Curriculum vitae SILVIA NOVELLO

Personal details

Born in CEVA (CN) – 13th January 1970

Nationality: ITALIAN

Email: silvia.novello@unito.it

Website: www.unito.it

ORCID ID: 0000-0001-7653-9748; Scopus ID: 6603853615; WOS Researcher ID: K-6335-2016

Educations

29-30 November 2021 ALS (Advance Life Support) course (Italian Resuscitation Council)

2006-2010 Postgraduate School in Medical Oncology (70/70) – University of Torino

2002-2006 Ph.D in Human Oncology - University of Torino

Nov 1999-Feb 2000 Clinical Fellow Oncologic Outpatient Clinic of Respiratory Medicine – Oncology Division at San Luigi Hospital, Orbassano (TO) - Italy

1996 – 1999 Postgraduate School in Respiratory Medicine (70/70 cum laude) – University of Torino

16 October 1995 Medical Degree (107/110) - University of Torino

Professional experiences and current position

Nov 23- today Director of Medical Oncology Unit at AOU San Luigi - S. Luigi Gonzaga Hospital, Regione Gonzole 10, 10043 Orbassano, (TO) – Italy

Oct 2016 -today Full Professor in Medical Oncology, Head of the Thoracic Oncology Unit at AOU San Luigi University of Torino, Department of Oncology – S. Luigi Gonzaga Hospital, Regione Gonzole 10, 10043 Orbassano, (TO) – Italy

Oct 2014– Oct 2016 Associated Professor of Medical Oncology - University of Torino, Department of Oncology S. Luigi Gonzaga Hospital, Regione Gonzole 10, 10043 Orbassano, (TO) – Italy

Oct 2010– Oct 2014 Researcher in Respiratory Medicine - University of Torino, Department of Oncology S. Luigi Gonzaga Hospital, Regione Gonzole 10, 10043 Orbassano, (TO) – Italy

Feb 2004- Sept 2010 Attending Physician – S. Luigi Gonzaga Hospital, Regione Gonzole 10, 10043 Orbassano, (TO) – Italy

Apr 2001-Dec 2004 Research Fellow – S. Luigi Gonzaga Hospital, Regione Gonzole 10, 10043 Orbassano, (TO) – Italy

Feb 2001-March 2001 Clinical fellow – S. Luigi Gonzaga Hospital, Regione Gonzole 10, 10043 Orbassano, (TO) – Italy

Feb 2000- Jan 2001 Resident A - Institut Gustave-Roussy- Villejuif - France

Participation to Directive Boards of Scientific Societies and/or Institutions:

2011 -2015 Board of Directors IASLC (International Association for the Study of Lung Cancer)

2012-2014 Member of the Review Committee for Institut National de Cancer (INCA – Paris, France) for the assessment of different types of research grants

2015- President of the Review Committee for Institut National de Cancer (INCA – Paris, France) for the assessment of different types of research grants

2015-present Member of IASLC Publications Committee

2015-2019 Member of the Board of Directors of the Italian Association Medical Oncology (AIOM)

2015 – today Member of the Board of Directors of "Insieme contro il cancro" (Together against Cancer)

Member of the Scientific Committee of Investigación sobre Cáncer de Pulmón en Muieres (ICAPEM – No-prot

Member of the Scientific Committee of Investigación sobre Cáncer de Pulmón en Mujeres (ICAPEM – No-profit Spanish Lung Cancer Organization)

Member of the Scientific Committee of Bonnie J Addario Lung Cancer Foundation

2007- today President of "Women Against Lung Cancer in Europe" (WALCE)- European no profit Association Member of the Scientific Committee of NLCP (National Lung Cancer Partnership) till 30/05/2013

Scientific Advisory Board of LuCE (Lung Cancer Europe)

March 2017-present Member of ATS (American Thoracic Society)

2019- 2021 Member of the Nomination Committee for candidates to positions in the Academic Senate and Board Council of the University of Torino

2022-today Director of the Postgraduate School in Medical Oncology

Member of the following Scientific Societies:

- American Society of Clinical Oncologist (ASCO)
- International Association for the Study of Lung Cancer (IASLC)
- European Society of Medical Oncoloist (ESMO)
- Innovators in Lung Cancer
- Associazione Italiana Oncologi Medici (AIOM)
- Member of the American Thoracic Society

Honors

Prize "Young Investigators", received during the XIII National Conference of Pulmonology-Rome, Nov 2002, referred to the Study, held in San Luigi Hospital Orbassano (TO), about the Feasibility in the early_diagnosis of the Lung Cancer by the use of a low dose spiral TC in high risk individuals

Teaching activity:

2002: tutor for Thoracic Oncology Educational Courses AIPO.

2002-present: tutor for Undergraduate Students of Medicine, trainees in Thoracic Oncology Unit AA2006/2007-present. Teaching activity on subjects of Respiratory Diseases and of Medical Oncology since 2015, within the course of Nursing's Degree by ASO San Giovanni Battista Hospital e ASO San Luigi Hospital.

AA 2010/2011-today: Teaching activity in Oncology for the Postgraduate School hospital pharmacy.

AA 2011/2012-today: Teaching activity in Respiratory Diseases and in Thoracic Oncology for the Postgraduate school in Respiratory Diseases.

AA 2012/2013-today: Teaching activity in Respiratory Diseases and in Medical Oncology since 2015 for the Medicine Students

AA 2012/2013-today: Teaching activity in Respiratory Diseases and in Medical Oncology since 2015 for the Radiology Technicians

AA 2012/2013-today: Teaching activity in Thoracic Oncology for the Postgraduate Schools in Radiology, Radiotherapy and Nuclear Medicine

AA 2014/2015-today: Teaching activity in Thoracic Oncology for the Postgraduate Schools in Medical Oncology and in Respiratory Diseases for Postgraduate school in clinical Psychology

AA 2015/2016-today: Scientific Board Member and teacher, Master in Clinical Trials Data Management. AA 2015/2016-today: Tutor and Committee Member of Doctoral School in Experimental Medicine and Therapy.

AA 2015/2016-today: Teaching activity in Medical Oncology for the Undergraduate Students of Medicine

Research main topics

Translational and clinical experimental studies focusing on: molecular resistance to targeted therapies in oncogene addicted NSCLC; prognostic and predictive immune-biomarkers in NSCLC; Liquid biopsy and circulating biomarkers in early stage and advanced disease; lung cancer screening.

Main projects as PI:

PREVALUNG EU -Biomarkers affecting the transition from cardiovascular disease to lung cancer: towards

stratified interception.

Involved as principal investigator and co-investigator in several national and international trials and studies in different lung cancer and pleural mesothelioma clinical stages including among others: supportive care, the treatment of lung cancer in elderly patients, the role of cytokines in thoracic malignancies (lung cancer, pleural mesothelioma), the role of oncogenes, antioncogenes, growth factors and their receptors in lung cancer (pathogenesis, prognosis); women and lung cancer; pharmacogenomics and lung cancer; applied clinical research aspects regarding interstitial lung disease.

GCP Training - 18/08/2022 Global Health platform.

Bibliometry (2002-present) (www.scopus.com)

https://www.scopus.com/authid/detail.uri?authorId=6603853615

PUBLICATIONS: 417 SCOPUS H-INDEX: 71 CITATIONS: 30.215

Publications:

https://pubmed.ncbi.nlm.nih.gov/?term=novello+silvia

26/03/2024