

Curriculum vitae esteso

Fedro Alessandro Peccatori MD PhD

Milan, Italy 16/03/1963,
Citizenship: Italian
Spoken languages: Italian, English, French
PCCFRL63C16F205S

 <https://orcid.org/0000-0001-8227-8740>

Work addresses

European School of Oncology
Via Turati 29, 20121 Milan Italy
Tel +41918200956
Fax +41918200953
fpeccatori@eso.net

Istituto Europeo di Oncologia IRCCS
Fertility and Procreation Unit
Gynecologic Oncology Division
Via Ripamonti 435, 20141 Milan, Italy
Tel +39 0257489543-685
Fax +390294379222
Mob +393498357703
fedro.peccatori@ieo.it

Home address

Via Ariberto 15, 20123 Milan, Italy

Education

2014 Program Oncology Leaders in Europe (POLE), Bocconi University, Milan
2006 Master Degree in Medical Management at Catholic University, Milan
1999 Specialization in Medical Oncology, Milan University, 70/70 cum laude
1996 Philosophy Doctor (PhD) Oncological Sciences in Gynecology, Sapienza University, Rome
1995 Specialization in Obstetrics and Gynecology, Milan University, 70/70 cum laude
1988 Medical Degree at Milan University, 110/110 cum laude

Professional positions

2016... *Scientific Director*, European School of Oncology, Milano
2011... *Director*, Unità Fertilità e Procreazione in Oncologia, Divisione di Ginecologia Oncologica, Istituto Europeo di Oncologia IRCCS, Milano

2014-15 *Deputy Scientific Director*, European School of Oncology, Milano and Bellinzona

2007-11 *Director*, Unità Trapianto Allogeneico, Divisione di Oncoematologia, Istituto Europeo di Oncologia IRCCS, Milano

2004-07 *Associate Director*, Divisione di Oncoematologia, Istituto Europeo di Oncologia IRCCS, Milano

2001-04 *Senior Deputy Director*, Divisione di Oncoematologia, Istituto Europeo di Oncologia IRCCS, Milano

1998-01 *Deputy Director*, Divisione di Oncoematologia, Istituto Europeo di Oncologia IRCCS, Milano

1995-98 *Assistant*, Divisione di Oncologia Medica e Ematologia, Istituto Europeo di Oncologia IRCCS, Milano

1994-95 *Clinical fellow*, Department of Pathology and Gynecology, Free University Hospital, AMC e European Cancer Center, Amsterdam, NL

1992-93 *Fellow*, Divisione di Oncologia Medica, Unità di Trapianto Midollo Osseo Cristina Gandini, Istituto Nazionale Tumori, Milano

1991-92 *Assistant*, Divisione di Oncologia Medica, Ospedale San Giovanni, Servizio Oncologico Cantonale, Bellinzona, CH

1988-90 *Resident*, Divisione di Ostetricia e Ginecologia, III Clinica Università di Milano, Ospedale San Gerardo, Monza

1985-89 *Associate Researcher*, Laboratorio di Immunologia Umana. Istituto di Ricerche Farmacologiche "Mario Negri", Milano

Memberships

- Board Member, European Cancer Organization, elected as ESO representative
- Member of the European Society of Medical Oncology (ESMO), certified in 1996
- Member of the Italian Association of Medical Oncology (AIOM)
- Member of the European Society of Gynecological Cancer (ESGO)
- Past president of PROFERT (Italian Society for the Preservation of Fertility)

Publications

Fedro Peccatori is author and co-author of 268 publications or letters on peer reviewed journals, including New England Journal of Medicine, Lancet Oncology, Journal of Clinical Oncology, Nature Reviews Clinical Oncology, Annals of Oncology, Breast Cancer Treatment Reviews, The Breast ([html i.nlm.nih.gov/pubmed/?term=peccatori+f or peccatori+a](https://pubmed.ncbi.nlm.nih.gov/?term=peccatori+f+or+peccatori+a)). He has been editor of the books "Cancer and Pregnancy" (Springer 2007), "Fertilità e Oncologia" (Medicalink 2009), "Breast Cancer, Fertility Preservation and Reproduction" (Springer 2015), "Senologia-Diagnosi, terapia e gestione" (2018), "Textbook of Cancer in Pregnancy" (ESGO INCIP 2018) , "Fertility Challenges and solutions in women with cancer" (Springer 2020) and authored chapters in "Core Curriculum in Obstetrics and Gynecology" (2013), "ESMO Handbook Cancer treatments in special clinical situations" (2013), "Cancer Consult" (2014), "UICC Manual of Clinical Oncology (2015), "Ethical Counselling and Medical Decision-Making in the Era of Personalised Medicine (2016) Scacco ai geni (2021). His h-index, according to Scopus accessed on January 29, 2023^t is 53.

Publication list available at request

Biosketch

Fedro Peccatori is a medical and gynecologic oncologist whose clinical activities mainly include diagnosis and treatment of breast cancer, gynecological malignancies and tumors of young adults. He is Director of the Fertility and Procreation Unit within the Division of Gynecologic Oncology at the European Institute of Oncology, Milan, Italy.

His main research projects deal with fertility preservation and counselling in young oncological patients, pharmacological protection of ovarian function during chemotherapy, clinical and molecular characterization of pregnancy associated cancers and research protocols for the treatment of breast and gynaecological malignancies.

In the past, his research interests dealt with hematological malignancies, and he has been involved in the study of malignant lymphomas and autologous and allogeneic peripheral blood stem cell transplantation in solid tumors and leukemias.

Since 2016, he acts as Scientific Director at the European School of Oncology (ESO). Within his capacities, he has given momentum to the implementation of the ESO e-learning, to the collaboration with different European Universities, to practical training within the clinical training program in selected European Cancer Centres. He has high consideration of interdisciplinary teaching and learning and has participated to the reshaping of ESO Masterclasses in Clinical Oncology, which are held yearly in Europe, Mediterranean Africa, Eurasia and Latin America. He's been collaborating with many European Cancer Organization (E.C.O.) Member Societies, with a special focus on EONS, ESGO, SIOP-e, SIOG.

He has acted as lecturer in a number of international meetings, and holds a teaching contract with the University of Milan. He's in the editorial committee of Ecancermedicalscience, Cancerworld, Critical Reviews Oncology Hematology, Tumori Journal, Journal of Human Lactation and Cancers.