



## Call for Abstracts - Abstract Submission: Primary Track and Primary Topical Area

Presenting authors must select a primary track and primary topical area with which the abstract should be associated. Only one track and topical area can be selected. Please consider submitting your abstract even if you believe it does not fit precisely into one of the options available. Abstracts will be reviewed and an abstract's track and/or topical area may be adjusted to group like abstracts together for presentation.

Leaders from ASN's Research Interest Sections and Councils will use the track, topical area and keywords provided by the abstract submitter to program abstracts. Primary tracks and primary topical areas are listed below.

### Primary Track

- Cellular and Physiological Nutrition/Metabolism
- Climate and/or Food Systems
- Clinical and Translational Nutrition
- Community and Public Health Nutrition
- Global Nutrition
- Population Science/Epidemiology
- Career/Professional Development

### Primary Topical Area

- Aging and Chronic Disease
- Artificial Intelligence and Machine Learning in Nutrition
- Carotenoids and Retinoids
- Climate, Food Systems, Diet, Nutrition and Health
- Clinical Case Study
- Clinical Nutrition
- Community and Public Health Nutrition
- Diet and Cancer
- Dietary Bioactive Components
- Dietary Patterns
- Eating Frequency and Chrononutrition
- Education and Teaching
- Energy and Macronutrient Metabolism
- Experimental/Companion Animal Nutrition
- Food as Medicine
- Food Choice, Markets and Policy
- Food Science and Nutrition (includes food composition, formulation and processing)
- Global Nutrition
- Maternal, Perinatal and Pediatric Nutrition
- Methods
- Neuroscience/Nutrition and the Brain
- Nutrition Education and Behavioral Science
- Nutrition Translation and Communications
- Nutritional Epidemiology
- Nutritional Immunology and Inflammation/Immunometabolism
- Nutritional Microbiology/Microbiome/Microbe Nutrition
- Obesity
- One Health
- Policies and Regulations
- Precision Nutrition/Nutrient-Gene Interactions
- Protocols
- Protein Intake and Health
- Sports/Performance Nutrition
- Vitamins and Minerals
- Other