Study examining cognition and adaptable hand and locomotor movements

We are looking for generally healthy persons ages 18 and over for a research study being conducted at Purdue University’s West-Lafayette campus. This study examines the relationships between cognitive capacity and adaptive movements performed with the fingers and in locomotion.

Participation involves one visit to the lab lasting about 2.5 hours. The visit may include completing computer-based tasks that involve responding quickly with the fingers to visual cues on the screen. Another task involves taking a step onto a raised platform and then walking a few steps in response to a visual cue on a screen. Participant will receive $25 for completing the study.

If interested, contact the research team at thomp732@purdue.edu or call at 586-344-4827. The principal investigator for this study is Dr. Satyajit Ambike with the Department of Health and Kinesiology. IRB#: 1904022031.