGill Department of Psychiatry will be held on **Tuesday**, **June 5**, **2018** from 8:30AM to 6PM.

This is an important event, which highlights the vital contributions of our students and postdocs to the Douglas and McGill communities. All graduate students and postdoctoral fellows currently working under the supervision of a principal investigator within the Douglas Institute and/or the McGill Department of Psychiatry are welcome to submit an abstract for a 10-minute oral presentation or a poster presentation. Presenters selected for posters will also participate in a "datablitz" right before the poster session. Prizes will be awarded for the best oral and poster presentations.

## The deadline for abstract submissions is Friday, April 20, 2018, 5:00PM.

**TO SUBMIT:** Complete the abstract submission form: https://goo.gl/MLEmNi (French) or https://goo.gl/mtuAkY (English). Only electronic submissions via the online form will be accepted.

**SELECTION:** Seventeen abstracts will be selected for 10-minute oral presentations. Among the other abstracts, up to 36 will be selected for poster presentations. Selections will be made by the organizing committee, based on the following criteria: importance of the research question; quality and scope of the results; stage of studies of the applicant; representation across research divisions, programs, and laboratories; representation of different methodologies and levels of analysis within our research community.

Students selected for presentations will be informed of the committee's decision via email at the latest on Friday, May 11, 2017. The presentations can be in either French or English.

**QUESTIONS?** For any additional information, contact the Douglas Student Committee for Academic Life (douglas.academic.life@gmail.com). We are looking forward to receiving your abstracts!