

CURRICULUM VITAE: Benjamin W. Corn, M.D., F.A.S.T.R.O.

Date of Birth: November 3, 1960

Country of Birth: U.S.A.

Date of Immigration: August 8, 1997

Nationality: Dual Citizenship (USA & Israel)

Family Status: Married x 42 years (Dvora K. Corn)

Number of Children: 4 daughters (*Born:* 11/1/84; 12/6/86; 2/1/89; 22/4/92)

Military Service: Exempt upon aliyah (1997)

Permanent Address: 155 Jaffa Street, Jerusalem, Israel

Home Phone: 02-571-4122

Mobile Phone: 052-426-6533

Email Address: ben.w.corn@gmail.com

Higher Education:

1986* B.A. Boston University

1986* M.D. Boston University School of Medicine (BUSM)

*Combined B.A./M.D. program; Both degrees conferred in 1986.

Postgraduate Training and Fellowship Appointments:

1985-1986 Visiting Fellow, Department of Cancer Biology, Harvard University, Boston, MA

1985-1986 Research Associate, Department of Therapeutic Radiology, Tuft University, Boston, MA

1986-1987 Intern, Department of Medicine, Boston Veterans Administration Medical Center-Tufts New England Medical Center, Boston, MA

1987-1990 Resident, Department of Radiation Oncology, Hospital of the University of Pennsylvania, Philadelphia, PA

1989-1990 Chief Resident, Department of Radiation Oncology, Hospital of the University of Pennsylvania, Philadelphia, PA

1989-1990 American Cancer Society, Clinical Oncology Fellow, Department of Radiation Oncology, Hospital of the University of Pennsylvania, Philadelphia, PA

Faculty Appointments:

1990-1992 Assistant Professor, Department of Radiation Oncology, University of Pennsylvania School of Medicine, Philadelphia, PA

1992-1993 Adjunct Assistant Professor, Department of Radiation Oncology, University of Pennsylvania School of Medicine, Philadelphia, PA

1992-1994 Assistant Professor, Department of Radiation Oncology, Medical College of Pennsylvania, Philadelphia, PA

1992-1994 Associate Member, Department of Radiation Oncology, Fox Chase Cancer Center, Philadelphia, PA

1994-1997 Associate Professor, Department of Radiation Oncology, Jefferson Medical College, Thomas Jefferson University, Philadelphia, PA

1997-1998 Professor, Department of Radiation Oncology, Jefferson Medical College, Thomas Jefferson University, Philadelphia, PA

1998 - Adjunct Professor, Department of Radiation Oncology, Jefferson Medical College, Thomas Jefferson University, Philadelphia, PA

2003-2011 Visiting Professor, Department of Oncology, Tel Aviv University School of Medicine, Tel Aviv, Israel

2012- 2020 Full Professor (= פרופסור מן המניין לאונקולוגיה), Department of Oncology, Tel Aviv University School of Medicine, Tel Aviv, Israel

2021- Full Professor (= פרופסור מן המניין לאונקולוגיה), Department of Oncology, Hebrew University Faculty of Medicine, Jerusalem, Israel

Hospital and Administrative Appointments:

1990-1992 Attending Physician, Department of Radiation Oncology, Hospital of the University of Pennsylvania, Philadelphia, PA

1990-1992 Director, Gynecologic Oncology Service, Department of Radiation Oncology, Hospital of the University of Pennsylvania, Philadelphia, PA

1990-1992 Director, Neuro-oncology Service, Department of Radiation Oncology, Hospital of the University of Pennsylvania, Philadelphia, PA

1990-1992 Co-Director, Interventional NeuroCenter (INC), Hospital of the University of Pennsylvania, Philadelphia, PA

1992-1994 Attending Physician, Department of Radiation Oncology, American Oncologic Hospital of the Fox Chase Cancer Center, Philadelphia, PA

1992-1994 Clinical Director, Department of Radiation Oncology, Medical College Hospitals, Main Clinical Campus, Philadelphia, PA

1993-1994 Co-Director, Residency Training Program, Conjoint Department of Radiation Oncology, Fox Chase Medical Center/Medical College of Pennsylvania, Philadelphia, PA

1994-1998 Attending Physician, Thomas Jefferson University Hospital, Philadelphia, PA

1994-1998 Consultant, Wills Eye Hospital, Philadelphia, PA

1994-1998 Co-Director, Stereotactic Irradiation Program, The Neurosensory Institute of Thomas Jefferson University Hospital and Wills Eye Hospital, Philadelphia, PA

1994-1998 Director, Residency Training Program, Department of Radiation Oncology, Thomas Jefferson University Hospital, Philadelphia, PA

1994-1998 Clinical Director, Department of Radiation Oncology, Thomas Jefferson University Hospital, Philadelphia, PA

1994-1998 Vice-Chairman, Department of Radiation Oncology, Thomas Jefferson University Hospital, Philadelphia, PA

1998- Adjunct Professor, Department of Radiation Oncology, Thomas Jefferson University Hospital Philadelphia, PA

2003-17 Chairman, Institute of Radiotherapy, Tel Aviv Sourasky Medical Center (Ichilov), Tel Aviv, Israel

2017 - Deputy Director, Cancer Center, Shaare Zedek Medical Center, Jerusalem, Israel

2017 - Chairman, Department of Radiation Medicine, Shaare Zedek Medical Center, Jerusalem, Israel

2018 - 19 Interim Director, Cancer Center, Shaare Zedek Medical Center, Jerusalem, Israel

Awards, Honors and Membership in Honorary Societies:

1986 Summa Cum Laude, Boston University, College of Liberal Arts

1986 Dr. Samuel L. Poplack Award for Superior Clinical Competence and Patient Care, Boston University School of Medicine

- 1986 Vice President, Maimonides Medical Society, Boston University School of Medicine
- 1988 Board Member, Executive Committee, Association of Residents in Radiation Oncology (ARRO)
- 1989 Educational Chairperson, Association of Residents in Radiation Oncology (ARRO)
- 1992 Dr. Giulio J. D'Angio Award for Excellence in Teaching in Radiation Oncology, University of Pennsylvania School of Medicine.
- 1993 Travel Award Recipient, European Society of Therapeutic Radiology and Oncology (ESTRO)
- 1994 The Rosaline Joseph Award for Distinguished Teaching in Clinical Oncology, Medical College of Pennsylvania (Allegheny University of Health Sciences)
- 1996 The Best Doctors in America (Woodward/White Inc.)
- 2011 National Citation for Volunteerism of the President of the State of Israel (Shimon Peres)
- 2012 Winner, Essay Writing Contest, Lancet Oncology
- 2017 Builder of Zion Award, Nefesh Bi'Nefesh, Jerusalem, Israel
- 2018 Outstanding Service Award, National Association of Jewish Chaplains
- 2018 Fellow, American Society of Therapeutic Radiology and Oncology (F.A.S.T.R.O.)
- 2019 Secretariat, Israel Society of Clinical Oncology & Radiation Therapy (ISCORT)
- 2020 The Annual Award of the Israel Ministry of Absorption and Integration in Recognition of Meaningful Contribution to Israeli Society
- 2021 The Humanitarian Award of the American Society of Clinical Oncology (ASCO)

National Cancer Institute Site Review Committees:

- 1990 Late Effects of Radiation Therapy
- 1995 AIDS-Associated Malignancies Clinical Trials Consortium

Visiting Professorships:

- 1993 Hadassah University Hospital of Hebrew University Medical School, Jerusalem, Israel
- 1993 Tel Hashomer Hospital of Tel Aviv University School of Medicine, Israel
- 1994 William Beaumont Hospital, Royal Oak, Michigan
- 1995 Indiana University School of Medicine, Indianapolis, Indiana
- 1996 University of Miami School of Medicine, Miami, Florida
- 1996 Princess Margaret Hospital of University of Toronto, Ontario, Canada
- 1996 Bowman Gray School of Medicine, Winston-Salem, North Carolina
- 1996 Verbeeten Cancer Institute, Tilburg, The Netherlands
- 1996 University of Amsterdam School of Medicine, Amsterdam, The Netherlands
- 2012 Princess Margaret Hospital of University of Toronto, Ontario, Canada
- 2013 University of Florida, Gainesville, Florida, USA
- 2013 Mayo Clinic, Jacksonville, Florida, USA
- 2017 Johns Hopkins Medical School, Baltimore, Maryland

Editorial Positions:

- 1992 Guest Editor, Medical and Pediatric Oncology
- 1992- Ad Hoc Reviewer, Journal of Dermatologic Surgery and Oncology
- 1993- Ad Hoc Reviewer, International Journal of Radiation Oncology, Biology, Physics
- 1994- Ad Hoc Reviewer, Acta Obstetrica et Gynecologica
- 1994- Ad Hoc Reviewer, Cancer
- 1994- Referee, Journal of Clinical Oncology
- 1995- Expert Referee, Obstetrics and Gynecology
- 1995- Editorial Board Member, American Journal of Clinical Oncology
- 1995- Section Editor (Radiotherapy), Techniques in Urology

- 1996- Reviewer, Journal of Oncology
- 1997- Reviewer, Gynecologic Oncology
- 1997- Editorial Board Member, Journal of Radiosurgery
- 2010- Reviewer, Journal of Neuro-Oncology
- 2012- Guest Editor-in-Chief, Current Opinion in Supportive and Palliative Care
- 2014- Associate Editor (Founder of Narrative Oncology section), Practical Radiation Oncology
- 2017- Ad Hoc Reviewer, Lancet Oncology
- 2018- Ad Hoc Reviewer, JAMA Oncology
- 2022- Guest Editor-in-Chief, Current Oncology
- 2022- Guest Editor-in-Chief, Frontiers in Oncology

Active Grants:

- 2005- Principal Investigator, The Use of Spiritual Care in an Adult Cancer Population, United Jewish Appeal, New York \$50,000/year
- 2014- Principal Investigator, Impact of Hippocampal Sparing on Hopefulness Among Patients with Small Cell Lung Cancer (*NRG CC 003*) and Low-Grade Glioma (*NRG BN 005*). \$300,000/year
- 2016- Principal Investigator, The Science of Hope, Center for Advanced Hindsight, Duke University, North Carolina, USA \$40,000/year
- 2019- Principal Investigator, Creating a Smartphone App for Hope Enhancement, Gassner Foundation, Jerusalem, 53,000 NIS/year
- 2020- Principal Investigator, Transforming Hope Enhancement Workshops to a Virtual Reality Platform, Mobileye Foundation, Jerusalem, 80,000 NIS/year
- 2021- Principal Investigator, Hope Enhancement Workshops in Lung Cancer, The Lung Ambition Project, ASTRA-ZENICA, \$100,000/year

Course Directorships:

- 2004- Towards a Spiritualized Hospital, Shaare Zedek Medical Center, Jerusalem, Israel
- 2007- Ethical and Spiritual Dilemmas Confronting Patients, Caregivers and Healthcare Professionals, Bar Ilan University, Ramat Gan, Israel

2008- Existential and Spiritual Challenges in the Modern Healthcare Environment, College of the Kibbutzim, Tel Aviv, Israel

2018 - Integrating “well-being” into the Healthcare System & Society at Large, Peres Academic Center, Rehovoth, Israel

2022 - Death Awareness: Tool for Healthcare Providers to Confront Life’s End, Hebrew University Faculty of Medicine, Jerusalem, Israel

Participation in Medical School Promotion Committees @ Hebrew University:

2012 Dr. Gil Bar-Sella, Technion University, Haifa, Israel
[Member of Committee]

2020 Dr. Rosa Ruchlemer, Hebrew University, Jerusalem, Israel
[Member of Committee]

2021 Dr. Ofer Amir, Hebrew University, Jerusalem, Israel
[Member of Committee]

2021 Dr. Hadar Goldvasser, Hebrew University, Jerusalem, Israel
[Chair of Committee]

2022 Dr. Menachem Ben-Haim, Hebrew University, Jerusalem, Israel
[Chair of Committee]

2023 Dr. Yakir Rotenberg, Hebrew University, Jerusalem, Israel
[Member of Committee]

2023 Dr. Michal Lotem, Hebrew University, Jerusalem, Israel
[Member of Committee]

2023 Dr. Aviad Zick, Hebrew University, Jerusalem, Israel
[Member of Committee]

2023 Dr. Shai Rosenberg, Hebrew University, Jerusalem, Israel
[Member of Committee]

2023 Dr. Dana Egozi, Hebrew University, Jerusalem, Israel
[Member of Committee]

Medical Student Thesis Review (עבודת גמר) @ Hebrew University:

2023 Dr. Or Lavi Phillipe [ד"ר אור לביא פיליפ]

LIST OF PUBLICATIONS

Original Reports:

1. Corn B. W^{PI}, Liber H.L.^C, Little J.B.^C: Differential effects of radical scavengers on x-ray induced mutation and cytotoxicity in human cells. *Radiation Research*, 109:100-108, 1987.
2. Corn B.W.^{PI}, Taylor B.W.^S, Knox S.J.^C, Martz K.L.^C, Flynn D.F.^C: Results of the 1989 Association of Residents in Radiation Oncology (ARRO) survey. *Int J Radiation Oncol Biol Phys*, 21:1363-1367, 1991.
3. Corn B.W.^{PI}, Coia L.R.^C, Chu J.H.^C, Hwang C.C.^S, Stafford P.M.^C, Hanks G.E.^C: Significance of prone positioning in planning treatment for esophageal cancer. *Int J Radiat Oncol Biol Phys*, 21:1303-1309, 1991.
4. Goldwein J.W.^{PI}, Corn B.W.^C, Finlay J.L.^C, Packer R.J.^C, Rorke L.B.^C, Schut L.^C: Is craniospinal irradiation required to cure children with malignant intracranial ependymoma. *Cancer*, 67:2766-2771, 1991.
5. Cunningham M.J.^C, Dunton C.J.^C, Corn B.W.^C, Noumaff J.S.^C, Morgan M.M.^C, King S.^C, Rubin S.^C, Mikuta J.^{PI}: Extended field radiotherapy in early stage cervix cancer: Survival and complications. *Gynecologic Oncology*, 43: 51-54, 1991.
6. Grigsby P.W.^C and Corn B.W.^{PI}: Urethral tumors in women. Indications for conservative versus exonerative therapies. *Journal of Urology*, 147: 1516-1521, 1992.
7. Corn B.W.^{PI}, Goldwein J.W.^C, Evans I.^C, D'Angio G.J.^C: Outcomes in low risk babies treated with half-dose chemotherapy according to the Third National Wilm's Tumor Study. *Journal of Clinical Oncology*, 28:245: 1305-1309, 1992.
8. Corn B.W.^{PI}, Lanciano R.M.^C, Greven K.M.^C, Schultz D.J.^C, Reisinger S.A.^S, Stafford P.M.^C, Hanks G.E.^C: Endometrial cancer with para-aortic adenopathy: Patterns of failure and opportunities for cure, *Int J Radiat Oncol Biol Phys*, 24: 223-227, 1992.
9. Jones G.W.^C, Smith R.A.^C, Batjer J.D.^C, Bostwick D.G.^C, Corn B.W.^{PI}, Guess H.A.^C, Hudson M.A.^C, Kabalin J.^C, Soloway M.J.^{PI}: Monitoring the effects of treatment for cancer and benign prostatic hypertrophy with PSA. *Cancer*, 71: 2681-2683, 1993.

10. Curran W.J.^C, Scott C.B.^C, Nelson J.S.^C, Martin L.A.^C, Weinstein A.S.^C, Phillips T.S.^C, Murray K.^C, Fischbach A.J.^S, Yakav D.^C, Schwade J.G.^C, Corn B.W.^{PI}, Nelson D.F.^C: Survival comparison of Radiosurgery eligible and ineligible malignant glioma patients treated with hyper fractionated irradiation therapy and BCNU: A report of RTOG 83-02. *Journal of Clinical Oncology*, 11: 850-856, 1993.
11. Greven K.M.^C, Lanciano R.M.^C, Corn B.W.^C, Case D.^C, Randall M.E.^{PI}: Pathologic stage III endometrial carcinoma: Prognostic factors and failure patterns. *Cancer* 71: 3697-3702, 1993.
12. Corn B.W.^{PI}, Galvin J.M.^C, Soffen E.M.^C, Henze G.^S, Schwaibold F.P.^C: Positional stability of sources during low dose rate Brachytherapy for cervical carcinoma. *Int J Radiat Oncol Biol Phys*, 26:513-518, 1993.
13. Herbert S.H.^C, Corn B.W.^C, Solin L.J.^C, Lanciano R.M.^C, Schultz D.J.^C, McKenna W.G.^C, Coia, L.R.^{PI}: Limb-preserving treatment for soft tissue sarcomas of the extremities: The significance of surgical margins. *Cancer*, 72:1230-1238, 1993.
14. Lanciano R.M.^C, Corn B.W.^C, Schultz D.J.^C, Kramer C.A.^C, Hogan W.M.^C, Rosenblum N.^C, Hanks G.E.^{PI}: The justification for a surgical staging system in endometrial cancer. *Radiotherapy and Oncology*, 28:189-196, 1993.
15. Bruner D.W.^{PI}, Keegan M.^C, Lanciano R.^C, Corn B.W.^C, Hanks G.E.^C: Vaginal stenosis and sexual function following intracavitary radiation for the treatment of cervical and endometrial carcinoma. *Int J Radiat Oncol Biol Phys*, 27:825-830, 1993.
16. Armstrong C.^{PI}, Mollman J.^C, Corn B.W.^C, Alavi J.^C, Grossman M.^C: Effects of radiation therapy on adult brain behavior: Evidence for a rebound-phenomenon in a phase I trial. *Neurology*, 43:1961-1965, 1993.
17. Corn B.W.^{PI}, Lanciano R.M.^C, King S.^S, Cope C.^C: Lymphangiography as a staging tool for cervix cancer. Limited value after hip arthroplasty. *Clinical Oncology*, 5:319-320, 1993.
18. Corn B.W.^{PI}, Curtis M.T.^C, Lynch D.^C, Gomori J.M.^C: Malignant oligodendroglioma arising after radiation therapy for lymphoma. *Medical and Pediatric Oncology*, 22:45-52, 1994.
19. Corn B.W.^{PI}, Lanciano R.M.^C, Greven K.M.^C, Noumoff J.^C, Schultz D.^C, Hanks G.E.^C, Fowble B.^C: The impact of improved irradiation technique, age and lymph node sampling on the severe complication rate of surgically staged endometrial cancer patients: A Multivariate Analysis. *Journal of Clinical Oncology*, 12:510-515, 1994.

20. Corn B.W.^{PI}, Hanlon A.L.^C, Pajak T.F.^C, Owen J.^C, Hanks G.E.^C: Technically accurate intracavitary insertions improve pelvic control and survival among patients with locally advanced carcinoma of the uterine cervix. *Gynecologic Oncology*, 53:294-300, 1994.
21. Lanciano R.^{PI}, Corn B.^C, Martin E.^C, Schultheiss T.^C, Hogan W.M.^C, Rosenblum N.^C: Perioperative morbidity of intracavitary gynecologic brachytherapy. *Int J Radiat Oncol Biol Phys*, 29:969-974, 1994.
22. Corn B.W.^{PI}, Yousem D.^C, Scott C.^C, Rotman M.^C, Asbell S.^C, Nelson D.^C, Martin L.^C, Curran W.^C: White matter changes are significantly correlated with RT dose: Observations from a randomized dose escalation trial for malignant glioma (RTOG 83-02) *Cancer*, 74:2828-2835, 1994.
23. Corn B.W.^{PI}, Lanciano R.M.^C, Boente M.^C, Ladazack J.^C, Hunter M.A.^C, Ozols R.F.^C: Recurrent Ovarian Cancer: Effective radiotherapeutic palliation after chemotherapy failures. *Cancer*, 74:2979-2983, 1994.
24. Hanks G.E.^{PI}, Hanlon A.^C, Schultheiss T.^C, Corn B.W.^C, Shipley W.U.^C, Lee W.R.^C: Early Prostate Cancer: The national results of radiation therapy from the Patterns of Care and RTOG studies with prospects for improvement with conformal radiation therapy and androgen deprivation. *Journal of Urology*, 152:1775-1780, 1994.
25. Fein D.A.^C, Corn B.W.^C, Lanciano R.M.^C, Herbert S.H.^S, Hoffman J.P.^C, Coia L.R.^{PI}: Management of retroperitoneal sarcomas: Does dose escalation impact on locoregional control? *Int J Radiat Oncol Biol Phys*, 31:129-134, 1995.
26. Lee W.R.^C, Hanks G.E.^C, Corn B.W.^C, Slivjak A.^C, Schultheiss T.J.^{PI}: Pretreatment PSA doubling time: A series of 107 patients. *Int J Radiat Oncol Biol Phys*, 31:21-25, 1995.
27. Corn B.W.^{PI}, Hanks G.E.^C, Lee W.R.^C, Schultheiss T.E.^C: Does the current subclassification of stage T3 adenocarcinoma of the prostate have clinical relevance? *Urology*, 45:484-490, 1995.
28. Lee W.R.^{PI}, Hanks G.E.^C, Schultheiss T.E.^C, Corn B.W.^C, Hunt M.A.^C: Localized prostate cancer treated by external beam radiotherapy alone: Serum PSA-driven outcome analysis. *Journal of Clinical Oncology*, 13:464-469, 1995.
29. Corn B.W.^{PI}, Lanciano R.M.^C, Rosenblum N.^C, Schnall M.^C, King S.^C, Epperson R.^C: Improved treatment planning for the Syed-Neblett template using endorectal-coil magnetic resonance (MR) and intraoperative (laparoscopy /laparotomy) guidance: A new integrated technique for hysterectomized women with vaginal tumors. *Gynecologic Oncology*, 56:255-261, 1995.

30. Hanks G.E.^{PI}, Lee W.R.^C, Schultheiss T.E.^C, Corn B.W.^C, Hunt M.A.^C: External beam irradiation for prostate cancer: Conformal treatment techniques and outcomes for the 1990's. *Cancer*, 75:1972-1977, 1995.
31. Corn B.W.^{PI}, Bonin S.R.^C, Schultheiss T.^C, Lee R.^C, Hudes G.^C, Hanks G.E.^C: PSA density is *not* and independent predictor of response for prostate cancer treated by conformal radiotherapy. *Journal of Urology*, 153:1855-1860, 1995.
32. Corn B.W.^{PI}, Hanks G.E.^C, Hunt M.A.^C, Schultheiss T.E.^C, Lee W.R.^C, Coia L.R.^C: Conformal treatment of prostatic cancer: Superior PSA response compared to standard treatment. *Int J Radiat Oncol Biol Phys*, 32:325-330, 1995.
33. Fein D.A.^C, Corn B.W.^C, Hanlon A.L.^C, Curran W.J.^C, Coia L.R.^{PI}: Acute parotitis during mantle irradiation: Incidence, onset, duration and treatment. *Radiation Oncology Investigations*, 2:291-294, 1995.
34. Fein D.A.^C, Lee W.R.^C, Lanciano R.M.^C, Corn B.W.^C, Herbert S.H.^S, Hanlon A.^C, Hoffman J.P.^C, Eisenberg B.L.^C, Coia L.R.^{PI}: Management of extremity soft-tissue sarcomas with limb sparing surgery and post-operative irradiation: Do total dose, overall treatment time and the surgery-radiotherapy interval impact on local control? *Int J Radiat Oncol Biol Phys*, 32:969-976, 1995.
35. Armstrong C.A.^{PI}, Corn B.W.^C, Mollman J.^C, Ruffer J.^C, Grossman M.^C: Biphasic patterns of memory deficits following moderate dose/partial brain irradiation: Neuropsychological outcome and proposed mechanism. *Journal of Clinical Oncology*, 13:2263-2272, 1995.
36. Ahmad N.^C, Lanciano R.M.^C, Schultheiss T.^C, Martin E.^C, Corn B.W.^{PI}: Time factors (overall treatment time and surgery to radiation interval) do not affect the outcome of surgically staged patients treated with postoperative radiation therapy for endometrial cancer. *Int J Radiat Oncol Biol Phys*, 33:837-842, 1995.
37. Yoskovitch A.^C, Corn B.W.^C, Bruner D.W.^C, Slivjak A.^C, Hanks G.E.^{PI}: Prostate screening programs hosted by radiation oncologists benefit patients and the host institution. *Radiation Oncology Investigations*, 3:119-125, 1995.
38. Corn B.W.^{PI}, Greven K.M.^C, Wolfson A.H.^C, Kim R.Y.^C, Randall M.E.^C, Hyslop T.^C, Lanciano R.M.^C: Justification for cranial irradiation in the management of ovarian cancer metastatic to brain. *Obstetrics and Gynecology*, 86: 955-959, 1995.
39. Bonin S.R.^C, Lanciano R.M.^C, Corn B.W.^C, Hogan M.^C, Hartz W.^C, Hanks G.E.^{PI}: The need for accurate pelvic lymph node definition with lymphangiography for conformal-based radiation treatment planning for cervical cancer. *Int J Radiat Oncol Biol Phys*, 34:167-173, 1996.

40. Corn B.W.^{PI}, Hernandez E.^C, Anderson L.^C, Fein D.A.^C, Dunton C.^C, Heller P.^C: Concomitant radiotherapy and carboplatin for locally advanced squamous cell carcinoma of the cervix: Interim analysis of a phase I-II study. *Am J Clin Oncol*, 19: 316-320, 1996.
41. Corn B.W.^{PI}, Andrews D.W.^C, Silverman C.L.^C, Rosenwasser R.^C, Buchheit W.^C, Glass J.^C: Detailed preliminary analysis of the treatment of cranial chordoma with fractionated stereotactic irradiation. *Radiation Oncology Investigations*, 4: 17-23, 1996.
42. Gomella L.^C, Liberman S.^C, Mulholland G.^C, Corn B.W.^{PI}: Induction androgen deprivation plus prostatectomy for stage T3 disease: Failure to achieve PSA-based freedom from disease status in phase II trial, *Urology*, 47: 870-877, 1996.
43. Das I.^C, Downes B.^C, Corn B.W.^C, Werner-Wasik M.^C, Curran W.J.^{PI}, Andrews D.W.^C: Characteristics of a dedicated linear accelerator based stereotactic radiosurgery unit (Clinac 600 SR). *Radiotherapy and Oncology*, 38: 61-68, 1996.
44. Andrews D.W.^C, Silverman C.L.^C, Glass J.^C, Downes B.^C, Corn B.W.^C, Werner-Wasik M.^C, Curran W.J.^C, Sofronski C.E.^C, Rosenwasser R.H.^C, Buchheit W.^{PI}: Preservation of cranial nerve function after treatment of large and small acoustic neurinomas with fractionated stereotactic radiotherapy: Preliminary observations on 26 patients. *Stereotact Funct Neurosurgery*, 64: 165-182, 1996.
45. Teshima T.^C, Hunt M.A.^C, Shammo G.^C, Corn B.W.^C, Hanks G.E.^{PI}: A comparison of three methods for determining prostate gland volume in anticipation of conformal radiation treatment planning. *Radiation Oncology Investigations*, 4: 74-79, 1996.
46. Corn B.W.^{PI}, Schnall M.D.^C, Milestone B.^C, King S.^S, Hauck W.J.^C, Solin L.J.^C: Signal characteristics of tumors shown by high-resolution endorectal coil magnetic resonance imaging may predict outcome among patients with cervical carcinoma treated with irradiation: A preliminary experience. *Cancer*, 78: 2535-2542, 1996.
47. Greven K.M.^C, Corn B.W.^C, Lanciano R.M.^C, Case D.^C, Randall M.E.^{PI}: Pathologic stage III endometrial carcinoma: Prognostic significance of extrauterine sites. *Radiation Oncology Investigations*, 4: 122-128, 1996.
48. Fein D.A.^C, Hanlon A.^C, Corn B.W.^C, Coia L.R.^C, Curran W.J.^{PI}: Lymphangiography: The positive/negative predictive value and the influence on the rate of hypothyroidism in patients irradiated for Hodgkin's Disease. *Int J Radiat Oncol Biol Phys*, 36: 13-18, 1996.

49. Waterman F.M.^{PI}, Mansfield C.M.^C, Komarnicky L.^C, Anne P.R.^C, Corn B.W.^C, Suntharalingam N.^C: A dosimetry system for Ir-192 implants performed at the time of lumpectomy. *Int J Radiat Oncol Biol Phys*, 37: 229-236, 1997.
50. Corn B.W.^{PI}, Shaktman B.D.^S, Lanciano R.M.^C, Cater J.R.^C, Anderson L.^T, Heller P.^C, Hernandez E.^C: Peri-operative management of tandem and colpostat applications for cervix cancer: Risk factors for acute complications and premature implant removal. *Gynecologic Oncology*, 64: 224-230, 1997.
51. Ahmad N.R.^C, Huq M.S.^T, Corn B.W.^{PI}: Respiration-induced motion of the kidneys in whole abdominal radiotherapy: Implications for treatment planning and late toxicity. *Radiotherapy and Oncology*, 42: 87-90, 1997.
52. Rudoler S.B.^C, Shields C.L.^C, Corn B.W.^C, Depotter P.^T, Hyslop T.^C, Curran W.J.^C, Shields J.A.^{PI}: Functional vision is improved in the majority of patients treated with external beam radiotherapy for choroid metastases: A multivariate analysis of 188 patients, *Journal of Clinical Oncology*, 15:1244-1251, 1997.
53. Corn B.W.^{PI}, Donahue B.R.^C, Rosenstock J.G.^C, Hyslop T.^C, Brandon A.H.^C, Hedge H.H.^C, Cooper J.S.^C, Sherr D.L.^T, Fisher S.A.^C, Berson A.^C, Han H.^C, M.Abdel.-Wahah.^C, Koprowski C.D.^C, Ruffer J.E.^S, Curran W.J.^C: Performance status and age as independent predictors of survival among AIDS patients with primary central nervous system lymphoma: A multivariate analysis of a multi-institutional experience. *Cancer Journal of Scientific American*, 3:52-56, 1997.
54. Valicenti R.K.^C, Waterman F.M.^C, Croce R.J.^C, Corn B.W.^C, Suntharalingam S.^C, Curran W.J.^{PI}: Efficient CT simulation for conformal radiotherapy of prostate carcinoma. *Int J Radiat Oncol Biol Phys*, 37: 953-958, 1997.
55. Glass J.^{PI}, Andrews D.W.^C, Silverman C.L.^C, Corn B.W.^C, Axelrod R.^C: Combined fractionated stereotactic radiotherapy and Cisplatin chemotherapy for recurrent and persistent high grade glioma. *Am J Clin Oncol*, 20:226-229, 1997.
56. Corn B.W.^{PO}, Marcus S.M.^C, Topham A.^S, Hauck W.^C, Curran W.J.^C: Will primary central nervous system lymphoma be the most frequent brain tumor diagnosed in the year 2,000? *Cancer*, 79:2409-2413, 1997.
57. Goldwein J.W.^C, Zimmerman R.^C, Corn B.W.^{PI}: An easy method for defining intracranial target volumes on orthogonal simulation radiographs using magnetic resonance images. *Radiation Oncology Investigations*, 5:38-42, 1997.

58. DiBiase S.^C, Valicenti R.K.^C, Schultz D.^C, Xie Y.^C, Gomella L.G.^C, Corn B.W.^{PI}: Palliative irradiation for metastatic renal cell carcinoma: Support for dose escalation based on a biological model. *Journal of Urology.*, 158:746-749, 1997.
59. Rudoler S.B.^C, Corn B.W.^C, Shields C.L.^C, Depotter P.^C, Hyslop T.^C, Shields J.A.^C, Curran W.J.^{PI}: External beam irradiation for choroid metastases: Identification of factors predisposing to long-term sequelae. *Int J Radiat Oncol Biol Phys*, 38:251-66, 1997.
60. Waterman F.W.^C, Yue N.^C, Reisinger S.^S, Corn B.W.^{PI}: Effect of edema on the post-implant dosimetry of an I-125 prostate implant. *Int J Radiat Oncol Biol Phys*, 38: 335-340, 1997.
61. Corn B.W.^{PI}, Donahue B.R.^C, Rosenstock J.G.^C, Xie Y.^C, Brandon A.H.^C, Hedge H.H.^C, Cooper J.S.^C, Sherr D.L.^C, Fisher S.A.^C, Berson A.^C, Han H.^C, M.Abdel-Wahah^C, Koprowski C.D.^C, Ruffer J.E.^C, Curran W.J.^C: Palliative opportunities among AIDS patients with primary lymphoma of the brain: Observations from a multi-institutional database. *Int J Radiat Oncol Biol Phys*, 38: 601-606, 1997.
62. Greven K.M.^C, Corn B.W.^C, Case D.^C, Purser P.^C, Lanciano R.M.^{PI}: Do the number of risk factors influence the outcome of patients with endometrial cancer? *Int J Radiat Oncol Biol Phys*, 39: 413-418, 1997.
63. Soffen E.M.^C, Greenberg A.S.^C, Baumann J.C.^C, Corn B.W.: The role of Strontium-89 in the treatment of osseous prostate cancer metastases. *Techniques in Urology*, 3:73-80, 1997.
64. Werner-Wasik M., Whittington R., Malcowicz S.B., Corn B.W.^{PI}, Arger P.^C, Reisinger S.^C, Langlotz C.^C, Alexander A.^C, D'Amico A.^C, Hyslop T.^C, Gomella L.^C, Brownstein K.^C, Wein A.J.^{PI}: Incidence of imaging abnormalities in patients with non-palpable carcinoma for the prostate; If you can see it, is it stage T1c? *Urology*, 50: 385-389, 1997.
65. Coke C.C.^C, Andrews D.W.^C, Corn B.W.^C, Werner-Wasik M.^C, Downes B.^C, McCune C.^C, Curran W.J.^{PI}: Multiple fractionated stereotactic radiotherapy of residual pituitary macroadenoma: Initial follow-up of 19 patients. *Sterotact Funct Neurosurgery*, 69: 183-190, 1997.
66. Corn B.W.^{PI}, Lanciano R.M.^C, D'Agostino R.^C, Kiggundu E.^S, Purser P.^C, Dunton C.^C, Greven K.M.^C: The relationship of local and distant failure from endometrial cancer: Defining a clinical paradigm. *Gynecologic Oncology*, 66:411-416, 1997.
67. Corn B.W.^{PI}, Dunton C.J.^C, Carlson J.^C, Xie Y.^C, Valicenti R.K.^C: National trends in the surgical staging of corpus cancer: A patterns of practice survey. *Obstetrics and Gynecology*, 90: 628-631, 1997.

68. DiBiase S.J.^S, Rosenstock J.G.^C, Shabason L.^C, Corn B.W.^{PI}: Tumor bed brachytherapy with a mesh template: An accessible alternative to intra-operative radiotherapy. *Journal of Surgical Oncology*, 66:104-109, 1997.
69. Valicenti R.K.^C, Waterman F.M.^C, Corn B.W.^C, Curran W.J.^{PI}: a prospective randomized study to address the need for physical simulation following virtual simulation. *Int J Radiat Oncol Biol Phys*, 39: 1131-1135, 1997.
70. Wolfson A.H.^C, Tralins K.S.^C, Greven K.M.^C, Kim R.Y.^C, Corn B.W.^C, Kuettel M.R.^C, Philippart C.^C, Raub W.A.^C, Randall M.E.^{PI}: Adenocarcinoma of the fallopian tube: Results of a multi-institutional analysis of 72 patients. *Int J Radiat Oncol Biol Phys*, 40: 71-76, 1998.
71. Corn B.W.^{PI}, Valicenti R.K.^C, Mulholland S.G.^C, Hyslop T.^C, Gomella L.^C: T3 prostate cancer: A comparison between definitive irradiation and induction hormonal manipulation plus prostatectomy. *Urology*, 51: 782-788, 1998.
72. Corn B.W.^{PI}, Micaily B.^C, Dunton C.J.^C, Heller P.^C, Valicenti R.K.^C, Anderson L.^C, Hernandez E.^C: Concomitant irradiation and dose-escalating carboplatin for locally advanced carcinoma of the uterine cervix: An updated report. *American Journal of Clinical Oncology*, 21: 31-35, 1998.
73. Rudoler S.^{PI}, Corn B.W.^C, Werner-Wasik M.^C, Flanders A.^C, Preston P.^C, Tupchong L.^C, Curran W.J.^C: Patterns of progression following radiotherapy for low-grade glioma: Analysis from the CT and MRI eras. *Am J Clin Oncol*, 21: 23-27, 1998.
74. Glass J.^{PI}, Corn B.W.^C, Silverman C.L.^C, Hoenig E.^C, Andrews D.W.^C: Early development of infield second malignancies following treatment with cranial irradiation and linear accelerator-based stereotactic radiosurgery. *J Radiosurgery*, 1: 59-62, 1998.
75. Valicenti R.K.^C, Gomella L.G.^C, Ismail M.^C, Mulholland S.G.^C, McCue P.A.^C, Peterson R.^C, Corn B.W.^{PI}: Pathological seminal vesicle invasion following radical prostatectomy for patients with prostate cancer: Effect of early radiation therapy on biochemical control. *Cancer* 82: 1909-1914, 1998.
76. Coke C.C.^C, Corn B.W.^C, Werner-Wasik M.^C, Xie Y.^C, Curran W.J.^{PI}: Atypical and malignant meningioma. *Journal of Neuro-Oncology*, 39: 65-70, 1998.
77. Valicenti R.K.^{PI}, Gomella L.G.^C, Ismail M.^C, Mulholland S.G.^C, Strup S.^C, Peterson R.O.^C, Corn B.W.^C, Lu J.D.^C: Durable efficacy of early post-operative radiation therapy for high risk T3N0 prostate cancer: The importance of radiation dose. *Urology*, 52: 1034-1040, 1998.

78. Greven K.M.^C, D'Agostino R.B.^S, Lanciano R.M.^C, Corn B.W.^{PI}: Is there a role for a brachytherapy vaginal cuff boost on the adjuvant management of patients with uterine confined endometrial cancer? *Int J Radiat Oncol Biol Phys*, 42:101-104, 1998.
79. Waterman F.M.^{PI}, Yue N.^C, Corn B.W.^C, Dicker A.P.^C: Edema associated with Iodine-125 or Palladium-103 prostate brachytherapy and its impact on post-implant dosimetry: An analysis based on serial CT acquisition. *Int Journal Radiation Oncology Biology Physics*, 41: 1069-1077, 1998.
80. Valicenti R.K.^C, Ismail M.^C, Mulholland S.G.^C, Gomella L.G.^C, Peterson R.^C, Corn B.W.^{PI}: Effect of radiation dose on biochemical control following radical prostatectomy for pathological T3N0 prostate cancer. *Int J Radiat Oncol Biol Phys*, 42:501-506, 1998.
81. Hudes R.S.^{PI}, Corn B.W.^C, Werner-Wasik M.^C, Andrews D.W.^C, Rosenstock J.^C, Thoron L.^C, Downes B.^C, Curran W.J.^C: A phase I dose escalation study of hypofractionated stereotactic radiotherapy as a salvage therapy for persistent or recurrent malignant glioma. *Int J Radiat Oncol Biol Phys*, 43: 293-298, 1999.
82. Yue N.^C, Dicker A.P.^C, Corn B.W.^C, Nath R.^C, Waterman F.W.^{PI}: A dynamic model for the estimation of optimum timing of computed tomography scan for dose evaluation of I-125 or Pd-103 seed implant of the prostate. *Int J Radiat Oncol Biol Phys*, 43: 447-454, 1999.
83. Corn B.W.^{PI}, Winter K.^C, Pilepich M.V.^C: Does androgen suppression enhance the efficiency of post-operative irradiation: A secondary analysis of Radiation Therapy Oncology Group study 85-31. *Urology*, 54:495-502, 1999.
84. Bednarz G.^C, Downes M.B.^C, Corn B.W.^C, Curran D.W.^C, Goldman H.W.^{PI}: Evaluation of the spatial accuracy of Magnetic Resonance Imaging (MRI) based stereotactic target localization for gamma knife radiosurgery of functional disorders. *Neurosurgery*, 45: 1156-1161, 1999.
85. Corn B.W.^{PI}, Mehta M.P.^C, Buatti J.M.^C, Wolfson A.H.^T, Greven K.M.^C, Kim R.Y.^C, Dunton C.J.^C, Loeffler J.S.^C: Stereotactic irradiation: A potential new modality in the management of brain metastases from ovarian cancer. *American Journal of Clinical Oncology*, 22:143-146, 1999.
86. Werner-Wasik M.^{PI}, Rudoler S.^C, Preston P.E.^C, Downes B.M.^C, Hauck W.W.^C, Leeper D.^C, Andrews D.A.^C, Corn B.W.^C, Rosenstock J.^C, Curran W.J.^C: Immediate side effects of stereotactic radiotherapy and radiosurgery, *Int J Radiat Oncol Biol Phys*, 43: 299-304, 1999.

87. Valicenti R.K.^C, Sweet J.W.^C, Hauck W.W.^C, Hudes R.S.^C, Lee T.^C, Dicker A.P.^C, Waterman F.M.^C, Anne P.R.^C, Corn B.W.^C, Galvin J.M.^C: Variation of clinical target volume definition in three dimensional conformal radiation therapy of prostate cancer. *Int J Radiat Oncol Biol Phys* 44: 931 – 935, 1999.
88. Gressen E.L.^C, Rosenstock J.G.^C, Xie Y.^T, Corn B.W.^{PI}: Effective palliative treatment of epidemic Kaposi's sarcoma of the foot. *Am J Clin Oncol*, 22: 286-290, 1999.
89. Kurdoglu B.^C, Cheong N.^C, Guan J.^C, Corn B.W.^C, Curran W.J.^C, Iliakis G.^{PI}: Apoptosis as a predictor of paclitaxel-induced radiosensitization in human tumor cell lines. *Clin Cancer Res* 5: 2580-2587, 1999.
90. Armstrong C.^C, Corn B.W.^C, Hopwood C.^C, Ruffer J.^C, Pruitt A.^C, Mollman J.^{PI}: Disassociation of memory sequelae of partial brain irradiation. *Neuropsychiatry, Neuropsychology, and Behavioral Neurology*, 13: 101-111, 2000.
91. Corn B.W.^{PI}, Dolinskas C.^C, Scott C.^C, Donahue B.^C, Schultz C.^C, Nelson D.F.^C, Fisher B.^C: Strong correlation between imaging response and survival among patients with primary central nervous system lymphoma: A secondary analysis of RTOG studies 83-15 and 88-06. *Int J Radiat Oncol Biol Phys* 47: 299-303, 2000.
92. Trotti A.^{PI}, Byhardt R.^C, Stetz J.^C, Gwede C.^C, Corn B.W.^C, Fu K.^C, Gunderson L.L.^C, McCormick B.^C, Morris M.^C, Rich T.^C, Shipley W.U.^C, Curran W.J.^C: Common Toxicity Criteria Version 2.0: An improved reference for grading the acute affects of cancer treatment. *International Journal of Radiation Oncology Biology and Physics* 47: 13-47, 2000.
93. Armstrong C.L.^C, Stern C.H.^C, Corn B.W.^{PI}: Memory performance used to detect radiation effects on cognitive function. *Appl Neuropsychol* 8: 1299-139, 2001.
94. Andrews D.W.^{PI}, Suarez O.^C, Goldman H.W.^C, Downes M.B.^C, Bednarz G.^C, Corn B.W.^C, Werner-Wasik M.^C, Rosenstock J.^C, Curran W.J.^C: Stereotactic radiosurgery and fractionated stereotactic radiotherapy for the treatment of acoustic schwannomas: Comparative observations of 125 patients treated at one institution. *Int J Radiat Oncol Biol Phys* 50: 1265-1278, 2001.
95. Soyfer V.^C, Corn B.W.^C, Melamud A.^C, Alani S.^C, Tempelhof H.^C, Agai R.^C, Shmueli A.^C, Figer A.^C, Kovner F.^{PI}: Three dimensional non-coplanar conformal radiotherapy yields better results than traditional beam arrangements for adjuvant treatment of gastric cancer. *Int J Radiat Oncol Biol Phys*, 69: 364-369, 2007.

96. Corn B.W.^{PI}, Moughan J.^C, Knisely J.P.S.^C, Fox S.^C, Chakravarti A.^C, Yung W.K.^C, Curran W.J.^C, Robins H.I.^C, Brachman D.G.^C, Henderson R.H.^C, Mehta M.P.^C, Movsas B.^C: Prospective evaluation of quality of life and neurocognitive effects in patients with multiple brain metastases receiving whole brain radiotherapy with or without Thalidomide on Radiation Therapy Oncology Group (RTOG) trial 0118. *Int J Radiat Oncol Biol Phys*, 71: 71-78, 2008.
97. Corn B.W.^{PI}, Kovner F.^C, Bek S.^C, Wexler I.^C, Lifschits B.^C, Seger R.^C: ERK signaling in colorectal cancer: Effects of radiation therapy. *American Journal of Clinical Oncology*, 31: 255-258, 2008.
98. Corn B.W.^{PI}, Wexler I.D.^C, Sunthralingham M.^C, Inbar M.^C, Curran W.J.^C: Globalization of the RTOG: Implementation of a model for service expansion and public health improvement. *Journal of Clinical Oncology*, 26: 1160-1166, 2008.
99. Bokstein F.^C, Kovner F.^C, Blumenthal D.T.^C, Ram Z.^C, Tempelhoff H.^S, Kanner A.^C, Corn B.W.^{PI}: A common sense approach to radiation treatment planning of glioblastoma multiforme situated in the temporal lobe. *Int J Radiat Oncol Biol Phys*, 72: 900-904, 2008.
100. Kanner A.A.^{PI}, Corn B.W.^C, Greenman Y.^C: Radiotherapy of non-functioning pituitary and gonadotroph adenomas. *Pituitary*, 12: 15 – 22, 2009.
101. Blumenthal D.T.^C, Berkey B.^C, Mehta M.^C, Nelson D.^C, Curran W.J.^C, Leibel S.^C, Souhami L.^C, Michalski J.^C, Chakravarti A.^C, Rogers L.^C, Corn B.W.^{PI}: Short delay in initiation of radiotherapy may not affect outcome of patients with glioblastoma multiforme: A secondary analysis from the RTOG database. *J Clin Oncol*, 27: 733 – 739, 2009.
102. Alani S.^C, Soyfer V.^C, Strauss N.^C, Schifter D.^C, Corn B.W.^{PI}: Limited advantages of IMRT over 3-D conformal radiation therapy in the adjuvant management of gastric cancer? *Int J Radiat Oncol Biol Phys*, 74: 562 – 566, 2009.
103. Corn B.W.^{PI}, Wang M.^C, Fox S.^C, Berkey B., Michalski J.^C, Purdy J.^C, Simpson J.^C, Kresl J.^C, Curran W.J.^C, Diaz A.^C, Mehta M.^C, Movsas B.^C: Health related quality of life and cognitive status in patients with glioblastoma multiforme receiving escalating doses of conformal three dimensional radiation on RTOG 98-03. *Journal of Neuro-Oncology*, 95: 247 – 257, 2009.
104. Ben-Yosef R.^C, Paz A.^C, Levy Y.^C, Alani S.^C, Muncher Y.^C, Shohat S.^C, Domb A.^C, Corn B.W.^{PI}: A novel device for protecting rectum during prostate cancer irradiation: In vivo data on a large mammal model. *Journal of Urology*, 181: 1401-1406, 2009.

105. Shikanov S.^C, Shikanov A.^C, Gofrit O.^C, Nyska A.^C, Corn B.W.^C, Domb A.J.^{PI}: Intratumoral delivery of paclitaxel for treatment of orthotopic prostate cancer. *J Pharm Sci* 98: 1005 – 1014, 2009.
106. Levy Y.^C, Paz A.^C, Yosef R.B.^C Corn B.W.^C, Vaisman B.^C, Shuhath S.^C, Domb A.^{PI}: Biodegradable inflatable balloon for reducing radiation adverse effects in prostate cancer. *J Biomed Mater Res B Appl Biomater* 91: 855 – 867, 2009.
107. Jivelouk I.^C, Corn B.W.^C, Inbar M.^C, Merimsky O.^{PI}: Ductal carcinoma in situ (DCIS) of the breast in Israeli women treated by breast conserving surgery followed by radiation therapy. *Oncology* 76: 30 – 35, 2009.
108. Corn B.W.^{PI}: Every cancer patient needs radiation therapy. *J Clin Oncol*, 27: 2288 – 2289, 2009.
109. Kanner A.^C, Levita M.^C, Schifter D.^C, Ram Z.^C, Corn B.W.^{PI}: Stereotactic radiosurgery of the resection cavity following surgical removal of brain metastases. *Radiosurgery* 7: 268- 275, 2010.
110. Neustadter D.^C, Tune M.^C, Zaretsky A.^S, Shofti R.^T, Kushnir A.^C, Harel T.^C, Carmi-Yinon D.^C, Corn B.W.^{PI}: Stability, visibility, and histological analysis of a new implanted fiducial for use as a KV radiographic marker for patient positioning and monitoring in radiation therapy. *Int J Radiat Oncol Biol Phys*, 77: 1240 – 1247, 2010.
111. Neustadter D.^C, Barnea G.^C, Stokar S.^C, Corn B.W.^{PI}: Analysis of dose to patient, spouse/caretaker, and staff from implanted trackable radioactive fiducial for use in the radiation treatment of prostate cancer. *Medical Physics* 37: 1220 – 1224, 2010.
112. Shchory T.^C, Schifter D.^C, Lichtman R.^C, Neustadter D.^C Corn B.W.^{PI}: Tracking accuracy of a real-time fiducial tracking system for patient positioning and monitoring in radiation therapy. *Int J Radiat Oncol Biol Phys*, 78: 1227 – 1234, 2010.
113. Corn B.W.^{PI}, Shabtai E.^C, Merimsky O.^C, Inbar M.^C, Rosenbaum E.^C, Meirovitz A.^C, Wexler I.D.^C: Do oncologists engage in bereavement practices? A survey of the Israeli Society of Clinical Oncology and Radiotherapy (ISCORT). *The Oncologist*, 15: 317 – 326, 2010.
114. Corn B.W.^{PI}: Ending end-of-life phobia: A prescription for enlightened healthcare reform. Perspective Section, *New England Journal of Medicine*. Article # 10.1056/NEJMp0909740
[<http://healthcarereform.nejm.org>]

115. Shtraus N.^C, Schifter D.^T, Corn B.W.^C, Maimon S.^C, Alani S.^C, Frolov V.^C, Matceyevsky D.^C, Kanner A.^{PI}: Radiosurgical treatment of arteriovenous malformations following embolization with Onyx: Possible dosage error in treatment planning can be averted. *Journal of Neuro Oncology*, 98: 271 – 276, 2010 [NB:B.W. Corn & A. Kanner contributed equally as senior authors].
116. Soyfer V.^C, Corn B.W.^C, Kollender Y.^C, Tempelhoff H.^C, Meller I.^C, Merimsky O.^{PI}: Hypofractionated radiation therapy for palliation of sarcoma metastases. *Sarcoma*, article ID 927972 (doi:10.1155/2010/927972), 2010.
117. Bae K.^C, Bruner D.W.^C, Baek S.^C, Movsas B.^C, Corn B.W.^C, Dignam J.^{PI}: Patterns of missing Mini Mental Status Exam (MMSE) in Radiation Therapy Oncology Group (RTOG) brain cancer trials. *J Neuro Oncology*, 105: 383 – 395, 2011.
118. Symon Z.^C, Tsvang L.^C, Wygoda M.^C, Ben-Yoseph R.^C, Corn B.W.^C, Poortmans P.^C, Portnoy O.^C, Pfeffer M.R.^{PI}: Prostatic fossa clinical target volume definition: Physician bias and the risk of planned geographical miss. *Am J Clin Oncol*, 34: 145 – 149, 2011.
119. Yavetz D.^{PI}, Corn B.W.^C, Matsevsky D.^C, Ben-Josef R.^C, Soyfer V.^C, Inbar M.^C, Ron I.^C, Schifter D.^C: Improved treatment of the breast and supraclavicular fossa based on a simple geometric principle. *Med Dosim*, 36: 434 – 439, 2011.
120. Corn B.W.^{PI}: Medical Paternalism: Who knows best? *Lancet Oncology*, 13: 123 - 124, 2012.
121. Wexler I.D.^C, Corn B.W.^{PI}: An existential approach to oncology: Meeting the needs of our patients. *Current Opinion in Supportive and Palliative Care*, 6: 275 - 279, 2012.
122. Gao Y.^C, Corn B.W.^C, Schifter D.^T, Tannenbaum A.^{PI}: Multiscale 3D shape representation and segmentation with applications to hippocampal/caudate extraction from brain MRI. *Med Image Anal*, 16: 374 – 385, 2012.
123. Soyfer V.^{PI}, Meir Y.^C, Corn B.W.^C, Schifter D.^C, Gez E.^C, Tempelhoff H.^C, Shtraus N.^C: AP-PA field orientation followed by IMRT reduces lung exposure in comparison to conventional 3D conformal and sole IMRT in centrally located lung tumors. *Radiation Oncology*, 7: 23 – 29, 2012.
124. Dennis K.^C, Zhang L.^C, Lutz S.^C, Baardwijk A.^C, van der Linden Y.^C, Holt T.^C, Arnalot P.F.^C, Lagrange J.L.^C, Maranzano E.^C, Liu R.^C, Wong K.H.^C, Wong L.C.^C, Vassiliou V.^C, Corn B.W.^{PI}, De Angelis C.^C, Holden L.^C, Wong C.S.^C, Chow E.^C: International patterns of practice in the management of radiotherapy induced nausea and vomiting (RINV). *Int J Radiat Oncol Biol Phys*, 84: e49 – 60, 2012.

125. Corn B.W.^{PI}: Cancer of the Heart. *Lancet Oncology*, 13: 1196 – 1197, 2012.
NB: The above was the winner of the “Lancet Oncology Essay Award.”
126. Ben Bashat D.^C, Artzi M.^C, Ben Ami H.^C, Aizenstein O.^C, Blumenthal D.T.^C, Bokstein F.^C, Corn B.W.^C, Ram Z.^C, Kanner A.A.^C, Lifschitz-Mercer B.^C, Solar I.^C, Kolatt T.^C, Palmon M.^C, Edrei Y.^C, Abramovitch R.^{PI}: Hemodynamic response imaging: A potential tool for the assessment of angiogenesis in brain tumors. *PLoS One*, 7 (11): e49416, doi: 10.1371/journal.pone.0049416, 2012.
127. Shahar T.^C, Nossek E.^C, Steinberg D.M.^C, Rozovski U.^C, Blumenthal D.T.^C, Bokstein F.^C, Sitt R.^C, Freedman S.^C, Corn B.W.^C, Kanner A.A.^C, Ram Z.^{PI}: The impact of enrollment in clinical trials on survival of patients with glioblastoma. *J Clin Neurosci*, 11: 1530 – 1534, 2012.
128. de Kruijf W.^C, Verstraete J.^C, Neustadter D.^C, Corn B.W.^C, Hol S.^C, Venselaar J.L.^C, Davits R.J.^C, Van Den Bergh L.^C, Budiharto T.^C, Oyen R.^C, Haustermans K.^C, Poortmans P.M.^{PI}: Patient positioning based on a radioactive tracer implanted in patients with localized prostate cancer: A performance and safety evaluation. *Int J Radiat Oncol Biol Phys*, 85: 555 – 560, 2013.
129. Liberman G.^C, Louzoun Y.^C, Aizenstein O.^C, Blumenthal D.T.^C, Bokstein F.^C, Palmon M.^C, Corn B.W.^C, Ben Bashat D.^{PI}: Automatic multi-modal MR tissue classification for the assessment of response to Bevacizumab in patients with glioblastoma. *Eur J Radiol*, e87 – e94, 2013.
130. Melchert C.^C, Gez E.^C, Bohlen G.^C, Scarzello G.^C, Koziol I.^C, Anscher M.^C, Cytron S.^C, Paz A.^C, Torre T.^C, Bassignani M.^C, Dal Moro F.^C, Jocham D.^C, Yosef R.B.^C, Corn B.W.^C, Kovacs G.^{PI}: Interstitial biodegradable balloon for reduced rectal dose during prostate radiotherapy: Results of a virtual planning investigation based on the pre- and post-implant imaging data of an international multi-center study. *Radiotherapy & Oncology*, 106: 210 – 214, 2013.
131. Strauss I.^C, Jonas-Kimchi T.^C, Lidar Z.^C, Buchbut D.^C, Shtraus N.^C, Corn B.W.^C, Kanner A.A.^{PI}: Synergy-S stereotactic radiosurgery for spinal tumors. *Isr Medical Assoc J*, 15: 678 – 681, 2013.
132. Soyfer V.^{PI}, Corn B.W.^C, Shtraus N.^C, Schifter D.^C, Tempelhof H.^C: The advantages of 3D conformal treatment of lumbar spine metastases in comparison to traditional PA or AP-PA techniques. *Radiation Oncology*, doi: 10.1186/1748-717X-8-34.

133. Dennis K.^{PI}, Zhang L.^C, Lutz S.^C, Van Der Linden Y.^C, Van Baardwijk A.^C, Holt T.^C, Lagrange J.L.^C, Folo-Arnalot P.^C, Wong L.C.^C, Maranzano E.^C, Wong K.H.^C, Liu R.^C, Vassiliou V.^C, Corn B.W.^C, De Angelis C.^C, Holden L.^C, Wong C.S.^C, Chow E.^C: International radiation oncology trainee decision-making in the management of radiation induced nausea and vomiting. *Supportive Care in Cancer*, 21: 2041 – 2048, 2013.
134. Corn B.W.^{PI}, Dinkevitch I.^S, Inbar M.^C, Avrahami R.^C: The heroic role of the caregiver in oncology: A photojournalistic report. *The Oncologist*, 18: 1144 – 1146, 2013.
135. Gez E.^{PI}, Cytron S.^C, Ben Yosef R.^C, Corn B.W.^C, Scarzello G.^C, Koziol I.^C, Kalnicki S.^C, Anscher M.^C, Kovacs G.^C: Application of an interstitial and biodegradable balloon system for prostate-rectum separation during prostate cancer radiotherapy: A prospective multi-center trial. *Radiation Oncology*, doi: 10.1186/1748-717X-8-96, 2013.
136. Chinnaiyan P.^C, Won M.^C, Wen P.Y.^C, Rojiani A.M.^C, Wendland M.^C, Dipetrillo T.A.^C, Corn B.W.^C, Mehta M.P.^{PI}: RTOG 0913-A phase I study of daily Everolimus (RAD001) in combination with radiation therapy and temozolomide in patients with newly diagnosed glioblastoma. *Int J Radiat Oncol Biol Phys*, 86: 880 – 884, 2013.
137. Soyfer S.^C, Corn B.W.^C, Kollender Y.^C, Issakov J.^C, Dadia S.^C, Flusser G.^C, Bickels J.^C, Meller I.^C, Merimsky O.^{PI}: Hypofractionated adjuvant radiation therapy of soft tissue sarcoma achieves excellent results in elderly patients. *Br J Radiol*, doi: 10.1259/bjr.20130258, 2013.
138. Corn B.W.^{PI}: The acquisition of compassion among physicians: Why is this rite different from all other rites? *J Clin Oncol*, 32: 1516 – 1517, 2014.
139. Soyfer S.^C, Geva R.^C, Michelson M.^C, Shmueli E.^C, Inbar M.^C, Corn B.W.^{PI}: The impact of overall radiotherapy treatment time and delay in initiation of radiotherapy on local control and distant metastases in gastric cancer. *Radiation Oncology*, 9: 81-88, 2014 doi: 10.1186/1748-717X-9-81.
140. Bar-Sela, G.^C, Bentur N.^C, Schultz M.^C, Corn B.W.^{PI} : Spiritual care in hospitals and other healthcare settings in Israel: A profession in the making. *Isr Medical Assoc J*, 153: 285 – 288, 2014.
141. Krauze A.V.^C, Won M.^C, Camphausen K.^C, Graves C.^C, Corn B.W.^C, Muanza T.M.^C, Howard S.P.^C, Mahadevan A.^C, Schultz C.J.^C, Haas M.L.^C, Mehta M.P.^{PI}: Predictive value of tumor recurrence using urinary vascular endothelial factor (VEGF-F) levels in patients receiving radiotherapy for Glioblastoma (GBM). *Biomark Res*, 1: 29 doi: 10.1186/2050-7771-1-29.

142. Corn B.W.^{PI}: Breaking Good. *JAMA*, 311: 1113-4, 2014.
143. Corn B.W.^{PI}, Symon Z.^C, Gamzu R.^C: The state of radiotherapy in the State of Israel. *Int J Radiat Oncol Biol Phys*, 90: 975 – 978, 2014.
144. Doron D.^C, Wexler I.^C, Shabtai E.^C, Corn B.W.^{PI}: End of life decision making: Attitudes of hospital-based physicians caring for terminal patients. *Am J Clin Oncol*, 37: 597 – 601, 2014.
145. Artzi M.^C, Bokstein F.^C, Blumenthal D.T.^C, Aizenstein O.^C, Liberman G.^C, Corn B.W.^C, Ben Bashat D.^{PI}: Differentiation between vasogenic edema versus tumor-infiltrative area in patients with glioblastoma during Bevacizumab therapy: A longitudinal MRI study. *Eur J Radiol*, 83: 1250 – 1256, 2014.
146. Soyfer V.^C, Corn B.W.^C, Shtraus N.^C, Fenig N.^C, Meir Y.^C, Kollender Y.^C, Merimsky O.^{PI}: Single institution experience of SBRT for lung metastases in sarcoma patients. *Am J Clin Oncol*, 40: 83 – 85, 2017.
147. Gondi V.^C, Caine C.^C, Tome W.^C, Kanner A.^C, Corn B.W.^C, Mehta M.^{PI}: Preservation of memory with conformal avoidance of the hippocampal neural stem cell compartment during whole brain irradiation for brain metastases (RTOG 09-33): A phase II multi-institutional trial. *J Clin Oncol*, 32: 3810 – 3816, 2014.
148. Laufer S.^C, Mazuz A.^C, Nachmansson N.^C, Fellig Y.^C, Corn B.W.^C, Bashat D.B.^C, Abramovitch R.^{PI}: Monitoring brain tumor vascular hemodynamics following anti-angiogenic therapy with advanced magnetic resonance imaging in mice. *PLoS One*, doi: 10.1371/journal.pone.0115093, 2014.
149. Tome W.^{PI}, Mehta M.^C, Deshmukh S.^C, Gondi V.^C, Cane C.^C, Corn B.W.^C, Rowley H.^C, Kundapur V.^C: Memory preservation in patients with brain metastases following hippocampal avoidance whole brain radiotherapy. *Radiotherapy and Oncology*, doi: 10.1016/S0167-8140(15)30623-X, 2014.
150. Corn B.W.^{PI}: The gift of medicine. *Pract Radiat Oncol* 5: 2 – 3, 2015.
151. Valdivieso M.^C, Corn B.W.^C, Dancey J.E.^C, Wickerham D.L.^C, Horvath E.^C, Urton A.^C, Cronin W.M.^C, Field E.^C, Lackey E.^C, Blanke C.D.^{PI}: The globalization of cooperative groups. *Seminars in Oncology*, 42: 693 – 712, 2015.
152. Blumenthal D.T.^{PI}, Aisenstein O.^C, Ben-Horin I.^C, Ben Bashat D.^C, Artzi M.^C, Ram Z.^C, Corn B.W.^C, Kanner A.A.^C, Bokstein F.^C: Calcification in high-grade glioma treated with Bevacizumab. *J Neurooncol*, 123: 283 – 288, 2015.

153. Soyfer V.^{PI}, Corn B.W.^C, Honig N.^C: Is it time to re-consider the need for the ITV in Stereotactic Body Radiation Therapy (SBRT) of lung tumors. *J Cancer Sci Res* 1(4): 18 – 23, 2015
154. Strauss I.^C, Corn B.W.^C, Krishna V.^C, Matceyevsky D.^C, Gez E.^C, Shtraus N.^C, Ram Z.^C, Kanner A.A.^{PI}: Stereotactic radiosurgery of the resection cavity following surgical removal of brain metastases: Paradigm shift in neuro-oncology. *World Neurosurg*, 84: 1825 – 1831, 2015.
155. Blumenthal D.^C, Corn B.W.^C, Shtraus N.^{PI}: Flashes of light: Radiation therapy to the brain and the Cherenkov effect. *Radiotherapy and Oncology*, 116: 331 – 333, 2015.
156. Schlocker A.J.^C, Corn B.W.^{PI}: Proton beam therapy in small nations: Financial irrationality or unique collaborative opportunity? *Int J Radiat Oncol Biol Phys*, 95: 21 – 24, 2016.
157. Bokstein F.^{PI}, Blumenthal D.T.^C, Corn B.W.^C, Gez E.^C, Matceyevsky D.^C, Shtraus N.^C, Ram Z.^C, Kanner A.A.^C: Stereotactic radiosurgery (SRS) in high grade glioma: Judicious selection of small target volumes improves results. *J Neurooncol* 126: 551 – 557, 2016.
158. Caine C.^C, Deshmukh S.^C, Gondi V.^C, Mehta M.^C, Tome W.^C, Corn B.W.^C, Kanner A.^C, Rowley H.^C, Kundapur V.^C, DeNittis A.^C, Greenspoon J.N.^C, Konski A.A.^C, Bauman G.S.^C, Raben A.^C, Shi W.^C, Wendland M.^C, Kachnic L.^{PI}: CogState computerized memory tests in patients with brain metastases: Secondary endpoint results of NRG Oncology RTOG 09-33. *J Neurooncol* 126: 327 – 336, 2016.
159. Soyfer V.^{PI}, Corn B.W.^C, Bickel J.^C, Merimsky O.^C: Primary high-grade soft tissue sarcoma of the buttock: A rare but unique clinical entity. *Br J Radiol* Epub: June 2016 (doi: 10.1259/bjr.20151017)
160. Grossman R.^C, Shimony N.^C, Hadelsberg U.^C, Soffer D.^C, Sitt R.^C, Strauss N.^C, Corn B.W.^C, Ram Z.^{PI}: Impact of resecting radiation necrosis and pseudoprogression on survival of patients with glioblastoma. *World Neurosurg* 89: 37 – 41, 2016.
161. Corn B.W.^{PI}: Tumor Humor? *The Oncologist* 21: 1538 – 1539, 2016.
162. Corn B.W.^{PI}, Sharon E.^C: Mixing metaphors, *JAMA Oncology* 3: 596, 2017.
163. Corn B.W.^{PI}, Symon Z.^C: Radiotherapy in the Middle East: Local and regional targets. *Int J Radiat Oncol Biol Phys* 98: 506 -507, 2017.

164. Blumenthal D.T.^{PI}, Gorlia T.^C, Gilbert M.R.^C, Kim M.M.^C, Burt Nabors L.^C, Mason W.P.^C, Hegi M.E.^C, Zhang P.^C, Golfinopoulos V.^C, Perry J.R.^C, Hyun Nam D.^C, Erridge S.C.^C, Corn B.W.^C, Mirimanoff R.O.^C, Brown P.D.^C, Baumert M.G.^C, Stupp R.^C: Is more better? The impact of extended adjuvant Temozolomide in newly diagnosed glioblastoma: A secondary analysis of EORTC and NRG Oncology. *Neuro Oncol*, 19: 1119 – 1126, 2017.
165. Strauss I.^C, Haim O.^C, Umansky D.^C, Corn B.W.^C, Frolov V.^C, Shtraus N.^C, Maimon S.^C, Kanner A.A.^{PI}: Impact of onyx embolization on radiosurgical management in cerebral arteriovenous malformation (AVM) - treatment and outcome. *World Neurosurg*, 108: 656 – 661, 2017.
166. Soyfer V.^{PI}, *Corn B.W.^{PI} (*Equal Contributor to First Authorship*), Meir Y.^C, Matceyevsky D.^C, Honig N.^C, Shtraus N.^C: Volumetric modulated arc therapy (VMAT) as an example of the advanced capability of modern radiotherapy. *Isr Med Assoc J* 20: 411 – 414, 2018.
167. Umansky D.^C, *Corn B.W.^{PI} (*Equal Contributor to First Authorship*), Strauss I.^C, Maimon S.^C, Shtraus N.^C, Frolov V.^C, Constantini S.^C, Kanner A.A.^C: Combined treatment approach to cerebral arterial-venous malformation in pediatric patients: Stereotactic radiosurgery to partially Onyx-embolized AVM. *Childs Nerv Syst*, 2018 doi: 10.1007/s00381-018-3854-2.
168. Mehta M.P.^C, Refaat T.^C, Choi M.^C, Wang M.^C, Gilbert M.^C, Vogelbaum M.^C, Aldape K.^C, Chakravarti A.^C, Corn B.W.^C, Pajak T.^C, Scott C.^C, Seiferhald W.^C, Machtay M.^C, Curran W.J.^{PI}: Radiation Therapy Oncology Group Brain tumor Committee: History and Achievements, *Seminars in Oncology*, In Press, 2017.
169. Soyfer V.^C, Gez E.^C, Brautbar O.^C, Corn B.W.^{PI}: Palliative irradiation of sacral metastases: Must the entire bone be treated? *American Journal of Clinical Oncology*, 43: 902-904, 2020.
170. Berger A.^C, Strauss I.^C, Ben Moshe S.^C, Corn B.W.^C, Limon D.^C, Shtraus N.^C, Shahar T.^C, Kanner A.A.^{PI}: Neurocognitive evaluation of brain metastases with post-resection stereotactic radiosurgery: A prospective, single-arm clinical study. *Journal of Neuro Oncology*, 140: 307 – 315, 2018.
171. Tahover E.^C, Barshalom R.^C, Sapir E.^C, Pfeffer R.^C, Gips M.^C, Ohana P.^C, Corn B.W.^{Co-PI}, Wang AZ.^C, Gabizon AA.^{PI}: Chemo-Radiotherapy of oligometastases from colorectal cancer with pegylated liposomal mitomycin-c prodrug (Promitil): Mechanistic basis and preliminary clinical experience. *Radiotherapy and Oncology*, 2018: doi.org/10.3389/fonc2018.00544.

172. Conti S.^C, Vexler A.^C, Edry-Botzer L.^C, Kalich-Philosop L.^C, Corn B.W.^C, Shtraus N.^C, Meir Y.^C, Hagoel L.^C, Shtabsky A.^C, Marmor S.^C, Earon G.^C, Lev-Ari S.^{PI}: Combined Acetyl-11-Keto Boswellic Acid and radiation treatment inhibit glioblastoma tumor cells. *PLoS ONE* 2018 Jul 3; 13(7):e0198627.
173. Conti S.^C, Vexler A.^C, Hagoel L.^C, Kalich-Philosoph L.^C, Corn B.W.^C, Honig N.^C, Shtraus N.^C, Meir Y.^C, Ron I.^C, Eliaz I.^C, Lev-Ari S.^{PI}: Modified Citrus Pectin as a potential sensitizer for radiotherapy in prostate cancer. *Integr Cancer Ther* 2018 Jul 25: 1534735418790382.
174. Bovi J.A.^C, Schultz C.J.^C, Mehta M.P.^C, Corn B.W.^{PI}: Consolidative whole brain radiotherapy versus autologous stem cell transplantation for primary central nervous system lymphoma, *Int J Radiat Oncol Biol Phys*, 102: 59 – 60, 2018.
175. Blumenthal D.T.^C, Won M.^C, Mehta M.P.^C, Gilbert M.R.^C, Brown P.D.^C, Brachman D.G.^C, Werner-Wasik M.^C, Hunter G.K.^C, Valeinis E.^C, Kuehn E.F.^C, Hokpins K.^C, Souhami L.^C, Kushner D.M.^C, Zhang P.^C, Corn B.W.^{PI}: Short delay in initiation of radiotherapy for patients with glioblastoma: Effect of concurrent chemotherapy. A secondary analysis from the RTOG database. *Neuro Oncol* 20: 966 – 974, 2018.
176. Hahn E.M.^C, Ariely D.^C, Tannock I.^C, Fyles A.^C, Corn B.W.^{PI}: Slogans and donor pages of cancer centers: Do they convey discordant messages? *Lancet Oncology*, 19: 447 – 448, 2018.
177. Evron E.^{PI}, Ben David M.^{PI}, Goldberg H.^C, Fried G.^C, Kaufman B.^C, Catane R.^C, Pfeffer M.R.^C, Geffen D.B.^C, Chernobelsky P.^C, Karni T.^C, Abdah-Bortnyak R.^C, Rosengarten O.^C, Novikov I.^C, Matceyevsky D.^C, Inbar M.^C, Kuten A.^C, Corn B.W.^{PI}: Prophylactic irradiation to the contralateral breast for BRCA mutation carriers with early mammary cancer: Results of a phase II Israel national trial. *Annals of Oncology*, 30: 412 – 417, 2019
178. Soyfer V.^{PI}, Corn B.W.^{PI}: Locally advanced non-small-cell lung cancer: The case for radiation dose de-escalation in the management of the mediastinum. *Front Oncol*, 16: 283 – 284, 2019.
179. Evron E.^{PI}, Goldberg H.^C, Ben-David M.A.^C, Corn B.W.^{PI}: Participation in a novel trial assessing prophylactic breast irradiation: The importance of input from the radiation oncologist. *Int J Radiat Oncol Biol Phys*, 105: 792 – 794, 2019.
180. Beiser E.^C, Soyfer V.^C, Novikov I.^C, Wolf I.^C, Fire G.^C, Corn B.W.^{PI}: A critical assessment of the quality of radiation therapy in Israel: Time to initiation of treatment of spinal cord compression as an index of efficiency. *J Neurooncol*, 143: 329 – 335, 2019.

181. Corn B.W.^{PI}, Sharon E.^C, Golwyn E.^C: Emmanuel Levinas: A doctrine for doctors. *The Oncologist*, 25: 87-88, 2020.
182. Abrams R.A.^{PI}, Winter K.A.^C, Safran H.^C, Goodman K.A.^C, Regine W.F.^C, Berger A.C.^C, Gillin M.T.^C, Philip P.A.^C, Lowy A.M.^C, Wu A.^C, DiPetrillo T.A.^C, Corn B.W.^C, Seaward S.A.^C, Haddock M.G.^C, Song S.^C, Jiang Y.^C, Fisher B.J.^C, Katz A.W.^C, Mehta S.^C, Willett C.G.^C, Crane C.H.^C: Results of the NRG Oncology/RTOG 0848 Adjuvant chemotherapy question – Erlotinib plus Gemcitabine for resected cancer of the pancreatic head: A phase II randomized clinical trial. *Am J Clin Oncol*, 43: 173-179, 2020.
183. Ben-David M.A.^{PI}, *Corn B.W.^{PI}, Evron E.^C, Goldberg H.^C, Pfeffer M.R.^C, Abdah-Bortnyak, R.^C, Matceyevsky D.^C, Weinstein Y.^C, Golan O.^C, Sklair-Levy M.^C: Prophylactic breast irradiation reduces Background Parenchymal Enhancement (BPE) on Magnetic Resonance Imaging: A secondary analysis. *The Breast*, 49: 70-73, 2020.
*[NB:B.W. Corn & M. Ben-David contributed equally as first authors].
184. Corn B.W.^{PI}, Feldman D.B.^{PI}, Shapira L., Steensma D.P., Loprinzi C.L., Bian J. Oncologists’ reluctance to use the terms “hope” and “cure”: A bibliometric analysis from two high-impact journals. *JNCI-Cancer Spectrum*, 2020, <https://doi.org/10.1093/jncics/pkaa065>.
*[This article was the subject of an editorial by Kiely & Stockler in the journal]
185. Corn B.W.^{PI}, Feldman D.B., Wexler I. The science of hope. *Lancet Oncology*, 21: 452-459, 2020.
186. Shah M., Ferguson A., Corn P.D., Varadhan R., Ariely D., Stearns V., Smith B.D., Smith T.J., Corn B.W.: Developing workshops to enhance hope among patients with metastatic breast cancer and oncologists: A pilot study. *JCO Oncology Practice*, DOI: 10.1200/op.20.00744 PMID: 33596099 (Feb, 2021)
187. Soyfer V., Socol Y., Bragilovski D., Corn B.W.: The Theoretical Value of Whole-Lung Irradiation for COVID-19 Pneumonia: A Reasonable and Safe Solution until Targeted Treatments are Developed. *Radiation Research*. 2021 Mar. DOI: 10.1667/rade-20-00261.1.
188. Feldman D.B., O'Rourke M.A., Bakitas M.A., Krouse R.S., Deininger H.E., Hudson M.F., Corn B.W. Hope, Burnout, and Life Satisfaction: An Intriguing Trinity Among Investigators of the SWOG Cancer Research Network. *JCO Oncol Pract*. 2021 Apr 26:OP2000990. doi: 10.1200/OP.20.00990. Epub ahead of print. PMID: 33900801.

189. Corn B.W. New Hopes for Radiation Oncologists From the Old Testament. *Pract Radiat Oncol.* 2021 Nov-Dec;11(6):e500-e501. doi: 10.1016/j.prro.2021.06.011. PMID: 34742461.
190. Ben David M.A., Evron E., Rasco A.F., Shai A., Corn B.W. Risk-Reducing Mastectomy and Reconstruction Following Prophylactic Breast Irradiation: Hope Sustained. *Cancers* (Basel). 2021 May 30;13(11):2694. doi: 10.3390/cancers13112694. PMID: 34070748; PMCID: PMC8198915.
191. Corn B.W., Feldman D.B., Hull J.G., O'Rourke M.A., Bakitas M.A. Dispositional hope as a potential outcome parameter among patients with advanced malignancy: An analysis of the ENABLE database. *Cancer.* 2022 Jan 15;128(2):401-409. doi: 10.1002/cncr.33907. Epub 2021 Oct 6. PMID: 34613617.
192. Feldman D.B., O'Rourke M.A., Corn B.W., Bakitas M.A., Krouse R., Agarwal R., Fowler L., Fraser V., Subbiah I. Development of a measure of clinician's self-efficacy for medical communication (SEMC). *BMJ Supportive and Palliative Care.* Published Online First: 09 May 2022. doi: 10.1136/bmjspcare-2022-003593
193. Feldman D.B., Corn B.W. Hope and cancer. *Curr Opin Psychol.* 2022 Nov 1;49:101506. doi: 10.1016/j.copsyc.2022. Epub PMID: 36493525.
194. Korzets Y., Levitas D., Grubstein A. Corn B.W., Amir E., Goldvaser H. Efficacy and safety of the addition of internal mammary irradiation to standard adjuvant radiation in early-stage breast cancer: A systematic review and meta-analysis. *Curr Oncol.* 17; 29 (9): 6657-6673, 2022.
195. Evron E., Ben-David M.A., Kaidar-Person O., Corn B.W. Non-surgical options for risk-reduction of contralateral breast cancer in BRCA mutation carriers with early-stage breast cancer. *Journal of Clinical Oncology* 41 (5) 964 – 969, 2023.
196. Feldman D.B., Jazaieri H., O'Rourke M.A., Bakitas M.A., Krouse R.S., Deininger H.E., Hudson M.F., Corn B.W. Healthcare professionals' lay definitions of hope. *J Happiness Studies.* 24: 231-247, 2023.
197. Corn B.W., Feldman D.B., Subbiah I.M., Corn P.D., Bakitas M.A., Krouse R.A., Hudson M.F., Fowler L.A., Fraser V., Siegal C., Agarwal R., Ge JL., Parajuli J., Myers J.S., O'Rourke M.A. Feasibility and acceptability of an online intervention to enhance hopefulness among oncology professionals: *JNCI Cancer Spectrum* 7(3): pkad030, <https://doi.org/10.1093/jncics/pkad030>

198. Sapir E., Cherny N.I., Ennis R.D., Smith B.D., Smith G.L., Marks L.B., Corn B.W. European Society of Medical Oncology-Magnitude of Clinical Benefits Scale (ESMO-MCBS v1.1) in Radiation Oncology. *ESMO Open*, 2023 <https://doi.org/10.1016/j.esmoop.2023.101206>
199. Sapir E., Pfeffer R., Wygoda M., Purim O., Levy A., Corn B.W., Amitay Y., Ohana P, Gabizon A.: Pegylated liposomal mitomycin C lipidic prodrug in combination with external beam radiotherapy in patients with advanced cancer: A phase IB study. *Int J Radiat Oncol Biol Phys*, 117: 64-73, 2023
200. Lutgendorf S.K., Telles R., Whitney B., Thaker P.H., Slavich G.M., Goodheart M.J., Penedo F.J., Noble A.E., Cole S.W., Sood A.K., Corn B.W.: The biology of hope: Inflammation and diurnal cortisol profiles in ovarian cancer patients. *Brain Behavior & Immunity*, In Press.
201. Abdel-Wahab M., Coleman C.N., Eriksen J.G., Lee P., Kraus R., Harsdorf E., Lee B., Dicker A.P., Hahn E.M., Agarwal J.P., Prasanna P.G.S., MacManus M., Keall P., Mayr N., Jerezek-Fossa B.A., Giammarile F., Kim I.A., Agarwal A., Lewison G., Lu J.J., Guedes de Castro D., Kong F.M., Afifi H., Sharp H., Vanderpuye V., Olasinde T., Atrash F., Goethals L., Corn B.W.: Addressing challenges in low- and middle-income countries through novel radiotherapy research opportunities. *Lancet Oncology*, In Press.

Scientific Chapters:

1. Corn B.W.^{PI}, Soffen E.M.^C, Coia L.R.^C: Head and neck cancer. In, *Introduction to Clinical Radiation Oncology*. Coia L.R. AND Moylan D.J. (eds) Medical Physics Press, Madison WI, 1991:81-126.
2. Corn B.W.^{PI} Lanciano R.M.^C: The integral role of radiation therapy in the treatment of gynecologic malignancies. In, Niederhuber J.E (ed) *Current Therapy in Oncology*. The B.C Decker Company, Philadelphia, PA. 1992:489-495
3. Corn B.W.^{PI}, Fein D.A.^C, Coia L.R.^C: Head and neck cancer. In, *Introduction to Clinical Radiation Oncology*, second edition. Coia L.R., and Moylan D.J. (eds). Medical Physics Press, Madison, WI. pp 79-124, 1994.
4. Lanciano R.M.^C, Corn B.W.^{PI}: Gynecologic cancer. In, *Introduction to Clinical Radiation Oncology*, second edition. Coia L.R. and Moylan D.J (eds). Medical Physics Press, Madison, WI, pp 179-224, 1994.
5. Epstein B.E.^C, Corn B.W.^{PI}: Genitourinary cancer. In, *Introduction to Clinical Radiation Oncology*, second edition. Coia L.R., and Moylan D.J. (eds). Medical Physics Press, Madison, WI, pp 293-324, 1994.

6. Corn B.W.^{PI}, Curran W.J.^C: Conformal Treatment of CNS Tumors. In, A Practical Guide to CT Simulation, Coia L.R., Hanks G.E., Schultheiss T.E. (eds). Advanced Medical Publishers, Madison, WI, pp 149-162, 1995
7. Corn B.W.^{PI}, Curran W.J.^C, Loeffler J.S.^C: Principles of Radiotherapy. In, Cancer of the Nervous System, Black P.M., Loeffler J.S. (eds). Blackwell Science, Cambridge, MA, 1996, Chapter 9, pp, 178-199.
8. Corn B.W.^{PI}: Treatment for *Intermediate Risk* Endometrial Cancer. In, Controversies in the Management of Carcinoma of the Endometrium, Gynecologic Oncology Group, Philadelphia, PA, 1995.
9. Eulau S.^C, Corn B.W.^{PI}: Hormonal manipulation combined with local therapies in the management of locally advanced adenocarcinoma of the prostate: Biological and clinical rationale, *Oncology*, 10: 1193-1202, 1996.
(2.262; 148/217; X)
10. Corn B.W.^{PI}, Hanks G.E.^C: Management of stage C (T3, node positive) adenocarcinoma of the prostate, In, Principles and Practice of Genitourinary Oncology. Raghavan D., Scher H.I., Leibel S.A., Lange P. (eds). J.B. Lippincott, Philadelphia, PA, 1997, 541-552.
11. Epstein B.E.^C, Corn B.W.^{PI}: Genitourinary cancer. In, Introduction to Clinical Radiation Oncology, third edition. Coia L.R. and Moylan D.J. (eds). Medical Physics Press, Madison, WI, 1997, pp 150-158.
12. Andrews D.^C, Corn B.W.^C, Buchheit W.^{PI}: Focused and conventional radiation treatments of acoustic neurinomas. In, Diseases of the Central Nervous System, Gildenberg P. (ed), J.B. Lippincott, Philadelphia, PA, 1997.
13. Corn B.W.^{PI}, Curran W.J.^C, Shrieve D.S.^C, Werner-Wasik M.^C, Loeffler J.S.^C: Linear accelerator based stereotactic irradiation. In, Clinical Radiation Oncology, Gunderson L. and Tepper J. (eds.) Churchill Livingstone, New York, NY, 2000, pp 217 - 224.
14. Corn P.K.^{PI} and Corn B.W.^C: How to Counsel Terminal Patients and Their Family Members. In, A Practical Guide to Rabbinic Counseling. Levitt R and Twersky As (eds.) Feldheim Publishers, New York, NY, 2005, pp 118 - 142.
15. Lassman A.^C, Schifter D.^C, Corn B.W.^{PI}, High Grade Gliomas. Clinical Radiation Oncology (3rd Edition). Gunderson L., Tepper J. (eds.), Elsevier - Churchill Livingstone, Philadelphia, USA. 2012, pp 461 -473.
16. Corn B.W.^{PI}: When A Child Dies: A Physician's Perspective. In, When A Child Dies. Wolowelsky J.B. and Sacks J. (eds.) Ktav Press, New York, 2013, pp 171 - 176.

17. Lassman A.^C, Matcyevesky D.^C, Corn B.W.^{PI}, High Grade Gliomas. Clinical Radiation Oncology (4th Edition). Gunderson L., Tepper J. (eds.), Elsevier - Churchill Livingstone, Philadelphia, USA. 2015, pages 469 – 482.
18. Corn B.W.^{PI}, Kanner A.^C: Technical Consideration in the Radiosurgical Treatment of the Spine. Spine Radiosurgery (2nd Edition). Gerszten P.C., Ryu S. (eds.), Thieme Publishers, New York City, USA. In Press.
19. Lassman A.B.^C, Corn B.W.^{PI}, High Grade Gliomas. Clinical Radiation Oncology (2017 Interval Updates). Gunderson L., Tepper J. (eds.), Elsevier - Churchill Livingstone, Philadelphia, USA.
<https://expertconsult.inkling.com/>
20. Lassman A.B.^C, Corn B.W.^{PI}, High Grade Gliomas. Clinical Radiation Oncology (2018 Interval Updates). Gunderson L., Tepper J. (eds.), Elsevier - Churchill Livingstone, Philadelphia, USA.
<https://expertconsult.inkling.com/>
21. Shtraus N.^C, Schifter D.^C, Levita M.^C, Alani S.^C, Yavetz D.^C, Ben-Josef R.^C, Corn B.W.^{PI} Image Guided Radiotherapy: Medical, In Press.
22. Corn B.W.^{PE}, Wexler I.^C The evolving role of the oncologist: Meeting the existential needs of our clients. In, Confronting Dying and Death. Kreitler S. (ed), NOVA Publishers, Hauppague, NY. In Press.
23. Limon D.^C, Lassman A.^C, Corn B.W.^{PI}: High Grade Gliomas. Clinical Radiation Oncology (5th Edition). Gunderson L., Tepper J. (eds.), Elsevier - Churchill Livingstone, Philadelphia, USA., Pages 490 - 507.
24. Corn B.W.^{PI}, Hahn E.M.^C, Cherny N.^C: Palliative Radiation Medicine. Clinical Radiation Oncology (5th Edition). Gunderson L., Tepper J. (eds.), Elsevier - Churchill Livingstone, Philadelphia, USA, Pages 276 - 289.
25. Catane R., Cherny N.C, Corn B.W.: Training programs in Oncology. Comprehensive Clinical Oncology-Current Practices. Restrepo C.J. (ed.), LibroMed, Panama, In Press, 2022.
26. Corn B.W., Catane R.: Foreward to the Third Edition: Hope for Oncologists and their Patients. Comprehensive Clinical Oncology-Current Practices. Restrepo C.J. (ed.), LibroMed, Panama, In Press, 2022.
27. Limon D.C, Lassman A.C, Corn B.W.PI: High Grade Gliomas. Clinical Radiation Oncology (6th Edition). Gunderson L., Tepper J. (eds.), Elsevier - Churchill Livingstone, Philadelphia, USA., In Press, 2023.
28. Hahn E.M.C., Cherny N.C. Corn B.W.: Palliative Radiation Medicine. Clinical Radiation Oncology (6th Edition). Gunderson L., Tepper J. (eds.), Elsevier - Churchill Livingstone, Philadelphia, USA, In Press, 2023.

Review Articles:

1. Corn B.W.^{PI}, Trock B.J.^C, Goodman R.L.^C: Irradiation-related ischemic heart disease: A basic and clinical review. *Journal of Clinical Oncology*, 8:741-750, 1990.
2. Lanciano R.M.^C, Corn B.W.^{PI}: Update on radiotherapy for gynecologic malignancies. *Current Opinion in Oncology*, 4:930-938, 1992.
3. Corn B.W.^{PI}, Hanks G.E.^C: Therapeutic options for clinically localized carcinoma of the prostate. *Seminars in Radiation Oncology*, 3:187-198, 1993.
4. Corn B.W.^{PI}, Hanks G.E.^C: Early stage prostatic cancer: Improving treatments allow patient choice. *Contemporary Oncology*, 3:69-72, 1993.
5. Corn B.W.^{PI}, Hanks G.E.^C: Prostate Cancer: Defining the roles of elective and therapeutic nodal irradiation. *Frontiers in Radiation Therapy and Oncology*, 28:164-176, 1994.
6. Lanciano R.M.^C, Corn B.W.^{PI}: The role of surgical staging for carcinoma of the uterine cervix. *Seminars in Radiation Oncology*, 4:46-51, 1994.
7. Corn B.W.^{PI}, Lanciano R.M.^C: Combined modality treatment for carcinomas of the uterine cervix and vulva. *Current Opinion in Oncology*, 6:525-530, 1994.
8. Schilder R.^C, Boente M.^C, Corn B.W.^C, Lanciano R.M.^C, Young R.C.^C, Ozols R.F.^{PI}: The management of early ovarian cancer. *Oncology*, 9:171-182, 1995.
9. Corn B.W.^{PI}, Rubin S.C.^C: Should treatment of high-risk endometrial cancer include post-operative radiotherapy? *Oncology Times* 18: 36-39, 1996.
10. Corn B.W.^{PI}: Current Clinical Practice: Localized prostate cancer: Are prostatectomy and radiation therapy equally effective options? *Seminars in Oncology*, 23: 1-5, 1996.
11. Corn B.W.^{PI}: Cancer Management Controversies: Intermediate Risk Endometrial Cancer. *American Journal of Clinical Oncology*, 19: 631-635, 1996.
12. Goldman H.W.^C, Aita A.L.^C, Leichtman G.^C, Corn B.W.^{PI}: Combined radiosurgery and image-guided microsurgical management of multiple brain metastases. *Brain Trust* (Journal of the Leksell Gamma Knife Society), 2: 12-13, 1997.

13. Greven K.M.^C, Corn B.W.^{PI}: Indications for adjuvant irradiation in the management of corpus cancer. *Current Problems in Cancer*, 15: 1-127, 1997.
14. Corn B.W.^{PI}, Curran W.J.^C, Shrieve D.C.^C, Loeffler J.S.^C: Stereotactic radiosurgery (SRS) and stereotactic radiotherapy (SRT): New developments and new directions. *Seminars in Oncology*. 24: 1-10, 1997.
15. Soderdahl D.W.^C, Wettlaufer J.N.^C, Corn B.W.^{PI}, Gomella L.G.^C: Neoadjuvant hormonal therapy in the management of prostate cancer: A surgical and radiation therapy review. *Techniques in Urology*. 2: 194-206. 1997.
16. Corn B.W.^{PI}: Book Review of Cancer in the Nervous System, Levin V.A. (ed.). Churchill Livingstone, New York, 1996, *Neurosurgery*, 40: 418-419, 1997.
17. Lanciano R.M.^C, Reddy S.^C, Corn B.W.^{PI}, Randall M.^C: Ovarian Cancer: Update of the role of radiotherapy. *Seminars in Oncology*, 25: 361-371, 1998.
18. Corn B.W.^{PI}: Advances in the management of malignant diseases with the combination of radiation therapy and chemotherapy. *Drugs Today (Barc.)* 40 (1): 71-79, 2004.
19. Corn B.W.^{PI}: Advances in Chemoradiation: Tumors of the Central Nervous System, Genitourinary System, and Gynecological Tract. In, *Drug News and Perspectives*. Prous Sciences, S.A. Madrid, Spain. 17 (10): 1-8, 2004.
20. Corn B.W.^{PI}: Advances in the combination of radiation therapy and chemotherapy against cancer. *Drug News Perspect* 17: 705-712, 2004. (3.132; 120/290, 70/261; X)
21. Lutz S.^C, Korytko T.^C, Nguyen J.^C, Khan L.^C, Chow, E.^C, Corn B.W.^{PI}: Review & Perspective: Palliative radiotherapy – When is it worth it and when is it not? *Cancer J*. 16: 473 – 482, 2010.
22. Lawrence Y.R.^C, Blumenthal D.T.^C, Matcyevesky D.^C, Kanner A.A.^C, Bokstein F.^C, Corn B.W.^{PI}: Delayed initiation of radiotherapy for glioblastoma multiforme: How important is it to push to the front (or the back) of the line. *Journal of Neuro-Oncology*. 105: 1 – 7, 2011.
23. Corn B.W.^{PI}, Vachon M.^C, Chochinov H.M.^C: Integrating spiritual care into the practice of oncology (Editorial). *Current Opinion in Supportive and Palliative Care*, 6: 226 – 227, 2012.

Editorials:

1. Lanciano R.M.^C, Corn B.W.^{PI}: Groin node irradiation for vulvar cancer: Treatment planning must do more than scratch the surface. *Int J Radiat Oncol Biol Phys*, 27:987-989, 1993 (Editorial).
2. Corn B.W.^{PI}, Trock B.J.^C, Curran W.J.^C: Management of primary CNS Lymphoma in the AIDS population: Confronting a clinical Catch-22. *Cancer* 76: 173-166, 1995 (Editorial).
3. Corn B.W.^{PI}, Curran W.J.^C: Radiosurgical treatment of arteriovenous malformations: Can we disentangle dose from volume? (Editorial). *Int J Radiat Oncol Biol Phys*, 36: 965-968, 1996.
4. Corn B.W.^{PI}, Glatstein E.J.^C: The most important question. (Editorial). *Int J Radiat Oncol Biol Phys*, 74: 985 – 986, 2010.
5. Corn B.W.^{PI}, Geva R.^C: Determining the role of radiotherapy in the adjuvant management of gastric cancer: An ocean apart (Editorial). *Cancer Chemotherapy & Pharmacology*, 65: 1005 – 1007, 2010.
6. Corn B.W.^{PI}: Hope: Oncology's missing breakthrough. (Editorial) *Annals of Oncology*. 23: 2775, 2012.
7. Corn B.W.^{PI}, Raizer J.^C, Kanner A.^C: Should the sub-ventricular zone be part of the “rad” zone? (Editorial). *J Neurooncol* 118: 423 – 424, 2014, 118: 423 – 424, 2014.
8. Corn B.W.^{PI}, Lee W.R.^C: Narrative Oncology (Editorial), *Pract Radiat Oncol* 5: 1-2, 2015.
9. Sprung C.L.^C, Avidan A.^C, Corn B.W.^{PI}: The Terminally Ill: Can We Prevent Suffering? (Editorial), *Minerva Anesthesiologica* 7: 675- 678, 2017.
10. Corn B.W.^{PI}: Military metaphors in oncology: Let’s not fight about this (Editorial), *Practical Radiation Oncology* 4: 290 291, 2017.
11. Rav Acha M.^C, Corn B.W.^{PI}: Re-visiting the impact of radiation therapy on cardiac implantable electronic device (CIED) function (Editorial), *J Cardiovasc Electrophysiol*. 29: 1276 – 1279, 2018.
12. Corn B.W.^{PI}: Narrative Breakthroughs (Editorial), *Practical Radiation Oncology*. 9: 291 – 292, 2019.
13. Sapir E., Corn B.W.^{PI}: Clinical Trialism and the Bedrock of Hope (Editorial), *Int J Radiat Oncol Biol Phys*. 108: 876-878, 2020.
14. Feldman D.B.^{Co-PI}, Corn B.W.^{Co-PI}: Integrating hope enhancement techniques into clinical medicine (Editorial), *Aeon*, In Press.

15. Corn B.W.^{PI}, Rosengarten O. Innovation at life's end: a moment for hope. *Ann Oncol*. 2022 Jan;33(1):15-16. doi: 10.1016/j.annonc.2021.10.006. Epub 2021 Oct 19. PMID: 34673159.
16. Corn B.W.^{PI}, Feldman DB: It's hard to extinguish hope (Editorial), *Cancer*, 2022 Mar 15;128(6):1168-1170. doi: 10.1002/cncr.34032. Epub 2021 Nov 17. PMID: 34787895
17. Corn B.W., Galper S., Ben-David M: The coming of age of breast radiotherapy (Editorial), *Current Oncology*, 2023; 30(5): 5179-5181, <https://doi.org/10.3390/curroncol30050392>
18. Ennis R.D., Corn B.W., Krug S., Vapiwala N., Hoffe S.E.: Decision-making in healthcare: Embracing the real people comprising the patient-doctor relationship (Editorial), *Journal of Clinical Oncology – Oncology Practice*, 2023; In Press.
19. Bazan J.G., Corn B.W.: Surgical de-escalation in breast cancer: Qualitative research introduces hope for patients and illuminates a blind spot of blinded studies (Editorial), *Int J Radiat Oncol Biol Phys*, In Press.

Letters to the Editors:

1. Corn B.W.^{PI}, Curran W.J.^C: Toxicity of adjuvant therapy for resected locally advanced non-small cell lung cancer. *Journal of Clinical Oncology*, 6:1355, 1988 (Letter).
2. Corn B.W.^{PI}, Goldwein J.W.^C: Brain Tumors. *New England Journal of Medicine*, 387:1584-1585, 1991 (Letter).
3. Corn B.W.^{PI}, Hanks G.E.^C: Response to editorial on Does the current subclassification of T3 adenocarcinoma of the prostate have clinical relevance? *Urology*, 45:491, 1995.
4. Corn B.W.^{PI}, Schultheiss T.E.^C, Hanks G.E.^C: Conformal Treatment Benefits: Response to Anderson [re: Conformal treatment of prostatic cancer: Superior PSA response compared ro standard treatment.] *Int J Radiat Oncol Biol Phys* (Letter), 33:539,1995.
5. Gomella L.G.^C, Liberman S.N.^C, Mulholland S.G.^C, Peterson R.O.^C, Hyslop T.^C, Corn B.W.^{PI}: Response to editorial on "Induction androgen deprivation plus prostatectomy for stage T3 disease: Failure to achieve PSA-based freedom from disease status in a phase II trial", *Urology*, 47:878-879, 1996.
6. Corn B.W.^{PI}, Schifter D.^C, Alani S.^C, Shtraus N.^C, Soyfer V.^C: Response to "Lohr et. al: IMRT for gastric cancer-What is its full potential?" *Int J Radiat Oncol Biol Phys*, 75: 635 – 636, 2009.

7. Kaidar-Person, O.^C, Wygoda M.^C, Symon Z.^C Corn B.W.^C, Kuten A.^{PI}: In Regard to Vaidya et al. on the TARGIT Trial (Letter to the Editor), *Int J Radiat Oncol Biol Phys*, 92: 959 – 960, 2015.
8. Corn B.W.^{PI}: Palliative Care versus Spiritual Care (Letter to the Editor), *Journal of Clinical Oncology* 33: 4230, 2015.
9. Schlocker A.J.^C, Corn B.W.^{PI}: In Reply to Puri on Proton Beam Therapy in Small Nations (Letter to the Editor), *Int J Radiat Oncol Biol Phys* 15: 920 - 921, 2016.

Scientific Abstracts:

1. Corn B.W.^C, Liber H.L.^C, Little J.B.^C: The effects of the radio protective agents DMSO and Cysteamine on x-ray induced mutation in human cells. Radiation Research Society, Las Vegas, NV, 1986.
2. Corn B.W.^C, Coia L.^C, Chu J.^C, Hwang C.^C, Hanks G.E.^C: Treatment planning in esophageal cancer: Importance of prone positioning. ASTRO, San Francisco, CA, 1989.
3. Corn B.W.^C, Taylor B.W.^C, Knox S.J.^C: Results of the 1989 survey of the Association of Residents in Radiation Oncology, ASTRO, San Francisco, CA, 1989.
4. Goldwein J.W.^C, Corn B.W.^C, Finlay J.L.^C, Packer R.J.^C, Rorke L.B.^C, D'Angio G.J.^C: Is craniospinal irradiation required to cure children with malignant intracranial ependymoma. American Radium Society, Scottsdale, AZ, 1990.
5. Corn B.W.^C, Goldwein J.W.^C, Norkool P.A.^C, D'Angio G.J.^C: The outcome of babies treated in the National Wilms' Tumor Study. International Society of Pediatric Oncology (SIOP), Rhodes, 1991.
6. Corn B.W.^C, Lanciano R.M.^C, Hanks G.E.^C: Endometrial cancer with para-aortic adenopathy: Comparison of radiologically and pathologically diagnosed patients. ASTRO, Washington, DC, 1991.
7. Schwaibold F.P.^C, Corn B.W.^C, Galvin J.M.^C: Positional stability of sources during low dose rate brachytherapy for cervical carcinoma. ASTRO, Washington, DC, 1991.
8. Corn B.W.^C, Milestone B.^C, Schnall M.^C, Noumoff J.^C: High resolution MRI scanning with the endorectal coil as a new technique for evaluating extent of disease and predicting response to radiotherapy in patients with cervix cancer. American Society of Clinical Oncologists (ASCO), San Diego, California, 1992.

9. Corn B.W.^C, Trock B.^C: Impact of medical specialty on the approach to AIDS patients with intracranial mass lesions. ASCO, San Diego, California, 1992.
10. Lanciano R.M.^C, Corn B.W.^C, Stafford P.^C, Hanks G.E.^C: The justification for a surgical staging system in endometrial cancer. American Radium Society, Orlando, Florida, 1992.
11. Greven K.M.^C, Lanciano R.M.^C, Corn B.W.^C, Randall M.^C: Pathologic stage III endometrial cancer. Prognostic factors and failure patterns. American Radium Society, Orlando, Florida, 1992.
12. Armstrong C.^C, Mollman J.^C, Corn B.W.^C, Alavi J.^C, Fox K.^C, Grossman M.^C: The early neuropsychological effects of radiation therapy on adult brain-behavior functioning. American Association of Neurologists, San Diego, California, 1992.
13. Corn B.W.^C, Lanciano R.M.^C, Greven K.M.^C, Noumoff J.^C, Schultz D.^C, Hanks G.E.^C, Fowble B.^C: The impact of improved irradiation technique, age and lymph node sampling on the severe complication rate of surgically staged endometrial cancer patients: A multivariate analysis. ASTRO, San Diego, California, 1992.
14. Greven K.M.^C, Corn B.W.^C, Lanciano R.M.^C, Case D.^C, Randall M.^C: Pathologic stage III endometrial carcinoma: Prognostic significance of extrauterine sites. ASTRO, San Diego, California, 1992.
15. Milito S.^C, Corn B.W.^C, Lanciano R.M.^C, Epperson R.^C, Morgan M.^C, Hogan W.M.^C, King S.^C, Schnall M.^C, Rosenbloom N.^C, Hunt M.^C: Improved treatment planning for the Syed template using endorectal-coil magnetic resonance and intraoperative (laparotomy/laparoscopy) guidance: A new integrated technique. ASTRO, San Diego, California, 1992.
16. Curran W.J.^C, Scott C.B.^C, Nelson J.S.^C, Martin L.A.^C, Weinstein A.S.^C, Phillips T.S.^C, Murray K.^C, Fischbach A.J.^C, Yakav D.^C, Schwade J.G.^C, Corn B.W.^C, Nelson D.F.^C: Survival comparison of radiosurgery eligible and ineligible malignant glioma patients treated with hyperfractionated irradiation therapy and BCNU: A report of RTOG 83-82. ASTRO, San Diego, California, 1992.
17. D'Amico A.^C, Corn B.W.^C, Powlis W.^C, Hurst R.^C, Block P.^C: The influence of embolized arteriovenous malformations on magnetic resonance image parameters at 1.5 Tesla. Radiologic Society of North America, Chicago, Illinois, 1992.
18. Corn B.W.^C, Hanlon A.^C, Owen J.^C, Hanks G.E.^C: Technically accurate intracavitary insertions improve pelvic control and survival among patients with locally advanced carcinoma of the uterine cervix. American Radium Society, Aruba, 1992.

19. Lanciano R.^C, Corn B.^C, Martin E.^C, Schultheiss T.^C, Hogan W.M.^C, Rosenblum N.^C: Management of perioperative morbidity for intracavitary gynecologic brachytherapy. ASTRO, New Orleans, Louisiana, 1993.
20. Yousem D.^C, Corn B.W.^C, Scott C.^C, Rotman M.^C, Asbell S.^C, Nelson D.^C, Martin L.^C, Curran W.^C: White matter changes are significantly correlated with RT dose: Observations from a randomized dose escalation trial for malignant glioma (RTOG 83-02). ASTRO, New Orleans, Louisiana, 1993.
21. Corn B.W.^C, Schultheiss T.^C, Hunt M.A.^C, Hanks G.E.^C: Superior PSA response after conformal irradiation of prostate cancer, European Conference on Clinical Oncology (ECCO 7/ESTRO) Jerusalem, Israel, 1993.
22. Bonin S.B.^C, Lanciano R.M.^C, Corn B.W.^C, Hogan W.M.^C, Hartz W.^C, Hanks G.E.^C: The need for accurate pelvic lymph node definition with lymphangiography for conformal based radiation treatment planning of cervical cancer. American Radium Society, Bermuda, 1994.
23. Ahmad N.^C, Lanciano R.M.^C, Martin E.^C, Corn B.W.^C: Time factors (overall treatment time and surgery to radiation interval) do not affect the outcome of surgically staged patients treated with post operative radiation therapy for endometrial cancer. American Radium Society, Bermuda, 1994.
24. Lanciano R.M.^C, Greven K.M.^C, Randall M.^C, Corn B.W.^C: Curability of early vaginal recurrence from endometrial cancer with irradiation. American Radium Society, Bermuda, 1994.
25. Schultheiss T.E.^C, Hanks G.E.^C, Hunt M.^C, Corn B.W.^C, Lee W.R.^C: Incidence of and factors related to late complications in conformal and conventional radiation treatment of cancer of the prostate. ASTRO, San Francisco, CA, 1994.
26. Corn B.W.^C, Bonin S.R.^C, Schultheiss T.^C, Lee W.R.^C, Hudes G.^C, Hanks G.E.^C: PSA density is not an independent predictor of response for prostate cancer treated by conformal radiotherapy, ASTRO, San Francisco, CA, 1994.
27. Lanciano R.^C, Corn B.W.^C, Ladazack J.^C, Boente M.^C: Recurrent ovarian cancer: Effective palliation of chemotherapy failures by irradiation. ASTRO, San Francisco, CA, 1994.
28. Ahmad N.^C, Corn B.W.^C, Schultheiss T.^C, Hogan W.M.^C, Rosenblum N.^C, Lanciano R.^C: Association between loco-regional control and metastatic dissemination of the endometrial cancer treated by hysterectomy and adjuvant irradiation. ASTRO, San Francisco, CA, 1994.

29. Lee W.R.^C, Hanks G.E.^C, Schultheiss T.E.^C, Corn B.W.^C, Hunt M.A.^C: NED survival using strict biochemical criteria in 512 men with clinically localized prostate cancer treated with external beam radiation therapy alone. ASTRO, San Francisco, CA, 1994.
30. Hanks G.E.^C, Lee W.R.^C, Corn B.W.^C, Schultheiss T.E.^C: Response to “only 20% of irradiated prostate cancer patients are cured and the remainder may be made worse”. ASTRO, San Francisco, CA, 1994.
31. Schultheiss T.E.^C, Hanks G.E.^C, Hunt M.^C, Corn B.W.^C, Lee W.R.^C: Incidence and factors related to late complications in conformal and conventional radiation treatment of cancer of the prostate. ASTRO, San Francisco, CA, 1994.
32. Armstrong C.A.^C, Corn B.W.^C, Mollman J.^C, Ruffer J.^C, Grossman M.^C: Biphasic patterns of memory deficits following moderate dose/partial brain irradiation: Neuropsychological outcome and proposed mechanism. American Radium Society, Paris France, 1995.
33. Fein D.A.^C, Lee W.R.^C, Lanciano R.M.^C, Corn B.W.^C, Herbert S.H.^C, Hanlon A.^C, Hoffman J.P.^C, Eisenberg, B.L.^C, Coia L.R.^C: Management of extremity soft tissue sarcoma with limb sparing surgery and postoperative irradiation: Do total dose, overall treatment time and the surgery-radiotherapy interval impact on local control? American Radium Society, Paris, France, 1995.
34. Corn B.W.^C, Hernandez E.^C, Anderson L.^C, Fein D.A.^C, Shank R.^C, Heller P.^C: Concomitant radiotherapy and carboplatin for locally advanced squamous cell carcinoma of the cervix. Interim analysis of a phase I-II study. American Radium Society, Paris, France, 1995.
35. Fein D.A.^C, Hanlon A.^C, Corn B.W.^C, Curran W.J.^C, Coia L.R.^C: The influence of lymphangiography on the development of hypothyroidism in patients irradiated for Hodgkin’s Disease. ASTRO, Miami, Florida, 1995.
36. Corn B.W.^C, Hyslop T.^C, Werner-Wasik M.^C, Gomella L.^C: Neoadjuvant androgen deprivation plus prostatectomy for stage T3 disease: Lack of PSA-based benefit even among patients with negative lymphadenectomy. ASTRO, Miami, Florida, 1995.
37. Teshima T.^C, Hunt M.A.^C, Shammo G.^C, Corn B.W.^C, Hanks G.E.^C: A comparison of three methods for determining prostate gland volume in anticipation of conformal radiation treatment planning. ASTRO, Miami, Florida, 1995.
38. Das I.^C, Downes B.M.^C, Corn B.W.^C, Curran W.J.^C, Wasik M.W.^C, Andrews D.W.^C: Characteristics of a dedicated linear accelerator based stereotactic radiosurgery unit (Clinac-600SR). Congress of the International Stereotactic Radiosurgery Society, Boston, MA, 1995.

39. Corn B.W.^C, Rodrigus P.^C: Indications for the treatment of high-risk corpus cancer with adjuvant irradiation. International Gynecological Cancer Society Meeting, Philadelphia, PA, 1995.
40. Schackman B.^C, Hernandez E.^C, Corn B.W.^C, Anderson L.^C, Heller P.^C: Peri-operative morbidity associated with brachytherapy applications for cervix cancer. Mid-Atlantic Gynecologic Oncology Society (MAGOS), Charleston, South Carolina, 1995.
41. Corn B.W.^C, Moreno J.^C, Gomella L.^C, Shupp-Bryne D.^C: Can RT-PCR analysis of radical prostatectomy fluids contribute to clinical decision-making about the role of post-operative irradiation for prostate cancer? European Society of Therapeutic Radiology and Oncology (ECCO 8/ESTRO), Paris, France, 1995.
42. Corn B.W.^C, Solin L.^C, Schnall M.^C, King S.^C: Signal characteristics of high resolution MRI may predict outcome among patients with bulky cervix cancer treated by irradiation. European Society of Therapeutic Radiology and Oncology (ECCO 8/ESTRO), Paris, France, 1995.
43. Ahmad N.^C, Corn B.W.^C, Huq S.^C, Schulsinger A.S.^C: Respiration induced motion of the kidneys: Implications for block design in whole abdominal radiotherapy (WAR). European Society of Therapeutic Radiology and Oncology (ECCO 8/ESTRO), Paris, France, 1995.
44. Andrews D.W.^C, Silverman C.L.^C, Downes B.^C, Corn B.W.^C, Curran W.J.^C, Buccheit W.A.^C: Recurrent posterior parasagittal meningiomas treated with focused radiation: Complications. Congress of Neurological Surgeons, San Francisco, CA, 1995.
45. Andrews D.W.^C, Silverman C.L.^C, Downes B.^C, Corn B.W.^C, Curran W.J.^C, Werner-Wasik M.^C, Buccheit W.A.^C: Preservation of cranial nerve function after treatment of acoustic neurinomas with fractionated stereotactic irradiation: Preliminary observations on 26 patients. Congress of Neurological Surgeons, San Francisco, CA, 1995.
46. Werner-Wasik M.^C, Whittington R.^C, Malkowicz S.B.^C, Corn B.W.^C, Arger P.^C, Reisinger S.^C, Langlotz C.^C, Alexander A.^C, D'Amico A.V.^C, Hyslop T.^C, Gomella L.^C, Brownstein K.^C, Wein A.J.^C: Incidence of imaging abnormalities in patients with non-palpable carcinoma of the prostate (NPC-C): If you can see it, is it stage T1c? RSNA, Chicago, Illinois, 1995.
47. Andrews D.W.^C, Silverman C.L.^C, Corn B.W.^C, Werner-Wasik M.^C, Rosenstock J.G.^C, Curran W.J.^C, Buccheit W.A.^C, Downes B.^C, McCune C.E.^C: Multiple fractionated stereotactic radiotherapy for skull based meningioma: Initial review of 25 cases. Linac Radiosurgery Conference, Orlando, Florida, 1995.

48. Werner-Wasik M.^C, Rudoler S.^C, Corn B.W.^C, Rosenstock J.G.^C, Curran W.J.^C, Downes B.^C, McCune C.E.^C: Immediate side effects (ISE) of stereotactic radiotherapy and radiosurgery. Linac Radiosurgery Conference, Orlando, FL, 1995.
49. Corn B.W.^C, Greven K.M.^C, Wolfson A.H.^C, Kim R.Y.^C, Randall M.E.^C, Hyslop T.^C, Lanciano R.M.^C: Justification for cranial irradiation in the management of ovarian cancer metastatic to brain. Society of Gynecologic Oncologists, New Orleans, LA, 1995.
50. Valicenti K.^C, Waterman F.M.^C, Croce R.^C, Corn B.W.^C, Suntharalingam S.^C, Curran W.^C: Efficient CT simulation for conformal radiotherapy of prostate carcinoma. ACQSIM Users Meeting, Miami, FL, 1995.
51. Komarnicky L.T.^C, Anne P.R.^C, Rosenberg A.L.^C, Schwartz G.F.^C, Waterman F.^C, Segal A.^C, Corn B.W.^C, Mansfield C.M.^C: Comparison of boost techniques in the conservative management of early stage breast cancer. American Brachytherapy Society, Scottsdale, Arizona, 1995.
52. Corn B.W.^C, Shaktman B.^C, Lanciano R.M.^C, Segal A.^C, Heller P.^C, Anderson L.^C, Hernandez E.^C: Intraoperative ultrasonography converts difficult intrauterine tandem placements into manageable cases without increasing morbidity or procedure time for patients with geometrically unfavorable carcinoma of the cervix. American Brachytherapy Society, Scottsdale, Arizona, 1995.
53. Waterman F.^C, Corn B.W.^C, Alexander A.A.^C, Yue N.^C, Reisinger S.^C, Valicenti R.^C, Gomella L.^C: Rigorous dosimetric verification and biochemical follow-up associated with suboptimal outcome following template-based brachytherapy for prostate cancer: Are we climbing the leaning curve or is ignorance bliss? American Brachytherapy Society, Scottsdale, Arizona, 1995.
54. Komarnicky L.T.^C, Mansfield C.M.^C, Anne P.R.^C, Waterman F.^C, Segal A.^C, Corn B.W.^C: Comparison of cosmetic outcome and tumor control between early stage breast cancer patients treated with electron beam versus brachytherapy boost techniques. American Radium Society, San Francisco California, 1996.
55. Komarnicky L.T.^C, Anne P.R.^C, Corn B.W.^C, Hadjipanayis C.^C, Mansfield C.M.^C: Importance of mammography and breast examination in detecting breast recurrence after primary irradiation. American Radium Society, San Francisco, California, 1996.
56. Valicenti R.K.^C, Waterman F.M.^C, Croce R.J.^C, Corn B.W.^C, Suntharalingam S.^C, Curran W.J.^C: Efficient CT simulation for conformal radiotherapy of prostate carcinoma. American Radium Society, San Francisco, California, 1996.

57. Das I.^C, Downes B.M.^C, Corn B.W.^C, Curran W.J.^C, Wasik M.W.^C, Andrews D.W.^C: A simple method for portal imaging of fractionated stereotactic radiation treatment. American Association of Physicists in Medicine, Philadelphia, PA, 1996.
58. Corn B.W.^C, Lanciano R.M.^C, D'Agostino R.^C, Kiggundu E.^C, Purser P.^C, Greven K.M.^C: The relationship of local and distant failure in endometrial cancer: Defining a clinical paradigm. ASTRO, Los Angeles, California, 1996.
59. Valicenti R.K.^C, Waterman F.M.^C, Corn B.W.^C, Sweet J.^C, Curran W.J.^C: A prospective study to determine the need for physical simulation following virtual simulation. ASTRO, Los Angeles, CA, 1996.
60. Greven K.M.^C, Corn B.W.^C, Case D.^C, Purser P.^C, Lanciano R.M.^C: Do the number of risk factors influence the outcome of patients with endometrial cancer? ASTRO, Los Angeles, CA, 1996.
61. Wolfson A.^C, Tralins K.S.^C, Greven K.M.^C, Kim R.Y.^C, Corn B.W.^C, Kuettel M.R.^C, Philippart C.^C, Raub W.A.^C, Randall M.E.^C: Adenocarcinoma of the fallopian tube: Results of a multi-institutional retrospective analysis of 72 patients. ASTRO, Los Angeles, CA, 1996.
62. Moreno J.^C, Corn B.W.^C, Valicenti R.^C, Alexander A.^C, Shupp-Bryne D.^C, Gomella L.G.^C: RT-PCR evidence for the TURP effect: Re-visiting and 80's concept with a 90's technology. ASTRO, Los Angeles, CA, 1996.
63. Werner-Wasik M.^C, Rudoler S.^C, Corn B.W.^C, Rosenstock J.G.^C, Curran W.J.^C, Downes B.^C, McCune C.E.^C: Immediate side effects (ISE) of stereotactic radiotherapy and radiosurgery. ASTRO, Los Angeles, CA, 1996.
64. Gomella L.G.^C, Valicenti R.^C, Hyslop T.^C, Mulholland G.^C, Liberman S.^C, Corn B.W.^C: T3 prostate cancer: Induction androgen suppression combined with prostatectomy does not surpass definitive irradiation. ASTRO, Los Angeles, CA, 1996.
65. Rudoler S.B.^C, Shields C.L.^C, Corn B.W.^C, DeP Potter P.^C, Hyslop T.^C, Curran W.J.^C, and Shields J.A.^C: Functional vision is improved in the majority of patients treated with external beam radiotherapy for choroid metastases: A multivariate analysis of 188 patients. ASTRO, Los Angeles, California, 1996.
66. DiBiase S.^C, Valicenti R.K.^C, Schultz D.^C, Corn B.W.^C: Metastatic renal cell carcinoma: Can it be palliated with radiotherapy? Do higher biologically effective doses help? ASTRO, Los Angeles, CA, 1996.

67. Kim S.M.^C, Andrews D.W.^C, Zhang J.J.^C, Corn B.W.^C, Curran W.J.^C, Intenzo C.M.^C: Functional imaging of multidrug resistance gene expression in patients with recurrent tumor following definitive irradiation. ASTRO, Los Angeles, CA, 1996.
68. Seltzer J.^C, Valicenti R.K.^C, Dlutowski M.^C, Corn B.W.^C: Defining an outcomes management program for definitive irradiation of prostate cancer: Preliminary considerations. ASTRO, Los Angeles, CA, 1996.
69. Lanciano R.^C, Greven K.^C, Hanlon A.^C, Corn B.^C: Effect of lymph node staging and adjuvant use of Megace on outcome for stage III endometrial cancer: A multivariate analysis. ASTRO, Los Angeles, California, 1996.
70. Armstrong C.^C, Ruffer J.^C, Hopwood C.^C, Montenegro J.^C, Judy K.^C, Alavi J.^C, Corn B.^C: Long-term neurocognitive sequellae of a prospectively followed cohort of low-grade tumor patients treated by conformal irradiation. ASTRO, Los Angeles, CA, 1996.
71. Valicenti R.K.^C, Waterman F.M.^C, Corn B.W.^C, Sweet J.^C, Curran W.^C: A prospective randomized study to determine the need for physical simulation following virtual simulation. ACQSIM Users Meeting, Los Angeles, California, 1996.
72. Corn B.W.^C, Donahue B.^C, Rosenstock J.^C, Hyslop T.^C, Brandon A.^C, Hedge H.^C, Cooper J.^C, Sherr D.^C, Koprowski C.^C, Berson A.^C, Fisher S.^C, Ruffer J.^C, Curran W.J.^C: Performance status and age as independent predictors of survival among AIDS patients with primary central nervous system lymphoma. Society of Neuro-Oncology, Santa Fe, New Mexico, 1996.
73. Coke C. ^C, Andrews D.W.^C, Downes B.P.^C, Werner-Wasik M.^C, Corn B.W.^C, McCune C.^C, Curran W.J.^C: Preliminary results of fractionated stereotactic radiotherapy for the preservation of serviceable hearing in patients with acoustic neurinomas. Linac Radiosurgery Conference, Orlando, Florida, 1996.
74. Andrews D.W.^C, Kim S.^C, Zhang J.^C, Corn B.W.^C, Rosenstock J.^C, Werner-Wasik M.^C, Curran W.J.^C, McCune C.^C, Downes B.^C: Use of SPECT Octreoscan to asses the biological response of meningiomas to fractionated stereotactic radiosurgery. Linac Radiosurgery Conference, Orlando, Florida, 1996.
75. Andrews D.W.^C, Rosenwasser R.H.^C, Bell R.^C, Downes B.^C, McCune C.^C, Corn B.W.^C, Werner-Wasik M.^C, Curran W.J.^C, Rosenstock J.^C: Treatment of large arteiovenous malformations (AVMs) with hypofractionated stereotactic irradiation. Linac Radiosurgery Conference, Orlando, Florida, 1996.

76. Lanicano R.^C, Greven K.^C, Hanlon A.^C, Corn B.W.^C: The impact of lymphadenectomy and extent of lymph node sampling on outcome for stage III endometrial carcinoma: A multivariate analysis. Society of Gynecologic Oncologists, Phoenix, Arizona, 1996.
77. Armstrong C.^C, Hopwood C.^C, Corn B.W.^C, Ruffer J.^C, Pruitt A.^C, Judy K.^C, Alavi J.^C, Mollman J.^C: A prospective study of the long-term neurocognitive sequelae of cranial radiotherapy in adults, International Neuro-Psychological Society, Orlando, Florida, 1997.
78. Van Hoeven K.H.^C, Corn B.W.^C, Ramondetta L.^C, Kovatich A.J.^C, Dunton C.J.^C: Radiation-induced atypia of endocervical epithelium: An immunohistochemistry study of MIB-1 (Ki-67) reactivity, International Academy of Pathology, Paris, France, 1997.
79. Corn B.W.^C, Donahue B.^C, Rosenstock J.^C, Hyslop T.^C, Brandon A.^C, Hedge H.^C, Cooper J.^C, Sherr D.^C, Koprowski C.^C, Berson A.^C, Fisher S.^C, Ruffer J.^C, Curran W.J.^C: Palliation of AIDS-related primary lymphoma of the brain: Observations from a multi-institutional database. American Radium Society, New York, New York, 1997.
80. Coke C.C.^C, Corn B.W.^C, Werner-Wasik M.^C, Xie Y.^C, Curran W.J.^C: Atypical and malignant meningioma: American Radium Society, New York, New York, 1997.
81. Corn B.W.^C, Lanciano R.^C, D'Agostino R.^C, Dunton C.J.^C, Purser P.^C, Kiggundu E.^C, Greven K.M.^C: Is high dose rate (HDR) Brachytherapy the ideal boost technique for stage III corpus cancer. American Radium Society, New York, New York, 1997.
82. Valicenti R.K.^C, Ismail M.^C, Mulholland S.G.^C, Gomella L.G.^C, McCue P.A.^C, Peterson R.^C, Corn B.W.^C: Radiation therapy after prostatectomy for prostate carcinoma with seminal vesicle involvement: Analysis of biochemical disease-free survival. American Radium Society, New York, New York, 1997.
83. Corn B.W.^C, Marcs S.M.^C, Topham A.^C, Hauck W.^C, Curran W.J.^C: Will primary central nervous system lymphoma (PCNSL) be the most frequent brain tumor diagnosed in the year 2,000? American Radium Society, New York, New York, 1997.
84. Coke C.^C, Andrews D.W.^C, Dolinskas C.^C, Corn B.W.^C, Werner-Wasik M.^C, Fitzpatrick M.^C, Downes B.^C, McCune C.^C, Curran W.J.^C: Multiple fractionated stereotactic radiotherapy of residual pituitary macroadenomas: Initial follow-up of 19 patients. World Society of Stereotactic and Functional Neurosurgery. Lyon, France, 1997.
85. Waterman F.M.^C, Yue N.^C, Dicker A.P.^C, Corn B.W.^C: Effect of edema on the post-implant dosimetry of I-125 prostate brachytherapy. American Brachytherapy Society, Palm Beach, Florida, 1997.

86. Corn B.W.^C, Wilcox T.O.^C, Curran W.J.^C, Andrews D.W.^C, Buccheit W.A.^C: Identification of a sub-group of acoustic neurinomas patients for conservative management without radiosurgery or microsurgery. Congress of the International Stereotactic Radiosurgery Society, Madrid, Spain, 1997.
87. W.J. Curran^C, Hudes R.S.^C, Werner-Wasik M.^C, Andrews D.W.^C, Rosenstock J.^C, Thoron L.^C, Corn B.W.^C: Phase I dose escalation for hypofractionated stereotactic radiotherapy as salvage therapy for persistent for recurrent malignant glioma. Congress of the International Stereotactic Radiosurgery Society, Madrid, 1997.
88. Corn B.W.^C, Andrews D.W.^C, Kim S.^C, Zhang J., Intenzo C.^C, Werner-Wasik M.^C, W.J. Curran.^C: Somatostatin receptor imaging: A new radiographic tumor marker for assesment of meningioma response following stereotactic irradiation. Congress of the International Stereotactic Radiosurgery Society, Madrid, Spain, 1997.
89. Corn B.W.^C, Dolinskas C.^C, Scott C.^C, Donahue B.^C, Schultz C., Nelson D.F.^C, Fisher B.^C: Strong correlation between imaging response and survival among patients with primary central nervous system lymphoma: A secondary analysis of RTOG studies 83-15 and 88-06, ASTRO, Orlando, Florida, 1997.
90. Dicker A.P.^C, Sweet J.W.^C, Valicenti R.K.^C, Gomella L.^C, Corn B.W.^C: Definition of the target volume after radical prostatectomy based on CT driven image fusion technology: Implications for post-operative radiation therapy. ASTRO, Orlando, Florida, 1997.
91. Waterman F.M.^C, Yue N.^C, Corn B.W.^C, Dicker A.P.^C: Edema associated with I-125 or Pd-103 prostate brachytherapy and its effect on post-implant dosimetry: An analysis based on serial CT acquisition. ASTRO, Orlando, Florida, 1997.
92. Valicenti R.K.^C, Ismail M.^C, Mulholland S.G.^C, Gomella L.G.^C, Peterson R.^C, Corn B.W.^C: Effect of radiation dose on biochemical control following prostatectomy. ASTRO, Orlando, Florida, 1997.
93. Gressen E.L.^C, Rosenstock J.G.^C, Xie Y.^C, Corn B.W.^C: Effective palliation of Epidemic Kaposi's Sarcoma of the foot. ASTRO, Orlando, Florida, 1997.
94. Yue N.^C, Waterman F.M.^C, Corn B.W.^C, Dicker A.P.^C: A biomathematical model for calculating the dose delivered by I-125 or Pd-103 seeds to the edematous prostate. ASTRO, Orlando, Florida, 1997.

95. Bednarz G.^C, Yue N.^C, Waterman F.M.^C, Corn B.W.^C, Dicker A.P.^C: Does the urethral angle change with leg position? Implications for urethral-based CT planned transperineal prostate implants. ASTRO, Orlando, Florida, 1997.
96. Bednarz G.^C, Downes B.^C, Corn B.W.^C, Curran W.J.^C, Goldman H.W.^C: Evaluation of the spatial accuracy of MRI-based stereotactic target localization for Gamma Knife radiosurgery of functional disorders. American Association of Physicists in medicine. Milwaukee, Wisconsin, 1997.
97. Dicker A.P.^C, Yue N.^C, Strup S.^C, Gomella L.^C, Corn B.W.^C, Waterman F.M.^C: Urethral-based fluoroscopy-guided transperineal prostate implants: Advantages over ultrasound. Radiological Society of North America, Chicago, IL, 1997.
98. Dicker A.P.^C, Yue N.^C, Strup S.^C, Gomella L.^C, Corn B.W.^C, Waterman F.M.^C: Analysis of the loss and migration of I-125 and Pd-103 seeds after trans-perineal implants. The use of video-assisted cystoscopy for evaluation and recovery of radioactive sources following prostate implantation. Radiological Society of North America, Chicago, IL, 1997.
99. Dicker A.P.^C, Yue N.^C, Strup S.^C, Gomella N.^C, Corn B.W.^C, Waterman F.M.^C: Does the urethral angle change with leg position? Implications for urethral based fluoroscopy-guided trans-perineal prostate implants. Radiological Society of North America. Chicago, IL, 1997.
100. Dicker A.P.^C, Yue N.^C, Strup S.^C, Gomella L.^C, Corn B.W.^C, Waterman F.M.^C: Peripheral based loading with verification by dose volume histograms of trans-perineal prostate implants allows dose escalation for brachytherapy. Radiological Society of North America, Chicago, IL, 1997.
101. Sweet J.^C, Corn B.W.^C, Strup S.^C, Gomella L.G.^C, Valicenti R.K.^C, Dicker A.P.^C: The influence of rectal contrast on dose volume histograms for 3-dimensional conformal treatment of the prostate. Radiological Society of North America, Chicago, IL, 1997.
102. Coke C.C.^C, Fitzpatrick M.^C, Corn B.W.^C, Gonzalez C.^C, Xie Y.^C, Curran W.J.^C: Twenty year MRI and CT scan follow-up of pituitary adenomas: Tumor regression and implications for radiotherapy. Radiological Society of North America, Chicago, IL, 1997.
103. Rudoler S.B.^C, Corn B.W.^C, Shields C.L.^C, DeP Potter P.^C, Hyslop T.^C, Shields J.A.^C, Curran W.J.^C: External beam irradiation for choroid metastases: Identification of factors predisposing to long-term sequelae. Radiological Society of North America, Chicago, IL, 1997.

104. Corn B.W.^C, Dolinskas C.^C, Scott C.^C, Donahue B.^C, Schultz C.^C, Nelson D.F.^C, Fisher B.^C: Patterns of radiographic response following definitive treatment for primary central nervous system lymphoma: A secondary analysis of RTOG studies 83-15 and 88-06. Society for Neuro-Oncology, Charlottesville, Virginia, 1997.
105. Valicenti R.K.^C, Gomella L.G.^C, Ismail M.^C, Mulholland S.G.^C, Peterson R.O.^C, Corn B.W.^C, Newschaffer C.J.^C: The efficacy of early adjuvant radiation therapy for the pT3N0 prostate cancer: A matched pair analysis, American Urological Association, Dallas, Texas, 1999.
106. Gomella L.G.^C, El-Gabry E.A.^C, Myers R.^C, Strup S.E.^C, Mulholland S.G.^C, Dicker A.P.^C, Corn B.W.^C, Nathan F.^C, Baltish M.^C, Simiriglio M.^C, Peterson R.O.^C, Valicenti R.K.^C: Multidisciplinary clinic approach to prostate cancer. American Urological Association, Dallas, Texas, 1999.
107. Goldenberg-Furmanov M.^C, Corn B.W.^C, Catane R.^C, Wigoda M.^C, Pikarsky E.^C, Ben-Sasson S.A.^C: Selective targeting of human prostate cancer via the inhibition of a novel protein kinase. CapCure Scientific Retreat, Lake Tahoe, Nevada, 2000.
108. Symon Z.^C, Corn B.W.^C, Pfeffer R.^C, Catane R.^C, Wygoda M.^C, Tsvang L.^C: Defining the prostatic fossa: Implications for conformal radiation therapy planning following radical prostatectomy. Radiological Society of North America, Chicago IL, 2003.
109. Neustadter D.^C Corn B.W.^C: Analysis of dose to patient, spouse/caretaker, and staff from an implanted trackable radioactive fiducial for use in the radiation treatment of prostate cancer. Genitourinary Cancers Symposium (ASCO, ASTRO, SUO), San Francisco, CA, 2008.
110. Neustadter D.^C, Tune M.^C, Zaretsky A.^C, Shofti R.^C, Kushnir A.^C, Corn B.W.^C: Stability and visibility of a novel non-migrating radiographic/radioactive fiducial marker: Implications for external beam treatment of prostate cancer. American Society of Therapeutic Radiology Oncology, Boston, MA, 2008.
111. Shchory T.^C, Schifter D.^C, Lichtman R.^C Neustadter D.^C, Corn B.W.^C: Static and dynamic tracking accuracy of a novel radioactive tracking technology for target localization and real time tracking in radiation therapy. American Society of Therapeutic Radiology Oncology, Boston, MA, 2008.
112. Schifter D.^C, Djemil T.^C, Corn B.W.^C, Mahadevan A.^C, Lichtman R.^C, Macklis R.^C: Target positioning accuracy of a novel technology for target localization in radiation therapy. American Society of Therapeutic Radiology Oncology, Boston, MA, 2008.

113. Neustadter D.^C, Djemil T.^C, Mahadevan A.^C, Schifter D.^C, Macklis R.^C, Corn B.W.^C: Accuracy of prostate rotation measurement based on 3 implanted fiducial markers. American Society of Therapeutic Radiology Oncology, Boston, MA, 2008.
114. Yavetz D.^C, Corn B.W.^C, Matsevsky D.^C, Ben-Josef R.^C, Soyfer V.^C, Inbar M.^C, Ron I.^C, Schifter D.^C: Improved treatment of the breast and supraclavicular fossa based on a simple geometric principle. American Society of Therapeutic Radiology Oncology, Boston, MA, 2008.
115. Alani S.^C, Soyfer V.^C, Shtraus N.^C, Schifter D.^C, Corn B.W.^C: Does IMRT offer clinically meaningful advantages in the adjuvant management of gastric cancer? American Society of Therapeutic Radiology Oncology, Boston, MA, 2008.
116. Bokstein F.^C, Aisenstein O.^C, Ben-Bashat D.^C, Artzi M.^C, Ram Z.^C, Kanner A.^C, Corn B.W.^C, Blumenthal D.T.^C: Calcification in high grade gliomas treated with Avastin. Society of Neuro-Oncology, Las Vegas, Nevada, 2008.
117. Kanner A.^C, Shtraus N.^C, Alani S.^C, Lidar Z.^C, Corn B.W.^C: Synergy-S system for stereotactic irradiation of spinal tumors. Preliminary results. International Society of Radiosurgery, Seoul, South Korea, 2009.
118. Kanner A.^C, Maimon S.^C, Shtraus N.^C, Schifter D.^C, Alani S.^C, Matceyevsky D.^C, Corn B.W.^C: Impact of ONYX embolization on radiosurgical management in AVM patients. International Society of Radiosurgery, Seoul, South, Korea, 2009.
119. Kanner A.^C, Shtraus N.^C, Alani S.^C, Schifter D.^C, Matceyevsky D.^C, Tempelhof H.^C, Corn B.W.^C: Intensity modulated radiation therapy (IMRT) versus stereotactic radiosurgery (SRS) in spinal tumors. A head-to-head comparison between the most advanced planning techniques. International Society of Radiosurgery, Seoul, South Korea, 2009.
120. Soyfer V.^C, Corn B.W.^C, Alani S.^C, Schifter D.^C, Merimsky O.^C, Meller I.^C, Shtraus N.^C: Image guided radiotherapy: New windows into tumor response physiology create new diagnostic and therapeutic challenges for oncologists. American Society of Therapeutic Radiology and Oncology, Chicago, IL, USA 2009.
121. Shtraus N.^C, Schifter D.^C, Corn B.W.^C, Maimon S.^C, Alani S.^C, Kanner A.^C: Radiosurgical treatment planning of AVM following embolization with Onyx: A cautionary note. American Society of Therapeutic Radiology and Oncology, Chicago, IL, USA, 2009.
122. Soyfer S.^C, Corn B.W.^C, Matsevski D.^C, Alani S.^C, Mizrahi L.^C, Krolik D.^C, Schifter D.^C: The "tumor untethering phenomenon" behooves daily cone beam CT. American Society of Therapeutic Radiology and Oncology, Chicago, IL, USA, 2009.

123. Shchory T.^C, Harel T.^C, Lifshitz I.^C, Carmi D.^C, Neustader D.^C, Kornblau G.^C, Corn B.W.^C: Accuracy of radioactive tracking system in a canine prostate. American Society of Therapeutic Radiology and Oncology, Chicago, IL, USA, 2009.
124. Blumenthal D.T.^C, Bokstein F.^C, Aisenstadt O.^C, Ben-Bashat D.^C, Artzi M.^C, Palmon M.^C, Corn B.W.^C: Brain imaging phenomena in malignant gliomas treated with Bevacizumab. Society of Neuro-Oncology, New Orleans, LA, 2009.
125. Nosek E.^C, Sitt R.^C, Ben Harush C.^C, Bokstein F.^C, Blumenthal D.T.^C, Corn B.W.^C, Kanner A.^C, Ram Z.^C: Outcome of an aggressive treatment paradigm of patients with rapid early recurrent GBM. Society of Neuro-Oncology, New Orleans, LA, 2009.
126. Verstraete J.^C, de Kruijf W.^C, Shchory T.^C, Neustadter D.^C, Corn B.W.^C: kV x-ray and Cone Beam CT image quality with RealEye gantry-mounted tracking system. American Association of Physicist in Medicine, Philadelphia, PA, July 2010.
127. Schifter D.^C, Alani S.^C, Corn B.W.^C: Volumetric modulated arc therapy (VMAT) for GBM boost: The impact of multi-leaf collimator leaf width and calculation grid on planning quality and delivery efficiency. American Association of Physicist in Medicine, Philadelphia, PA, July 2010.
128. Alezra D.^C, Schifter D.^C, Shchory T.^C, Kurtzhand M.^C, Lifshitz I.^C, Pfeffer R.^C, Corn B.W.^C: Robustness of a gantry-mounted radioactive tracking system in a clinical radiation therapy environment. American Association of Physicist in Medicine, Philadelphia, PA, July 2010.
129. Poortmans P.M.P.^C, Hol S.^C, Wijsman B.P.^C, Davits R.J.^C, Venselaar J.^C, Corn B.W.^C, de Kruijf W.^C: Feasibility study for the use of a radioactive marker for positioning and monitoring of the prostate during radiotherapy. European Society of Therapeutic Radiology and Oncology, Barcelona, Spain, August 2010.
130. Schifter D.^C, Alani S.^C, Corn B.W.^C: Concomitant boost for glioblastoma multiforme: A valid treatment option. European Society of Therapeutic Radiology and Oncology, Barcelona, Spain, August 2010.
131. Shtraus N.^C, Schifter D.^C, Alani S.^C, Corn B.W.^C, Maimon S.^C, Kanner A.^C: Radiosurgical treatment planning of AVM following embolization with Onyx. Possible dosage error in treatment planning can be averted. European Society of Therapeutic Radiology and Oncology, Barcelona, Spain, August 2010.

132. Meir Y.^C, Shtraus N.^C, Corn B.W.^C, Schifter D.^C: Is there a correlation between daily patient positioning error obtained by CBCT and the radiation technologist rank as a tool to assemble a skilled therapy team? European Society of Therapeutic Radiology and Oncology, Barcelona, Spain, August 2010.
133. de Kruijf W.J.M.^C, Hol S.^C, Wijsman B.P.^C, Davits R.J.^C, Venselaar J.L.M.^C, Corn B.W.^C, Poortmans P.M.P.^C: Fiducial localization accuracy in the prostate with a real time fiducial tracking system. American Society of Therapeutic Radiology and Oncology, Los Angeles, CA, USA, November 2010.
134. Soyfer V.^C, Shtraus N.^C, Corn B.W.^C, Santo E.^C, Schifter D.^C: SBRT of the pancreas with depleted Iodine seeds for image guidance: Fiducials that are easily seen ...*and green*. American Society of Therapeutic Radiology and Oncology, Los Angeles, CA, USA, November 2010.
135. Blumenthal D.T.^C, Bokstein F.^C, Artzi M.^C, Palmon M.^C, Corn B.W.^C, Ben Bashat D.^C: Longitudinal changes in white matter following radiation and Bevacizumab therapy: A diffusion tensor imaging (DTI) study. Society of Neuro-Oncology, Orange County, CA, USA, November 2010.
136. Shtraus, N.^C, Y. Meir.^C, Corn B.W.^C, Schifter D.^C, Soyfer S.^C: Combined IMRT and 3-D plan improves lung exposure in radiation treatment of lung cancer patients. AAPM, Vancouver, Canada, July 2011.
137. Shtraus, N.^C, Y. Meir.^C, Corn B.W.^C, Schifter D.^C, Soyfer S.^C: Combined IMRT and 3-D plan improves lung exposure in radiation treatment of lung cancer patients. AAPM, Vancouver, Canada, July 2011.
138. Dennis K.^C, Van Der Linden Y.^C, Lutz S.^C, Corn B.W.^C, Chow E.^C: International patterns of practice in the prophylaxis of radiation induced nausea and vomiting (RINV). Canadian Association of Radiation Oncology, Winnipeg, Canada, September 2011.
139. de Kruijf W.^C, Verstraete J.^C, Van Den Berg L.^C, Neustader D.^C, Corn B.W.^C, Poortmans P.^C: Localization and real-time fiducial tracking of the prostate with a fiducial marker. ESTRO, September 2011.
140. de Kruijf W.^C, Verstraete J.^C, Van Den Berg L.^C, Neustader D.^C, Corn B.W.^C, Poortmans P.^C: An assessment of single fiducial versus multiple fiducial prostate positioning accuracy. AAPM, Vancouver, Canada, July 2011.
141. Verstraete J.^C, de Kruijf W.^C, Hol S.^C, Van Den Bergh L.^C, Van Den Berg L.^C, Neustader D.^C, Corn B.W.^C, Haustermans K.^C, Poortmans P.^C: Non migration of a trackable implanted fiducial marker in the prostate from the day of implantation. ASTRO, Chicago, IL, November 2011.

142. Alani S.^C, Shtraus S.^C, Corn B.W.^C, Kanner A.A.^C: Clinical acceptability of SRS treatment of two simultaneous targets with varying magnitudes of rotation error. ASTRO, Chicago, IL, November 2011.
143. Kanner A.A.^C, Majetvsky D.^C, Schifter D.^C, Shtraus N.^C, Alani S.^C, Corn B.W.^C: A prospective phase II trial: Stereotactic radiosurgery of the resection cavity following surgical removal of brain metastasis. ASTRO, Paris, France, May, 2011.
144. Kanner A.A.^C, Majetvsky D.^C, Gez E.^C, Shtraus N.^C, Gal S.^C, Tempelhof H.^C, Corn B.W.^C: A prospective phase II trial: Impact of fractionated stereotactic radiotherapy on neuro-cognitive function. Society of Neuro-Oncology, Washington D.C., USA, November, 2012.
145. Artzi M.^C, Arzenstein O.^C, Blumenthal D.T.^C, Bokstein F.^C, Corn B.W.^C, Ben Bashat D.^C: Classification of hyper-intense FLAIR lesion area in patients with glioblastoma following treatment with Bevacizumab. International Society for Magnetic Resonance in Medicine (ISMRM), Salt Lake City, Utah, April, 2013.
146. Chinnaiyan P.^C, Won M.^C, Wen P.Y.^C, Rojiani A.M.^C, Wendlands M.^C, Dipetrillo T.A.^C, Corn B.W.^C, Mehta M.P.^C: RTOG 0913-A phase I study of daily Everolimus (RAD001) in combination with radiation therapy and temozolomide in patients with newly diagnosed glioblastoma. ASCO, Chicago, IL, USA, 2013.
147. Caine C.^C, Deshmukh S.^C, Gondi V.^C, Tome W.^C, Corn B.W.^C, Kanner A.^C, Rowley H.^C, Kundapur V.^C, DeNittis A.^C: CogState computerized memory tests in patients with brain metastases: Secondary endpoint results of RTOG 09-33. ESTRO, Vienna, Austria.
148. Bokstein F.B.^C, Blumenthal D.T.^C, Corn B.W.^C, Gez E.^C, Majetvsky D.^C, Kanner A.A.^C: Stereotactic radiosurgery in high grade glioma: The Tel Aviv Medical Center Experience. SNO, Miami, Florida, November 2014
149. Bell E.H.^C, Pugh S.^C, Gilbert M.R.^C, Mehta M.^C, Klimovicz A.^C, Magliocco A.^C, Bredel M.^C, Robe P.^C, Grosu A.^C, Stupp R.^C, Curran W.J.^C, Corn B.W.^C, Brown P.^C, Glass J.^C, Souhami L.^C, Lee J.R.^C, Brachman D.^C, Deutsch M.^C, Won M.^C, Chakravati A.^C: RTOG 05-25 recursive partitioning analysis based on clinical and protein biomarker parameters. SNO, Miami, Florida, November 2014.
150. Blumenthal D.T.^C, Won M.^C, Corn B.W.^C, Gilbert M.R.^C, Brown P.D.^C, Brachman D.G.^C, Werner-Wasik M.^C, Hunter G.K.^C, Valeinis E.^C, Kuehn E.F.^C, Hokpins K.^C, Souhami L.^C, Kushner D.M.^C, Zhang P.^C, Mehta M.P.^C: Short delay in initiation of radiotherapy for patients with glioblastoma: Effect of concurrent chemotherapy. A secondary analysis from the RTOG database. Society for NeuroOncology, San Antonio, Texas, 2015.

151. Alani S.^C, Schlocker A.^C, Honig N.^C, Corn B.W.^C: Detection of low contrast objects: Optimization of CT simulation reconstruction protocol parameters. AAPM, Washington D.C., USA, July 2016.
152. Honig N.^C, Alani S.^C, Schlocker A.^C, Shtraus N.^C, Corn B.W.^C: Multi-lesion, multi-Rx, brain radiosurgery with novel single isocenter technique. AAPM, Washington D.C., USA, July 2016.
153. Alani S.^C, Honig N.^C, Schlocker A.^C, Corn B.W.^C: Multi-criteria optimization using Taguchi method for SRS of multiple lesions by single isocenter. ASTRO, Boston, MA, USA, September 2016.
154. Soyfer V.^C, Gez E.^C, Brautbar O.^C, Corn B.W.^C: Palliative irradiation of sacral metastases: Must the entire bone be treated? ISCORT, Eilat, Israel, January, 2017.
155. Beiser E.^C, Soyfer V.^C, Novikov I.^C, Wolf I.^C, Corn B.W.^C: Effect of urgency and emergency on the timing of radiotherapy for spinal cord compression. ISCORT, Eilat, Israel, January, 2017.
156. Safran H.^C, Winter K.A.^C, Abrams R.A.^C, Regine W.F.^C, Goodman K.A.^C, Berger A.C.^C, Gillin M.T.^C, Philip P.A.^C, Lowy A.M.^C, Wu A.^C, DiPetrillo T.A.^C, Corn B.W.^C, Seaward S.A.^C, Haddock M.G.^C, Song S.^C, Jiang Y.^C, Fisher F.J.^C, Katz A.W.^C, Mehta S.^C, Crane C.H.^C: Results of the randomized phase II portion of NRG Oncology/RTOG 0848: Evaluating the addition of Erlotinib to adjuvant Gemcitabine for patients with resected pancreatic head adenocarcinoma. ASCO, Chicago, IL, June, 2017.
157. Evron E.^C, Ben David M.^C, Goldberg H.^C, Fried G.^C, Kaufman B.^C, Catane R.^C, Pfeffer M.R.^C, Geffen D.B.^C, Chernobelsky P.^C, Karni T.^C, Abdah-Bortnyak R.^C, Rosengarten O.^C, Novikov I.^C, Matceyevsky D.^C, Inbar M.^C, Kuten A.^C, Corn B.W.^C: Prophylactic irradiation to the contralateral breast for BRCA mutation carriers with early mammary cancer: Results of a phase II Israel national trial. ASCO, Chicago, IL, June 2018.
158. Evron E.^C, Goldberg H.^C, Ben-David M.A.^C, Corn B.W.^{PI}: Participation in a novel trial assessing prophylactic breast irradiation: The importance of input from the radiation oncologist Israeli Society of Clinical Oncology and Radiotherapy (ISCORT), Eilat, Israel, January 2019.
159. Ben-David M.A.^{PI}, *Corn B.W.^{Co-PI}, Evron E.C.^C, Goldberg H.C.^C, Pfeffer M.R.^C, Abdah-Bortnyak, R.^C, Matceyevsky D.^C, Weinstein Y.^C, Golan O.^C, Sklair-Levy M.^C: Prophylactic breast irradiation reduces Background Parenchymal Enhancement (BPE) on Magnetic Resonance Imaging: A secondary analysis. Israeli Society of Clinical Oncology and Radiotherapy (ISCORT), Eilat, Israel, January 2019.

160. Gondi V.^C, Pugh S.^C, Corn B.W.^C, Mehta M.^{PI}: Initial results from a novel trial using hippocampal avoidance in the management of small cell lung cancer with prophylactic cranial irradiation. ASCO, Chicago, IL, June 2019.
161. Shah M.^C, Ferguson A.^C, Gutfeld O.^C, Stearns V.^C, Smith B.D.^C, Smith T.J.^C, Corn B.W.^C^{PI}: Piloting workshops to enhance hopefulness among patients with advanced breast cancer and oncologists. ASCO Palliative & Supportive Care Symposium, San Francisco, CA, October 2019.
162. Corn B.W.^{PI}, Feldman D.B.^{PI}, O'Rourke M.^C: A new model for hope enhancement in the NCI cooperative group setting. Southwest Oncology Group (SWOG) semi-annual meeting, PLENARY SESSION, (virtual meeting due to Covid-19), San Francisco, CA, April 2020.
163. Omuro A., DeAngelis L.M., Karrison T., Bovi J.A., Rosenblum M., Corn B., Correa D., Wefel J.S., Schaff L., Waggoner S.E., Lallana E., Werner-Wasik M., Iwamoto F.M., Robinson T.J., Donnelly E.D., Struve T., Won M., Mehta M. Randomized Phase II Study of Rituximab, Methotrexate (MTX), Procarbazine, Vincristine, and Cytarabine (R-MPV-A) With and Without Low-Dose Whole-Brain Radiotherapy (LD-WBRT) for Newly Diagnosed Primary CNS Lymphoma (PCNSL). American Society of Clinical Oncology (ASCO), Chicago, IL, June 2020.
164. Corn B.W.^{PI}, Eckert F.^{PI}: Radiation oncology in NAZI Germany: Jewish radiation scientists at the vanguard of research. American Society of Therapeutic Radiology and Oncology, Miami, FL, October 2020.
165. Corn B.W.^{PI}, Feldman D.B.^{PI}, O'Rourke M.^C: A new model for hope enhancement in the NCI cooperative group setting. ASCO Palliative & Supportive Care Symposium, San Francisco, CA, October 2020.
166. Hudson M.F.^{PI}, Horner R.D.^C, Corn B.W.^C, Feldman D.B.^C, O'Rourke M.A.^{PI}: Measuring clinical work intensity (CWI), work system factors, hope, well-being, and burnout among oncology providers. ASCO Palliative & Supportive Care Symposium, San Francisco, CA, October 2020.
167. Eckert F.^{PI}, Willich N.^C, Corn B.W.^C, Ley A.^C: The forgotten history of Leopold Freund as a victim of Nazi policies in Vienna 1938/1939. ESTRO, October 2020.
168. Corn B.W.^{PI}, Eckert F.^C: German radiation oncology during National Socialism: Ethical Lessons for Future Generations of Clinicians. ASTRO PANEL, ASTRO, Miami, Florida, October 2020.
169. Corn B.W.^{PI}, Lutgendorf S.^C, Evans S.B.^{PI}: Understanding the Science and the Pathways of Hope. ASTRO PANEL, ASTRO, Chicago, IL, October 2021.

170. Hudson M.A.^{PI}, Subbiah I.M.^C, Fraser V.^C, O'Rourke M.A.^C, Corn B.W.^C, Feldman D.B.^C: "Communication Competence" as a potential mediator of healthcare provider burnout. American Psychological Oncology Society (APOS), Virtual Conference (COVID), March 2021.
171. Jabbour AJ, Mohsin N, Kahn A, Zaheer M, Shelah N, Corn BW, Brownell I.: Real world analysis of skin toxicity from EGFR-inhibitors: An unmet challenge. American Academy of Dermatology, March, 2023, New Orleans, Louisiana, USA.
172. Tewari M, Sung-Won, C, Corn BW.: Relationship between hope and mental and physical health: A study using mobile surveys and wearable smartwatch technologies. Society of Behavioral Medicine, September, 2023, Phoenix, Arizona, USA.
173. Sapir E., Pfeffer R., Wygoda M., Corn B.W., Amitay Y., Ohana P, Gabizon A.: Pegylated liposomal mitomycin C lipidic prodrug (PROMITIL) in combination with external beam radiotherapy in patients with advanced cancer: A phase IB study. European Society of Medical Oncology, April, 2022, Copenhagen, Denmark.
174. Amedi A., Corn B.W., Wald I. Breathing-based immersive interactions for enhanced agency and body awareness: a claustrophobia-motivated study. Conference on Human Factors in Computing Systems (CHI), April 2022, Hamburg, Germany.
175. Telles R., Goodheart M., Whitney B., Noble A., Sood A.K., Cole S., Slavich G., Thaker P., Corn B.W., Lutgendorf S.: Hopefulness and hopelessness are associated with different inflammatory profiles in ovarian cancer patients. American Psychosomatic Society Annual Scientific Meeting, March 9, 2023, San Juan, Puerto Rico.
176. Farrow T., Amedi A., Corn B.W. Embreathment, Embodiment, Environmental Enrichment and improved oncology outcomes in Israel's newest cancer center. Annual meeting of the Academy of Neuro-science for Architecture, September 15, 2023, La Jolla, CA.

Panels/Presidential Symposia at ASTRO/ESTRO:

ASTRO 2017 “Empathy in Oncology”

ASTRO 2020 “German Radiation Oncology During National Socialism: Lesson from History Must Inform Today’s Ethics of Clinical Care”

ESTRO 2020 “The Forgotten History of Leopold Freund: Father of German Radiotherapy & Victim of Nazi Policy”

ASTRO 2021 “The Science of Hope”

ASTRO 2022 “Understanding What’s Really Going On: Cognitive Biases & Emotional Intelligence in the Practice of Radiation Oncology”

ASTRO 2023 “Narrative Medicine meets Radiation Oncology”

Lectures by Invitation:

Jan 24 1991 “Stereotactic Radiosurgery”, Grand Rounds, Cooper Hospital, University of Medicine and Dentistry, Camden, New Jersey

Feb 7, 1991 “The integration of Radiosurgery and Neurosurgery”, Neurosurgery Grand Rounds, Hospital of the University of Pennsylvania, Philadelphia, PA

May 1, 1991 “Innovative Techniques in Brachytherapy”, Oncology Grand Rounds, Hospital of the University of Pennsylvania, Philadelphia, PA

Oct 18, 1991 “Tumors of the Brain: Points and Endpoints”, Neurology Grand Rounds, Hospital of the University of Pennsylvania, Philadelphia, PA

Nov 19, 1991 “It Cuts Both Ways: Putting the Gamma Knife into Perspective”, Grand Rounds, Crozer-Chester Medical Center, Upland, PA

Jan 23, 1992 “Innovative opportunities for the Radiosurgeon”, Greater Philadelphia Neurosurgical Rounds, Hospital of the University of Pennsylvania, Philadelphia, PA

May 27, 1992 “Adjuvant Post-Operative Irradiation for Endometrial Cancer: The University of Pennsylvania Experience”, Department of Radiation Oncology, Hospital of the University of Pennsylvania, Philadelphia, PA

- May 28, 1992 “The Merits of Low Dose Rate Brachytherapy. A Return to Basic Tackling and Blocking”, Gynecology Grand Rounds, Hospital of the University of Pennsylvania, Philadelphia, PA
- Oct 16, 1992 “Radiosurgery: Technical Decisions”, Pan Philadelphia Neurosurgery Conference, Ritz-Carlton Hotel, Philadelphia, PA
- Nov 13, 1992 “Monitoring the Effects of External Irradiation Treatment for Prostate Cancer”, American Cancer Society/College of American Pathologists Workshop on PSA, Hyatt Regency Hotel, Miami, FL
- Feb 9, 1993 “Technically Accurate Brachytherapy Improves Pelvic Control and Survival in Locally Advanced Carcinoma of the Cervix: A Patterns of Care Analysis”, Obstetrics-Gynecology Grand Rounds, Hahnemann University Hospital, Philadelphia, PA
- Feb 12, 1993 “Cervix Cancer: New Treatments for an Old Disease”, Obstetrics-Gynecology Grand Rounds, Medical College of Pennsylvania, Philadelphia, PA
- Mar 31, 1993 “What the Primary Care Physician Needs to Know About Prostate Cancer”, Primary Care Forum, Medical College of Pennsylvania, Philadelphia, PA
- Apr 30, 1993 “Therapeutic Options for Clinically Localized Carcinoma of the Prostate”, Asheville Cancer Symposium, Asheville, North Carolina
- May 5, 1993 “Prostate Cancer: Resolved and Unresolved Controversies”, Utica Cancer Conference, Utica, New York
- Jun 9, 1993 “Prostate Cancer: *The Disease of the 90’s*”, Gwynedd-Mercy College, Gwynedd Valley, PA
- Oct 11, 1993 “Technically Accurate Brachytherapy Improves Pelvic Control and Survival in Locally Advanced Carcinoma of the Cervix: A Patterns of Care Analysis”, Refresher Course, ASTRO, New Orleans, LA
- Nov 5, 1993 “Conformal Radiation Treatment of Prostate Cancer: Small Fields Prevent Big Problems”, Sixth Annual Cancer Symposium, Washington Adventist Hospital, Takoma Park, Maryland
- Nov 16, 1993 “Conformal Irradiation of Prostate Cancer: State of the Art in the States”, Oncology Grand Rounds, Tel Aviv, Israel
- Nov 18, 1993 “Conformal Irradiation of Prostate Cancer: State of the Art in the States”, Oncology Grand Rounds, Hadassah University Hospital, Jerusalem, Israel

- Mar 4, 1993 “Adjuvant Irradiation for Corpus Cancer: The Fox Chase Cancer Center Experience”, Grand Rounds, Fox Chase Cancer Center, Philadelphia, PA
- Apr 7, 1994 “Prostate Cancer Treatment: The Art and the Science”, Grand Rounds, Medical College Hospital/Elkins Park Campus, Philadelphia, PA
- May 4, 1994 “Incidental Carcinoma of the Prostate: What Can We Expect from Expectant Management?” Grand Rounds, Medical College Hospital/Bucks County Campus, Bucks County, PA
- May 18, 1994 “Urethrography in the Simulation of Prostate Cancer: A 1950’s Solution to a 1990’s Problem”, Gwynedd-Mercy College, Gwynedd Valley, PA
- May 25, 1994 “Groin Node Irradiation of Vulvar Cancer: Treatment Planning Must Do More Than Scratch the Surface”, Resident Lecture Series, Department of Radiation Oncology, Fox Chase Cancer Center, Philadelphia, PA
- Sep 30, 1994 “Multidisciplinary Management of the Prostate Cancer”. Towards 2000 X Cancer Symposium, Fox Chase Cancer Center, Philadelphia, PA
- Oct 19, 1994 “Long Term Cure of Prostate Cancer by Radiation Therapy: The Facts are Clear - Only the Percentages are Arguable”, Carcinoma of the Prostate: An Update for the Primary Care Physician, William Beaumont Hospital, Royal Oak, Michigan
- “PSA: Are the DRE, Staging and Grading Now Outmoded?”, Carcinoma of the Prostate: An Update for the Primary Care Physician, William Beaumont Hospital, Royal Oak, Michigan
- “Conformal Treatment of Prostate Cancer: Clearly Better Than Conventional Alternatives”, Carcinoma of the Prostate: An Update for the Primary Care Physician”, William Beaumont Hospital, Royal Oak, Michigan
- Nov 3, 1994 “Conformal Radiotherapy for Prostate Cancer: Rationale and Update”. Prostate Cancer Symposium, Wyoming Valley Health Care System, Wilkes Barre, PA
- Mar 3, 1995 “Controversies in the Adjuvant Management of Endometrial Carcinoma”, Gynecologic Oncology Conference, Indiana University School of Medicine, Indianapolis, IN
- Mar 30, 1995 “Is there Any Role at all for Radiotherapy in the Treatment of Prostate Cancer”, Urology Grand Rounds, Thomas Jefferson University Hospital, Philadelphia, PA

- Apr 5, 1995 “Protocol Opportunities in Neuro-Oncology”, Estelle Lasko Memorial Lectureship, Twenty-Third Annual Chester County Cancer Conference, Chester Hospital, Philadelphia, PA
- May 8, 1995 “Towards Understanding the Late Effects of Cranial Irradiation”, Brain Tumor Conference, Thomas Jefferson University Hospital/Wills Eye Neurosensory Institute, Philadelphia, PA
- May 10, 1995 “Should Radiation Oncologists Still Be Players on *Team Prostate*”, CME Conference, Pottstown Memorial Hospital, Pottstown, PA
- July 6, 1995 “Prostate Cancer: The Case for Conformal Irradiation”, Grand Rounds, Bryn Mawr Hospital, Bryn Mawr, PA
- July 20, 1995 “Treatment for *Intermediate Risk* Endometrial Cancer”, Gynecologic Oncology Group Debate. GOG Semi-Annual Meeting of the IGCS, Philadelphia, PA
- Sep 5, 1995 “Treatment of *High Risk* Endometrial Cancer”, International Gynecologic Cancer Society Debate, Fifth Biennial Meeting of the IGCS, Philadelphia, PA
- Sep 11, 1995 “2001, A Radiation Odyssey: Predicting Radiotherapeutic Trends During the Next Millennium”, *Market Measures* Oncologic Pharmaceutical Strategy Symposium, Governor Morris Inn, Morristown, New Jersey
- “Innovations in Prostate Radiotherapy”, *Market Measures* Oncologic Pharmaceutical Strategy Symposium, Gov Morris Inn, Morristown, NJ
- “Innovations in Lung Radiotherapy”, *Market Measures* Oncologic Pharmaceutical Strategy Symposium, Gov Morris Inn, Morris Town, NJ
- Sep 11, 1995 “Innovations in Colorectal Radiotherapy”, *Market Measures* Oncologic Pharmaceutical Strategy Symposium, Governor Morris Inn, Morristown, New Jersey
- Sep 21, 1995 “CNS Lymphoma in the Immunocompetent Host: New Challenges and Solution”, Annual Cancer Conference, Medical Center of Delaware, Wilmington, DE
- Nov 27, 1995 “Long Term Outcome of Prostate Cancer Treated with Conformal Techniques”. Grand Rounds, Grandview Hospital, Sellersville, PA
- Feb 20, 1996 “Primary Central Nervous System Lymphoma: Recent Progress and Current Controversies”. Cardeza Foundation Hematology Grand Rounds, Jefferson Medical College, Philadelphia, PA

- Mar 21, 1996 “Novel Strategies for Combining Irradiation and Chemotherapy in the Treatment of Carcinoma of the Uterine Cervix”. Winter Symposium of the Society of Gynecologic Oncologists, Salt Lake City, Utah
- May 30, 1996 “The National Approach to Endometrial Cancer: Asking the Wrong Questions, Reaching The Wrong Conclusions!” Department of Radiation Oncology Grand Rounds, University of Miami School of Medicine, Miami, Florida
- Jun 6, 1996 “Endometrial Cancer: Update for 1996”, National Boards Review Course, Osler Institute, Louisville, Kentucky
- “Ovarian Cancer: Update for 1996”, National Boards Review Course, Osler Institute, Louisville, Kentucky
- “Fallopian Tube Cancer: Update for 1996”, National Boards Review Course, Osler Institute, Louisville, Kentucky
- Bladder/Ureteral Cancer: Update for 1996”, National Boards Review Course, Osler Institute, Louisville, Kentucky
- Jun 10, 1996 “Prostate Cancer: What They *Didn't* Write About in Time Magazine”, Annual *American Cancer Society* Medical Lecture, National Association of Retired Federal Employees, William Green Federal Building, Phila, PA
- Aug 7, 1996 “The Return to Prostate Brachytherapy: A Revolution Gaining Momentum”, Lecture Series, Department of Urology, Jefferson Medical College, Philadelphia, PA
- Aug 23, 1996 “Induction Hormonal Manipulation Combined with Local Treatments for Locally Advanced Prostate Cancer”, Genito-Urinary Grand Rounds, Princess Margaret Hospital, Ontario Cancer Institute, Toronto, Canada
- Oct 9, 1996 “Combinations of Taxol and Radiotherapy: Are we going *out on a limb* for an unproven regimen?”, Annual Cancer Symposium, University of Amsterdam School of Medicine, The Netherlands
- Oct 10, 1996 “Combinations of Taxol and Radiotherapy: Are we going *out on a limb* for an unproven regimen?” Verbeeten Cancer Institute, Tilburg, The Netherlands
- Nov 15, 1996 “The Case for Radiation Dose Escalation in the Fight Against Primary Central Nervous System Lymphoma”, Wake Forest Comprehensive Cancer Center Grand Rounds, North Carolina, Baptist Hospital, Bowman Gray School of Medicine, Winston-Salem, North Carolina
- Nov 25, 1996 “Combinations of Taxol and Radiotherapy: Are we going *out on a limb* for an unproven regimen?”, Radiobiology Symposium, Thomas Jefferson University Hospital, Philadelphia, Pennsylvania

- Nov 27, 1996 “New Advances in the Treatment of Prostate Cancer: A Primer for Primary Care Physicians”, Primary Medical Care Symposium, Bryn Mawr Hospital, Bryn Mawr, Pennsylvania.
- Dec 11, 1996 “Taxol and Radiotherapy: Effective Combined Modality Therapy or *Irrational Exuberance?*”, Pennsylvania Roentgen Ray Society, American College of Physics, Philadelphia, Pennsylvania
- Jan 16, 1997 “Ethical Dilemmas Confronting the Oncologist”, Academic Lecture Series, Jewish Medical Society, University of Medicine and Dentistry of New Jersey, Stratford, New Jersey
- Jan 22, 1997 “Hormonal Therapy Plus Radiation Therapy In the Management of Prostate Cancer: Combining Therapy/Combining Resources”, Radiation Oncology Symposium, Projects in Knowledge Foundation, Secaucus, New Jersey
- Jan 29, 1997 “Re-Visiting Management Options For Young Men With Prostate Cancer”, ProstateCancer Patients at Risk/Urologic Challenge of the '90's Meeting, Projects in Knowledge Foundation, Naples, Florida
- Feb 5, 1997 “Hormonal Therapy Plus Radiation Therapy In The Management Of Prostate Cancer: A Team Approach”, Urology Symposium, Projects in Knowledge Foundation, Secaucus, New Jersey
- Feb 12, 1997 “Prostate Cancer: Paradigm For *The New Radiotherapy*”, Grand Rounds/CME Conference, Lower Bucks Hospital, Bristol, Pennsylvania
- May 1, 1997 “Overview of Gynecologic Malignancies For the Primary Practitioner and the Patient”, Annual Health Fair, Episcopal Hospital, Philadelphia, Pennsylvania
- May 14, 1997 “Prostate Cancer: An Underutilized Model for Multidisciplinary Management”, TAP Pharmaceutical Prostate Cancer Symposium, Bodine Center for Cancer Treatment, Philadelphia, Pennsylvania
- June 3, 1997 “Prostate Cancer: An Underutilized Model for Multidisciplinary Management”, TAP Pharmaceutical Prostate Cancer Symposium, Bodine Center for Cancer Treatment, Philadelphia, Pennsylvania
- June 4, 1997 “Endometrial Cancer: Update for 1997”, National Boards Review Course, Osler Institute, Louisville, Kentucky
- “Cancers of the Ovary & Fallopian Tube: Update for 1997”, National Boards Review Course, Osler Institute, Louisville, Kentucky

- June 5, 1997 “Cervix Cancer: Update for 1997”, National Boards Review Course, Osler Institute, Louisville, Kentucky
- “Prostate Cancer: Update for 1997”, National Boards Review Course, Osler Institute, Louisville, Kentucky
- “Bladder Cancer: Update for 1997”, National Boards Review Course, Osler Institute, Louisville, Kentucky
- Jun 6, 1997 “Principles of Radiation Oncology”, Monthly Lecture Series, Department of Obstetrics and Gynecology, Thomas Jefferson University Hospital, Philadelphia, Pennsylvania
- Jun 19, 1997 “Evolving Concepts in the Management of Endometrial Cancer”, Obstetrics and Gynecology Grand Rounds, West Jersey Health System, Voorhees, New Jersey
- July 15, 1997 “Evolving Role of Radiotherapy in the Treatment of Prostate Cancer: It’s Not Just for the Medically Infirm and Elderly Anymore”, St. Petersburg Cancer Symposium, St. Petersburg, FL
- July 23, 1997 “Pap Smears for Gynecological Malignancies: Indications and Limitations”, Thomas Jefferson University *Health Awareness Program*, Philadelphia, PA
- Oct 20, 1997 “Combining Old and New Strategies in the Management of Prostate Cancer”, Schering CME Symposium, Marriot Hotel, Orlando, FL
- Nov 14, 1997 “The Leading Edge of Prostate Cancer Radiotherapy”, Annual Cancer Conference, Medical Center of Delaware, Wilmington, DE
- Mar 23, 1998 “Tailoring Prostate Cancer Screenings and Therapies to Minority Populations”, American Cancer Education Service, for Practitioners and Patients (A.C.E.S.) Symposium, Bodine Center for Cancer Treatment, Thomas Jefferson University Hospital, Philadelphia, PA
- Mar 24, 1998 Introduction to the Cornerstones of Modern Radiation Oncology”, Introduction to Clinical Medicine Course, Jefferson Medical College, Philadelphia, PA
- Mar 19, 1999 “Entering a New Age of Biotechnology”, Annual Biotechnology Conference, (*Conference du Gene au Meedicament*) Pasteur Institute, Paris, France
- Oct 5, 2000 “Lyn Inhibition: A New Target for Treatment of Hormone Refractory Prostate Cancer”, Uro-Oncology Seminar, GU Division, National Cancer Institute, Rockville, Maryland

- Feb 15, 2001 “Keryx Biopharmaceuticals: Getting Down to Business”, Roth Capital Investor Conference, Laguna, California
- Mar 5, 2001 “From Genome to Proteome to Kinome”, International Genomics Conference, San Francisco, California
- June 3, 2001 “Keryx Biopharmaceuticals: Updated Milestones”, West LB Panmure Life Sciences Conference, Berlin, Germany
- July 9, 2001 “The KinAce Platform: Specific Inhibitors Can Be Efficiently Designed from Templates Other Than the ATP Pocket for Downstream Impact at the Substrate Level”, The Wellcome Trust Biocentre, Dundee, Scotland
- Aug 2, 2001 “KRX-101” (Sulodexide): Applying the Lessons of Diabetic Nephropathy to HIV Associated Nephropathy (HIVAN)”, International AIDS Forum, Johannesburg, South Africa
- Oct 16, 2001 “Diversifying Risk in Biotechnology: The Strategy Behind the Synthesis of a Platform with a Phase III Opportunity”, BioPartnering In Europe, Conference, London, England
- Oct 20, 2001 “KRX-123: Exciting In-Vivo Results in Xenograft Prostate Cancer Models”, European Cancer Conference, (ECCO), Lisbon, Portugal
- Dec 17, 2001 “Keryx Biopharmaceuticals: Charting Our Course in Turbulent Waters”, CIBC World Markets Meeting, New York, New York
- Feb 15, 2002 “Keryx Biopharmaceuticals: Annual Update for the FOKs (Friends of Keryx)”, Roth Capital Investor Conference, Laguna, California
- June 10, 2002 “The KinAce Platform: Heterogeneity Within a Conserved Framework Spawns Specific Inhibitors”, B.I.O. Meeting, Toronto, Canada
- Sep 9, 2002 “S.I.B.-Small Integrated Building Blocks (*Small is Beautiful*): A Progressive Way of Converting Peptides to Small Molecules”, B.I.A. Chief Executive Officer Conference, London, England
- Nov 12, 2002 “Formulating Synthetic Peptides for Clinical Use”, Bio Partnering Europe (BPE) Conference, Stuttgart, Germany
- Nov 16, 2003 “Working with Terminally Ill Patients and Their Families: Therapeutic Challenges and Opportunities for Growth”, University of North Texas Palliative Care Seminar, Jerusalem, Israel
- Nov 30, 2003 “The Living Eulogy: An Enlightening Dimension for the Terminally Ill Patient”, University of North Texas, Palliative Care Seminar, Jerusalem, Israel

- Feb 6, 2004 “Controversies in the Management of Primary Tumors of the Central Nervous System”, Faculty Course, Tel Aviv University School of Medicine, Tel Aviv, Israel
- Feb 6, 2004 “Towards Methodical Management of Intracerebral Metastases: An Evidence-Based Medical Approach”, Faculty Course, Tel Aviv University School of Medicine, Tel Aviv, Israel
- Apr 21, 2004 “Overview of the Principles of Radiation Oncology”, Medical Student Introductory Seminar, Oncology Faculty Course, Tel Aviv University School of Medicine, Tel Aviv, Israel
- Apr 30, 2004 “Oncologic Emergencies and the Evolving Role of Radiation Therapy”, National Surgical Residency Training Course, Tel Aviv University School of Medicine, Tel Aviv, Israel.
- May 23, 2005 “The place of Radiotherapy in the Intricate Puzzle of Oncology”, Annual M.S./Ph.D. Course in Malignant Cells, Tel Aviv University Advanced Biology Curriculum, Tel Aviv, Israel.
- Jun 1, 2005 “The Doctor Wishes to Speak with You: Suggestions for Improved Communications Between Patients and Physicians”, Bet Natan Women's Health Resource Center, Kibbutz Chafetz Chayim, Israel.
- Jun 14, 2005 “Overview of the Principles of Radiation Oncology”, Medical Student Introductory Seminar, Oncology Faculty Course, Tel Aviv University School of Medicine, Tel Aviv, Israel
- Jun 20, 2005 “Processing the Impact of Dealing with Cancer Upon Cancer Professionals” *Life's Door* Cancer Support Center Seminar, Shefayim, Israel
- Nov 30, 2005 “Forever Partners: Physician/Patient Dynamics at the End of Life”, National Association of Jewish Chaplains Annual Israel Conference, Jerusalem
- Dec 6, 2005 “Human Dignity: Beyond Lip Service”, Annual Ma’agan Patient Support Conference, Jerusalem, Israel
- June 25 2008 "Newfangled Technologies in Radiation Therapy", Interdisciplinary Seminar, Assaf HaRofeh Medical Center, Zerifin, Israel.
- June 29 2008 "The Interface Between Clergy and Medical Personnel in a Modern Oncologic Hospital", Life's Door-Tishkofet Seminar, Zichron Yaakov, IL
- Feb 3 2009 "Seek and You Shall Find: Crossing Disciplinary Boundaries within the Village of Care", Keynote Address/Plenary Session, Spiritual Care Collaborative Summit, Orlando, FL

- April 2 2009 "The New Radiotherapy for CNS Malignancies", Residency Boards Review Course, Chaim Sheba Medical Center at Tel HaShomer Hospital, Tel Aviv, Israel
- May 19 2009 "Do Oncologists Engage in Bereavement Practices? A Survey of the Israeli Society of Clinical Oncology and Radiotherapy (ISCORT), Israel Spiritual Care Summit, Maaleh HaHamishah Conference Center, Jerusalem, Israel
- June 26 2009 "Globalization of the Radiation Therapy Oncology Group: The Israeli Experience as a Model for Health Care Expansion and Dissemination of Improved Cancer Care", Keynote Address/Scientific Session, RTOG Semi-Annual Meeting, Chicago, IL
- Dec 3 2009 "Globalization of the Radiation Therapy Oncology Group: What's in it for Europe?!", Grand Rounds, Kantonsspital Aarau, Aarau, Switzerland
- Feb 13 2010 "The Israel Dying Patient Act: How Rabbis Can Interact With Physicians for the Patient", Rabbinical Society of Northern Israel, Zichron Yakov, IL
- Feb 24 2010 "The Physiology of Death", Existential Psychology Seminar, HaKibutzim College of Education, Tel Aviv, Israel
- Apr 25 2010 "The Spiritual Care Revolution within Conventional Medicine", Keynote Address, Bikkur Cholim Society of New Jersey, Edison, NJ
- June 1 2010 "A new model for visitation of the sick based on the Maimonidean pyramid for charity ", Keynote Address, Metro West Federation of New Jersey, West Orange, NJ
- June 3 2010 "Spiritual Care: The Nexus of Evidence Based Medicine and Medical Humanism", Grand Rounds, The Cleveland Clinic, Cleveland, Ohio
- July 11 2010 "An Oncologist's View of End of Life Care", Bar Ilan University, Graduate Course in Philosophy, Ramat Gan, Israel
- July 14 2010 "A Religious Physician's View of End of Life Care", Bar Ilan University, Graduate Course in Philosophy, Ramat Gan, Israel
- Oct 30 2010 "Death Can Be the Time of Your Life", Congregation Beth Jacob, Los Angeles, California, USA
- Feb 14 2011 "Living Happily *Even* After: A Concept for Coping", Annual Melvin Glatt Memorial Lecture, Jerusalem, Israel
- Apr 14 2011 "Physician and Pastoral Care Professional: A Sacred Partnership", Annual Conference of the Canadian Association for Pastoral Care, Toronto, Canada

- Dec 18 2011 "Spiritual Oncology: Lessons for End of Life...and Life". Oncology Grand Rounds, Assaf HaRofeh Hospital, Rishon LiZion, Israel.
- Feb 7 2012 "The Real-Track Technology: A GPS For Your Prostate", North American Hospital CEO Delegation, Tel Aviv Med Center, Tel Aviv, Israel
- May 10 2012 "Nurses and Physicians Can Create a Spiritual Environment for Interested Patients", School of Nursing, Sackler School of Medicine, Tel Aviv, Israel
- June 10 2012 "Recapturing the Wondrous Moments of Our Profession: An Image Guided Approach", Keynote Lecture, International Society of Radiographers and Radiological Technologists, Toronto, Canada
- Jan 23 2013 "Advanced Directives as Springboard for Spirituality: Going Beyond the Legal Mandate", Keynote Lecture, Annual Meeting of the National Association of Jewish Chaplains, Scottsdale, Arizona.
- Jan 28 2013 "Advanced Directives as Springboard for Spirituality: Going Beyond the Legal Mandate", End of Life Symposium, Mount Sinai Medical Center, Miami, Florida.
- April 15 2013 "Advanced Directives as Springboard for Spirituality: Going Beyond the Legal Mandate", Grand Rounds, University of Florida, Gainesville, Florida.
- April 17 2013 "Advanced Directives as Springboard for Spirituality: Going Beyond the Legal Mandate", Grand Rounds, Mayo Clinic, Jacksonville, Florida.
- May 29 2013 "Cutting Edge Initiatives in Spiritual Care", Thailand-Israel Joint Spiritual Care Conference, Church of the Beatitudes, Tiberius, Israel.
- June 27 2013 "New Beginnings are Often Disguised as Painful Endings", Bar Ilan University, Graduate Course in Philosophy, Ramat Gan, Israel
- Aug 28 2013 "High Grade Glioma and Brain Metastases: Some Diseases Continue to Give Cancer a Bad Name", Tel Aviv Medical Center, Introductory Course for Oncology Trainees, Tel Aviv, Israel
- Mar 19 2014 "Existentialism in the Practice of Oncology", Course on Existential Therapy, Seminar HaKibbutzim, Tel Aviv, Israel
- Mar 20 2014 "To Mourn A Child: A Physician's Perspective", Bereavement Seminar, Orthodox Union, Jerusalem, Israel
- Mar 25 2014 "Israel: A Young Country Confronts the End of Life", Healing Tree Christian Pilgrimage, Jerusalem, Israel

- June 11 2014 "Integration of Palliative Care and Spiritual Care", Susan Komen COPE Conference, Jerusalem, Israel
- June 18 2014 "Burnout Among Radiation Oncologists and Radiation Therapy Technologists: Strategies for Prophylaxis", National Training Course for Technologists, M.S.R., Ramat Gan, Israel
- June 19 2014 "Residency Training in Israel: Lessons from America. Suggestions for Reform", Israel Radiotherapy Society, Tel Aviv, Israel
- July 6 2014 "Are Chaplains Card-Carrying Members of the Multi-Disciplinary Team in Oncology: A Sobering Critique", Bar Ilan University, Ramat Gan, Israel
- July 10 2014 "Death is the New Black: Seizing the Opportunity to Deal with End of Life Care Among Aging Yuppies", Bar Ilan University, Ramat Gan, Israel
- Nov 17 2014 "Creating Communities of Care: One Song, Many Voices", Grand Rounds, Morristown Hospital, Morristown, New Jersey
- Nov 18 2014 "Creating Communities of Care: One Song, Many Voices", Atlantic Health Seminar, West Orange, New Jersey
- Dec 29 2014 "The Israeli Dying Patient Act: Why are Physicians Reluctant to Apply Such a Progressive Law?", Joint Bioethics Seminar of the Israeli Ministry of Health and the Weizmann Institute of Science, Rehovoth, Israel
- Jan 13 2015 "The State of Radiotherapy in the State of Israel", International Atomic Energy Association (I.A.E.A.) Forum , Tel Aviv, Israel
- Jan 14 2015 "Opening Remarks", Israeli-Palestinian Cancer Retreat, Dead Sea, Israel
- Feb 2 2015 "Overview of Radiation Oncology for TAUSM Medical Students", Tel Aviv, Israel
- Mar 19 2015 "Techniques for Infusing Hope within Radiation Therapy Professionals", National Training Course for Technologists, M.S.R., Ramat Gan, Israel
- Mar 23 2015 "Primary CNS Lymphoma and the Comeback of Radiation Therapy ", Israeli Society of Radiation Oncology, Givatayim, Israel
- April 20 2015 "Integrating Spiritual Care into the Practice of Oncology: We've Talked the Talk but Can We Walk the Walk?", Annual Conference of the Healthcare Chaplaincy Network, Orlando, Florida, USA

- Oct 28 2015 "Hope is Not a 4-Letter Word", Grand Rounds, St. Barnabas Hospital, Livingston, New Jersey, USA
- Nov 24 2015 "A compassion-based vision for the Israeli Healthcare System?", Annual Conference for Social Change, Sderot, Israel
- Nov 25 2015 "An Epidemic of Hope", Annual Meeting of the Israel Geriatric Society (הכנס הרב מקצועי של א.ג.ב.א.), Tel Aviv, Israel
- Apr 12 2016 "Hope in the Arts: Poetry, Opera and Cinema", The End of Life Conference, Hebrew University, Jerusalem, Israel
- Apr 14 2016 "Palliative Care vs. Spiritual Care", Annual Course on Religion and Medicine, Bar Ilan University, Tel Aviv, Israel
- Apr 17 2016 "How to Make Cancer Patients More Hopeful", Lecture Series, The Palace, Tel Aviv, Israel
- May 30 2016 "Is Hope Theory the Antidote to Burnout?", Lecture Series, Sheba Medical Center, Ramat Gan, Israel
- Nov 4 2016 "Hippocampal Avoidance: A New Paradigm for Memory Preservation and Hope Enhancement Among Cancer Patients with Brain Metastases", MDcon Conference, Athens, Greece
- Nov 16 2016 "Hope Dies Last!!!", Atlantic Health Conference, Livingston, New Jersey, USA
- Jan 12 2017 "What's Hot and What's Not in Radiation Oncology?", Annual meeting of the *Israeli Society of Clinical Oncology and Radiotherapy* (ISCORT), Eilat, Israel
- Mar 7 2017 "Hope Research in the Land of *Hatikvah*?", Annual meeting of the *Israel Bonds*, Waldorf Astoria Hotel, Jerusalem, Israel
- Mar 16 2017 "Why do we Conflate Hope with Cure", Annual Course on Religion and Medicine, Bar Ilan University, Tel Aviv, Israel
- Sept 24 2017 "The Art of Narrative and the Science of Hope", Presidential Symposium Keynote Address, ASTRO, San Diego, CA, USA.
- Sept 24 2017 "An Appointment to Keep", Presidential Symposium, ASTRO, San Diego, CA, USA.
- Nov 10 2017 "The Science of Hope", Johns Hopkins School of Medicine, Baltimore, MD, USA.
- Dec 3 2017 "The Practice of Medicine in the Modern State of Israel: A National Health System Confronts the Start-Up Nation", Jewish National Fund Symposium, Jerusalem, Israel.

- Jan 15 2018 "The Magic Kingdom of Hope: Reflections on a 10-year Collaboration with the NAJC", Annual Conference of the National Association of Jewish Chaplains, Orlando, Florida, USA.
- April 22 2018 "Introduction to Radiation Oncology: Heightened Relevance in the Immunotherapy Era.", Medical Student Course, Hebrew University School of Medicine/Shaare Zedek Medical Center, Jerusalem, Israel.
- April 22 2018 "Introduction to Radiation Oncology: Heightened Relevance in the Immunotherapy Era.", Medical Student Course, Hebrew University School of Medicine/Shaare Zedek Medical Center, Jerusalem, Israel.
- May 7 2018 "Breaking Bad News: Moving Beyond the SPIKES criteria.", Medical Student Course in Medical Humanism, Hebrew University School of Medicine, Jerusalem, Israel.
- June 6 2018 "Enhancing Hope: Supporting the quality of life and the dignity of death", Grand Rounds, Mount Sinai Hospital, Miami, Florida, USA.
- June 13 2018 "The importance of hope for physicians, patients, nurses: A scientific perspective", Annual Pfizer Breast Cancer Symposium, Berlin, Germany.
- June 28 2018 "The Nuanced Art of Medicine: Text, Pretext, Subtext, and Context.", Medical Student Course, Hebrew University School of Medicine/Shaare Zedek Medical Center, Jerusalem, Israel.
- July 4 2018 "Death is Inevitable. A Bad Death is Not", Symposium of the Israel National Institute for Health Policy Research, Caesarea, Israel.
- Sept 4 2018 "Hope Enhancement: A Requisite Cutting Edge Intervention in Oncology", International Conference on Hope, Peres Academic Center, Rehovoth, Israel.
- Nov 15 2018 "Towards a New Palliative Paradigm", RUSSCO International Conference on Oncology, Moscow, Russia.
- Nov 27 2018 "Hope: The Mother of All Drugs", Annual Patient Conference of the Israel Cancer Association (ICA), Royal Beach Hotel, Tel Aviv, Israel.
- Jan 20 2019 "Radiation Therapy: A Primer", Medical Student Course, Hebrew University School of Medicine/Shaare Zedek Medical Center, Jerusalem, Israel.
- Jan 27 2019 "Reading the Medical Literature with a Critical Eye: What They Should Have Taught Me When I was a Student", Medical Student Course, Hebrew University School of Medicine/Shaare Zedek Medical Center, Jerusalem, Israel.

- Feb 25 2019 "Prophylactic Irradiation to the Contralateral Breast for BRCA Mutation Carriers: Results of a Phase II Prospective Trial", Novartis Breast Cancer Preceptorship, Shaare Zedek Medical Center, Jerusalem, Israel.
- May 17 2019 "The Importance of Hope in Stage IV Breast Cancer: A Scientific Perspective", ELEVATE Conference, Pfizer Pharmaceuticals, Vienna, Austria.
- June 25 2019 "Hope: The Alpha and the Omega of Clinical Care", Keynote Lecture, Israeli Society of Oncologic Nursing, The Avenue Convention Center, Airport City, Israel.
- July 10 2019 "A New Paradigm for Nodal Irradiation in Breast Cancer", Grand Rounds, Shaare Zedek Medical Center, Jerusalem, Israel.
- Aug 5 2019 "The Conversation: Guidelines for Discussing End-Of-Life Care", Walking Each Other Home: An International Symposium on Terminal Illness, Fetzer Institute, Kalamazoo, Michigan. USA
- Nov 4 2019 "Narrative Medicine: The Next Frontier", Grand Rounds, Assuta Medical Center, Tel Aviv, Israel.
- Dec 20 2019 "Hope Enhancement Techniques: A New Way to Kick the Habit", Keynote lecture, Annual Conference of the Israeli Society for Smoking Cessation, Ashqelon, Israel.
- Oct 17 2020 "The National Cancer Institute and the Lexicon of Hope"
ELEVATE Conference, Pfizer Pharmaceuticals, Madrid (virtual)
- Nov 29 2020 "The New Radiotherapy for Lung Cancer: Fancy & Funky"
Annual Meeting of the Israel Lung Cancer Foundation, Rehovoth
- Jan 20, 2021 "Integrating Hopefulness into NCI-Sponsored Trials"
Shimon Peres Center for Academic Excellence, Rehovoth, Israel
- Jan 28, 2021 "Emphatic Empathy!!!"
Oncology Preceptorship for Medical Student, Hebrew University Faculty of Medicine, Jersualem, Israel
- Feb 24, 2021 "Hope is the Problem. Hope is the Solution"
Oncology Preceptorship for Medical Student, Hebrew University Faculty of Medicine, Jersualem, Israel
- Feb 24, 2021 "Modern Radiotherapy: The Dance of Man & Machine"
Oncology Preceptorship for Medical Student, Hebrew University Faculty of Medicine, Jersualem, Israel

- April 22, 2021 “Towards a Rigorous Research Agenda for Hope”
Plenary Session, Semi-Annual Meeting of the Southwest Oncology Group (SWOG).
- May 18, 2021 “Beyond Vaccines: Hopefulness as a Response to COVID-19 and Other Assailants.” Connections 2021, The Annual Meeting of the World Union for Progressive Judaism.
- June 3, 2021 “Hope Enhancement Workshops: Are Soft Skills Hard to Teach”
Educational Session, MSD, Israel.
- Aug 9, 2021 “Trying to Catch our Pancreatic Tail.” Gastrointestinal Cancer Symposium, Shaare Zedek Medical Center, Jerusalem, Israel.
- Sep 24, 2021 “Integrating Hope – Real Hope! – Into Clinical Oncology” Keynote Speaker, ASCO Quality Symposium, Boston, MA.
- Oct 18, 2021 “Towards a Seal of Hopefulness.” Mayo Clinic Quality Symposium, Mayo School of Medicine, Rochester, MN.
- Nov 23, 2021 “I Was Trying to Irradiate Breast Cancer But COVID-19 Got In the Way: Reflections on the New Fractionation” Breast Cancer Symposium, Shaare Zedek Medical Center, Jerusalem, Israel.
- May 12, 2022 “BRAF-inhibition for Radiation Dermatitis” Annual Investigators Meeting, Lutris Biopharm, Orlando, Florida.
- May 13, 2022 “BRAF-inhibition for the Acneiform Rash of Epidermal Growth Factor Receptor Inhibitors: Harnessing a Paradoxical Effect” Annual Investigators Meeting, Lutris Biopharm, Orlando, Florida.
- May 23, 2022 “Towards the Launch of a Comprehensive Center for Radiation Oncology” Nursing Symposium, Malchah Technology Campus Jerusalem, Israel.
- May 25, 2022 “Radiation Oncology and the Biological Revolution” Medical Student Course in Cancer Medicine, Shaare Zedek Medical Center, Jerusalem, Israel.
- June 23, 2022 “Is There Hope for Burnout?” Plenary Speaker, Annual meeting of the Multinational Association of Supportive Care in Cancer (MASCC), Toronto, Canada.
- June 27, 2022 “Speaking of Hope...A Tool to Navigate Life’s Journey” Plenary Speaker, Meeting of the South African Communal Organization (*the Chev*) Johannesburg, South Africa.
- July 17, 2022 “Introduction to Radiotherapy” Medical Student Symposium, Ben Gurion University School of Medicine, Beer Sheva, Israel.

- Feb 1, 2023 “Towards an Immersive Experience in Radiotherapy: Opportunities for Cure and for Hope” Keynote Address, Cancer Care Design International Architectural Symposium, Liverpool, UK.
- May 19, 2023 “The Science of Hope: Ramifications for Palestinian and Israeli Collaboration” Palliative Care Symposium of the Rozana Foundation, Ambassador Hotel, Jerusalem.
- June 5, 2023 “The Practice and Principles of Radiotherapy” Medical Student Rotation, Shaare Zedek Medical Center, Jerusalem.
- July 5, 2023 “The Ethics of Truth-Telling. The Opportunities for Hope” Internal Medical Ethics Symposium, Congregation *Ahavath Shalom*, Caesarea, Israel.
- July 20, 2023 “The Ethics of Hope: From Moral Imperative to Moral Imagination” Fox Chase Cancer Center, Philadelphia, PA.
- Jan 10, 2024 “Hope is the New Black: Preliminary Observations Regarding the Impact on Recidivism within the Israeli Prison Systems (IPS),” Annual “Taatzumot” Conference, Tel Aviv, Israel.