PARTICIPANTS NEEDED FOR RESEARCH STUDY:

Remotely delivered, cognitive enrichment intervention for traumatic brain injury

Principal Investigators: Dr. Robin Green & Dr. Asaf Gilboa



We are looking for adults, aged 18–65, who have sustained a **complicated mild, moderate or severe traumatic brain injury** to participate in an **online cognitive enrichment intervention**.

What would I have to do?

- 16-week cognitive enrichment intervention to be completed at your home, on the computer, for 1 hour a day, 5 days per week.
- Before and after the study, you will complete online surveys and cognitive assessments.

You will be financially compensated for your participation. You will also receive a free, brief clinical neuropsychological assessment and clinical feedback.

To learn more or to participate, please contact Mary at Remote.Enrichment@uhn.ca or 1-416-597-3422 x 7332

Please note that the security of email messages is not guaranteed. Messages may be forged, forwarded, kept indefinitely, or seen by others using the internet. Do not use email to discuss information you think is sensitive. Do not use email in an emergency since email may be delayed.









Remotely delivered environmental enrichment for traumatic brain injury

Principal Investigators: Dr. Robin Green & Dr. Asaf Gilboa

Clinician-researchers are looking for adults, aged 18-65, who have sustained a complicated mild, moderate, or severe traumatic brain injury. We are examining the effects of an online cognitive enrichment intervention for traumatic brain injury. Participation in the study will last for 16 weeks and you will be asked to complete environmental enrichment exercises for 1 hour each day, 5 days a week. The study will be completed online, so you will be able to participate from your home. You will be financially compensated for your participation. You will also receive a brief clinical neuropsychological assessment and clinical feedback.

Eligible referrals must meet the following criteria:

- Living with a complicated mild (positive MRI/CT findings), moderate, or severe TBI
 - Can be any time post-injury
- Adults (18-65 years old)
- Fluent in English
- Basic computer skills (e.g., internet, mouse, arrow keys)
- Functional use of at least one upper extremity

Exclusion criteria:

- Comorbid neurological disorder (e.g., dementia or stroke)
- Aphasia
- Severe substance use
- Active psychosis

Client Name:	Referred By:
Does your client consent to be contacted about this study?	Role/Title:
	Site/Program:
☐ Yes ☐ No	Referrer Telephone #:
Client Telephone #:	Referrer Email:
Client Email:	

Please send completed forms by fax **(416)-597-7097** or email **Remote.Enrichment@uhn.ca**For any questions or comments, please contact Mary Boulos **416-597-3422 x7332**

Any additional comments/notes: