EUROPEAN FORMAT CURRICULUM VITAE



PERSONAL INFORMATION

Name

ZERINI Dario

Address

VIA ENRICO TOTI N°6, GORLA MAGGIORE (VA), ITALY +039-02/94372028 - +039-02/57489037 - +039-340/8065681

Telefon n°

+039-02/94379227

E-mail

Fax

dario.zerini@ieo.it

Nationality

Italian

Date of birth

10/6/1972

ACADEMIC AND WORKING EXPERIENCE

From March 1996 to October 1997 he performed his clinical internship as a medical student at Second Division of General Surgery, Biomedical Sciences Institute "Luigi Sacco Hospital" (Chair of General Surgery of the State University of Milan), directed by Prof. Angelo Maria Taschieri.

On October 14th 1997 he graduated with the mark of 104/110 in Medicine and Surgery at State University of Milan, presenting a Graduation Thesis titled: "The minimally resective and conservative surgery in the complication of Crohn's disease. Analisys of the result in 100 patients operated".

On January 1998 he was admitted to the Specialization School of General Surgery at State University of Varese, directed by Prof. Renzo Dionigi, and until April 1998 worked in the First Division of General Surgey at "Ospedale di Circolo" in Varese. Then left the Specialization School.

On May 1998 he gained, by the Italian Board of Medicine and Surgery, the Unrestricted Licence of Practice Medicine and Surgery in Italy and in all the Nations of the European Union.

From June 1st to September 30th 1998 he peformed a period as a "Volountary Assistant" at the Medical Oncology Division, Clinica "S. Maria", Castellanza – Italy, directed by Dott. Claudio Verusio.

From October 1st 1998 to May 1st 2001 he worked as a "Consulting Physician in function of Assistant" at the Medical Oncology Division, Casa di Cura "S. Maria", Castellanza - Italy, directed by Dott. Claudio Verusio.

On February 2001 he was admitted to Specialization School of Radiotherapy at State University of Milan, directed by prof. Roberto Orecchia.

From June 1st 2001 to November 30th 2002 he worked, as a resident of the Specialization School of Radiotherapy of the State University of Milan, at European Institute of Oncology (IEO) – Radiotherapy Division, directed by Prof. Roberto Orecchia.

In June 2002 joined the Italian Association of Radiation Oncology (AIRO).

From December 1st 2002 to October 31st 2004 worked as a resident of the Specialization School of Radiotherapy of the State University of Milan, at Casa di Cura "S. Maria", Castellanza – Italy, Radiotherapy Division, directed by Dott. Paolo Antognoni.

On November 11th 2004 he graduated with the mark of 70/70 in Radiotherapy at State University of Milan presenting a Thesis titled: "Set-up errors in the 3D conformal prostate cancer radiotherapy: analysis of the data obtained in a single Institution using portal imaging device".

From January 1st 2005 to April 30th 2007 he worked, as a fellow of American-Italian Cancer Foundation, at European Institute of Oncology, Radiotherapy Department, directed by Prof. Roberto Orecchia.

From May 2007 1st is working as Staff Assistant at European Institute of Oncology, Radiotherapy Division, directed by Prof. Roberto Orecchia.

Past member of IEO head and Neck Task Force (2008-2010)

Member of the "A.I.R.O. prostata" Study Group and past secretary of the Group (form April 2011 to Dicember 2012).

Milan University Course in Nursing Science Teacher "Diagnostica per Immagini e Radioterapia"; Academic Year 2011/2012.

Co-author of Observational International Study "S.T.O.P." for hormonal management of prostate cancer patients sponsored by Astellas Pharma (2012)

· Working address

European Institute of Oncology Milan – Radiotherapy Department, Via Ripamonti n°435, 20141, Milano; tel +039-02/57489037.

• Working status | Staff member radiotherapist

• Main mansions and responsability

Radiotherapy Department clinical and ambulatory activity IEO Urological Task Force member

Member of IEO NET Task Force – active in clinical case discussion AIOM (Associazione Italiana di Oncologia Medica) Merkel Tumor Guidelines for Radiotherapy indications author.

Partecipation as a speaker at oncological meetings "NET Preceptorship – La pratica clinica nei tumori neuroendocrini" in three different events.

SOCIETY MEMBERSHIP WITH OFFICE HEALD

Italian Association for Radiotherapeutic Oncology (AIRO)

PERSONAL SKILLS

NATIVE SPEAKING

ITALIAN

OTHER LANGUAGES

• Reading skill GOOD

• Writing skill

GOOD Fair

• Conversation skill

FAIR

TECHNICAL SKILLS

GOOD SKILL IN THE MANAGEMENT OF COMPUTER SOTWARE AS OFFICE POWER POINT, EXCEL AND THE USE OF DATABASE WITH ACCESS. FAMILIAR WITH THE USE ECOGRAPHIC IMAGE-GUIDED SYSTEM BAT, AND OTHER RADIOTHERAPY DEVICES FOR IMAGE-GUIDED RADIOTHERAPY AS CONE BEAM-CT. INVOLVED IN THE DEVELOPMENT OF IEO-ARC DEPARTMENT STEREOTACTIC RADIOTHERAPY PROGRAM.

From 1997 at present partecipation at 57 Meetings or National and International Congress in oncolgical field (11 as a speaker).

Pagina 3 - Curriculum vitae di [COGNOME, gnome]

Per ulteriori informazioni: www.cedefop.eu.int/transparency www.europa.eu.int/comm/education/index_it.html www.eurescv-search.com

PUBBLICATIONS

- 1)FOLFOX-4 regimen in a single-centre unsclected series of metastatic colorectal cancer patients. Rampinelli I, Bucci E, Di Lucca G, Scaglietti U, Ceserani N, Guffanti M, ZERINI D, Verusio C. Ann. Oncol. Vol. 11 (2), 2000.
- 2)Soft tissue sarcomas of the extremities PDR-brachiterapy treatment after conservative surgery. The experience of the European Institute of Oncology. Schiavone C, Marsiglia H, Testori A, Vavassori A, Lazzari R, ZERINI D, Ciocca M, Orecchia R. Tumori Vol 87 (4) suppl. 1, 2001.
- 3) Altered fractionation radiotherapy in head and neck cancer: clinical issues and pitfalls of evidence-based medicine. Antognoni P, Corvò R, ZERINI D, and Orecchia R. Tumori Vol. 91, 2005.
- 4) Dose distribution in 3-dimensional conformal radiotherapy for prostate cancer: Comparison of two treatment techniques (six coplanar fields and two dynamic arcs). Jereczek-Fossa B.A., Cattani F, ZERINI D.* et al. Radiotherapy and Oncology, Vol 81 (3), 2006. *Supported by an American-Italian Cancer Foundation.
- 5) Transabdominal ultrasonography, computer tomography and electronic portal imaging fro 3-dimensional conformal radiotherapy for prostate cancer. Jereczeck-Fossa B.A., Cattani F, Garibaldi C., ZERINI D.* et al. Strahlentherapie und Onkologie, Vol 11, 2007.
- *Supported by an American-Italian Cancer Foundation.
- 6)Intraoperative radiotherapy for locally advanced prostate cancer: treatment techinique and ultrasound-based analysis of dose distribution. Orecchia R, Jereczeck-Fossa B.A., Ciocca M., Vavassori A., Cambria R., Cattani F., ZERINI D.* et al, Anticancer Research, Vol 27, 2007
- *Supported by an American-Italian Cancer Foundation.
- 7) Dose escalation for prostate cancer using the three-dimensional conformal dynamic arc technique: analysis of 542 consecutive patients. Jereczek-Fossa B.A. Vavassori A., Fodor C., Santoro L., ZERINI D. et al. Int. J. Radiat. Oncol. Biol. Phys. Vol 71 (3), 2008.
- 8) Preliminary results of electron intraoperative therapy boost and hypofrctionated external beam radiotherapy after breast conserving surgery in premenopusal women. Ivaldi G.B. Leonardi M.C, Orecchia R., ZERINI D. et. al. Int. J. Radiat. Oncol. Biol. Phys. Vol 72 (2), 2008.
- 9) Sooner or Later? Outcome analysis of 431 prostate cancer patients treated with postoperative or salvage radiotherapy. Jereczkek-Fossa B.A., ZERINI D. et al. Int. J. Radiat. Oncol. Biol. Phys. Vol 74, (1), 2009.
- 10) Linac-based or robotic image-guided stereotactic radiotherapy for isolated lymph node recurrent prostate cancer. Jereczek-Fossa B.A., ZERINI D et al. Radiotherapy and Oncology; Vol 93 (1), 2009

DATA: 8/9/14

Pagina 5 - Curriculum vitae di [COGNOME, gnome]