Purpose: To inform the Oncology Nursing Society’s research enterprise and to inform external individuals and groups regarding the scientific priorities of the ONS membership.

Goals:
(1) To increase the knowledge base for oncology nursing practice through identifying cutting edge/critical priority areas of oncology nursing research and recommend mechanisms of support
(2) To prepare future oncology nurse researchers who will be well trained and prepared to implement ongoing programs of research and to seek support from major sponsors such as the National Institutes of Health and the American Cancer Society
(3) To prepare clinical nurses as critical consumers of research findings that can be applied to practice

Common Themes: As you read this research agenda, you will note themes that apply to more than one content area. The themes identified by content leaders and experts fall into three broad categories and include:

(1) Individual/Population Issues
- Cultural sensitivity or cultural competence
- Health Disparities (race or ethnicity, gender, income, education, sexual orientation, culture, geography, access, health literacy, medically underserved)
- Lifespan orientation; special needs at phases
- Family as the care recipient
- Global health issues
- Ethics

(2) Design/Methods Issues
- Models outside oncology nursing
- Mechanisms (biological, psychological, behavioral, socio-cultural) underlying responses to cancer and treatment
- Longitudinal, multi-site or multi-level designs (when appropriate to the question)
- Intervention work that builds on adequate descriptive work
- Targeted interventions for specific groups/populations (what works, for whom, and in what context, and for which outcomes)
- Behavioral change as an overarching theme underlying several intervention approaches
- Informatics or technologic innovations
- Outcomes evaluation using a multi-dimensional approach: implementation outcomes (feasibility, fidelity, penetration, sustainability, uptake and costs), service outcomes (efficiency, effectiveness, patient-centeredness), and client outcomes (satisfaction, function, symptoms)

(3) System Issues
- Interdisciplinary teams
- Mentored grants to optimize capacity building simultaneously with knowledge generation
Partnerships and team building with other professional organizations (e.g., American Society of Clinical Oncology, Association of Pediatric Oncology Nurses, etc.)

Workforce issues of medical oncologists and oncology-certified APN or Nurse Practitioners

Cost and cost-effectiveness measures embedded

Partnerships joining researchers and service organizations to promote implementation

Health policy implications of projects

Priority Content Areas and Topics for Research (all areas below are equally important):

A. Health Promotion
   A.1. Develop or test interventions to adopt or maintain health behaviors
      A.1.1. Test the applicability of findings from other areas focusing more specifically on the underserved
      A.1.2. Develop or test early interventions for risk reduction
      A.1.3. Develop or test innovative and cost-effective interventions targeting multiple health behaviors

   A.2. Develop or test interventions to increase first-time and interval cancer screening, with an emphasis on underserved and understudied populations and those with higher risk for hereditary cancers
      A.2.1. Develop or test culturally sensitive interventions, including those that enhance healthcare providers’ cultural competence
      A.2.2. Apply findings from other areas with more extensive research to increase screening for other cancers
      A.2.3. Develop or test cost-effective and accessible multi-component and/or technology-based interventions

B. Cancer Symptoms and Side Effects
   B.1. Develop an in-depth understanding of cancer-related symptoms and side effects in children and adults across cultures and ethnicities
      B.1.1. Develop scientific knowledge of individual or multiple symptoms and side effects to determine causal pathways, identify short- and long-term outcomes, develop measures (subjective and objective), and develop and evaluate nursing interventions to prevent or ameliorate symptoms
      B.1.2. Develop and evaluate systems of care that integrate scientific knowledge of symptoms and side effects into oncology clinical practice

C. Late Effects of Cancer Treatment and Long-Term Survivorship Issues
   C.1. Develop or test interventions to minimize adverse outcomes related to long-term or late effects and risks associated with the development of comorbid illnesses
      C.1.1. Conduct intervention trials to reduce risks of long-term and late effects of treatment and chronic illnesses
      C.1.2. Design physical activity and healthy eating interventions for survivors to improve physical, functional, and psychological outcomes, recurrence, and survival

   C.2. Explore factors associated with the delivery of quality cancer care to survivors
      C.2.1. Identify models of care to support the Institute of Medicine’s recommendation for survivorship care and develop interventions to address system barriers in implementing them
C.2.2. Explore effective ways to manage the growing number of survivors and the challenges of the oncology and nursing workforce shortages

D. End of Life (EOL) Issues
D1. Develop knowledge of mechanisms and management of symptoms for patients with cancer near EOL
   D.1.1. Develop or test efficacious, feasible, cost-effective, culturally sensitive interventions for patients with cancer near EOL
   D.1.2. Validate culturally sensitive symptom measures for assessing symptoms for patients with cancer near EOL

D.2. Develop knowledge that promotes quality of life (QOL) for patients with cancer near EOL and their families
   D.2.1. Conceptualize, develop, and validate specific measures of QOL for diverse groups
   D.2.2. Develop or test efficacious, feasible, cost-effective, culturally sensitive interventions for supporting QOL in patients with cancer near EOL and their families

E. Psychosocial and Family Issues
E.1. Design or test interventions to reduce negative outcomes and improve positive outcomes in patients with cancer and their family caregivers
   E.1.1. Evaluate patient and family models that encompass risk factors and protective factors and their relationship to outcomes
   E.1.2. Design or test interventions that identify patients and caregivers at higher risk of poorer outcomes and target interventions to meet their needs; these studies need to address cancer-related cost and resource utilization issues for patients and families.

E.2. Examine the impact of having a high risk for cancer, including a family history of cancer, on individuals and families
   E.2.1. Explore family communication and family functioning in disclosing test results, conflict and regret about pursuing genetic testing, role of significant others in decisions to pursue testing, and genetic testing in minority families
   E.2.2. Develop or test interventions using decision aids, risk communication strategies, and educational support for probands (persons who chose to be tested) and families considering genetic testing

F. Nursing-Sensitive Patient Outcomes (NSPOs)
F.1. Evaluate the effect of nursing care on promoting and maintaining treatment adherence
   F.1.1. Understand the predictors, costs, settings, side effects, educational approaches, population, health literacy, and cognitive changes associated with adherence to oral chemotherapeutic agents
   F.1.2. Evaluate the influence of various care providers and cost effectiveness regarding adherence to care issues
   F.1.3. Explicate the issues of adherence in all aspects of a plan of care, including clinical trial participation, medications such as oral chemotherapeutic agents, diet, and self-care strategies
   F.1.4. Evaluate strategies for the identification and prevention of adverse events related to treatment, such as vascular devices
   F.1.5. Develop or test interventions that support adherence to care
F.2. Expand knowledge regarding relationships between physical function and nursing-sensitive patient outcomes
   F.2.1. Explicate the relationship between nursing interventions and physical functioning in patients with cancer
   F.2.2. Evaluate the relationship between physical function and falls with injury in patients with cancer

G. Translation Science
   G.1. Develop implementation science methods and techniques designed to improve the capacity of clinicians to screen, assess, and deliver effective interventions and optimize oncology nursing care quality and outcomes
      G.1.1. Investigate methods to exploit technology and system redesign to link screening, assessment, interventions, and outcomes
      G.1.2. Promote research-practice partnerships to integrate efficacious, cost-effective interventions into clinical care

   G.2. Identify cognitive-behavioral, psychoeducational, rehabilitative, and self-management interventions with demonstrated effectiveness in targeted populations, and refine, manualize, and evaluate those interventions for use by clinicians to address multiple outcomes. Based on feedback from a survey of ONS members, interventions that address pain, sleep, fatigue, and mood disturbances should be prioritized for funding
      G.2.1. Conduct exploratory analyses and test resultant hypotheses in experimental designs to develop new knowledge that allows interventions to be effectively targeted
      G.2.2. Modify interventions for use by clinicians to target multiple outcomes simultaneously and examine implementation, service, and client outcomes

Funding Goals
   • The recommended funding goal is $500,000 for an individual priority topic.
   • A variety of funding mechanisms should be used for each priority area to achieve the goals of building new science, developing new researchers, and, particularly, applying new knowledge to practice.

Potential rewards for supporting the ONS Research Agenda
   • Development of new knowledge to improve the care of people with cancer.
   • Development of oncology nurse researchers who can go on to obtain support from a wide range of funding organizations
   • Continued development of the evidence base for clinical practice
   • Creation of an infrastructure that will support and develop nurse researchers and oncology nursing science.