

*Standing Committee on Evidence Synthesis and
Communications in Diet and Chronic Disease Relationships*

**Assessment of AI to Develop Evidence and Guide Nutrition and Dietary
Recommendations: A Webinar**

January 21, 2026

12 - 4 pm ET

DRAFT AGENDA

12:00 PM ET Welcome and Introduction to the Webinar

Bruce Y. Lee, City University of New York, Standing Committee Chair

12:10 PM ET SESSION 1: General Uses of AI to Guide Nutrition or Dietary Recommendations

Moderator: *Rodolphe Barrangou, North Carolina State University*

Speakers:

- *Josh Anthony, Nlumn*
- *Nira Goren, Google Health*

12:35 PM ET Q&A and Discussion

1:00 PM ET SESSION 2: Assessment

- **How to Assess the Data Used for AI Models and Algorithms**
- **How to Assess AI Models and Algorithm**
- **How to Assess the Output of AI Models and Algorithms**

Moderator: *Chirag Patel, Harvard Medical School*

Speakers:

- *Aaron Lee, Washington University*
- *Samantha Kleinberg, Stevens Institute of Technology*
- *Hannah Kittrell, Icahn School of Medicine*
- *Justin Wu, Omada Health*

1:45 PM ET Q&A and Discussion

2:30 PM ET BREAK

2:45 PM ET SESSION 3: How to Match the Data, Models, and Output of AI with the Right Questions

Moderator: *Bruce Y. Lee, City University of New York*

Speakers:

- *Julia Stoyanovich, New York University*
- *Matthew Lange, IC-FOODS*

3:05 PM ET Q&A and Discussion

*Standing Committee on Evidence Synthesis and
Communications in Diet and Chronic Disease Relationships*

3:30 PM ET Closing Remarks
Bruce Y. Lee, City University of New York

4:00 PM ET ADJOURN WORKSHOP