# CURRICULUM VITÆ FOR PROFESSOR SØREN M. BENTZEN

Full Name:	Søren Møller Bentzen				
Title:	Professor, Director of the Division of Biostatistics and Bioinformatics, Department of Epidemiology and Public Health, Director of the University of Maryland Greenebaum Comprehensive Cancer Center Biostatistics Shared Service, Director of the Biostatistics Core of the Institute of Clinical and Translational Research, University of Maryland School of Medicine				
Academic Credentials :	MSc, PhD, DMSc, FASTRO, FBIR				
Affiliations:	Professor, tenured, Department of Epidemiology and Public Health, primary faculty appointment, University of Maryland School of Medicine, Baltimore, MD, USA				
	<b>Professor of Radiation Oncology</b> , secondary faculty appointment, University of Maryland School of Medicine, Baltimore, MD, USA				
	<b>Director, Division of Biostatistics and Bioinformatics,</b> Department of Epidemiology and Public Health, University of Maryland School of Medicine, Baltimore, MD, USA				
	Director, University of Maryland Greenebaum Comprehensive Cancer Center Biostatistics Shared Service, University of Baltimore School of Medicine, Baltimore, MD, USA				
	Director, Biostatistics Core, Institute for Clinical and Translational Research, University of Maryland Baltimore, Baltimore, MD, USA				
	Director of Translational Research, Maryland Proton Alliance, University of Baltimore School of Medicine, Baltimore, MD, USA				
	Member, University of Maryland Greenebaum Comprehensive Cancer Center, Experimental Therapeutics Program, University of Baltimore School of Medicine, Baltimore, MD, USA				
	Member, Graduate Faculty of the University of Maryland Graduate School, Baltimore; Affiliated with the <i>Epidemiology and Human Genetics Program</i> and the <i>Molecular Medicine</i> Program				
	Affiliate Member, Institute for Global Health (IGH), University of Baltimore School of Medicine, Baltimore, MD, USA				
	Research Associate without Compensation, Department of Veterans Affairs Medical Center, Maryland Health Care System, Baltimore, MD, USA				
	Adjunct Professor, Department of Oncology, University of Copenhagen, Denmark				
	Visiting Professor, Department of Medical Physics, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA				
Birth Date and Place:	March 13, 1956, in Aarhus, Denmark				
Citizenship:	U.S. and Danish citizen (dual citizenship)				
Home Address:	Baltimore, Maryland, U.S.A.				
Office Address:	600 W. Redwood Street, Howard Hall 109D, Baltimore, MD 21201, U.S.A.				
	Phone: +1 410-706-8505 Fax: +1 410-706-8548				
	Email: sbentzen@som.umaryland.edu				
Academic degrees:	D.M.Sc. (Doctor of Medical Science), Medicine/Clinical Radiobiology, U of Aarhus, Denmark, 1994. Ph.D. in Medicine/Medical Physics, University of Aarhus, Denmark, 1986.				

M.Sc. in Physics, University of Aarhus, Denmark, 1981. B.Sc. in Physics & Mathematics, University of Aarhus, Denmark, 1978.

#### Academic and Professional Appointments:

- 11/13 **Professor, tenured,** Department of Epidemiology and Public Health, University of Maryland School of Medicine, Baltimore, MD, USA
- 02/14 **Professor,** Department of Radiation Oncology, secondary faculty appointment, University of Maryland School of Medicine, Baltimore, MD, USA
- 01/18 Director of the Biostatistics Core of the Institute of Clinical and Translational Research, University of Maryland Baltimore, Baltimore, MD, USA
- 11/13 Director of the Division of Biostatistics and Bioinformatics; Department of Epidemiology and Public Health, University of Maryland School of Medicine, Baltimore, MD, USA
- 11/13 Director of the University of Maryland Greenebaum Comprehensive Cancer Center Biostatistics Shared Service, Baltimore, MD, USA
- 7/16 **Director of Translational Proton Therapy Research**, Department of Radiation Oncology, University of Maryland School of Medicine, Baltimore, MD, USA
- 05/14 Member, Experimental Therapeutics Program, University of Maryland Greenebaum Comprehensive Cancer Center, University of Baltimore School of Medicine, Baltimore, MD, USA
- 05/14 **Regular Member of the Graduate Faculty of the University of Maryland Graduate School**, Baltimore; Affiliated with the Epidemiology and Human Genetics Program and the Molecular Medicine Program
- 10/16 Affiliate Member, Institute for Global Health (IGH), University of Baltimore School of Medicine, Baltimore, MD, USA
- 09/16 **Research Associate without Compensation,** Department of Veterans Affairs Medical Center, Maryland Health Care System, Baltimore, MD, USA
- 09/07 Adjunct Professor of Radiation Biology and Medical Physics, University of Copenhagen, Denmark
- 10/15 Visiting Professor, Department of Medical Physics, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA
- 03/08 10/13 Varian Visiting Professor to the Radiation Therapy Oncology Group, RTOG, Philadelphia, PA, USA.
- 12/05 10/13 **Professor of Human Oncology**, University of Wisconsin School of Medicine and Public Health, Madison, WI, USA
- 12/05 10/13 **Professor of Medical Physics,** University of Wisconsin School of Medicine and Public Health, Madison, WI, USA
- 12/07 10/13 **Professor of Biostatistics and Medical Informatics,** University of Wisconsin School of Medicine and Public Health, Madison, WI, USA
- 02/06 10/13 Member of the Imaging and Radiation Sciences Program, University of Wisconsin Carbone Comprehensive Cancer Center, Madison, WI, USA
- 12/04 3/11 Director of Research and Education of Human Oncology, Vice Chair for Research, Department of Human Oncology, University of Wisconsin Carbone Comprehensive Cancer Center, Madison, WI, USA
- 06/10 11/11 **Program Leader, Imaging and Radiation Sciences Program,** University of Wisconsin Carbone Comprehensive Cancer Center, Madison, WI, USA
- 02/06 06/10 **Co-Lead of the Imaging and Radiation Sciences Program**, University of Wisconsin Carbone Comprehensive Cancer Center, Madison, WI, USA
- 02/05 12/05 Visiting Professor of Medical Physics, University of Wisconsin Medical School, Madison, WI, USA
- 12/04 12/05 Visiting Professor of Human Oncology, University of Wisconsin Medical School, Madison, WI, USA
- 01/98 12/04 **Group Head,** Group for Human Cancer Biology & Informatics, Gray Cancer Institute, Mount Vernon Hospital, Northwood, UK
- 02/98 06/02 Head of Information Technology, Gray Cancer Institute, Northwood UK.
- 01/97 12/97 Associate Professor, Institute of Clinical Science, University of Aarhus, Aarhus, Denmark
- 09/92 12/97 **Clinical Lecturer** in Oncology (Basic and clinical radiobiology), University of Aarhus, Denmark.
- 01/90 12/96 Senior Scientist, Danish Cancer Society, Dept. of Experimental Clinical Oncology in Aarhus, Denmark.
- 08/88 12/89 Hospital Physicist, Dept. of Medical Physics, Radiumstationen, Aarhus University Hospital, Denmark.
- 08/87 07/88 Visiting Scientist, Dept. of Biomathematics, U of Texas, M.D. Anderson Cancer Center, Houston, U.S.A.

- 06/83 07/87 Hospital Physicist, Radiophysics Laboratory, Radiumstationen, Aarhus University Hospital, Denmark.
- 01/82 05/83 Postgraduate research Fellow, Danish Cancer Society, Denmark.
- 09/81 12/81 Assistant Professor, Institute of Physics, University of Aarhus, Denmark.
- 06/81 08/81 Hospital Physicist, Radiophysics Laboratory, Radiumstationen, Aarhus University Hospital, Denmark.
- 08/80 06/81 **Research scholarship** in atomic physics from the University of Aarhus, Denmark.

## Honorary and Visiting appointments:

12/00 - 11/05	Honorary Professor, Department of Oncology, University College London, UK
04/98 - 12/04	Visiting Statistician, Medical Research Council, Clinical Trials Office, London, UK
11/99 – 12/05	External Examiner, Therapeutic Radiography (Senior Examiner & Chair of Examination Committee,
	2002–2005), University of Dublin, Faculty of Health Sciences, Trinity College, Dublin, Ireland
01/98 – 12/04	Honorary Research Consultant, West Hertfordshire NHS Trust, UK
06/00 - 09/04	Member of the Examining Board for the First Examination for the Fellowship in Clinical Oncology, Royal
	College of Radiologists, London, UK
08/00	Visiting Professor, Department of Biomathematics, University of Texas M.D. Anderson Cancer Center,
	Houston, Texas
12/98 - 12/00	Visiting Professor, Department of Oncology, University College London, UK
02/98 - 11/98	Honorary Senior Lecturer, Department of Oncology, University College London, London UK
01/97 – 04/06	Visiting Professor (about 1-2 visits of 3 days' duration per year) in the Department of Radiation Oncology,
	Oncology Institute of Southern Switzerland, Bellinzona, Switzerland
06/95 - 08/95	Visiting Professor, Department of Biomathematics, University of Texas M.D. Anderson Cancer Center,
	Houston, Texas

## Consultantships:

11/02	Research Consultant, Dept. of Radiation Therapy, University Hospital of Copenhagen, Denmark
10/93 - 12/97	Research Consultant, Danish Physiotherapy Research Foundation, Denmark
9/86 - 12/97	Statistical Consultant, Danish Medical Research Council, Denmark
12/85 - 1/91	Senior Consultant in Clinical Radiation Physics, Dept. of Oncology, Vejle, Denmark
12/86	Consulting Biostatistician with the Danish Cancer Society, Department of Experimental Clinical Oncology,
	Aarhus, Denmark

#### Honors & Awards (34):

- 2023 Honorary Fellow of the British Institute of Radiology (FBIR)
- 2023 Medal for Outstanding International Achievement, British Institute of Radiology
- 2022 The Anne and Donald Herbert Distinguished Lectureship in Modern Statistical Modeling, American Association of Physicists in Medicine, USA
- 2020 Honorary Life Member, German Society of Radio-oncology (DEGRO)
- 2018 Fellow of the American Society for Radiation Oncology (FASTRO)
- 2017 Distinguished Lecturer, Seoul National University Hospital, Seoul, Republic of Korea
- 2017 Gold Medal, American Society for Radiation Oncology (ASTRO)
- 2016 *Gilbert H. Fletcher Distinguished Lecturer*, International Conference on Translational Research in Radiation Oncology Physics for Health in Europe, Geneva, Switzerland
- 2016 Danish Association for Cancer Research Honorary Award, Copenhagen, Denmark
- 2015 CARO Honorary Award Lecture, Canadian Association for Radiation Oncology, Kelowna, BC, Canada
- 2013 International KFJ Research Award, Rigshospitalet, Copenhagen, Denmark
- 2011 1st James Oleson Visiting Professorship, Duke University, Durham, NC, USA
- 2011 Royal Australian and New Zealand College of Radiologists, Keynote Lecturer, Melbourne, VIC, Australia
- 2011 Douglas Lea Lecture, Institute of Physics and Engineering in Medicine, UK
- 2009 Honorary Life Member, Belgian Society for Therapeutic Radiology and Oncology

- 2009 *Varian Lectureship*, University of Copenhagen, Denmark
- 2009 Alan C Burton Lecturer, University of Western Ontario, London, ON, Canada
- 2009 Vaeth Lectureship, San Francisco Radiation Oncology Conference, San Francisco, CA, USA
- 2008 Collins Lecturer, Harvard Medical School, Boston, MA, USA
- 2008 Honorary Life Member, Association of Radiation Oncologists of India
- 2008 Dr. Solomon Padam Singh Oration, Association of Radiation Oncologists of India, Mumbai, India
- 2008 Distinguished Alumnus Award, University of Texas, MD Anderson Cancer Center, Houston, TX, USA
- 2007 Elis Berven Award Lecture, Swedish Society of Oncology
- 2006 Rolf Wideröe Award, Radiumhospitalet, University of Oslo, Norway
- 2006 *ESTRO-ICTR Translational Research Award*, International Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland
- 2003 Acta Oncologica Lectureship, Norwegian Society of Oncology
- 2003 Gold Medal (Klaas Breur Medal), European Society for Therapeutic Radiology and Oncology (ESTRO)
- 2003 Emmanuel van der Schueren Award Lecturer, European School of Oncology
- 2003 Institute of Cancer Research Distinguished Lecturer, Sutton, UK
- 2001 Allen S. Lichter Lectureship, University of Michigan, Ann Arbor, MI, USA
- 2001 Varian Lectureship, Harvard Medical School, Boston, MA, USA
- 1999 Royal Australian and New Zealand College of Radiologists Annual Lecturer, Sydney, NSW, Australia
- 1998 Clinical Oncology Honorary Award ("Onkologiprisen"), Danish Society for Oncology, Denmark
- 1998 L.H. Gray Memorial Trust Lecture, Association for Radiation Research, UK

#### Travel Awards (3):

- 2003 NASA-ICRR 2003 award
- 1989 Young Participants Award, 15th L.H.Gray Conference

1989 International Cancer Research Technology Transfer (ICRETT) Award, International Union Against Cancer (UICC)

## Keynote Lectures (10):

*"Artificial Intelligence (AI) will not take your job... but someone using and understanding AI might!"*, 25<sup>th</sup> Anniversary Symposium, School of Radiation Therapy, Trinity College Dublin, Dublin, Ireland, Dec 2018.

*"Personalized Radiation Medicine",* Second International Conference on Advances in Radiation Oncology (ICARO 2), International Atomic Energy Agency, Vienna, Austria, Jun 2017.

*"The Quest for Clinically Useful Biomarkers in Radiation Oncology",* First International Summit on Biomarkers and Therapeutic Advances in Radiation Oncology, McGill University, Montreal, QC, Canada, Jun 2016.

*"Positively charged radiation therapy: Where next?"*, Inaugural Meeting of the Proton Therapy Cooperative Oncology Group – North America, Houston, TX, 2014.

"Research in Radiation Oncology", Deutschen Gesellschaft für Radioonkologie, Frankfurt, Germany, Oct 2013.

*"Optimizing the Efficacy-Toxicity Ratio at the Individual Patient Level"*, 17<sup>th</sup> Annual Round Top Workshop, MD Anderson Cancer Center, Round Top, TX, 2011.

"Clinical Radiation Research: Challenges and Opportunities", Winter Meeting Radiation Therapy Oncology Group, Tampa, FL, 2010.

*"Translational Research in Oncology"*, 29<sup>th</sup> Ann Conf on Engineering & the Physical Sciences in Medicine, Adelaide, Australia, 2005.

"Molecular Biology: Relevant for Radiation Oncology?", 5th Nordic Congress for Radiation Oncology, Bergen, Norway, 2004.

"Translational Radiation Research", Joint Meeting of the Italian Federation for Radiation Research and the Italian Society for Radiation Research, Padova, Italy, 2003.

## Scientific Society Memberships and Offices Held:

- American Association for Cancer Research (Associated 2001-2005, Active 2005–2010)
  - American Society for Radiation Oncology, ASTRO (Active, 1994-)
    - Member, ASTRO Gold Medal Award Committee (2021)
      - o Chair (2021–), Vicechair (2020–2021), Member (2016–), ASTRO Conflict of Interest Review Committee
      - Member, ASTRO Fellows Selection Committee (2020–)
      - Member, Task force on Fractionation of Radiation Therapy for Prostate Cancer (2016–2019)
      - Biostatistics Expert, ASTRO Annual Meeting Program Assembly Committee (2016–2020)
      - Member, ASTRO International Education Subcommittee (2013–2017)
      - Member, Task force on Fractionation in Total Breast Irradiation (2009–2010)
      - Steering Committee Member, ASTRO/AAPM QUANTEC (QUantitative Analysis of Normal Tissue Effects in the Clinic) Task Force (2007–2010)
      - Chairman, Radiation Biology Focus Group of the Late Effects Workshop jointly organized/supported by the ASTRO and the NCI Radiation Oncology Program (2002)
      - Member, ASTRO/ESTRO ad hoc Committee for Consensus on End Point Measurement for Future Bone Metastases Clinical Trials (2000–2003)
  - Association of Radiation Oncologists of India, Honorary Life Member (2008–)
- Belgian Society for Therapeutic Radiology and Oncology, Honorary Life Member (2010–)
- Danish Society for Cancer Research (1990- )

•

- Danish Society for Clinical Oncology (1983-)
- Danish Society for Head and Neck Oncology (1991-2005)
- Danish Society for Medical Physics (1982-1999)
  - Member, Working Party on Medical Physics Education in Denmark (1984-1985)
  - Secretary of Education and Training Committee (1985–1988)
- European Society for Therapeutic Radiology and Oncology (1983-)
  - Chairman of Radiobiology Committee (1997-2002)
  - Member of Radiobiology Committee (1990-1997)
  - Member of Education for Radiation Oncology Publishing Steering Group (2000-2005)
- Fellow of the International Union Against Cancer, UICC (1992-1998)
- Radiation Research Society (1993-)

# Service on Professional or Scientific Committees:

- 2016– Elected Member, Head and Neck Cancer Steering Committee (HNSC) of the National Cancer Institute (NCI)
- 2013– Board of Directors, International Commission on Radiation Units (ICRU)
- 2012– Steering Committee Member, PENTEC (PEdiatric Normal Tissue Effects in the Clinic) group
- 2010– Member, Main Commission, International Commission on Radiation Units (ICRU)
- 2010– Chairman, International Commission on Radiation Units (ICRU) Report Committee 25: Biological Dose Concepts in Radiation Oncology, co-chair Andre Wambersie
- 2016–2018 Member, **ASTRO Task Force** to develop an evidence-based guideline on the appropriate fractionation for prostate cancer radiation therapy
- 2013–2017 Member, Union for International Cancer Control (UICC) Global Task Force on Radiotherapy for Cancer Control (GTFRCC)
- 2013–2016 Member, ASTRO International Education Subcommittee
- 2009–2016 Member, International Atomic Energy Agency committee, Accuracy Requirements in Radiation Therapy
- 2007–2016 Member, **Previously-untreated Locally Advanced Disease Task Force (TF)** of the Head and Neck Cancer Steering Committee (HNSC) of the National Cancer Institute (NCI)
- 2010–2011 Member, International Commission on Radiation Units (ICRU) Report Committee 24: Harmonization of Definitions of Units and Quantities in Radiation Oncology
- 2009–2010 Member, **ASTRO Task Force** to develop an evidence-based guideline on the appropriate fractionation for whole breast irradiation
- 2007–2010 Steering Committee Member, ASTRO/AAPM QUANTEC (QUantitative Analysis of Normal Tissue Effects in the Clinic) Task Force

- 2005–2014 Member, Danish National Light-ion Therapy (DanLITE) Steering Committee
- 2005–2008 Member, International Advisory Committee of the UK Academic Clinical Oncology and Radiobiology Research Network (ACORRN), National Cancer Research Institute, United Kingdom.
- 2002–2005 Member, EORTC Translational Research Advisory Committee
- 2002 **Chairman, Radiation Biology Focus Group** of the Late Effects Workshop jointly organized/supported by the RTOG, EORTC, ASTRO, ESTRO, NCI-CTEP and the NCI Radiation Oncology Program.
- 2001–2005 Core member, Translational Research Group of the EORTC Radiotherapy Group.
- 2001–2003 Member, **ESTRO REACT** (Recording, Education and Amelioration of the Consequences of Treatment) research network funded by the European Commission.
- 2001–2004 Member, Royal College of Radiologists' working Party on Fractionation in Radiotherapy.
- 2000–2004 Founding member, UK National Cancer Research Institute Radiotherapy Clinical Studies Group.
- 2000-2003 Member, **ASTRO/ESTRO** *ad hoc* **Committee** for Consensus on End Point Measurement for Future Bone Metastases Clinical Trials
- 1997-2000 Member, Colorectal Cancer Committee (DCCG) under the Danish Society for Surgery
- 1996-2000 Member, **Expert User Group** of the INFOCUS research and development project in conformal radiotherapy (European Union, Framework IV, Biomed-II project).
- 1993–1996 Member, Board of the Danish Cancer Society, elected representative, research scientists

#### Service on Trial Data Monitoring, Ethics or Steering Committees:

- 2016– Member, **Data and Safety Monitoring Board** for the Veterans Administration Cooperative Study #2003: "Exoskeletal-Assisted Walking in Persons with SCI: Impact on Quality of Life" (Phase III trial)
- 2016– Member, **Data and Safety Monitoring Board** for the "Phase I Evaluation of Intra-Arterial Adenoviral p53 (Adp53) in Combination with Capecitabine in Patients with Unresectable Liver Metastases of Colorectal Carcinoma (CRC) That Have Completed All Standard Therapies and Have Refused or Progressed on Regorafenib Treatment".
- 2013– Chair, **Independent Data Monitoring Committee** of the PACE phase III trial: International Randomised Study of Laparoscopic Prostatectomy vs Robotic Radiosurgery and Conventionally Fractionated Radiotherapy vs Radiosurgey for Early Stage Organ-Confined Prostate Cancer (ISRCTN: 01584258)
- 2008– Chair, **Trial Steering Committee** of the UK COSTAR phase III trial: A Multicentre Randomised Study of Cochlear Sparing Intensity Modulated Radiotherapy Versus Conventional Radiotherapy in Patients with Parotid Tumours. PI: Dr. Chris Nutting
- 2008– Chair, **Trial Steering Committee** of the UK ART-DECO trial: A parallel group, phase III randomised multicentre accelerated radiotherapy study of dose escalated intensity modulated radiotherapy (IMRT) versus standard dose intensity modulated radiotherapy in patients receiving treatment for locally advanced laryngeal and hypopharyngeal cancers. PI: Dr. Chris Nutting
- 2007– Member, **Trial Steering Committee** of the UK CHHIP (Conventional or Hypofractionated High dose Intensity Modulated Radiotherapy for Prostate cancer) phase III trial of hypo-fractionated IMRT for prostate cancer. PI: Prof. David Dearnaley
- 2007– Member, **Trial Steering Committee** of the UK FAST (Intensity Modulated and Partial Organ Radiotherapy) phase III trial of partial breast irradiation / IMRT for early breast cancer. PI: Prof. John Yarnold
- 2007–2010 Member, **Independent Review Committee** of the MINDACT ("MIcroarray for Node negative Disease may Avoid ChemoTherapy") trial of the TRANSBIG (Translational research group of the Breast International Group)
- 2006– Member, **Trial Steering Committee** of the UK IMPORT (Intensity Modulated and Partial Organ Radiotherapy) phase III trial of partial breast irradiation / IMRT for early breast cancer. PI: Prof. John Yarnold
- 2004–2011 Chair, Trial Steering Committee, UK phase III trial "A Multicentre Randomised Study of Parotid Sparing Intensity Modulated Radiotherapy Versus Conventional Radio-therapy in Patients with Head and Neck Cancer (PARSPORT)". PI: Dr. Christopher C. Nutting.
- 2004–2011 Member, **Trial Steering Committee**, UK BC2001 phase III trial "A randomised phase III study of radiotherapy with and without synchronous chemotherapy in muscle invasive bladder cancer". PI: Drs. RA Huddart, Nicholas James.
- 2004–2005 Member, Independent Data and Safety Monitoring Board of the Dutch multi-centre trial "Phase III study on combined radiotherapy and hyperthermia versus combined radiotherapy and cisplatin for the treatment of

cervical cancer FIGO stage Ib-IIa ( $\geq$ 4 cm) and IIb-IVa".

- 2005–2007 Member, **Independent Data and Safety Monitoring Committee** of the TRACE (study ID: EFC5512) phase III trial of concomitant radiation and cisplatin with and without Tirapazamine in patients with advanced head and neck cancer. Pl's: Prof. J. Bourhis and Dr. D. Brizel.
- 2004 External Member, **Independent Data Monitoring Committee** of trial EORTC 62961/ESHO RHT-95: "A randomized study comparing neoadjuvant chemotherapy etoposide + ifosfamide + adriamycin with or without regional hyperthermia in the treatment of high-risk soft-tissue sarcomas in adults"
- 2000–2005 Member, **Independent Data Monitoring Committee** of the Breast Radiation Dosimetry Trial, Protocol No. 1244 (A Randomized Trial of Custom-made Compensators versus Standard Wedge Compensators for Breast Radiotherapy), The Royal Marsden NHS Trust, UK. PI: Prof. John Yarnold
- 2000 Member, **Independent Data Monitoring Committee** of the EORTC 22931 trial "Phase III randomized study on postoperative radio- and chemotherapy in patients with locally advanced head and neck carcinomas". PI: Dr. Jacques Bernier
- 1999–2006 Independent Member, **Trial Steering Committee** of the UKCCCR/NCRI phase III trial "Standardisation of Breast Radiotherapy" (START). PI: Prof. John Yarnold
- 1998–2004 Member, **External Study Review Committee** of the Nordic Melanoma Cooperative Group randomized trial of Postoperative Adjuvant Interferon-Alpha2b in Resected High-Risk Primary and Regionally Metastatic Melanoma. PI: Dr. Johan Hansson
- 1998–2003 Member, **Independent Data Monitoring Committee** of the Trans Tasman Radiation Oncology Group randomized trial of radiotherapy in Neuropathic Bone Pain (TROG 96.05). PI: Dr. Daniel Roos

#### Academic Scientific Advisory Boards:

- 2014– Member, Scientific Advisory Board, Institute for Medical Physics (IFMP), France
- 2011– Member, Scientific Advisory Board, Ontario Consortium for Adaptive Interventions in Radiation Oncology", Ontario, Canada
- 2014–2018 Member, External Advisory Board for U19 grant, 2U19CA021239-35, "Improving the Clinical Effectiveness and Understanding of the Biophysical Basis of Proton Therapy", Massachusetts General Hospital & MD Anderson Cancer Center
- 2010–2014 Member, Scientific Advisory Board, Department of Radiation Oncology, Univ. of Copenhagen, Denmark
- 2008 Member, **External Advisory Panel,** Image Guided Radiation Therapy Program, University of Texas MD Anderson Cancer Center, Houston, TX
- 2005–2008 Member, **External Advisory Board** for the Center for Biophysical Assessment and Risk Management Following Irradiation (CBARMFI), PI: Paul Okunieff, M.D. (1 of 8 NIH/NIAID U19 grant funded centers comprising Rochester, Dartmouth, Toronto, Litron Labs, McMaster, Brookhaven, Health Canada, Resonance Research, Trinity College Dublin, USUHS-Bethesda), Rochester, NY.
- 2005 Member, **External Advisory Board**, PO1 Grant application "Image Guided Single Fraction Radiation Therapy", Pl's: Howard Amols, Ph.D. and Michael Zelefsky, M.D., Depts. of Medical Physics and Radiation Oncology, Memorial Sloan-Kettering Cancer Center, New York, NY.
- 2001–2006 Member, **External Advisory Board**, PO1 Grant CA59017 "Biological Image Guided and Intensity Modulated Radiation Therapy", PI: C. Clifton Ling, Ph.D., Dept. of Medical Physics, Memorial Sloan-Kettering Cancer Center, New York, NY.

#### **Company Scientific Advisory Boards:**

- 2014 **External Advisory Board** for clinical development of novel agent, Merck Serono | Global Research & Development, Darmstadt, Germany
- 2010 AstraZeneca Radiation Oncology Combination Advisory Board Meeting, Philadelphia, PA
- 2006–2007 Scientific Advisor ("Physician Advisor") to Bristol-Myers Squibb, Princeton, NJ and ImClone Systems Inc, Somerville, NJ
- 2002–2012 Member, Scientific Advisory Board of Algeta Ltd (formerly Anticancer Therapeutic Inventions Ltd.), Oslo, Norway
- 2003–2009 Member, Gerson Lehrman Group's Council of Healthcare Advisors, New York City, NY, USA

#### Medico-legal Advisor:

- 2011–2012 **Expert Advisor** to Sullivan, Ward, Asher & Patton, P.C. representing the Board of Regents, University of Michigan, MI, USA
- 2001–2002 **Expert Advisor,** Plymouth Hospitals NHS Trust on the clinical effects of inadvertent under-dosage in 130 patients receiving postoperative radiotherapy for breast cancer, England, UK

## Service on Trial Management Groups and Formalized Collaborative Research Groups:

- 2016– Trial statistician, VX-970 and Whole Brain Radiation Therapy in Treating Patients with Brain Metastases from Non-Small Cell Lung Cancer, National Cancer Institute, Division of Cancer Treatment and Diagnosis, Cancer Therapy Evaluation Program, <u>ClinicalTrials.gov</u> identifier: NCT02589522
- 2012– **Global PI, HYPNO:** A randomized multicenter trial of accelerated hypo vs. normo–fractionated radiotherapy for head and neck squamous cell carcinoma (IAEA-CRP E.3.30.35 title: "Resource Sparing Curative Radiotherapy for Locally Advanced Squamous Cell Cancer of the Head and Neck"). Target accrual 830 patients, current accrual (May 2016): 215 patients. <u>ClinicalTrials.gov</u> identifier: NCT02765503.
- 2010– **Study Chair, Translational Research,** Radiation Therapy Oncology Group (RTOG) Trial 1005: A Phase III Trial of Accelerated Whole Breast Irradiation with Hypofractionation plus Concurrent Boost Versus Standard Whole Breast Irradiation Plus Sequential Boost for Early-Stage Breast Cancer (status: accrual target reached)
- 2010– **Study Chair, Medical Physics and Clinical Radiobiology,** Radiation Therapy Oncology Group (RTOG) Trial 1016: Phase III Trial of Radiotherapy plus Cetuximab versus Chemoradiotherapy in HPV-Associated Oropharynx Cancer (status: active)
- 2009– Member, Steering Committee, International Radiogenomics Consortium
- 2005–2019 Member, **Trial Management Group** for the RAPPER (Radiogenomics: Assessment of Polymorphisms for Predicting the effects of Radiotherapy) study. PI: Dr Neil Burnett
- 2015–2016 Member, **VX-970 development Project Team**, National Cancer Institute, Division of Cancer Treatment and Diagnosis, Cancer Therapy Evaluation Program
- 2003–2005 Member, Biological Subcommittee to the UK Standardisation of Radiotherapy (START) Trial Management Group
- 2003–2005 Member, Steering Committee for the EC funded GENEPI project
- 2000–2005 Member, International Inter-Group for Head and Neck Radiotherapy.
- 1998–2002 Member, Writing Committee for the EORTC 22994 trial: Phase I/II study of high-dose three-dimensional conformal radiotherapy in patients with inoperable or locally advanced non small cell lung cancer.
- 1997–2004 Member, EORTC 3D Conformal Radiation Therapy Task Force of the EORTC Radiotherapy Group
- 2002–2004 Contractor (co-leader of workpackage) of the **ESTRO QUARTS** (*Radiotherapy for Cancer: Quantification of Infrastructure and Staffing Needs*) network of excellence funded by the European Commission.
- 1992–2003 Member, **co-ordinating group** for joint analysis of the Scandinavian national trials of adjuvant chemotherapy in colorectal cancer.
- 1996-1997 Member, Trial Management Committee, Danish Total Mesorectal Excision Project Group.
- 1996-1997 Member, Data Registration Group, Aarhus Center for Autologous Stem Cell Transplantation.
- 1994-1997 **Statistical consultant** for the West Danish Lung Cancer Group.
- 1994-1997 Statistical consultant for the Danish Colorectal Cancer Group (DCCG).
- 1991-1997 Member, **Management Group** of the Danish Colorectal Cancer trial of 5-FU+Levamisole vs surgery alone in Dukes' stages B and C
- 1995-1996 Member, Adjuvant Therapy Project Group of the Danish Colorectal Cancer Group.
- 1985-1995 Biostatistician, European Society for Hyperthermic Oncology randomized trials (ESHO 1-85, 2-85, 3-85).
- 1983-1987 Member, **Danish Lymphoma Trials Group (LYFO)** (Danish multicenter randomized trial of CHOP vs CVBP chemotherapy in non-Hodgkin malignant lymphoma).

#### Institutional Service Responsibilities:

#### <u>University of Maryland – Baltimore:</u>

- 2017– Member, Advisory Committee for the Center for Innovative Biomedical Resources, UMSOM
- 2014– Member, Appointments, Promotions and Tenure (APT) Committee, Department of Epidemiology and Public Health, UMSOM
- 2013– Member, occasionally Acting Chair, **Clinical Research Committee** of the UM Greenebaum Comprehensive Cancer Center

Prof. Søren M. Bentzen, PhD, DMSc

- 2020–2022 Member, UMD COVID-19 Research Advisory Task Force Study Section
- 2019–2022 Member, the Dean's Artificial Intelligence Steering Committee, UMSOM
- 2019–2020 Member, Ad hoc Scientific Review Panel for UMCP & UMB AI + Medicine for High Impact (AIM-HI) Challenge Awards
- 2015–2017 Member, Maryland Psychiatric Research Center/ Department of Epidemiology and Public Health Faculty Biostatistician Search Committee, UMSOM
- 2016–2017 Member, **Comprehensive Exam Committee,** Graduate Program in Epidemiology and Human Genetics, GPILS, UMSOM
- 2015–2016 Member, Admissions Committee, Graduate Program in Epidemiology and Human Genetics, GPILS and Epidemiology Concentration, Master of Public Health Program, UMSOM
- 2014–2015 Member, Comprehensive Exam Committee, Graduate Program in Epidemiology and Human Genetics, GPILS, UMSOM
- 2014 Member, Ad hoc Scientific Review Panel for UMSOM Dean's Challenge (ACCEL-Med) Awards
- 2013–2014 Member, Cancer Epidemiology Division Search Committee, Department of Epidemiology and Public Health, UMSOM

#### University of Maryland Baltimore Faculty Mentoring Committees:

2022– : Chair of Mentoring Committee for Chixiang Chen, PhD, Department of Epidemiology and Public Health 2015–2022: Chair of Mentoring Committee for Yuji Zhang, PhD, Department of Epidemiology and Public Health

#### University of Wisconsin – Madison:

2005–2013 Member, Department of Human Oncology Executive Committee

2005–2013 Member, Medical Physics Faculty Committee

2009–2013 Member, User Committee for the UW Carbone Cancer Center Biostatistics Shared Resource

2012–2013 Senator, UW Faculty Senate, District 85: Human Oncology; Biostatistics and Medical Informatics

2006–2011 Member, Executive Committee, UW Paul P Carbone Comprehensive Cancer Center

2010–2011 Program Leader, Imaging and Radiation Sciences Program, UW Carbone Comprehensive Cancer Center

2006–2010 Co-leader, Imaging and Radiation Sciences Program of the UW Carbone Comprehensive Cancer Center

2007 Member, Department of Human Oncology Faculty Recruitment Committee

#### University of Wisconsin Search Committees:

- 2012-2013 Member, **Search Committee** for Tenure Track Assistant Professor, Oncology/Radiation Oncology, Scool of Veterinary Medicine, Department of Medical Sciences
- 2007–2010: Member, Chair Search Committee, Department of Biostatistics and Medical Informatics
- 2007–2009: Member, Search Committee for Stem Cells and Regenerative Medicine Cluster Hire Position
- 2006–2007: Member, Search Committee for Assistant Professor, Image Analysis, Department of Biostatistics and Medical Informatics
- 2006–2007 Member, Department of Human Oncology Internal Chair Search Committee

University of Wisconsin Faculty Mentoring Committees:

2010–2013: Ed Bender, PhD, Department of Medical Physics.

- 2011–2013: Kevin Kozak, MD, PhD, Department of Human Oncology
- 2010–2012: George Cannon, MD, Department of Human Oncology

2008–2013: Weibo Cai, PhD, Dept's of Radiology and Medical Physics

- 2008–2013: Deric Wheeler, PhD, Department of Human Oncology
- 2007–2011: Robert Jeraj, PhD, Department of Medical Physics.

2007–2012: Vikas Singh, PhD, Department of Biostatistics and Medical Informatics

## University of Wisconsin Medical Foundation:

2008–2009: Member, Task Force on Industry Conflict of Interest in the Clinical Setting

<u>Gray Laboratory/Gray Cancer Institute / West Hertfordshire NHS Trust (1998–2004):</u> 2003–2004 Chair, Committee for Development of the Scientific Strategy for the Relocation of the Gray Cancer Institute

#### to Oxford University

2003–2004 Member, Sub-group for Consideration of the Future of the Gray Cancer Institute
2003–2004 Adviser, Local Research Ethics Committee for West Hertfordshire NHS Trust
2003–2004 Chair, Animal Research Ethics Committee at the Gray Cancer Institute
1998–2004 Member, Gray Cancer Institute Management Group
1998–2004 Member, Animal Research Ethics Committee at the Gray Cancer Institute
1998–2004 Member, Academic Board of the Gray Cancer Institute
1998–2004 Member, Local Research Ethics Committee for West Hertfordshire NHS Trust
1998–2005 Member, Local Research Ethics Committee for West Hertfordshire NHS Trust
1999 Member, Gray Laboratory Year 2000 Compliance Committee

## **Editorships and Editorial Board Memberships (Current):**

	Cancer Chemotherap	y and Pharmacology	
		Editorial Board Member	2014–present
	Chinese Journal of Cli	nicians (CJC) (Published by the Chinese Medical Association	n)
		Editorial Board member	2010–present
	Frontiers in Radiation	<u>Oncology</u>	
		Associate Editor	2010-present
	Journal of Cancer Rese	earch and Therapeutics – JCRT	
		Consulting Editor	2009–present
	Medical Physics		
		Associate Editor	2013–present
	PeerJ		
		Member, Editorial Board of Academic Editors	2013–present
	South African Journal	of Oncology	
		Member, International Editorial Panel	2016–present
Edito	rships and Editorial B	pard Membershins (Past):	
Luitt	n ships and Euronal D	סמית ואפווואפושוואס (רמסגן.	
	<u>Acta Oncologica</u>		
		Advisory Board member	1998–2010
		Associate Editor	1992–1997
	Duitish Issues at a f Davis		

<u>British Journal of Radiology</u> Associate Editor	2004–2005			
International Journal of Radiation Biology				
Editorial Board member	1991–2009			
International Journal of Radiation Oncology, Biology, Physics Editorial Board member 2003–2011				
Guest Editor	vol. 49, issue 2, 2001			
Journal of Oncology	2000 2017			
	2008-2017			
Editorial Board member	2007–2011			
<u>Nowotwory, Journal of Oncology</u> (Journal of the Polish Society of Oncology) Editorial Board member	2001–2013			

Prof. Søren M. Bentzen, PhD, DMSc

Page **10** of **72** 

<u>Radiotherapy &amp; Or</u>	<u>ncology</u>	
	Editorial Board member	1991–2014
	Editor (Statistics)	1998–2004
<u>Seminars in Radiat</u>	ion Oncology	
	Guest Editor	Vol.4, Issue 2, 1994.

Editor of the Annual Report from the Danish Association for Medical Physics (1985, 1988, 1989).

Refereeing:	Peer review of 298 scientific papers for 33 international journals:	
	Acta Oncologica	(14)
	Acta Orthopaedica Scandinavia	(1)
	Annals of Oncology	(1)
	BioMed Central – Cancer	(1)
	British Journal of Cancer	(3)
	British Journal of Radiology	(5)
	Cancer	(2)
	Cancer Chemotherapy and Pharmacology	(2)
	The Cancer Journal	(2)
	Cancer Research	(3)
	Clinical Cancer Research	(5)
	Clinical Oncology (Royal College of Radiologists)	(4)
	European Journal of Cancer	(2)
	European Journal of Clinical Investigation	(1)
	Frontiers in Radiation Oncology (Associate Editor)	(12)
	International Journal of Radiation Biology	(45)
	International Journal of Radiation Oncology Biology Physics	(34)
	Journal of Clinical Oncology	(4)
	Journal of Oncology	(2)
	Journal of Theoretical Surgery	(1)
	Lancet	(1)
	Lancet Oncology	(5)
	Lung Cancer	(1)
	Medical Physics	(1)
	As Associate Editor	(1)
	Molecular Cancer Therapeutics	(1)
	Nature Reviews Cancer	(1)
	Neuro Oncology	(4)
	The Oncologist	(1)
	Physics in Medicine and Biology	(1)
	Public Library of Science – Medicine	(1)
	Radiation Oncology Investigations Clinical and Basic Research	(1)
	Radiation Research	(5)
	Radiotherapy and Oncology	
	Regular reviews	(95)
	Statistical reviews	(36)

# **Research Support**

## <u>ACTIVE</u>

P30 CA 134274-01 (Cullen) NCI \$980,000 08/1/2008-7/30/2016 1.2 pm

<ul> <li>Project Title: University of Maryland Cancer Center Support Grant</li> <li>The goal of this grant is to provide infrastructure support to the University of Maryland Marlene and Stewart</li> <li>Greenebaum Comprehensive Cancer Center.</li> <li>Role: Co-Investigator</li> </ul>				
INTERNATIONAL ATOMIC ENERGY AGEN Clinical Trials Grant #: 16637 Data managing of a randomized multicer head and neck squamous cell carcino Role: PI	CY (IAEA) #MSN141112 (Bentzen ntre trial of accelerated hypo - vs. ma (IAEA-HYPNO trial)	) 12/10/10–12/31/14 normo - fractionated radiotherapy for		
Grant R72-A4605-13-S2 (Bentzen)		1/1/14- 12/31/16		
Danish Cancer Society. Improving radiotherapy through high-pre indication. Role: Pl	ecision treatment planning and de	livery: biological basis and clinical		
DANISH CAPITAL REGION HEALTH RESEA	RCH FOUNDATION (Specht)	1/1/13–12/31/15		
Region Hovedstadens Forskningsfont Combining imaging and immunohistoche Role: Investigator 0.36 months/year effort, no salary	\$200,000 mical biomarkers for personalized	d radiotherapy		
This project aims at personalizing radiation th proliferative response.	erapy by non-uniform dose escalation	n based on biological imaging of hypoxia and		
GLOBAL EXCELLENCE AWARD (Bentzen, E Rigshospitalet, Denmark Role: Joint Pl 0.36 months/year effort, no salary	Engelholm, Specht) \$300,000	2010		
The aim of this prospective study is to look for tissue response to radiation therapy.	r single nucleotide polymorphisms tha	t are associated with a strong/weak normal-		
PENDING				
1R01CA212607-01 (Bentzen) NIH/NCI		09/01/2016 - 08/31/2021		
Personalized Tradeoff between Risks of C Therapy Role: Pl	Cardiotoxicity vs. Breast Cancer Re	currence after Postoperative Radiation		
3.0 months/year effort and salary				
1R01CA208393-01 (Bentzen) NIH/NCI		07/01/2016 – 06/30/2021		
Towards Precision Multi-Modality Medic Role: PI	ine in Head and Neck Squamous C	Cell Carcinoma		
2.4 months/year effort and salary				
COMPLETED				
1R01CA136927 (Jeraj)	¢1 700 0F0	5/1/09–3/30/14		
NIA/NUNIA/NU	\$1,798,050			
Prof. Søren M. Bentzen, PhD, DMSc	Page <b>12</b> of <b>72</b>	November 30, 2023		

Dose painting Based on Hypoxia and Proliferative Response **Role:** Investigator 0.36 months/year effort and salary C1094/A11728 (West) 9/01/10-8/31/12 ~\$392,480 **Cancer Research UK** Genome-wide association study between single nucleotide polymorphisms and late toxicity of radiotherapy **Role: Investigator** 0.35 months/year effort, no salary Start-up funds (Bentzen) 1/1/05-31/12/11 University of Wisconsin, the Cancer Center and the UW Medical Foundation Start-up funding support Role: PI 0.5 months/year effort, no salary 2 P30 CA 014520-34 (Wilding) 1/4/07-11/30/11 NIH/NCI \$3,659,377 UW Paul P. Carbone Comprehensive Cancer Center Support Role: Co-Leader of the Imaging and Radiation Science Program 0.6 months/year effort & salary 1/1/00-6/30/08 SP2513/0101. Hoskin (PI) Cancer Research UK, Clinical Trials Committee Multicentre randomised trial of radical radiotherapy with carbogen in the radical treatment of locally advanced bladder cancer. Role: Co-PI 0.5 months/year effort, no salary PO1 CA88960-01 (Mehta) 1/11/01-31/10/07 NIH/NCI \$1,382,821 Adaptive Helical Tomotherapy The major aim of this project is to improve the outcome of cancer radiotherapy through the development of adaptive helical tomotherapy. Role: Investigator, Biostatistics Core 2.4 months/year effort & salary C8857/A4764 (Burnet) 12/1/05-11/30/07 **Cancer Research UK RAPPER** (Radio-genomics) The aim of this prospective study is to look for polymorphisms in selected candidate genes that are associated with a strong/weak normal-tissue response to radiation therapy Role: Co-PI 0.5 months/year effort, no salary FIR1-CT-2002-20213 (Baumann & Bentzen) 1/02 - 12/06 European Commission, Directorate General Research ESTRO GENEPI – ENTB: Genetic Pathways for the Prediction of the Effect of Irradiation – European Normal and Tumour Tissue Bank and Database Role: Co-PI NHS Research & Development Program Grant (Bentzen) 1/98 - 12/04UK National Health Service, R&D Directorate, Cancer Center, Mt Vernon Hospital

Prof. Søren M. Bentzen, PhD, DMSc Page 13 of 72

Human Cancer Biology and Informatics Role: PI	
<ul> <li>QLG1-CT-2002-00583 (van den Bogaert)</li> <li>European Commission, Directorate General Research,</li> <li>Quality of Life and Living Resources, "Radiation Therapy for Cancer. Quantification or Infrastructure and Staffing Needs (QUARTS)".</li> <li>Role: Principal Contractor</li> </ul>	1/03 – 6/04 f Radiation Therapy
Grant 96 100 21 (Bentzen) Danish Cancer Society. Improving radiotherapy through high-precision treatment planning and delivery: bio indication. Role: PI	1/97 – 12/00 logical basis and clinical
Departmental Program Grant (Overgaard) Danish Cancer Society. Experimental radiotherapy and oncology. Role: Co-Investigator	1/94 – 12/97
<ul> <li>CRG 910991 (Bentzen)</li> <li>North Atlantic Treaty Organization (NATO)</li> <li>NATO Collaborative Research Grant: Inter-subject variability and the response to car supported research collaboration between the Department of Experimental Once Denmark and the Department of Biomathematics, University of Texas, MD Ander Role: PI.</li> </ul>	11/91 – 7/97 ncer radiotherapy. This grant ology, University of Aarhus rson Cancer Center.
Grant 117-87 (Bentzen) Danish Cancer Society, Mathematical modeling in radiobiology Role: Pl	8/87 – 7/88
Grant 67-81 (Bentzen) Danish Cancer Society Computerized Tomography in Oncology Role: Pl	1/82 – 5/83
Research evaluation:	

## Research reviews/site visits:

- External reviewer, Research Topic Cancer Risk Factors and Prevention, *German Cancer Research Center (DKFZ)*, Heidelberg, Germany (4/22)
- External reviewer, ad hoc review, UCLA Jonsson Comprehensive Cancer Center, Shared Services, Los Angeles, CA (12/17)
- External reviewer (site visit) of the research and teaching programs of the *Discipline of Radiation Therapy, University* of *Dublin, Trinity College*, Dublin, Ireland (4/12)
- External reviewer (site visit) of the research programs of *St Luke's Institute of Cancer Research* and *St Luke's Hospital,* Dublin, Ireland (3/05)
- External reviewer (site visit) of the research programs of the *Department of Oncology, University Hospital of Odense,* Denmark (2/97).

Review of grant Applications:

## National Institute of Health:

- National Cancer Institute Program Project (P01) SEP-2 Review Committee, June 2022.
- National Cancer Institute Review Panel ZCA1 TCRB-Q (O1) NCI Program Projects VI (P01), June 2021.
- National Cancer Institute Review panel, Loan Repayment Programs (Clinical) L30, May 2020.
- National Cancer Institute Review panel, ZCA1 PCRB-A A1 S, Loan Repayment Programs (Clinical) L30, May 2018.
- National Cancer Institute Special Emphasis Panel ZCA1 SRB-1 (J2): Informatics Technology for Cancer Research, Nov 2017.
- National Institute of Dental and Craniofacial Research (NIDCR) Special Emphasis Panel, ZDE1 CF (06), Jun 2017.
- National Cancer Institute Special Emphasis Panel ZCA1 SRB-2 (M2) R: "PQ3: How do variations in tumor-associated immune responses contribute to differences in cancer risk, incidence, or progression?" Apr 2017.
- National Cancer Institute Special Emphasis Panel ZCA1 TCRB-D (M1) S: Informatics Technology for Cancer Research, Mar 2017.
- National Cancer Institute Special Emphasis Panel ZCA1 TCRB-D (J3): Informatics Technology for Cancer Research, Dec 2016.
- National Cancer Institute Special Emphasis Panel ZCA1 TCRB-W (M2): Informatics Technology for Cancer Research, Feb 2016.
- National Cancer Institute Scientific Review Group: ZRG1 OTC-R 11 B, Small Business: Radiation Therapy and Biology, Mar 2011.
- National Institute of Allergy and Infectious Diseases (NIAID), Centers for Medical Counter-measures against Radiation (U19), Special Emphasis Panel, ZAI1 KS-I (M1), Apr 2010.
- National Cancer Institute NCI-ARRA Grand Opportunity Council ZCA1 RTRB-2 09 R, Aug 2009.
- National Cancer Institute Special Emphasis Panel ZCA1 RTRB-E (B1), Nov 2008.

## Other U.S. agencies:

- Pennsylvania Department of Health and Oak Ridge Associated Universities (ORAU), PADOH 2011 Non-Formula Final Grants (Translational Genomics) review, Jun 2017.
- NASA Research and Education Support Services, May 2009.
- Research Competitiveness Program at the American Association for the Advancement of Science (AAAS) / Life Sciences Discovery Fund, Washington, Jul 2008.

## Other international agencies:

- Independent Expert, Italian Association for Cancer Research (AIRC), 3-7 grant applications, annually 2008 present
- Catalan Agency for Health Quality and Assessment of Catalonia (AHQAC), Jun 2013.
- External Reviewer, Aarhus University, Denmark & Aarhus University's Research Foundation: proposals for interdisciplinary research Centre for Integrative Sequencing (iSEQ) with the objective to integrate massive and multi-layered sequencing data to comprehensively study the genomics, epigenomics, transcriptomics, regulomics and metabiomics of cells, animal models, human samples and populations, Dec 2011.
- Independent Expert and Consensus Panel Review member for the European Commission, Directorate General for Research, Framework 7 HEALTH-2010 two-stage call, 2<sup>nd</sup> stage: Clinical Trials in Rare Cancers, Mar 2011.
- Remote reviewer and Consensus Panel Review member for the European Commission, Directorate General for Research, Framework 7 HEALTH-2010 two-stage call, 1<sup>st</sup> stage: Clinical Trials in Rare Cancers, Nov 2010.
- Canadian Breast Cancer Foundation, May 2009.
- Health Research Board, Ireland
- Independent Expert, European Commission Research Directorate-General, Directorate D: The human factor, mobility and Marie Curie Activities, Research Training Networks, 10/3/2005 12/31/2006
- Catalan Agency for Health Technology Assessment and Research and Catalan Health Service, 2004.
- Independent Expert, European Commission, 6<sup>th</sup> Framework Program for Research, Technological Development and Demonstration
- Dutch Cancer Society (Nederlandse Kankerbestrijding Koningin Wilhelmina Fond), the Netherlands.
- Cancer Research UK, Clinical Trials Awards and Advisory Committee, UK
- Chief Scientist Office, Health Department, Scottish Executive, UK

- Association for International Cancer Research, UK
- The Israel Science Foundation, Israel
- Danish Cancer Society, Scientific Committee, Denmark
- Engineering and Physical Sciences Research Council, UK
- The Wellcome Trust, UK
- ESTRO Education for Radiation Oncology Fellowship Program

## Grant progress reviews

• Individual Grant Progress Review, Engineering and Physical Sciences Research Council, UK (11/00).

## Appointments and promotion evaluations, extramural

- 1. Outside referee on the appointment of Brian Marples, PhD to Full Professor (Research track) at the Department of Radiation Oncology, University of Miami Leonard M. Miller School of Medicine (2/17).
- 2. Outside referee on the promotion of Bassam Abdulkarim, MD, PhD to Full Professor (Clinical) in the Faculty of Medicine at McGill University, Quebec, Canada (11/16).
- 3. Outside referee on the promotion of Rachel Blitzblau, MD, PhD to the rank of Associate Professor without tenure on Track IV in the Department of Radiation Oncology at Duke University Medical Center, NC (10/16).
- 4. Outside referee on the promotion of Irina Ostrovnaya, PhD to Associate Attending Biostatistician at Memorial Hospital and Associate Member, Memorial Hospital at Memorial Sloan Kettering Cancer Center, NY (10/16).
- 5. Outside referee on the promotion of Francesca M. Buffa, PhD to the rank of Associate Professor, Department of Oncology, University of Oxford, England (1/15).
- 6. Outside referee on the appointment of Ane L. Appelt, PhD as Postdoctoral Fellow, Department of Radiation Physics, University of Texas MD Anderson Cancer Center, Houston, TX (1/15).
- 7. Outside referee on the promotion of Sujata Patil, PhD to the rank of Associate Attending Biostatistician at Memorial Sloan Kettering Cancer Center, NY (11/14).
- 8. Outside referee on the promotion of John P. Kirkpatrick, MD, PhD to the rank of Associate Professor (with tenure), Department of Radiation Oncology at Duke University Medical Center, NC (11/13).
- 9. Outside referee on the promotion of Janet K. Horton, MD to the rank of Associate Professor without tenure on Track I in the Department of Radiation Oncology at Duke University Medical Center, NC (11/13).
- 10. Outside referee on the appointment of Kari Tanderup, PhD to Professor (Clinical Science Track), Washington University, MO, USA (6/13).
- 11. Outside referee on the appointment of Francesca M. Buffa, PhD to the post of Bioinformatics Core Leader, Institue of Medicine, University of Oxford, England (7/12).
- 12. Outside reviewer on the promotion of Prakash Chinnaiyan, MD to the rank of Associate Member on the Clinician Scientist Pathway in the Department of Radiation Oncology at the Moffitt Cancer Center and to the rank of Associate Professor on the Clinician Educator Pathway in the Department of Oncologic Sciences at the University of South Florida College of Medicine, FL, USA (6/12).
- 13. Outside referee on appointment of Gillian Barnett, MD to Clinical Lecturer in the Department of Clinical Medicine, University of Cambridge, England (6/11).
- 14. Outside referee on promotion of Neil Burnett, MD, PhD to the office of Professor in the Department of Clinical Medicine, University of Cambridge, England (12/10).
- 15. Outside referee to promotion of Emma Hall, PhD to a Career Faculty Appointment at the Institute of Cancer Research, College of the University of London, United Kigdom (12/10).
- 16. Outside referee on promotion of Joseph Deasy, PhD to the rank of Attending Physicist and Chair of Medical Physics at Memorial Hospital for Cancer and Allied Diseases, Member at Medmorial Sloan Kettering Cancer Center, Professor of Physics, Joan and Sanford I Weill Medical College of Cornell University, New York, NY (7/10)
- 17. Outside referee on promotion of Neil Burnett, MD, PhD to Professor in the Department of Clinical Medicine,

Prof. Søren M. Bentzen, PhD, DMSc

Page **16** of **72** 

University of Cambridge, England (12/09).

- 18. External member of Scientific Evaluation Committee for Associate Professor Appointment in Medical Physics at the Niels Bohr Institute, University of Copenhagen, Denmark (8/09).
- 19. External member of Scientific Evaluation Committee for Associate Professor Appointment in the Department of Medical Physics, University of Southern Denmark, Odense, Denmark (12/08).
- 20. Outside referee on promotion of John Kirkpatrick, MD, PhD to Associate Professor (without tenure), in the Department of Radiation Oncology at Duke University Medical Center, NC (11/08).
- 21. Outside referee on promotion of Joseph Deasy, PhD to Professor, with tenure, Department of Radiation Oncology, Washington University in Saint Louis, School of Medicine, Saint Louis, MO (3/08).
- 22. Outside referee on appointment of Marianne Koritzinsky, Ph.D. to Assistant Professor, Ontario Cancer Institute, Princess Margaret Hospital, University of Toronto, Ontario, Canada (1/08).
- 23. Outside referee on promotion of Kevin Camphausen, MD to Senior Principal Investigator, with tenure, Radiation Oncology Branch, Center for Cancer Research, National Cancer Institute, Bethesda, MD (11/06).
- 24. Outside referee on promotion of Susan L. Tucker, PhD to Professor, with tenure, Department of Radiation Oncology, University of Texas MD Anderson Cancer Center, Houston, TX (11/06).
- 25. Outside referee on promotion of K.S. Chao, MD to Professor with tenure in the Department of Radiation Oncology, University of Texas MD Anderson Cancer Center, Houston, TX (11/06).
- 26. Outside referee on promotion of Neil Burnett, MD, PhD to the office of Reader, School of Clinical Medicine, University of Cambridge, England (11/06).
- 27. Outside referee on promotion of Henning Willers, MD to Assistant Professor, Department of Radiation Oncology, Harvard Medical School, Boston, MA (9/06).
- 28. External member of Scientific Evaluation Committee for Associate Professor Appointment at the Department of Medical Physics, Clinical Institute, University of Aarhus, Denmark (11/05).
- 29. External member of Interview Panel for Career Development Faculty position for John Fenwick, PhD, Institute of Cancer Research, London, UK (7/04).
- 30. External Referee on Appointment of Gerald Kutcher, PhD to Professor of Radiation Oncology, Colombia University College of Physicians & Surgeons, New York, USA (6/01).
- 31. Outside referee, tenure renewal (Associate Professor), Susan L. Tucker, PhD University of Texas MD Anderson Cancer Center, Texas, USA (3/96).
- 32. Outside referee on promotion of Robert Yaes, MD, PhD to Associate Professor, Department of Radiation Oncology, Albert Einstein College of Medicine of Yeshiva University, New York, USA (9/95).
- 33. Outside referee on promotion of Richard Chappell, PhD to Associate Professor, Department of Biostatistics and Statistics, University of Wisconsin, USA (9/95).

Appointments and promotion evaluations, intramural (UMB only):

1. Internal referee on the promotion of Arezoo Modiri, PhD to the rank of Assistant Professor in the Department of Radiation Oncology, University of Maryland School of Medicine, Baltimore, MD (2/17).

Other

- Member of the jury for the 'Best Poster Award', 5<sup>th</sup> International Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland (3/12).
- Member of the jury for the 'Best Poster Award', 4<sup>th</sup> International Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland (3/09).
- Jury Member, 'Best Poster Award', 13<sup>th</sup> Annual Meeting of the ESTRO, Granada, Spain (9/94).

## Teaching and course organisation:

#### a. Pregraduate teaching:

Foundations of Disease, 2 lectures (Correlation & regression, Survival statistics, 2<sup>nd</sup> year medical students), University of Maryland School of Medicine (9/14).

Clinical Lecturer in oncology: Basic and clinical radiobiology (2 lectures every second week, 3<sup>rd</sup> year medical students), U. of Aarhus, School of Medicine, Denmark (9/92 - 12/97).

Linear algebra, probability theory (2 times 2 hours per week, 1<sup>st</sup> year mathematics or physics students), U. of Aarhus, Denmark, Institute of Mathematics: U1/79-7/80).

#### b. Postgraduate teaching:

Epidemiology Journal Club, Attending Biostatistician, 1-2 sessions per semester, UMB (2014 –)

CIPP 909 "Responsible Conduct of Research": Group discussion leader, Session on "Scientific ethics and the role of the scientist in contemporary society" and session on "Authorship, quotation, paraphrasing, citation and plagiarism". Graduate Program in Life Sciences, UMB (2014–)

University of Maryland's 11th Annual "Radiobiology and Physics Review Course", Baltimore, MD (Spring 2014)

Co-director (with Dr. M. Ritter) of Radiation Biology (Human Oncology 410, Medical Physics 410) UW School of Medicine and Public Health (Spring 2006, 2008, 2010, 2012)

Wisconsin Radiation Oncology Residents' Course on Radiobiology (2013)

DHO Residents' Course on Biostatistics and Research Methodology (8h, 2010, 2012)

PG course: Postgraduate course offered by a University as part of the PhD study program or by a Medical Professional Society A-course: Postgraduate course offered by the Danish National Health Authority as a requirement for becoming a specialist in a medical discipline

#### b.1. Organisation of Courses:

- Director, ESTRO course: Quantitative Methods in Radiation Oncology: Models, Trials and Clinical Outcomes, Florence, Italy (30h, 2011); Copenhagen, Denmark (36h, 2012); Cambridge, England (36h, 2013); Vienna, Austria (36h, 2014); Brussels, Belgium (36h, 2015), Maastricht, the Netherlands (36h, 2017); Lisbon, Portugal (2022)
- Chairman of the European School of Oncology: *Modifying cancer response to therapy: From molecular signaling to cancer care.* Lugano, Switzerland, (9h, 2006)
- Director, The Scientific Basis of Radiation Oncology, HK Health Authorities, Hong Kong, China (36h, 2002)
- Co-director, ESTRO pre-meeting teaching course: Where Next in Fractionation?, Istanbul, Turkey (8h, 2000)
- Director, Introduction to Radiobiology for medical doctors, Denmark (8h, 1997)
- Director, A-course in Oncology: Radiobiology, Denmark (30h, 1997)
- Director, Introduction to Radiobiology for medical doctors, Denmark (8h, 1993)
- Director, Statistical methods in clinical research, Danish Society for Medical Physics (14h, 1986)

#### b.2. Teacher, U.S. + international:

- ESTRO course: "Quantitative Methods in Radiation Oncology: Models, Trials and Clinical Outcomes", Lisbon, Portugal (2022)
- ESTRO course: "Quantitative Methods in Radiation Oncology: Models, Trials and Clinical Outcomes", Maastricht, the Netherlands (2017)
- Clinical and Experimental Radiobiology course, University of Toronto, ON (2017)
- Integrated course in Biology and Physics of Radiation Oncology, Wayne State University, Detroit, MI (2017)
- Clinical and Experimental Radiobiology course, University of Toronto, ON (2016)
- Integrated course in Biology and Physics of Radiation Oncology, Wayne State University, Detroit, MI (2016)
- ESTRO course: "Quantitative Methods in Radiation Oncology: Models, Trials and Clinical Outcomes", Brussels, Belgium (2015)
- Integrated course in Biology and Physics of Radiation Oncology, Wayne State University, Detroit, MI (2015)

Prof. Søren M. Bentzen, PhD, DMSc

- Clinical and Experimental Radiobiology course, University of Toronto, ON (2015)
- ESTRO course: "Quantitative Methods in Radiation Oncology: Models, Trials and Clinical Outcomes", Vienna, Austria (2014)
- 4<sup>th</sup> Masterclass in Radiation Oncology, European School of Oncology/ESTRO, Cascais, Portugal (2014)
- Integrated course in Biology and Physics of Radiation Oncology, Wayne State University, Detroit, MI (2014)
- Radiobiology course, Princess Margaret Hospital, Toronto, ON (2014)
- ESTRO pre-meeting teaching course, "Molecular imaging and dose painting in Radiation Oncology: dream or reality?", Geneva, Switzerland (2013)
- ESTRO course: "Using and Understanding Models in Radiation Oncology", Cambridge, England (2013)
- ESTRO pre-meeting teaching course: "Complex tissue interaction in late effects", Geneva, Switzerland (2013)
- Radiobiology course, Princess Margaret Hospital, Toronto, ON (2013)
- National Annual PhD course in Oncology, Nyborg, Denmark (2013)
- 23<sup>rd</sup> Annual Residential Course, "Modern radiotherapy and diagnostic imaging: from target definition to 'adaptive' radiotherapy", Rome, Italy (2013)
- ESTRO course: "Using and Understanding Models in Radiation Oncology", Copenhagen, Denmark (2012)
- Research Methodology Course, Hangzhou, Peoples Republic of China (2012)
- Radiobiology course, Princess Margaret Hospital, Toronto, ON (2012)
- ESTRO course: "Using and Understanding Models in Radiation Oncology", Florence, Italy (2011)
- "Uncertainties in External Beam Radiation Therapy", AAPM Summer School, Vancouver, Canada (2011)
- ASTRO Spring Refresher Course, Chicago, IL, USA (2011)
- 2<sup>nd</sup> Masterclass in Radiation Oncology, European School of Oncology/ESTRO, Cascais, Portugal (2010)
- Danish Graduate School in Clinical Oncology, Vejle, Denmark (2010).
- Radiobiology course, Princess Margaret Hospital, Toronto, ON (2010)
- 1<sup>st</sup> Masterclass in Radiation Oncology, European School of Oncology/ESTRO, St.Julians, Malta (2008)
- Introduction to Research Seminar, Assoc. of Residents in Radiation Oncology (ARRO), Boston, MA, USA (2008)
- ESTRO pre-meeting teaching course, "MR and PET imaging in Radiation Oncology", Gothenburg, Sweden (2008)
- Danish Graduate School in Clinical Oncology, Vejle, Denmark (2008)
- 18<sup>th</sup> Annual Residential Course, "Modern Radiotherapy, Symptom Control, Treatment Intensification", Rome, Italy (2008)
- Introduction to Research Seminar, Assoc. of Residents in Radiat. Oncol. (ARRO), Los Angeles, CA, USA (2007)
- 9th FECS/AACR/ASCO Workshop on Methods in Clinical Cancer Research, Flims, Switzerland (2007)
- Pacific Northwest Radiobiology Course, Vancouver, Canada (2007)
- 17<sup>th</sup> Annual Residential Course, "Image Guided Radiation Therapy", Rome, Italy (2007)
- ESTRO pre-meeting teaching course, "Current state of the art and future of combined treatments", Leipzig, Germany (2006)
- 8th FECS/AACR/ASCO Workshop on Methods in Clinical Cancer Research, Flims, Switzerland (2006)
- 16th Ann. Residential Course, "Modern RT, Evidence Based Medicine and Statistics", Rome, Italy (2006)
- European School of Oncology: *Modifying cancer response to therapy: Molecular signaling to cancer care.* Lugano, Switzerland, (2006)
- Introduction to Research Seminar, Assoc. of Residents in Radiat. Oncol. (ARRO), Denver, Colorado, USA (2005)
- 7th FECS/AACR/ASCO Workshop on Methods in Clinical Cancer Research, Flims, Switzerland (2005)
- Biological basis for Non-Uniform Dose-Distributions in Radiation Oncology, Educational Session, 46<sup>th</sup> Annual Meeting of the ASTRO, Atlanta, Georgia, USA (2004)
- 6th FECS/AACR/ASCO Workshop on Methods in Clinical Cancer Research, Flims, Switzerland (2004)
- Introduction to Research Seminar, Assoc of Residents in Rad Oncol (ARRO), Salt Lake City, Utah, USA (2003)
- Biological basis for Non-Uniform Dose-Distributions in Radiation Oncology, Educational Session, 45<sup>th</sup> Annual Meeting of the ASTRO, Salt Lake City, Utah, USA (2003)
- From Clinical Trials to Clinical Practice, Educational Session, 12th ECCO meeting, Copenhagen, Denmark (2003)
- 5<sup>th</sup> FECS/AACR/ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland (2003)
- Danish National Health Authority, A-course in Radiobiology, Denmark (2003)
- Clinical Cancer Research, Postgraduate course, University of Aarhus, Denmark (2003)
- Radiobiology-radiotherapy, Postgraduate course. Karolinska Hospital, Stockholm, Sweden (2002)
- ESTRO & IAEA course: Basic Clinical Radiobiology (with Russian translation), St. Petersburg, Russia (2002)
- 4<sup>th</sup> FECS/AACR/ASCO Workshop on Methods in Clinical Cancer Research, Flims, Switzerland (2002)
- Treatment of Non-small Cell Lung Cancer, Danish Assoc of Residents in Oncology. Aarhus, Denmark (2002)
- The Scientific Basis of Radiation Oncology, Hong Kong, China (2002)
- Medicine, Biology and Technology Interactions in Rad Oncol, Teaching Course, Dresden, Germany (2001)

Prof. Søren M. Bentzen, PhD, DMSc

Page **19** of **72** 

- 3<sup>rd</sup> FECS/AACR/ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland (2001)
- Danish National Health Authority, A-course in Radiobiology, Denmark (2001)
- ESTRO course: Methodology of Clinical Research, Izmir, Turkey (2001)
- ESTRO course: Basic Clinical Radiobiology, Bratislava, Slovakia (2000)
- ESTRO pre-meeting teaching course; "Where next in fractionation?", Istanbul, Turkey (2000)
- 2<sup>nd</sup> FECS/AACR/ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland (2000)
- European School of Medical Physics: Course on Conformal Radiotherapy, Archamps, France (1999)
- ESTRO course: Methodology of Clinical Research, Como, Italy (1999)
- International Society for Radiation Oncology (ISRO): Evidence Based Radiation Oncology: Principles and Methods, Cape Town, South Africa (1999)
- European School of Medical Physics: Course on Conformal Radiotherapy, Archamps, France (1998)
- ESTRO course: Basic Clinical Radiobiology, Lisbon, Portugal (1998)
- ESTRO course: Methodology of Clinical Research, Barcelona, Spain (1998)
- European School of Oncology (ESO) Advanced Course: Radiotherapy 2000, Lugano, Switzerland (1997)
- ESTRO course: Basic Clinical Radiobiology, Como, Italy (1997)
- ESTRO course: Basic Clinical Radiobiology, Izmir, Turkey (1996)
- ESTRO course: Principles of Radiotherapy and Clinical Research, Granada, Spain (1996)
- ESTRO course: Principles of Radiotherapy and Clinical Research, Prague, Czech Republic (1995)
- ESTRO course: Basic Clinical Radiobiology, Prague, Czech Republic (1994)
- ESTRO course: Principles and Technical Aspects in Clinical Radiotherapy, San Giovanni Rotondo, Italy (1994)
- ESTRO course: Principles and Technical Aspects in Clinical Radiotherapy, Copenhagen, Denmark (1993)
- ESTRO course: Basic Clinical Radiobiology, Aarhus, Denmark (1992)
- Polish Fall School in *Medical Physics*, Bydgoszcz, Poland (1992)
- ESTRO course: Methodology of Clinical Trials in Radiotherapy, Malmö, Sweden (1992)

#### b.3. Teacher, UK:

- Radiobiology Master Class, The Scottish Oncology Course, Oncology Board of the Academy of Royal Colleges & Faculties in Scotland (2002, 2003)
- "Radiobiology for Radiotherapy", Royal Marsden Hospital (annually 2001 2004)
- MSc Course in Radiation Biology, University College London (annually 2000 2004)
- MSc Course in Oncology, University of Nottingham (2003, 2004)
- Royal College of Radiologists & Royal College of Physicians Joint London Course in Oncology, First Year: Radiobiology, London (annually 1998 2004)
- Post-graduate course, Lecture (1h) on Critical appraisal of Biomedical Papers, Mt. Vernon and Watford NHS Trust (5-6 times a year, 1998-1999)

#### b.4. Teacher, Denmark before Jan. 1998:

- PG course: Introduction to radiobiology, (1997)
- PG course: Experimental basis of radiotherapy. U. Copenhagen, Rigshospitalet (1997).
- A-course in Oncology: Radiobiology (1997).
- PG course in Biomedical Isotope Techniques (U. of Aarhus): Statistics (1996).
- PG course in Research Methodology (FYO): Meta-analysis (1996).
- PG course: Experimental basis of radiotherapy. U. Copenhagen, Rigshospitalet (1995).
- A-course in Oncology: Radiobiology (1995).
- PG course in Biomedical Isotope Techniques (U. of Aarhus): Statistics (1995)
- Introductory 8-hour course in Radiobiology for medical doctors (1993)
- A-course in Oncology: Radiation physics (1993)
- PG course in Biomedical Isotope Techniques (U. of Aarhus): Statistics (1993)
- PG course: Radiotherapy in hematologic disease, Danish Society for Hematology (1993)
- PG course: Resistance to cancer therapy, Danish Society for Medical Oncology (1992)
- PG course in Biomedical Isotope Techniques (U. of Aarhus): Statistics (1992)
- PG course in Research Methodology (FYO): Statistics (1991).
- PG course in Nuclear Medicine (U. of Aarhus): Statistics (1991)
- A-course in Oncology: Radiation physics (1990)

- PG course in Nuclear Medicine (U. of Aarhus): Statistics (1990)
- A-course in Oncology: Radiobiology (1989).
- A-course in Oncology: Radiation physics (1989)
- PG course: Radiotherapy in hematologic disease, Danish Society for Hematology (1989)
- PG course in Nuclear Medicine (U. of Aarhus): Mathematics, statistics (1988)
- PG course in Quantitative Computed Tomography, Danish Society for Diagnostic Radiology (1987)
- Statistical methods in clinical research, Danish Society for Medical Physics (1986)
- PG course in Nuclear Medicine (U. of Aarhus): Mathematics, statistics (1986)
- A-course in Oncology: Radiation physics (1986)
- PG course in Nuclear Medicine (U. of Aarhus): Mathematics, statistics (1985)
- PG course in Nuclear Medicine (U. of Aarhus): Mathematics, statistics (1983)
- A-course in Oncology: Radiation physics (1982)

+ numerous courses for radiotherapy technicians, nurses, laboratory technicians

#### **Dissertation committees (UMB):**

Amol Carl Shetty PhD Candidate, O'Connor Lab Institute for Genome Sciences University of Maryland Baltimore

#### Supervisor of theses:

Stephen Bowen, B.Sc. Model based biological dose prescription in radiation oncology. Ph.D. in Medical Physcis, University of Wisconsin, School of Medicine and Public Health 9/06–6/11

Beste M. Atasoy, M.D. *EGF receptor expression in head and neck cancer,* M.Sc. in Radiobiology, University College London, UK 5/03-9/03

Özlem U. Ataman, M.D. Application of competing risks models in cancer research, Ph.D. in Medicine, University College London, UK 7/99-6/03

Henriette B. Honore, M.Sc. Modelling in the optimization of radiotherapy, Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark 9/98-4/02

Niels Katballe, M.D. Hereditary non-polyposis colon cancer (HNPCC), Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark 9/96 - 9/01

Libor Judas, M.Sc. *The role of cellular and tissue characteristics in the development of radiation injury in normal tissues - a modelling approach,* Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark

Prof. Søren M. Bentzen, PhD, DMSc

Page **21** of **72** 

2/94 - 9/97.

Elizabeth Work, M.D. *The role of radiotherapy in small cell lung cancer,* Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark 10/93 - 11/97.

Azza A. Khalil, M.D. Experimental studies of different cellular and tissue environmental parameters of a malignant solid tumour during its growth, Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark 4/92 - 8/96.

Jerzy Z. Skoczylas, M.D. *Clinical radiobiology of lung injury after radiotherapy,* Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark 4/92 - 11/95.

Lars Frost, M.D.

Atrial and autonomous function after coronary bypass surgery, Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark 6/91 - 4/95.

Dorte E. Pedersen, M.D. Comparison of continuous vs. split-course radiotherapy in primary treatment of carcinoma of the uterine cervix stage IIb and III, Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark 6/90 - 7/94.

Jesper Carl, M.Sc. *Mathematical modelling of tumour markers,* Ph.D. in Medicine, Faculty of Medicine, University of Aarhus, Denmark 5/89 - 9/93.

Tom Gotthold *Tumour-growth models,* M.Sc. in Applied Mathematics, Institute of Mathematics, University of Aarhus, Denmark 2/89 - 1/90.

## Mentoring of international research fellows:

Carsten Brink, Ph.D.

Henrik Nissen, Ph.D.

Tine Schytte, M.D.

Nils Patrik Brodin, M.Sc.

Anne K. Due, M.D.

Ane Appelt, M.Sc.

Stine S. Korreman, Ph.D.

Ivan Vogelius, Ph.D.

Valentina Dimitrova, M.Sc.

Akmal Safwat, M.D.

## Supervising medical student research projects:

Julian Clint Hong

Jing Li

Lea Richter Olsen

Lars Bach

Anders Odgaard and Claus M. Pedersen, 4<sup>th</sup> year medical students "*Density changes at the proximal tibia after medial meniscectomy*". Diagnostic radiology prize paper, awarded a gold medal by University of Aarhus, Denmark 8/85 - 1/87.

#### Examining:

- American Board of Radiology's Radiation Oncology Item Writing Cycle, writer for Radiation Oncology, sub-topic Biostatistics and Ethics (2010, 2011)
- External Examiner (1999-2001) & Senior Examiner and Chairman (2002-2005) of Examining Committee in Radiation Therapy, Faculty of Health Sciences, Trinity College, Dublin, Ireland
- Expert Examiner in Radiobiology and Member of the Examining Board for the First Examination for the Fellowship in Clinical Oncology, Royal College of Radiologists, London, UK (2000-2004)

#### Ph.D. committees (UWSMPH, MP: medical physics):

Student name	Program	Prelim	Final
		ex.	ex.
Peter Scully	MP	2013	-
Jeremy Bredfeldt	MP	2012	-
J. Gabe Heredia	MP	2011	2013
Jialu Yu	MP	2011	-
Andrew G. Ellis	MP	2011	-
Areli Alejandra	MP	2011	-
Zuniga			
Stephen Bowen	MP	2009	2011
Ed Bender	MP	-	2010
Benjamin Titz	MP	2009	2012
Joseph Grudzinski	MP	2009	-
Matt Vanderhoek	MP	2009	-
David Westerly	MP	-	2009
Noah Arvidson	MP	2009	-
Alonso Gutiérrez	MP	-	2007
Yusung Kim	MP	-	2007
Ryan Flynn	MP	-	2007
Karl Rasmussen	MP	2007	-
Leah Schubert	MP	2007	2009

#### Ph.D. theses examined – External Examiner (outside UMB/UW):

- Jesper Tranekjær Jørgensen, University of Copenhagen, Denmark (2013)
   Molecular Imaging of Tumor Hypoxia using Cu-ATSM Preclinical Studies of Temporal changes in Tumor Uptake
- Oline Olesen, Technical University of Denmark, Copenhagen, Denmark (2011)
   Markerless 3D Head Tracking for Motion Correction in High Resolution PET Brain Imaging
- Isabelle MA Lombaert, U Medical Center Groeningen, the Netherlands (2008)
  - Regeneration of Irradiated Salivary Glands by Stem Cell Therapy
- Geoffrey Paul Delaney, U of New South Wales, Sydney, NSW, Australia (2007)
   Estimating the Optimal Radiotherapy Utilisation Rate from a Review of Evidence-Based Clinical Guidelines
- Deborah Sia Ping Davey, U of Melbourne, Victoria, Australia (2006)
  - Cellular and Molecular Analysis of Radiosensitive Cancer Patients
- o Johan Nilsson, U of Stockholm, Sweden (2004)
  - Accurate description of heterogeneous tumors for biologically optimized radiation therapy
- $\circ$  Francesca M. Buffa, U of London, United Kingdom (2001)
  - Radiobiological Modeling
- Olfred S.V. Hansen, M.D., U of Odense, Denmark (1994)
  - Experimental Studies of Repopulation after Radiotherapy and Chemotherapy

Member of PhD thesis evaluation committees (as supervisor or co-supervisor):

- o Henriette B. Honore, M.Sc., U of Aarhus, Denmark (2002)
- Jerzy Z. Skoczylas, M.D., U of Aarhus, Denmark (1997)
- Dorte E. Pedersen, M.D., U of Aarhus, Denmark (1995)
- Jesper Carl, M.Sc., U of Aarhus, Denmark (1993)

## **Organization of Conferences:**

- Biostatistics Expert to the Program Assembly Committee for the 62<sup>nd</sup> Annual Meeting of the ASTRO, on-line only, USA, 9/20.
- Chair, Workshop: Beyond QUANTEC: Next-generation normal tissue effects modeling in radiation oncology, University of Maryland/Hokkaido University, Baltimore, MD, USA, 2/20.
- Biostatistics Expert to the Program Assembly Committee for the 61<sup>st</sup> Annual Meeting of the ASTRO, Chicago, IL, USA, 9/19.
- Biostatistics Expert to the Program Assembly Committee for the 60<sup>th</sup> Annual Meeting of the ASTRO, San Antonio, TX, USA, 10/18.
- Co-chair, Workshop on Understanding High-Dose, Ultra-Dose-Rate and Spatial Fractionated Radiotherapy, National Cancer Institute, Bethesda, MD, USA, 8/2018
- Biostatistics Expert to the Program Assembly Committee for the 59<sup>th</sup> Annual Meeting of the ASTRO, San Diego, CA, USA, 9/17.
- Biostatistics Expert to the Program Assembly Committee for the 58<sup>th</sup> Annual Meeting of the ASTRO, Boston, MA, USA, 9/16.
- Member, Advisory Board and joint chair of Radiotherapy Section, 7<sup>th</sup> Intl. Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, 2/16.
- Member, Organizing Committee and Member, Advisory Board and joint chair of Radiotherapy Section, 6<sup>th</sup> Intl. Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, 2/14.
- Program co-director, 9<sup>th</sup> Int Conf on Dose, Time and Fractionation in Radiation Oncology: "From Hyper- to Hypo-fractionation in Radiation Oncology", Madison, Wisconsin, 9/13.
- Member, Advisory Board and Member, Scientific Committee and joint chair of Radiotherapy Section, 5<sup>th</sup> Intl. Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, 3/12.
- Member, Scientific Committee for the 14<sup>th</sup> International Congress of Radiation Research, Warsaw, Poland, 8/11.
- Abstract Reviewer, Physics, 52<sup>nd</sup> Annual Meeting of the ASTRO, San Diego, CA, USA, 10/10.
- Member, Scientific Advisory Comm for Radiobiology, 29<sup>th</sup> Annual Meeting of ESTRO, Barcelona, Spain, 9/10.
- Abstract Reviewer: Breast Cancer; Particle Beam Therapy; Radiation Therapy in Society; Errors and Mis-administration; 29<sup>th</sup> Annual ESTRO Meeting, Barcelona, Spain, 9/10.
- Abstract Reviewer, Physics, 51<sup>st</sup> Annual Meeting of the ASTRO, Chicago, IL, USA, 10/09.

Prof. Søren M. Bentzen, PhD, DMSc

Page **24** of **72** 

- Program co-director, 8<sup>th</sup> Int Conf on Dose, Time and Fractionation in Radiation Oncology: "Theragnostic Approach to Multimodality Personalized Cancer Therapy", Madison, Wisconsin, 9/09.
- Chairman (with Dr Tomas Kron, Melbourne) of the Special Topic Track: *The Role of The Medical Physicist in Clinical Trials*, World Congress of Medical Physics and Biomedical Engineering, Munich, Germany, 9/09.
- Co-chairman, Scientific Committee, 4<sup>th</sup> Intl. Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, 3/09.
- Member, Scientific Committee, 2<sup>nd</sup> ESTRO Workshop on Normal Tissue Morbidity: "Prevent", Brussels, 1/09.
- Abstract Reviewer, Physics, 50<sup>th</sup> Annual Meeting of the ASTRO, Boston, MA, USA, 9/08.
- Co-chairman, "Predicting Individual Radiation Sensitivity: Current and Evolving Technologies", Workshop supported by the NIAID Centers for Medical Countermeasures against Radiation, Columbia University, New York, NY, 3/08.
- Co-chairman and local organizer, ASTRO/AAPM workshop on *Quantitation of Normal Tissue Effects of Radiation Therapy*, Madison, Wisconsin, 10/07.
- Member, Program Committee for the 2007 ASTRO/ASCO/AHNS Multidisciplinary Head and Neck Cancer Symposium, Palm Springs, California, 1/07.
- FECS representative, Program Committee of the 8<sup>th</sup> FECS/AACR/ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland 6/06.
- Co-chairman, Scientific Committee, 3<sup>rd</sup> International Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, 3/06.
- Program co-director, 7<sup>th</sup> Intl Conf on Dose, Time and Fractionation in Radiation Oncology: "Physical, Chemical and Biological Targeting in Radiation Oncology", Madison, Wisconsin, 9/05.
- FECS representative, Program Comm., 7<sup>th</sup> FECS/AACR/ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland 6/05.
- Member, Organizing Committee, 4<sup>th</sup> S. Takahashi Memorial Int Workshop on 3-D Conformal Radiotherapy, Nagoya, Japan 12/04.
- Member, Scientific Committee, 23<sup>rd</sup> Annual Meeting of the ESTRO, Amsterdam, the Netherlands, 9/04.
- FECS representative, Program Committee of the 6<sup>th</sup> FECS/AACR/ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland 6/04.
- Member, Scientific Committee, 2<sup>nd</sup> ESTRO Radiobiology Workshop, Niejmegen, the Netherlands, 6/03.
- FECS representative, Program Committee of the 5<sup>th</sup> FECS/AACR/ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland 6/03.
- Member, Organizing Committee and Member, Scientific Committee, 2<sup>nd</sup> International Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, 3/03.
- Chairman, Radiobiology Scientific Comm., Member, Program Comm., 21<sup>st</sup> Annual ESTRO Meeting, Prague, Czech Republic, 9/02.
- Member, Scientific Committee of the Intl Symp on Cellular Proliferation in RT, Dresden, Germany, 9/02.
- FECS representative, Program Committee, 4<sup>th</sup> FECS/AACR/ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland 6/02.
- Member, International Advisory Board, 7<sup>th</sup> Int. Meeting on Progress in Radio-Oncology ICRO/ÖGRO 7, Salzburg, Austria 5/02.
- Member, Steering Committee for the Late Effects Workshop jointly organized by the RTOG, EORTC, ASTRO, ESTRO, NCI-CTEP and the NCI Radiation Oncology Program, St Petersburg Beach, Florida, USA, 4/02.
- Member, Advisory Board, XI National Congress of the Spanish Association for Rad Oncol, Murcia, Spain 10/01.
- Member of the Organizing Committee of the 1<sup>st</sup> ESTRO Radiobiology Workshop, Aarhus, Denmark, 6/01.
- Member, Int. Scientific Program Advisory Committee, Int. Congress of Radiation Oncology, Melbourne, Australia, 1/01.
- Member, Scientific Committee of the ESTRO meeting on *Radiation Morbidity for the Practicing Clinician Diagnosis, Documentation, Prevention and Treatment, Brussels, Belgium, 12/00.*
- Chairman, Radiobiology Scientific Comm., Member, Program Comm., 19th Annual Meeting of the ESTRO, Istanbul, Turkey, 9/00
- Co-ordinator, Clinical Program, Member, Organizing Committee and Member, Scientific Committee, First Intl Conf on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, 3/00.
- Member, Scientific Committee, 29<sup>th</sup> Meeting of the European Society for Radiation Biology, Capri, Italy, 10/98.
- Director, ESTRO Workshop on Variability in the radiosensitivity of normal cells and tissues, Edinburgh, 9/98.
- Chairman, Radiobiology Scientific Committee and Member of the Program Committee, 17<sup>th</sup> Annual Meeting of the ESTRO, Edinburgh, 9/98.
- Member, Scientific Committee, Assoc for Radiation Research and European Society for Radiation Biology Meeting, Oxford, 9/97.
- Organizer and chairman of Workshop session on Patient-to-patient variability in the Response to Radiotherapy, Radiation Research Society 5/97.
- Member, Scientific Comm, Member, Abstract Review Comm, 15<sup>th</sup> Annual Meeting of the ESTRO, Vienna, 9/96.

- Member, Scientific Comm, Member, Abstract Review Comm, 13<sup>th</sup> Annual Meeting of the ESTRO, Granada, 9/94.
- Member, Scientific Committee, 11<sup>th</sup> Annual Meeting of the ESTRO, Malmö, 9/92.

## Session Chairmanships:

- Chairman, "Original Contributions 2", 6th Annual Meeting of the Particle Therapy Group North America, Miamim FL, 10/19.
- Chairman, "GWAS and Post-GWAS Projects", 10<sup>th</sup> Radiogenomics Consortium Meeting, University of Manchester, UK, 7/18.
- Chairman and Rapporteur, "Overcoming Existing Obstacles and Incorporating Emerging and Future Radiotherapies into Patient Care", AACR Radiation Science and Medicine Think Tank: Illuminating Technological Advances and Challenges in Precision Radiotherapies, Philadelphia, PA, 6/18.
- Panel Moderator, "Do data matter?", Public Health Research@Maryland 2018, College Park, MD, 4/18.
- Chairman, "Modeling and validation", 8<sup>th</sup> International Radiogenomics Meeting, Maastricht, the Netherlands, 6/16.
- Chairman, "Optimizing treatment planning and delivery", International Conference on Translational Research in Radiation Oncology Physics for Health in Europe, Geneva, Switzerland, 2/16.
- Chairman, "Residents' Competition", Canadian Association of Radiation Oncology, Annual Meeting, Kelowna, BC, Canada, 9/15.
- Chairman, "Profiling/Model building", 7th International Radiogenomics Meeting, Montpellier, France, 6/15.
- Chairman, "Dose fractionation: From hyperfractionation to hypofractionation", 15<sup>th</sup> International Congress of Radiation Research, Kyoto, Japan, 5/15.
- Chairman, "New Therapeutic Targets", 5<sup>th</sup> Int. Conf. on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, 2/14.
- Chairman, "Cancer Epidemiology and Population Health", UMD-NCI Cancer Technology and Epidemiology Symposium, College Park, MD, USA, 1/14.
- Chairman, "Evidence-based Radiation Oncology: The Large Database Perspective", 17<sup>th</sup> European Conference on Clinical Oncology (ECCO), Amsterdam, The Netherlands, 9/13.
- Chairman, "Biological and Physical Optimization of Treatment Plans", 5<sup>th</sup> International Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, 2/12.
- Chairman, "New Technology and Normal Tissue Effects", ESTRO PREVENT meeting, Brussels, Belgium, 3/11.
- Chairman, prof. paper session "Treatment Response Monitoring and Modeling", 52<sup>nd</sup> Annual ASTRO Meeting, San Diego, CA, USA, 11/10.
- Chairman, ESTRO/CARO session "The Rapid Implementation of New Technologies in the Field of Radiation Oncology", 29<sup>th</sup> Annual Meeting of the ESTRO, Barcelona, Spain, 9/10.
- Chairman, proffered paper session "Head and Neck Cancer", ASCO Annual Meeting 2010, Chicago, IL, USA, 6/10.
- Lead panelist, "What type of evidence is needed for technology assessment?", ASTRO Symposium "Current State of the Art Techniques for IMRT, IGRT, SBRT", Dallas, TX, USA, 5/10.
- Chairman, "Very Late Effects of Radiation Therapy", 15th European Conf. on Clinical Oncology (ECCO), Berlin, Germany, 9/09.
- Chairman, "New Horizons in Radiation Oncology", 8<sup>th</sup> Int. Conference on Time Dose and Fractionation, Madison, WI, USA, 9/09.
- Chairman, prof. paper session 4<sup>th</sup> Int. Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, 3/09.
- Chairman, prof. papers session "Treatment Modeling and Outcome Prediction", 50<sup>th</sup> Annual ASTRO Meeting, Boston, MA, USA, 9/08.
- Moderator of poster session "Radiobiology", 50<sup>th</sup> Annual Meeting of the AAPM, Houston, TX, USA, 7/08.
- Chairman, plenary discussion session "Statements on the Future of Radiation Oncology", 30<sup>th</sup> anniversary meeting of the Dutch Society of Radiation Oncology (NVRO), Zeist, The Netherlands, 6/08.
- Chairman, "Proton therapy/research opportunities", 17<sup>th</sup> Int Symposium, Radiation Therapy for Cancer, Hiroshima, Japan, 11/07.
- Chairman, "Where next?", ASTRO/AAPM workshop on Quantitation of Normal Tissue Effects of Radiation Therapy, Madison, WI, 10/07.
- Chairman, "Clinical trials of combined modality therapy", 9<sup>th</sup> AACR/ ASCO/FECS Workshop *Methods in Clinical Cancer Research*, Flims, Switzerland, 6/07.
- Discussant of 2 proffered papers on Head and Neck Cancer, 48<sup>th</sup> Annual Meeting of the ASTRO, Philadelphia, PA, USA, 11/06.
- Moderator of the Panel "Novel Methods of Clinical Trials Design, Result Analysis and Research Interpretation", 48<sup>th</sup> Annual Meeting of the ASTRO, Philadelphia, PA, USA, 11/06.
- Chairman, "Clinical trials of combined modality therapy", 8<sup>th</sup> AACR/ ASCO/FECS Workshop *Methods in Clinical Cancer Research*, Flims, Switzerland, 6/06.
- Chairman, 'Imaging and targeting in radiation oncology", 3<sup>rd</sup> International Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, 3/06.

Prof. Søren M. Bentzen, PhD, DMSc

Page **26** of **72** 

- Chairman, 'Molecular and Functional Imaging", Physical, Chemical and Biological Targeting in Radiation Oncology, 7<sup>th</sup> Intel Conf on Dose, Time and Fractionation in Radiation Oncology, Madison, WI, USA, 9/05.
- Chairman, "Challenges in special populations: pediatric, elderly and ethnics", 7<sup>th</sup> AACR/ ASCO/FECS Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland, 6/05.
- Discussant of 6 proffered papers on Head and Neck Cancer, 46<sup>th</sup> Annual Meeting of the ASTRO, Atlanta, GA, USA, 10/04.
- Chairman of Discussion Forum, Late Effects of Cancer Treatment: How to Assess and Improve Outcomes? British Institute of Radiology, London UK, 05/04.
- Chairman, LENT V Workshop: Adverse Effects Metrics and Reporting Standards, Rochester, NY, USA, 05/04.
- Chairman, "Gene Expression Profiling", 2004 Scientific Meeting, Assoc for Radiat Research, Great Missenden, UK, 05/04.
- Discussant of 5 proffered papers on Breast Cancer, 45<sup>th</sup> Annual Meeting of the ASTRO, Salt Lake City, Utah, USA, 10/03.
- Chairman, Meet the Professors session "Functional Imaging in the Evaluation of Treatment Response", 2<sup>nd</sup> Intel Conf on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, 3/03.
- Chairman, "Biological Treatment Planning" Meeting on "Innovations in Radiation Oncology Precision and Effectiveness", Munich, Germany, 3/03.
- Co-chairman of the workshop "Translational Research in Radiotherapy", NCRI National Radiotherapy Trials Meeting, London, UK, 11/02.
- Chairman of the session "Biology of IMRT". Meeting on "Clinical IMRT in Europe", Institute for Radiation Oncology, Donauspital and Ludwig Boltzmann Gesellschaft, Vienna, Austria, 11/02.
- Chairman of the workshop: "Low dose hyper-radiosensitivity". 21<sup>st</sup> Ann Meet of the ESTRO, Prague, Czech Republic, 9/02.
- Chair, Research Symposium "Issues in Biostatistics". 18th UICC Intl Cancer Congress, Oslo, Norway, 7/02.
- Chairman, prof. paper session "Radiobiology", 11<sup>th</sup> Europ Conf on Clinical Oncology, Lisbon, Portugal, 10/01.
- Chairman, poster discussion "Radiobiology and Radiotherapy", 11th Europ Conf on Clinical Oncology, Lisbon, Portugal, 10/01.
- Chairman, "Unique aspects of trials in surgery and radiation oncology", 3<sup>rd</sup> FECS/AACR/ ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland, 6/01.
- Chairman, "Modelling and New Techniques", 1<sup>st</sup> ESTRO Workshop on Biology in Radiation Oncology, Fuglsø, Denmark, 6/01.
- Chairman, "State of the Art", 5th Conf. on Advances in Radiation Oncology, Polish Society for Rad Onc, Poznan, Poland, 4/01.
- Chairman of the Poster Session & Member of the jury for Best Poster Award, 5<sup>th</sup> Conf. on Advances in Radiation Oncology, Polish Society for Radiation Oncology, Poznan, Poland, 4/01.
- Rapporteur of the posters on "Therapeutic ratio modification", MITRE 2000, Brussels, Belgium, 12/00.
- Chairman of the session "Recording of late morbidity", MITRE 2000, Brussels, Belgium, 12/00.
- Chairman, Poster Workshop "Treatment-related Morbidity", 19th Ann Meet of the ESTRO, Istanbul, Turkey, 9/00.
- Chairman, "Radiotherapy and Quality of Life", 2<sup>nd</sup> FECS/AACR/ ASCO Workshop on *Methods in Clinical Cancer Research*, Flims, Switzerland, 6/00.
- Chairman of the Forum debate: "The Translational Research Chain: Is it Delivering the Goods?", 1<sup>st</sup> Intl. Conf. on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, 3/00.
- Chairman, "Clinical Perspectives", 1<sup>st</sup> Intl. Conf. on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, 3/00.
- Chairman, "Documentation and Management", Intl Symp on Radiation-Induced Lung Damage, Dresden, Germany 7/99.
- Chairman, "Meta-analysis in Clinical Practice", 17<sup>th</sup> Annual Meeting of the ESTRO, Edinburgh, UK 9/98.
- Chairman, "Summary and General Discussion", ESTRO Pre-conference Workshop on Variability in the Radiosensitivity of Human Cells and Tissues, Edinburgh, UK 9/98.
- Chairman, "Prostate cancer", 4<sup>th</sup> Nordic Brachytherapy Working Conference, Copenhagen, Denmark, 6/98.
- Chairman, "Clinical Fractionation Studies", Annual Meeting of the Association for Radiation Research and the 28<sup>th</sup> Annual Meeting of the European Society for Radiation Research, Oxford, UK 9/97.
- Co-chairman, "Head and Neck Cancer", 9<sup>th</sup> Europ Conf on Clinical Oncology, Hamburg, Germany 9/97.
- Chairman, "Models for Normal-Tissue Complication Probability" L.H. Gray Trust British Oncological Association Workshop on Normal-Tissue Effects in Radiotherapy: Physics Meets Biology, Betchworth, UK 7/97.
- Chairman, "Clinical studies", 1<sup>st</sup> Scandinavian Symposium in Radiation Oncology, Rosendal, Norway 5/97.
- Chairman, workshop "Patient-to-patient variability in the Response to Radiotherapy", *Radiation Research Society*, Providence, RI, USA 5/97.
- Moderator of the workshop "Predictive assays in radiobiology" *Symposium on Experimental Clinical Oncology*, Aarhus, Denmark 1/97.
- Chairman, "Are the predictive assays predictive?" 15th Annual Meeting of the ESTRO, Vienna, Austria 9/96.
- Chairman, "Clinical and experimental studies" German-Polish Conference on Early and Late Complications after Combined

Prof. Søren M. Bentzen, PhD, DMSc

Treatment of Cancer Disease, Ustron, Poland 9/96.

- Panel Moderator, "Do predictive assays have a future in radiotherapy?". Seminar on Predictive Assays, Corsendonk, Belgium 6/95.
- Chairman and organizer of the ESTRO debate "Is shorter always better even at the expense of dose?". 13th Annual Meeting of the ESTRO, Granada, Spain 9/94.
- Delivering the plenary report from the Workshop on Radiobiology at the *Fourth Biennial Meeting of the International Gynecologic Cancer Society*, Stockholm, Sweden 9/93.
- Chairman, "Parameter estimation" Intl Workshop on Modelling in Clinical Radiobiology, Würzburg, Germany 4/93.
- Chairman, prof. paper session "Prognostic Factors". 11th Annual Meeting of the ESTRO, Malmö, Sweden 9/92.
- Chairman, "Radioresistance". Danish Society for Medical Oncology, Resistance to Cancer Therapy, Helsingør, Denmark 1/92.
- Co-chairman, prof. paper session "Mechanisms of Cell Killing; Prediction of Tumor Response". 9th Ann. Meeting of the ESTRO, Montecatini, Italy 9/90.

**Proffered Oral/Poster Presentations:** >600 (1979-present), half as as presenting author + **Invited Presentations**, see after Publication List

## **PUBLICATION STATISTICS:**

<ul> <li>Total number</li> </ul>	of p	ublications: <b>543</b> (excluding p	ıblished abstracts)	
	0	Sole authorships	39	
	0	First authorships	93	
	0	Senior authorships	83	
• 471 peer-revi	ewea	l original research papers inde	xed for PubMed (marked	l with a 🛠 in the bibliography)
<ul> <li>72 books/boo</li> </ul>	k cha	apters/scientific corresponder	ce/invited editorials	
<b>CITATION METRICS</b>	(Au	<u>gust 2023):</u>		
<ul> <li>Google Schol</li> </ul>	ar Cit	tations:		
	0	Hirsch index (h-index)	111	
	0	Total citations	>46,000	
<ul> <li>Scopus:</li> </ul>				
	0	Hirsch index (h-index)	<i>93</i>	
	0	Total citations	>32,000	

- 1<sup>\*</sup> T Andersen, SM Bentzen & O Poulsen: Doubly excited states in Belll. *Physica Scripta* 22: 119-122 (1980).
- 2☆ SM Bentzen, T Andersen & O Poulsen: Doubly excited quartet states in Bell. Journal of Physics B.: Atomic and Molecular Physics <u>14</u>: 3435-3443 (1981).
- 3<sup>3</sup> O Poulsen, T Andersen, SM Bentzen & U Nielsen: Spectroscopy of the Uranium ion using collinear fast-beam/cw dye-laser modulationspectroscopy: Transition energies and excited state lifetimes. *Physical Review A* 24: 2523-2531 (1981).
- 4☆ SM Bentzen, T Andersen & O Poulsen: Experimental investigation of doubly excited states in Bell. Physical Review A <u>26</u>: 2639-2642 (1982).
- 5 SM Bentzen, T Andersen & O Poulsen: New identifications of doubly excited quartet states in Bell (Letter to the Editor). *Journal of Physics B.: Atomic and Molecular Physics* <u>15:</u> L71-L74 (1982).
- 6 SM Bentzen, JJ Christensen, KA Jessen, A Sell & N Ulsø: Procedure for CT-based treatment planning in radiotherapy. In: W Bleifeld, D Harder, H-K Leetz & M Schaldach (eds.): Proceedings of the World Congress of Medical Physics and Biomedical Engineering, 27.93, Hamburg 1982.
- 7☆ SM Bentzen, U Nielsen & O Poulsen: Lifetime measurements in singly ionized Erbium using fast-beam/laser modulation spectroscopy. *Journal of the Optical Society of America* <u>72</u>: 1210-1212 (1982).
- 8<sup>th</sup> O Poulsen, T Andersen, SM Bentzen & I Koleva: Problems related to lifetime measurements in complex atoms using beam-foil and fast-beam/laser spectroscopy. Nuclear Instruments and Methods <u>202</u>: 139-145 (1982).
- 9☆ SM Bentzen: Evaluation of the spatial resolution of a CT-scanner by direct analysis of the edge response function. *Medical Physics* <u>10</u>: 579-581 (1983).
- 10 SM Bentzen & J Overgaard: Non-invasive thermometry by subtraction X-ray computed tomography. In: J Overgaard (ed.): Hyperthermic Oncology, vol. 1, pp. 557-560. Taylor & Francis, London 1984.
- 11 SM Bentzen, KA Jessen, J Jørgensen & A Sell: Impact of CT-based treatment planning on radiation therapy of carcinoma of the bladder. Acta Radiologica Oncology 23: 199-204 (1984).
- 12 SM Bentzen, J Overgaard & J Jørgensen: Isotherm mapping in hyperthermia using subtraction X-ray computed tomography. *Radiotherapy and Oncology* <u>2:</u> 255-260 (1984).
- 13☆ HP Schultz, M Overgaard, S Steenholdt, A Sell & SM Bentzen: Small cell anaplastic carcinoma of the lung: the Aarhus experience 1976-1981. Acta Radiologica Oncology 23: 153-158 (1984).
- SM Bentzen: CT-guided field shaping in radiotherapy. *Medical and Biological Engineering and Computing* 23, supp. 2: 968-969 (1985).
- 15 SM Bentzen, A Jakobsen & J Jørgensen: Evaluation of bladder tumor volume and CT number during radiotherapy. (Letter to the

Editor). International Journal of Radiation Oncology, Biology, Physics 11: 1228-1229 (1985).

- 16 SM Bentzen, I Hvid & J Jørgensen: Pseudo 3D mapping of cancellous bone-strength by X-ray computed tomography. In: A.M Coblenz & R.E Herron (eds.): *Biostereometrics '85*. Proc. SPIE 602: 326-331 (1985).
- 17 SM Bentzen: Quantitative Computed Tomography. Ph.D. thesis. University of Aarhus, 1986.
- 18 I Hvid, SM Bentzen & J Jørgensen: Remodelling of trabecular bone at the proximal tibia after total knee replacement. A CT scan study. Engineering in Medicine, <u>15</u>: 89-93 (1986).
- 19☆ SM Bentzen, I Hvid & J Jørgensen: Mechanical strength of tibial trabecular bone evaluated by x-ray computed tomography. Journal of Biomechanics 20: 743-752 (1987).
- 20 SM Bentzen, I Hvid & F Linde: Quantitative computed tomography and axial compressive strength of tibial trabecular bone. Acta Orthopaedica Scandinavia <u>58</u>: 721-723 (1987).
- 21 I Hvid & SM Bentzen: Clinical remodelling studies. Acta Orthopaedica Scandinavia 58: 723-724 (1987).
- 1 Hvid, SM Bentzen & J Jørgensen: Axial compressive strength of trabecular bone at the proximal tibia assessed by quantitative computed tomography. Transactions of the Orthopaedic Research Society <u>12</u>: 52 (1987).
- 23☆ M Overgaard, SM Bentzen, J Juul Christensen & E Hjøllund Madsen: The value of the NSD formula in equation of acute and late radiation complications in normal tissue following 2 and 5 fractions per week in breast cancer patients treated with postmastectomy irradiation. *Radiotherapy and Oncology* <u>9</u>: 1-12 (1987).
- 24 M Overgaard, J Overgaard, SM Bentzen, J Juul Christensen & E Hjøllund Madsen: A clinical radiobiological analysis of early and late normal tissue damage in breast cancer patients treated post-operatively with two different fractionation schedules. In: K.H Kärcher (ed.): Progress in Radio-Oncology III, pp. 31-38, ICRO, Wien (1987).
- 25☆ J Andersen, SM Bentzen & H.S Poulsen: Relationship between radioligand binding assay, immunoenzyme assay and immunohistochemical assay for estrogen receptors in human breast cancer and association with tumour differentiation. *European Journal of Cancer and Clinical Oncology* <u>24:</u> 377-384 (1988).
- 26<sup>1</sup> SM Bentzen, I Balslev, M Pedersen, PS Teglbjærg, F Hanberg-Sørensen, J Bone, NO Jakobsen, J Overgaard, A Sell, K Bertelsen, E Hage, C Fenger, O Kronborg, L Hansen, H Høstrup & B Nørgaard-Pedersen: A regression analysis of prognostic factors after resection of Dukes' B and C carcinoma of the rectum and the rectosigmoid. Does post-operative radiotherapy change the prognosis? British Journal of Cancer <u>58</u>: 195-201 (1988).
- 27☆ SM Bentzen, J Juul Christensen, J Overgaard & M Overgaard: Some methodological problems in estimating radiobiological parameters from clinical data. Alpha/beta ratios and electron RBE for cutaneous reactions in patients treated with post-mastectomy radiotherapy. Acta Oncologica 27: 105-116 (1988).
- 28<sup>1</sup> SM Bentzen, HS Poulsen, S Kaae, OM Jensen, H Johansen, HT Mouridsen, S Daugaard & C Arnoldi: Prognostic factors in osteosarcomas. A regression analysis. Cancer <u>62:</u> 194-202 (1988).
- 29 Hvid, SM Bentzen & J Jørgensen: Remodeling of the tibial plateau after knee replacement. CT bone densitometry. Acta Orthopaedica Scandinavia <u>59:</u> 567-573 (1988).
- 30☆ F Linde, CB Gøthgen, I Hvid, B Pongsoipetch & SM Bentzen: Mechanical properties of trabecular bone by a non-destructive compression testing approach. *Engineering in Medicine* <u>17:</u> 23-29 (1988).
- 31☆ SM Bentzen, J Overgaard, HD Thames, M Overgaard, PV Hansen, H von der Maase & J Meder: Clinical radiobiology of malignant melanoma. *Radiotherapy and Oncology* <u>16:</u> 169-182 (1989).
- 32 SM Bentzen, M Overgaard & HD Thames: Fractionation sensitivity of a functional endpoint: impaired shoulder movement after postmastectomy radiotherapy. International Journal of Radiation Oncology, Biology, Physics <u>17</u>: 531-537 (1989).
- 33<sup>1</sup> SM Bentzen, M Overgaard, HD Thames, J Juul Christensen & J Overgaard: Early and late normal-tissue injury after postmastectomy radiotherapy alone or combined with chemotherapy. *International Journal of Radiation Biology* <u>56</u>: 711-715 (1989).
- 34 SM Bentzen & HD Thames: Incidence and latency of radiation reactions. (Letter to the Editor). Radiotherapy and Oncology <u>14:</u> 261-262 (1989).
- 35 SM Bentzen & HD Thames: Is there an influence of overall treatment time in the response of lung to fractionated radiotherapy? (Invited editorial) Radiotherapy and Oncology <u>14</u>: 171-173 (1989).
- 36 SM Bentzen & HD Thames: Are the results of the St. Thomas trial of post-mastectomy radiotherapy inconsistent with the

predictions from the linear-quadratic model? (Letter to the Editor). British Journal of Radiology 62: 633-635 (1989).

- 37 SM Bentzen, HD Thames & M Overgaard: Latent-time estimation for late cutaneous and subcutaneous radiation reactions in a single-follow-up clinical study. *Radiotherapy and Oncology* 15: 267-274 (1989).
- 38<sup>1</sup> SM Bentzen, HD Thames, EL Travis, KK Ang, E van der Schueren, L Dewit & DO Dixon: Direct estimation of latent time for radiation injury in late-responding normal tissues: gut, lung and spinal cord. International Journal of Radiation Biology <u>55:</u> 27-43 (1989).
- 39☆ I Hvid, SM Bentzen, F Linde, L Mosekilde & B Pongsoipetch: X-ray quantitative computed tomography: The relations to physical properties of proximal tibial trabecular bone specimens. *Journal of Biomechanics* <u>22</u>: 837-844 (1989).
- 40☆ V Hug, HD Thames & SM Bentzen: Predictors of hormone response for patients with ER-unknown breast tumours. British Journal of Cancer 59: 421-425 (1989).
- 41☆ L Mosekilde, SM Bentzen, G Ørtoft & J Jørgensen: The predictive value of quantitative computed tomography for vertebral body compressive strength and ash density. *Bone* <u>10:</u> 465-470 (1989).
- 42☆ A Odgaard, CM Pedersen, SM Bentzen, J Jørgensen & I Hvid: Density changes at the proximal tibia after medial meniscectomy. Journal of Orthopaedic Research 7: 744-753 (1989).
- 43 J Overgaard, SM Bentzen, P Kolstad, K Kjoerstad, M Davy, K Bertelsen, M Mäntyla, B Frankendal, A Skryten, I Löftquist, M Pedersen, A Sell & R Hammer: Misonidazole combined with radiotherapy in the treatment of carcinoma of the uterine cervix. Final report from the Scandinavian multicenter study. *International Journal of Radiation Oncology, Biology, Physics* <u>16</u>: 1069-1072 (1989).
- 44 HD Thames, KA Mason, SM Bentzen, KK Ang & J Cundiff: Split-dose recovery in mouse jejunal crypt cells: characterization of repair kinetics. In: N.J McNally (ed.): The Scientific Basis of Modern Radiotherapy. British Institute of Radiology Report No. 19, 37-42 (1989).
- 45☆ HD Thames, SM Bentzen, I Turesson, M Overgaard & W van den Bogaert: Fractionation parameters for human tissues and tumors. International Journal of Radiation Biology <u>56</u>: 701-710 (1989).
- J Andersen, K Thorling, SM Bentzen, H Brincker, BE Christensen & M Pedersen on behalf of the Danish Lymphoma Study Group:
   Phase III trial of cyclophosphamide, doxorubicin, vincristine and prednisone (CHOP) versus cis-platin, etoposide, bleomycin and prednisone (CisEBP) for the treatment of advanced non-Hodgkin's lymphomas of high-grade malignancy. Acta Oncologica 29: 995-999 (1990).
- 47☆ SM Bentzen, I Balslev, M Pedersen, PS Teglbjærg, F Hanberg-Sørensen, J Boné, NO Jakobsen, J Overgaard, A Sell, K Bertelsen, E Hage, C Fenger, O Kronborg, L Hansen, H Høstrup & B Nørgaard-Pedersen; Blood transfusion and prognosis in Dukes' B and C colorectal carcinoma. European Journal of Cancer <u>26</u>: 457-463 (1990).
- 48 SM Bentzen & HD Thames: Isoeffective doses. (Letter to the Editor). British Journal of Radiology 63: 82 (1990).
- 49☆ SM Bentzen, HD Thames & J Overgaard: Does variation in the *in vitro* cellular radiosensitivity explain the shallow clinical dosecontrol curve for malignant melanoma? *International Journal of Radiation Biology* 57: 117-126 (1990).
- 50 SM Bentzen, HD Thames, SL Tucker & C Smith: New options in direct analysis of dose-response data. International Journal of Radiation Biology 57: 221-225 (1990).
- 51 SM Bentzen, I Turesson & HD Thames: Fractionation sensitivity and latency of telangiectasia after postmastectomy radiotherapy. A graded-response analysis. *Radiotherapy and Oncology* <u>18:</u> 95-106 (1990).
- 52 C Grau, SM Bentzen & J Overgaard: Cytotoxic effect of misonidazole and cyclophosphamide on aerobic and hypoxic cells in a C3H mammary carcinoma *in vivo. British Journal of Cancer* 61: 61-64 (1990).
- 53 J Overgaard & SM Bentzen: Radiotherapy alone or combined with hyperthermia in the treatment of advanced malignant melanoma. In: Ph. Rümke (ed.): *Pigment cell, vol. 10: Therapy of advanced malignant melanoma*, pp. 14-35, Karger, Basel (1990).
- 54 J Overgaard, R Zucali, SM Bentzen & R Kenda: The role of radiotherapy in the treatment of melanoma. In: N Cascinelli, M Santinami & U Veronesi (eds.): *Cutaneous melanoma. Biology and Management.* pp. 257-272, Masson, Milano, (1990).
- 55☆ HD Thames, SM Bentzen, I Turesson, M Overgaard & W van den Bogaert: Time-dose factors in radiotherapy: a review of the human data. *Radiotherapy and Oncology* <u>19</u>: 219-235 (1990).
- 56 SM Bentzen & C Grau: Direct estimation of the fraction of hypoxic cells from tumour-control data obtained under aerobic and

clamped conditions. International Journal of Radiation Biology 59: 1435-1440 (1991).

- 57 SM Bentzen, LV Johansen, J Overgaard & HD Thames: Clinical radiobiology of squamous cell carcinoma of the oropharynx. International Journal of Radiation Oncology, Biology, Physics 20: 1197-1206 (1991).
- 58 SM Bentzen & M Overgaard: Relationship between early and late normal-tissue injury after postmastectomy radiotherapy. Radiotherapy and Oncology 20: 159-165 (1991).
- 59 SM Bentzen & HD Thames: Clinical evidence for tumor clonogen regeneration: Interpretations of the data. Radiotherapy and Oncology 22: 161-166 (1991).
- 60 M Jakobsen, M Høyer, SM Bentzen & K Nielsen: DNA flow cytometry in uterine endometrial carcinomas. Acta Pathologica Microbiologica Immunologica Scandinavica Suppl. 23: 107-112 (1991).
- 61<sup>A</sup> SM Bentzen: Steepness of the clinical dose-control curve and variation in the *in vitro* radiosensitivity for head and neck squamous cell carcinoma. *International Journal of Radiation Biology* 61: 417-423 (1992).
- 62 SM Bentzen, I Balslev, M Pedersen, PS Teglbjærg, F Hanberg-Sørensen, J Boné, NO Jakobsen, J Overgaard, A Sell, K Bertelsen, E Hage, C Fenger, O Kronborg, L Hansen, H Høstrup & B Nørgaard-Pedersen: Time to loco-regional recurrence after resection of Dukes' B and C colorectal cancer with or without adjuvant postoperative radiotherapy. A multivariate regression analysis. *British Journal of Cancer* <u>65</u>: 102-107 (1992).
- 63 SM Bentzen, F Lundbeck, LL Christensen & J Overgaard: Fractionation sensitivity and latency of late radiation injury to the mouse urinary bladder. *Radiotherapy and Oncology* 25: 301-307 (1992).
- 64 SM Bentzen & HD Thames: Overall treatment time and tumor control dose for head and neck tumors: the dog leg revisited. (Letter to the Editor). Radiotherapy and Oncology 25: 143-144 (1992).
- 65 D Pedersen, SM Bentzen & J Overgaard: Continuous versus split-course brachytherapy and external radiotherapy alone in locally advanced cervical cancer. In: R F Mould (ed.): *Brachytherapy in the Nordic Countries*. pp. 114-116, Nucletron, Leersum, (1992).
- 66 PM Vestlev, G Pallesen, K Sandvej, SJ Hamilton-Dutoit & SM Bentzen: Hodgkins disease prognosis is not influenced by EBVlatent membrane protein. (Letter to the Editor). *International Journal of Cancer* 50: 670-671 (1992).
- 67 SM Bentzen: Quantitative clinical radiobiology. Acta Oncologica 32: 259-275 (1993).
- 68 SM Bentzen: Time-dose relationships for human tumors: Estimation from non-randomized studies. In: H.P Beck-Bornholdt (ed.): *Current topics in clinical radiobiology of tumours*. Medical Radiology, pp. 11-26, Springer-Verlag, Berlin-Heidelberg (1993).
- 69 SM Bentzen & J Overgaard: Time-dose relationships in radiotherapy. In: G.G Steel (ed.): *Basic Clinical Radiobiology*. pp. 47-54, Edward Arnold, London, (1993).
- 70 SM Bentzen & J Overgaard: Clinical manifestations of normal-tissue damage. In: G.G Steel (ed.): Basic Clinical Radiobiology. pp. 89-99, Edward Arnold, London, (1993).
- 71 SM Bentzen & M Overgaard: Early and late normal-tissue injury after postmastectomy radiotherapy. In: W Hinkelbein, G Bruggmoser, H Frommhold, and M Wannenmacher (eds.): Acute and long-term side-effects of radiotherapy. Biological basis and clinical relevance. pp. 59-78, Recent Results in Cancer Research, vol. 130, Springer-Verlag, Berlin-Heidelberg, (1993).
- 72 SM Bentzen, M Overgaard, & J Overgaard: Clinical correlations between late normal-tissue endpoints after radiotherapy: implications for predictive assays of radiosensitivity. *European Journal of Cancer* 29A: 1373-1376 (1993).
- 73 K Bujko, JZ Skoczylas, SM Bentzen, A Hliniak, M Wasilewski, ZJ Szutkowski & A Osmólski: A feasibility study of concomitant boost radiotherapy for patients with cancer of the supraglottic larynx. *Acta Oncologica* <u>32</u>: 637-640 (1993).
- 74 J Carl, SM Bentzen, B Nørgaard-Pedersen & O Kronborg: Modelling of serial carcinoembryonic antigen changes in colorectal cancer. Scandinavian Journal of Clinical and Laboratory Investigations 53: 751-755 (1993).
- 75☆ L Frost, RS Pedersen, SM Bentzen, H Bille, HE Hansen: Short and long-time outcome in a consecutive series of 419 patients with acute dialysis-requiring renal failure. Scandinavian Journal of Urology and Nephrology 27: 453-462 (1993).
- 76 MKleineidam, R Guthoff & SM Bentzen: Rates of local control, metastasis, and overall survival in patients with posterior uveal melanoma treated with ruthenium-106 plaques. *Radiotherapy and Oncology* 28: 148-156 (1993).
- 77 JC Lindegaard & SM Bentzen: A mathematical model for cell killing by heat applied to a C3H mammary carcinoma *in vivo*. International Journal of Radiation Biology <u>64:</u> 113-117 (1993).

Prof. Søren M. Bentzen, PhD, DMSc

Page **32** of **72** 

- 78 K Nielsen, J Overgaard, SM Bentzen & E Bruun: Histologic grade, DNA-ploidy, and mean nuclear volume as prognostic factors in prostatic cancer. Acta Pathologica Microbiologica Immunologica Scandinavica <u>101</u>: 614-620 (1993).
- 79 D Pedersen, SM Bentzen & J Overgaard: Reporting radiotherapeutic complications in patients with uterine cervical cancer: The importance of latency and classification system. *Radiotherapy and Oncology* 28: 134-141 (1993).
- 80 SM Bentzen: Radiobiological considerations in the design of clinical trials. Radiotherapy and Oncology 32: 1-11 (1994).
- 81 SM Bentzen: Prediction of radiotherapy response using SF<sub>2</sub>: Why it may work after all. (Letter to the Editor). Radiotherapy and Oncology <u>31</u>: 85-86 (1994).
- 82 SM Bentzen & J Overgaard: Normal tissue effects of radiation therapy. *Guest Editorial. Seminars in Radiation Oncology* <u>4</u>: 53-54 (1994).
- 83 SM Bentzen & J Overgaard: Patient-to-patient variability in the expression of radiation-induced normal-tissue injury. Seminars in Radiation Oncology <u>4</u>: 68-80 (1994).
- 84 SM Bentzen & M Overgaard: Clinical radiobiology and normal-tissue morbidity after breast cancer treatment. In: K.I Altman and J T Lett (eds.): Advances in Radiation Biology, vol. 18, pp. 25-51, Academic Press (1994).
- 85 H Brincker & SM Bentzen: A re-analysis of available dose-response and time-dose data in Hodgkin's disease. Radiotherapy and Oncology 30: 227-230 (1994).
- 86☆ T Bundgaard, SM Bentzen & J Wildt: The prognostic effect of tobacco and alcohol consumption in intra-oral squamous cell carcinoma. Oral Oncology, European Journal of Cancer <u>30B</u>: 323-328 (1994).
- 87 M Høyer, SM Bentzen, LN Salling & J Overgaard: Influence of sampling time on assessment of potential doubling time. *Cytometry* <u>16:</u> 144-151 (1994).
- 88 J Johansen, SM Bentzen, J Overgaard & M Overgaard: Evidence for a positive correlation between *in vitro* radiosensitivity of normal human skin fibroblasts and the occurrence of subcutaneous fibrosis after radiotherapy. *International Journal of Radiation Biology* <u>66</u>: 407-412 (1994).
- 89 M Nordsmark, SM Bentzen & J Overgaard: Measurement of human tumor oxygenation status by a polarographic needle electrode. An analysis of inter- and intra-tumor heterogeneity. *Acta Oncologica* <u>33</u>: 383-389 (1994).
- 90 D Pedersen, SM Bentzen & J Overgaard: Early and late radiotherapeutic morbidity in 442 consecutive patients with locally advanced carcinoma of the uterine cervix. International Journal of Radiation Oncology, Biology, Physics 29: 941-952 (1994).
- 91☆ D Pedersen, SM Bentzen & J Overgaard: Treatment results in 442 consecutive patients with locally advanced carcinoma of the uterine cervix after continuous or split course combined external and intracavitary radiotherapy. Acta Oncologica 33: 547-555 (1994).
- 92 FA Stewart, Y Oussoren, H van Tinteren & SM Bentzen: Loss of reirradiation tolerance in the kidney with increasing time after single or fractionated partial tolerance doses. International Journal of Radiation Biology <u>66</u>: 169-179 (1994).
- 93 SM Bentzen: Dose escalation, treatment protraction, and the steepness of the dose-response curve for squamous cell carcinoma of the head and neck. (Letter to the Editor). *Radiotherapy and Oncology* <u>34:</u> 82-83 (1995).
- 94 SM Bentzen & M Overgaard: Actual versus ideal treatment time in radiotherapy for head and neck cancer: catching up with the gaps. (Letter to the Editor). International Journal of Radiation Oncology Biology Physics <u>31</u>: 687-688 (1995).
- 95 SM Bentzen & HD Thames: A 100-year Nordic perspective on the dose-time problem in radiobiology. Acta Oncologica 34: 1031-1040 (1995).
- 96 SM Bentzen, M Vaeth, DE Pedersen & J Overgaard: Why actuarial estimates should be used in reporting late normal-tissue effects of cancer treatment...NOW! (Invited editorial). International Journal of Radiation Oncology Biology Physics <u>32</u>: 1531-1534 (1995).
- 97☆ T Bundgaard, SM Bentzen & H Søgaard: Histological differentiation of oral squamous cell cancer and tobacco smoking. Oral Oncology, European Journal of Cancer <u>31B</u>: 118-121 (1995).
- 98 CK Høgdall, M Christiansen, B Nørgaard-Pedersen, SM Bentzen, O Kronborg & I Clemmensen: Serum tetranectin and colorectal cancer. European Journal of Cancer <u>31A</u>: 888-894 (1995).
- 99☆ L Judas, SM Bentzen, H Johns, MC Joiner & WJ Morris: Time evolution of the number of functional murine eccrine sweat glands after irradiation: a quantitative analysis of experimental data using a model of proliferative and functional organization. International Journal of Radiation Biology 67: 565-575 (1995).

- 100 M Nordsmark, SM Bentzen & J Overgaard: Inter- and intra-tumour variability in the oxygenation status of lymph-node metastases from head and neck cancer. In: P Vaupel, D.K Kelleher, and M Günderoth (eds.): *Tumor oxygenation*, pp. 259-267, Gustav Fischer Verlag, Stuttgart, (1995).
- 101 J Overgaard & SM Bentzen: Hyperthermia in cancer treatment (Letter to the Editor). The Lancet 345: 1635-1637 (1995).
- 102☆ J Overgaard, D Gonzalez Gonzalez, MC Hulshof, G Arcangeli, O Dahl, O Mella & SM Bentzen: Randomized trial of hyperthermia as adjuvant to radiotherapy for recurrent or metastatic malignant melanoma. *The Lancet* <u>345</u>: 540-543 (1995).
- 103☆ D Pedersen, H Søgaard, J Overgaard & SM Bentzen: Prognostic value of pre-treatment parameters in patients with locally advanced carcinoma of the uterine cervix treated by radiotherapy alone. Acta Oncologica <u>34</u>: 787-795 (1995).
- 104☆ B Stausbøl-Grøn, OS Nielsen, SM Bentzen & J Overgaard: Selective assessment of *in vitro* radiosensitivity of tumour cells and fibroblasts from single tumour biopsies using immunocytochemical identification of colonies in the soft agar clonogenic assay. *Radiotherapy and Oncology* <u>37</u>: 87-99 (1995).
- 105 HD Thames & SM Bentzen: Time factor for tonsillar carcinoma. (Invited editorial). International Journal of Radiation Oncology Biology Physics <u>33</u>: 755-758 (1995).
- 106☆ J Wildt, T Bundgaard & SM Bentzen: Delay in the diagnosis of oral squamous cell carcinoma. *Clinical Otolaryngology* 20: 21-25 (1995).
- 107☆ L Bastholt, M Dalmark, S Gjedde, P Pfeiffer, D Pedersen, E Sandberg, M Kjær, HT Mouridsen, C Rose, OS Nielsen, P Jakobsen & SM Bentzen: Dose-response relationship of Epirubicin in the treatment of postmenopausal patients with metastatic breast cancer: A randomized study of Epirubicin at four different dose levels performed by the Danish Breast Cancer Cooperative Group. Jounal of Clinical Oncology <u>14</u>: 1146-1155 (1996).
- 108 SM Bentzen: Estimation of radiobiological parameters from clinical data. In: U Hagen, D Harder, H Jung, C Streffer (eds): Radiation Research 1895-1995, Vol. 2, pp. 833-838, 10th ICRR Society, Würzburg (1996).
- 109 SM Bentzen & J Overgaard: Clinical normal-tissue radiobiology. In: J S Tobias and P.R.M Thomas (eds.): Current Radiation Oncology 2, pp. 37-67, Arnold, London (1996).
- 110 SM Bentzen, ACC Ruifrok & HD Thames: Repair capacity and kinetics for human mucosa and epithelial tumors in the head and neck: clinical data on the effect of changing the time-interval between multiple fractions per day in radiotherapy. *Radiotherapy and Oncology* 38: 89-101 (1996).
- 111 X SM Bentzen, JZ Skoczylas, M Overgaard, J Overgaard, OG Nielsen & E Hjøllund-Madsen: Quantitative assessment of radiationinduced lung changes by computerized optical densitometry of routine chest X rays. *International Journal of Radiation Oncology Biology Physics* <u>34</u>: 421-427 (1996).
- 112 SM Bentzen, JZ Skoczylas, M Overgaard & J Overgaard: Radiotherapy-related lung fibrosis enhanced by tamoxifen. Journal of the National Cancer Institute 88: 918-922 (1996).
- 113 SM Bentzen & HD Thames: Tumor volume and local control probability: clinical data and radiobiological interpretations. International Journal of Radiation Oncology Biology Physics <u>36</u>: 247-251 (1996).
- 114 SM Bentzen & HD Thames: Dose-response relationships for late radiation effects in the head and neck: Regarding the analysis of the RTOG 8313 trial (Letter to the Editor). *International Journal of Radiation Oncology Biology Physics* <u>34</u>: 523-524 (1996).
- 115☆ T Bundgaard, SM Bentzen, J Wildt, FB Sørensen, H Søgaard & J E Nielsen: Histopathologic, stereologic, epidemiologic, and clinical parameters in the prognostic evaluation of squamous cell carcinoma of the oral cavity. *Head and Neck* <u>18</u>: 142-152 (1996).
- 116☆ O Hansen, C Grau, SM Bentzen & J Overgaard: Repopulation in the SCCVII squamous cell carcinoma assessed by an *in vivo/in vitro* excision assay. *Radiotherapy and Oncology* 39: 137-144 (1996).
- 117 Hendry, SM Bentzen, RG Dale, JF Fowler, TE Wheldon, B Jones, AJ Munro, NJ Slevin & AG Robertson: A modelled comparison of the effects of using different ways to compensate for missed treatment days in radiotherapy. *Clinical Oncology (Royal College of Radiologists)* 8: 297-307 (1996).
- 118☆ J Johansen, SM Bentzen, J Overgaard & M Overgaard: Relationship between the *in vitro* radiosensitivity of skin fibroblasts and the expression of subcutaneous fibrosis, telangiectasia, and skin erythema after radiotherapy. *Radiotherapy and Oncology* <u>40</u>: 101-109 (1996).
- 119 \* L Judas, SM Bentzen, PV Hansen & J Overgaard: Proliferative response of mouse spermatogonial stem cells after irradiation: a

Prof. Søren M. Bentzen, PhD, DMSc

Page **34** of **72** 

quantitative model analysis of experimental data. Cell Proliferation 29: 73-87 (1996).

- 120 N Keldsen, W Michalski, SM Bentzen, KB Hansen & K Thorling: Risk factors for central nervous system involvement in non-Hodgkins lymphoma. A multivariate analysis. *Acta Oncologica* 35: 703-708 (1996).
- 121 JC Lindegaard, J Overgaard, SM Bentzen & D Pedersen: Is there a radiobiological basis for improving the treatment of advanced stage cervical cancer? Journal of the National Cancer Institute Monographs <u>21</u>: 105-112 (1996).
- 122 J Overgaard, D Gonzalez Gonzalez, MC Hulshof, G Arcangeli, O Dahl, O Mella & SM Bentzen: Hyperthermia as an adjuvant to radiation therapy of recurrent or metastatic malignant melanoma. A multicenter randomized trial by the European Society for Hyperthermic Oncology. International Journal of Hyperthermia <u>12</u>: 3-20 (1996).
- 123 A Safwat, SM Bentzen, O.S Nielsen, HK Mahmoud & J Overgaard: Repair capacity of mouse lung after total body irradiation alone or combined with cyclophosphamide. *Radiotherapy and Oncology* <u>40</u>: 249-257 (1996).
- 124 E Work, SM Bentzen, OS Nielsen, K Fode, W Michalski, T Palshof & The Aarhus Lung Cancer Group: Prophylactic cranial irradiation in limited-stage small cell lung cancer: survival benefit in patients with favourable characteristics. *European Journal of Cancer* <u>32A</u>: 772-778 (1996).
- 125☆ N Abildgaard, SM Bentzen, JL Nielsen & L Heickendorff for the Nordic Myeloma Study Group: Serum markers of bone metabolism in multiple myeloma: prognostic value of the carboxy-terminal telopeptide of type I collagen (ICTP). British Journal of Haematology <u>96</u>: 103-110 (1997).
- 126 SM Bentzen: Analysis and evaluation of clinical data: Parameter estimation and model validation. In: K Baier and D Baltas (eds.): Modelling in Clinical Radiobiology. pp. 193-216, Albert-Ludwigs Universität, Freiburg, (1997).
- 127 SM Bentzen: Potential clinical impact of normal-tissue intrinsic radiosensitivity testing. *Radiotherapy and Oncology* <u>43</u>: 121-131 (1997).
- 128 SM Bentzen: Dose-response relationships in radiotherapy. In: G.G Steel (ed.): *Basic Clinical Radiobiology*. 2nd ed. pp. 78-86, Arnold, London (1997).
- 129 SM Bentzen & J Overgaard: Clinical manifestations of normal-tissue damage. In: G.G Steel (ed.) *Basic Clinical Radiobiology*. 2nd ed. pp. 87-97, Arnold, London (1997).
- 130 SM Bentzen & J Overgaard: Time-dose relationships in radiotherapy. In: G.G Steel (ed.) Basic Clinical Radiobiology. 2nd ed. pp. 98-105, Arnold, London (1997).
- 131 SM Bentzen & SL Tucker: Quantifying the position and steepness of radiation dose-response curves. International Journal of Radiation Biology 71: 531-542 (1997).
- 132☆ L Judas, SM Bentzen & FA Stewart: Progression rate of radiation damage to the mouse kidney: a quantitative analysis of experimental data using a simple mathematical model of the nephron. *International Journal of Radiation Biology* <u>72</u>: 461-473 (1997).
- 133☆ AA Khalil, SM Bentzen & J Overgaard: Steepness of the dose-response curve as a function of volume in an experimental tumor irradiated under ambient or hypoxic conditions. International Journal of Radiation Oncology Biology Physics <u>39</u>: 797-802 (1997).
- 134☆ M Nordsmark, RJ Maxwell, MR Horsman, SM Bentzen & J Overgaard: The effect of hypoxia and hyperoxia on nucleoside triphosphate/inorganic phosphate, pO₂ and radiation response in an experimental tumour model. British Journal of Cancer <u>76</u>: 1432-1439 (1997).
- 135 P Pfeiffer, C Rytter, EL Madsen, K Moeholt, O Hansen, SM Bentzen, T Palshof, C Rose: Five-day oral etoposide treatment for advanced small-cell lung cancer: Randomized comparison with intravenous chemotherapy. (Letter to the Editor) *Journal of the National Cancer Institute* 89: 1892-1893 (1997).
- 136☆ E Work, OS Nielsen, SM Bentzen, K Fode, T Palshof & The Aarhus Lung Cancer Group: Randomized study of initial versus late chest irradiation combined with chemotherapy in limited-stage small-cell lung cancer. *Journal of Clinical Oncology* <u>15</u>: 3030-3037 (1997).
- 137☆ M Baumann, SM Bentzen & KK Ang: Hyperfractionated radiotherapy in head and neck cancer: a second look at the clinical data. Radiotherapy and Oncology <u>46</u>: 127-130 (1998).
- 138 SM Bentzen: Towards evidence-based radiation oncology: Improving the design, analysis, and reporting of clinical outcome studies in radiotherapy. *Radiotherapy and Oncology* <u>46:</u> 5-18 (1998).
- 139 SM Bentzen, OS Nielsen & E Work: Timing of radiation in SCLC: Can a trial of split-course radiation be generalized to standard

Prof. Søren M. Bentzen, PhD, DMSc

Page **35** of **72** 

continuous course radiation? (Letter to the Editor). Journal of Clinical Oncology 16: 1235-1237 (1998).

- 140 SM Bentzen & SL Tucker: Individualization of radiotherapy dose prescriptions by means of an in vitro radiosensitivity assay. (Letter to the Editor) Radiotherapy and Oncology <u>46</u>: 216-218 (1998).
- 141 Morre, SM Bentzen, B Nerstrøm & J Overgaard: Tumor cell proliferation and survival in patients with prostate cancer followed expectantly. *Journal of Urology* 159:1609-1614 (1998).
- 142 C.Godballe, P Asschenfeldt, KE Jørgensen, L Bastholt, PP Clausen, TP Hansen, O Hansen & SM Bentzen: Prognostic factors in papillary and follicular thyroid carcinomas: p53 expression a significant prognosticator. *Laryngoscope* 108: 243-249 (1998).
- 143 C Herskind, SM Bentzen, J Overgaard, M Overgaard, M Bamberg & HP Rodemann: Differentiation state of skin fibroblast cultures versus risk of subcutaneous fibrosis after radiotherapy. *Radiotherapy and Oncology* 47: 263-269 (1998).
- 144 M Høyer, K Jørgensen, T Bundgaard, LV Johansen, **SM Bentzen**, M Overgaard, O Hansen, H Søgaard & J Overgaard: Lack of predictive value of potential doubling time and iododeoxyuridine labelling index in radiotherapy of squamous cell carcinoma of the head and neck. *Radiotherapy and Oncology* <u>46</u>: 147-155 (1998).
- 145☆ V Jensen, FB Sørensen, SM Bentzen, M Ladekarl, OS Nielsen, J Keller & OM Jensen: Proliferative activity (MIB-1 index) is an independent prognostic parameter in patients with high-grade soft tissue sarcomas of subtypes other than malignant fibrous histiocytomas: a retrospective immunohistological study including 216 soft tissue sarcomas. *Histopathology* <u>32</u>: 536-546 (1998).
- 146☆ J Johansen, C Streffer, C Fuhrmann, SM Bentzen, B Stausbøl-Grøn, M Overgaard & J Overgaard: Radiosensitivity of normal fibroblast from breast cancer patients assessed by the micronucleus and colony assays. *International Journal of Radiation Biology* <u>73</u>: 671-678 (1998).
- 147 OS Nielsen, SM Bentzen, E Sandberg, CC Gadeberg & A Timothy: Randomized trial of single-dose versus fractionated palliative radiotherapy of bone metastases. *Radiotherapy and Oncology* <u>47</u>: 233-240 (1998).
- 148 J Overgaard & SM Bentzen: Evidence based radiation oncology. (Editorial). Radiotherapy and Oncology 46: 1-3 (1998).
- 149☆ P Pfeiffer, E Nexø, SM Bentzen, PP Clausen, K Andersen & C Rose: Enzyme-linked immunosorbent assay of epidermal growth factor receptor in lung cancer. Comparisons with immunohistochemistry, clinico-pathological features and prognosis. *British Journal of Cancer* 78: 96-99 (1998).
- 150☆ C Rask, F Albertioni, SM Bentzen, H Schroeder & C Peterson: Clinical and pharmacokinetic risk factors for high-dose methotrexate induced toxicity in children with acute lymphoblastic leukemia: a logistic regression analysis. Acta Oncologica <u>37</u>: 277-284 (1998).
- 151 B Stausbøl-Grøn, SM Bentzen & J Overgaard: Characterisation and radiosensitivity of fibroblasts derived from squamous cell carcinomas of the head and neck and the surrounding oral mucosa. *Acta Oncologica* <u>37:</u> 697-700 (1998)
- 152 E Work, OS Nielsen, SM Bentzen, K Fode & T Palshof: Importance of combined modalities in the treatment of limited-stage small-cell lung cancer. (Letter to the Editor). *Journal of Clinical Oncology* 16: 1634-1635 (1998).
- 153 SM Bentzen & S Dische: Altered fractionation in radiotherapy for head and neck cancer: too early to close the race and announce the winner? (Editorial) Radiotherapy and Oncology <u>51</u>: 105-107 (1999).
- 154 SM Bentzen, S Dische & S Bond: Delay in diagnosis in breast cancer. The Lancet 353: 2155-2156 (1999).
- 155 SM Bentzen & JH Hendry: Variability in the radiosensitivity of normal cells and tissues. Report from a workshop organized by the European Society for Therapeutic Radiology and Oncology in Edinburgh, UK 19 September 1998. International Journal of Radiation Biology <u>75:</u> 513-517 (1999).
- 156 SM Bentzen, MI Saunders & S Dische: Repair halftimes estimated from observations of treatment-related morbidity after CHART or conventional radiotherapy in head and neck cancer. *Radiotherapy and Oncology* 53: 219-226 (1999).
- 157 S Dische, MI Saunders, R Sealy, I D Werner, N Verma, C Foy & SM Bentzen: Carcinoma of the cervix and the use of hyperbaric oxygen with radiotherapy: a report of a randomised controlled trial. *Radiotherapy and Oncology* 53: 93-98 (1999).
- 158 W Dörr & SM Bentzen: Late functional response of mouse urinary bladder to fractionated X-irradiation. International Journal of Radiation Biology 75: 1307-1316 (1999).
- 159 GJ Rustin, AE Nelstrop, SM Bentzen, M Piccart & K Bertelsen: Use of tumour markers in monitoring the course of ovarian cancer. Annals of Oncology <u>10 (Suppl. 1)</u>: S21-S27 (1999).
- 160 A B Stausbøl-Grøn, SM Bentzen, KE Jørgensen, OS Nielsen, T Bundgaard & J Overgaard: *In vitro* radiosensitivity of tumour cells and fibroblasts derived from head and neck carcinomas: mutual relationship and correlation with clinical data. *British Journal*
of Cancer 79: 1074-1084 (1999).

- 161 SM Bentzen: Biological aspects of 3D conformal radiotherapy: Prostate cancer as a clinical example. In: M Moriarty, C Mothersill, C Seymor et al. (eds.): Radiation Research. Vol.2. Congress Proceedings, pp. 648-652, International Association for Radiation Research, Lawrence, Kansas (2000).
- 162 SM Bentzen: Lise Meitner and Niels Bohr A historical note. (Letter to the Editor) Acta Oncologica 39: 1002-1003 (2000).
- 163 SM Bentzen, J Bernier, B Davis, JC Horiot, G Garavaglia, J Chavaudra, K-A Johansson & M Bolla: Clinical impact of dosimetry quality assurance programmes assessed by radiobiological modelling of data from the thermoluminescent dosimetry study of the European Organization of Research and Treatment of Cancer. *European Journal of Cancer* <u>36</u>: 615-620 (2000).
- 164 SM Bentzen & S Dische: Morbidity related to axillary irradiation in the treatment of breast cancer. Acta Oncologica 39: 337-347 (2000).
- 165 SM Bentzen, P Hoskin, D Roos & OS Nielsen: Fractionated radiotherapy for metastatic bone pain: Evidence-based medicine or ...? (Letter to the Editor). International Journal of Radiation Oncology Biology Physics <u>46</u>: 681-682 (2000).
- 166 SM Bentzen, MI Saunders, S Dische & MKB Parmar: Updated data for CHART in NSCLC: further analyses. (Letter to the Editor) Radiotherapy and Oncology <u>55</u>: 86-87 (2000).
- 167 SM Bentzen, JZ Skoczylas & J Bernier: Quantitative clinical radiobiology of early and late lung reactions. International Journal of Radiation Biology <u>76:</u> 453-462 (2000).
- 168☆ AS Denton, S Bond, S Matthews, SM Bentzen, EJ Maher & the UK Link Gynae-oncology group: National audit of the management and outcome of carcinoma of the cervix treated with radiotherapy in 1993. *Clinical Oncology (Royal College of Radiologists)* <u>12</u>: 347-353 (2000).
- 169☆ E Dikomey, I Brammer, J Johansen, SM Bentzen & J Overgaard: Relationship between DNA double-strand breaks, cell killing, and fibrosis studied in confluent skin fibroblasts derived from breast cancer patients. International Journal of Radiation Oncology Biology Physics <u>46</u>: 481-490 (2000).
- 170 S Dische, SM Bentzen & S Bond: The influence of delay in diagnosis in breast cancer upon the outlook. AVMA Medical & Legal Journal 6: 4-6 (2000).
- 171☆ JF Fowler, SM Bentzen, S Bond, AJ van der Kogel, KK Ang, W van den Bogaert & E van der Schueren: Clinical radiation doses for spinal cord: the 1998 international questionnaire. *Radiotherapy and Oncology* <u>55</u>: 295-300 (2000).
- 172☆ C Herskind, J Johansen, SM Bentzen, M Overgaard, J Overgaard, M Bamberg & HP Rodemann: Fibroblast differentiation in subcutaneous fibrosis after postmastectomy radiotherapy. Acta Oncologica <u>39</u>: 383-388 (2000).
- 173 GJS Rustin, AE Nelstrop, SM Bentzen, S Bond & P McClean: Selection of active drugs for ovarian cancer based on CA 125 and standard response rates in phase II trials. *Journal of Clinical Oncology* <u>18</u>: 1733-1739 (2000).
- 174☆ A Safwat, SM Bentzen, OS Nielsen & J Overgaard: Time course of the hazard of murine nephritis induced by total body irradiation. International Journal of Radiation Biology <u>76</u>: 979-983 (2000).
- 175☆ JZ Skoczylas, SM Bentzen, M Overgaard & J Overgaard: Time course of radiological lung changes after postmastectomy radiotherapy. Acta Oncologica 39: 181-187 (2000).
- 176 OU Ataman, SM Bentzen, MI Saunders & S Dische: Failure-specific prognostic factors after continuous hyperfractionated accelerated radiotherapy (CHART) or conventional radiotherapy in locally advanced non-small cell lung cancer: A competing risks analysis. *British Journal of Cancer* <u>85</u>: 1113-1118 (2001).
- 177☆ LA Bach, SM Bentzen, J Alsner & FB Christiansen: An evolutionary game model of tumour-cell interactions: Possible relevance to gene therapy. *European Journal of Cancer* <u>37:</u> 2116-2120 (2001).
- 178 M Baumann, SM Bentzen, W Dörr, MC Joiner, MI Saunders, I Tannock & HD Thames: The translational research chain: Is it delivering the goods? International Journal of Radiation Oncology Biology Physics <u>49</u>: 345-351 (2001).
- 179 SM Bentzen: Prognostic factor studies in oncology: osteosarcoma as a clinical example. International Journal of Radiation Oncology Biology Physics <u>49:</u> 513-518 (2001).
- 180 SM Bentzen & S Dische: Late morbidity: The Damocles Sword of radiotherapy? (Editorial) Radiotherapy and Oncology <u>61</u>: 219-221 (2001).
- 181 SM Bentzen, MI Saunders, S Dische & MKB Parmar: Accelerated radiotherapy vs chemoradiation in non-small cell lung cancer: Quantifying the hazards. (Letter to the Editor) Radiotherapy and Oncology <u>58</u>: 91-92 (2001).

- 182 SM Bentzen, MI Saunders, S Dische & S Bond: Radiotherapy-related early morbidity in head and neck cancer: quantitative clinical radiobiology as deduced from the CHART trial. *Radiotherapy and Oncology* <u>60</u>: 123-135 (2001).
- 183 J Bernier, SM Bentzen, WG McKenna, TJ McMillan & MJ Zelefsky: ICTR 2000: Individualizing cancer treatment. (Guest Editorial) International Journal of Radiation Oncology Biology Physics <u>49</u>: 299-300 (2001).
- 184 PJ Hoskin, JR Yarnold, DR Roos & SM Bentzen: Radiotherapy for bone metastasis. Consensus statement. *Clinical Oncology (Royal College of Radiologists)* 13: 88-90 (2001).
- 185 International Bone Metastases Consensus Working Party (Member: SM Bentzen): International bone metastasis consensus on endpoint measurements for future clinical trials: Proceedings of the first survey and meeting. Clinical Oncology (Royal College of Radiologists) 13: 82-84 (2001).
- 186☆ N Katballe, SM Bentzen, M Christensen, FP Wikman, T Ørntoft & S Laurberg: Role of chance in familial aggregation of colorectal cancer. British Journal of Cancer <u>84:</u> 1084-1086 (2001).
- 187 AS Knoop, SM Bentzen, MM Nielsen, BB Rasmussen & C Rose: Value of EGFR, HER2, p53 and steroid receptors in predicting the efficacy of tamoxifen in high-risk postmenopausal breast cancer patients. *Journal of Clinical Oncology* <u>19</u>: 3376-3384 (2001).
- 188 P Wardman, LK Folkes, SM Bentzen, ML Stratford, PJ Hoskin, H Phillips & S Jackson: Influence of plasma glutathione levels on radiation mucositis. International Journal of Radiation Oncology Biology Physics 51: 460-464 (2001).
- 189☆ GD Wilson, MI Saunders, S Dische, PI Richman, FM Daley & SM Bentzen: Bcl-2 expression in head and neck cancer: An enigmatic prognostic marker. International Journal of Radiation Oncology Biology Physics <u>49</u>: 435-441 (2001).
- 190☆ E Work, OS Nielsen, SM Bentzen, K Fode, T Palshof & The Aarhus Lung Cancer Group: Randomized study of initial versus late chest irradiation combined with chemotherapy in limited-stage small-cell lung cancer. *Journal of Clinical Oncology Classic Papers and Current Comments* <u>6</u>: 198-206 (2001).
- 191 HK Awwad, M Lotayef, T Shouman, A Begg, G Wilson, SM Bentzen, H Abd El-Moneim, S Eissa: Accelerated hyperfractionation (AHF) compared to coventional fractionation (CF) in the postoperative radiotherapy of locally advanced head and neck cancer: influence of proliferation. *British Journal of Cancer* <u>86</u>: 517-532 (2002).
- 192 M Baumann & SM Bentzen: Radiotherapy-related morbidity. In: GG Steel (ed.) *Basic Clinical Radiobiology*. 3<sup>rd</sup> ed. pp. 105-119, Arnold, London (2002).
- 193 SM Bentzen: Dose-response relationships in radiotherapy. In: GG Steel (ed.): *Basic Clinical Radiobiology*. 3<sup>rd</sup> ed. pp. 94-104, Arnold, London (2002).
- 194 SM Bentzen: Biological aspects of IMRT. In: HD Kogelnik, P Lukas, E SedImayer (eds.): Progress in Radio-Oncology VII. Monduzzi Editore, Bologna pp. 259-266 (2002).
- 195 SM Bentzen & M Baumann: The linear-quadratic model in clinical practice. In: GG Steel (ed.) *Basic Clinical Radiobiology*. 3<sup>rd</sup> ed. pp. 134-146, Arnold, London (2002).
- 196 SM Bentzen & J Bernier: Chemotherapy and altered fractionation in head and neck cancer. (Letter to the Editor) International Journal of Radiation Oncology Biology Physics <u>52</u>: 1423-1424 (2002).
- 197 SM Bentzen, MI Saunders & S Dische: From CHART to CHARTWEL in non-small cell lung cancer: clinical radiobiological modelling of the expected change in outcome. *Clinical Oncology (Royal College of Radiologists)* <u>14</u>: 372-381 (2002).
- 198☆ E Chow, JSY Wu, P Hoskin, LR Coia, SM Bentzen & PH Blitzer, International Bone Metastases Consensus Working Party: International consensus on palliative radiotherapy endpoints for future clinical trials in bone metastasis. *Radiotherapy and* Oncology <u>64</u>: 275-280 (2002).
- 199 AS Denton, SM Bentzen & EJ Maher: How useful are observational reports in the evaluation of intervention for radiation morbidity? An analysis of formalin therapy for late radiation proctitis. *Radiotherapy and Oncology* <u>64</u>: 291-295 (2002).
- 200☆ AS Denton, S Bond, S Matthews, SM Bentzen & EJ Maher: Treatment-related morbidity and hospital league tables: experience from a national audit of radiotherapy-induced morbidity in cervical carcinoma. *Clinical Oncology (Royal College of Radiologists)* <u>14:</u> 40-42 (2002).
- 201☆ SM Galbraith, M Lodge, NJ Taylor, G Rustin, SM Bentzen, JJ Stirling & A Padhani: Reproducibility of dynamic contrast enhanced MRI in human muscle and tumours comparison of quantitative and semi-quantitative analysis. *NMR in Biomedicine* <u>15:</u> 132-142 (2002).
- 202 HB Honore, SM Bentzen, K Møller & C Grau: Sensori-neural hearing loss after radiotherapy for nasopharyngeal carcinoma:

individualized risk estimation. Radiotherapy and Oncology 65: 9-16 (2002).

- 203 MC Joiner & SM Bentzen: The linear-quadratic model in detail. In: G.G Steel (ed.) *Basic Clinical Radiobiology*. 3rd ed. pp. 120-133, Arnold, London (2002).
- 204☆ A Safwat, SM Bentzen, I Turesson & JH Hendry: Deterministic rather than stochastic effects account for most of the variability in the expression of telangiectasia after radiotherapy. *International Journal of Radiation Oncology Biology Physics* 52: 198-204 (2002).
- 205 SM Bentzen: A user's guide to evidence-based oncology. European Journal of Cancer Supplements 1(6): 77-91 (2003).
- 206 SM Bentzen: Repopulation in radiation oncology: Perspectives of clinical research. International Journal of Radiation Biology 79: 581-585 (2003).
- 207 SM Bentzen, W Dörr, M Anscher, JW Denham, M Hauer-Jensen, LB Marks & J Williams: Normal tissue effects: Reporting and analysis. *Seminars in Radiation Oncology* <u>13:</u> 189-202 (2003).
- 208 J Bernier & SM Bentzen: Altered fractionation and combined radio-chemotherapy approaches: pioneering new opportunities in head and neck oncology. *European Journal of Cancer* <u>39:</u> 560-571 (2003).
- 209 J Bernier & SM Bentzen: Head and neck cancer management: Which post-operative treatment best serves your patient? Journal of Clinical Oncology Educational Book, ASCO 306-312 (2003).
- 210☆ S Bieri, SM Bentzen, P Huguenein, A Allal, L Cozzi, C Landmann, M Monney & J Bernier: Early morbidity after radiotherapy with or without chemotherapy in advanced head and neck cancer: Experience from four nonrandomized studies. *Strahlentherapie und Onkologie* <u>179</u>: 390-395 (2003).
- 211 E Chow, JSY Wu, P Hoskin, LR Coia, SM Bentzen & PH Blitzer: International consensus on palliative radiotherapy endpoints for future clinical trials in bone metastasis: Response to letter to the Editor. Radiotherapy and Oncology 67: 252 (2003).
- 212 SE Davidson, MP Burns, JA Routledge, R Swindell, SM Bentzen & CML West: Assessment of morbidity in carcinoma of the cervix: a comparison of the LENT SOMA scales and the Franco-Italian Glossary. *Radiotherapy and Oncology* <u>69</u>: 195-200 (2003).
- 213☆ AA Khalil, SM Bentzen, J Bernier, MI Saunders, JC Horiot, W van den Bogaert, BJ Cummings & S Dische: Compliance to the prescribed dose and overall treatment time in five randomized clinical trials of altered fractionation in radiotherapy for headand-neck carcinomas. International Journal of Radiation Oncology Biology Physics <u>55</u>: 568-575 (2003).
- 214 ÖU Ataman, SM Bentzen, GD Wilson, FM Daley, PI Richman, MI Saunders & S Dische: Molecular biomarkers and site of first recurrence after radiotherapy for head and neck cancer. *European Journal of Cancer* <u>40</u>: 2734-2741 (2004).
- 215 SM Bentzen: An improving image for radiotherapy. European Journal of Cancer 40: 471 (2004).
- 216☆ SM Bentzen: High-tech in radiation oncology: Should there be a ceiling? International Journal of Radiation Oncology Biology Physics <u>58</u>: 320-330 (2004).
- 217☆ JD Bradley J Deasy, SM Bentzen & I El Naqa: Dosimetric correlates for acute esophagitis in patients treated for lung carcinoma. International Journal of Radiation Oncology Biology Physics <u>58</u>: 1106-1113 (2004).
- 218☆ FM Buffa, SM Bentzen, FM Daley, S Dische, MI Saunders, PI Richman & GD Wilson: Molecular marker profiles predict locoregional control of head and neck squamous cell carcinoma in a randomized trial of continuous hyperfractionated accelerated radiotherapy. *Clinical Cancer Research* <u>10:</u> 3745-3754 (2004).
- 219☆ JG Eriksen, FM Buffa, J Alsner, T Steiniche, SM Bentzen & J Overgaard: Molecular profiles as predictive marker for the effect of overall treatment time of radiotherapy in supraglottic larynx squamous cell carcinomas. *Radiotherapy and Oncology* <u>72:</u> 275-282 (2004).
- 220☆ A Rojas, MRL Stratford, SM Bentzen & J Denekamp: Is sensitization with nicotinamide and carbogen dependent on nicotinamide concentration at the time of irradiation? International Journal of Radiation Biology 80: 499-506 (2004).
- 221 A Sibtain, MI Saunders, SM Bentzen & P Hoskin: Pre-treatment haemoglobin concentration in accelerated and conventional radiotherapy for non-small cell lung carcinoma. *Clinical Oncology (Royal College of Radiologists)* <u>16:</u> 58-62 (2004).
- 222 A Trotti & SM Bentzen: The need for adverse effects reporting standards in oncology clinical trials. (Editorial) Journal of Clinical Oncology 22: 19-22 (2004).
- 223 JC Wadsley & SM Bentzen: Investigation of the relationship between change in locoregional control and change in overall survival in randomised controlled trials of modified radiotherapy in head and neck cancer. International Journal of Radiation Oncology Biology Physics <u>60</u>: 1405-1409 (2004).

- 224 SM Bentzen: Theragnostic imaging for radiation oncology: dose painting by numbers. Lancet Oncology 6: 112-117 (2005).
- 225 SM Bentzen: Radiation therapy: Intensity modulated, image guided, biologically optimized and evidence based. Radiotherapy and Oncology <u>77</u>: 227–230 (2005).
- 226☆ SM Bentzen: Steepness of the radiation dose-response curve for dose-per-fraction escalation keeping the number of fractions fixed. Acta Oncologica <u>44</u>: 825-828 (2005).
- 227 SM Bentzen & MA Ritter: The alpha/beta ratio for prostate cancer: What is it, really? Radiotherapy and Oncology 76: 1-3 (2005).
- 228 SM Bentzen & JR Yarnold: Sequential or concurrent tamoxifen and radiotherapy: To see or not to see THAT is the question! (Letter to the Editor). Journal of Clinical Oncology 23: 6266-6267 (2005).
- 229 SM Bentzen, BM Atasoy, FM Daley, S Dische, PI Richman, MI Saunders, KR Trott & GD Wilson: Epidermal growth factor receptor expression in pre-treatment biopsies from head and neck squamous cell carcinoma as a predictive factor for a benefit from accelerated radiation therapy in a randomized controlled trial. *Journal of Clinical Oncology* 23: 5560-5567 (2005).
- 230 SM Bentzen, G Heeren, B Cottier, B Slotman, B Glimelius, Y Lievens & W van den Bogaert: Towards evidence-based guidelines for radiotherapy infrastructure and staffing needs in Europe: the ESTRO QUARTS project. *Radiotherapy and Oncology* <u>75</u>: 355-365 (2005).
- 231 J Bernier & SM Bentzen: Postoperative treatment of locally advanced head and neck cancers. In: DJ Adelstein (ed.): Current Clinical Oncology: Squamous Cell Head and Neck Cancer, pp 197–210, Humana Press Inc. Totowa, NJ, (2005).
- 232 D De Ruysscher, S Wanders, A Minken, A Lumens, J Schiffelers, C Stultiens, S Halders, L Boersma, A van Baardwijk, T Verschueren, M Hochstenbag, G Snoep, B Wouters, SM Bentzen, M van Kroonenburgh, M Öllers & P Lambin: Effects of radiotherapy planning with a dedicated combined PET-CT-simulator of patients with non-small cell lung cancer on dose limiting normal tissues and radiation dose-escalation: A planning study. *Radiotherapy and Oncology* <u>77:</u> 5-10 (2005).
- 233☆ D De Ruysscher, S Wanders, E van Haren, M Hochstenbag, W Geraedts, I Utama, J Simons, J Dohmen, A Rhami, U Buell, P Thimister, G Snoep, L Boersma, T Verschueren, A van Baardwijk, A Minken, SM Bentzen & P Lambin: Selective mediastinal node irradiation based on FDG-PET scan data in patients with non-small cell lung cancer: A prospective clinical study. *International Journal of Radiation Oncology Biology Physics* <u>62</u>: 988-944 (2005).
- 234☆ B Glimelius, O Dahl, B Cedermark, A Jakobsen, SM Bentzen, H Starkhammar, H Grönberg, R Hultborn, M Albertsson, L Påhlman & K-M Tveit: Adjuvant chemotherapy in colorectal cancer: A joint analysis of randomised trials by the Nordic Gastrointestinal Tumour Adjuvant Therapy Group. Acta Oncologica <u>44</u>: 904-912 (2005).
- 235☆ M Nordsmark, SM Bentzen, V Rudat, D Brizel, E Lartigau, P Stadler, A Becker, M Adam, M Molls, J Dunst, DJ Terris & J Overgaard: Prognostic value of tumor oxygenation in 397 head & neck tumors after primary radiation therapy. An international multicenter study. *Radiotherapy and Oncology* <u>77:</u> 18-24 (2005).
- 236 GM Richards, KA Bradley, WA Tomé, SM Bentzen, DK Resnick & MP Mehta: Linear accelerator radiosurgery for trigeminal neuralgia. *Neurosurgery* 57: 1193-1200 (2005).
- 237 BJ Slotman, B Cottier, SM Bentzen, G Heeren, Y Lievens, & W van den Bogaert: Overview of national guidelines for Infrastructure and staffing of radiotherapy. ESTRO-QUARTS: Work package 1. Radiotherapy and Oncology <u>75</u>: 349-354 (2005).
- 238☆ A van der Wel, S Nijsten, M Hochstenbag, R Lamers, L Boersma, R Wanders, L Lutgens, M Zimny, SM Bentzen, B Wouters, P Lambin & D De Ruysscher: Increased therapeutic ratio by <sup>18</sup>FDG-PET-CT planning in patients with clinical CT stage N2/N3 M0 non-small cell lung cancer (NSCLC): A modelling study. *International Journal of Radiation Oncology Biology Physics* <u>61</u>: 649-655 (2005).
- 239 CML West, M McKay, T Hölscher, M Baumann, IJ Stratford, RG Bristow, M Iwakawa, T Imai, SM Zingde, MS Anscher, J Bourhis, AC Begg, K Haustermans, SM Bentzen & JH Hendry: Molecular markers predicting radiotherapy response: Report and recommendations from an International Atomic Energy Agency Technical Meeting. *International Journal of Radiation Oncology Biology Physics* 62: 1264-1273 (2005).
- 240☆ JR Yarnold, A Ashton, J Bliss, J Homewood, C Harper, J Hanson, J Haviland, SM Bentzen & JR Owen: Fractionation sensitivity and dose response of late adverse effects in the breast after radiotherapy for early breast cancer: long-term results of a randomised trial. *Radiotherapy and Oncology* <u>75</u>: 9–17 (2005).
- 241☆ H Aoyama, DC Westerly, TR Mackie, G Olivera, SM Bentzen, R Patel, H Jaradat, W Tomé, M Ritter & M Mehta: Integral radiation dose to normal structures with conformal external beam radiation. *International Journal of Radiation Oncology Biology Physics* 64: 962–967 (2006).

- 242 H Aoyama, TR Mackie, SM Bentzen, GH Olivera, DC Westerly & MP Mehta: Integral radiation dose to normal structures with conformal external beam radiation – In response to Dr. Peñagarícano. International Journal of Radiation Oncology Biology Physics 65: 1274–1275 (2006).
- 243☆ SM Bentzen: Preventing or reducing late side effects of radiation therapy: radiobiology meets molecular pathology. *Nature Reviews Cancer* <u>6</u>: 702–713 (2006).
- 244☆ J Bernier & SM Bentzen: Radiotherapy for head-and-neck cancer: latest developments and future perspectives. *Current Opinion* in Oncology <u>18</u>: 240–246 (2006).
- 245☆ DM Carnell, RE Smith, FM Daley, MI Saunders, SM Bentzen & PJ Hoskin: An immunohistochemical assessment of hypoxia in prostate carcinoma using pimonidazole: Implications for radioresistance. *International Journal of Radiation Oncology Biology Physics* <u>65</u>: 91–99 (2006).
- 246☆ D De Ruysscher, M Pijls-Johannesma, SM Bentzen, A Minken, R Wanders, L Lutgens, M Hochstenbag, L Boersma, B Wouters, G Lammering, J Vansteenkiste & P Lambin: Time between the first day of chemotherapy and the last day of chest radiation is the most important predictor of survival in limited-disease small-cell lung cancer. *Journal of Clinical Oncology* <u>24</u>: 1057–1063 (2006).
- 247☆ JI Geh, SJ Bond, SM Bentzen, & R Glynne-Jones: Systematic overview of preoperative (neoadjuvant) chemoradiotherapy trials in oesophageal cancer: evidence of a radiation and chemotherapy dose response. *Radiotherapy and Oncology* <u>78</u>: 236 – 244 (2006).
- 248☆ T Hölscher, SM Bentzen & M Baumann: Influence of connective tissue diseases on the expression of radiation side effects: A systematic review. *Radiotherapy and Oncology* 78: 123–130 (2006).
- 249☆ HB Honore & SM Bentzen: A modeling study of the potential influence of low dose hypersensitivity on radiation treatment planning. *Radiotherapy and Oncology* <u>79:</u> 115–121 (2006).
- 250☆ MI Koukourakis, SM Bentzen, A Giatromanolaki, GD Wilson, FM Daley, MI Saunders, S Dische, E Sivridis & AL Harris: Endogenous markers of two separate hypoxia response pathways (hypoxia inducible factor 2 alpha and carbonic anhydrase 9) are associated with radiotherapy failure in head and neck cancer patients recruited in the CHART randomized trial. *Journal of Clinical Oncology* 24: 727–736 (2006).
- 251☆ JR Owen, A Ashton, J Bliss, J Homewood, C Harper, J Hanson, J Haviland, SM Bentzen, JR Yarnold: Effect of radiotherapy fraction size on tumour control in patients with early-stage breast cancer after local tumour excision: long-term results of a randomised trial. *Lancet Oncology* <u>7</u>: 467–471, (2006).
- 252 GJS Rustin, P Timmers, A Nelstrop, G Shreeves, SM Bentzen, B Baron, MJ Piccart, K Bertelsen, G Stewart, J Cassidy & E Eisenhauer: Comparison of CA 125 and standard definitions of progression of ovarian cancer in the intergroup trial of cisplatin and paclitaxel versus cisplatin and cyclophosphamide. *Journal of Clinical Oncology* 24: 45–51, (2006).
- 253 WA Tomé, SM Bentzen & J Fenwick: Does a local bystander effect necessitate a revision of TCP models that are based on observed clinical data? Acta Oncologica 45: 406–411, (2006).
- 254☆ GD Wilson, SM Bentzen & PM Harari: Biologic basis for combining drugs with radiation. Seminars in Radiation Oncology <u>16:</u> 2–9, (2006).
- 255☆ GD Wilson, MI Saunders, S Dische, FM Daley, FM Buffa, PI Richman & SM Bentzen: Pre-treatment proliferation and the outcome of conventional and accelerated radiotherapy. *European Journal of Cancer* <u>42</u>: 363–371, (2006).
- JR Yarnold, SM Bentzen, J Haviland & JR Owen: Dose and fractionation regimens for breast cancer. Lancet Oncology 7: 619 620, (2006).
- 257 SM Bentzen: Design of clinical trials in radiation oncology: saving lives, not Grays. In: R Dale and B Jones (eds.): Radiobiological Modelling in Radiation Oncology, pp. 196–211, British Institute of Radiology, London (2007).
- 258 SM Bentzen, PM Harari & J Bernier: Exploitable mechanisms for combining drugs with radiation: concepts, achievements and future directions. *Nature Clinical Practice Oncology* 4: 172–180, (2007).
- 259☆ SM Bentzen, DI Rosenthal, E Weymuller & A Trotti: Increasing toxicity in nonoperative head and neck cancer treatment: Investigations and interventions. International Journal of Radiation Oncology Biology Physics <u>69(2)</u>, Supplement: S79–S82, (2007).
- 260 SM Bentzen & A Trotti: Evaluation of early and late toxicities in chemoradiation trials. *Journal of Clinical Oncology* 25: 4096–4103, (2007).

Page **41** of **72** 

- 261☆ AJ Chalmers, SM Bentzen & FM Buffa: A general framework for quantifying the effects of DNA repair inhibitors on radiation sensitivity as a function of dose. *Theoretical Biology and Medical Modelling* <u>4(1)</u>: 25 (open access, 7 pages) (2007).
- 262☆ D De Ruysscher, C Dehing, R-H Bremer, **SM Bentzen**, F Koppe, M Pijls-Johannesma, L Harzée, A Minken, R Wanders, M Hochstenbag, A-M Dingemans, L Boersma, E van Haren, W Geraedts, C Pitz, J Simons, B Wouters, J-F Rosier & P Lambin: Maximal neutropenia during concurrent chemotherapy and radiotherapy is significantly associated with the development of acute radiation-induced esophagitis in lung cancer patients. *Annals of Oncology* <u>18</u>: 909-916, (2007).
- 263 JI Geh, SJ Bond, SM Bentzen, & R Glynne-Jones: Literature-based analysis of preoperative chemoradiotherapy in oesophageal cancer: In response to Srinivas et al. *Radiotherapy and Oncology* 82: 107–108, (2007).
- 264 AN Gutiérrez, DC Westerly, WA Tomé, HA Jaradat, TR Mackie, **SM Bentzen**, D Khuntia & MP Mehta: Whole brain radiotherapy with hippocampal avoidance and simultaneously integrated brain metastases boost: A planning study. *International Journal of Radiation Oncology Biology Physics* <u>69</u>: 589–597, (2007).
- 265☆ CW Hodge, SM Bentzen, G Wong, KL Palazzi–Churas, PA Wiederholt, V Gondi, GM Richards, GK Hartig, PM Harari: Are we influencing outcome in oropharynx cancer with intensity-moduloated radiotherapy? An inter-era comparison. *International Journal of Radiation Oncology Biology Physics* <u>69</u>:1032–1041, (2007).
- 266☆ PJ Hoskin, DM Carnell, NJ Taylor, RE Smith, JJ Stirling, FM Daley, MI Saunders, SM Bentzen, D Collins, JA d'Arcy & AR Padhani: Hypoxia in prostate cancer: correlation of BOLD-MRI with pimonidazole immunohistochemistry – initial observations. International Journal of Radiation Oncology Biology Physics <u>68</u>: 1065–1071, (2007).
- 267 MM Knap, SM Bentzen & J Overgaard: Late neurological complications after irradiation of malignant tumors of the testis. Acta Oncologica <u>46:</u> 497–503, (2007).
- 268☆ J Li, SM Bentzen, M Renschler & MP Mehta: Regression after whole-brain radiation therapy for brain metastases correlates with survival and improved neurocognitive function. *Journal of Clinical Oncology* <u>25:</u> 1260–1266, (2007).
- 269 J Li, SM Bentzen, MP Mehta & M Renschler: Avoiding bias in the prospective evaluation of patients with brain metastases. Journal of Clinical Oncology <u>25</u>: 4024–4025, (2007).
- 270☆ SC Short, FM Buffa, S Bourne, M Koritzinsky, BG Wouters & SM Bentzen: Dose and time dependent changes in gene expression in human glioma cell lines after low radiation doses. *Radiation Research* <u>168</u>: 199–208, (2007).
- 271☆ Å Søvik, E Malinen, ØS Bruland, SM Bentzen & DR Olsen: Optimization of tumor control probability in hypoxic tumors by radiation dose redistribution. *Physics in Medicine and Biology* 52: 499–513, (2007).
- 272☆ Å Søvik, E Malinen, HK Skogmo, SM Bentzen, ØS Bruland & DR Olsen: Radiotherapy adapted to spatial and temporal variability in tumor hypoxia. International Journal of Radiation Oncology Biology Physics <u>68</u>: 1496–1504, (2007).
- 273☆ PA Tang, **SM Bentzen**, EX Chen & LL Siu: Surrogate endpoints for median overall survival in metastatic colorectal cancer: Literature based analysis from 39 randomized controlled trials of first-line chemotherapy. *Journal of Clinical Oncology* 25: 4562–4568 (2007).
- 274☆ A van Baardwijk, G Bosmans, L Boersma, J Buijsen, S Wanders, M Hochstenbach, RJ van Suylen, A Dekker, C Dehing-Oberije, R Houben, SM Bentzen, M van Kroonenburgh, P Lambin & D De Ruysscher: PET-CT scan based auto-contouring in non-small cell lung cancer correlates with pathology and reduces interobserver variability in the delineation of the primary tumor and involved nodal volumes. *International Journal of Radiation Oncology Biology Physics* <u>68</u>: 771–778, (2007).
- 275☆ JB Adkison, D Khuntia, **SM Bentzen**, GM Cannon, WA Tome, H Jaradat, W Walker, A Traynor, T Weiglel & MP Mehta: Dose escalated, hypofractionated radiotherapy using helical tomotherapy for inoperable non-small cell lung cancer: preliminary results of a risk-stratified phase I dose escalation study. *Technology in Cancer Research and Treatment* <u>7</u>: 441–448 (2008).
- 276☆ SM Bentzen: From cellular to high-throughput predictive assays in radiation oncology: Challenges and opportunities. Seminars in Radiation Oncology <u>18</u>: 75–88, (2008).
- 277 SM Bentzen: Dose painting and theragnostic imaging: towards the prescription, planning and delivery of biologically targeted dose distributions in external beam radiation oncology. In: SM Bentzen, PM Harari, WA Tomé & MP Mehta (eds.): *Radiation* Oncology Advances, pp. 40–61, Springer (2008).
- 278 SM Bentzen: Radiation oncology health technology assessment the best is the enemy of the good. (Invited Editorial). Nature Clinical Pactice Oncology <u>5</u>: 563, (2008).
- 279 SM Bentzen: Randomized clinical trials in radiation oncology health technology assessment: overdue or overkill? Radiotherapy and Oncology <u>86:</u> 142–147, (2008).

Page **42** of **72** 

- 280 SM Bentzen & TH Wasserman: Balancing on a knife's edge: Evidence-based medicine and the marketing of health technology. International Journal of Radiation Oncology Biology Physics 72: 12–14 (2008).
- 281 SM Bentzen, FM Buffa, GD Wilson: Multiple biomarker tissue microarrays: Bioinformatics and practical approaches. *Cancer and Metastasis Review* 27: 481–494, (2008).
- 282 SM Bentzen, PM Harari, WA Tomé & MP Mehta: Radiation Oncology Advances: An Introduction. In: SM Bentzen, PM Harari, WA Tomé & MP Mehta (eds.): Radiation Oncology Advances, pp. 1–5, Springer (2008).
- 283☆ D De Ruysscher, R Wanders, E van Haren, M Hochstenbag, W Geraedts, C Pitz, J Simons, L Boersma, T Verschueren, A Minken, SM Bentzen & P Lambin: HI-CHART: A phase I/II study on the feasibility of High-dose Continuous Hyperfractionated Accelerated Radiotherapy in patients with inoperable non-small cell lung cancer. International Journal of Radiation Oncology Biology Physics 71: 132–138, (2008).
- 284 RT Flynn, SR Bowen, SM Bentzen, TR Mackie & R Jeraj: Intensity Modulated X-ray (IMXT) vs. Proton (IMPT) therapy for theragnostic hypoxia-based dose painting. *Physics in Medicine and Biology* 53: 4153–4167 (2008).
- 285☆ J Li, SM Bentzen, Jialiang Li, M Renschler & MP Mehta: Relationship between neurocognitive function and quality of life after whole brain radiation therapy in patients with brain metastasis. *International Journal of Radiation Oncology Biology Physics* 71: 64–70, (2008).
- 286 START Trialists' Group, SM Bentzen, RK Agrawal, EG Aird, JM Barrett, PJ Barrett-Lee, JM Bliss, J Brown, JA Dewar, HJ Dobbs, JS Haviland, PJ Hoskin, P Hopwood, PA Lawton, BJ Magee, J Mills, D Morgan, JR Owen, S Simmons, G Sumo, MA Sydenham, K Venables & JR Yarnold: The UK Standardisation of Breast Radiotherapy (START) Trial A of radiotherapy hypofractionation for treatment of early breast cancer: a randomised trial. *Lancet Oncology* <u>9</u>: 331–341, (2008).
- 287 START Trialists' Group, SM Bentzen, RK Agrawal, EG Aird, JM Barrett, PJ Barrett-Lee, JM Bliss, J Brown, JA Dewar, HJ Dobbs, JS Haviland, PJ Hoskin, P Hopwood, PA Lawton, BJ Magee, J Mills, D Morgan, JR Owen, S Simmons, G Sumo, MA Sydenham, K Venables & JR Yarnold: The UK Standardisation of Breast Radiotherapy (START) Trial B of radiotherapy hypofractionation for treatment of early breast cancer: a randomised trial. *The Lancet* <u>371</u>: 1098–1107, (2008).
- 288☆ A van Baardwijk, G Bosmans, **SM Bentzen**, L Boersma, A Dekker, R Wanders, BG Wouters, P Lambin & D De Ruysscher: Radiation dose prescription for non-small cell lung cancer based on normal tissue constraints: an *in silico* clinical trial. *International Journal of Radiation Oncology Biology Physics* <u>71</u>: 1103–1110 (2008).
- SM Bentzen: Dose-response relationships in radiotherapy. In: MC Joiner and AJ van der Kogel (eds.): Basic Clinical Radiobiology. 4<sup>th</sup> ed., pp. 56–67, Arnold, London (2009).
- 290 SM Bentzen & MC Joiner: The linear-quadratic approach in clinical practice. In: MC Joiner and AJ van der Kogel (eds.): Basic Clinical Radiobiology. 4<sup>th</sup> ed., pp. 120–134, Arnold, London (2009).
- 291☆ J Bernier, SM Bentzen & JB Vermorken: Molecular therapy in head and neck oncology. Nature Reviews Clinical Oncology <u>6:</u> 266–277 (2009).
- 292 SR Bowen, RT Flynn, SM Bentzen & R Jeraj: On the sensitivity of IMRT dose optimization to the mathematical form of a biological imaging-based prescription function. *Physics in Medicine and Biology* 54: 1483–1501 (2009).
- 293☆ D De Ruysscher, C Dehing, SM Bentzen, R Houben, A Dekker, R Wanders, J Borger, M Hochstenbag, L Boersma, G Geskes, A-M Dingemans, G Bootsma, G Lammering & P Lambin: Can we optimize chemo-radiation and surgery in locally advanced stage III non-small cell lung cancer based on evidence from randomized clinical trials? *Radiotherapy and Oncology* <u>93</u>: 389–395 (2009).
- D De Ruysscher, C Pöttgen, HJM Groen & SM Bentzen: Treatment of limited disease small cell lung cancer. In: SG Spiro, S Janes
  & RM Huber (eds.): European Respiratory Society Monograph 44: *Thoracic Malignancies*, pp. 299 309 (2009).
- 295☆ PJ Hoskin, A Rojas, M Saunders, SM Bentzen & K Motohashi on behalf of the BCON investigators: Carbogen and nicotinamide in locally advanced bladder cancer: Early results of a phase-III randomized trial. *Radiotherapy and Oncology* <u>91:</u> 120–125 (2009).
- 296 MC Joiner & SM Bentzen: Fractionation: the linear-quadratic approach. In: MC Joiner and AJ van der Kogel (eds.): Basic Clinical Radiobiology. 4<sup>th</sup> ed., pp. 102–119, Arnold, London (2009).
- 297☆ TJ Kruser, KA Bradley, SM Bentzen, BM Anderson, V Gondi, D Khuntia, S Perlman, WA Tome, RJ Chappell, WL Walker & MP Mehta: The impact of a hybrid PET-CT scan on overall oncologic management, with a focus on radiotherapy planning: a prospective, blinded study. *Technology in Cancer Research and Treatment* <u>8</u>: 149–158 (2009).
- 298 AWM Lee, WT Ng, AW Hung, CW Choi, R Tung, YH Ling, PT Cheng, TK Yau, ATY Chang, SKC Leung, MCH Lee & SM Bentzen:

Major late toxicities following conformal radiotherapy for nasopharyngeal carcinoma – patient and treatment related risk factors. *International Journal of Radiation Oncology Biology Physics* <u>73</u>: 1121–1128 (2009).

- 299 SM Bentzen: Fractionation effects in clinical practice. In: RT Hoppe, TL Phillips & M Roach III (eds.): *Leibel and Phillips Textbook* of Radiation Oncology. 3<sup>rd</sup> ed., pp. 40–54, Elsevier Saunders, Philadelphia PA (2010)
- 300☆ SM Bentzen, LS Constine, JO Deasy, A Eisbruch, A Jackson, LB Marks, RK Ten Haken & ED Yorke: Quantitative Analyses of Normal Tissue Effects in the Clinic (QUANTEC): An introduction to the scientific issues. *International Journal of Radiation Oncology Biology Physics* <u>76</u>, <u>Suppl.1</u>: S3-S9 (2010).
- 301 SM Bentzen, M Parliament, JO Deasy, A Dicker, WJ Curran, JP Williams & BS Rosenstein: Biomarkers and surrogate endpoints for normal-tissue effects of radiation therapy: the importance of dose-volume effects. *International Journal of Radiation Oncology Biology Physics* <u>76</u>, Suppl.1: S145-S150 (2010).
- 302☆ SM Bentzen & JR Yarnold: Reports of unexpected late side-effects of accelerated partial breast irradiation radiobiological considerations. International Journal of Radiation Oncology Biology Physics 77: 969–973 (2010).
- 303☆ JO Deasy, SM Bentzen, A Jackson, RK Ten Haken, ED Yorke, LS Constine, A Sharma & LB Marks: Improving normal tissue complication probability models: The need to adopt a 'datapooling' culture. *International Journal of Radiation Oncology Biology Physics* <u>76</u>, Suppl.1: S151-154 (2010).
- 304 D De Ruysscher, VS Khoo & SM Bentzen: Biological basis of fractionation and timing of radiotherapy. In: HI Pass, DP Carbone, DH Johnson, JD Minna, AT Turrisi, III & GV Scagliotti (eds.): Lung Cancer: Principles and Practice, 4<sup>th</sup> ed., pp. 569–578, Lippincott Williams & Wilkins, Baltimore, MD (2010).
- 305☆ P Diez, IS Vogelius & SM Bentzen: A new method for synthesizing radiation dose-response data from multiple trials applied to prostate cancer. International Journal of Radiation Oncology Biology Physics 77: 1066–1071 (2010).
- 306☆ AK Due, S Korreman, SM Bentzen, W Tomé, E Bender, M Aznar, IS Vogelius, AK Berthelsen, CA Kristensen & L Specht: Methodologies for localizing loco-regional hypopharyngeal carcinoma recurrences in relation to FDG-PET positive and clinical radiation therapy target volumes. Acta Oncologica <u>49</u>: 984–990 (2010).
- 307☆ V Gondi, WA Tome, J Marsh, A Struck, A Ghia, JV Turian, **SM Bentzen**, JS Kuo, D Khuntia & MP Mehta: Estimated Risk of Perihippocampal Disease Progression after Hippocampal Avoidance during Whole-Brain Radiotherapy: Safety Profile for RTOG 0933. *Radiotherapy and Oncology* <u>95:</u> 327–331 (2010).
- 308 JS Haviland, JR Yarnold & SM Bentzen: Hypofractionated radiotherapy for breast cancer. *New England Journal of Medicine* 362: 1843-1843 (2010).
- 309☆ CW Hodge, WA Tomé, SB Fain, SM Bentzen & MP Mehta: On the use of hyperpolarized Helium MRI for conformal avoidance lung radiotherapy. *Medical Dosimetry* <u>35:</u> 297–303 (2010).
- 310☆ P Hoskin, AM Rojas, SM Bentzen & MI Saunders: Radiotherapy with concurrent carbogen and nicotinamide in bladder carcinoma. Journal of Clinical Oncology 28: 4912–4918 (2010).
- 311☆ A Jackson, LB Marks, SM Bentzen, A Eisbruch, ED Yorke, RK Ten Haken, LS Constine & JO Deasy: The Lessons of QUANTEC: Recommendations for reporting and gathering data on dose-volume dependencies of treatment outcome. *International Journal* of Radiation Oncology Biology Physics <u>76</u>, Suppl.1: S155-160 (2010).
- 312☆ SS Korreman, S Ulrich, S Bowen, M Deveau, SM Bentzen & R Jeraj: Feasibility of dose painting using a volumetric modulated arc optimization technique. Acta Oncologica <u>49:</u> 964–971 (2010).
- 313☆ LB Marks, SM Bentzen, JO Deasy, F-M Kong, JD Bradley, IS Vogelius, I El Naqa, J Hubbs, JV Lebesque, RD Timmerman, M Martel & A Jackson: Radiation dose-volume effects in the lung. *International Journal of Radiation Oncology Biology Physics* <u>76, Suppl.1</u>: S70-S76 (2010).
- 314 LB Marks, ED Yorke, A Jackson, RK Ten Haken, LS Constine, A Eisbruch, SM Bentzen, J Nam & JO Deasy: The use of normal tissue complication probability models in the clinic. *International Journal of Radiation Oncology Biology Physics* <u>76, Suppl.1</u>: S10-S19 (2010).
- 315☆ M Pijls-Johannesma, G van Mastrigt, SM Hahn, D De Ruysscher, BG Baumert, G Lammering, J Buijsen, SM Bentzen, Y Lievens, A Kramar & P Lambin: A systematic methodology review of phase I radiation dose escalation trials. *Radiotherapy and Oncology* <u>95:</u> 135–141 (2010).
- 316 AM Traynor, GM Richards, GK Hartig, D Khuntia, PA Wiederholt, SM Bentzen & PM Harari: Comprehensive IMRT plus weekly cisplatin for advanced head and neck cancer: The University of Wisconsin experience. *Head & Neck* <u>32</u>: 599-606 (2010).

- 317☆ IS Vogelius, DC Westerly, GM Cannon & SM Bentzen: Hypofractionation does not increase radiation pneumonitis risk with modern conformal radiation delivery techniques. *Acta Oncologica* <u>49</u>: 1052–1057 (2010).
- 318 C West, BS Rosenstein, J Alsner, D Azria, G Barnett, A Begg, SM Bentzen, N Burnet, J Chang-Claude, E Chuang, C Coles, K De Ruyck, D De Ruysscher, A Dunning, R Elliott, L Fachal, J Hall, K Haustermans, C Herskind, T Hoelscher, T Imai, M Iwakawa, D Jones, C Kulich; JH Langendijk, P O'Neill, M Ozsahin, M Parliament, A Polanski, D Seminara, P Symonds, C Talbot, H Thierens, A Vega & JR Yarnold: Establishment of a radiogenomics consortium. *International Journal of Radiation Oncology Biology Physics* <u>76:</u> 1295–1296 (2010).
- 319☆ J Balter, NR Dunnick, B Haffty, E Siegel on behalf of J Palta, S Hahn, Y Cao, SM Bentzen, A Van den Abbeele, G Luker, J Michalski, J Galvin, V Khoo, M Alber, D Low, G Mageras, R Atcher, J Yap, R Jeraj, E Jackson, R Wahl, J Deye, L Clarke, B Vikram, H Stone, R Wong, B Croft, K Farahani, G Kelloff, L Shankar: Imaging opportunities in radiation oncology. International Journal of Radiation Oncology Biology Physics 79: 342–347 (2011).
- 320 SM Bentzen: Evidence-based head and neck oncology: Principles and pitfalls. In: J Bernier (ed.): *Head and Neck Cancer: Multi*modality Management, pp. 317–326, Springer Science+Business Media, New York (2011).
- 321 SM Bentzen & V Gregoire: Molecular-imaging-based dose painting a novel paradigm for radiation therapy prescription. Seminars in Radiation Oncology 21: 101–110 (2011).
- 322 A Bertelsen, T Schytte, SM Bentzen, O Hansen, M Nielsen & C Brink: Radiation dose response of normal lung assessed by cone beam CT a potential tool for biologically adaptive radiation therapy. *Radiotherapy and Oncology* 100: 351–355 (2011).
- 323 SR Bowen, AJ van der Kogel, M Nordsmark, SM Bentzen & R Jeraj: Characterization of PET hypoxia tracer uptake and tissue oxygenation via electrochemical modeling. *Nuclear Medicine and Biology* <u>38:</u> 771–780 (2011).
- 324☆ DW Bruner, JL James, CJ Bryan, TM Pisansky, M Rotman, T Corbett, J Speight, R Byhardt, H Sandler, **SM Bentzen**, L Kachnic & L Berk: Randomized, double-blinded, placebo-controlled crossover trial of treating erectile dysfunction with sildenafil after radiotherapy and short-term androgen deprivation therapy: Results of RTOG 0215. *Journal of Sexual Medicine* <u>8</u>: 1228–1238 (2011).
- 325 BD Smith, SM Bentzen, C Correa, C Hahn, P Hardenbergh, G Ibbott, B McCormick, J McQueen, LJ Pierce, S Powell, A Recht, A Taghian, FA Vicini, J White & BG Haffty: Fractionation for whole breast irradiation: An American Society for Radiation Oncology (ASTRO) evidence-based guideline. International Journal of Radiation Oncology Biology Physics <u>81</u>: 59–68 (2011).
- AJ Stewart & SM Bentzen: Radiobiological aspects of brachytherapy in the era of 3-dimensional imaging. In: B Erickson, C Kirisits, R Pötter, A Viswanathan (eds.), *Gynecologic Radiation Therapy*, part 3, pp. 131–142, Springer, New York (2011).
- 327 WA Tomé, CW Hodge, MP Mehta & SM Bentzen: Incidence of rib fractures after stereotactic body radiotherapy for peripheral lung lesions: clinical experience and dose response estimation. *Journal of Radiosurgery and BRT* 1: 155–61 (2011).
- 328 IR Vogelius, DC Westerly, GC Cannon, TR Mackie, MP Mehta, C Sugie & SM Bentzen: Intensity modulated radiotherapy might increase pneumonitis risk relative to three-dimensional conformal radiotherapy in patients receiving combined chemotherapy and radiotherapy: a modeling study of dose dumping. *International Journal of Radiation Oncology Biology Physics* 80: 893–9 (2011).
- 329 IR Vogelius & SM Bentzen: A prospective phase III randomized trial of hypofractionation versus conventional fractionation in patients with high-risk prostate cancer: in regard to Arcangeli G, et al. *International Journal of Radiation Oncology Biology Physics* <u>80</u>: 316–316 (2011).
- 330☆ IR Vogelius, SM Bentzen, MV Maraldo, PM Petersen & L Specht: Risk factors for radiation induced hypothyroidism: A literature based meta-analysis. *Cancer* <u>117</u>: 5250–60 (2011).
- 331☆ IR Vogelius, DC Westerly, MC Aznar, GM Cannon, SS Korreman, TR Mackie, MP Mehta & SM Bentzen: Estimated radiation pneumonitis risk after photon versus proton therapy alone or combined with chemotherapy for lung cancer. *Acta Oncologica* 50: 772–6 (2011).
- 332☆ JR Yarnold, SM Bentzen, CE Coles & J Haviland: Hypofractionation and whole breast radiotherapy for women with early breast cancer: myth and reality. International Journal of Radiation Oncology Biology Physics <u>79</u>: 1–9 (2011).
- 333☆ JB Adkison, DR McHaffie, SM Bentzen, RR Patel, D Khuntia, DG Petereit, TS Hong, WA Tomé & MA Ritter: Phase I trial of pelvic nodal dose escalation with hypofractionated IMRT for high risk prostate cancer. *International Journal of Radiation Oncology Biology Physics* 82: 184–190 (2012).
- 334 CN Andreassen, GC Barnett, JA Langendijk, J Alsner, D De Ruysscher, M Krause, SM Bentzen, JS Haviland, C Griffin, P

Page **45** of **72** 

Poortmans & JR Yarnold: Conducting radiogenomic research – Do not forget careful consideration of the clinical data. *Radiotherapy and Oncology* <u>105</u>: 337–340 (2012).

- 335☆ GC Barnett, CE Coles, RM Elliott, C Baynes, C Luccarini, D Conroy, JS Wilkinson, J Tyrer, V Misra, R Platte, SL Gulliford, MR Sydes, E. Hall, SM Bentzen, DP Dearnaley, NG Burnet, PDP Pharoah, AM Dunning & CML West: Independent validation of genes and polymorphisms reported to be associated with radiation toxicity: a prospective analysis study. *Lancet Oncology* <u>13</u>: 65–77 (2012).
- 336☆ GC Barnett, CE Coles, CML West, PDP Pharoah, CJ Talbot, RM Elliott, GA Tanteles, RP Symonds, J Wilkinson, AM Dunning, NG Burnet & SM Bentzen: Standardised Total Average Toxicity (STAT) score: A scale- and grade-independent measure of late radiotherapy toxicity to facilitate pooling of data from different studies. *International Journal of Radiation Oncology Biology Physics* 82: 1065–1074 (2012).
- 337 GC Barnett, RM Elliott, J Alsner, CN Andreassen, O Abdelay, NG Burnet, J Chang-Claude, C Coles, S Gutiérrez-Enriquez, MJ Fuentes-Raspall, MC Alonso-Munos, S Kerns, A Raabe, RP Symonds, P Seibold, C Talbot, F Wenz, J Wilkinson, J Yarnold, AM Dunning, B Rosenstein, CML West & SM Bentzen: Individual patient data meta-analysis shows no association between the SNP rs1800469 in TGFB and late radiotherapy toxicity. *Radiotherapy and Oncology* <u>105</u>: 289–295 (2012).
- 338☆ JE Bekelman, JA Deye, B Vikram, SM Bentzen, D Bruner, W Curran, J Dignam, J Efstathiou, TJ FitzGerald, C Hurkmans, G Ibbott, J Lee, T Merchant, J Michalski, J Palta, R Simon, RK Ten Haken, R Timmerman, S Tunis, CN Coleman & J Purdy: Redesigning radiotherapy quality assurance: Opportunities to develop an efficient, evidence-based system to support clinical trials. Report of the NCI Work Group on Radiotherapy Quality Assurance. *International Journal of Radiation Oncology Biology Physics* <u>83</u>: 782–790 (2012).
- 339☆ SM Bentzen, W Dörr, R Gahbauer, RW Howell, MC Joiner, B Jones, DTL Jones, AJ van der Kogel, A Wambersie & G Whitmore: Bioeffect modeling and equieffective dose concepts in radiation oncology – terminology, quantities and units. *Radiotherapy* and Oncology <u>105</u>: 266–268 (2012).
- 340 L Billingham, N Burnet, J Macdougall, E Hall, CM Nutting, F Macbeth, D Sebag-Montefiore, J Blazeby, A Jackson, C Faivre-Finn, G McKenna, SM Bentzen, M Parmar & T Maughan: Approaches to the evaluation of rapidly evolving radiotherapy technologies. Report available at: <u>http://www.ncri.org.uk/ctrad/documents/mrc\_methodology\_workshop\_report\_for\_web.pdf</u> (2012).
- 341☆ M Blomstrand, NP Brodin, P Munck af Rosenschold, IR Vogelius, GS Merino, AK Berthlesen, K Blomgren, B Lannering, SM Bentzen & T Bjork-Eriksson: Estimated clinical benefit of protecting neurogenesis in the developing brain during radiation therapy for pediatric medulloblastoma. *Neuro Oncology* <u>14</u>: 882 889 (2012).
- 342☆ SR Bowen, RJ Chappell, SM Bentzen, MA Deveau, ⊔ Forrest & R Jeraj: Spatially resolved regression analysis of pre-treatment FDG, FLT and Cu-ATSM PET from post-treatment FDG PET: An exploratory study. *Radiotherapy and Oncology* <u>105:</u>41–48 (2012).
- 343☆ NP Brodin, IR Vogelius, MV Maraldo, P Munck af Rosenschöld, MC Aznar, AK Berthelsen, P Nilsson, T Björk-Eriksson, L Specht & SM Bentzen: Life Years Lost – Comparing potentially fatal late complications after radiotherapy for pediatric medulloblastoma on a common scale. *Cancer* <u>118</u>: 5432–5440 (2012).
- 344☆ AK Due, IR Vogelius, M Aznar, SM Bentzen, AK Berthelsen, SS Korreman, CA Kristensen & L Specht: Methods for estimating the site of origin of loco-regional recurrence in head and neck squamous cell carcinoma. *Strahlentherapie und Onkologie* <u>188</u>: 671–676 (2012).
- 345☆ V Gondi, SM Bentzen, KL Sklenar, EF Dunn, DG Petereit, SP Tannehill, M Straub & KA Bradley: Effects of concomitant chemotherapy on radiotherapy-related severe late toxicities in cervical cancer. *International Journal of Radiation Oncology Biology Physics* <u>84</u>: 973–982 (2012).
- 346☆ C Hollensen, G Cannon, DM Cannon, SM Bentzen & R Larsen: Lung tumor segmentation using electric flow lines for graph cuts. *Lecture Notes in Computer Science 7325, Image Analysis and Recognition* (ISBN: 978-3-642-31297-7), pp. 206-213, Springer (2012).
- 347☆ KR Kozak, G Milne, SM Bentzen & T Yock: Elevation of prostaglandin E2 in patients with lung cancer with digital clubbing. Journal of Thoracic Oncology <u>7</u>: 1877–1878 (2012).
- 348☆ A van Baardwijk, W Tomé, W van Elmpt, SM Bentzen, B Reymen, R Wanders, R Houben, M Öllers, P Lambin & D De Ruysscher: Is high-dose stereotactic body radiotherapy (SBRT) for stage I non-small cell lung cancer (NSCLC) overkill? A systematic overview. Radiotherapy and Oncology <u>105</u>: 145–149 (2012).

- 349☆ IR Vogelius & SM Bentzen: A literature-based meta-analysis of risk factors for development of radiation induced pneumonitis. Acta Oncologica 51: 975–983 (2012).
- 350☆ AL Appelt, J Ploen, IR Vogelius, SM Bentzen & A Jakobsen: Radiation dose-response model for locally advanced rectal cancer after pre-operative chemoradiotherapy. International Journal of Radiation Oncology Biology Physics <u>85</u>: 74–80 (2013).
- 351☆ AL Appelt, IR Vogelius & SM Bentzen: Modern hypofractionation schedules for whole breast irradiation decrease the estimated effective dose to the heart. *Clinical Oncology (Royal College of Radiologists)* 25: 147–152 (2013).
- 352 SM Bentzen: Equieffective dose and bioeffect modeling In reply to Dr. Fowler. Radiotherapy and Oncology <u>118</u>: 355–355 (2013).
- 353☆ U Bernchou, T Schytte, A Bertelsen, SM Bentzen, O Hansen & C Brink: Time evolution of regional CT density changes in normal lung after IMRT for NSCLC. Radiotherapy and Oncology <u>109</u>: 89–94 (2013).
- 354☆ NP Brodin, IR Vogelius, T Björk-Eriksson, P Munck af Rosenschöld & SM Bentzen: Modeling freedom from progression with multiple modes of failure for standard-risk medulloblastoma. International Journal of Radiation Oncology Biology Physics 87: 422–429 (2013).
- 355☆ PD Brown, S Shook, NN Laack, JS Wefel, D Khuntia, C Meyers, A Choucair, S Fox, JH Suh, D Roberge, V Kavadi, SM Bentzen, MP Mehta & D Watkins-Bruner for the Radiation Therapy Oncology Group: Memantine for the prevention of cognitive dysfunction in patients receiving whole-brain radiotherapy (WBRT): first report of RTOG 0614, a randomized, double-blind, placebo-controlled trial. *Neuro Oncology* <u>15</u>: 1429–1437 (2013).
- 356☆ DM Cannon, DR McHaffie, RR Patel, JB Adkison, RK Das, BM Anderson, HM Geye, SM Bentzen & GM Cannon: Locoregional recurrence following accelerated partial breast irradiation for early stage invasive breast cancer: significance of estrogen receptor status and other pathological variables. *Annals of Surgical Oncology* <u>20</u>: 3446-3452 (2013).
- 357 DM Cannon, MP Mehta, JB Adkison, D Khuntia, AM Traynor, WA Tomé, R Chappell, R Tolakanahalli, P Mohindra, SM Bentzen & GM Cannon: Dose limiting toxicity following hypofractionated dose-escalated radiotherapy in non-small cell lung cancer. *Journal of Clinical Oncology* <u>31:</u> 4343–4348 (2013).
- 358☆ JC Hong, TJ Kruser, V Gondi, P Mohindra, DM Cannon, PM Harari & SM Bentzen: Risk of cerebrovascular events in elderly patients following radiotherapy vs. surgery for early-stage glottic cancer. *International Journal of Radiation Oncology Biology Physics* <u>87</u>: 290–296 (2013).
- 359☆ YR Lawrence, B Vikram, J Dignam, A Chakravarti, M Machtay, B Freidlin, N Takebe, W Curran, SM Bentzen, P Okunieff, CN Coleman & AP Dicker: NCI-RTOG Translational-Program strategic guidelines for the early stage development of radiosensitizers. Journal of the National Cancer Institute <u>105</u>: 11–24 (2013).
- 360☆ DG Petereit, J Hahn, S Kanekar, A Boylan, **SM Bentzen**, M Ritter & AR Moser: Prevalence of ATM sequence variants in Northern Plains American Indian cancer patients. *Frontiers in Radiation Oncology* <u>3</u>: 318 [4 pages] (2013).
- 361☆ MF Rønjom, C Brink, SM Bentzen, L Hegedüs, J Overgaard & J Johansen: Hypothyroidism after primary radiotherapy for head and neck squamous cell carcinoma: Normal tissue complication probability modeling with latent time correction. *Radiotherapy and Oncology* <u>109:</u> 317–322 (2013).
- 362 R Vogelius & SM Bentzen: Meta-analysis of the α/β-ratio for prostate cancer in the presence of an overall time factor: bad news, good news or no news? International Journal of Radiation Oncology Biology Physics 85: 89–94 (2013).
- 363☆ IR Vogelius, K Håkansson, AK Due, MC Aznar, AK Berthelsen, CA Kristensen, J Rasmussen, L Specht & SM Bentzen: Failureprobability driven dose painting. *Medical Physics* <u>40</u>: 081717 [7 pages] (2013).
- 364☆ BM Anderson, D Khuntia, SM Bentzen, HM Geye, LL Hayes, JS Kuo, MK Baskaya, B Badie, A Basavatia, GM Pyle, WA Tomé & MP Mehta: Single institution experience treating 104 vestibular schwannomas with fractionated stereotactic radiation therapy or stereotactic radiosurgery. Journal of Neuro-Oncology <u>116</u>: 187–193 (2014).
- 365☆ AL Appelt, IR Vogelius, KP Farr, AA Khalil, AD Nygaard & SM Bentzen: Towards individualized dose constraints: Adjusting the QUANTEC radiation pneumonitis model for clinical risk factors. Acta Oncologica 53: 605–612 (2014).
- 366☆ AL Appelt, IR Vogelius, J Pløen, SR Rafaelsen, J Lindebjerg, BM Havelund, SM Bentzen & AMK Jakobsen: Long-term results of a randomized trial in locally advanced rectal cancer: No benefit from adding a brachytherapy boost. *International Journal of Radiation Oncology Biology Physics* <u>90</u>: 110–8 (2014).
- 367 C Barnett, D Thompson, L Fachal, S Kerns, C Talbot, RM Elliott, L Dorling, CE Coles, DP Dearnaley, BS Rosenstein, A Vega, RP Symonds, J Yarnold, C Baynes, K Michailidou, J Dennis, JP Tyrer, JS Wilkinson, A Gómez-Caamaño, GA Tanteles, R Platte, R Mayes,

D Conroy, M Maranian, C Luccarini, SL Gulliford, MR Sydes, E Hall, J Haviland, V Misra, J Titley, **SM Bentzen**, PDP Pharoah, NG Burnet, AM Dunning & CML West: A Genome Wide Association Study (GWAS) providing evidence of an association between common genetic variants and late radiotherapy toxicity. *Radiotherapy and Oncology* <u>111</u>: 178–85 (2014).

- 368 SM Bentzen & JR Yarnold: A toast to the Silver Anniversary of Clinical Oncology: A quarter of a century of advances in evidencebased radiation dose-fractionation. *Clinical Oncology (Royal College of Radiologists)* <u>26</u>: 599–601 (2014).
- 369☆ C Brink, U Bernchou, A Bertelsen, O Hansen, T Schytte & SM Bentzen: Locoregional control of non-small cell lung cancer in relation to automated early assessment of tumor regression on cone beam computed tomography. *International Journal of Radiation Oncology Biology Physics* <u>89</u>: 916–23 (2014).
- 370☆ NP Brodin, MV Maraldo, MC Aznar, IR Vogelius, PM Petersen, **SM Bentzen** & L Specht: An interactive decision-support tool for risk-based radiotherapy plan comparison for Hodgkin lymphoma. *International Journal of Radiation Oncology Biology Physics* <u>88</u>: 433–445 (2014).
- 371☆ NP Brodin, P Munck af Rosenschöld, M Blomstrand, A Kiil-Berthlesen, C Hollensen, IR Vogelius, B Lannering, SM Bentzen & T Björk-Eriksson: Hippocampal sparing radiotherapy for pediatric medulloblastoma: impact of treatment margins and treatment technique. *Neuro Oncology* <u>16</u>: 594–602 (2014).
- 372☆ NP Brodin, IR Vogelius, T Björk-Eriksson, P Munck af Rosenschöld, MV Maraldo, MC Aznar, L Specht & SM Bentzen: Optimizing the radiation therapy dose prescription for pediatric medulloblastoma: Minimizing the life years lost attributable to failure to control the disease and late complication risk. *Acta Oncologica* 53: 462-70 (2014).
- 373☆ Q Diot, L Marks, SM Bentzen, S Senan, B Kavanagh, M Lawrence, M Miften & D Palma: Comparison of radiation-induced normal lung tissue density changes for patients from multiple institutions receiving conventional or hypo-fractionated treatments. International Journal of Radiation Oncology Biology Physics 89: 626–32 (2014).
- 374☆ AK Due, IR Vogelius, MC Aznar, **SM Bentzen**, AK Berthelsen, SS Korreman, A Loft, CA Kristensen, & L Specht: Recurrences after intensity modulated radiotherapy for head and neck squamous cell carcinoma more likely to originate from regions with high baseline [18F]-FDG uptake. *Radiotherapy and Oncology* <u>111:</u> 360–5 (2014).
- 375 J Haviland, R A'hern, SM Bentzen, T Whelan & JM Bliss: Radiotherapy for breast cancer, the TARGIT-A trial. The Lancet <u>383</u>: 1716–7 (2014).
- 376☆ K Håkansson, L Specht, MC Aznar, J Rasmussen, SM Bentzen & IR Vogelius: A novel tool for evaluating the dosimetric quality of dose-painting treatment plans. Acta Oncologica 53: 1251–6 (2014).
- 377☆ MP Kelly, JW Savage, SM Bentzen, WK Hsu, SA Ellison & PA Anderson: Cancer risk from bone morphogenetic protein exposure in spinal arthrodesis. *Journal of Bone and Joint Surgery* <u>96:</u> 1417–22 (2014).
- 378☆ SL Kerns, D De Ruysscher, CN Andreassen, D Azria, GC Barnett, J Chang-Claude, S Davidson, J Deasy, AM Dunning, H Ostrer, P Pharaoh, BS Rosenstein, CML West & SM Bentzen: STROGAR STrengthening the Reporting Of Genetic Association studies in Radiogenomics. *Radiotherapy and Oncology* <u>110</u>: 182–8 (2014).
- 379☆ SL Kerns, CML West, CN Andreassen, GC Barnett, SM Bentzen, NG Burnet, A Dekker, D De Ruysscher, A Dunning, M Parliament, C Talbot, A Vega & BS Rosenstein: Radiogenomics: the search for genetic predictors of radiotherapy response. *Future Oncology* <u>10</u>: 2391–406 (2014).
- 380 BS Rosenstein, CM West, SM Bentzen, J Alsner, N Andreassen, D Azria, GC Barnett, M Baumann, N Burnet, J Chang-Claude, EY Chuang, CE Coles, A Dekker, K De Ruyck, D De Ruysscher, K Drumea, AM Dunning, D Easton, R Eeles, L Fachal, S Gutierrez-Enriquez, K Haustermans, LA Henríquez-Hernández, T Imai, GD Jones, SL Kerns, Z Liao, K Onel, H Ostrer, M Parliament, PDP Pharoah, TR Rebbeck, CJ Talbot, H Thierens, A Vega, JS Witte, P Wong & F Zenhausern: Radiogenomics – Radiobiology enters the era of big data and team science. International Journal of Radiation Oncology Biology Physics <u>89</u>: 709–13 (2014).
- 381☆ AM Trotti, Q Zhang, SM Bentzen, B Emami, ME Hammond, CU Jones, WH Morrison, SM Sagar, JA Ridge, KK Fu & KK Ang: Randomized trial of hyperfractionation versus conventional fractionation in T2 squamous cell carcinoma of the vocal cord (RTOG 9512). International Journal of Radiation Oncology Biology Physics <u>89</u>: 958–63 (2014).
- 382 IR Vogelius & SM Bentzen: Hypofractionated radiation therapy for prostate cancer: More food for thought from recent trial. Journal of Clinical Oncology <u>32</u>: 1852–3 (2014).
- 383☆ I Wzietek, R Suwinski, E Nowara, M Bialas, SM Bentzen & A Tukiendorf: Does routine clinical practice reproduce the outcome of large prospective trials? The analysis of institutional database on patients with limited-disease small-cell lung cancer. Cancer Investigations <u>32</u>: 1-7 (2014).

- 384☆ M Abdulghani, J Duell, M Smith, W Chen, SM Bentzen, R Asoglu, T Klein, T Bob-Manuel, A Saliaris, V See, S Shorofsky, V Dilsizian & T Dickfeld: Global and regional myocardial innervation before and after ablation of drug-refractory ventricular tachycardia assessed with <sup>123</sup>metaiodobenzylguanidine. *Journal of Nuclear Medicine* <u>56</u>, Suppl 4: 52S-8S (2015).
- 385☆ AL Appelt, SM Bentzen, AMK Jakobsen & IR Vogelius: Dose-response of acute urinary toxicity of long-course preoperative radiotherapy for rectal cancer. Acta Oncologica <u>54</u>: 179-86 (2015).
- 386☆ TJ Bradshaw, SR Bowen, M Deveau, L Kubicek, P White, SM Bentzen, RJ Chappell, L Forrest & R Jeraj: Molecular imaging biomarkers of resistance to radiation therapy for spontaneous nasal tumors in canines. *International Journal of Radiation Oncology Biology Physics* <u>91</u>: 787–95 (2015).
- 387 JJ Beitler, SM Bentzen & EJ Hall: Is 5-year feeding tube dependency a mixed consequential late effect? Reply. International Journal of Radiation Oncology Biology Physics <u>91</u>: 455-6 (2015).
- 388 JS Haviland, JM Bliss, SM Bentzen & J Cuzick: The TARGIT-A trial: understanding non-inferiority and survival analysis. International Journal of Radiation Oncology Biology Physics <u>92:</u> 954–5 (2015).
- 389☆ ZS Morris, DM Cannon, BA Morris, SM Bentzen & KR Kozak: Impact of a contralateral tumor nodule on survival in non-small cell lung cancer: a SEER database analysis. *Journal of Thoracic Oncology* <u>10</u>: 1608–15 (2015).
- 390☆ GB Rasmussen, IR Vogelius, JH Rasmussen, L Schumaker, O Ioffe, KJ Cullen, BM Fischer, MH Therkildsen, L Specht & SM Bentzen: Immunohistochemical biomarkers and FDG uptake on PET/CT in head and neck squamous cell carcinoma. *Acta Oncologica* 54: 1408–15 (2015).
- 391☆ JH Rasmussen, IR Vogelius, MC Aznar, BM Fischer, CB Christensen, J Friborg, A Loft, CA Kristensen, SM Bentzen & L Specht: Spatio-temporal stability of pre-treatment <sup>18</sup>F-Fludeoxyglucose uptake in head and neck squamous cell carcinoma is sufficient for dose painting. Acta Oncologica <u>54</u>: 1416–22 (2015).
- 392☆ JH Rasmussen, IR Vogelius, BM Fischer, J Friborg, MC Aznar, GF Persson, K Håkansson, CA Kristensen, SM Bentzen & L Specht: Prognostic value of <sup>18</sup>F-Fludeoxyglucose uptake in 287 patients with head and neck squamous cell carcinoma. *Head and Neck* <u>37:</u> 178–85 (2015).
- 393☆ MF Rønjom, C Brink, SM Bentzen, L Hegedüs, J Overgaard, JBB Petersen, H Primdahl & J Johansen: Validation of a normal tissue complication probability (NTCP) model for radiation-induced hypothyroidism in an independent cohort. *Acta Oncologica* 54: 1301–9 (2015).
- 394☆ T Schytte, SM Bentzen, C Brink & O Hansen: Changes in pulmonary function after definitive radiotherapy for non-small cell lung cancer. Radiotherapy and Oncology <u>117</u>: 23–8 (2015).
- 395☆ JA Sgambato, TS Park, D Miller, LM Panicker, E Sidransky, Y Lun, O Awad, SM Bentzen, ET Zambidis & RA Feldman: Gaucher induced pluripotent stem cells display decreased erythroid potential and aberrant myelopoiesis. *Stem Cells Translational Medicine* <u>4</u>: 878 -86 (2015).
- 396 J Yarnold & SM Bentzen: Concerning the lack of regulatory oversight of the Targit-A trial. International Journal of Radiation Oncology Biology Physics <u>92</u>: 958–9 (2015).
- 397 J Yarnold, SM Bentzen, AM Brunt, N Bundred, J Cuzick, MJ Dixon, DJ Dodwell, JS Haviland, AM Kirby, BV Offersen, I Olivotto, P Poortmans, R Sarin & DE Wazer: Start of cheaper technique for breast cancer is delayed in UK despite adoption elsewhere. BMJ 350: h2874 (2015).
- 398 E Aird, SM Bentzen, M Coffey, I Gomola, C Hamilton, B Healy, J Hendry, G Ibbott, J Izewska, S Korreman, T Kron, A Meghzifene, B Mijnheer, S Nag, A Stewart-Lord, K Tanderup, D van der Merwe, G Vandevelde, J Van Dyk, J Venselaar, D Verellen, A Wambersie, & E Zubizarreta: Accuracy requirements and uncertainties in radiation therapy. Series: IAEA Human Health Series, ISSN 2075–3772; Report no. 31, ISBN 978–92–0–100815–2, pp. 1–300, International Atomic Energy Agency, Vienna, (2016).
- 399☆ CN Andreassen, BS Rosenstein, SL Kerns, H Ostrer, D de Ruysscher, JA Cesaretti, GC Barnett, AM Dunning, L Dorling, CML West, NG Burnet, R Elliot, C Coles, E Hall, L Fachal, A Vega, A Gómez-Caamaño, CJ Talbot, P Symonds, K de Ruyck, H Thierens, P Ost, J Chang-Claude, P Seibold, O Popanda, M Overgaard, D Dearnaley, MR Sydes, D Azria, CA Koch, M Parliament, M Blackshaw, M Sia, MJ Fuentes-Raspall, TR y Cajal, A Barnadas, D Vesprini, S Gutiérrez-Enríquez, M Mollà, O Díez, JR Yarnold, J Overgaard, SM Bentzen & J Alsner: Individual patient data meta-analysis shows a significant association between the ATM rs1801516 SNP and toxicity after radiotherapy in 5,456 breast and prostate cancer patients. *Radiotherapy and Oncology* 121: 431–9 (2016).

Page **49** of **72** 

- 400☆ M Baumann, M Krause, J Overgaard, J Debus, SM Bentzen, J Daartz, C Richter, D Zips & T Bortfeld: Radiation oncology in the era of precision medicine. *Nature Reviews Cancer* <u>16(4)</u>: 234-49 (2016).
- 401☆ D De Ruysscher, G Defraene, BLT Ramaekers, P Lambin, E Briers, H Stobart, T Ward, SM Bentzen, T Van Staa, S Kerns & C West: Optimal design and patient selection for interventional trials using radiogenomic biomarkers: A REQUITE and Radiogenomics consortium statement. *Radiotherapy and Oncology* 121: 440–6 (2016).
- 402☆ JS Haviland, SM Bentzen, JM Bliss & JR Yarnold, on behalf of the START Trial Management Group: Prolongation of overall treatment time as a cause of treatment failure in early breast cancer: an analysis of the UK START (Standardisation of Breast Radiotherapy) trials of radiotherapy fractionation. *Radiotherapy and Oncology* <u>121:</u>420–3 (2016).
- 403☆ IL Jackson, Y Zhang, SM Bentzen, J Hu, A Zhang & Z Vujaskovic: Pathophysiological mechanisms underlying phenotypic differences in pulmonary radioresponse. *Scientific Reports* <u>6:</u> 36579 [13 pages]; doi: 10.1038/srep36579 (2016).
- 404☆ SL Kerns, L Dorling, L Fachal, SM Bentzen, PDP Pharoah, D Barnes, M Blackshaw, AM Carballo, Á Carracedo, DP Dearnaley, A Gómez-Caamaño, SL Gulliford, E Hall, K Michailidou, P Peleteiro, M Sia, R Stock, NN Stone, MR Sydes, JP Tyrer, M Parliament, H Ostrer, BS Rosenstein, A Vega, NG Burnet, AM Dunning, GC Barnett & CML West: Meta-analysis of four Genome Wide Association Studies in prostate cancer patients identifies three novel risk loci for late radiotherapy toxicity. *EBioMedicine* <u>10</u>: 150–63 (2016).
- 405☆ K Kirchheiner, RA Nout, JC Lindegaard, C Haie-Meder, U Mahantshetty, P Petrič, IM Jürgenliemk-Schulz, PJ Hoskin, F Patel, W Dörr, C Kirisits, SM Bentzen, R Pötter & K Tanderup: Dose effect relationship and risk factors for vaginal stenosis after definitive radio(chemo)therapy with image-guided brachytherapy for locally advanced cervical cancer in the EMBRACE study. *Radiotherapy and Oncology* <u>118</u>: 160–6 (2016).
- 406☆ NE Muvarak, K Chowdhury, L Xia, C Robert, EY Choi, Y Cai, M Bellani, Y Zou, ZN Singh, VH Duong, T Rutherford, P Nagaria, SM Bentzen, MM Seidman, MR Baer, RG Lapidus, SB Baylin & FV Rassool: Enhancing the cytotoxic effects of PARP inhibitors with DNA demethylating agents - A potential therapy for cancer. Cancer Cell <u>30(4)</u>: 637–50 (2016).
- 407☆ L Nygaard, IR Vogelius, BM Fischer, TL Klausen, S Langer, MN Lonsdale, GF Persson & SM Bentzen: Early lesion-specific <sup>18</sup>F-FDG PET response to chemotherapy predicts time to lesion progression in locally advanced non-small cell lung cancer. *Radiotherapy and Oncology* <u>118</u>: 460–4 (2016).
- 408 R Potter, C Kirisits, B Erickson, C Haie-Meder, E Van Limbergen, JC Lindegaard, J Rownd, K Tanderup, BR Thomadsen, PM DeLuca, A Wambersie, SM Bentzen, RA Gahbauer, DT Jones & GF Whitmore: Prescribing, recording, and reporting brachytherapy for cancer of the cervix. ICRU Report 89. Journal of the ICRU <u>13</u>: 1–258 (2016).
- 409☆ JH Rasmussen, K Håkansson, IR Vogelius, MC Aznar, BM Fischer, J Friborg, A Loft, CA Kristensen, SM Bentzen & L Specht: Phase I trial of <sup>18</sup>F-Fludeoxyglucose based radiation dose painting with concomitant cisplatin in head and neck cancer. Radiotherapy and Oncology <u>120</u>: 76–80 (2016).
- 410☆ K Tanderup, L Fokdal, A Sturdza, C Haie-Meder, R Mazeron, E van Limbergen, I Jürgenliemk-Schultz, P Petric, P Hoskin, W Dörr, SM Bentzen, C Kirisits, JC Lindegaard & R Pötter: Effect of tumor dose, volume, and overall treatment time on local control after radiochemotherapy including MRI guided brachytherapy of locally advanced cervical cancer. *Radiotherapy and Oncology* <u>120</u>: 441–6 (2016).
- 411☆ D Azria, A Lapierre, S Gourgou, D De Ruysscher, J Colinge, P Lambin, M Brengues, T Ward, SM Bentzen, H Thierens, T Rancati, CJ Talbot, A Vega, SL Kerns, CN Andreassen, J Chang-Claude, CML West, CM Gill & B Rosenstein: Data based radiation oncology: Design of clinical trials in the toxicity biomarkers era. *Frontiers in Oncology* <u>7</u>: 83 [11 pages]. doi: 10.3389/fonc.2017.00083. Review. (2017).
- 412☆ T Diwanji, J Molitoris, A Chhabra, J Snider, SM Bentzen, K Tkaczuk, P Rosenblatt, S Kesmodel, E Bellavance, R Cohen, S Cheston, E Nichols & S Feigenberg: Utilization of hypofractionated whole breast radiation therapy in patients receiving chemotherapy: A National Cancer Database analysis. *Breast Cancer Research and Treatment* <u>165</u>: 445–53 (2017).
- 413☆ LK Hessler, JK Molitoris, P Rosenblatt, EC Bellavance, E Nichols, K Tkaczuk, SJ Feigenberg, SM Bentzen & SB Kesmodel: Factors influencing management and outcome in patients with occult breast cancer with axillary lymph node involvement: Analysis of the National Cancer Database. Annals of Surgical Oncology 24: 2907–14 (2017).
- 414☆ K Håkansson, JH Rasmussen, GB Rasmussen, J Friborg, TA Gerds, BM Fischer, FL Andersen, SM Bentzen, L Specht & IR Vogelius: Multi-endpoint prognostic model for selection of head-and-neck cancer patients for experimental treatments. *Oral Oncology* <u>74</u>: 77–82 (2017).
- 415 🖈 S Kattakuzhy, C Gross, B Emmanuel, G Teferi, V Jenkins, R Silk, E Akoth, A Thomas, C Ahmed, M Espinosa, A Price, E Rosenthal,

L Tang, E Wilson, **SM Bentzen**, H Masur & S Kottilil: Expansion of hepatitis C treatment through task-shifting to communitybased non-specialist providers (ASCEND Study): A non-randomized clinical trial. *Annals of Internal Medicine* <u>167</u>: 311–8 (2017).

- 416☆ S Kaushal, B Wehman, N Pietris, C Naughton, SM Bentzen, G Bigham, R Mishra, S Sharma, L Vricella, A Everett, KB Deatrick, S Huang, H Mehta, W Ravekes, N Hibino, DL Difede, A Khan & JM Hare: Study design and rationale for ELPIS: A phase I/IIb randomized pilot study of allogeneic human mesenchymal stem cell injection in patients with hypoplastic left heart syndrome. *American Heart Journal* <u>192</u>: 48–56 (2017).
- 417☆ VK Lam, SM Bentzen, P Mohindra, EM Nichols, N Bhooshan, M Vyfhuis, KA Scilla, SJ Feigenberg, MJ Edelman & JL Feliciano: Obesity is associated with long-term improved survival in definitively treated locally advanced non-small cell lung cancer (NSCLC). Lung Cancer 104: 52–7 (2017).
- 418☆ JY Lin, R Bluebond-Langner, E Choi, S Cheston, EM Nichols, RJ Cohen, SM Bentzen, C Drogula, S Kesmodel, E Bellavance, P Rosenblatt, K Tkaczuk, S Slezak & SJ Feigenberg: Effect of reduction mammoplasty on acute radiation side effects and use of lumpectomy cavity boosts. *Practical Radiation Oncology* <u>7</u>: e299–e308 (2017).
- 419 MV Mishra, S Aggarwal, SM Bentzen, N Knight, MP Mehta & WF Regine: Establishing evidence-based indications for proton therapy: An overview of current clinical trials. *International Journal of Radiation Oncology Biology Physics* 97: 228–35 (2017).
- 420 X JK Molitoris, T Diwanji, JW Snider, EC Bellavance, SB Kesmodel, P Rosenblatt, K Tkaczuk, SM Bentzen, RJ Cohen, EM Nichols, SB Cheston & SJ Feigenberg: Increasing utilization of regional nodal irradiation in elderly node positive women and declining emphasis on demographic factors. *Breast Cancer Research and Treatment* <u>165</u>: 669–76 (2017).
- 421☆ J Molitoris, Y Rao, RA Patel, LT Kane, S Badiyan, H Gittleman, J Barnholtz-Sloan, SM Bentzen, TJ Kruser, J Huang & M Mehta: Multi-institutional external validation of a novel glioblastoma prognostic nomogram incorporating MGMT methylation. Journal of Neuro Oncology <u>134</u>: 331–8 (2017).
- 422☆ RG Nowak, SM Bentzen, J Ravel, TA Crowell, W Dauda, B Ma, H Liu, WA Blattner, SD Baral, ME Charurat, on behalf of the TRUST/RV368 Study Group: Rectal microbiota among HIV-uninfected, untreated HIV, and treated HIV-infected in Nigeria. *AIDS* 31: 857–62 (2017).
- 423☆ RG Nowak, NP Ambulos, LM Schumaker, TJ Mathias, R White, J Troyer, D Wells, ME Charurat, SM Bentzen & KJ Cullen: Genotyping of high-risk anal human papillomavirus (HPV): Ion Torrent-Next Generation Sequencing vs. Linear Array. Virology Journal 14: 112 [5 pages], DOI: 10.1186/s12985-017-0771-z (2017).
- 424☆ GB Rasmussen, K Håkansson, IR Vogelius, JH Rasmussen, JT Friborg, BM Fischer, L Schumaker, KJ Cullen, MH Therkildsen, SM Bentzen & L Specht: Immunohistochemical and molecular imaging biomarker signature predicting failure site after chemoradiation for head and neck squamous cell carcinoma. *Acta Oncologica* <u>56</u>: 1562–70 (2017).
- 425☆ KA Scilla, **SM Bentzen**, VK Lam, P Mohindra, EM Nichols, M Vyfhuis, N Bhooshan, SJ Feigenberg, MJ Edelman & JL Feliciano: Neutrophil-lymphocyte ratio (NLR) is a prognostic marker in patients with locally advanced (Stage IIIA & IIIB) non-small cell lung cancer treated with combined modality therapy. *The Oncologist* <u>22</u>: 737–742 (2017).
- 426☆ LB Stick, J Yu, MV Maraldo, MC Aznar, AN Pedersen, SM Bentzen & IR Vogelius: Joint estimation of cardiac toxicity and recurrence risks after comprehensive nodal photon vs. proton therapy for breast cancer. International Journal of Radiation Oncology Biology Physics <u>97</u>: 754–61 (2017).
- 427☆ H Sun, HS Olsen, EY Mérigeon, E So, E Burch, S Kinsey, JC Papadimitriou, CB Drachenberg, SM Bentzen, DS Block, SE Strome, & X Zhang: Recombinant human IgG1 based Fc multimers, with limited FcR binding capacity, can effectively inhibit complement-mediated disease. *Journal of Autoimmunity* <u>84</u>: 97–108 (2017).
- 428☆ M Vyfhuis, N Bhooshan, WM Burrows, M Turner, M Suntharalingam, J Donahue, E Nichols, J Feliciano, SM Bentzen, S Badiyan, S Carr, J Friedberg, CB Simone II, M Edelman, SJ Feigenberg & P Mohindra: Oncological outcomes from trimodality therapy receiving definitive doses of neoadjuvant chemoradiation (≥60 Gy) and factors influencing consideration for surgery in stage III non-small cell lung cancer. Advances in Radiation Oncology <u>2:</u> 259–69 (2017).
- 429☆ M Vyfhuis, N Bhooshan, J Molitoris, SM Bentzen, J Feliciano, M Edelman, WM Burrows, EM Nichols, M Suntharalingam, J Donahue, M Nagib, SR Carr, J Friedberg, S Badiyan, CB Simone, SJ Feigenberg & P Mohindra: Clinical outcomes of black vs. non-black patients with locally advanced non–small cell lung cancer. *Lung Cancer* <u>114</u>: 44–9 (2017).
- 430☆ M Ahmed, CN Coleman, M Mendonca, SM Bentzen, B Vikram, S Seltzer, D Goodhead, C Obcemea, R Mohan, K Prise, J Capala, D Citrin, G Kao, M Aryankalayil, P Prasanna, F Liu, Q Le, BA Teicher, D Kirsch, D Smart, J Tepper, S Formenti, D Haas-Kogan, D Raben & J Mitchell: Workshop Report: Defining the shades of Gy: Utilizing the biological consequences of radiation therapy

in the development of new treatment approaches. Cancer Research 78: 2166-70 (2018).

- 431<sup>\*</sup> T Dadaev, EJ Saunders, PJ Newcombe *et al.* & SM Bentzen (PubMed indexed collaborator): Fine-mapping of prostate cancer susceptibility loci in a large meta-analysis identifies candidate causal variants. *Nature Communications* 9(1): 2256. doi: 10.1038/s41467-018-04109-8 (2018).
- 432☆ A Emadi, JY Law, ET Strovel, RG Lapidus, LJB Jeng, M Lee, MG Blitzer, BA Carter-Cooper, D Sewell, I van der Merwe, S Philips, M Imran, SL Yu, H Li, PC Amrein, VH Duong, EA Sausville, MR Baer, AT Fathi, Z Singh & SM Bentzen: Asparaginase *Erwinia Chrysanthemi* effectively depletes plasma glutamine in adult patients with relapsed or refractory acute myeloid leukemia. *Cancer Chemotherapy and Pharmacology* 81: 217–22 (2018).
- 433☆ D Gasic, P Munck af Rosenschöld, IR Vogelius, MV Maraldo, MC Aznar, K Nysom, T Björk-Eriksson, SM Bentzen & NP Brodin: Retrospective estimation of heart and lung doses in pediatric patients treated with spinal irradiation. *Radiotherapy and* Oncology 128: 209–13 (2018).
- 434☆ AA Jacinto, ES Batalha Filho, LS Viana, P De Marchi, RC Capuzzo, RR Gama, D Boldrini Junior, CR Santos, GDJ Pinto, JM Dias, HP Canton, R Carvalho, LA Radicchi, SM Bentzen, E Zubizarreta & AL Carvalho: Feasibility of concomitant cisplatin with hypofractionated radiotherapy for locally advanced head and neck squamous cell carcinoma. BMC Cancer <u>18</u>: 1026 [9 pages], (2018).
- 435 KA Kessel, AWM Lee, **SM Bentzen**, Vikram B, Nüsslin F & Combs SE: Data based radiation oncology-design of clinical trials. *Frontiers in Oncology* <u>8:</u> 34. doi: 10.3389/fonc.2018.00034. eCollection (2018).
- 436☆ A Lühr, C von Neubeck, J Pawelke, A Seidlitz, C Peitzsch, SM Bentzen, T Bortfeld, J Debus, E Deutsch, JA Langendijk, JS Loeffler, R Mohan, M Scholz, BS Sørensen, DC Weber, M Baumann & M Krause: Radiobiology of proton therapy results of an international expert workshop. Radiotherapy and Oncology <u>128</u>: 56–67 (2018).
- 437☆ M Matejcic, EJ Saunders, T Dadaev *et al.* & SM Bentzen (PubMed indexed collaborator): Germline variation at 8q24 and prostate cancer risk in men of European ancestry. *Nature Communications* <u>9</u>: 4616. doi: 10.1038/s41467-018-06863-1 (2018).
- 438☆ A Modiri, LB Stick, SR Rice, LA Rechner, IR Vogelius, SM Bentzen & A Sawant: Individualized estimates of overall survival in radiation therapy plan optimization A concept study. *Medical Physics* <u>45:</u> 5332–42 (2018).
- 439☆ SC Morgan, K Hoffman, DA Loblaw, MK Buyyounouski, C Patton, D Barocas, SM Bentzen, M Chang, J Efstathiou, P Greany, P Halvorsen, BF Koontz, C Lawton, CM Leyrer, D Lin, M Ray & H Sandler: Hypofractionated Radiation Therapy for Localized Prostate Cancer: An ASTRO, ASCO, and AUA Evidence-Based Guideline. *Journal of Clinical Oncology* <u>36</u>: 3411–30 (2018).
- 440☆ SC Morgan, K Hoffman, DA Loblaw, MK Buyyounouski, C Patton, D Barocas, SM Bentzen, M Chang, J Efstathiou, P Greany, P Halvorsen, BF Koontz, C Lawton, CM Leyrer, D Lin, M Ray & H Sandler: Hypofractionated Radiation Therapy for Localized Prostate Cancer: Executive Summary of an ASTRO, ASCO, and AUA Evidence-Based Guideline. *Practical Radiation Oncology* <u>8:</u> 354–60 (2018).
- 441☆ SO Ntiri, E Klyushnenkova & SM Bentzen: Outcomes of a community-based breast cancer screening program in Baltimore City. Journal of Health Care for the Poor and Underserved 29: 898–913 (2018).
- 442☆ L Nygård, MC Aznar, BM Fischer, GF Persson, CB Christensen, F Andersen, M Josipovic, SW Langer, A Kjær, IR Vogelius & SM Bentzen: Repeatability of FDG PET/CT metrics assessed in free breathing and deep inspiration breath hold in lung cancer patients. American Journal of Nuclear Medicine and Molecular Imaging 8: 127–36 (2018).
- 443☆ L Nygård, IR Vogelius, BM Fischer, A Kjær, SW Langer, M Aznar, GF Persson & SM Bentzen: A competing risk model of first failure site after radiation therapy for locally advanced non-small cell lung cancer. *Journal of Thoracic Oncology* <u>13:</u> 559–67 (2018).
- 444☆ E Pinnow, S Amr, SM Bentzen, L Hungerford, DM St. George & G Dal Pan: Postmarket safety outcomes for new molecular entity (NME) drugs approved by the Food and Drug Administration between 2002 and 2014. *Clinical Pharmacology & Therapeutics* <u>104</u>: 390–400 (2018).
- 445☆ JH Rasmussen, K Håkansson, GB Rasmussen, IR Vogelius, J Friborg, BM Fischer, SM Bentzen & L Specht: A clinical prognostic model compared to anatomical UICC/ICON staging in an independent validation cohort of P16 negative/positive head and neck cancer patients. Oral Oncology 81: 52–60 (2018).
- 446☆ SR Rice, SM Bentzen, A Hanna, E Choi, H Boggs, Y Kwok, Hyder J, SJ Feigenberg, WF Regine, G Woodworth, HM Eisenberg, C Yu, TF Biggins, J Barnholtz-Sloan, PW Sperduto, E Weltman & MP Mehta: Prognostic models for patients with brain

metastases after stereotactic radiosurgery with or without whole brain radiotherapy: a validation study. *Journal of Neuro-Oncology* <u>140</u>: 341–9 (2018).

- 447☆ KA Scilla, DP Zandberg, SM Bentzen, C Mainor, J Heath, OB Ioffe, AL Cellini, MJ Edelman, D Riedel & JL Feliciano: Case control study of PD-1, PD-L1 and B7-H3 expression in lung cancer patients with and without human immunodeficiency virus (HIV) infection. Lung Cancer 123: 87–90 (2018).
- 448☆ V Varki, OB loffe, **SM Bentzen**, J Heath, A Cellini, J Feliciano & DP Zandberg: PD-L1, B7-H3, and PD-1 expression in immunocompetent versus immunosuppressed patients with cutaneous squamous cell carcinoma. *Cancer Immunology, Immunotherapy* 67: 805–14 (2018).
- 449☆ IR Vogelius & SM Bentzen: Dose response and fractionation sensitivity of prostate cancer after external beam radiotherapy: A meta-analysis of randomized trials. International Journal of Radiation Oncology Biology Physics <u>100</u>: 858–65 (2018).
- 450☆ M Vyfhuis, J Feliciano, SM Bentzen, MJ Edelman, KA Scilla, N Bhooshan, W Burrows, EM Nichols, M Suntharalingam, SJ Feigenberg & P Mohindra: Marriage predicts for survival in patients with stage III non–small-cell lung cancer. Journal of Community and Supportive Oncology <u>16</u>: e194–e201 (2018).
- 451☆ DP Zandberg, KJ Cullen, SM Bentzen & O Goloubeva: Definitive radiation with concurrent cetuximab vs. radiation with or without concurrent cytotoxic chemotherapy in older patients with squamous cell carcinoma of the head and neck: Analysis of the SEER-Medicare linked database. *Oral Oncology* <u>86</u>: 132–40 (2018).
- 452☆ S Adige, RG Lapidus, BA Carter-Cooper, A Duffy, CL Patzke, JY Law, MR Baer, NP Ambulos, Y Zou, SM Bentzen & A Emadi: Equipotent doses of daunorubicin and idarubicin for AML: a meta-analysis of clinical trials versus in vitro estimation. *Cancer Chemotherapy and Pharmacology* <u>83</u>: 1105–12 (2019).
- 453☆ C Bergom, CM West, DS Higginson, ME Abazeed, B Arun, **SM Bentzen**, JL Bernstein, JD Evans, NK Gerber, SL Kerns, J Keen, JK Litton, N Riaz, BS Rosenstein, GO Sawakuchi, SF Shaitelman, SN Powell & WA Woodward: The implications of genetic testing on radiotherapy decisions: a guide for radiation oncologists. *International Journal of Radiation Oncology Biology Physics* <u>105</u>: 698–712 (2019).
- 454 MD Chuong, A Kaiser, F Khan, P Parikh, E Ben-Josef, C Crane, T Brunner, T Okumura, N Schreuder, SM Bentzen, A Gutierrez, A Mendez-Romero, SM Yoon, N Sharma, T Hyun Kim, K Kishi, F Moeslein, S Hoffe, T Schefter, S Hanish, M Scorsetti & S Apisarnthanarax: Consensus report from the Miami liver proton therapy conference. *Frontiers in Oncology* 9: 457, 6 pp, http://doi: 10.3389/fonc.2019.00457 (2019).
- 455☆ LS Constine, CM Ronckers, C-H Hua, A Olch, LCM Kremer, A Jackson & SM Bentzen: Pediatric Normal Tissue Effects in the Clinic (PENTEC): an international collaboration to analyze normal tissue radiation dose-volume-response relationships for pediatric cancer patients. *Clinical Oncology* <u>31</u>: 199–207 (2019).
- 456☆ C DeCesaris, SR Rice, **SM Bentzen**, J Jatczak, MV Mishra & EM Nichols: Quantification of acute skin toxicities in breast cancer patients undergoing adjuvant proton vs. photon radiation therapy: A single institutional experience. *International Journal of Radiation Oncology Biology Physics* <u>104</u>: 1084–90 (2019).
- 457 C DeCesaris, SR Rice, SM Bentzen, J Jatczak, MV Mishra, S Mossahebi & EM Nichols: Quantification of Acute Skin Toxicities InBreast Cancer Patients Undergoing Adjuvant Proton Versus Photon Radiation Therapy. In Reply to Tommasino et al. International Journal of Radiation Oncology Biology Physics <u>105</u>: 676–9 (2019).
- 458☆ K Håkansson, JH Rasmussen, SM Bentzen, J Friborg, L Specht & IR Vogelius: On the relation between improved loco-regional control and disease-free survival in head-and-neck cancer. Acta Oncologica 58: 390–2 (2019).
- 459☆ MV Mishra, R Khairnar, SM Bentzen, G Larson, H Tsai, C Sinesi, C Vargas, G Laramore, C Rossi, L Rosen, M Zhu & W Hartsell: Proton beam therapy delivered using pencil beam scanning vs. passive scattering/uniform scanning for localized prostate cancer: Comparative toxicity analysis of PCG 001-09. *Clinical and Translational Radiation Oncology* <u>19:</u> 80–6 (2019).
- 460☆ DJ Morgan, B Bame, P Zimand, P Dooley, KA Thom, AD Harris, **SM Bentzen**, W Ettinger, S Garrett-Ray, JK Tracy & Y Liang: Predicting hospital readmission using machine learning compared with standard prediction rules: a multicenter validation study. *JAMA Network Open* <u>2(3)</u>: e190348. doi: 10.1001/jamanetworkopen.2019.0348. (2019).
- 461☆ SC Morgan, K Hoffman, DA Loblaw, MK Buyyounouski, C Patton, D Barocas, SM Bentzen, M Chang, J Efstathiou, P Greany, P Halvorsen, BF Koontz, C Lawton, CM Leyrer, D Lin, M Ray & H Sandler: Hypofractionated Radiation Therapy for Localized Prostate Cancer: Executive Summary of an ASTRO, ASCO and AUA Evidence-Based Guideline. *Journal of Urology* 201: 528–34 (2019).

- 462☆ RG Nowak, SM Bentzen, J Ravel, TA Crowell, W Dauda, B Ma, H Liu, WA Blattner, SD Baral, ME Charurat, on behalf of the TRUST/RV368 Study Group. Anal microbial patterns and oncogenic HPV in a pilot study of Nigerian men who have sex with men at risk for or living with HIV. AIDS Research and Human Retroviruses <u>35</u>: 267–75 (2019).
- 463☆ RG Nowak, N Ndembi, W Dauda, P Jibrin, SM Bentzen, CH Nnaji, O Oluwole, TM Darragh, M Jonathan, TA Crowell, SD Baral, WA Blattner, ME Charurat, JM Palefsky & KJ Cullen, on behalf of the TRUST/RV368 Study Group: Implementation and early outcomes from anal cancer screening at a community-engaged healthcare facility providing care to Nigerian men who have sex with men. *Journal of Global Oncology* 2019 Jul;(5):1-11. doi: 10.1200/JGO.19.00102 (2019).
- 464☆ JH Rasmussen, G Lelkaitis, K Håkansson, IR Vogelius, HH Johannesen, BM Fischer, SM Bentzen, L Specht, CA Kristensen, C von Buchwald, I Wessel, & J Friborg: Intratumor heterogeneity of PD-L1 expression in head and neck squamous cell carcinoma. *British Journal of Cancer* <u>120</u>: 1003–6 (2019).
- 465☆ JS Remick, SM Bentzen, CB Simone, E Nichols, M Suntharalingam & WF Regine: Downstream effect of a proton treatment center on an academic medical center. *International Journal of Radiation Oncology Biology Physics* <u>104</u>: 756–64 (2019).
- 466☆ SR Rice, SJ Feigenberg, M Hamza, JK Molitoris, SM Bentzen, KR Tkaczuk, PM Rosenblatt, EC Bellavance & EM Nichols: Trends in utilization of hypofractionated whole breast irradiation (HF-WBI) in triple negative breast cancer (TNBC): A National Cancer Database (NCDB) analysis. Breast Cancer Research and Treatment <u>175</u>: 473–8 (2019).
- 467☆ JR Scherman, AL Appelt, J Yu, GF Persson, L Nygaard, JHA Langendijk, **SM Bentzen** & IR Vogelius: Incorporating NTCP into randomized trials of proton versus photon therapy. *International Journal of Particle Therapy* 5(3): 24–32 (2019).
- 468☆ A Schwartz-Vittrup, K Kirchheiner, LU Fokdal, SM Bentzen, RA Nout, R Pötter & K Tanderup: Reporting of late morbidity after radiotherapy in large prospective studies: A descriptive review of the current status. International Journal of Radiation Oncology Biology Physics <u>105</u>: 957–67 (2019).
- 469☆ E So, A Khaladj-Ghom, Y Ji, J Amin, Y Song, E Burch, H Zhou, H Sun, S Chen, SM Bentzen, R Hertzano, X Zhang & SE Strome: NK cell expression of Tim-3: First impressions matter. *Immunobiology* <u>224:</u> 362–70 (2019).
- 470☆ LB Stick, IR Vogelius, A Modiri, SR Rice, MV Maraldo, A Sawant & SM Bentzen: Inverse radiotherapy planning based on bioeffect modelling for locally advanced left-sided breast cancer. *Radiotherapy and Oncology* <u>136</u>: 9–14 (2019).
- 471☆ MAL Vyfhuis, SM Bentzen, J Molitoris, T Diwanji, S Badiyan, S Grover, CA Adebamowo, CB Simone, II & P Mohindra: Patterns of care and survival in stage III NSCLC among black and Latino patients compared to white patients. *Clinical Lung Cancer* 20: 248–57 (2019).
- 472☆ DP Zandberg, LJ Tallon, S Nagaraj, L Sadzewicz, Y Zhang, MB Strome, XE Zhao, K Vavikolanu, X Zhang, JC Papadimitriou, FA Hubbard, SM Bentzen, SE Strome & CM Fraser: Intra-tumor genetic heterogeneity in squamous cell carcinoma of the oral cavity. *Head and Neck* <u>41:</u> 2514–24 (2019).
- 473 SM Bentzen, JS Haviland & JR Yarnold: Post-pathology IORT is inferior to standard of care radiation therapy in low-risk breast cancer. JAMA Oncology <u>6</u>: 1636 (2020).
- 474☆ MM Clausen, IR Vogelius, A Kjær & SM Bentzen: Multiple testing, cut-point optimization, and signs of publication bias in prognostic FDG-PET imaging studies of head and neck and lung cancer: a review and meta-analysis. *Diagnostics (Basel)* 10(12): E1030, 17 pages (2020).
- 475☆ A Emadi, JV Chua, R Talwani, SM Bentzen, J Baddley: Safety and efficacy of Imatinib for hospitalized adults with COVID-19: A structured summary of a study protocol for a randomised controlled trial. *Trials.* 21(1): 897. doi: 10.1186/s13063-020-04819-9 (2020).
- 476☆ RJ Griffin, MM Ahmed, O Belyakov, SM Bentzen, K Butterworth, S Chang, CN Coleman, V Djonov, S Formenti, E Glatstein, C Guha, S Kalnicki, QT Le, B Loo, A Mahadevan, M Massaccesi, PG Maxim, M Mohiuddin, M Mohiuddin, NA Mayr, C Obcemea, W Regine, M Roach, CB Simone, JW Snider, D Spitz, B Vikram, MC Vozenin, M Abdel-Wahab, X Wu & CL Limoli: Understanding high-dose, ultra-high dose-rate and spatially fractionated radiotherapy. *International Journal of Radiation Oncology Biology Physics* <u>107</u>: 766–78 (2020).
- 477 T Gupta, JP Agarwal & SM Bentzen: Head and neck cancer radiation therapy during COVID-19. In regard to Thomson et al. International Journal of Radiation Oncology Biology Physics <u>107(4)</u>: 853-4 (2020).
- 478☆ K Håkansson, B Smulders, L Specht, M Zhu, J Friborg, JH Rasmussen, SM Bentzen & IR Vogelius: Radiation dose-painting with protons vs. photons for head-and-neck cancer. Acta Oncologica 59: 525–33 (2020).
- 479 🕸 SL Kerns, L Fachal, L Dorling, GC Barnett, A Baran, D Peterson, M Hollenberg, K Hao, A Di Narzo, ME Ahsen, G Pandey, SM

Page **54** of **72** 

Bentzen, M Janelsins, RM Elliott, PDP Pharoah, NG Burnet, DP Dearnaley, SL Gulliford, E Hall, MR Sydes, ME Aguado-Barrera, A Gómez-Caamaño, AM Carballo, P Peleteiro, R Lobato-Busto, R Stock, NN Stone, H Ostrer, N Usmani, S Singhal, H Tsuji, T Imai, S Saito, R Eeles, K DeRuyck, M Parliament, AM Dunning, A Vega, BS Rosenstein, CML West, on behalf of the Radiogenomics Consortium: Radiogenomics consortium study on late toxicity after prostate cancer radiotherapy identifies four new susceptibility polymorphisms in three genomic regions. *Journal of the National Cancer Institute* <u>112</u>: 179–90 (2020).

- 480☆ K Kirchheiner, R Pötter, RA Nout, A Schwartz-Vittrup, B Holzner, SM Bentzen & K Tanderup: Late, persistent, substantial, treatment-related symptoms after radiotherapy (LAPERS): A new method for longitudinal analysis of late morbidity applied in the EMBRACE study. International Journal of Radiation Oncology Biology Physics 106: 300–9 (2020).
- 481☆ MV Mishra, R Khairnar, SM Bentzen, C Rossi, L Rosen, K Sun W Hartsell, G Larson, H Tsai, C Sinesi, C Vargas & G Laramore: Patient reported outcomes following proton pencil beam scanning vs. passive scatter/uniform scanning for localized prostate cancer: Secondary analysis of PCG 001-09. *Clinical and Translational Radiation Oncology* <u>22</u>: 50–4 (2020).
- 482☆ RG Nowak, CH Nnaji, W Dauda, A Mitchell, O Olaomi, P Jibrin, TA Crowell, SD Baral, N Ndembi, ME Charurat, JM Palefsky, SM Bentzen & KJ Cullen on behalf of the TRUST/RV368 Study Group: Satisfaction with anal cancer screening among men who have sex with men in Abuja, Nigeria. BMC Cancer 20: 98, [9 pages] (2020).
- 483 RG Nowak, LM Schumaker, NP Ambulos, N Ndembi, W Dauda, CH Nnaji, A Mitchell, TJ Mathias, P Jibrin, TM Darragh, O Oluwole, TA Crowell, SD Baral, ME Charurat, SM Bentzen, JM Palefsky, KJ Cullen, on behalf of the TRUST/RV368 Study Group: Multiple HPV infections among men who have sex with men engaged in anal cancer screening in Abuja, Nigeria. Papillomavirus Research <u>10</u>: 100200, [8 pages] (2020).
- 484☆ L Nygård, LB Ahlborn, GF Persson, D Chandrananda, W Langer, BM Fischer, MC Aznar, SW Langer, M Survilaitė, A Kjær, N Rosenfeld, F Moulieree, O Østrup, IR Vogelius & SM Bentzen: Circulating cell free DNA during definitive chemo-radiotherapy in non-small cell lung cancer patients a pilot study. PLOS ONE <u>15(4)</u>: e0231884 [12 pages] (2020).
- 485☆ CL Patzke, AP Duffy, VH Duong, F El Chaer, JA Trovato, MR Baer, **SM Bentzen** & A Emadi: Comparison of high dose cytarabine and mitoxantrone plus pegaspargase (HAM-pegA) or cladribine and filgrastim (CLAG-M) as first-line salvage cytotoxic chemotherapy for relapsed/refractory acute myeloid leukemia. *Journal of Clinical Medicine* <u>9(2)</u>: 536. doi:10.3390/jcm9020536 [8 pages] (2020).
- 486☆ LA Rechner, A Modiri, LB Stick, MV Maraldo, SR Rice, A Sawant, **SM Bentzen**, IR Vogelius & L Specht: Mediastinal lymphoma radiotherapy planning using risk modeling a preliminary study. *Acta Oncologica* 59: 879–87 (2020).
- 487 SR Rice, MAL Vyfhuis, KA Scilla, WM Burrows, N Bhooshan, M Suntharalingam, MJ Edelman, J Feliciano, SN Badiyan, CB Simone, SM Bentzen, SJ Feigenberg & P Mohindra: Insurance status is an independent predictor of overall survival in patients with stage III non-small cell lung cancer treated with curative intent. *Clinical Lung Cancer* <u>21(3)</u>: e130-41 (2020).
- 488 DJ Thomson, SS Yom, H Saeed, I El Naqa, L Ballas, SM Bentzen, ST Chao, A Choudhury, CE Coles, L Dover, BA Guadagnolo, M Guckenberger, P Hoskin, SK Jabbour, MS Katz, S Mukherjee, A Rembielak, D Sebag-Montefiore, DJ Sher, SA Terezakis, TV Thomas, J Vogel & C Estes: Radiation fractionation schedules recommended during the covid-19 pandemic: a systematic review of the quality of evidence and considerations for future development. *International Journal of Radiation Oncology Biology Physics* 108: 379–89 (2020).
- 489 IR Vogelius & SM Bentzen: In Reply to Berk and Alfonso. International Journal of Radiation Oncology Biology Physics <u>108(3)</u>: 834-5 (2020).
- 490☆ IR Vogelius & SM Bentzen: Diminishing returns from ultra-hypofractionated radiation therapy for prostate cancer. International Journal of Radiation Oncology Biology Physics <u>107:</u> 299–304 (2020).
- 491☆ IR Vogelius, J Petersen & SM Bentzen: Harnessing data science to advance radiation oncology. *Molecular Oncology* <u>14</u>: 1514–28 (2020).
- 492☆ JH Rasmussen, A Olin, G Lelkaitis, AE Hansen, FL Andersen, HH Johannesen, A Kjær, IR Vogelius, L Specht, SM Bentzen, I Wessel, C von Buchwald, BM Fischer: Does multiparametric imaging with 18F-FDG-PET/MRI capture spatial variation in immunohistochemical cancer biomarkers in head and neck squamous cell carcinoma? *British Journal of Cancer* <u>123:</u> 46–53 (2020).
- 493☆ JS Remick, P Sabouri, M Zhu, SM Bentzen, K Sun, Y Kwok & A Kaiser: Simulation of an HDR "boost" with stereotactic proton versus photon therapy in prostate cancer: A dosimetric feasibility study. *International Journal of Particle Therapy* <u>7:</u> 11–23 (2020).
- 494 P Anastasiadis, D Gandhi, Y Guo, A-K Ahmed, SM Bentzen, C Arvanitis & GF Woodworth: Localized blood-brain barrier

opening in infiltrating gliomas with MRI-guided acoustic emissions-controlled focused ultrasound. *Proceedings of the Naritional Academy of Sciences* 118(37): e2103280118. doi: 10.1073/pnas.2103280118 (2021).

- 495☆ KH Barry, K Mohanty, P Erickson, G Rose, D Wang, J Shi, A Cellini, K Clark, N Ambulos, J Yin, L Yan, M Poulin, A Meyer, Y Zhang, SM Bentzen, A Burke, A Hussain & S Berndt: MYC DNA methylation in prostate tumor tissue is associated with tumor aggressiveness. *Genes* <u>12(1)</u> 12, 21 pages (2021).
- 496☆ AS Chan, **SM Bentzen**, A Rout & KD Miller: Predicting if lung cancer will relapse—The role of neutrophil/lymphocyteratio. *Hematology/Oncology and Stem Cell Therapy*, <u>https://doi.org/10.1016/j.hemonc.2021.08.003</u> [4 pages] (2021).
- 497☆ BAW Hoeben, JYC Wong, LS Fog, C Losert, AR Filippi, **SM Bentzen**, A Balduzzi & L Specht: Total body irradiation in hematopoietic stem cell transplantation for paediatric acute lymphoblastic leukaemia: current status and future directions. *Frontiers in Pediatrics* 9:774348. doi: 10.3389/fped.2021.774348 (2021).
- 498☆ NG Holtzman, HM Xie, SM Bentzen, V Kesari, A Bukhari, F El Chaer, F Lutfi, J Siglin, E Hutnick, N Gahres, K Ruehle, H Ahmad, C Shanholtz, MH Kocoglu, AZ Badros, JA Yared, NM Hardy, AP Rapoport & S Dahiya: Immune Effector Cell-Associated Neurotoxicity Syndrome (ICANS) after CD19 chimeric antigen receptor T-cell therapy for large B-cell lymphoma: Predictive biomarkers and clinical outcomes. *Neuro-Oncology* <u>23</u>: 112–21 (2021).
- 499☆ NG Holtzman, MS Lebowitz, R Koka, MR Baer, K Malhotra, SA Fuller, A Shahlaee, HA Ghanbari, SM Bentzen & A Emadi: Aspartase β-Hydroxylase expression in Acute Myeloid Leukemia: a potential novel therapeutic target. Frontiers in Hematology 11: 783744. doi: 10.3389/fonc.2021.783744 (2021).
- 500☆ A Koroulakis, J Molitoris, A Kaiser, N Hanna, A Bafford, Y Jiang, **SM Bentzen** & WF Regine: Reirradiation for rectal cancer using intensity modulated proton therapy: a single institutional experience. *Advances in Radiation Oncology* <u>6</u>: 100595, [7 pages] (2021).
- 501<sup>1</sup> R Khairnar, SL Pugh, HM Sandler, WR Lee, EV Olives, CD Mullins, FB Palumbo, DW Bruner, FT Shaya, SM Bentzen, AB Shah, S Malone, JM Michalski, IS Dayes, SA Seaward, M Albert, AD Currey, TM Pisansky, Y Chen, EM Horwitz, AS DeNittis, FY Feng, & MV Mishra: Mapping expanded prostate cancer index composite to EQ5D utilities to inform economic evaluations in prostate cancer: secondary analysis of NRG/RTOG 0415. *PLOS ONE* <u>16(4)</u>: e0249123, [*13 pages*] (2021).
- 502☆ F-M Kong, V Moiseenko, Jing Zhao, MT Milano, L Li, A Rimner, S Das, AX Li, M Miften, Z Liao, M Martel, SM Bentzen, A Jackson, J Grimm, LB Marks & E Yorke: Organs at risk consideration for thoracic stereotactic body radiation therapy: What is safe for lung parenchyma? *International Journal of Radiation Oncology Biology Physics* <u>110</u>: 172–87 (2021).
- 503☆ BS Moses, S McCullough, JM Fox, BT Mott, SM Bentzen, MJ Kim, JW Tyner, RG Lapidus, A Emadi, MA Rudek, TJ Kingsbury & CI Civin: Antileukemic efficacy of a potent artemisinin combined with sorafenib and venetoclax. *Blood Advances* 5: 711–24 (2021).
- 504☆ B Miller, R Vunnam, O Mesubi, MF Smith, W Chen, JB Mahat, **SM Bentzen**, V See, A Restrepo, S Shorofsky, V Dilsizian & TL Dickfeld. Metabolic heterogeneous zone assessed by <sup>18</sup>FDG-PET is predictive of post-ablation mortality in patients with ventricular tachycardia. *Journal of Cardiovascular Electrophysiology* <u>32</u>: 2238–45 (2021).
- 505 A Modiri, I Vogelius, L Rechner, L Nygård, SM Bentzen & L Specht: Outcome-based multi-objective optimization of lymphoma radiation therapy plans. *British Journal of Radiology* 94(1127):20210303. doi: 10.1259/bjr.20210303. (2021).
- 506☆ RG Nowak, TA Liska, SM Bentzen, E Kim, T Chipato, RA Salata, DD Celentano, CS Morrison & PE Gravitt: Herpes Simplex Virus Type-2 shedding and genital ulcers during early HIV in Zimbabwean women. *Journal of Acquired Immune Deficiency* Syndrome 87: 789 – 93 (2021).
- 507 R Pötter, K Tanderup, MP Schmid, I Jürgenliemk-Schulz, C Haie-Meder, LU Fokdal, AE Sturdza, P Hoskin, U Mahantshetty, B Segedin, K Bruheim, F Huang, B Rai, R Cooper, E van der Steen-Banasik, E Van Limbergen, BR Pieters, LT Tan, RA Nout, AAC De Leeuw, R Ristl, P Petric, N Nesvacil, K Kirchheiner, C Kirisits, JC Lindegaard & EMBRACE Collaborative Group [SM Bentzen, collaborator]: MRI-guided adaptive brachytherapy in locally advanced cervical cancer (EMBRACE-I): a multicentre prospective cohort study. *Lancet Oncology* 22: 538–47 (2021).
- 508☆ AD Rao, K Sun, M Zhu, S Mossahebi, T Houser, J Jatczak, M Zakhary, WF Regine, R Miller, SM Bentzen & M Mishra: Plan quality effects of maximum monitor unit constraints in pencil beam scanning proton therapy for central nervous system and skull base tumors. *Radiotherapy and Oncology* <u>160</u>: 18–24 (2021).
- 509 JH Rasmussen, AB Olin, G Lelkaitis, AE Hansen, FL Andersen, HH Johannesen, A Kjaer, BM Fischer, L Specht, SM Bentzen, C von Buchwald, I Wessel & IR Vogelius: Intratumor heterogeneity is biomarker specific and challenges the association with heterogeneity in multimodal functional imaging in head and neck squamous cell carcinoma. *European Journal of Radiology*

139: 109668, [ (2021).

- 510☆ TVD Sanses, S Pearson, D Davis, CC Chen, SM Bentzen, J Guralnik, HE Richter & AS Ryan: Physical performance measures in older women with urinary incontinence: pelvic floor disorder or geriatric syndrome? International Urogynecology Journal 32: 305–15 (2021).
- 511☆ JC Serfecz, A Saadin, CP Santiago, Y Zhang, SM Bentzen, SN Vogel & RA Feldman: C5a activates a pro-inflammatory gene expression profile in human Gaucher iPSC-derived macrophages. *International Journal of Molecular Sciences* 22, 9912. doi.org/10.3390/ijms22189912 [15 pages] (2021).
- 512 LB Stick, MF Jensen, SM Bentzen, C Kamby, AY Lundgaard, MV Maraldo, BV Offersen, J Yu & IR Vogelius: Radiation-induced toxicity risks in photon versus proton therapy for synchronous bilateral breast cancer. *Journal of Particle Therapy* DOI 10.14338/IJPT-21-00023.1 [13 pages] (2021).
- 513☆ AS Vittrup, K Tanderup, SM Bentzen, NBK Jensen, S Spampinato, LU Fokdal, JC Lindegaard, A Sturdza, M Schmid, B Segedin, IM Jürgenliemk-Schulz, K Bruheim, U Mahantshetty, C Haie-Meder, B Rai, R Cooper, E van der Steen-Banasik, M Sundset, F Huang, RA Nout, E Villafranca, E Van Limbergen, BR Pieters, LT Tan, LCHW Lutgens, P Hoskin, R Pötter, K Kirchheiner; EMBRACE Collaborative Group: Persistence of late substantial patient-reported symptoms (LAPERS) after radiochemotherapy including image guided adaptive brachytherapy for locally advanced cervical cancer: a report from the EMBRACE study. International Journal of Radiation Oncology Biology Physics <u>109</u>: 161–73 (2021).
- 514 I Vogelius & SM Bentzen: Radiation dose escalation for early prostate cancer: Reigniting the FLAME? Journal of Clinical Oncology <u>39</u>: 3085–86 (2021).
- 515 MA Vyfhuis, I Suzuki, SM Bentzen, KJ Cullen & OG Goloubeva: Adherence to Guideline-Concordant Care and Its Effect on Survival in Black patients with Head and Neck Cancers: A SEER-Medicare Analysis. *Oncologist* <u>26:</u> 579–87 (2021).
- 516☆ RH Younis, I Ghita, M Elnaggar, R Chaisuparat, V Theofilou, D Dyalram, R Ord, E Davila, LJ Tallon, J Papadimitriou, TJ Webb, SM Bentzen & J Lubek: Soluble Sema4D in plasma of head and neck squamous cell carcinoma patients is associated with underlying non-inflamed tumor profile. *Frontiers in Immunology* <u>12</u>: 596646 (2021).
- 517 MR Baer, AA Kogan, SM Bentzen, T Mi, RG Lapidus, VH Duong, A Emadi, S Niyongere, CL O'Connell, BA Youngblood, SB Baylin & FV Rassool: Phase I clinical trial of DNA methyltransferase inhibitor decitabine and PARP inhibitor talazoparib combination therapy in relapsed/refractory acute myeloid leukemia. *Clinical Cancer Research* 28: 1313–22 (2022).
- 518 MP Deek, K Van der Eecken, P Sutera, RA Deek, V Fonteyne, AA Mendes, K Decaestecker, AP Kiess, N Lumen, R Phillips, A De Bruycker, M Mishra, Z Rana, J Molitoris, B Lambert, L Delrue, H Wang, K Lowe, S Verbeke, J Van Dorpe, R Bultijnck, G Villeirs, K De Man, F Ameye, DY Song, T DeWeese, CJ Paller, FY Feng, A Wyatt, KJ Pienta, M Diehn, SM Bentzen, S Joniau, F Vanhaverbeke, G De Meerleer, ES Antonarakis, TL Lotan, A Berlin, S Siva, P Ost & PT Tran: Long-term outcomes and genetic predictors of response to metastasis-directed therapy versus observation in oligometastatic prostate cancer: analysis of STOMP and ORIOLE trials. *Journal of Clinical Oncology* <u>40:</u> 3377–82 (2022).
- 519 Ghita I, Piperi E, Atamas SP, **SM Bentzen**, Ord RA, Dyalram D, Lubek JE & Younis RH: Cytokine profiling in plasma distinguishes the histological inflammatory subtype of head and neck squamous cell carcinoma and a novel regulatory role of osteopontin. *Frontier in Oral Health* <u>3:</u>993638. doi: 10.3389/froh.2022.993638. (2022).
- 520☆ BAW Hoeben, M Pazos, E Seravalli, ME Bosman, C Losert, MH Albert, T Boterberg, I Ospovat, S Mico Milla, C Demiroz Abakay, J Engellau, V Jóhannesson, G Kos, S Supiot, C Llagostera, M Bierings, G Scarzello, K Seiersen, E Smith, A Ocanto, C Ferrer, SM Bentzen, DA Kobyzeva, AA Loginova & GO Janssens: ESTRO ACROP and SIOPE recommendations for myeloablative Total Body Irradiation in children. *Radiotherapy and Oncology* <u>173</u>: 119–33 (2022).
- 521 R Khairnar, L DeMora, HM Sandler, WR Lee, E Villalonga-Olives, CD Mullins, FB Palumbo, DW Bruner, FT Shaya, SM Bentzen, AB Shah, S Malone, JM Michalski, IS Dayes, SA Seaward, M Albert, AD Currey, TM Pisansky, Y Chen, EM Horwitz, AS DeNittis, F Feng & MV Mishra: Methodological Comparison of Mapping the Expanded Prostate Cancer Index Composite to EuroQoL-5D-3L Using Cross-Sectional and Longitudinal Data: Secondary Analysis of NRG/RTOG 0415. *Journal of Clinical Oncology Clinical Cancer Informatics* e2100188. doi: 10.1200/CCI.21.00188. (2022).
- 522 DKronfli, B Savla, A Lievers, K Baker, C Eggleston, R Miller, SM Bentzen, P Mohindra & MAL Vyfhuis: Identifying psychosocial needs of patients with cancer undergoing curative radiation therapy in an inner-city academic center to address racial disparities. International Journal of Radiation Oncology Biology Physics <u>114</u>: 185–94 (2022).
- 523☆ RG Nowak, SM Bentzen, LM Schumaker, NP Ambulos, N Ndembi, W Dauda, A Mitchell, TJ Mathias, TA Crowell, SD Baral, WA Blattner, ME Charurat, J Palefsky & KJ Cullen: Evaluating the Jaccard Similarity Index as a persistence measure of multiple anal human papillomavirus among Nigerian men who have sex with men. *Sexually Transmitted Diseases* <u>49:</u> 297–303 (2022).

- 524 I Vogelius & SM Bentzen: Proton vs photon radiation therapy for glioblastoma: Maximizing information from trial. *Neuro* Oncology <u>24:</u> 849–50 (2022).
- 525 MC Ward, SM Bentzen, CE Fasola, AJ Khan, RL White, F Vicini & C Shah: An estimate of local failure in the TARGIT-A trial of pre-pathology intraoperative radiation therapy for early breast cancer. *International Journal of Radiation Oncology Biology Physics* <u>115</u>: 73–6 (2022).
- 526 H Mathew, JJ Barb, SM Bentzen & S Varghes: EBF2 contributes to pancreatic cancer progenitor cell differentiation and tumor suppression. Annals of Pancreatic Cancer 5:4 | https://dx.doi.org/10.21037/ [17 pages] (2022)
- 527 SM Bentzen & IR Vogelius: Using and Understanding Survival Statistics or How We Learned to Stop Worrying and Love the Kaplan-Meier Estimate. International Journal of Radiation Oncology Biology Physics <u>115</u>: 839–46 (2023).
- 528☆ E So, H Zhou, A Greenwell, EE Burch, Y Ji, EY Merigeon, HS Olsen, **SM Bentzen**, DS Block, X Zhang & SE Strome: Complement component C1q is an immunological rheostat that regulates FcγRIII interactions. *Immunogenetics* doi: 10.1007/s00251-023-01311-x (in press).
- 529 B Savla, MA Hamza, D Yacubovich, S Cobbs, L Petrovska, K Scilla, W Burrows, R Mehra, RC Miller, C Rolfo, SM Bentzen, P Mohindra & MAL Vyfhuis: The impact of Body Mass Index (BMI) and residence in Food Priority Areas (FPAs) on patterns-of-care and cancer outcomes in patients with stage III non-small cell lung cancer. *International Journal of Radiation Oncology Biology Physics* <u>xxx</u>: Jan 28: S0360-3016(23)00080-9. doi: 10.1016/j.ijrobp.2023.01.032 (2023). (in press).
- 530 X J Cohen, MK Sanchez, A Pollock, S Samanta, K Sun, SM Bentzen, AN Patel, S Dudley, MAL Vyfhuis, P Mohindra: Utilization of a modified frailty index in predicting oncologic outcomes for patients with non-small cell lung cancer treated with hypofractionated radiotherapy. *Journal of Geriatric Oncology* (submitted).
- 531 MC Ward, CE Fasola, RL White, SM Bentzen, AJ Khan, F Vicini & C Shah: In Regard to Vaidya et al. International Journal of Radiation Oncology Biology Physics <u>115</u>: 255–6 (2023).
- 532☆ TV Ajithkumar, M Avanzo, E Yorke, DS Tsang, MT Milano, AJ Olch, TE Merchant, K Dieckmann, A Mahajan, H Fuji, AC Paulino, B Timmermann, LB Marks, SM Bentzen, A Jackson & LS Constine: PENTEC Organ-specific report: Brain and brainstem necrosis after re-irradiation for recurrent childhood primary central nervous system (CNS) tumors: A PENTEC comprehensive review. International Journal of Radiation Oncology Biology Physics (submitted).
- 533 SM Bentzen, IR Vogelius, D Hodgson, R Howell, A Jackson, C-H Hua, AJ Olch, C Ronckers, L Kremer, M Milano, LB Marks & LS Constine: Pediatric Normal Tissue Effects in the Clinic (PENTEC): State of the science. *International Journal of Radiation Oncology Biology Physics* (in press).
- 534 D Casey, NP Brodin, KB Roberts, IR Vogelius, M Avanzo, J Moni, C Owens, CM Ronckers, LS Constine, SM Bentzen & A Olch: Risk of subsequent neoplasms in childhood cancer survivors after radiation therapy: A comprehensive PENTEC review. International Journal of Radiation Oncology Biology Physics (in press).
- 535 LS Constine, A Olch, A Jackson, C-H Hua, C Ronckers, M Milano, Karen Marcus, E Yorke, D Hodgson, R Howell, M Hudson, J Williams, B Marples, L Kremer, L Marks & SM Bentzen: Pediatric Normal Tissue Effects in the Clinic (PENTEC): an international collaboration to analyze normal tissue radiation dose-volume-response relationships for children with cancer. *International Journal of Radiation Oncology Biology Physics* (in press).
- 536 LS Constine, L Marks, M Milano, C Ronckers, A Jackson, M Hudson, K Marcus, C-H Hua, B Marples, E Yorke, A Olch & SM Bentzen: A User's Guide to Pediatric Normal Tissue Effects in the Clinic (PENTEC): Radiation Dose-Volume-Response for Adverse Late Effects After Childhood Cancer Therapy and Future Directions. International Journal of Radiation Oncology Biology Physics (in press).
- 537 C-H Hua, SM Bentzen, Y Li, MT Milano, T Rancati, LB Marks, LS Constine, ED Yorke & A Jackson: Improving pediatric normal tissue dose-response modeling in radiation therapy: a PENTEC initiative. *International Journal of Radiation Oncology Biology Physics* (in press).
- 538☆ A Jackson, C-H Hua, A Olch, E Yorke, T Rancati, MT Milano, CM Ronckers, LS Constine, LB Marks & SM Bentzen: Reporting standards for complications studies of radiotherapy for pediatric cancer. Lessons from PENTEC. International Journal of Radiation Oncology Biology Physics (in press).
- 539☆ MT Milano, JA Vargo, ED Yorke, CM Ronckers, LC Kremer, SMJ Chafe, HM van Santen, LB Marks, SM Bentzen, LS Constine & IR Vogelius: Risks of hypothyroidism following radiotherapy in survivors of pediatric malignancy: Results from the Pediatric Normal Tissue Effects (PENTEC) initiative. *International Journal of Radiation Oncology Biology Physics* (in press).
- 540 A CH Stokkevåg, N Journy, IR Vogelius, RM Howell, D Hodgson & SM Bentzen: Radiation-therapy technology advances and risk

mitigation for second primary cancer in childhood cancer survivors. *International Journal of Radiation Oncology Biology Physics* (in press).

- 541☆ GS Alexander, RF Krc, JW Assif, K Sun, JK Molitoris, P Tran, Z Rana, SM Bentzen & MV Mishra: Conditional Risks of Biochemical Failure and Prostate Cancer-Specific Death in Patients Undergoing External Beam Radiotherapy: A Secondary Analysis of 2 Randomized Clinical Trials. JAMA Netw Open. 2023 Sep 5;6(9):e2335069. doi: 10.1001/jamanetworkopen.2023.35069. PubMed PMID: 37751207; PubMed Central PMCID: PMC10523164.
- 542☆ RE Samet, N Dorsey, JW Sappenfield, AK Gold, EJ Hsiao, SM Bentzen & PE Bigeleisen: The influence of patient position on ultrasound examination of the sciatic nerve in the popliteal fossa: A cross-sectional study. Australas J Ultrasound Med. 2023 Aug;26(3):142-149. doi: 10.1002/ajum.12342. eCollection 2023 Aug. PubMed PMID: 37701771; PubMed Central PMCID: PMC10493341.
- 543 M Elnaggar, R Chaisuparat, I Ghita, SM Bentzen, D Dyalram, RA Ord, JE Lubek & RH Younis: Immuno-oncologic signature of malignant transformation in oral squamous cell carcinoma. Oral Surg Oral Med Oral Pathol Oral Radiol. 2023 Jul 13;. doi: 10.1016/j.oooo.2023.07.009. [Epub ahead of print] PubMed PMID: 37739913.

## BOOK REVIEWS / SCIENTIFIC PAPERS IN DANISH / OTHER PUBLICATIONS

- 1. SM Bentzen, KR Ennow, P Franklin, J Hvolby, KA Jessen, F Laursen & H Simonsen: Uddannelse i Medicinsk Fysik i Danmark. (Report from the Committee on Medical Physics Education in Denmark), Danish Association for Medical Physics (1985).
- 2. SM Bentzen: Medical physics in Denmark. *Medical Physics World* 2, No. 2, 4 (1986).
- 3. SM Bentzen: Book review: "M D'Incalci, A Mantovani, and S Garattini: Heterogeneity of cancer cells". *Acta Oncologica*, <u>33</u>, 990 (1994).
- 4. L Frost, RS Pedersen, SM Bentzen, H Bille & HE Hansen: Kort- og langtidsprognose ved akut dialyse-krævende nyresvigt. En analyse af 419 konsekutive patienter. Ugeskrift for Læger <u>157</u>, 1171-1176 (1995).
- 5. T Bundgaard, SM Bentzen & J Wildt: Tobaks- og alkoholforbrug som prognostiske faktorer ved oral cancer. Ugeskrift for Læger 157, 4819-4822 (1995).
- 6. SM Bentzen: Book review: "D.R Wigg: Applied radiobiology and bioeffect planning". International Journal of Radiation Biology 78, 877, (2002).
- SM Bentzen: The Quantified Impact of Reputation on the U.S. News Best Hospital List News Analysis. The Cancer Letter <u>31</u> (Aug. 5): 1–2 (2016)
- 8. SM Bentzen: Supersize it: Big Data comes to radiation oncology research. ASTROnews Fall 2016: 14–15 (2016).

## **BOOKS EDITED**

- Minesh Mehta, Bhudatt R Paliwal & Søren M Bentzen (eds.): *Physical, Chemical and Biological Targeting in Radiation Oncology,* Seventh International Conference on Dose, Time and Fractionation in Radiation Oncology, 341 pp. ISBN: 978-1-888340-53-2, Medical Physics Publishing, Madison, WI (2005).
- Søren M Bentzen, Paul M Harari, Wolfgang A Tomé & Minesh P Mehta, (eds.): Radiation Oncology Advances, volume 139 in the series "Cancer Treatment and Research" (Steven T. Rosen, series editor), 344 pp., 40 illus., 10 in color. Hardcover. ISBN: 978-0-387-36743-9, Springer, New York, NY (2008)

## VISITING PROFESSORSHIPS

- 1. Harvard Medical School, Dept. of Radiation Oncology, Massachusetts General Hospital, Boston, MA, 1988.
- 2. University of Wisconsin, Dept. of Human Oncology, UW Clinical Cancer Center, Madison, WI, 1990.
- 3. University of Texas, Dept. of Biomathematics, M.D. Anderson Cancer Center, Houston, TX, 1990.
- 4. Radiotherapy Department, Het Nederlands Kanker Institut, Amsterdam, Netherlands, June 1990.
- 5. Warszawa University, Maria Skłodowska-Curie Memorial Cancer Center, Warszawa, Poland, 1991.
- 6. University of Texas, Dept. of Radiotherapy, M.D. Anderson Cancer Center, Houston, TX, 1991.
- 7. University of Copenhagen, Dept. of Oncology, Herlev Sygehus, Herlev, Denmark, 1991.
- 8. Warszawa University, Maria Skłodowska-Curie Memorial Cancer Center, Warszawa, Poland, 1992.
- 9. University of Texas, Dept. of Biomathematics, M.D. Anderson Cancer Center, Houston, TX, 1993.
- 10. University of Freiburg, Radiologische Universitätsklinik, Freiburg, Germany, 1994.
- 11. Technichen Universität, München, Forschungszentrum für Umwelt und Gesundheit, München, Germany, 1994.
- 12. Syddansk Universitet, Department of Oncology, Vejle Sygehus, Vejle, Denmark, 1995.
- 13. University of Manchester, Dept. of Radiotherapy, Christie Hospital, Manchester, England, 1995.
- 14. University of Queensland, Queensland Institute for Medical Research, Brisbane, Queensland, Australia, 1995.
- 15. University of Odense, Dept. of Oncology, Odense University Hospital, Odense, Denmark, 1996.
- 16. University of Texas, Dept. of Experimental Radiotherapy, UT M.D. Anderson Cancer Center, Houston, TX, 1996.
- 17. Dept. of Radiotherapy, Memorial Sloan-Kettering Cancer Center, New York, NY, USA, May 1996.
- 18. Oncology Institute of Southern Switzerland, Dept. of Radiotherapy, Bellinzona, Switzerland, 1997.
- 19. Harvard Medical School, Dept. of Radiation Oncology, Massachusetts General Hospital, Boston, MA, USA, 1997
- 20. University of Manchester, Christie Hospital & Holt Radium Institute, Manchester, England, 1999.
- 21. University of Oxford, Dept. of Radiotherapy, Churchill Hospital, England, 1999.
- 22. University of Texas, Dept. of Biomathematics, MD Anderson Cancer Center, Houston, TX, 2000.
- 23. Harvard Medical School, Dept. of Radiation Oncology, Massachusetts General Hospital, Boston, MA, 2001.
- 24. Oncology Institute of Southern Switzerland, Bellinzona, Switzerland, 2001.
- 25. University of Michigan, Dept. of Radiation Oncology, Ann Arbor, MI, 2001.
- 26. Dept. of Radiation Oncology, Memorial Sloan-Kettering Cancer Center, New York, NY, 2002.
- 27. Washington University, Radiation Oncology Center, Mallinckrodt Institute of Radiology, St Louis, MO, 2002.
- 28. University of Utrecht, Graduate School for Biomedical Image Sciences, Netherlands, 2003.
- 29. University of Wisconsin, Dept. of Human Oncology, UW Comprehensive Cancer Center, Madison, WI, 2004.
- 30. Cardiff University, Velindre Cancer Centre, Cardiff, Wales, 2004.
- 31. University of Melbourne, Peter MacCallum Cancer Centre, Melbourne, Victoria, Australia, 2005.
- 32. University of Sydney, Royal Prince Alfred Hospital, Dept. of Radiotherapy, Sydney, NSW, Australia, 2005.
- 33. University of Auckland, Oncology Department, Auckland City Hospital, Auckland, New Zeeland, 2005.
- 34. Catholic University of Rome, Dept. of Radiation Oncology, Istituto Regina Elena, Rome, Italy, 2006.
- 35. University of Maastricht, Dept. of Radiotherapy, MASTRO Clinic, Maastricht, Netherlands, 2006.
- 36. University of Texas, MD Anderson Cancer Center, Houston, TX, USA, 2006.
- 37. Universita Cattolica del Sacro Cuore, Rome, Italy, 2007.
- 38. University of British Columbia, BC Cancer Agency, Vancouver, BC, Canada, 2007.
- 39. Hokkaido University School of Medicine, Department of Radiology, Sapporo, Japan, 2007
- 40. Universita Cattolica del Sacro Cuore, Rome, Italy, 2008.
- 41. McGill University, Dept. of Radiotherapy, Montreal, QC, Canada, 2008.
- 42. University of Texas, MD Anderson Cancer Center, Dept. of Radiotherapy, Houston, TX, USA, 2008.
- 43. Harvard Medical School, Dept. of Radiation Oncology, Massachusetts General Hospital, Boston, MA, 2008.
- 44. University of Aarhus, Dept. of Oncology, Aalborg Sygehus, Aalborg, Denmark, 2009.
- 45. University of Western Ontario, Dept. of Medical Physics, London, ON, Canada, 2009.
- 46. University of Toronto, Dept. of Radiotherapy, Toronto, ON, Canada, 2010.
- 47. Washington University, Radiation Oncology Center, Mallinckrodt Institute of Radiology, St Louis, MO, 2011.

- 48. University of Melbourne, Peter MacCallum Cancer Centre, Melbourne, VIC, Australia, 2011.
- 49. University of Sydney, Institute of Medical Physics, Sydney, NSW, Australia, 2011.
- 50. Duke University Medical School, Dept. of Radiation Oncology, Durham, NC, USA, 2011.
- 51. University of Maryland, School of Medicine, Dept. of Radiation Oncology, Baltimore, MD, USA, 2013.
- 52. Universita Cattolica del Sacro Cuore, Rome, Italy, 2013.
- 53. Lund University, Dept. of Radiotherapy, Lund, Sweden, 2013.
- 54. Memorial Sloan Kettering Cancer Center, Dept. of Epidemiology and Biostatistics, New York, NY, USA, 2015.
- 55. Trinity College Dublin, Discipline of Radiation Therapy, Dublin, Eire, 2018.

56.

57. Duke University Medical School, Dept. of Radiation Oncology, Durham, NC, USA, 2023.

## **INVITED LECTURES**

- 1. 11<sup>th</sup> Nordic Meeting on Clinical Physics. Copenhagen, Denmark, May 1983.
- 2. Symposium on CT-based Treatment Planning. Danish Society for Oncology, Copenhagen, Denmark, Sep 1984.
- 3. Symposium on Medical Imaging. Danish Society for Medical Physics, Ebeltoft, Denmark, Apr 1985.
- 4. Symposium on Behaviour of Trabecular Bone, Scandinavian Orthopaedic Association, Copenhagen, Denmark, May 1986.
- 5. NOVO Osteoporosis Symposium, Copenhagen, Denmark, May 1986.
- 6. Danish Society for Diagnostic Radiology, Annual Meeting, Aarhus, Denmark, Sep 1986.
- 7. Institute of Physics, University of Aarhus, Denmark, Mar 1987.
- 8. 6<sup>th</sup> Annual ESTRO Meeting, Lisboa, Portugal, May 1987.
- 9. Dept. of Radiation Oncology, Massachusetts General Hospital, Boston, Massachusetts, USA, Aug 1988.
- 10. 7<sup>th</sup> Annual ESTRO Meeting, Den Haag, the Netherlands, Sep 1988.
- 11. 15<sup>th</sup> L.H. Gray Conference, Canterbury, UK, Apr 1989.
- 12. Dept. of Human Oncology, UW Clinical Cancer Center, Madison, Wisconsin, USA, Feb 1990.
- 13. Dept. of Biomathematics, UT M.D. Anderson Cancer Center, Houston, Texas, USA, Mar 1990.
- 14. Spring Meeting, Danish Society for Oncology, Middelfart, Denmark, Apr 1990.
- 15. Radiotherapy Department, Het Nederlands Kanker Institut, Amsterdam, the Netherlands, Jun 1990.
- 16. 9<sup>th</sup> Annual ESTRO Meeting, Montecatini, Italy, Sep 1990.
- 17. Autumn Meeting, Danish Society for Oncology, Middelfart, Denmark, Dec 1990.
- 18. The Urologists' Club, Skejby Sygehus, Aarhus, Denmark, Feb 1991.
- 19. Dept. of Oncology, Maria Skłodowska-Curie Memorial Cancer Center, Warszawa, Poland, Mar 1991.
- 20. Scandinavian Society for Head and Neck Oncology, 3<sup>rd</sup> Annual Meeting, Copenhagen, Denmark, Apr 1991.
- 21. Dept. of Radiotherapy, UT M.D. Anderson Cancer Center, Houston, Texas, USA, Jun 1991.
- 22. Dept. of Oncology, Herlev Sygehus, Herlev, Denmark, Oct 1991.
- 23. Int'l Symposium on Acute and Long-Term Side-Effects of Radiotherapy, Freiburg, Germany, Oct 1991.
- 24. 40<sup>th</sup> Annual Meeting of the Radiation Research Society, Salt Lake City, Utah, USA, Mar 1992.
- 25. 11<sup>th</sup> Annual ESTRO Meeting, Malmö, Sweden, Sep 1992.
- 26. Dept. of Oncology, Maria Skłodowska-Curie Memorial Cancer Center, Warszawa, Poland, Nov 1992.
- 27. 8<sup>th</sup> Conf. Clinical and Experimental Research in Radiation Oncology, St. Martin de Belleville, France, Jan 1993.
- 28. 1<sup>st</sup> Round Top Radiation Workshop: Future Directions for Predictive Assays, Round Top, Texas, USA, Mar 1993.
- 29. Dept. of Biomathematics, UT M.D. Anderson Cancer Center, Houston, Texas, USA, Mar 1993.
- 30. International Workshop on Modelling in Clinical Radiobiology, Würzburg, Germany, Apr 1993.
- 31. Tumour and Normal Tissue Clonogen Repopulation in Daily Practice, Corsendonk, Belgium, Jun 1993.
- 32. International Congress of Radiation Oncology, ICRO 1993, Kyoto, Japan, Jun 1993.
- 33. Radiation Effects Research Foundation, Hiroshima, Japan, Jun 1993.
- 34. 4<sup>th</sup> Biennial Meeting of the International Gynecologic Cancer Society, Stockholm, Sweden, Sep 1993.
- 35. "Radiotherapy in hematologic disease", Danish Society for Hematology, Copenhagen, Denmark, Dec 1993.
- 36. European Society for Radiation Biology, Amsterdam, the Netherlands, Jun 1994.
- 37. Radiologische Universitätsklinik, Freiburg, Germany, Aug 1994.
- 38. Forschungszentrum für Umwelt und Gesundheit & Technischen Universität, München, Germany, Sep 1994.
- 39. 13<sup>th</sup> Annual ESTRO Meeting, Granada, Spain, Sep 1994.
- 40. "Brachytherapy", Danish Society for Medical Physics, Aarhus, Denmark, Oct 1994.
- 41. 4<sup>th</sup> Symp. Experimentelle Strahlentherapie und klinische Strahlenbiologie, Hamburg, Germany, Feb 1995.
- 42. Dept. of Oncology, Vejle Sygehus, Vejle, Denmark, Feb 1995.
- 43. Dept. of Radiotherapy, Christie Hospital, Manchester, UK, Apr 1995.
- 44. Cellular and Molecular Biology in Predictive Assays, Corsendonk, Belgium, Jun 1995.
- 45. 10<sup>th</sup> International Congress of Radiation Research, Würzburg, Germany, Aug 1995.
- 46. Queensland Institute for Medical Research, Brisbane, Queensland, Australia, Sep 1995.
- 47. ANZAAS '95 Congress, Australian and New Zeeland Ass. for the Advancement of Science, Newcastle, NSW, Australia, Sep 1995.

Prof. Søren M. Bentzen, PhD, DMSc

- 48. 3<sup>rd</sup> Biennial ESTRO Meeting on Physics in Clinical Radiotherapy, Gardone Riviera, Italy, Oct 1995.
- 49. 8th European Conference on Clinical Oncology (ECCO), Paris, France, Oct 1995.
- 50. Danish Society for Oncology, Meeting on Radiobiology, Middelfart, Denmark, Dec 1995.
- 51. Dept. of Oncology, Odense University Hospital, Odense, Denmark, Jan 1996.
- 52. Dept. of Experimental Radiotherapy, UT M.D. Anderson Cancer Center, Houston, Texas, USA, May 1996.
- 53. Dept. of Radiotherapy, Memorial Sloan-Kettering Cancer Center, New York, New York, USA, May 1996.
- 54. 12<sup>th</sup> Workshop, Physical Aspects of Total Body Irradiation, Deutsche Gesellschaft für Medizinische Physik, Aarhus, DK, Jun 1996.
- 55. German-Polish Conf on Early and Late Complications after Combined Treatment of Cancer Disease, Ustron, Poland, Sep 1996.
- 56. 15<sup>th</sup> Annual ESTRO Meeting, Vienna, Austria, Sep 1996.
- 57. International Symposium on Experimental Clinical Oncology, Aarhus, Denmark, Jan 1997.
- 58. Dept. of Urology, Skejby University Hospital, Aarhus, Denmark, Feb 1997.
- 59. Dept. of Radiotherapy, Ospedale San Giovanni, Bellinzona, Switzerland, Apr 1997.
- 60. Debate on Randomized Trials, Danish Cancer Society Clinical Research Unit, Aarhus, Denmark, Apr 1997.
- 61. 45<sup>th</sup> Annual Meeting of the Radiation Research Society, Providence, Rhode Island, USA, May 1997.
- 62. Dept. of Radiation Oncology, Massachusetts General Hospital, Boston, Massachusetts, USA, May 1997
- 63. 1<sup>st</sup> Scandinavian Symposium on Radiation Oncology, Rosendal, Norway, May 1997.
- 64. LH Gray Trust/Brit Oncol Ass Workshop: Normal Tissue Effects in Radiother: Physics Meets Biology, Betchworth, UK, Jul 1997.
- 65. Finnish Oncological Society, 3<sup>rd</sup> Annual Meeting, Kuopio, Finland, Aug 1997.
- 66. 9<sup>th</sup> European Conference on Clinical Oncology (ECCO), Hamburg, Germany, Sep 1997.
- 67. European Radiation Research '97, European Society for Radiation Biology, Oxford, UK, Sep 1997.
- 68. Nordic User Group Meeting, Helax-TMS, Aarhus, Denmark, Nov 1997.
- 69. Radiation Research 1998, Association for Radiation Research, Lancaster, UK, Mar 1998.
- 70. Annual Research Debate 1998, The Patient Involvement Unit Research Team, Northwood, UK, Apr 1998.
- 71. Danish Society for Oncology, Meeting on Lung Cancer, Middelfart, Denmark, Apr 1998.
- 72. Radiology 1998, British Institute of Radiology, Birmingham, UK, Jun 1998.
- 73. 4<sup>th</sup> Nordic Brachytherapy Working Conference, Copenhagen, Denmark, Jun 1998.
- 74. "Towards the eradication of osteosarcoma metastases. An odyssey", The Coastal Express, Norway, Aug 1998.
- 75. ESTRO Pre-conference Workshop on Radiobiology, Edinburgh, Scotland, UK, Sep 1998.
- 76. 17<sup>th</sup> Annual ESTRO Meeting, Edinburgh, Scotland, UK, Sep 1998.
- 77. "New Ideas on Fractionation", British Institute of Radiology, London, UK, Nov 1998.
- 78. 20<sup>th</sup> Anniversary Meeting, Dutch Society for Radiation Oncology, Maastricht, the Netherlands, Nov 1998.
- 79. Dept. of Clinical Oncology, Christie Hospital & Holt Radium Institute, Manchester, UK, Jan 1999.
- 80. "Management of the Axilla in Breast Cancer", 1<sup>st</sup> Acta Oncologica & Mary Béves Symposium, Geilo, Norway, Mar 1999.
- 81. Dept. of Radiotherapy, Churchill Hospital, University of Oxford, UK, Apr 1999.
- 82. Symposium "Radiotherapy today", University Hospital Leuven, Belgium, May 1999.
- 83. 11<sup>th</sup> International Congress of Radiation Research, Dublin, Ireland, Jul 1999.
- 84. International Symposium on Radiation-induced Lung Damage, Dresden, Germany, Jul 1999.
- 85. "Prostate Cancer Management", Faculty of Oncology, Royal College of Radiologists, London, UK, Sep 1999.
- 86. New South Wales Cancer Council, Sydney, New South Wales, Australia, Oct 1999.
- 87. 50<sup>th</sup> Annual Scientific Meeting, Royal Australian and New Zealand College of Radiologists, Sydney, NSW, Australia, Oct 1999.
- 88. 1<sup>st</sup> Int'l Conf on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, Mar 2000.
- 89. Second International Consensus Workshop on Palliative Radiotherapy, London, UK, Apr 2000.
- 90. CHART Study Day, Royal College of Radiologists, London, UK, Jun 2000.
- 91. Meeting of the British Oncology Data Managers' Association (South Region), Northwood, UK, Jul 2000.
- 92. Dept. of Biomathematics, UT MD Anderson Cancer Center, Houston, Texas, USA, Aug 2000.
- 93. European Radiation Research 2000, European Society for Radiation Biology, Warszawa, Poland, Aug 2000.
- 94. 19th Annual ESTRO Meeting, Istanbul, Turkey, Sep 2000.
- 95. ASTRO/ESTRO International Bone Metastases Consensus Meeting on End Point Measurements, Boston, MA, USA, Oct 2000.
- 96. MITRE 2000, Morbidity in Radiotherapy, Brussels, Belgium, Dec 2000.

- 97. Symposium on Lung Cancer, Thorn, the Netherlands, Jan 2001.
- 98. International Congress on Radiation Oncology, ICRO 2001, Melbourne, Victoria, Australia, Jan 2001.
- 99. IMRT 2001, VARIAN Satellite Symposium, ICRO 2001, Melbourne, Victoria, Australia, Jan 2001.
- 100. 5<sup>th</sup> Conf. on Advances in Radiation Oncology, Polish Society for Radiation Oncology, Poznan, Poland, Apr 2001.
- 101. Dept. of Radiation Oncology, Massachusetts General Hospital, Boston, Massachusetts, USA, May 2001.
- 102. 4<sup>th</sup> Nordic Conference on Radiation Oncology, Aarhus, Denmark, Jun 2001.
- 103. 1<sup>st</sup> ESTRO Workshop on Radiobiology, Fuglsø, Denmark, Jun 2001.
- 104. Oncology Institute of Southern Switzerland, Bellinzona, Switzerland, Aug 2001.
- 105. XI National Congress of the Spanish Association for Radiotherapy and Oncology, Murcia, Spain, Oct 2001.
- 106. 11<sup>th</sup> European Conference on Clinical Oncology (ECCO), Lisbon, Portugal, Oct 2001.
- 107. Dept. of Radiation Oncology, Ann Arbor, Michigan, USA, Oct 2001.
- 108. 43<sup>rd</sup> Annual ASTRO Meeting, San Francisco, California, USA, Nov 2001.
- 109. Dept. of Radiation Oncology, Memorial Sloan-Kettering Cancer Center, New York, NY, USA, Jan 2002.
- 110. Radiation Oncology Center, Mallinckrodt Institute of Radiology, Washington University, St Louis, Missouri, USA, Jan 2002.
- 111. "RT 2010: Improved Visualization, Evaluation, and Targeting of Cancer and Potential Application to the Treatment of Metastatic Disease", Varian Medical Systems Workshop, Scottsdale, AZ, USA, Jan 2002.
- 112. Hong Kong College of Radiologists and Society of Radiotherapy & Oncology, Hong Kong, China, Feb 2002.
- 113. 7<sup>th</sup> National Cancer Conference, Egyptian Cancer Society & Department of Health, Luxor, Egypt, Mar 2002.
- 114. LENT IV: Late Effects Criteria and Applications Workshop, NCI, RTOG, ASTRO, ESTRO, St Petersburg Beach, FL, USA, Apr 2002.
- 115. 7<sup>th</sup> Intl. Meeting on Progress in Radio-Oncology, Austrian Society for Radio-oncology, Salzburg, Austria, May 2002.
- 116. "Standardisation of Breast Cancer Radiotherapy", Investigators Meeting, London, UK, May 2002.
- 117. 18<sup>th</sup> UICC International Cancer Congress, Oslo, Norway, Jul 2002.
- 118. 21<sup>st</sup> Annual ESTRO Meeting, Prague, Czech Republic, Sep 2002.
- 119. "International Symposium on Kinetics and Mechanisms of Repopulation during RT", Dresden, Germany, Sep 2002.
- 120. "Norsk Stråleterapimøte 2002", Norwegian Forum for Radiation Medicine, Stavanger, Norway, Oct 2002.
- 121. "Clinical IMRT in Europe", Inst f Radiation Oncology, Donauspital & Ludwig Boltzmann Gesellschaft, Vienna, Austria, Nov 2002.
- 122. 40<sup>th</sup> Anniversary Meeting, Danish Society for Oncology, Middelfart, Denmark, Nov 2002.
- 123. IMAGO, Graduate School for Biomedical Image Sciences, University of Utrecht, the Netherlands, Jan 2003.
- 124. Meeting of the Dutch Society for Clinical Physics, Deventer, the Netherlands, Jan 2003.
- 125. Distinguished Lecture Series, Institute of Cancer Research, Sutton, UK, Feb 2003.
- 126. "RT 2010: Dose Distribution and Intensity in the Era of Targeted Therapeutics", Varian Medical Systems Workshop, Mauna Lani Bay, Big Island, HI, USA, Feb 2003.
- 127. "Innovations in Radiation Oncology Precision and Effectiveness", Munich, Germany, Mar 2003.
- 128. 2<sup>nd</sup> Int'l Conf on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, Mar 2003.
- 129. 2<sup>nd</sup> UK Radiation Oncology Conference, Bath, UK, Apr 2003.
- 130. "Biological and Molecular Imaging for Treatment Planning and Monitoring in Oncology", Dresden, Germany, May 2003.
- 131. 12<sup>th</sup> International Congress of Radiation Research, Brisbane, QLD, Australia, Aug 2003.
- 132. Symposium on "Clinical Trials", Integral Kankercentrum Limburg, Born, the Netherlands, Sep 2003.
- 133. 7<sup>th</sup> Biennial ESTRO Meeting on Physics and Radiation Technology for Clinical Radiotherapy, Geneva, Switzerland, Sep 2003.
- 134. 12<sup>th</sup> European Conference on Clinical Oncology, Copenhagen (ECCO), Denmark, Sep 2003.
- 135. 45<sup>th</sup> Annual ASTRO Meeting, Salt Lake City, Utah, USA, Oct 2003.
- 136. "Radiobiology: from Bench to Bedside", National Translational Cancer Research Network (NTRAC), Northwood, UK, Nov 2003.
- 137. Meeting of the Italian Federation for Radiation Research/Italian Society for Radiation Research, Padua, Italy, Nov 2003.
- 138. Oncology Forum 2003, Bergen, Norway, Nov 2003.
- 139. "Advances in Radiation Oncology: Harnessing Modern Biology & New Technology", ESTRO Conf, Dresden, Germany, Nov 2003.
- 140. St. Andrews Oncology Symposium, St. Andrews, Scotland, UK, Feb 2004.
- 141. Symp on 3D Brachytherapy in Advanced Cervical Cancer, Nordic Society for Gynaecologic Oncology, Oslo, Norway, Apr 2004.
- 142. "Blue Skies One Day Meeting", Royal College of Radiologists, London, UK, Apr 2004.
- 143. Danish Society for Oncology, Middelfart, Denmark, Apr 2004.

Page **66** of **72** 

- 144. Association for Radiation Research, Gt. Missenden, UK, May 2004.
- 145. Dept. of Human Oncology, UW Comprehensive Cancer Center, Madison, WI, USA, May 2004.
- 146. LENT V: Surrogate Biomarkers for Late Effects, Rochester, NY, USA, May 2004.
- 147. "Late Effects of Radiotherapy", British Institute of Radiology, London, UK, May 2004.
- 148. 5<sup>th</sup> Nordic Conference on Radiation Oncology, Bergen, Norway, Jun 2004.
- 149. "Radiotherapy in Public Health Policy", Workshop, Brussels, Belgium, Jun 2004.
- 150. National Cancer Congress, Chilean Cancer Society, Valdivia, Chile, Sep 2004.
- 151. "Highlights in Basic and Translational Cancer Research", Symposium marking the 90<sup>th</sup> Anniversary of the Daniel den Hoed Cancer Center, Rotterdam, The Netherlands, Sep 2004.
- 152. "Towards the Light", Symp in Memory of Nobel Laureate Niels Finsen, University Hospital, Copenhagen, Denmark, Sep 2004
- 153. 46<sup>th</sup> Annual ASTRO Meeting, Atlanta, GA, USA, Oct 2004.
- 154. 23<sup>rd</sup> Annual ESTRO Meeting, Amsterdam, the Netherlands, Oct 2004.
- 155. "Identifying target molecules to help normal cells escape death after RT", International Atomic Energy Agency (IAEA), Technical Meeting, Amsterdam, The Netherlands, Oct 2004.
- 156. 29<sup>th</sup> Annual meeting of the European Society for Medical Oncology (ESMO), Vienna, Austria, Oct 2004.
- 157. Velindre Cancer Centre, Cardiff, Wales, Nov 2004.
- 158. Annual Meeting of the AAPM New England Chapter, Salem, MA, USA, Jun 2005.
- 159. 7<sup>th</sup> AACR/ASCO/FECS Workshop on Methods in Clinical Cancer Research, Flims, Switzerland, Jun 2005.
- 160. 47<sup>th</sup> Annual Meeting of the AAPM, Seattle, WA, USA, Jul 2005.
- 161. 7<sup>th</sup> Intl. Conference on Dose, Time and Fractionation in Radiation Oncology, Madison, WI, USA, Sep 2005.
- 162. 9<sup>th</sup> Biennial ESTRO Meeting on Physics and Radiation Technology for Clinical Radiotherapy, Lisbon, Portugal, Sep 2005.
- 163. XIII<sup>th</sup> Scandinavian Congress on Clinical Physiology and Nuclear Medicine, Lund, Sweden, Sep 2005.
- 164. 47<sup>th</sup> Annual ASTRO Meeting, ARRO Introduction to Research Seminar, Denver, CO, USA, Oct 2005.
- 165. 29<sup>th</sup> Annual Conference on Engineering & the Physical Sciences in Medicine, Adelaide, Australia, Oct 2005.
- 166. Peter MacCallum Cancer Centre, Melbourne, VIC, Australia, Oct 2005.
- 167. Australasian College of Physical Scientists and Engineers in Medicine, Melbourne, Australia, Oct 2005.
- 168. Department of Radiotherapy, Royal Prince Alfred Hospital, Sydney, NSW, Australia, Oct 2005.
- 169. Oncology Department, Auckland City Hospital, Auckland, New Zeeland, Oct 2005.
- 170. Department of Biostatistics, University of Wisconsin, Madison, WI, USA, Nov 2005.
- 171. 1<sup>st</sup> Danish Workshop on Particle Therapy in Oncology, Rigshospitalet, University of Copenhagen, Denmark, Nov 2005.
- 172. 3<sup>rd</sup> Int Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Lugano, Switzerland, Mar 2006.
- 173. "Modern RT, evidence-based medicine, statistical methodology', Universita Cattolica del Sacro Cuore, Rome, Italy, Mar 2006.
- 174. Department of Radiation Oncology, Istituto Regina Elena, Rome, Italy, Mar 2006.
- 175. 5<sup>th</sup> Annual EGFR Summit, Boca Raton, FL, USA, May 2006.
- 176. 8th AACR/ASCO/FECS Workshop on Methods in Clinical Cancer Research, Flims, Switzerland, Jun 2006.
- 177. Department of Radiotherapy, MAASTRO Clinic, Maastricht, the Netherlands, Jul 2006.
- 178. The Rolf Wideroe Symposium, University of Oslo, Oslo, Norway, Sep 2006.
- 179. Department of Medical Physics, MD Anderson Cancer Center, Houston, TX, USA, Sep 2006.
- 180. Grand Round, University of Texas, MD Anderson Cancer Center, Houston, TX, USA, Sep 2006.
- 181. Experimental Radiation Oncology Seminar, University of Texas, MD Anderson Cancer Center, Houston, TX, USA, Sep 2006.
- 182. IMPORT Trials Launch Meeting, London, UK, Sep 2006.
- 183. 25<sup>th</sup> Annual ESTRO Meeting, Leipzig, Germany, Oct 2006.
- 184. 48<sup>th</sup> Annual ASTRO Meeting, Philadelphia, PA, USA, Nov 2006.
- 185. ARRO Introduction to Research Seminar, Philadelphia, PA, USA, Nov 2006.
- 186. ESTRO/GENEPI Workshop, Submission and Reviewing Systems for Radiotherapy Treatment Data, Brussels, Belgium, Dec 2006.
- 187. ASTRO/ASCO/American Head & Neck Society Multidisciplinary Head & Neck Cancer Symp, Palm Springs, CA, USA, Jan 2007.
- 188. "Image Guided Radiation Therapy', Universita Cattolica del Sacro Cuore, Rome, Italy, Mar 2007.
- 189. Spring Meeting, Swedish Oncological Society, Malmo, Sweden, Mar 2007.
- 190. "The Best in Radiation Oncology: Present and Future", Symposium, Maastricht, the Netherlands, Mar 2007.

- 191. Grand Round, Department of Radiation Therapy, University of British Columbia, Vancouver, BC, Canada, May 2007.
- 192. XV<sup>th</sup> International Conference on the Use of Computers in Radiotherapy, Toronto, ON, Canada, Jun 2007.
- 193. 9th AACR/ASCO/FECS Workshop on Methods in Clinical Cancer Research, Flims, Switzerland, Jun 2007.
- 194. 13<sup>th</sup> International Congress of Radiation Research, San Francisco, CA, USA, Jul 2007.
- 195. 49<sup>th</sup> Annual Meeting of the AAPM, Minneapolis, MN, USA, Jul 2007.
- 196. 4<sup>th</sup> Annual Colorectal Cancer Symposium, Vejle, Denmark, Sep 2007.
- 197. 14<sup>th</sup> European Conference on Clinical Oncology (ECCO), Barcelona, Spain, Sep 2007.
- 198. AAPM/ASTRO Workshop, Quantitative Analysis of Normal Tissue Effects in the Clinic (QUANTEC), Madison, WI, USA, Oct 2007.
- 199. Canadian Association of Radiation Oncology (CARO) Annual Meeting, Toronto, ON, Canada, Oct 2007.
- 200. International Commission on Radiation Units (ICRU), Annual Meeting, Florence, Italy, Oct 2007.
- 201. 49<sup>th</sup> Annual ASTRO Meeting, Los Angeles, CA, USA, Oct 2007.
- 202. ARRO Introduction to Research Seminar, Los Angeles, CA, USA, Oct 2007.
- 203. 17th International Symposium of the Hiroshima Cancer Seminar Foundation, Hiroshima, Japan, Nov 2007.
- 204. Department of Radiology, Hokkaido University School of Medicine, Sapporo, Japan, Nov 2007.
- 205. Grand Round, University of Wisconsin Paul P. Carbone Comprehensive Cancer Center, Madison, WI, USA, Jan 2008.
- 206. "Predicting Individual Radiation Sensitivity: Current and Evolving Technologies", Workshop supported by the NIAID Centers for Medical Countermeasures against Radiation, Columbia University, New York, NY, USA, Mar 2008.
- 207. "Modern RT, Symptom Control, Treatment Intensification", Universita Cattolica del Sacro Cuore, Rome, Italy, Apr 2008.
- 208. Annual Meeting, Danish Graduate School in Clinical Oncology, Vejle, Denmark, Apr 2008.
- 209. 46<sup>th</sup> Annual Meeting, Danish Society for Clinical Oncology, Vejle, Denmark, Apr 2008.
- 210. World Congress of Brachytherapy, Boston, MA, USA, May 2008.
- 211. 1<sup>st</sup> Nordic Breast Cancer Symposium 2008, Stavanger, Norway, May 2008.
- 212. Radiation Oncology Retreat, McGill University, Montreal, QC, Canada, May 2008.
- 213. 30<sup>th</sup> anniversary meeting of the Dutch Society of Radiation Oncology (NVRO), Zeist, the Netherlands, Jun 2008.
- 214. Inaugural lecture, University of Copenhagen, School of Medicine, Copenhagen, Denmark, Jun 2008.
- 215. IAEA Meeting, Altered Fractionation and Radiosensitization in Head and Neck Cancer Radiotherapy, Vienna, Austria, Jun 2008.
- 216. 50<sup>th</sup> Annual Meeting of the AAPM, Houston, TX, USA, Jul 2008.
- 217. 27<sup>th</sup> Annual ESTRO Meeting, Gothenburg, Sweden, Sep 2008.
- 218. ARRO Introduction to Research Seminar, Boston, MA, USA, Sep 2008.
- 219. 50<sup>th</sup> Annual ASTRO Meeting, Boston, MA, USA, Sep 2008.
- 220. 17<sup>th</sup> Annual Meeting of the Council on Ionizing Radiation Measurements and Standards (CIRMS), "Radiation Measurements and Standards at the Molecular Level", National Institute of Standards and Technology, Gaithersburg, MD, USA, Oct 2008.
- 221. Department of Medical Physics seminar, University of Wisconsin, Madison, WI, USA, Oct 2008.
- 222. ASTRO Workshop, Integration of Imaging and Radiation Oncology, National Cancer Institute, Rockville, MD, USA, Oct 2008.
- 223. Department of Medical Physics seminar, MD Anderson Cancer Center, Houston, TX, USA, Nov 2008.
- 224. Grand Round, Radiation Oncology, University of Texas, MD Anderson Cancer Center, Houston, TX, USA, Nov 2008.
- 225. Distinguished Alumnus Award Lecture, University of Texas, MD Anderson Cancer Center, Houston, TX, USA, Nov 2008.
- 226. Dr. Solomon Padam Singh Oration, 30<sup>th</sup> Ann Conf, Ass of Radiation Oncologists of India (AROI), Mumbai, India, Nov 2008.
- 227. Collins Lecture, Harvard Medical School, Boston, MA, USA, Dec 2008.
- 228. RTOG Semi-annual Meeting, New Orleans, LA, USA, Jan 2009.
- 229. 4<sup>th</sup> Int. Conf. on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, Mar 2009.
- 230. Department of Oncology, Aalborg Sygehus Aarhus Universityhospital, Aalborg, Denmark, Mar 2009.
- 231. Asian Oncology Summit, Republic of Singapore, Apr 2009.
- 232. Vaeth Lecture, San Francisco Radiation Oncology Conference, San Francisco, CA, USA, Apr 2009.
- 233. Alan C Burton Lecture, University of Western Ontario, London, ON, Canada, Apr 2009.
- 234. Department of Medical Physics, Memorial Sloan-Kettering Cancer Center, New York, NY, USA, Apr 2009.
- 235. AAPM symposium: "Promises and Perils of Proton Radiotherapy", Baltimore, MD, USA, May 2009.
- 236. Radiotherapy 2021, Varian Symposium, Montreal, QC, Canada, May 2009.
- 237. Varian Lecture, Department of Radiation Oncology, University of Copenhagen, Denmark, Jun 2009.

Page **68** of **72** 

- 238. Division of Human Health (NAHU) Seminar, International Atomic Energy Agency, Vienna, Austria, Jul 2009.
- 239. Australia AstraZeneca Oncology Symposium, Melbourne, VIC, Australia, Aug 2009.
- 240. Medical Physics and Biomedical Engineering, World Congress 2009, Munich, Germany, Sep 2009.
- 241. 8<sup>th</sup> Int. Conference on Dose, Time and Fractionation in Radiation Oncology, Madison, WI, USA, Sep 2009.
- 242. 15th European Conference on Clinical Oncology (ECCO), Berlin, Germany, Sep 2009.
- 243. "Prostate Cancer Meeting", Belgian Association for Radiation Oncology, Genk, Belgium, Oct 2009.
- 244. "Radiogenomics", 15<sup>th</sup> LH Gray Workshop, Manchester, UK, Nov 2009.
- 245. RTOG Semi-annual Meeting, Tampa, FL, USA, Jan 2010.
- 246. Grand Round, Dept. of Radiation Oncology, Princess Margaret Hospital, Toronto, ON, Canada, Feb 2010.
- 247. ASTRO/ASCO/American Head and Neck Society "Multidisciplinary Head and Neck Cancer Symp.", Chandler, AZ, USA, Feb 2010.
- 248. 48<sup>th</sup> Annual Meeting, Danish Society for Clinical Oncology, Vejle, Denmark, Apr 2010.
- 249. Annual Meeting, Danish Graduate School in Clinical Oncology, Vejle, Denmark, Apr 2010.
- 250. ASTRO Symposium "Current State of the Art Techniques for IMRT, IGRT, SBRT", Dallas, TX, USA, May 2010.
- 251. UK Medical Research Council (MRC) "Methodology Workshop on Radiotherapy", London, UK, May 2010.
- 252. ASCO Annual Meeting 2010, Chicago, IL, USA, Jun 2010.
- 253. ITART 2010, "Imaging for Treatment Assessment in Radiation Therapy", Washington DC, USA, Jun 2010.
- 254. Department of Radiation Oncology, University of Copenhagen, Denmark, Aug 2010.
- 255. NCI Workshop on Adaptive Clinical Trials in Radiation Oncology, Washington DC, USA, Sep 2010.
- 256. 29<sup>th</sup> Annual ESTRO Meeting, Barcelona, Spain, Sep 2010.
- 257. Canadian Association of Radiation Oncology (CARO) Annual Meeting, Vancouver, BC, Canada, Sep 2010.
- 258. 2<sup>nd</sup> Int. Radiogenomics Meeting, New York, NY, USA, Oct 2010.
- 259. XVIII National Cancer Congress, Chilean Cancer Society, Santiago, Chile, Oct 2010.
- 260. Niels R. Finsen's 150<sup>th</sup> Birthday Symposium, University of Copenhagen, Denmark, Dec 2010.
- 261. RTOG Semi-annual Meeting, San Diego, CA, USA, Jan 2011.
- 262. Grand Round, University of Wisconsin Carbone Cancer Center, Madison, WI, USA, Feb 2011.
- 263. 47<sup>th</sup> NCRP Ann Meeting, "Scientific and Policy Challenges of Particle Radiations in Medical Therapy and Space Missions", Washington DC, USA, Mar 2011.
- 264. ASTRO Symposium "Current State of the Art Techniques for IMRT, IGRT, SBRT", Las Vegas, NV, USA, Mar 2011.
- 265. "Prediction, Recognition, EValuation and Eradication of Normal Tissue effects", Brussels, Belgium, Mar 2011.
- 266. Radiation Oncology Center, Mallinckrodt Institute of Radiology, Washington University, St Louis, MO, USA, Apr 2011.
- 267. UK Radiation Oncology Conference 2011, Manchester, UK, Apr 2011.
- 268. Farewell Conference Begg & van der Kogel, Nijmegen, Netherlands, Apr 2011.
- "Assessment, Modeling and Applications of Normal Tissue Response in Radiotherapy", MD Anderson Cancer Center, Round Top, TX, USA, May 2011.
- 270. 14<sup>th</sup> Int. Congress of Radiation Research, Warsaw, Poland, Aug 2011.
- 271. 16<sup>th</sup> European Conference on Clinical Oncology (ECCO), Stockholm, Sweden, Sep 2011.
- 272. MathBio3 Symposium, Wisconsin Institutes of Discovery, Madison, WI, USA, Sep 2011.
- 273. Royal Australian and New Zealand College of Radiologists Annual Scientific Meeting, Melbourne, VIC, Australia, Oct 2011.
- 274. University of Melbourne, Peter MacCallum Cancer Centre, Melbourne, VIC, Australia, Oct 2011.
- 275. University of Sydney, Institute of Medical Physics, Sydney, NSW, Australia, Oct 2011.
- 276. Department of Radiation Oncology, Duke University Medical School, Durham, NC, USA, Oct 2011.
- 277. "Expanding Horizons of Medical Physics", AAPM Workshop, Madison, WI, USA, Dec 2011.
- 278. NCI Workshop on Radiation Therapy Clinical Trials, Washington DC, USA, Dec 2011.
- 279. The John and Birthe Meyer Copenhagen PET Symposium, University of Copenhagen, Denmark, Dec 2011.
- 280. Public Lecture: "Cancer Treatment in the XXI Century", CERN, Geneva, Switzerland, Feb 2012.
- 281. 5<sup>th</sup> Int. Conf. on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, Feb 2012.
- 282. 2<sup>nd</sup> Molecular Imaging in Radiation Oncology (MIRO) meeting, Vienna, Austria, Mar 2012.
- 283. 10<sup>th</sup> National Congress on Radiation Oncology, Antalya, Turkey, Apr 2012.
- 284. Nordic Society for Gynecologic Oncology, Tampere, Finland, Apr 2012.

- 285. 31<sup>st</sup> Annual ESTRO Meeting, Barcelona, Spain, May 2012.
- 286. World Congress of Brachytherapy, Barcelona, Spain, May 2012.
- 287. American Statistical Association Conference on Radiation and Health, Kennebunkport, ME, USA, Jun 2012.
- 288. MRI in Radiotherapy Symposium, University of Utrecht, the Netherlands, Jun 2012.
- 289. "The Zhejiang Province Seminar for Advancing Medical Research", Hangzhou, Peoples Republic of China, Jul 2012.
- 290. 54th Annual Meeting of the AAPM, Charlotte, NC, USA, Jul 2012.
- 291. 4<sup>th</sup> International Radiogenomics Meeting, Boston, MA, USA, Oct 2012.
- 292. ARRO Workshop "How to Review a Scientific Paper", Boston, MA, USA, Oct 2012.
- 293. 54<sup>th</sup> Annual ASTRO Meeting, Boston, MA, USA, Oct 2012.
- 294. RTOG Semi-annual Meeting, San Diego, CA, USA, Jan 2013.
- 295. Dept. of Radiation Oncology, University of Maryland, Baltimore, MD, USA, Jan 2013.
- 296. Pan American Health Organization, Seminar, Havana, Cuba, Feb 2013.
- 297. Symposium: "Imaging in Modern Radiotherapy and Diagnostics", Universita Cattolica del Sacro Cuore, Rome, Italy, Mar 2013.
- 298. 51<sup>st</sup> Annual Meeting, Danish Society for Clinical Oncology, Nyborg, Denmark, Apr 2013.
- 299. 2<sup>nd</sup> ESTRO Forum, Geneva, Switzerland, April 2013.
- 300. Opening Address, Department of Radiotherpy, University of Lund, Sweden, May 2013.
- 301. 6<sup>èmes</sup> journées scientifiques du Cancéropôle Nord-Ouest, Deauville, France, May 2013.
- 302. Division of Biostatistics and Epidemiology, University of Maryland, Baltimore, MD, USA, May 2013.
- 303. 6<sup>th</sup> International Workshop for Pulmonary Functional Imaging, Madison, WI, USA, Jul 2013.
- 304. 55<sup>th</sup> Annual Meeting of the AAPM, Indianapolis, IN, USA, Aug 2013.
- 305. 9th International Conference on Dose, Time and Fractionation in Radiation Oncology, Madison, WI, USA, Sep 2013.
- 306. ARRO Workshop "How to Review a Scientific Paper", Atlanta, GA, USA, Sep 2013.
- 307. President's Symposium, 55<sup>th</sup> Annual ASTRO Meeting, Atlanta, GA, USA, Sep 2013.
- 308. 17<sup>th</sup> European Conference on Clinical Oncology (ECCO), Amsterdam, the Netherlands, Sep 2013.
- 309. Keynote lecture, "Research in Radiation Oncology", Deutschen Gesellschaft f. Radioonkologie, Frankfurt, Germany, Oct 2013.
- 310. 5<sup>th</sup> International Radiogenomics Meeting, Cambridge, UK, Oct 2013.
- 311. Horizons 2013: Connecting AAPM and Physical Sciences in Oncology Centers, Bethesda, Nov 2013.
- 312. KFJ Award lecture: "The digital revolution in cancer therapy", Rigshospitalet, University of Copenhagen, Denmark, Dec 2013.
- 313. 6<sup>th</sup> Int. Conf. on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, Feb 2014.
- 314. 33<sup>rd</sup> Annual ESTRO Meeting, Vienna, Austria, Apr 2014.
- 315. SBRT/SRS Conference, Minneapolis, MN, USA, May 2014.
- 316. Symposium on Cardiotoxicity of Cancer Therapy, Danish Cancer Society, Copenhagen, Denmark, Jun 2014.
- 317. ASTRO/NCI Consensus Workshop "The Future of Radiobiology in Radiation Oncology", Bethesda, MD, USA, Jul 2014.
- 318. 56th Annual Meeting of the AAPM, Austin, TX, USA, Jul 2014.
- 319. 60<sup>th</sup> Annual Meeting of the Radiation Research Society, Las Vegas, NV, USA, Sep 2014.
- 320. Denali Oncology Group, Fall Meeting, Anchorage, AK, USA, Sep 2014.
- 321. Keynote Lecture, Proton Therapy Cooperative Oncology Group North America, Houston, TX, USA, Oct 2014.
- 322. Workshop on Statistical Issues in Biomarker and Drug Co-development, Canadian Statistical Sciences Institute, Fields Institute, Toronto, ON, Canada, Nov 2014.
- 323. Department of Epidemiology and Biostatistics, Memorial Sloan Kettering Cancer Center, New York, NY, USA, Feb 2015.
- 324. Symposium: "Radiation Oncology, Biology, Physics Research", Rutgers Cancer Institute, New Brunswick, NJ, Feb 2015.
- 325. Symposium on "Image Guided Radiotherapy for Head & Neck cancer", University of Utrecht, the Netherlands, Mar 2015.
- 326. 15<sup>th</sup> International Congress of Radiation Research, Kyoto, Japan, May 2015.
- 327. 7<sup>th</sup> International Radiogenomics Meeting, Montpellier, France, Jun 2015.
- 328. Jack Fowler's 90th Birthday Symposium, LH Gray Memorial Trust, London, UK, Jun 2015.
- 329. CARO Lecture 2015, Canadian Association of Radiation Oncology, Annual Meeting, Kelowna, BC, Canada, Sep 2015.
- 330. Public Lecture: "Radiation: Balancing Risks and Benefits", University of the Free State, Bloemfontein, South Africa, Sep 2015.
- 331. 53<sup>rd</sup> National Congress, South African Association of Physicists in Medicine and Biology, Bloemfontein, South Africa, Sep 2015.
- 332. 57th Annual ASTRO Meeting, San Antonio, TX, USA, Oct 2015.

- 333. Symposium: "Evolution in the clinical understanding of modern radiation oncology", University of Southern Denmark, Odense, Denmark, Nov 2015.
- 334. IAEA Technical Meeting, "Radiobiology of Charged Particle Therapy", Vienna, Austria, Nov 2015.
- 335. 7<sup>th</sup> Int'l Conference on Translational Research and Pre-Clinical Strategies in Radio-Oncology, Geneva, Switzerland, Feb 2016.
- 336. 29<sup>th</sup> Annual Meeting of the Danish Association for Cancer Research, Charlottenlund, Denmark, Apr 2016.
- 337. Int'l Summit on Biomarkers and Therapeutic Advances in Radiat Oncol, McGill University, Montreal, QC, Canada, Jun 2016.
- 338. 8<sup>th</sup> International Radiogenomics Meeting, Maastricht, the Netherlands, Jul 2016.
- 339. Royal College of Radiologists, Annual Scientific Meeting, London, UK, Sep 2016.
- 340. 58<sup>th</sup> Annual ASTRO Meeting, Boston, MA, USA, Sep 2016.
- 341. "Cancer in the Elderly", Danish Cancer Society Symposium, Copenhagen, Denmark, Nov 2016.
- 342. Expert Workshop on Radiobiology of Proton Therapy, Dresden, Germany, Nov 2016.
- 343. 36<sup>th</sup> Annual ESTRO Meeting, Vienna, Austria, May 2017.
- 344. UK Radiological and Radiation Oncology Congress 2017, Manchester, UK, Jun 2017.
- 345. International Conference on Advances in Radiation Oncology (ICARO2), IAEA, Vienna, Austria, Jun 2017.
- 346. Miami Cancer Institute, Dept. of Radiation Oncology, Miami, FL, USA, Jul 2017.
- 347. 59<sup>th</sup> Annual Meeting of the AAPM, Denver, CO, USA, Aug 2017.
- 348. Fowler-Scott Symposium, University of Oxford, UK, Sep 2017.
- 349. Workshop on "Defining the Shades of Gy: Utilizing the Biological Consequences of Radiation Therapy in the Development of New Treatment Approaches". Radiation Research Program, National Cancer Institute (NCI), Shady Grove, MD, USA, Sep 2017.
- 350. 59th Annual ASTRO Meeting, San Diego, CA, USA, Sep 2017.
- 351. 63<sup>rd</sup> Annual Meeting of the Radiation Research Society, Cancun, Mexico, Oct 2017.
- 352. 16<sup>th</sup> Seoul Radiation Oncology Symposium, Seoul, Republic of Korea, Oct 2017.
- 353. American College of Radiation Oncology Proton Therapy Symposium, Baltimore, MD, USA, Dec 2017.
- 354. Proton Therapy for Liver Cancer Focus Meeting, Miami Cancer Center, Miami, FL, USA, Jan 2018.
- 355. 6<sup>th</sup> Øresund Workshop on Radiotherapy, Helsingborg, Sweden, Feb 2018.
- 356. MR-linac Workshop, Copenhagen, Denmark, Feb 2018.
- 357. AACR Radiation Science and Medicine Think Tank: Illuminating Technological Advances and Challenges in Precision Radiotherapies, Philadelphia, PA, USA, Jun 2018.
- 358. 10<sup>th</sup> International Radiogenomics Meeting, Manchester, UK, Jul 2018.
- 359. Workshop on Understanding High-Dose, Ultra-Dose-Rate and Spatial Fractionated Radiotherapy, National Cancer Institute, Bethesda, MD, USA, Aug 2018
- 360. Presidential Symposium, 64<sup>th</sup> Annual Meeting of the Radiation Research Society, Chicago, IL, USA, Sep 2018.
- 361. ICRP-ICRU joint meeting "Celebrating 90 Years of Expertise Radiological Protection in the Next Decade", Stockholm, Sweden, Oct 2018.
- 362. 60<sup>th</sup> Annual ASTRO Meeting, San Antonio, TX, USA, Oct 2018.
- 363. 25<sup>th</sup> Anniversary Symposium, School of Radiation Therapy, Trinity College Dublin, Ireland, Dec 2018.
- 364. Department of Oncology, University of Copenhagen, Copenhagen, Denmark, Jan 2019.
- 365. "Introduction to Artificial Intelligence (AI): A radiation oncology perspective". National Cancer Centre Singapore, Singapore, Jun 2019.
- 366. AAPM 2019, American Association of Physicists in Medicine Annual Meeting, San Antonio, TX, USA, Jul 2019.
- 367. 7<sup>th</sup> Global Institution for Collaborative Research and Education Medical Science and Engineering Symposium "FLASH, Model Based Approach & 4DRT", Hokkaido University, Sapporo, Japan, Aug 2019.
- 368. 16th International Congress of Radiation Research, Manchester, UK, Aug 2019.
- 369. Symposium on the Model-Based Approach in Radiotherapy, Nyborg, Denmark, Sep 2019.
- 370. 61<sup>st</sup> Annual ASTRO Meeting, Chicago, IL, USA, Sep 2019.
- 371. Proton Therapy Cooperative Group North America, Miami, FL, USA, Oct 2019.
- Workshop: Beyond QUANTEC: Next-generation normal tissue effects modeling in radiation oncology, University of Maryland/Hokkaido University, Baltimore, MD, USA, Feb 2020.
- 373. NACP 2020, Nordic Association for Clinical Physics, Reykjavik, Iceland, May 2020.

Page **71** of **72** 

- 374. Fall Meeting, North-East Chapter of AAPM, held virtually, Nov 2020.
- 375. Annual meeting of the German Society for Radiation Oncology, DEGRO, held virtually, Jun 2021.
- 376. AAPM 2021, American Association of Physicists in Medicine Annual Meeting, Washington, DC, Jul 2021.
- 377. Radiation Oncology Symposium, Rigshospitalet, Copenhagen, Denmark, Oct 2021
- 378. 63<sup>rd</sup> Annual ASTRO Meeting, Chicago, IL, USA, Oct 2021.
- 379. Master's in Medical Physics Program seminar, Johns Hopkins University, held virtually, Nov 2021.
- 380. NRG Oncology Winter Particle Working Group Virtual Meeting "Defining the value of proton therapy in the next generation of NRG Oncology proton trials, February 15, 2022, held virtually, Feb 2022.
- 381. Re-irradiation: From cell lines to patients: identifying the key research questions". Cancer Research UK, RADNET, held virtually, Mar 2022.
- 382. MD Anderson Image Guided Cancer Therapy Research Program Seminar Series, held virtually, Mar 2022.
- 383. Turkish Society for Radiation Oncology, Basic Clinical Radiobiology Program, held virtually, Mar 2022.
- 384. University of Copenhagen Clinical Cancer Research Program. Copenhagen, Denmark, May 2022.
- 385. Annual Meeting of the International Lymphoma Radiation Oncology Group, Copenhagen, Denmark, May 2022.
- 386. Inaugural Symposium, New Developments in Precision Radiation Oncology & Radiogenomics, University of California San Diego, San Diego, CA, Jun 2022.
- 387. AAPM 2022, American Association of Physicists in Medicine Annual Meeting, Washington, DC, Jul 2022.
- 388. Symposium on Practical AI in Radiation Oncology, University of Maryland School of Medicine, Baltimore, MD, Jul 2022.
- 389. 64<sup>th</sup> Annual ASTRO Meeting, San Antonio, TX, USA, Oct 2022.
- 390. British Institute of Radiology (BIR) Radiation Oncology Meeting, London, May 2023.