**Harvard Medical School**

**Curriculum Vitae**

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| **Date Prepared:** | **June 22, 2018** |
| **Name:** | Donna L. Berry |
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| **Work Phone:**  | 617.632.1909 |
| **Work Email:**  | donna\_berry@dfci.harvard.edu |
| **Work FAX:** | 617.582.8550 |
| **Place of Birth:** | United States |

[Education](http://cv.hms.harvard.edu/index.php?page=education)

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| --- | --- | --- | --- |
| 1978 | BSN  | Nursing  | Baylor University, Waco, Texas |
| 1981 | MSN | Oncology Nursing, Nursing Education | University of Texas Health Science Center at Houston, Houston, Texas |
| 1992 | PhD | Nursing Science | University of Washington, Seattle, Washington  |

 [Academic Appointments](http://cv.hms.harvard.edu/index.php?page=academic_appt)

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| Year(s) | Academic Title | Department | Academic Institution |

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| --- | --- | --- | --- |
| 08/82-08/86 | Clinical Instructor | School of Nursing | University of Texas Medical Branch |
| 01/93-01/94 | Research Associate | Biobehavioral Nursing & Health Systems | University of Washington |
| 02/94-06/00 | Research Assistant Professor | Biobehavioral Nursing & Health Systems | University of Washington |
| 06/00-09/00 | Research Associate Professor | Biobehavioral Nursing & Health Systems | University of Washington |
| 09/00-09/05 | Associate Professor w/ tenure | Biobehavioral Nursing & Health Systems | University of Washington |
| 09/02-09/05 | Adjunct Associate Professor | Urology, School of Medicine | University of Washington |
| 09/04-09/05 | Adjunct Associate Professor | Medical Education & Bioinformatics, School of Medicine | University of Washington |
| 09/05-06/08 | Professor w/tenure;Vice Chair- Research | Biobehavioral Nursing & Health Systems | University of Washington |
| 09/05-06/08 | Adjunct Professor  | Urology, School of Medicine | University of Washington |
| 09/05-06/08 | Adjunct Professor  | Medical Education & Bioinformatics, School of Medicine | University of Washington |
| 06/08- | Affiliate Professor (Graduate faculty) | Biobehavioral Nursing & Health Informatics | University of Washington |
| 04/09-06/1806/08-06/18 | Associate Professor;Director of Phyllis F. Cantor Center | Department of MedicineNursing and Patient Care Services | Harvard Medical School Dana-Farber Cancer Institute |
| 05/15-06/18 | Affiliate Professor | Bouve College of Health Sciences, School of Nursing | Northeastern University, Boston, MA |

[Appointments at Hospitals/Affiliated Institutions](http://cv.hms.harvard.edu/index.php?page=hospital_appt)

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| Year(s) | Position Title | Department (Division, if applicable) | Institution |

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| --- | --- | --- | --- |
| 1978-1979 | Staff Nurse | Medical Oncology Inpatient Unit | Baylor University Medical Center, Dallas |
| 1979-1980 | Assistant Nurse Supervisor | Medical Oncology Inpatient UnitSpecial Care Oncology Unit | Baylor University Medical Center, Dallas |
| 1982-1986 | Clinical Nurse Specialist\Training Specialist | Internal Medicine/Medical Oncology | University of Texas Medical Branch, Galveston |
| 01/03-06/08 | Clinical Nurse Researcher | Nursing | UWMC/Seattle Cancer Care Alliance, Seattle, WA |
| 06/08- | Nurse Scientist | Nursing & Patient Care Services | Dana-Farber Cancer Institute, Boston, MA |

[Other Professional Positions](http://cv.hms.harvard.edu/index.php?page=other)

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| Year(s) | Position Title | Institution |

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| 06/07-02/92 | Consultant | Drug & Device Development, Inc., Redmond, WA |
| 03/06-06/08 | Consultant | Dendreon, Inc., Seattle, WA |
| 08/17- | Board member | Advarra IRB, Inc (formerly Schulman IRB) |

[Major Administrative Leadership Positions](http://cv.hms.harvard.edu/index.php?page=admin)

Regional

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| Year(s) | Position Title | Institution (note if specific department) |

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| 06/85-06/86 | Charter President  | Galveston/Bay Area Oncology Nursing Society, Galveston, Texas |
| 04/93-04/95;04/04-04/06 | Chairperson & Board Member | Research Committee of the Puget Sound Oncology Nurses' Society, Seattle, WA |
| 09/03-09/05 | Vice-President & Board Member | Psi Chapter-at-Large, Sigma Theta Tau, International, Seattle, WA |

National

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| Year(s) | Position Title | Institution (note if specific department) |

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| 1/90-1/98 | Chairperson | Research Subcommittee, Nurse Oncologist Committee, Southwest Oncology Group, San Antonio, Texas |
| 1/02-5/08 | Principal Lead and Principal Investigator-Research Priority Conference | Oncology Nursing Society, Pittsburgh, PA |
| 8/10-1/11 | Chairperson | Symptom and Health-Related Quality of Life Liaison Work Group, National Cancer Institute, Rockville, MD |
| 6/14-5/16 | Trustee | Oncology Nursing Society Foundation, Pittsburgh, PA  |

[Committee Service](http://cv.hms.harvard.edu/index.php?page=service)

Local

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| Year(s) of Membership | Name of Committee | Institution/Organization |
| Dates of Role(s) | Title of Role(s) |

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| 1996-1997;2000-2002;2007-2008 | Research and Intramural Funding Committee | University of Washington School of Nursing |
|  | 09/07-06/08 | Chairperson |
| 1999-2000 | Clinical Nursing Team  | University of Washington Cancer Center, Seattle, WA |
| 1999-2001 | Transitional Patient Education Committee | Seattle Cancer Care Alliance, Seattle, WA |
| 1999-2000 | Psychosocial Screening/Assessment Task Force | Seattle Cancer Care Alliance |
| 2002-2003 | Whole Information System Environment | University of Washington, School of Nursing |
| 2002-2003 | The Dean’s 2010 Curriculum Task Force (*envision academic programs for the School of Nursing by the end of this decade*) | University of Washington, School of Nursing |
| 2003-2007 | Grants & Contract Services Advisory Panel | University of Washington, School of Nursing |
| 2003-2007 | Appointment, Promotion and Tenure Committee | University of Washington, School of Nursing |
| 2003-2006 | Information Committee | University of Washington, School of Nursing |
| 2005-2008 | Faculty Council on University Facilities | University of Washington |
| 2003-2008 | Human Subjects Committee | University of Washington, Biobehavioral Nursing and Health Systems |
|  | 01/07-06/08 | Chairperson |
| 2008- | Nurse Executive Board/Cabinet | Dana-Farber Cancer Institute |
| 2012-2013 | Universal Screening Task Force | Dana-Farber Cancer Institute |
| 2012-2017 | NCCN Young Investigator Reviewer | Dana-Farber Cancer Institute |
| 2013-2017 | Gloria Spivak Review Committe | Dana-Farber Cancer Institute |

Regional

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| Year(s) of Membership | Name of Committee | Institution/Organization |
| Dates of Role(s) | Title of Role(s) |

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| 1985-1986 | Steering Committee | American Cancer Society, Galveston Island Unit, Galveston, Texas |
| 1985-1986 | Nursing Education Workgroup  | Texas Legislative Task Force-Cancer, Austin, Texas |
|  | 09/85-09/86 | Consultant |
| 1986-1987 | Nurses’ Committee  | American Cancer Society, Division-level, Austin, Texas |
| 1986-1987 | Nurses’ Education Sub-committee | American Cancer Society, Metro-level, San Antonio, Texas |
|  | 09/86-09/87 | Chairperson |
| 2006-2008 | Prostate Cancer Task Force  | Washington State Cancer Control, Seattle, WA |

National

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| Year(s) of Membership | Name of Committee | Institution/Organization |
| Dates of Role(s) | Title of Role(s) |

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| 1990-2006 | Genitourinary Committee  | Southwest Oncology Group |
|  | 09/90-09/06 | Member and Liaison |
| 1990-2008 | Research Subcommittee of the Nurse Oncologist Committee  | Southwest Oncology Group |
|  | 09/90-09/00 | Chairperson |
| 1995-1996 | Nurses and Allied Health Task Force | International Union Against Cancer, Paris, France |
|  | 09/95-06/96 | Secretary and U.S. Representative |
| 2008-2014 | Genitourinary Steering Committee  | National Cancer Institute |
| 2009-2010 | Oncology Nurse Committee/GU Committee  | Cancer and Leukemia Group B, Boston, MA |
|  | 06/09-06/10 | Nurse Scientist |
| 2011-2017 | Doctoral and Graduate Nurse Scholarships  | American Cancer Society, National Review Committee, Atlanta, GA |
|  | 01/14-12/16 | Chairperson |
| 2013 | NCI National Clinical Trials Network Working Group | National Cancer Institute, Ad Hoc Member |
| 2014-2015 | TrueNTH USA- (FKA *A Survivorship Action Partnership)* | Movember Foundation, Culver City, CA |
|  | 04/14-08/15 | Co-lead, Decision Support Design Team |
| 2014 | Advanced Prostate Cancer Working Group | International Consortium for Health Outcomes Measurement (iCHOM), Cambridge, MA |
|  | 04/14-11/14 |  |
| 2015- | TrueNTH USA- (AKA *A Survivorship Action Partnership)* | Movember Foundation  |
|  | 09/15-present | Lead for P3P Decision Support Implementation |
| 2016-2017 | Communication Guidelines Committee | American Society Clinical Oncology |
| 2016- | External Evaluation Panel; Prevention of Lower Urinary Tract Symptoms (PLUS) Research Consortium | National Institute of Diabetes and Digestive and Kidney Diseases, Bethesda, MD |

**International**

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| 2014- | TrueNTH Australia (AKA *A Survivorship Action Partnership)* | Movember Foundation, East Melbourne, VIC Australia  |
|  |  | Lead Consultant, Implementation of the Personal Patient Profile Prostate (P3P) in Australia |

[Professional Societies](http://cv.hms.harvard.edu/index.php?page=societies)

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| Year(s) of Membership | Society Name |  |
| Dates of Role(s) | Title of Role(s) |

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| 1981- | Sigma Theta Tau, International (Honor Society) |  |
|  | 2003-2005 | Regional Chapter Vice President |
| 1982- | Oncology Nursing Society (ONS) |  |
|  | 1998-2000 | Research Committee Member |
| 1985-1986 | Galveston-Bay Area ONS (chapter) | Charter President |
| 1987- | Puget Sound ONS (chapter) |  |
|  | 1993-1995; 2004-2006 | Research Committee Chairperson |
|  | 1995-1997 | Research Committee Member |
| 1996-2009 | Western Institute of Nursing |  |
| 1990- | American Nurses' Association |  |
| 1997- | Society for Medical Decision Making |  |
| 2004- | American Medical Informatics Association |  |
| 2005- | American Society of Clinical Oncology |  |
| 2005- | American Academy of Nursing |  |
| 2007- | American Urological Association |  |
| 2007- | Council Advancement of Nursing Science |  |
| 2009- | Boston Oncology Nursing Society |  |

[Grant Review Activities](http://cv.hms.harvard.edu/index.php?page=grant)

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| Year(s) of Membership | Name of Committee | Institution/Organization |
| Dates of Role(s) | Title of Role(s) |

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| 2004 | Special RFA Review Panel | National Cancer Institute |
| 2009 | ARRA Grant Reviewer | National Institutes of Health |
| 2009-2012  | Special Emphasis Panel/Scientific Review Group 2009-2012 /01 ZCA1 SRLB-B (J1) | National Cancer Institute |
| 2011 | Special Topic Panel/Scientific Review ZCA1 SRLB (B)C3 Collaborative Practices in Palliative and Hospice Care | National Cancer Institute |
| 2013 | Subcommittee F- Institutional Training and Education | National Cancer Institute |
| 2014 | Special Emphasis Panel/Scientific Review Group 2014/05 ZCA1 RTRB-E (M1) R | National Cancer Institute |
| 2015 | PLUS-CC/SDCC Grant (U01) Review Group | National Institute of Diabetes and Digestive and Kidney Diseases |

[Editorial Activities](http://cv.hms.harvard.edu/index.php?page=editorial)

*Ad hoc* Reviewer

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| Journals for which you serve as a reviewer |

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| *Cancer Practice* |
| *Journal of the National Cancer Institute* |
| *Quality of Life Research* |
| *Cancer* |
| *Cancer Nursing* |
| *Nursing Research* |
| *Value in Health* |
| *Journal of Clinical Oncology* |
| *Psycho-oncology* |
| *American Journal of Men's Health* |
| *Supportive Care in Oncology**European Journal of Oncology Nursing* |
| *J Supportive Oncology* |

Other Editorial Roles

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| Year(s) | Role | Journal Name |

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| 2011 | Guest Editor | *Seminars in Oncology Nursing* (August issue) |
| 2012- | Editorial Board | *Journal of Supportive Oncology* |

[Honors and Prizes](http://cv.hms.harvard.edu/index.php?page=honors)

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| Year | Name of Honor/Prize | Awarding Organization | Achievement for which awarded (if unclear from award title) |

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| 1986 | Excellence in Clinical Practice | Sigma Theta Tau, Alpha Delta Chapter, Galveston, Texas |  |
| 1993 | Excellence in Cancer Nursing Research | Oncology Nursing Society  | Highly scored abstract followed by manuscript competition (1st author) |
| 1993 | Quality of Life Award | Oncology Nursing Society  | Highly scored abstract followed by manuscript competition (1st author) |
| 1994 | Best Research Poster | American Urological Association Allied  | Research study |
| 1998 | Quality of Life Award | Oncology Nursing Society  | Highly scored abstract followed by manuscript competition (co-author) |
| 2003-2008 | Myrene C. McAninch Term Professorship | University of Washington, School of Nursing | Clinical research |
| 2005- | Inducted Fellow | American Academy of Nursing | Career achievement |
| 2006 | Excellence in Nursing Informatics | Oncology Nursing Society  | Impact related to research and practice |
| 2008 | Distinguished Researcher Award | University of Washington, School of Nursing | Career achievement in research and impact on practice |
| 2009 | Research Scholar Award | University of Massachusetts-Boston  | Career achievement in research |
| 2011 | Distinguished Researcher Award | Oncology Nursing Society | Career achievement in research and impact on practice |
| 2012 | Clinical Researcher Award | Association of Community Cancer Centers  | Career excellence in clinical cancer research |
| 2013 | Mara M Flaherty Annual Lecture | Oncology Nursing Society Foundation  | Excellence in psychosocial cancer nursing care |
| 2014 | President's Award | Friends of the National Institute of Nursing Research | Career achievement in research and dissemination |

**Report of Funded and Unfunded Projects**

[Funding Information](http://cv.hms.harvard.edu/index.php?page=funded)

Past

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| 1995-1997 | Measuring Irritative Bladder Symptoms |
|  | Oncology Nursing Foundation (ONF), Small grants program |
|  | PI  |
|  | Instrument development |
| 1995-1998 | Coaching Patients with Cancer to Report Sensory Pain Experience RCT |
|  | American Cancer Society, National, PBR-100 |
|  | Co-PI (D Wilkie, Co-PI) |
|  | The aims of this study were to test a sensory self-monitoring and reporting COACHING II intervention, for effects on patients' a) pain relief; b) anxiety; c) depression; d) catastrophizing pain coping attempts; and f) clinicians' analgesic prescriptions 4 weeks and 3 months after the intervention. |
| 1996-1998 | Relief Strategies for Irritative Bladder Symptoms Associated with Intravesical BCG  |
|  | ONF, Small grants program |
|  | PI  |
|  | The aim of this randomized pilot study was to test the efficacy and feasibility of hydration and urinary alkalization for patients with localized bladder cancer undergoing therapy with intravesical BCG. |
| 1997-1998 | Computerized *PAINReport* and *PAINConsult* Protocol: A Feasibility and Pilot Study  |
|  | Research Intramural Funding Program, University of Washington, Internal school funding |
|  | Co-PI (D Wilkie, Co-PI) |
|  | The aim of this pilot study was to evaluate the feasibility of patient reports and generation of a summary for clinicians. |
| 1997-2000 | Intermittent Androgen Suppression for Men with Biochemical Relapse after Surgery or Radiotherapy for Cancer of the Prostate |
|  | Oncology Biotech / Schering Corporation and TAP Pharmaceuticals, Industry-sponsored longitudinal descriptive |
|  | Co-Inv (C Higano, PI) |
|  | The aims of this study were to describe 1) the impact of intermittent androgen suppression on PSA levels in men after biochemical relapse; 2) quality of life and cognitive function. |
| 1998-2001 | Impact of Cancer Care Reform on Inpatient and Radiation Oncology Nursing  |
|  | Oncology Nursing Foundation, Contract |
|  | Co-Inv (K Mooney, PI) |
|  | The aims of this study were to 1) describe variations in cancer practice and outcomes in multiple inpatient and radiation settings; 2) to examine relationships among client, intervention, and system variables and patient outcome variables; 3) to evaluate the relationship between the dose of oncology nursing and patient outcomes |
| 1998-2003 | Nursing Support Decisions by Men with Prostate Cancer |
|  | National Cancer Institute (NCI), R29 CA77372 |
|  | PI  |
|  | The purpose of this study was to systematically document meaningful and relevant aspects of treatment decision-making in men with LPC and create a prototype version of a decision support system that clinicians can use to prepare a man to engage in the decision-making process. |
| 1999-2002 | Computerized *PAINReport* and Nursing *PAINConsult* Protocol  |
|  | NCI, 2 R01 CA 62477 |
|  | Co-Inv (D Wilkie, PI) |
| 1999-2003 | Computerized *SymptomReport* - Consult for Cancer Patients |
|  | NCI, R01 CA 81918 |
|  | Co-Inv (D Wilkie, PI) |
|  | The aims of this trial were to 1) evaluate the feasibility of using SymptomReport & SymptomConsult in an outpatient oncology setting with a diverse sample of 50 cancer patients receiving radiation; 2) Compare usual-care and SymptomReport & SymptomConsult for effects on: a) patient outcomes (pain and fatigue intensity, pain quality, satisfaction with pain and fatigue intensity, misconceptions about pain, exercise level) in a diverse sample of 276 persons receiving radiation for cancer; b) provider outcomes in a sample of radiation oncologists; and c) patient-provider communication outcomes. |
| 1999-2003 | SWOG-9916 Docetaxel and Estramustine Versus Mitoxantrone and Prednisone for Advanced, Hormone-Refractory Prostate Cancer |
|  | Southwest Oncology Group, NCI, Cooperative group RCT |
|  | Co-Inv (D Petrylak, PI) |
|  | The aim of this trial was to compare docetaxel plus estramustine with mitoxantrone plus prednisone in men with metastatic, hormone independent prostate cancer. |
| 2000-2006 | SWOG 9917 L-Selenium-based chemoprevention of prostate cancer among men with high grade PIN |
|  | Southwest Oncology Group, NCI, Cooperative group RCT |
|  | Co-Inv (J Marshall, PI) |
|  | The purpose of this double-blind, randomized, placebo-controlled trial of selenium 200 (mg/d) in men with HGPIN vs placebo was focused on progression of HGPIN to prostate cancer over a 3-year period. |
| 2001-2002 | Computerized Cancer Symptom and Quality of Life Assessment |
|  | Oncology Nursing Society (ONS), PRISM, RE 07 Large grants program |
|  | PI  |
|  | The purpose of this pilot were to develop and test an innovative computerized symptom and quality-of-life (QOL) assessment for patients with cancer who were evaluated for and treated with radiation therapy. |
| 2001-2002 | Human Responses and Experiences after Radical Prostatectomy - A Pilot Study |
|  | Swiss Cancer League University of Basel, Switzerland  |
|  | Co-Inv( H Petry, PI) |
|  | The purpose of this qualitative study was to explore the responses and experiences of a sample of Swiss men after radical prostatectomy and their intimate partners. |
| 2002-2003 | Development of CancerEQOL II: Electronic Quality of Life & Symptom Surveys |
|  | Research Intramural Funding Program, University of Washington, Internal school funding |
|  | PI  |
|  | The aims of this pilot were to: 1) Design and test the integration of Cancer EQOL software with the extant information system (IS) to provide chronological data capture and display via the institutions’ existing IS; 2) Compare the utility of CancerEQOL screening to standard assessment procedures on the following outcomes; and 3) Evaluate the clinical impact of CancerEQOL assessment in ambulatory cancer care in a randomly selected sample by comparing to usual care. |
| 2003-2005 | Personal Patient Profile-Prostate: A Customized Internet Decision Support Program Intervention development |
|  | NCI, R21 CA 100025 |
|  | PI  |
|  | The aims of this intervention development study were to 1) develop a customized, Internet-based, patient-oriented decision-support program, Personal Patient Profile-Prostate (P4); and 2) Evaluate the acceptability and utility of the P4 tool through a pilot test using a sample of 30 men with localized prostate cancer. |
| 2003-2005 | Information Needs of Men with Prostate Cancer During Radiation |
|  | ONS, Small grants program |
|  | PI  |
|  | The purpose of this study was to describe how patient information needs change over the course of receiving radiation therapy for prostate cancer. |
| 2004-2007 | Computerized Symptom Assessment for Patients with Cancer |
|  | National Institute of Nursing Research (NINR), R01 NR 008726 |
|  | PI  |
|  | The purpose of this trial was to determine the effect of the Electronic Self-Report Assessment-Cancer (ESRA-C) on the likelihood of SQLIs discussed between clinicians and patients with cancer in ambulatory clinic visits. |
| 2004-2008 | ONS Research Agenda Conference |
|  | NCI, 1 R13 CA 101305 |
|  | PI  |
|  | The agenda conference aims were: 1) Identify gaps and opportunities in key content areas of science and priorities related to oncology nursing research and quality cancer care through participation of leading researchers, expert clinicians and consumers in synthesis of periodic survey assessment, discussion and consensus building in 2003-2007; 2) Prepare and disseminate the ONS Research Agenda and priorities for a) 2003 – 2004; b) 2005-2006; and c) 2007-2008; and 3) Evaluate the mid-term outcomes of the 2003 and 2005 ONS Research Agenda Conferences through quantitative analysis of the applicants/awardees profiles, the submitted/awarded grants profiles and the analysis of results dissemination and translation. |
| 2005-2006 | Assess Sexual Risk and Antiretroviral Medication Adherence among an HIV-positive Peruvian Population |
|  | Research Intramural Funding Program, University of Washington, Internal school funding |
|  | Co-Inv (W Curioso, PI) |
|  | The purpose of this study was to conduct usability testing for Colecta-PALM, a Web-based application delivered on PDAs that provides behavioral messaging based on risk assessment responses for HIV patients in Peru. |
| 2005-2006 | Therapeutic Administration of an Orange to Relieve the Taste and Smell Sensations Associated with Dimethyl Sulfoxide during Stem Cell Re-infusion: Feasibility and Efficacy |
|  | Puget Sound Oncology Nursing Society, Regional small grants program |
|  | Co-PI (P Potter, Co-PI) |
|  | This randomized pilot study examined feasibility and efficacy of sliced orange intervention, orange aromatherapy intervention, or deep breathing (control) to address unpleasant adverse effects during stem cell infusion. |
| 2005-2007 | Multi-attribute decision theory for IMRT plan selection [prostate and head/neck] |
|  | NCI, R01  |
|  | Co-Inv (M Phillips, PI) |
|  | The purpose of this study was to develop an improved decision making process that coupled multi-objective evolutionary algorithms with influence diagrams in a multi-objective decision making environment for patients with prostate or head/neck cancer.  |
| 2006-2007 | Improving Health Literacy: Feasibility and Evaluation of Virtual Surrogate Readers |
|  | RIFP funding, University of Washington, School of Nursing, Internal school funding |
|  | Co-Inv (S Wolpin, PI) |
|  | The purpose of this project was to develop an open-source Web application that measured user reaction times, subjective quality ratings, and accuracy in completing tasks across different audio files created by text-to-speech engines.  |
| 2006-2009 | Personal Patient Profile – Prostate (P4) Randomized, Multi-site Trial |
|  | NINR, R01 NR009692 |
|  | PI until 2008; then Co-PI (S Wolpin Co-PI) |
|  | The purpose of this trial was to compare usual patient education plus the Internet-based Personal Patient Profile-Prostate, vs. usual education alone, on conflict associated with decision making, plus explore time-to-treatment, and treatment choice. |
| 2006-2008 | Complementary Therapies: Utilization and Access by Cancer Patients |
|  | Marijuana Policy Project, foundation; investigator initiated |
|  | PI  |
|  | The purpose of this survey was to ascertain utilization, access, valuation and communication by cancer patients concerning complementary/alternative medicine (CAM) therapies. |
| 2007-2009 | Assessment of Physician Screening and Testing for Potential Ovarian Cancer |
|  | Centers for Disease Control, SIP grant |
|  | Co-Inv (PI: Baldwin) |
|  | The purpose of this study was to provide nationally representative estimates of physicians' reported nonadherence to recommendations against ovarian cancer screening. |
| 2008-2010 | Health Literacy: A Pilot Study with Talking Pill Bottles |
|  | NIRN, R21NR010706 |
|  | Co-Inv (PI: Wolpin) |
|  | The purpose of this study to test the effect of "Talking Pill Bottles" on medication self-efficacy, knowledge, adherence, and blood pressure readings among hypertensive patients with low health literacy and to assess patients' acceptance of this innovation. |
| 2008-2010 | Understanding the Risk of Severe Pain Among Patients with Advanced Cancer |
|  | American Cancer Society, PEP-08-273-01-PC1  |
|  | Co-Inv (PI: Weingart) |
|  | The objective of this study was to assess the quality of pain care among patients with advanced cancer. |
| 2007-2011 | Computerized Assessment for Patient with Cancer: ESRA-C II |
|  | NINR, 3R01 NR008726; Supplements 06S1 and 06S2 |
|  | PI  |
|  | The purpose of this trial was to evaluate the effect of a Web-based, self-report assessment and educational intervention on symptom distress during cancer therapy. |
| 2008-2012 | A Lung Cancer Symptom Assessment and Management Intervention |
|  | NCI, 1R01 CA125256  |
|  | Co-Inv (PI: Cooley) |
|  | This study examined the feasibility of CDS for a Symptom Assessment and Management Intervention targeting common symptoms in patients with lung cancer (SAMI-L) in ambulatory oncology. The study objectives were to evaluate completion and delivery rates of the SAMI-L report and clinician adherence to the algorithm-based recommendations. |
| 2011-2013 | Enhancing Usability of the Personal Patient Profile-Prostate (P3P) for Black & Hispanic Men |
|  | A. David Mazzone Research Awards Program; Disparity Research Award; DFHCC |
|  | PI |
|  | The purpose of this study was to explore and enhance usability and cultural appropriateness of a Spanish P3P by Latino men with a diagnosis of prostate cancer. |
| 2012-2014 | Developing a linguistic and culturally appropriate Spanish Electronic Self Report Assessment-Cancer |
|  | Oncology Nursing Society/Sigma Theta Tau International |
|  | PI  |
|  | The purpose of this study, was to develop a Spanish version of the electronic self-report assessment for cancer (ESRA-C), a web-based program that helps people with cancer report, track, and manage cancer-related SQOL. |
| 2012-2014 | Decision Support for Symptom and Quality Life Management  |
|  | Patient-Centered Outcomes Research Institute, 12-001  |
|  | Co-Inv (PI: Cooley) |
|  | The purpose of this study was to develop and pilot-test the usability of a decision support system to process and manage SQL information in the cancer care setting. |
| 2012-2014  | Bladder Cancer Treatment Decision Making  |
|  | J. Patrick Barnes Fund, Daisy Foundation |
|  | PI |
|  | The purpose of this study was to describe aspects of treatment decision making perceived by patients with bladder cancer using qualitative analysis of data from individual interviews. |
| 2012-2014 | Design And Feasibility Of Pictographic Medication Reminders For Delivery Via Cell |
|  | NINR, R21NR012504 |
|  | Consultant (PI: Wolpin)  |
|  | The objectives of this study were to refine a set of pictographs to use as medication reminders and establish preliminary steps for delivery via smart phones. |
| 2016-2017 | Understanding Ovarian Cancer Treatment Decisions-Pilot |
|  | The purpose of the pilot was to test an interview protocol in women with ovarian cancer, caregivers and physicians. |
| 2012-2017 | Personal Patient Profile Prostate (P3P): Testing and Implementation in Health Networks |
| (NCE) | NINR, 2R01NR009692 |
|  | PI  |
|  | The purpose of this hybrid effectiveness-implementation study is to further evaluate an efficacious, patient-centered, decision support technology in geographically, ethnically and racially diverse health care settings as a means to support men with newly diagnosed LPC; and to study how it is implemented as routine care in these networks. |

Current

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| 2010-2021 | Addressing Cancer Health Disparities; Post-Doctoral Fellowships |
|  | NCI, 2U54 CA156732  |
|  | Site program director (PI: Viswanath)  |
|  | The purpose of this funding is to promote research in the areas of cancer care disparities and train nurse scientists in the field. |
| 2015-2018 | TrueNTH Decision Support Intervention |
|  | Movember Foundation  |
|  | PI  |
|  | The purpose of the project is to redeploy the Personal Patient Profile-Prostate (P3P) embedded in the TrueNTH USA portal. |
| 2015-2020 | A Selective Androgen Receptor Modulator for Symptom Management-Prostate Cancer |
|  | NINR, 1R01NR014502  |
|  | Co-Inv (PI Bhasin)  |
|  | Our overall objective is to conduct a double-blind, placebo-controlled, parallel group, randomized dose ranging trial to determine the efficacy and safety of a SARM in improving the symptoms of androgen deficiency (sexual symptoms, fatigue/low vitality, and physical dysfunction) in men with prostate cancer who have undergone radical prostatectomy for organ-localized prostate cancer (pT2,N0,M0), Gleason score < 6 (no Gleason 4 elements), who have undetectable PSA (<0.1 ng/mL using a sensitive PSA assay) for > 2 years after radical prostatectomy, and who have androgen deficiency. |
| 2016-2018 | Jacki Jacket for Pain Reduction after Mastectomy |
|  | J. Patrick Barnes Fund, Daisy Foundation JPB-2015-86-A |
|  | PI  |
|  | Our primary objective is to compare pain intensity on a 0-10 numeric scale at the first scheduled post-surgical follow-up clinic between usual care pain management (UC) and “Jacki” plus usual care groups. |
| 2017-2018 | myCare2 - Supporting Caregivers and Caregiving |
|  | National Cancer Institute SBIR HHSN261201700028C |
|  | Dana-Farber Site PI (N. Haas, PI, Bright Outcomes, Inc)  |
|  | This study aims to explore the needs of cancer caregivers and build specific features into existing apps to meet those needs. |

Pending

|  |  |
| --- | --- |
|  | Improving Fatigue and Sexual Function in Older Androgen Deficient Men with CancerR01 CA219148-01 Co-Inv (PI-Garcia)11th percentile |
|  | **Implementation of comprehensive patient monitoring and self-care support with clinical decision support for cancer symptom management**UM1CA233045Co-PI (Co-PI Cooley) |

**Training Grants and Mentored Trainee Grants**

|  |  |
| --- | --- |
| 2009-2011 | Treatment decision making in older adults newly diagnosed with multiple myeloma |
|  | National Institute of Health, National Institute of Nursing Research, 1F31NR011124-01A1 |
|  | Primary Mentor of PI Joseph Tariman, PhD (c), RN |
|  | The purpose of this work was to document the decision making aspects of individuals with multiple myeloma. |
| 2012-2014 | Measuring patient-reported prostate cancer outcomes at the point of care |
|  | Urology Care Foundation Research Scholars Grant |
|  | Second Mentor for PI, Peter Chang, MD |
|  | The purpose of this grant was to facilitate and study the use of prostate cancer-related PROs at the point of care in clinical practice. |
| 2014-2016 | The psychosocial experience of living with pancreatic cancer risk |
|  | National Institute of Health, KL2TR001100 (Nadler) |
|  | Primary Mentor of PI, Meghan Underhill, PhD, RN  |
|  | The goal of this training award is to measure person-centered outcomes in individuals with high risk for hereditary or familial pancreatic cancer risk. |
| 2016-2019 | Mobile health app to mitigate the metabolic effects of androgen deprivation therapy: A randomized feasibility trial in men newly treated with androgen deprivation |
|  | Prostate Cancer Foundation, 2016D001837 |
|  | Primary Mentor for PI, Quoc-Dien Trinh, MD No salary |
|  | The purpose of this project is to develop a mobile health app and to perform a pilot trial evaluating the effect of a mobile health app on the accumulation of body fat mass in men newly initiated on androgen deprivation therapy for prostate cancer. |
| 2017-2019 | Charting the Path from Diagnosis to Treatment |
|  | American Cancer Society Doctoral Student Scholarship |
|  | Primary Mentor of PI, Rachel Pozzar, PhD (c) no salary  |
|  | The goal of the proposed dissertation is to study the individual and contextual factors that influence treatment decision-making among women with ovarian cancer. |
| 2013-2019 | Post-doctoral Research Fellow in Integrative Nursing Science |
|  | Mittelman Family Fund |
|  | Primary mentor for ongoing 2-year fellowships  |

[Current Unfunded Projects](http://cv.hms.harvard.edu/index.php?page=unfunded)

|  |  |
| --- | --- |
| Year(s) funded | Role on Project/ Title of Project |
| One sentence description of the purpose of the project |

|  |  |
| --- | --- |
| 2014- | TrueNTH Australia |
|  | The purpose of this project is to deploy decision support for men with newly diagnosed prostate cancer in Australia |

**Report of Local Teaching and Training**

Formal [Teaching of Students in Courses](http://cv.hms.harvard.edu/index.php?page=students)

|  |  |  |
| --- | --- | --- |
| 1999-2003 Fall | NMETH 520 Methods of Research in Nursing | University of Washington |
|  | Graduate students | 2 hrs per week over 10 weeks |
| 1999, 2003-2005 Spring | BNURS 403. Quantitative Design and Methods, Evidence-based practice | University of Washington, Bothell, WA |
|  | RN-Baccalaureate students | Guest lecture 3 hours |
| 1999-2010 | NURS 405 Care in Illness II.: Testicular and Prostate Disease | University of Washington |
|  | Undergraduate nursing students | Guest lecture: 2 hours |
| 2000-2003 Winter | NURS 596 Colloquium, Scientific Conduct and Dissertation Methods of Research | University of Washington |
|  | Graduate students | 2 hrs per week over 10 weeks |
| 2003 Sum | NURS 531 Grant Proposal Writing | University of Washington |
|  | Graduate students | 5 hrs per week over 8 weeks |
| 2003, 2005Winter | MedEd 591 Multiple Methods in Health Informatics Clinical Research | University of Washington |
|  | Graduate students | Guest lecture: 2 hours |
|  | Graduate students | 5 hrs per week over 4 weeks |
| 2003-2007 Summer | NURS 504 Men’s Health Issues – A Distance Learning Course | University of Washington |
|  | Graduate students | 4 hrs per week over 8 weeks |
| 2004, 2006, 2008 Spring | NURS 537 Symptom Management in Cancer and Serious Illness | University of Washington |
|  | Graduate students | 3 hrs per week over 10 weeks |
| 2005, 2007 Spring | PHARM 568/NURS 533 Health care for Cancer Survivors | University of Washington |
|  | Graduate students | 3 hrs per week over 10 weeks |

[Clinical Supervisory and Training Responsibilities](http://cv.hms.harvard.edu/index.php?page=clinical)

|  |  |  |
| --- | --- | --- |
| 2007 | Supervise clinical for graduate nursing student in clinical nurse specialist practicum | 2 hours per week over 10 weeks |

[Laboratory and Other Research Supervisory and Training Responsibilities](http://cv.hms.harvard.edu/index.php?page=lab)

|  |  |  |
| --- | --- | --- |
| 1996-1997 | Mentor for Albert Einstein School of Medicine student | 2 hours per week over 9 months |
| 1999-2008 | Undergraduate Research Program: Faculty mentor for total of 26 pre-med and pre-nursing students (N=26) | Varied by quarter |
| 1999-2008 | Chairperson of Master’s, supervisory committees for a total of 23 students | 360 hours per year |
| 1996-2011 | Member of Master’s supervisory committees for a total of 13 students  | 200 hours per year |
| 2001-20112017- | **Chair** of Dissertation Supervisory Committees for a total of 4 students  | 100 hours per year |
| 2011-20132017- | **Member** of Dissertation Supervisory Committees for a total of 3 students | 75 hours per year |
| 2009-2014;2016 | **Mentor** for Continuing Umbrella of Research Experiences (CURE) and U54 program at the Dana-Farber/Harvard Cancer Center (DF/HCC)/UMB. Total 12 students | 2 hours per week per student over 8 weeks |
| 2011-2014 | Clinical **supervisor** for doctor of nursing practice capstone; 6 students | 2 hours per week over 9 months |
| 2014- | **Mentor** for Master of Science nursing; 7 students | 2 hrs per week, I semester each |
| 2014-2015 | **Mentor** for pre-doctoral student at University of New Mexico through RWJ | 2 hours per week |
| 2015- | **Mentor** for pre-doctoral student at Northeastern University College of Nursing | 2 hours per week |
| 2016- | **Mentor** for pre-doctoral student at Boston College, School of Nursing | 2 hours per week |

**Mentored Trainees and Faculty**

|  |  |
| --- | --- |
| 2004-2007 | Pamela Potter, PhD, RN/Assistant Professor, University of Portland, Portland, OR |
|  | *Career stage:* Post-doctoral fellow. *Mentoring role*: mentor. |
|  | *Accomplishments:* Completed and published a randomized pilot study of aromatherapy for stem cell infusion-associated nausea and retching. |
| 2010 | Lisa Kennedy Sheldon, PhD, ANP. Chief Clinical Officer, Oncology Nursing Society, Pittsburgh, PA |
|  | *Career stage:* Post-doctoral fellow. *Mentoring role:* mentor. |
|  | *Accomplishments:* Completed and published three secondary analyses of a data set with regard to patient-provider communication of psychosocial concerns. |
| 2009-2011 | Julie Wright, PhD, Associate Professor, University of Massachusetts-Boston |
|  | *Career stage*: Assistant Professor. *Mentoring role:* K-award mentor.*Accomplishments:* Completed and published original data paper regarding parental self-efficacy for obesity prevention related behaviors |
| 2011-2012 | Jaclyn L. F. Bosco, PhD, Associate Director, Epidemiology at Quintiles Outcomes, Cambridge, MA  |
|  | *Career stage:* Post-doctoral fellow. *Mentoring role:* Primary mentor. |
|  | *Accomplishments:* Completed and published two secondary analyses from P3P data set focused on treatment concordance and minimally important differences in quality of life scores. |
| 2011-2014 | Meghan Underhill, PhD, RN, Assistant Professor, Medicine, Dana-Farber Cancer Institute 2018 Victoria Mock q New Investigator Award, Oncology Nursing Society  |
|  | *Career stage:* Post-doctoral fellow/Instructor. *Mentoring role:* Fellowship & KL2 mentor. |
|  | *Accomplishments:* Completed and published secondary analysis, pre-post survey study, implementation study; established program of research in the psychosocial needs of individuals at genetic high risk.  |
| 2011-2013 | Cindy Tofthagen, PhD, RN, Associate Professor, College of Nursing, University of South Florida, Tampa, FL |
|  | *Career stage:* Post-doctoral fellow. *Mentoring role:* Primary mentor. |
|  | *Accomplishments:* Completed and published a study focused on culturally and linguistically appropriate symptom intervention for Spanish-speaking patients with cancer. |
| 2012-2013 | Peter Chang, MD, Assistant Professor of Urology, Beth Israel Deaconess Medical Center, Boston, MA |
|  | *Career stage:* Instructor; American Urological Association Foundation Research Scholar. *Mentoring role:* co-mentor. |
|  | *Accomplishments:* Validated and published an online version of EPIC 26. |
| 2013-2015 | Virginia LeBaron, PhD, RN, Assistant Professor, University of Virginia School of Nursing, Charlottesville, VA  |
|  | *Career stage:* Post-doctoral fellow. *Mentoring role:* Primary mentor. |
|  | *Accomplishments:* Completed and published secondary analyses plus 2 original research papers |
| 2013-2014 | Shannon Harrington, PhD, RN, Health consultant |
|  | *Career stage:* Post-doctoral fellow. *Mentoring role:* Primary mentor. |
|  | *Accomplishments:* Was awarded an administrative diversity supplement to study decision regret in African American men with prostate cancer. |
| 2013-2015 | Pinky Budhrani, PhD, RN, Assistant Professor, Texas Woman's University, Nelda C. Stark College of Nursing, Houston, Texas |
|  | *Career stage:* Post-doctoral fellow. *Mentoring role:* Primary mentor. |
|  | *Accomplishments:* Completed and published an integrated review of sleep disturbances and cancer. Completed a pilot survey of head and neck cancer patients focused on anxiety, depression and desire for integrative therapies. |
| 2015-2017 | Tha’er Momani, PhD, RN, Assistant Professor, U Mass Boston |
|  | *Career stage:* Post-doctoral fellow. *Mentoring role:* Primary mentor. |
|  | *Accomplishments:* Completed a systematic review of integrative therapies on children with cancer.  |
| 2017- | Robert Knoerl, PhD, RN. Post-doctoral fellow, Dana-Farber Cancer Institute |
|  | *Mentoring role:* Primary mentor |
| 2017- | Olga Ehrlich, PhD, RN. Post-doctoral fellow, Dana-Farber Cancer Institute |
|  | *Mentoring role:* Primary mentor |

[Formal Teaching of Peers (e.g., CME and other continuing education courses)](http://cv.hms.harvard.edu/index.php?page=peers)

*No presentations below were sponsored by outside entities.*

|  |  |  |
| --- | --- | --- |
| 2011 | Cancer Survivorship for Clinicians: *Helping Survivors Live Well Beyond Cancer*, DFCI | One hour lecture, Boston, MA |
| 2017 | How to Write an Abstract, DFCI | One hour lecture, Boston, MA |
| 2017 | How to Design a Poster | One hour lecture, Boston, MA |
| 2017 | *Putting it all together to optimize survivorship care* | Two hour panel, Boston, MA |

[Local Invited Presentations](http://cv.hms.harvard.edu/index.php?page=presentations_local) (last 5 years)

*No presentations below were sponsored by outside entities.*

|  |  |
| --- | --- |
| 2012 | Patient centered technologies in cancer clinical care/ U54 Monthly Seminar SeriesDana-Farber Harvard Cancer Center/UMass Boston |
| 2012 | Nursing Science in Cancer Care Disparities/ U54 Summer SymposiumDana-Farber Harvard Cancer Center/UMass Boston |
| 2013 | The Patient's Voice/ Annual Research KeynoteSigma Theta Tau, Alpha Chi Chapter, Boston College |
| 2015 | Patient-centered Technologies: Making a Difference in Cancer Care/ Breast Oncology Scientific Seminar, Dana-Farber Cancer Institute |

**Report of Regional, National and International Invited Teaching and Presentations**

[Invited Presentations and Courses](http://cv.hms.harvard.edu/index.php?page=presentations)

*No presentations below were sponsored by outside commercial entities.*

Regional (2000-present only)

|  |  |
| --- | --- |
| 2000 | Clinical Trials and Cancer Nursing/ Invited lecture |
|  | Inland NW Chapter Oncology Nursing Society, Spokane, WA |
| 2000-2008 | Prostate Cancer: The Key Points/ Invited lecture |
|  | Puget Sound Oncology Nursing Society’s Fundamentals of Oncology. Presented every 6 months, Seattle, WA area |
| 2008-2012 | Patient-centered technology interventions in oncology/ Invited lecture |
|  | University of Massachusetts-Boston |
| 2009 | Patient-centered technologies. Making a Difference/ Dean’s Colloquium  |
|  |  University of Massachusetts, Worcester |
| 2011-2015 | Patient-centered technology/ Seminar |
|  | University of Washington |
| 2010, 2014-2015 | Prostate Cancer: The Key Points/ Invited lecture University of Washington |
| 2017, 2018 | Grounded Theory/ Invited lecture Northeastern University Graduate School of Nursing |
| 2018 | Intervention Development ResearchNortheastern University Graduate School of Nursing |

National (2000-present only)

|  |  |
| --- | --- |
| 2000 | Negotiating the White Waters of Nursing Research in a Cooperative Group/ Keynote |
|  | State of the Science Summit, Pediatric Oncology Nursing Research, Washington, DC |
| 2003 | Practice and Research Issues: Oncology Quality of Life of Adults and Elders/ Keynote |
|  | Second Annual Research Colloquium, University of Texas Health Science Center at San Antonio, TEXAS |
| 2005 | P4: An Innovative Approaches to Prostate Cancer Education: Personal Patient Profile-Prostate (P4)/ Invited lecture |
|  | The 19th National Conference on Chronic Disease Prevention and Control, “Health Disparities: Progress, Challenges, and Opportunities”, Centers for Disease Control, Atlanta, GA |
| 2006 | Quality of Life Research- Results of SWOG 9916/ Invited lecture |
|  | Southwest Oncology Group Meeting, Seattle, WA  |
| 2007 | Treatment Decision Making: Patient Education is Not Enough/ Population Sciences Seminar |
|  | Fox Chase Cancer Center, Philadelphia, PA |
| 2009-2011 | Evidence-based Practice 101/ Seminar |
|  | Oncology Nursing Society’s Institute Evidence-based Practice Change, Atlanta, GA |
| 2010 | Patient-centered technologies. Making a Difference/ Keynote |
|  | Annual Research Day, University of Illinois, Chicago, IL |
| 2010 | Patient-centered technologies: Making a Difference./ Inaugural Address, Susan Leider Memorial Lecture |
|  | University of California, Irvine, CA |
| 2011 | Electronic Self Report Assessment-Cancer/ Invited lecture |
|  | National Institute for Nursing Research, Bethesda, MD |
| 2011 | A Career of Why and Why Not/ Distinguished Researcher Lecture |
|  | Oncology Nursing Society 36th Congress, Boston, MA |
| 2012 | Patient-centered technologies: Making a difference in cancer care/ Invited lecture |
|  | Association of Community Cancer Centers, San Antonio, TEXAS |
| 2013 | The patient's voice: Are we hard of hearing?/ Mara Mogenson Flaherty Annual Lecture |
|  | Oncology Nursing Society, Washington, D.C. |
| 2013 | Facilitating Health Care Decision Making: Patient Education is Not Enough./ Pre-doctoral lecture |
|  | University of Virginia |
| 2014 | The Patient's Voice: What We Do with What They Say/ Invited lecture |
|  | Puget Sound Oncology Nursing Society, Seattle, WA |
| 2015 | Personal Patient Profile - Prostate (P3P): Decision support when most needed? Grand Rounds |
|  | University of Nebraska Cancer Center, Omaha, NB |
| 2015 | The Electronic Self Report Assessment and Intervention for Cancer: The Patient’s Voice/ Grand Rounds |
|  | Moffitt Cancer Center, Tampa FL |
| 2015 | The Electronic Self Report Assessment and Intervention for Cancer: The Patient’s Voice/ Grand Rounds |
|  | City of Hope Cancer Center, CA |
| 2015 | Personal Patient Profile - Prostate (P3P): Decision support when most needed/ Grand Rounds |
|  | NCI Clinical Center, Bethesda, MD |
| 2017 | Making a Difference: Patient-Reported Outcomes and Self-Care Interventions During Cancer Therapy/ Invited lecture  |
|  | Memorial Sloan Kettering, NY, NY |
| 2017 | Emerging Technologies & Precision Health. Panelist. Oncology Nursing Society Annual Congress  |
|  | Denver, CO |
| 2017 | The Power of Mentoring. Panelist. Oncology Nursing Society Annual Congress |
|  | Denver, CO |
| 2017 | Improving Outcomes at the Point of Care Using Patient Reported Outcomes. Education Session. American Society of Clinical Oncology 2017 Annual Meeting |
|  | Chicago, IL |
| 2018 | Making a Difference: Patient-Reported Outcomes and Self-Care Interventions During Cancer Therapy/ Invited lecture |
|  | Mt. Sinai Cancer Center, NY, NY |

National Abstract Podium Presentations (last 5 years)

|  |  |
| --- | --- |
| 2012 | Electronic self-report assessment for cancer: Results of a multisite randomized trial |
|  | American Society of Clinical Oncology Annual Meeting Chicago, IL |
| 2012 | The Electronic Self Report Assessment and Intervention for Cancer: Understanding the Results of a Randomized Trial |
|  | Oncology Nursing Society Connections, Phoenix, AZ |
| 2016 | Assigning Value to the Personal Patient Profile-Prostate (P3P) Decision Aid: A Willingness to Pay Analysis |
|  | American Urological Association Annual Conference, San Diego, CA |
| 2016 | Uptake of an efficacious intervention in a clinical setting: Finding the best approach |
|  | Council for the Advancement for Nursing Science, Washington, DC |
| 2017 | Personalized Decision Support for Localized Prostate Cancer: Results of a Multi-site Randomized Trial |
|  | American Urological Association Annual Conference, Boston, MA |

International (all years)

|  |  |
| --- | --- |
| Year(s) | Title of presentation or name of course/ Type of presentation/role(s) (note if presentation the result of a selected abstract) |
| Location (Sponsor, if any) |

|  |  |
| --- | --- |
| 2002 | Quality of Life Assessment: The Requirement for Valid and Reliable Instruments/ Point-Counterpoint |
|  | 26th Congress of the Société Internationale d'Urologie, Stockholm, Sweden |
| 2003 | Treatment Decision Making/ Invited lecture |
|  | International Perspectives on Supportive Care for Cancer Survivors and Families, Research Institute of Nursing Science, Seoul National University, Seoul, Korea |
| 2004 | Information Communication Technology in Nursing Research, Practice and Education/ Keynote |
|  | The 11th Annual International Conference at the School of Nursing, University of Hyogo, Hyogo, Japan |
| 2007 | Treatment Decision Making/ Keynote |
|  | The Nethersole School of Nursing at the Chinese University of Hong Kong. Hong Kong, China |
| 2007 | Treatment Decision Making/ Seminar |
|  | World University Network, Seattle, WA, broadcast to Canada, China, the UK and Australia |
| 2008 | Patient-Centered Technologies/ Invited lecture |
|  | 4th Pan-Pacific Nursing Conference and the 6th Hong Kong Nursing Symposium on Cancer Care, Hong Kong, China |
| 2009 | Care of Patients with Bladder Cancer/ Invited lecture |
|  | 10th International European Association of Urology Nurses Conference, Stockholm, Sweden |
| 2009 | Development And Utilization Of Web-Based Computerizing Questionnaire (ESRA-C) in Nursing Research; An Overview Of Patient-Centered Technologies/ Invited lecture |
|  | National Taipei College of Nursing, Taiwan |
| 2012 | Decision Support For Prostate Cancer Treatment and QOL for Intermittent Androgen Deprivation Therapy/ Invited lecture |
|  | Australian and New Zealand Urogenital and Prostate Cancer Trials Group, Sydney, Australia |
| 2012 | The Development and Evaluation of the Personal Patient Profile –Prostate and Electronic Self-Report Assessment for Cancer: Improving Patient Provider Communication/ Invited lecture  |
|  | Cancer Nurses Society of Australia, 15th Winter Congress, Hobart, Tasmania, Australia |

International Abstract Oral Presentations

|  |  |
| --- | --- |
| 2015 | Improving Decision Support for Minority Men with Prostate Cancer.  |
|  | International Conference on Cancer Nursing, International Society of Nurses in Cancer Care, Vancouver, Canada |
| 2017 | Nurse screening for cancer anorexia/cachexia and nutrition consultation: a feasibility study |
|  | International Conference on Cancer Nursing, International Society of Nurses in Cancer Care, Anaheim, CA |

**Report of Clinical Activities and Innovations**

[Current Licensure and Certification](http://cv.hms.harvard.edu/index.php?page=licensure)

|  |  |
| --- | --- |
| 1987-2009 | Washington RN license |
| 2008-  | Massachusetts RN license |
| 2001- | Advanced Oncology Certified Nurse® |

[Practice Activities](http://cv.hms.harvard.edu/index.php?page=practice)

List all clinical activities, both those at Harvard and its affiliates and those outside Harvard, and for each indicate:

If you have no current clinical activities, but have practiced in the past you may provide a brief (**1-2 sentence**) description of those prior activities

|  |
| --- |
| After many years in practice as a general oncology nurse, I then entered advanced practice as a clinical nurse specialist in 1982-1986, I consulted on complex inpatient cases, led and taught an internship for graduate nurses in Internal Medicine and practiced in the Medical Oncology ambulatory care clinic at UTMB. My caseload was the Southwest Oncology Group study patients for whom I administered chemo- and immunotherapy, managed side effects, assured protocol compliance, and supervised management of study records. I have no current direct care practice. |

[Clinical Innovations](http://cv.hms.harvard.edu/index.php?page=innovations_clin)

|  |  |
| --- | --- |
| Electronic Self Report Assessment--Cancer (ESRA-C): | I have led the implementation and testing of routine patient-reported outcomes for symptoms and quality of life with the application known as ESRA-C at DFCI in both medical oncology and radiation oncology. Simultaneous with one of my RCT’s, we have screened over 2000 DFCI patients just prior to treatment initiation between 2009 and 2011. The ESRA-C program has significantly reduced symptom distress and depression in the group of patients who used the intervention as compared to usual care. At the Seattle Cancer Care Alliance, the stem cell transplant clinic utilized ESRA-C as a clinical tool from 2007-2016. |
| Personal Patient Profile – Prostate (P3P):  | My interdisciplinary team and I designed and tested a patient-centered, technological, decision support intervention; the Personal Patient Profile-Prostate (P3P) has been demonstrated feasible and efficacious in reducing decisional conflict in a national multi-center, diverse sample of men with localized prostate cancer. • The P3P has been evaluated in large health networks serving diverse populations across the USA for cost-benefit and implementation metrics.• The P3P has been integrated into the national Australian TrueNTH network as a component of men's health services sponsored by the Movember Foundation. • As a result of a 2015-2018 grant to DFCI, TrueNTH USA has deployed P3P decision support on the Internet within a suite of interventions for men with prostate cancer. All men will have access to evidence-based decision support free of charge. This universal access in English and Spanish will change the nature of shared decision making for localized prostate cancer. Available at -https://us.truenth.org* P3P is also being deployed at key clinical services in the New England area at https://p3p4me.org
 |
|  |  |

**Report of Education of Patients and Service to the Community**

[Activities](http://cv.hms.harvard.edu/index.php?page=activities)

May include a brief, one-sentence description of each role if needed (optional)

|  |  |
| --- | --- |
| 2004-2008 | Washington State Cancer Control Prostate Cancer Task Force/Member, Seattle |
| 2015 | Interview on Dr. Radio, Sirius XM |
| 2015 | Interview SOS Radio |

[Educational Material for Patients and the Lay Community](http://cv.hms.harvard.edu/index.php?page=material)

*No educational materials below were sponsored by outside entities.*

**Books, monographs, articles and presentations in other media**

|  |  |  |  |
| --- | --- | --- | --- |
| 1994 | To tell or not to tell - sharing a diagnosis of cancer at work.  | Author | Article, *Coping*, 8, May/June, 1994, p. 71. |

**Patient educational material**

|  |  |  |  |
| --- | --- | --- | --- |
| 2010- | Personal Patient Profile-Prostate | Lead  | Web-based decision support technology Berry, et al., JMIR, 2010 Berry et al., Urol Onc, 2013; J Urol, 2017 |

**Report of Scholarship**

[Peer reviewed publications in print or other media](http://cv.hms.harvard.edu/index.php?page=peer_review)

|  |
| --- |
| **Research Investigations** 1. **Berry**-Opersteny D, Heusinkveld K. Prophylactic antiemetics for chemotherapy-associated nausea and vomiting. Cancer Nursing 1983; 6:117-23.
2. **Berry D.** Return to work experiences of persons with cancer. Oncology Nursing Forum 1993;20:905-911. (1993 ONS Excellence in Cancer Nursing Research Award & 1993 Quality of Life Award)
3. **Berry D**. To tell or not to tell- sharing a diagnosis of cancer at work. Coping 1994; 8: May/June 71
4. **Berry D**. Detection and diagnosis experiences of persons with genitourinary cancer. Urologic Nursing 1994; 14: 52-56
5. Huang H, Wilkie D, **Berry, D**. A novel approach to score and enter visual analogue data: Use of a computerized digitizer tablet. Nursing Research 1996; 45: 370-372.
6. **Berry D**, Blumenstein B, Magyary D, Lamm D, Crawford ED. Patterns of toxicities associated with BCG intravesical therapy. The International Journal of Urology 1996; 3: 98-100.
7. **Berry D,** Wilkie D, Huang H, Blumenstein B. Cancer pain and common pain: A comparison of patient-reported intensities. Oncology Nursing Forum 1999:;26:721-726.
8. Coleman E, Frank-Stromborg M, Hughes L, Grindel C, Ward S, **Berry D**, Oleske D, Murphy C. A national survey of certified, recertified and non-certified oncology nurses: Comparisons and contrasts. Oncology Nursing Forum 1999; 26: 839-849.
9. Hughes L, Ward S, Grindel C, Coleman E, **Berry D**, Hinds P, Oleske D, Murphy C, Frank-Stromborg M. Relationships between certification and job perceptions of oncology nurses. Oncology Nursing Forum 2001;28: 99-106.
10. Wilkie DJ, Huang HY, **Berry DL**, Schwartz A, Lin YC, Ko NY, Chen CC, Gralow J, Lindsley K, Fitzgibbon D. Cancer symptom control: feasibility of a tailored, interactive computerized program for patients with cancer. Journal of Family and Community Health 2001; 24:48-62.
11. Wilkie DJ, Judge MK., **Berry DL**, Dell J, Zong S, Gillespie, R, Usability of a computerized PainReportIt in the general public with pain and people with cancer pain. Journal of Pain and Symptom Management 2003;25:213-224.
12. **Berry DL**, Ellis WJ, Woods NF, Schwien CC, Mullen KH, Yang CC. Treatment decision making by men with localized prostate cancer: the influence of personal factors. Urologic Oncology 2003; 21:93-100. PMID 12856636
13. **Berry DL**, Wilkie DJ, Thomas CR Jr, Fortner P. Clinicians communicating with patients experiencing cancer pain. Cancer Investigation 2003;21:374-381.
14. Huang HY, Wilkie DJ, Zong SP, **Berry DL**, Hairabedian D, Judge MK, Farber S, Chabal C. Developing a Computerized Data Collection and Decision Support System for Cancer Pain Management. CIN: Computers, Informatics, Nursing 2003;214: 206-217.
15. Hu WY, Dai YT, **Berry DL\***, Chiu TY. Measuring the quality of life of Taiwanese cancer patients during their terminally ill trajectory: Initial validation of the Chinese version of the McGill Quality of Life Questionnaire. J Formos Med Assoc 2003 Feb;102(2):97-104.
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| List abstracts published and exhibits presented at meetings during the **last 3 years which have not already been published as full length** manuscripts. May also list all abstracts or exhibits, regardless of date or publication as full-length manuscript, which received special recognition at a meeting (e.g., juried poster presentation, meeting commendation). |

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Narrative Report

My career has, and will continue to have, a lasting effect on clinical cancer care both in terms of research findings, implementation science and training of students and mentees. The theme of my work, both during practice and within academic settings, has been the creation and investigation of innovative approaches for excellent clinical cancer care. Within the large framework of the human response to the cancer experience, I have sustained coherent and funded programs of research and intervention development, testing and dissemination. Although the career summary below was begun at the University of Washington, since I was recruited to the Dana-Farber Cancer Institute (DFCI), I have extended a productive career in Medical Oncology, Department of Medicine at BWH/HMS. My career is primarily one of clinical research, followed by an excellent record in clinical innovations. Administratively, I am the Director of the Phyllis F. Cantor Center at DFCI; the mission of the Cantor Center is to reduce the burden of cancer through scholarly inquiry and rigorous research focused on the patient/family experience of living with a predisposition to, a diagnosis of, or survivorship of, cancer.

Area of Excellence - Clinical Innovator

My program of scientific inquiry concerns the human response to cancer, specifically genitourinary (GU) malignancies. I have received external funding (post-doctoral) for 22 continuous years, primarily as a Principal Investigator. My funding sources have been local, federal and professional societies. Through two related programs of research (Treatment Decision Support and Self-Report Assessment) I aim to provide functional and meaningful opportunities for the integration of clinical data with patients’ subjective and objective information, which are required to provide safe and effective care. I was the first nurse scientist in the Southwest Oncology Group and was co-investigator on four national and international clinical trials conducted by the group. I have aligned my research with that of clinical, medical cancer specialties and health informatics in order to maximize the creation of affordable, yet effective interventions for patients and their providers.

The Personal Patient Profile-Prostate (P3P) is the first and only intervention based on personal factors to support treatment decision-making by men with prostate cancer. The P3P helps men with newly diagnosed prostate cancer build a personal profile of top concerns and then educates men about localized prostate cancer based on top concerns. Further, the P3P provides communication coaching for men to share the concerns with the consulting clinicians. The first NIH-funded randomized trial conducted across the United States at multiple clinics resulted in demonstration of efficacy for the tailored intervention, significantly reducing decisional conflict for men with localized prostate cancer as compared to usual care. The primary outcome of this comparative trial of P3P was chosen for the Plenary Session of the 2010 American Urological Association and presented to approximately 6000 attendees. I have just completed a second randomized trial and study of P3P implementation as standard practice in three large health networks across the US. My team and I have spent years evaluating and revising P3P to address the needs of all men, including those with low literacy, and assuring that the P3P is culturally appropriate for Black and Hispanic men. The demand for clinical decision support is growing, evidenced by the pending implementation of P3P in a state wide network of urology practices in the state of Michigan. The P3P decision support system is now available through the TrueNTH USA portal. All men will have access to evidence-based decision support free of charge. This universal access in English and Spanish will change the nature of shared decision making for localized prostate cancer.

The Electronic Self-Report Assessment-Cancer (ESRA-C) program of research is at the end of its second randomized trial. The results of the two trials have been published in the Journal of Clinical Oncology, describing the success of ESRA-C with regard to increasing discussion of symptoms and quality of life issues in ambulatory clinic visits without extending the duration of the visit, significantly reduction of symptom distress. The ESRA-C program of research provides scientific basis and evidence behind the American College of Surgeons' 2015 requirement for psychosocial screening. This self-management education and communication coaching intervention has significantly improved patient-clinical communication about cancer symptoms and quality of life concerns and significantly reduced symptom distress and depression in patients undergoing active therapy. The ESRA-C query component and associated clinician summary has been utilized as standard care for eight years in the stem cell transplant clinic at the Seattle Cancer Care Alliance. We have established a completely Spanish version of ESRA-C to address a great care disparity, that of communication barriers.

My programs of research have been widely recognized in the network of comprehensive cancer centers. I have conducted Grand Rounds in 3 of these cancer centers plus at the NIH Clinical Center in Bethesda since February 2015. The American Society of Clinical Oncology has recognized my research and implementation science expertise by inviting me to contribute to a 2016 practice guidelines group on patient-provider communication. I was recognized for my research skills and leadership through my former appointment as Vice-Chair for Research in Biobehavioral Nursing and Informatics at the University of Washington. I have had the opportunity to apply my research knowledge and skills at the national level as well, having served on multiple study sections at the National Institutes of Health. In 2008, I was appointed to the National Cancer Institute’s (NCI) Genitourinary Steering Committee as a liaison to the NCI Symptom and Quality of Life Steering Committee. In 2010, I was invited to chair the Liaison Working Group. I have received several research awards for my scholarship throughout my career, most notably the 2008 Distinguished Researcher Award from the University of Washington, School of Nursing. In 2011, I was named a Distinguished Researcher by the Oncology Nursing Society and in 2012, Clinical Researcher of the Year by the Association of Community Cancer Centers. And in 2013, I was honored by the Oncology Nursing Society Foundation as the annual Mara Mogenson Flaherty lecturer, speaking to thousands of oncology nurse clinicians and researchers about patient-clinician communication and supportive interventions. More recently, I received the 2014 President's Award from the Friends of the National Institute of Nursing Research in recognition for the P3P program of research and my contributions to international dissemination.

Teaching and Education

My recent teaching time has been limited by administrative roles and external funding. Mentoring students and trainees in research has been an important component of my career. From undergraduate to post-doctoral levels of several disciplines, I have created opportunities for meaningful research experiences. I have mentored graduate students and career award recipients at the University of Massachusetts, Northeastern University College of Nursing and Boston College, School of Nursing. Two mentees were awarded an American Cancer Society doctoral scholarship last year with my guidance. I mentor the other nurse scientists in the Cantor Center, Drs. Cooley and Underhill. Dr. Underhill was awarded a KL2 fellowship through DF/HCC under my mentorship. Finally, I have remained committed to mentoring pre-professional minority students and graduate students; I have supported 17 such students in the Cantor Center. I have directly and indirectly mentored post-doctoral research fellows (both PhD and MD) at DFCI. Beginning in 2014, I have had the pleasure to mentor junior urologists in research: Drs. Konijeti, Chang, Trinh and Mossanen. Drs. Chang and Trinh have been awarded foundation support for their scholarship under my mentorship. The National Research Mentoring Network, an NIH initiative, selected me as external coach to the 2015-2016 trainees in the P3 cohort.

Significant Supporting Activities

At DFCI, I restructured and re-energized the entire Nursing and Patient Care Services efforts for clinical scholarship and evidence-based practice. We implemented strategic approaches to practice in many areas based on sound research, and also evaluate the success of the new approaches with rigorous methods. No other cancer center in the United States has had the track record we have established at Dana-Farber in evidence-based practice projects and publications. Mentoring direct-care nurses and other health professionals, we conducted and published studies of great relevance to direct care in important areas, such as oral chemotherapy adherence.

Summary

I have embraced the tripartite role of academic health care, contributing to research, education/training and service with a direct impact on clinical practice. I have made unique contributions because of my consistent dedication to scholarly clinical practice. At DFCI, I have forged new collegial relationships and engaged with new groups of investigators and clinicians. At both DFCI and Harvard Medical School, despite a lack of practice model for me, I have engaged in a position in which I have great influence on enhancing quality cancer care.