

INFORMAZIONI PERSONALI

Rita MARCHESE

STUDIORUM

2004 – 2008	Scuola di Specializzazione in Radioterapia Oncologica Ospedale Universitario “G. d’Annunzio”-Dipartimento di Radioterapia, Chieti (durata del corso: 4 anni, voto finale: 70/70 <i>con lode</i>)
<i>Titolo della Tesi</i>	<i>“Definizione del GTV e CTV per i tumori del testa-collo e del polmone”</i> (Supervisor: Prof. G. Ausili Cèfaro and Prof. D. Genovesi)
24 Feb 2005	Iscrizione all’Ordine dei Medici della provincia di Foggia
Feb 2005	Abilitazione alla professione di Medico Chirurgo
1998 - 2004	Laurea in Medicina e Chirurgia Università “G. d’Annunzio”, Chieti (durata del corso: 6 anni, voto finale: 110/110 <i>e lode</i>)
<i>Titolo della Tesi</i>	<i>“Il ruolo della radioterapia nei tumori prostatici localmente avanzati”</i> (Supervisore: Prof. G. Ausili Cèfaro)

ESPERIENZE LAVORATIVE

22 Sett 2014-Oggi	Dirigente Medico Radioterapista Dipendente Dirigente Medico I livello presso pubblica amministrazione con contratto a tempo indeterminato full time presso Struttura Complessa di Radioterapia Ospedale Nord Moscati di Taranto
Set 2014	Dirigente Medico Radioterapista Incarico professionale attività di ricerca Unità Operativa di Radioterapia presso I.R.C.C.S.-C.R.O.B. di Rionero in Vulture (PZ)
Giu 2013-Giu 2014	Dirigente Medico Radioterapista borsista Unità Complessa di Radioterapia presso Ospedali Riuniti di Foggia
2012-2013	Dirigente Medico Radioterapista Dipendente Dirigente Medico I livello presso pubblica amministrazione con contratto a tempo determinato full time (50 ore settimanali) EOC Istituto Oncologico della Svizzera Italiana dell’Ospedale Pubblico San Giovanni di Bellinzona (Svizzera) per incarico sostituzione di maternità cessato al rientro della titolare
2010-2012	Dirigente Medico Radioterapista Dipendente Dirigente Medico I livello presso pubblica amministrazione con contratto a tempo determinato full time (38 ore settimanali) presso la Struttura Complessa di Radioterapia dell’Ospedale di Foggia della ASL FG per incarico sostituzione di maternità cessato al rientro della titolare

KEY SKILLS

Lingue: Italiano (madrelingua)
Inglese (buono)

Applicazioni informatiche in radioterapia:

Conoscenza di sistemi operativi Mac Os, Windows Os e principali applicazioni (Office suite, programmi di manipolazione immagini, etc.).

Ottima conoscenza dei principali software di contouring e treatment planning system (Oncentra Masterplan Treatment Planning System, Plato, BrainLab, Siemens Treatment Planning System, Eclipse di Varian, Raystation). Ottima conoscenza dei software Lantis, Aria e Mosaiq per la gestione/trattamento del paziente oncologico.

Skills tecniche:

Stereotassi Body, testa-collo ed encefalo; brachiterapia per le neoplasie ginecologiche; tecniche radioterapiche con Gating respiratorio, IMRT, IGRT, VMAT con RapidArc, prima visita e Follow-up; definizione dei volumi nella radioterapia 3D e 4D con tecniche di fusione di immagini; schemi di trattamento integrato radio-chemioterapico; tecniche di simulazione e TC in radioterapia; Treatment Planning e dosimetria con principali software utilizzati; valutazione di piani di trattamento con parametri DVH e "constraints" di dose; programmi QA; management della tossicità acuta e tardiva; conoscenze di radiobiologia, delivery della terapia con acceleratori lineari del tipo Siemens, Elekta e Varian.

MEMBERSHIPS SOCIETA' SCIENTIFICHE

ESTRO (European Society for Therapeutic Radiology and Oncology) dal 2008
AIRO (Associazione Italiana di Radioterapia Oncologica) dal 2005

PUBBLICAZIONI PUBMED

1. Ausili Cèfaro G, Genovesi D, Vinciguerra A, Augurio A, Di Tommaso M, Marchese R, Borzillo V, Tasciotti L, Taraborrelli M, Innocenti P, Colecchia G, Di Nicola M. **Effects of preoperative radiochemotherapy with capecitabine for resectable locally advanced rectal cancer in elderly patients.** Tumori. 2012 Sep;98(5):622-9
2. Genovesi D, Cèfaro GA, Vinciguerra A, Augurio A, Di Tommaso M, Marchese R, Ricardi U, Filippi AR, Girinsky T, Di Biagio K, Belfiglio M, Barbieri E, Valentini V. **Interobserver variability of clinical target volume delineation in supra-diaphragmatic Hodgkin's disease: a multi-institutional experience.** Strahlenther Onkol. 2011 Jun;187(6):357-66. Epub 2011 May 16.
3. Marchese R, Bufo P, Carrieri G, Bove G. **Malignant fibrous histiocytoma of the kidney treated with nephrectomy and adjuvant radiotherapy: a case report.** Case Report Med. 2010;2010. pii: 802026. Epub 2010 Sep 28.
4. Genovesi D, Cèfaro GA, Vinciguerra A, Augurio A, D'Alessandro M, Borzillo V, Marchese R, Di Nicola M. **Retrospective long-term results and prognostic factors of postoperative treatment for UICC stages II and III rectal cancer.** Tumori. 2009 Nov-Dec;95(6):675-82.
5. Cèfaro GA, Genovesi D, Marchese R, Di Tommaso M, Di Febo F, Ballone E, Di Nicola M. **The effect of delaying adjuvant radiation treatment after conservative surgery for early breast cancer.** Breast J. 2007 Nov-Dec;13(6):575-80.
6. Cèfaro GA, Genovesi D, Marchese R, Ursini LA, Cianchetti E, Ballone E, Di Nicola M. **Predictors of local recurrence after conservative surgery and whole-breast irradiation.** Breast Cancer Res Treat. 2006 Aug;98(3):329-35. Epub 2006 Mar 23.

ALTRE PUBBLICAZIONI e CONTRIBUTI CONGRESSUALI

2024

1. **E-Poster:** results of dose comparison between tomotherapy and LINAC-based techniques in SRS radiotherapy for brain metastases. ISRS 2024, New York City
2. **Oral Communication:** results of dose calculation comparison between tomotherapy and cone-based LINAC techniques in stereotactic radiotherapy for brain metastases. BRSS British Radiosurgery Society
3. **Poster:** cardiac toxicity for mammary chain irradiation for III stage HER2 negative breast cancer patients. AIRO meeting, Milano (Italy)
4. **Poster:** interobserver contouring variability in postoperative stereotactic radiotherapy of brain metastases. AIRO meeting, Milano (Italy)
5. **Poster:** stereotactic radiotherapy for oligometastatic patients with brain metastases: results of dose calculation comparison between tomotherapy and LINAC bases techniques. AIRO meeting, Milano (Italy)

2023

6. **Poster:** Stereotactic radiotherapy for brain metastasis: dosimetric comparison between tomotherapy and cone-based LINAC techniques. BrainLab Novalis Circle, 9th International Conference, Monaco di Baviera
7. **Poster:** customized 3D-printer bolus for high-dose-rate brachytherapy in facial basal cell cancer. AIRO meeting, Bologna (Italy)
8. **Poster:** hormone therapy and adjuvant ultra-hypofractionated radiotherapy for elderly breast cancer patients: outcome, toxicity and cosmesis. AIRO meeting, Bologna (Italy)

9. **Poster selezionato:** skin surface daily HDR-brachytherapy for the treatment of basal cell carcinoma in elderly patients. AIRO meeting, Bologna (Italy)
10. **Poster:** impact of molecular analysis for adjuvant treatment of endometrial cancer. AIRO meeting, Bologna (Italy)
11. **Poster:** switching from an LHRH antagonist to an LHRH agonist in patients with prostate cancer: our experience. AIRO meeting, Bologna (Italy)
12. **Poster:** respiratory monitoring system for 4D treatment under free breathing for thoracic or abdominal cancer patients. AIRO meeting, Bologna (Italy)
13. **Poster:** radiotherapy for atypical fibroxanthoma of the sculp. AIRO meeting, Bologna (Italy)
14. **Comunicazione orale:** Dosimetric benefits of 3D printed patient-specific surface applicator versus standard Freiburg Flap in HDR brachytherapy treatment of skin lesions. Congresso Nazionale AIFM, Firenze (Italy)
15. **Poster selezionato:** Long End-to-End test for Surface Guided Radiation Therapy (SGRT) lung SBRT using 4DCT: a dynamic motion phantom study. Congresso Nazionale AIFM, Firenze (Italy)
16. **Poster:** Mosfet dosimetry in an anthropomorphic head phantom for stereotactic radio surgery dose verification: a feasibility study. Congresso Nazionale AIFM, Firenze (Italy)

2022

17. **Poster selezionato:** Acute and chronic gastrointestinal toxicity of high risk prostate cancer patients treated with whole-pelvic radiotherapy: correlation with peritoneal space dose. AIRO meeting, Bologna (Italy)
18. **Poster:** Post-operative hypofractionated radiotherapy for elderly patients with T1-2 N0 breast cancer treated with hormone therapy or chemotherapy: outcome and toxicity in our experience. AIRO meeting, Bologna (Italy)
19. **Poster:** Reduction of parotid glands dose in hippocampal sparing whole brain radiotherapy with helical tomotherapy. AIRO meeting, Bologna (Italy)
20. **Poster:** Stomach and gastro-oesophageal junction dosimetric analysis in left-sided breast cancer radiotherapy: comparison between deep inspiration breath-hold technique and free-breathing. AIRO meeting, Bologna (Italy)

2021

21. **Comunicazione orale:** Hypofractionated radiotherapy in clinical practice: results of a regional survey among the Puglia-Basilicata AIRO group in the Covid-19 era. AIRO meeting, Bologna (Italy)
22. **Poster selezionato:** Long surviving glioblastoma patients treated with postoperative radio-chemotherapy: a retrospective analysis. AIRO meeting, Bologna (Italy)
23. **Poster:** Heart and left anterior descending coronary artery dose for the treatment of left-sided breast cancer patients using the Catalyst/Sentinel system for deep inspiration breath-hold radiotherapy. AIRO meeting, Bologna (Italy)
24. **Poster:** Healthcare-workers training for the treatment of left-sided breast cancer patients using the Catalyst/Sentinel system for deep inspiration breath-hold radiotherapy. AIRO meeting, Bologna (Italy)
25. **Poster:** Dosimetric comparison of 3DCRT, VMAT and tomotherapy for synchronous bilateral breast cancer radiotherapy after mastectomy and definitive prostheses. AIRO meeting, Bologna (Italy)
26. **Poster:** Re-irradiation of nodal recurrence in breast cancer with helical tomotherapy or CMAT: which one of these does make the difference?. AIRO meeting, Bologna (Italy)
27. **Poster:** Helical tomotherapy in non-Hodgkin lymphoma radiotherapy of the scalp: artifices for a best outcome: a case report. AIRO meeting, Bologna (Italy)
28. **Poster:** Covid-19 pneumonitis and radiation pneumonia after VMAT: may low doses have a role?. AIRO meeting, Bologna (Italy)

2020

29. **Poster:** Discomforts and new changes in radiation oncology unit during Covid-19 pandemia: our experience. Italian Association of Radiation Oncology (AIRO) meeting.
30. **Poster:** Locally advanced cervical cancer treated with definitive radio-chemotherapy and value of leucocyte disorders at diagnosis. AIRO meeting.

2019

31. **Poster:** High Dose Rate intravaginal brachytherapy +/- EBRT as a valid adjuvant treatment for endometrial carcinoma: a five-year experience. AIRO meeting, Rimini (Italy)
32. **Comunicazione orale:** Stage I testicular seminoma: our experience of radiotherapy for <40 year-old-patients. AIRO meeting, Rimini (Italy)

33. **Poster e pubblicazione** (Clin Transl Imaging 7 (suppl 1, apr 2019, S1-S138): Role of 18F-FDG PET/CT in target delineation of lymph nodes in patients candidate to IMRT for nasopharynx carcinoma. AIMN meeting, Rimini (Italy)
- 2018
34. **Poster:** our experience of hypofractionated radiotherapy regimen after conserving surgery for >70 years breast cancer women. AIRO meeting, Rimini (Italy)
35. **Poster:** postoperative radiotherapy in high risk thymomas: safety and outcome at 5 years mean follow up: our experience. AIRO meeting, Rimini (Italy)
- 2016
36. **Poster e pubblicazione** (Radiotherapy and Oncology 119:suppl 1, apr 2016): Adjuvant androgen deprivation and postoperative radiotherapy in prostate cancer: our data. ESTRO meeting, Turin (Italy)
37. **Poster e pubblicazione** (Radiotherapy and Oncology 119:suppl 1, apr 2016): Adjuvant radiotherapy and nodal areas after breast conserving surgery in breast cancer patients according to histological subtype and prognostic features. ESTRO meeting, Turin (Italy)
38. **Poster:** Hypofractionated radiotherapy for >50 years breast cancer women after conserving surgery. AIRO meeting, Rimini (Italy).
39. **Poster:** Hypofractionated external beam radiotherapy or brachytherapy for non-melanoma skin cancer: acute and late toxicity and clinical outcomes. AIRO meeting, Rimini (Italy).
40. **Poster:** Clinical and dosimetrical issues in whole breast cancer hypofractionated 3D conformal radiotherapy in our clinical practice. AIRO meeting, Rimini (Italy).
41. **Poster:** Endometrial cancer treated with high dose rate intravaginal brachytherapy +/- EBRT: our experience. AIRO meeting, Rimini (Italy).
- 2015
42. **Comunicazione orale:** Tossicità acuta e tardiva della radioterapia 3D associate o meno a chemioterapia nel distretto testa-collo in relazione all'utilizzo della amifostina: esperienza decennale di Taranto. AIRO meeting, Rimini (Italy)
43. **Poster:** Polimorfismi dei geni del riparo del danno e tossicità cronica da radioterapia nel cancro della mammella: caso clinico. AIRO meeting, Rimini (Italy)
44. **Poster:** Efficacia della radioterapia adiuvante nel controllo locale in pazienti affetti da NSCLC pN2: esperienza di Taranto. AIRO meeting, Rimini (Italy)
- 2014
45. **Poster:** Sindromi mieloproliferative e splenomegalia: l'azione citoreducente della radioterapia. Italian Association of Radiation Oncology (AIRO) meeting, Padova (Italy)
46. **Poster:** La scelta del frazionamento nel trattamento delle metastasi ossee: studio retrospettivo, AIRO meeting, Padova (Italy)
47. **Poster:** Polimorfismi a singolo nucleotide associate alla risposta alla radioterapia: studio sulle frequenze alleliche nei pazienti oncologici, AIRO meeting, Padova (Italy)
48. **Poster e pubblicazione** (Anticancer Research 34:2593-2686, 2014): Association with radiotherapy: time trend in our experience. Italian Society of Uro-Oncology (SIUrO) meeting, Bologna (Italy)
49. **Poster e pubblicazione** (Anticancer Research 34:2593-2686, 2014): Prostate volume: a toxicity predictor in radiotherapy and an interesting target for neoadjuvant hormonal therapy. SIUrO meeting, Bologna (Italy)
- 2013
50. **Poster:** Il follow-up dopo radio-chemioterapia neoadiuvante e chirurgia nel carcinoma del retto: nostra esperienza. AIRO meeting, Taormina (Italy)
51. **Poster:** L'integrazione di radioterapia ed ormonoterapia nel paziente anziano affetto da carcinoma prostatico. AIRO meeting, Taormina (Italy)
52. **Poster e pubblicazione** (Anticancer Research 33:2245-2342, 2013): the use of hormonal therapy in low-risk prostate cancer: our experience. SIUrO meeting, Firenze (Italy)
53. **Pubblicazione:** Il tumore filloide della mammella, Tribuna Medica Ticinese, vol. 78, maggio 2013
- 2012
54. **Poster:** Impact of 18FDG-PET on Gross Tumor Volume (GTV) delineation in bronchial carcinoma. AIRO meeting, Roma (Italy)
55. **Poster:** Hormonal therapy in low-risk prostate cancer treated with radical radiotherapy: is it considered really necessary? AIRO meeting, Roma (Italy)
56. **Poster:** Late toxicity in localized prostate cancer: hypofractionated versus conventional radiotherapy. AIRO meeting, Roma (Italy)
57. **Poster:** Hypofractionated stereotactic radiotherapy for treatment of brain metastases: our experience. AIRO meeting, Roma (Italy)

58. **Poster:** Lung metastases treated with hypofractionated stereotactic body radiotherapy: our experience. AIRO meeting, Roma (Italy)
59. **Poster:** Three-dimensional high-dose-rate brachytherapy boost for endometrial carcinoma. AIRO meeting, Roma (Italy)
60. **Poster e pubblicazione** (Anticancer Research 32:1843-1966, 2012): Adjuvant para-aortic radiotherapy for stage I testicular seminoma: our experience. Italian Society of Uro-Oncology (SIUrO) meeting, Bologna (Italy)
61. **Poster e pubblicazione** (Anticancer Research 32:1843-1966, 2012): Whole pelvis radiotherapy in patients with high-risk prostate cancer. SIUrO meeting, Bologna (Italy)
62. **Poster e pubblicazione** (Anticancer Research 32:1843-1966, 2012): Whole pelvis versus prostate only 3D-conformal radiotherapy in patients with prostate cancer: a retrospective comparison. SIUrO meeting, Bologna (Italy)
63. **Poster e pubblicazione** (Anticancer Research 32:1843-1966, 2012): Roach formula as a guide to target volume selection in prostate cancer radiotherapy: a single institution experience. SIUrO meeting, Bologna (Italy)

2011

64. **Comunicazione orale:** Para-aortic limited radiotherapy for stage I testicular seminoma: our experience. AIRO meeting, Genova (Italy)
65. **Poster:** Impact of 18FDG-PET on Gross Tumor Volume (GTV) delineation in head and neck cancer. AIRO meeting, Genova (Italy)
66. **Poster:** Analysis of effects and toxicity in patients with high-risk prostate cancer treated with three-dimensional conformal whole pelvic radiotherapy. AIRO meeting, Genova (Italy)
67. **Poster:** Adjuvant radiotherapy for high-risk prostate cancer patients: benefits and toxicity in our experience. AIRO meeting, Genova (Italy)
68. **Poster:** High Dose Rate intravaginal brachytherapy boost as adjuvant treatment of endometrial carcinoma. AIRO meeting, Genova (Italy)
69. **Poster:** Hypofractionated stereotactic radiotherapy for brain oligometastases: our experience. AIRO meeting, Genova (Italy)
70. **Poster:** Combined chemotherapy with ABVD and involved-field radiotherapy in patients with Hodgkin. AIRO meeting, Genova (Italy)
71. **Poster:** Involved-field radiotherapy in patients with diffuse large B-cell Lymphoma. AIRO meeting, Genova (Italy)
72. **Poster e pubblicazione** (Anticancer Research 31:1807-1956, 2011): Localized prostate cancer treated with three dimensional conformal radiation therapy (3D-CRT): a single institution experience. Italian Society of Uro-Oncology (SIUrO) meeting, Napoli (Italy)
73. **Poster e pubblicazione** (Anticancer Research 31:1807-1956, 2011): Adjuvant radiotherapy for high risk patients after radical prostatectomy: benefits and toxicity in our experience. SIUrO meeting, Napoli (Italy)
74. **Poster e pubblicazione** (Anticancer Research 31:1807-1956, 2011): Radical three-dimensional conformal radiation therapy (3D-CRT) for old patients with localized prostate cancer. SIUrO meeting, Napoli (Italy)
75. **Poster e pubblicazione** (Anticancer Research 31:1807-1956, 2011): Salvage radiotherapy for cancer patients with PSA relapse after radical prostatectomy: our experience. SIUrO meeting, Napoli (Italy)
76. **Poster e pubblicazione** (Anticancer Research 31:1807-1956, 2011): Hypofractionation versus conventionally fractionated radiation therapy for prostate cancer: late toxicity. SIUrO meeting, Napoli (Italy)
77. **Poster e pubblicazione** (Anticancer Research 31:1807-1956, 2011): Malignant mesothelioma of tunica vaginalis: management, prognostic factors and adjuvant therapies. SIUrO meeting, Napoli (Italy)
78. **Comunicazione orale:** Adjuvant three-dimensional conformal radiotherapy associated with temozolomide for glioblastoma multiforme treatment: our experience. SINch meeting, Firenze (Italy)

2010

79. **Poster e pubblicazione** (Tumori Supplement): Interobserver variability in Clinical Target Volume definition for breast cancer treated with conservative surgery and radiotherapy in the presence of AIRO guidelines: a mono-institutional analysis. AIRO meeting, Napoli (Italy)
80. **Poster e pubblicazione** (Tumori Supplement): A mono-institutional analysis of interobserver variability in Clinical Target Volume delineation for postmastectomy radiotherapy. AIRO meeting, Napoli (Italy)
81. **Poster e pubblicazione** (Tumori Supplement): Interobserver variability in Clinical Target Volume delineation of clavicular nodes for breast cancer radiotherapy. AIRO meeting, Napoli (Italy)
82. **Poster e pubblicazione** (Tumori Supplement): Adjuvant radiotherapy after conservative surgery for early breast cancer as a valid treatment for elderly patients. AIRO meeting, Napoli (Italy)
83. **Poster e pubblicazione** (Tumori Supplement): Interobserver variability in Clinical Target Volume definition and its dosimetric impact for inoperable pancreatic cancer radiotherapy. AIRO meeting, Napoli (Italy)

84. **Poster e pubblicazione** (Tumori Supplement): Interobserver variability in Clinical Target Volume delineation for radiotherapy after breast reconstruction. AIRO meeting, Napoli (Italy)
85. **Pubblicazione** (Tumori Supplement): Whole brain irradiation: a comparison between conventional helmet-field two-dimensional radiotherapy with three-dimensional conformal radiotherapy. AIRO meeting, Napoli (Italy)
86. **Pubblicazione** (Tumori Supplement): Hypofractionated stereotactic radiotherapy for brain metastases: comparison between three different techniques. AIRO meeting, Napoli (Italy)
87. **Pubblicazione** (Tumori Supplement): Radical three-dimensional conformal radiation therapy (3D-CRT) for localized prostate cancer in patients aged >75 years: why not?, Napoli (Italy)
88. **Comunicazione orale e pubblicazione** (Anticancer Research 30:1375-1544, 2010): Palliative radiotherapy for bladder cancer: a small retrospective study. SIUrO meeting, Roma (Italy)
89. **Poster e pubblicazione** (Anticancer Research 30:1375-1544, 2010): A case report of malignant fibrous histiocytoma of the kidney treated with nephrectomy and adjuvant radiotherapy. SIUrO meeting, Roma (Italy)
90. **Poster e pubblicazione** (Anticancer Research 30:1375-1544, 2010): Adrenocortical carcinoma with suspected infiltration of the liver treated with surgery and radiochemotherapy: a case report. SIUrO meeting, Roma (Italy)
91. **Poster e pubblicazione** (Anticancer Research 30:1375-1544, 2010): Para-aortic irradiation for nodal relapse of stage I seminoma of testis: a case report. SIUrO meeting, Roma (Italy)

2009

92. **Comunicazione orale e pubblicazione** (Tumori Supplement): Delineation of Clinical Target Volume in the Treatment Planning of two cases of Hodgkin Lymphoma. Quantitative results of an Italian multicenter experience. AIRO meeting, Bologna (Italy)
93. **Poster e pubblicazione** (Tumori Supplement): Use of an Electronic Management System in a Radiation Oncology Department. AIRO meeting, Bologna (Italy)

2008

94. **Comunicazione orale e pubblicazione** (Tumori Supplement): Interobserver variability of Clinical Target Volume (CTV-breast gland) delineation for breast cancer after conservative surgery. AIRO meeting, Milano (Italy)
95. **Poster e pubblicazione** (Tumori Supplement): Outcomes for women with ductal carcinoma in situ of the breast treated with conservative surgery followed by radiotherapy with or without hormone therapy. AIRO meeting, Milano (Italy)

2007

96. **Comunicazione orale e pubblicazione** (Tumori Supplement): www.radioterapia.unich.it: The role of a Radiation Oncology Department website. AIRO meeting, Firenze (Italy)
97. **Comunicazione orale**: Local recurrence and distant metastases after radiation therapy. Analysis of 300 women of 70 years old with breast cancer. SISMEC meeting, Palermo (Italy)

2006

98. **Comunicazione orale e pubblicazione** (Tumori Supplement): Treatment volumes in radiotherapy: a guide to delineate regional lymph nodes. AIRO meeting, Lecce (Italy)
99. **Poster e pubblicazione** (Tumori Supplement): The effect of delaying adjuvant radiation treatment for women with early breast cancer. AIRO meeting, Lecce (Italy)
100. **Poster e pubblicazione** (Tumori Supplement): A system for collecting and elaborating measures of set-up errors on portal imaging. AIRO meeting, Lecce (Italy)

2005

101. **Comunicazione orale e pubblicazione** (Tumori Supplement): Factors influencing locoregional recurrence after conservative surgery and whole breast irradiation. AIRO meeting, Vicenza (Italy)

Taranto, 08/04/2025