

PARTICIPATE IN SCA RESEARCH FROM HOME!

Researchers at Monash University, Australia, are seeking volunteers **with and without spinocerebellar ataxia (SCA)** to join the SCA-Remote study - from anywhere in the world!

The study uses online computer assessments to better understand changes in **movement, speech, thinking skills, and mood** in people with spinocerebellar ataxias.



What is involved?

- Completing a series of online activities and surveys at home each month (~30 minutes)
- **OPTIONAL:** Completing yearly teleconference sessions with our research team

You may be eligible to take part if you:

- Are an adult with SCA type 1, 2, 3, or 6 **OR** an adult aged 30+ years without SCA
- Have home access to a computer/laptop and the internet
- Do not have additional neurological diagnoses

Want to learn more?

- Visit our website to read about the study and our recent findings: <https://www.monash.edu/medicine/ccs/neuroscience/research/hardening-group/spinocerebellar-ataxias-remote-assessment-study>
- Register your interest here - our team will get in touch: <https://forms.gle/G3cmZfQGGKVcKWeGA>
- For further information, please contact the research team at the Harding Lab, Monash University: harding.lab@monash.edu

Project Title: Remote Assessment of Cognition, Affect, and Motor Function in Spinocerebellar Ataxias

Principal Investigator: Dr. Ian Harding, Monash University (ian.harding@monash.edu)

Ethics Approval: Monash University Human Research Ethics Committee Project #26568

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