



A Comparison of Lifestyle Patterns in Children with/without Attention Deficit Hyperactivity Disorder

Attention deficit hyperactivity disorder (ADHD) is one of the most common neurodevelopmental disorders among children. We are recruiting parents/caregivers who are raising children with or without ADHD, aged between 8-12 years old to participate.

This study will help to us understand:

1. Whether lifestyle patterns are linked with the symptom severity of ADHD in children;
2. Whether there are any differences in lifestyle patterns between children with and without ADHD;
3. The relationship of lifestyle patterns between children and their caregivers.

If you would like to participate please click onto the following website:

https://rmit.au1.qualtrics.com/jfe/form/SV_70ltEa0MqhWJrQ9



If have any further questions about this project or you would like a more detailed written explanation of the study, please contact Mr George Hong (PhD student) chao.chi.hong@student.rmit.edu.au or Dr Eunro Lee (PhD student primary supervisor) on 03 9925 7610, euron.lee@rmit.edu.au.

We would highly appreciate it if you could distribute this flyer to any friends, family or colleagues whose child is around 8-12 years old.

Yours sincerely,

Mr George Hong

Drs Eunro Lee, Dr Russell Conduit, Jason Wong

Thank you for your assistance with this project!