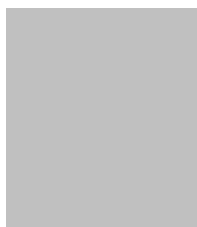


## PERSONAL INFORMATION



## Fabio Marazzi

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-  (+39) 320 7479542
-  fabio.marazzi@policlinicogemelli.it

Sex Male | Date of birth 25/06/1978 | Place of birth Colleferro (RM) | Nationality Italiana

## PROFESSIONAL SECTOR

## Medicine and Surgery

## EDUCATION AND TRAINING

## September 2018

## Specialization in Medical Oncology

Graduated from the University of "La Sapienza" in Rome with a full score of 70/70 with honors.

Specialization Thesis: "Impact of the use of ONCOTYPE DX in therapeutic decision-making for HER2-negative, estrogen receptor-positive breast cancer, and its correlation with traditional prognostic and predictive factors."

Supervisor: Prof. S. Tomao. Co-Supervisor: Prof. V. Valentini.

## October 2007

## Specialization in Radiotherapy

Degree obtained at the "Cattolica del Sacro Cuore" University of Rome with a grade of 50/50 with honors.

Specialization Thesis: "Role of enteral nutrition on tolerance and nutritional outcomes in radiotherapy for head and neck cancers"

Supervisor: Prof. N. Cellini. Co-supervisor: Prof. V. Valentini.

## October 2003

## Degree in Medicine and Surgery

Degree in Medicine and Surgery obtained at the "Cattolica del Sacro Cuore" University of Rome with a grade of 110/110 with honors.

Thesis: "Role of sequence in the cytotoxicity of 5-Fluorouracil and Irinotecan"

Supervisor: Prof. A. Cittadini.

July 1998

**High School Diploma**

High School Diploma in Scientific Subjects obtained at the "G. Marconi" Scientific High School in Colleferro (RM) with a grade of 60/60.

**PROFESSIONAL EXPERIENCE**

January 2020 – today

**Head of the Simple Operational Unit**

At the Day Hospital for Radiochemotherapy of the "A. Gemelli University Polyclinic Foundation in Rome"

December 2014 – 2020

**First-level Medical Director**

At the Day Hospital for Radiochemotherapy of the "A. Gemelli University Polyclinic Foundation in Rome"

March 2009 – December 2014

**First-level Medical Director**

At the Radiochemotherapy Day Hospital of the Columbus Integrated Center in Rome

February 2008 – September 2008

**First-level Medical Director**

At the Radiation Oncology Unit 1 of the "A. Gemelli" University Polyclinic in Rome

November 2007

**Recipient of a Study Award**

Awarded by the "G. Toniolo" Institute for the conduction of a research entitled: "Development and evaluation of a continuous quality improvement model in a radiotherapy service."

2000 - 2003

Internship in Internal Medicine at the Department of Medical Oncology of the "Cattolica del Sacro Cuore" University in Rome, directed by Prof. C. Barone.

1998 - 2000

Internship at the Institute of Human Physiology of the "Cattolica del Sacro Cuore" University in Rome, directed by Prof. G.B. Azzena.

**PERSONAL SKILLS****Language**

Italian

**Other languages****UNDERSTANDING****SPEAKING****WRITING**

Listening

Reading

Interaction

Oral production

English

B1

B2

B1

B1

C1

### Clinical activities, interests, and professional skills

- Over the past five years, I have actively participated in defining the therapeutic pathway for patients with breast cancer, collaborating with senology surgeons, medical oncologists, and colleagues in radiodiagnosis and pathology. In addition to clinical management, I have worked and collaborated in the creation of a multidisciplinary team aimed at promoting clinical research in the field of breast pathology, both within our hospital and at regional and national levels, through collaboration with AIRO (Italian Association of Radiation Oncology). During 2018-2019, I was involved in the drafting of AIRO guidelines related to breast pathology, with particular focus on medical therapies.
- Patients with solid tumors (primarily breast, gastrointestinal, and thoracic cancers) managed by me, including initial consultations and establishing diagnostic and therapeutic pathways, often in collaboration with the multidisciplinary tumor board in the past year: over 450 cases.
- Patients for whom I collaborated in managing the diagnostic and therapeutic process, primarily within the activities of the Day Hospital, in the past year: over 600 cases.
- During the years I have worked within the Radiochemotherapy Department and Day Hospital, my activities focused on managing toxicities and improving the tolerability of combined radiochemotherapy treatments. This was achieved by optimizing the application of medical therapies, particularly for cancers of the thoracic, gastrointestinal, head, and neck regions. I endeavored to ensure that clinical activities were quickly aligned with updates emerging from clinical studies and current guidelines, with careful attention to pharmacoeconomics and monitoring requirements set by AIFA.
- Throughout my professional career, I have achieved full autonomy in prescribing and administering radiotherapy and medical treatments (also thanks to the enhancement of my training through specialization in Medical Oncology) for breast cancer, gastrointestinal cancer, thoracic region cancer, and genitourinary system cancer.
- I am dedicated to integrating innovative drugs into clinical practice for the treatment of solid tumors and assessing their clinical and pharmacoeconomic impact within the Radiochemotherapy Day Hospital. This includes ongoing monitoring in line with AIFA regulations.
- Initiation of palliative care services at home or in hospice for patients treated at the Day Hospital who are no longer suitable for active oncological therapies.

### Scientific activity

#### Publications (Journals and Book Chapters)

1. Mastrantoni L, Garufi G, Giordano G, Maliziola N, Di Monte E, Arcuri G, Frescura V, Rotondi A, Orlandi A, Carbognin L, Palazzo A, Miglietta F, Pontolillo L, Fabi A, Gerratana L, Pannunzio S, Paris I, Pilotto S, **Marazzi F**, Franco A, Franceschini G, Dieci MV, Mazzeo R, Puglisi F, Guarneri V, Milella M, Scambia G, Giannarelli D, Tortora G, Bria E. Accessible model predicts response in hormone receptor positive HER2 negative breast cancer receiving neoadjuvant chemotherapy. *NPJ Breast Cancer*. 2025 Feb; 5(1):11. doi: 10.1038/s41523-025-00727-w. PMID: 39910103; PMCID: PMC11799161.
2. Sanchez AM, De Lauretis F, Bucaro A, Pirrottina CV, Borghesan N, Franco A, Scardina L, Giannarelli D, Di Leone A, Masetti R, Orlandi A, Fabi A, Palazzo A, Poli I, Santoro A, Mulè A, D'Alessandris N, **Marazzi F**, Masiello V, Verusio V, Veronesi P, Pennacchioli E, Mattar D, Lobrano R, Brancaccio R, Ferraresi V, Onesti EC, Vari S, Gentile D, Tinterri C, Masannat Y, Lendore J, Rasheed A, Aristei C, Epifani V, Foschini MP, Maestri A, D'Angelo E, Cucchi MC, Baldissera A, Vincenzi B, Vitale V, Lombardi A, Cejas Arjona FJ, Torres PR, Clough K, Millochau JC, Franceschini G; BEAM Study Group. Long term outcomes of breast primary sarcomas and malignant phyllodes tumors: 20 years observational analysis of the BEAM\* study group. (\*the breast European association for mesenchymal tumors). *Eur J Surg Oncol*. 2025 Jul; 8;51(10):110265. doi: 10.1016/j.ejso.2025.110265. Epub ahead of print. PMID: 40652821.
3. Garufi G, Mastrantoni L, Maliziola N, Di Monte E, Arcuri G, Frescura V, Rotondi A, Fabi A,

- Paris I, **Marazzi F**, Franco A, Franceschini G, Palazzo A, Orlandi A, Scambia G, Tortora G, Carbognin L, Bria E. Activity and Efficacy of Neoadjuvant Chemotherapy in Luminal-HER2 Negative Early Breast Cancer According to HER2 Score (Low vs. Score 0): A Retrospective Study. *Clin Breast Cancer*. 2025 Jul;25(5):431-443.e5. doi: 10.1016/j.clbc.2025.02.016. Epub 2025 Mar 5. PMID: 40155250.
4. Tagliaferri L, Manfrida S, Fionda B, Dinapoli N, Barbaro B, De Luca V, Placidi E, Bertolini R, **Marazzi F**, Lancellotta V, Frascino V, Morganti AG, Gambacorta MA. High-Tailored Anal canal Radiotherapy (HIT-ART): Long term results of MR image-guided interventional radiotherapy (brachytherapy) boost. *Brachytherapy*. 2025 May-Jun;24(3):439-449. doi: 10.1016/j.brachy.2025.01.006. Epub 2025 Mar 20. PMID: 40118708.
  5. Trombadori C, Boccia E, Tran EH, Franco A, Orlandi A, Franceschini G, Carbognin L, Di Leone A, Masiello V, **Marazzi F**, Palazzo A, Paris I, Dattoli R, Mulè A, Capocchiano ND, Giannarelli D, Masetti R, Belli P, Boldrini L, D'Angelo A, Fabi A. Role of radiomics in predicting early disease recurrence in locally advanced breast cancer patients: integration of radiomic features and RECIST criteria. *Radiol Med*. 2025 May;130(5):753-765. doi: 10.1007/s11547-025-01984-2. Epub 2025 Mar 21. PMID: 40117102.
  6. Lilli L, Santoro M, Masiello V, Patarnello S, Tagliaferri L, **Marazzi F**, Capocchiano ND. MISTIC: a novel approach for metastasis classification in Italian electronic health records using transformers. *BMC Med Inform Decis Mak*. 2025 Apr 10;25(1):160. doi: 10.1186/s12911-025-02994-w. PMID: 40211241; PMCID: PMC11987267.
  7. Arenas M, Böyükbaş Y, Boersma LJ, Offersen B, Kouloulias V, Palumbo I, Trigo L, Lozza L, **Marazzi F**, Trovo M, Rivera S, Kaidar-Person O, Coles C, Meattini I, Valentini V, Aristei C, Poortmans P; Assisi Think Tank Meeting (ATTM) 2024 members. The 2024 Assisi think tank on breast cancer: Focus on the use of a tumour bed boost after breast conserving therapy. *Breast*. 2025 Apr;80:103881. doi: 10.1016/j.breast.2025.103881. Epub 2025 Jan 20. PMID: 39854807; PMCID: PMC11804728.
  8. De Lauretis F, Sanchez AM, Accetta C, Carnassale B, D'Archi S, Di Leone A, Franco A, Gagliardi F, Magno S, Mason EJ, Moschella F, Scardina L, Silenzi M, Bucaro A, Pirrottina CV, D'Alessandris N, Mulè A, Santoro A, **Marazzi F**, Masiello V, Fabi A, Orlandi A, Palazzo A, Paris I, Foschini MP, Masetti R, Franceschini G. Malignant Mesenchymal Tumors of the Breast: Current Challenges and New Perspectives on Primary Sarcomas and Malignant Phyllodes Tumors. *Life (Basel)*. 2025 Apr 20;15(4):673. doi: 10.3390/life15040673. PMID: 40283227; PMCID: PMC12028549.
  9. Meattini I, Coles CE, Tramm T, Borghesi S, Krug D, Montero A, Nardone V, Salvestrini V, Valzano M, Valentini V, Aristei C, Poortmans P; **Assisi Think Tank Meeting Investigators**: Meritxell Arenas, Liesbeth J Boersma, Yasemin Bolukbasi, Antonella Ciabattoni, Pierfrancesco Franco, Domenico Genovesi, Orit Kaidar Person, Vassilis Kouloulias, Marco Krengli, Maria Cristina Leonardi, Laura Lozza, **Fabio Marazzi**, Valeria Masiello, Alessio G Morganti, Birgitte Offersen, Isabella Palumbo, Sara Pedretti, Elisabetta Perrucci, Ivica Ratosa, Sofia Rivera, Maria de Lurdes Garcia Trigo : A Narrative Review. *JAMA Oncol*. 2025 Mar 1;11(3):329-339. doi: 10.1001/jamaoncol.2024.5780. PMID: 39820307.
  10. Tagliaferri L, Fionda B, Casà C, Cornacchione P, Scalise S, Chiesa S, Marconi E, Dinapoli L, Di Capua B, Chieffo DPR, **Marazzi F**, Frascino V, Colloca GF, Valentini V, Miccichè F, Gambacorta MA. Allies not enemies-creating a more empathetic and uplifting patient experience through technology and art. *Strahlenther Onkol*. 2025 Mar;201(3):316-332. doi: 10.1007/s00066-024-02279-7. Epub 2024 Sep 11. PMID: 39259348; PMCID: PMC11839861.
  11. Rella R, Belli P, Romanucci G, Bufo E, Claußer P, Masiello V, **Marazzi F**, Morciano F, Gori E, Tommasini O, Fornasa F, Conti M. Association between mammographic breast density and outcome in patients with unilateral invasive breast cancer receiving neoadjuvant chemotherapy. *Breast Cancer Res Treat*. 2025 Feb;210(1):157-166. doi: 10.1007/s10549-024-07548-8. Epub 2024 Nov 12. PMID: 39531133.
  12. **Marazzi F**, Masiello V, Fabi A, Manfrida S, Corvari B, Lancellotta V, Mazzarella C, Longo S, De Angeli M, Moschella F, Di Leone A, Orlandi A, Bracci S, Colloca GF, Massaccesi M, Boldrini L, Tagliaferri L, Bria E, Masetti R, Franceschini G, Valentini V, Gambacorta MA, Cellini F. Simultaneous integrated boost intensity-modulated radiotherapy for treatment of bone

- metastases: analysis of a breast cancer cohort. *Acta Oncol.* 2025 May 19;64:685-692. doi: 10.2340/1651-226X.2025.42933. PMID: 40384151; PMCID: PMC12105539.
13. Dinapoli L, Dinapoli N, Marconi E, Chiesa S, Mazzarella C, Massaccesi M, Longo S, **Marazzi F**, Masiello V, Autorino R, De Luca V, Boldrini L, Chiloiro G, Manfrida S, Mastronuzzi A, Meldolesi E, Sani L, Frascino V, Miccichè F, Valentini V, Tagliaferri L, Colloca GF, Chieffo DPR, Gambacorta MA. Gender role in radiotherapy: psychosocial differences between males and females during cancer care : Single-centre report on adult and paediatric oncological patients. *Strahlenther Onkol.* 2025 Mar 6. doi: 10.1007/s00066-025-02379-y. Epub ahead of print. PMID: 40047896.
14. Antonio F, Carbognin L, Paris I, Di Leone A, Orlandi A, **Marazzi F**, Mule A, Belli P, Rossi A, Magno S, Palazzo A, Masiello V, Santoro A, Fuso P, Bria E, D'Archi S, Scardina L, Sanchez AM, Giannarelli D, Paternello S, Garganese G, Scambia G, Tortora G, Masetti R, Franceschini G, Fabi A. Predictive risk factors of recurrence in breast cancer after neoadjuvant treatment: the NEORISK study. *Future Oncol.* 2025 Jul;21(17):2215-2223. doi: 10.1080/14796694.2025.2516410. Epub 2025 Jun 14. PMID: 40515524; PMCID: PMC12239801.
15. Kaidar-Person O, Ratosa I, Franco P, Masiello V, **Marazzi F**, Pedretti S, Ciabattoni A, Leonardi MC, Tramm T, Coles CE, Meattini I, Arenas M, Offersen BV, Boersma LJ, Valentini V, Dodwell D, Poortmans P, Aristei C; Assisi Think Tank Meeting ATTM investigators. The Assisi think tank focus review on postoperative radiation for lobular breast cancer. *Radiother Oncol.* 2024 Dec;201:110573. doi: 10.1016/j.radonc.2024.110573. Epub 2024 Oct 11. PMID: 39395669.
16. Boldrini L, Dinapoli L, Boccia E, Caliandro M, Colangione SP, Elia C, Pollutri V, Sartori G, Gregucci F, Marconi E, Manfrida S, Masiello V, Chieffo DPR, **Marazzi F**, Fiorentino A, Gambacorta MA. Coping with modesty during radiotherapy for breast cancer: a multicentric study. *Breast Cancer Res Treat.* 2024 Sep;207(2):361-371. doi: 10.1007/s10549-024-07365-z. Epub 2024 May 18. PMID: 38761275.
17. Fabi A, Cortesi L, Duranti S, Cordisco EL, Di Leone A, Terribile D, Paris I, de Belvis AG, Orlandi A, **Marazzi F**, Muratore M, Garganese G, Fuso P, Paoletti F, Dell'Aquila R, Minucci A, Scambia G, Franceschini G, Masetti R, Genuardi M. Multigenic panels in breast cancer: Clinical utility and management of patients with pathogenic variants other than BRCA1/2. *Crit Rev Oncol Hematol.* 2024 Sep;201:104431. doi: 10.1016/j.critrevonc.2024.104431. Epub 2024 Jul 6. PMID: 38977141.
18. **Marazzi F**, Masiello V, Orlandi A, Moschella F, Chiesa S, Di Leone A, Garufi G, Mazzarella C, Sanchez AM, Casa C, Bucaro A, De Lauretis F, Borghesan N, Tagliaferri L, Franceschini G, Bria E, Masetti R, Fabi A, Aristei C, Tortora G, Valentini V, Gambacorta MA. Outcomes of Radiotherapy in Oligoprogressive Breast Cancer. *J Pers Med.* 2024 Jul 29;14(8):805. doi: 10.3390/jpm14080805. PMID: 39201997; PMCID: PMC11355129.
19. Sanchez AM, De Lauretis F, Bucaro A, Borghesan N, Pirrottina CV, Franco A, Scardina L, Giannarelli D, Millochau JC, Parapini ML, Di Leone A, **Marazzi F**, Orlandi A, Palazzo A, Fabi A, Masetti R, Franceschini G. Long-Term Safety of Level II Oncoplastic Surgery after Neoadjuvant Treatment for Locally Advanced Breast Cancer: A 20-Year Experience. *J Clin Med.* 2024 Jun 23;13(13):3665. doi: 10.3390/jcm13133665. PMID: 38999231; PMCID: PMC11242857.
20. Franco A, Di Leone A, Conti M, Fabi A, Carbognin L, Terribile AD, Belli P, Orlandi A, Sanchez MA, Moschella F, Mason EJ, Cimino G, De Filippis A, **Marazzi F**, Paris I, Visconti G, Barone Adesi L, Scardina L, D'Archi S, Salgarello M, Giannarelli D, Masetti R, Franceschini G. An Innovative Scoring System to Select the Optimal Surgery in Breast Cancer after Neoadjuvant Chemotherapy. *J Pers Med.* 2023 Aug 21;13(8):1280. doi: 10.3390/jpm13081280. PMID: 37623530; PMCID: PMC10455579.
21. Aristei C, Kaidar-Person O, Boersma L, Leonardi MC, Offersen B, Franco P, Arenas M, Bourgier C, Pfeffer R, Kouloulias V, Böyükbaş Y, Meattini I, Coles C, Luis AM, Masiello V, Palumbo I, Morganti AG, Perrucci E, Tombolini V, Krengli M, **Marazzi F**, Trigo L, Borghesi S, Ciabattoni A, Ratoša I, Valentini V, Poortmans P. The 2022 Assisi Think Tank Meeting: White paper on optimising radiation therapy for breast cancer. *Crit Rev Oncol Hematol.* 2023 Jul;187:104035. doi: 10.1016/j.critrevonc.2023.104035. Epub 2023 May 26. PMID:

- 37244324.
22. Franco A, Di Leone A, Fabi A, Belli P, Carbognin L, Gambaro E, **Marazzi F**, Mason EJ, Mulè A, Orlandi A, Palazzo A, Paris I, Rossi A, Scardina L, Terribile DA, Tiberi G, Giannarelli D, Scambia G, Masetti R, Franceschini G. Conservative Surgery in cT4 Breast Cancer: Single-Center Experience in the Neoadjuvant Setting. *Cancers (Basel)*. 2023 Apr 25;15(9):2450. doi: 10.3390/cancers15092450. PMID: 37173916; PMCID: PMC10177504.
  23. Piras A, Sanfratello A, Boldrini L, D'Aviero A, Pernice G, Sortino G, Valerio MR, Gennari R, D'Angelo I, **Marazzi F**, Angileri T, Daidone A. Stereotactic Radiotherapy in Early-Stage Breast Cancer in Neoadjuvant and Exclusive Settings: A Systematic Review. *Oncol Res Treat*. 2023;46(3):116-123. doi: 10.1159/000528640. Epub 2022 Dec 12. PMID: 36509043.
  24. Cacciatore S, Recupero C, Massaro C, Elmi D, Fusco D, Badiali V, Brandi V, Arciuolo D, **Marazzi F**, Landi F. Rapidly Progressive Malignant Pelvic Perivasculär Epithelioid Cell Neoplasm (PEComa) Associated with *Eggerthella lenta* Bloodstream Infection. *Ann Geriatr Med Res*. 2022 Dec;26(4):372-376. doi: 10.4235/agmr.22.0138. Epub 2022 Dec 2. PMID: 36455562; PMCID: PMC9830064.
  25. Tagliaferri L, Dinapoli L, Casà C, Colloca GF, **Marazzi F**, Cornacchione P, Mazzarella C, Masiello V, Chiesa S, Beghella Bartoli F, Marconi E, D'Oria M, Cesario A, Chieffo DPR, Valentini V, Gambacorta MA. Art and digital technologies to support resilience during the oncological journey: The Art4ART project. *Tech Innov Patient Support Radiat Oncol*. 2022 Nov 1;24:101-106. doi: 10.1016/j.tipsro.2022.10.004. PMID: 36387778; PMCID: PMC9641049.
  26. Di Capua B, Iervolino M, Rocconi A, Bracci S, Marconi E, Dinapoli L, Presta F, Gambacorta MA, Tagliaferri L, **Marazzi F**, Valentini V, Colloca GF. SUPeRO: A Multidimensional Approach to Prevent and Manage Oncological Frailty in a Radiation Oncology Unit. *J Clin Med*. 2022 Nov 15;11(22):6768. doi: 10.3390/jcm11226768. PMID: 36431245; PMCID: PMC9699192.
  27. Rella R, Bufl E, Belli P, Scrofani AR, Petta F, Borghetti A, **Marazzi F**, Valentini V, Manfredi R. Association between contralateral background parenchymal enhancement on MRI and outcome in patients with unilateral invasive breast cancer receiving neoadjuvant chemotherapy. *Diagn Interv Imaging*. 2022 Oct;103(10):486-494. doi: 10.1016/j.diii.2022.04.004. Epub 2022 May 15. PMID: 35585020.
  28. Aristei C, Böyükbaş Y, Kaidar-Person O, Pfeffer R, Arenas M, Boersma LJ, Ciabattoni A, Coles CE, Franco P, Krengli M, Leonardi MC, **Marazzi F**, Masiello V, Meattini I, Montero A, Offersen B, Trigo ML, Bourgier C, Genovesi D, Kouloulias V, Morganti AG, Meduri B, Pasinetti N, Pedretti S, Perrucci E, Rivera S, Tombolini V, Vidali C, Valentini V, Poortmans P. Ways to improve breast cancer patients' management and clinical outcome: The 2020 Assisi Think Tank Meeting. *Crit Rev Oncol Hematol*. 2022 Sep;177:103774. doi: 10.1016/j.critrevonc.2022.103774. Epub 2022 Jul 30. PMID: 35917884.
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*Manfrida, A. Di Leone, G. Franceschini, R. Masetti, V. Valentini.* Trattamento radiante dopo mastectomia con ricostruzione mammaria protesica: valutazione tossicità cutanea nell'esperienza UCSC Roma. XXV Congresso Nazionale, Associazione Italiana Radioterapia Oncologica (A.I.R.O.). Rimini 7-10 Novembre 2015

Participation in conferences as a speaker and delivering lectures in university Master's programs.

- Since 2016, lecturer in the First-Level Master's Program in Breast Nursing at the Agostino Gemelli University Polyclinic Foundation.
- Since 2016, lecturer in the First-Level Master's Program in "Integrated Therapies in Female Oncological Pathology" at the Agostino Gemelli University Polyclinic Foundation.
- Local Organizer and Speaker: HER2-Positive Breast Carcinoma in the Metastatic Phase: Therapeutic Sequencing from Algorithm to Clinical Practice, May 28, 2019 – ECM Course.
- Speaker at ECM Course: 28th Residential Course "Modern Radiotherapy and Unconventional Treatments: Fractionations, Volumes, and New Drugs," P. Gemelli, from 2018 to 2024.
- Local Organizer and speaker: Think Thank Meeting on Research Challenges in Breast Cancer 2018-2020-2022-2024
- Local Organizer e speaker: Think Tank Meeting On Research Challenges In breast Cancer 5-7 February 2016 ECM 916 - 145966
- Speaker at ECM Course "Breast MRI" in Rome, March 15-16, 2018, at P. Gemelli.
- Speaker at ECM Course "Talking about HER" on May 22, 2018, at P. Gemelli.
- Member of the Faculty and Speaker: UP-DATE NELLA GESTIONE DEL CARCINOMA MAMMARIO METASTATICO, Roma, April 10, 2017. ECM Reference Number: 1404-184019.
- Member of the Faculty and Speaker: Evidence-Based Integrative Therapies in Oncology. Agostino Gemelli University Polyclinic Foundation – 24th May 2017
- Clinical case presentation 8th Rome INTER-MEETING Interventional and Metabolic Radiotherapy Multidisciplinary Meeting 23-24 June 2017, Rome and INTERACTS event
- From 2010 to 2016, lecturer in the Second-Level Master's Degree in Dietetics and Nutrition at UCSC
- Faculty member and speaker: Cancer Woman: dalla parte delle donne – Rome 17th October 2016 Reference number ECM :1404-169149
- Faculty member and speaker: Carcinoma Mammario Avanzato Approccio alla Pratica Clinica, Rome 14th March 2013
- In the last 5 years:
  - Co-investigator e PI In national and international multicenter clinical studies

#### Affiliation with Scientific Societies

- Member of ESMO (European Society for Medical Oncology)
- Member of ESTRO (European Society of Radiation Oncology)
- Member of AIRO (Italian Association of Oncology Radiotherapy)

**ECM** From 2020 to 2022, in accordance with the scheduled ECM (Continuing Medical Education) requirements.

**Personal Data** I authorize the processing of my personal data in accordance with Legislative Decree June 30, 2003, No. 196 "Personal Data Protection Code."

Rome 29/07/2025

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Roma, 29 luglio 2025

**ELEZIONI COORDINATORE AIRO MAMMELLA 2026-2027**  
**CANDIDATURA** Fabio Marazzi  
Lettera di presentazione

Cari Colleghi,

invio la mia candidatura per il ruolo di Coordinatore AIRO per il biennio 2026-2027, con l'obiettivo di contribuire in modo attivo al processo strategico che stiamo affrontando e che dovremo consolidare nel corso dei prossimi anni: l'affermazione del ruolo clinico che la radioterapia deve occupare nel percorso di cura del paziente oncologico e all'interno del panorama oncologico nazionale.

Mi sono laureato in Medicina e Chirurgia nel 2008 presso l'Università Cattolica del Sacro Cuore di Roma, dove ho conseguito la specializzazione in Radioterapia nel 2013 e, successivamente, nel 2017, anche quella in Oncologia Medica presso l'Università La Sapienza, completando un percorso di formazione che mi ha consentito di integrare pienamente l'approccio radioterapico e sistematico nella gestione clinica del paziente oncologico. Attualmente ricopro l'incarico di Responsabile dell'Unità Operativa Semplice presso il Day Hospital di Radiochemioterapia della Fondazione Policlinico Universitario A. Gemelli IRCCS – Area Radioterapia (Gemelli ART), dove coordino l'attività clinica e organizzativa, con particolare riferimento all'integrazione tra radioterapia e farmaci oncologici innovativi. Nel corso degli anni ho contribuito alla definizione e implementazione di percorsi diagnostico-terapeutici per le pazienti affette da tumore della mammella ed ho partecipato attivamente alla stesura delle linee guida AIRO. Nell'ambito della patologia mammaria sono stato coinvolto in studi clinici su tecnologie avanzate, nuovi schemi terapeutici e biomarcatori prognostico-predittivi.

Credo fortemente nel valore della condivisione e nella costruzione partecipata delle strategie del gruppo di studio, che devono nascere dal confronto e dalla collaborazione tra tutti i colleghi, in un'ottica di crescita comune e coesione professionale.

La mia candidatura nasce dalla convinzione che la radioterapia abbia un ruolo centrale nell'oncologia moderna, ponendosi come disciplina clinica di prima linea, capace di innovare, integrare e guidare il trattamento dei tumori solidi. Uno dei miei obiettivi prioritari sarà rendere la nostra disciplina più attrattiva per le nuove generazioni, rilanciandone il valore attraverso programmi didattici multidisciplinari, maggiore visibilità nei contesti clinici e accademici e percorsi di mentoring e networking nazionale.

Ritengo inoltre fondamentale che, accanto al rafforzamento del ruolo della radioterapia nel panorama multidisciplinare, il gruppo di studio promuova una ricerca clinica mirata a rispondere ai quesiti più rilevanti e urgenti generati dalla crescente complessità dei trattamenti oncologici.

Credo in una AIRO inclusiva e dinamica, che sappia sostenere i professionisti in formazione, promuovere la ricerca indipendente, consolidare il confronto multidisciplinare e dialogare con le istituzioni su temi chiave come sostenibilità, accessibilità e innovazione.

Mi candido con spirito di servizio, forte dell'esperienza maturata in ambito clinico, organizzativo e scientifico, per contribuire insieme a voi a consolidare una radioterapia sempre più presente, riconosciuta e strategica all'interno dell'oncologia italiana.

Dott. Fabio Marazzi  
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