**AJPM Focus** is the official open access journal of the Association for Prevention Teaching and Research and the American College of Preventive Medicine. The aim of this journal is to serve as the academic open access repository for high-quality prevention evidence across the global spectrum of health. The journal’s scope spans all aspects of public health and preventive medicine practice, teaching, and research, including:

- Community medicine, community health, and global health;
- Assessment, policy development, and assurance;
- Health promotion, health protection, and disease prevention;
- Population medicine, population health, and population health management, such as health systems and services delivery; and
- Clinical preventive medicine, integrative medicine, and lifestyle medicine.

Papers that interconnect or thoughtfully dissect topics within these foci are desirable.

To celebrate the launch of **AJPM Focus** and highlight its important aim of increasing inclusivity in people, methods, and outcomes in preventive medicine and public health, we invite submissions reflecting these themes for two special issues in 2022:

**Prevention Research for Inclusivity in People, Methods, and Outcomes**
Article submissions should focus on research study designs that generate original prevention evidence or synthesize such evidence. This can include basic science research demonstrably relevant to prevention (e.g., psychosocial or physiological mechanisms underlying health behavior change, epigenetics, the role of inflammation in conditions of public health significance), clinical and population health research, or the synthesis of such research.

**Prevention Evidence Translation for Inclusivity in People, Methods, and Outcomes**
Submissions should focus on study designs that address prevention issues at any point on the knowledge translation continuum. This can range from narrative reviews to implementation science, interdisciplinary scholarship that brings nontraditional fields into the prevention realm (e.g., human ecology, evolutionary medicine, salutogenesis, sociology), and any other study design that brings research evidence into practice or policy.