

CONTROLLED DATA RELEASE

RECOVER: REaching patients with a COncussion Visiting the Emergency Room to enhance care

The Ontario Brain Institute (OBI) has released new data from a pilot study to predict post-concussion symptoms in adults. The study was conducted in partnership with the Concussion Ontario Network: Neuroinformatics to Enhance Clinical Care and Translation (CONNECT).

Gathered through CONNECT's RECOVER (REaching patients with a COncussion Visiting the Emergency Room) study where ultra-early indicators of concussion in adults were used to predict persistent post-concussion symptoms, these data are now available on Brain-CODE, OBI's state-of-the-art neuroinformatics platform.

This dataset includes de-identified demographic information for 16 adults, neuroimaging data, and validated baseline clinical assessment scales related to mood, sleep, pain, balance, and quality of life as well as data from the 2-, 4-, and 12-week follow-up points.

The Ontario Brain Institute (OBI) is a not-for-profit organization that accelerates discovery and innovation, benefiting both patients and the economy. Our collaborative 'team science' approach promotes brain research, commercialization, and care by connecting researchers, clinicians, industry, patients, and their advocates to improve the lives of those living with brain disorders. Funding provided, in part, by the Government of Ontario.

EXPLORE THE DATA ON BRAIN-CODE.CA



braininstitute.ca/connect

braincode.ca