Idaho Center for Health Research

FOSTERING HEALTH RESEARCH COLLABORATIONS

Comprehensive Research Expertise
- Biomedical Studies
- Biostatistics
- Clinical Trials
- Dissemination Science
- Evidence Synthesis
- Grantsmanship and manuscript development
- Implementation Science
- Large Dataset Analysis
- Psychometrics
- Qualitative Study Designs
- Translational Sciences

Diverse Research Specialties
- Access to Care
- Chronic Disease Management
- Community Health Education
- Distress Management
- Emergency Medicine Services
- Health Disparities
- Health Informatics
- Health Literacy
- Health Promotion
- Health Services
- Interprofessional Education and Practice
- Nutrition and Wellness
- Opioid Use Disorder
- Palliative Care
- Patient-Provider Communication
- Population Health Management
- Quality of Life
- Refugee Health
- Rural health
- Telecare
- Transitions of Care

Strategic Partnerships
- Idaho Commission on Aging
- Idaho Department of Health and Welfare
- Idaho Primary Care Association
- Institute of Translational Health Science
- Mountain West Clinical and Translational Research Network
- St. Luke’s Research
- Veteran Affairs Medical Center
Collaborations Yield Tangible Outcomes: 2019 Highlights

Research Events


Internal Funding Awards

- Influence of gender disparities on mobility and fall risk following community based group exercise in Parkinson’s disease. ISU Internal Seed Grant. PI Evan Papa (physical therapy), Statistical Consultant Rick Tivis.
- Putting Students in the Driver’s Seat: A Participatory Approach to Developing an Interprofessional Course on Palliative Care. ISU Innovation and Teaching Grant. PI Susan Tavernier (nursing), co-I Barbara Gordon (nutrition and dietetics).

External Funding Awards

- Interprofessional Education Exchange (iPEX) – Development of a palliative care oncology curriculum within a wellness framework. National Cancer Institute, NIH. Co-I: Susan Tavernier (nursing), Barbara Mason (pharmacy), Shauna Smith (speech/language pathology), Barbara Gordon (nutrition and dietetics), Logan Lamprecht (counseling).
- Identifying and validating plasma circulating angiotensin peptides as biomarkers for different inflammatory diseases. INBRE/CTR-IN Developmental Transitional Team Grant. Co-PI: Ali Habashi (pharmacy), Susan Tavernier (nursing).

Published Manuscripts