

## PARTICIPANTS NEEDED

# BRAIN TRAINING IN HUNTINGTON'S DISEASE

Studies show that **staying cognitively active can help maintain cognition and brain health** in ageing and neurological conditions. **We are conducting a trial of brain training in Huntington's disease** to explore whether it improves thinking, and how it changes the brain.

### We are looking for participants who are:

- Gene-positive for Huntington's disease (no symptoms or mild symptoms according to neurological assessment)
- Have access to computer with Internet
- Over 18 years old
- Have no history of other major neurological conditions



### Participation involves:

- **Weekly brain training** at home for 3 months (training condition) **OR monthly newsletters** on lifestyle factors affecting brain health, with access to brain training after study (newsletter condition)
- 1- hour cognitive testing at home/Monash University (Clayton)
- Two 2.5 hour testing sessions at Monash University before and after study, including 1 hour MRI scan
- Travel to Monash University will be covered with taxi vouchers
- Participants will be reimbursed with 2 x \$25 gift cards

### If interested, please contact:

Katharine Huynh (PhD Candidate)

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**Scan here and we'll  
be in touch!**

