

List of expert members and international advisory board of the Canadian consensus meeting on measures of mobility and cognition in aging.

| Consensus Members | | | | |
|------------------------------|---------|-----------------------------------|-----------------------------------|--|
| Participant | Country | Primary Appointment | Subject area expertise | Contributions to the Consensus |
| M. Montero-Odasso | Canada | Professor of Medicine | Gait and cognition | Chair of the Consensus, contributed his expertise in assessing the interaction of cognitive and gait decline in MCI and Dementia using standardized dual-task protocols |
| R. Camicioli | Canada | Professor of Neurology | Gait and cognition | Changes in gait that precede and predict cognitive decline, Alzheimer's and other dementias |
| Q. Almeida | Canada | Professor in Kinesiology | Gait and cognition | Presented the correlations across measures of gait speed, pace, rhythm and variability, with global cognitive ability, executive function, verbal fluency and memory in non-demented older adults. |
| K. Li | Canada | Professor of Psychology | Cognition/Cognitive Training | Reviewed evidence from populational, cohort, and clinic based studies showing the associations between gait and cognitive performance. |
| S. Fraser | Canada | Professor of Health Sciences | Gait and cognition | Reviewed the role of targeted exercise training, cognition and mobility |
| L. Bherer | Canada | Professor of Psychology | Mobility and cognition | Reviewed the role of targeted exercise training, cognition and mobility |
| T. Liu-Ambrose | Canada | Professor of Physical Therapy | Mobility and cognition | Reviewed the role of targeted exercise training, cognition and mobility |
| International Advisory Board | | | | |
| Participant | Country | Primary Appointment | Subject Expertise | Contributions to the Consensus |
| J. Verghese | USA | Professor of Neurology | Gait and cognition | Evaluated the effects of disease and aging on mobility and cognition in older adults |
| S. Studenski | USA | Senior Investigator | Central nervous system & Mobility | Update on the role of the CNS in mobility, and the causes of age-related changes in cardiopulmonary, musculoskeletal, and central and peripheral nervous systems |
| O. Beauchet | France | Professor of Medicine & Neurology | Gait and cognition | Reviewed the evidence of the classic "stops walking while talking" phenomenon, and gait variability |
| J. Hausdorff | Israel | Professor of Medicine | Mobility and cognition | Contributed information on mechanisms that affect gait and postural control as well as the causes of deficits associated with aging and neurological diseases |
| C. Rosano | USA | Professor in Epidemiology | Neuroscience, brain imaging | Reviewed imaging studies which support the interaction between mobility and cognition |