



CALL FOR ABSTRACTS: Annual Department of Psychiatry Research Day

Event Date: November 22, 2023

Location: Virtual Event via Zoom

We are pleased to invite you to submit your research abstracts to the Annual Department of Psychiatry Research Day, which will be held virtually on November 22, 2023. Submissions are welcome on any topic within psychiatry, mental health and/or clinical neuroscience. Trainee awards available.

Abstract submissions for either poster or oral presentations will be accepted from all Faculty, Clinical and Postdoctoral Fellows, Residents, Medical and Graduate Students associated with the department and/or its affiliated research institutes, as well as from scientists affiliated with international institutions. A scientific committee will review and evaluate all abstracts and select oral presenters from among the top-ranked oral submissions. For those who are interested, there is an opportunity to have your abstract published in the uOttawa Journal of Medicine (UOJM) pending review and acceptance by the committee.

Poster Presentation

Poster presenters will pre-record videos (maximum 5-7 minutes) to be posted on the virtual event platform. Eligible projects for poster presentation may include those still in development as well as those nearing completion and completed research studies.

Oral Presentation

Oral presentations will occur live online during the event (they will not be pre-recorded). This presentation format is better suited for projects that are nearing completion. The length of oral presentations will be 15 minutes plus 5 minutes for questions.

The abstract deadline is October 27, 2023

Abstracts may be submitted in either official language. The maximum abstract length is 300 words. Please use the following headings: Background, Methods, Results, Conclusions.

Please complete [Call for Abstracts form](#) by the specified deadline.

All presenters must also [Click Here to Register](#) to receive the zoom link.

Please feel free to contact us if you have any questions.