

## Overview Agenda

Day 1	December 10, 2024	Tuesday	All times Eastern
Noon	Welcome and Opening Remarks		
12:10 pm	Health Canada: Division 24 and 25 Modernization		
12:45 pm	Break		
1:00 pm	Science Information, Disinformation and Chemophobia		
1:45 pm	Break		
2:00 pm	Health Canada: Food Regulatory Innovation Agenda		
2:45 pm	Break		
3:00 pm	Digitizing Transparency: How Food Labeling for E-commerce Can Support Healthy and Safe Choices		
3:45 pm	Break		
4:00 pm	What is New with USDA Global Branded Food Products Database?		
4:45 pm	Adjourn		



**Science  
Innovation  
Showcase**



## Overview Agenda

Day 2	December 11, 2024	Wednesday	All times Eastern
Noon	Welcome		
12:05 pm	US FDA: Update on Nutrition Programs		
12:45 pm	Break		
1:00 pm	US FDA: Food Chemical Safety, Dietary Supplements & Innovation		
1:45 pm	Break		
2:00 pm	Science Innovation Session 1: <ul style="list-style-type: none"><li>• AI Illuminates a GI Gentle Fiber Source with Bioactive Benefits</li></ul>		
2:45 pm	Break		
3:30 pm	Science Innovation Session 2: <ul style="list-style-type: none"><li>• Perspective: Key Considerations When Developing and Publishing Dietary Interventions for Human Clinical Trials</li><li>• FTIR Spectral Analysis of Plant Proteins and Correlation with Functional Properties</li></ul>		
4:15 pm	Adjourn		



## Science Innovation Showcase



## Overview Agenda

Day 3	December 12, 2024	Thursday	All times Eastern
Noon	Welcome		
12:05 pm	UPDATE Trial: Investigating the Effects of Ultra-Processed Versus Minimally-Processed Diets Following UK Dietary Guidance on Health Outcomes		
12:45 pm	Updates on the American Heart Association Periodic Table of Food Initiative		
1:15 pm	Break		
1:30 pm	Science Innovation Session 3: <ul style="list-style-type: none"><li>• Using the Show, Do, Apply Model in Hybrid Sanitation Programming</li><li>• Innovative Temperature and Time Tracking Solution to Enhance Food Safety Compliance in Catering</li></ul>		
2:10 pm	Break		
2:30 pm	Innovations in Food Packaging		
3:15 pm	Break		
3:30 pm	Science Innovation Session 4: <ul style="list-style-type: none"><li>• A Simulation Model to Quantify the Efficacy of Dry-Cleaning Interventions on a Contaminated Milk Powder Line</li><li>• Tempano Sub-Cryogenic Disinfection Technology for Food Producers</li></ul>		
4:15 pm	Reflections on the 2024 Science Innovation Showcase		
4:30 pm	End of the Showcase		



**Science  
Innovation  
Showcase**

