# Sunday, April 27

8.00am – 9.30am Registration (Convention Level Foyer)					
9.00am – 12.00pm				9.30am - 12.30pm	
Varley		Jackson		Carmichael	
Workshop 1 Nutrients/Components of Foods Used in Defining National Food, Nutrition, and Health Policy		Workshop 2 Novel subjective and objective methods to monitor food intake		Workshop 4 Theory and application of intake-balance assessments using criterion and surrogate measures	
10.15am – 10.45am R	efresh	ment Break		Refreshment Break	
12.00pm – 1.30pm Lunch					
1.30pm – 4.30pm				1.30pm – 4.30pm	
Varley		Jackson		Carmichael	
Workshop 1 continued	/orkshop 1 continued Workshop 2 continued			Workshop 5 Developing a comprehensive food system profile	
3.15pm – 3.30pm Refreshment Break				Refreshment Break	
4.30pm – 6.30pm		Registration (Convention L	er)		
5.00pm – 6.30pm		Welcome Reception (Convention Level Foyer)			

### Monday, April 28

8.00am – 6.30pm	Registration (Convention Level Foyer)					
	Toronto 1					
9.00am – 9.15am	Welcome					
9.15am – 10.15am	<b>Keynote:</b> Marian Neuhouser, Fred Hutchinson Cancer Center, USA Evolution in and key directions for advancing dietary assessment methods Chair: Sharon Kirkpatrick					
10.15am – 10.45am	Refreshment Break and	d Networking (Convention	on Level Foyer)			
	Toronto 1 Toronto 2 Toronto 3					
10.45am – 12.15pm	Symposium 1 Sharing dietary data as a global public good: challenges and opportunities	Symposium 2 Towards precision 24- hour movement behaviour recommendations – revolutionizing guidelines	Symposium 3 INTAKE24 for all: a multi-cultural tool for dietary assessment			
	Chair: Bridget Holmes	Chair: Mark Tremblay	Chair: Tracy McCaffrey			
12.15pm – 1.15pm		First Annual General Meeting, International Society for Diet and Activity Methods (open to all, lunch provided)				
	Toronto 2 Toronto 3					
1.15pm – 2.45pm	Symposium 4 Dietary intake assessment according to the NOVA Food Classification System: tools and technological innovation	Symposium 5 When 24-hour dietary recalls are your assessment method – strategies, contextual considerations, and advanced modeling techniques	Symposium 6 Advancing wearable sensor validation: Frameworks, measurement theory, and statistical approaches for standardizing physical behavior assessment			
	Chair: Maria Laura Chair: Sharon Chair: Sarah Keadle Louzada Kirkpatrick					
2.45pm - 4.15pm	Poster Session and Refreshments (Convention Level Foyer)					

### Monday, April 28

	Toronto I	Toronto 2	Toronto 3
4.15pm – 5.15pm	Oral Session 1 Advancing 24-hour dietary recall methodology	Oral Session 2 Database enhancements and predictive analytics	Oral Session 3 Assessing physical activity and play
	Chair: Megan McCrory	Chair: Marga Ocké	Chair: Sarah Keadle

Varley	Toronto 1
<b>5.30pm – 7.00pm</b> Early-Career Research Pathways: Perspectives and Conversations	<b>5.30pm - 6.15pm</b> The Mid-Career Pivot: Insights and Reflections
<b>7.30pm</b> Early-Career Researcher Networking (registration only)	<b>6.30pm</b> Mid-Career Researcher Networking (registration only)

## Tuesday, April 29

8.00am – 6.30pm	Registration (Convention Level Foyer)					
	Toronto 1					
8.30am – 9.30am	<b>Keynote:</b> Aiden Doherty, University of Oxford, UK Insights from wearable sensing at scale in large-scale international biobanks Chair: Pedro Saint-Maurice					
9.30am – 9.45am	Transition Break					
	Toronto 1 Toronto 2 Toronto 3 Varley					
9.45am – 11.00am	Oral Session 4 Advances in dietary assessment methods Chair: Keren Papier	Oral Session 5 Biomarkers and omics Chair: Edith Feskens	Oral Session 6 Usual intake modeling and estimation  Chair: Sharon Kirkpatrick	Oral Session 7 Integrating diet quality and environmental sustainability Chair: Benoît Lamarche		

### Tuesday, April 29

11.00am - 11.30am	Refreshment Break and Networking (Convention Level Foyer)					
	Toronto I	Toronto 2		Toronto 3		Varley
11.30am - 1.00pm	Symposium 7 Lessons learned from introducing self-administered dietary assessment in national food consumption surveys	Applications of metabolomics in diet tools with assessment and analysis youth to measure finding the choices, expenses to the choices of the		children and	ned ping d od ing	Symposium 10 Integrating global positioning systems and accelerometor data in health behavior research studies
	Chair: Caroline Van Rossum	Chair: Mar	•	Chair: Clare Collins		Chair: Erika Rees-Punia
1.00pm - 2.00pm	Lunch (Convention Level Foyer)					
	Toronto 1					
2.00pm - 3.00pm	<b>Keynote:</b> Juan Rivera, National Institute of Public Health, Mexico Using dietary intake data in Mexico for policy design and evaluation Chair: Jung Eun Lee					
3.00pm - 4.30pm	Poster Session and Refreshments (Convention Level Foyer)					
	Toronto 1	Tore	Toronto 2		Toroi	nto 3
4.30pm - 6.00pm	Symposium 11 Dietary assessme and applications the Nutrition for Precision Health s	ent Med in inse inco tudy con cou deb	Symposium 12 Measurement of food insecurity in high-income country contexts: cross-country differences, debates, and avenues for future exploration		Diet o	posium 13 and physical ity assessment in adults
	Chair: Megan McG	Crory Cho	air: Valer	ie Tarasuk	Chair Chev	r: Stéphanie alier

7.00pm - 10.00pm

Tastes of Toronto ICDAM 2025 Dinner (Chefs Hall)

# Wednesday, April 30

8.00am – 1.00pm	Registration (Convention Level Foyer)					
	Toronto 1					
8.30am - 9.30am	<b>Keynote:</b> Melody Ding, University of Sydney Steering physical activity research in ever-changing landscapes Chair: Tracy McCaffrey					
9.30am - 9.45am	Transition Break					
	Toronto 1 Toronto 2 Toronto 3					
9.45am - 10.45am	Oral Session 8 Diet quality, food costs, and food insecurity	Oral Session 9 Harmonization, reporting, and protocols Chair: Pedro Saint-	Oral Session 10 Activity, fitness, and health Chair: Frika Rees-			
	Chair: Sandra Crispim Chair: Pedro Saint- Chair: Erika Rees- Maurice Punia					
10.45am - 11.15am	Refreshment Break and Networking					
	Toronto 1 Toronto 2 Toronto 3					
11.15am - 12.15pm	Oral Session 11 Dietary pattern indices and chrononutrition Chair: Rebecca Leech	Oral Session 12 Ultra processed food consumption Chair: Carolina Batis	Oral Session 13 Data sciences and modeling to advance assessment Chair: Marji McCullough			
12.15pm - 1.00pm	ICDAM 2025 Closing					