





## **Participants Wanted!**

We are interested in examining how our brain integrates visual information while walking

WHO?: We are looking for healthy older adults (aged 65+ years)

WHERE?: University of Guelph, Animal Nutrition building (ANNU 273)

**WHAT?**: We will ask to meet over video call or phone to discuss our protocol in more detail, including our informed consent process, COVID-19 and general health screening questions (~15 minutes). After this, we will ask you to attend 1 testing session of ~ 2 hours.

This project requires you to:

- Bring your own shorts/t-shirt and walking shoes/sneakers to the testing session
- Have markers placed on your head, trunk, pelvis, feet, and legs. This will allow us to track your movements (only the markers will be visible to our cameras)
- Walk bouts of 7 m or 23 feet at a time for a total distance of ~ 3 city blocks. In some trials you will be asked to step on or over an obstacle in the pathway (~ 7 cm tall), the response will be cued to coloured puck lights placed inside the obstacle.

There is no financial compensation available however, any costs related to parking will be reimbursed. **Identified information obtained in this study will be kept confidential at all times** This project has been reviewed by the Research Ethics Board for compliance with federal guidelines for research involving human participants (REB # 22-05-024) If you are interested in participating, please contact:

	bkissack@uoguelph.ca Benjamin Kissack	Benjamin Kissack	bkissack@uoguelph.ca	Benjamin Kissack													
--	--	------------------	----------------------	------------------	----------------------	------------------	----------------------	------------------	----------------------	------------------	----------------------	------------------	----------------------	------------------	----------------------	------------------	--