EUROPEAN **CURRICULUM VITAE FORMAT**





PERSONAL INFORMATION

Name **CONTE PIERFRANCO**

San Camillo Hospital, IRCCS Address

Via Alberoni 70,30126 Venezia Lido000

+39 041 2207629 Telephone

> E-mail pierfranco.conte@unipd.it

pierfranco.conte@hsancamillo.it

Nationality Italian

October 5, 1950 Date of birth

WORK EXPERIENCE

04/2022 - present Dates (from -to)

Name and address of the employer

S Camillo Hospital, IRCCS, Venezia Scientific Director

Position held

Dates (from-to) 05/2021 - present

Name and address of the employer

Position held

Periplo Foundation, Genova

Chairman

• Dates (from - to)

04/2021 - 03/2022

· Name and address of the employer

SCIENTIFIC DIRECTORATE and RESEARCH SERVICES

SCIENTIFIC DIRECTORATE and RESEARCH SERVICES

Istituto Oncologico Veneto, IRCCS, Padova

• Position held Scientific Director

Dates (from - to)

09/2021 - 12/2023

Name and address of the employes Position held Molecular Tumor Board of Veneto Region, Padova

Chairman

• Dates (from - to)

06/2014 - 09/2021

• Name and address of the employer

Breast Unit (HUB Center), Istituto Oncologico Veneto, IRCCS, Padova

Chairman

• Dates (from – to)

02/2014 - 09/2024

Rete Oncologica Veneta

· Name and address of the employer

Istituto Oncologico Veneto, IRCCS, Padova

• Occupation or position held

• Occupation or position held

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• Dates (from – to) 02/2013 – 09/2021

Name and address of the employer Division of Medical Oncology 2,

Istituto Oncologico Veneto, IRCCS, Padova

Occupation or position held Chief

• Dates (from – to) 11/2002 – 01/2013

 Name and address of the employer Division of Medical Oncology, University Hospital, Modena

Occupation or position held Chief

• Dates (from – to) 12/2002-8/2008

Name and address of the employer
 Department of Oncology & Hematology,

University Hospital, Modena

Occupation or position held
 Director

• Dates (from – to) 1990-2002

Name and address of the employer Division of Medical Oncology,

Saint Chiara Hospital Pisa

Occupation or position held Director

• Dates (from – to) 1985-90

Name and address of the employer Division of Medical Oncology,

National Institute for Cancer Research, Genova

Occupation or position held Deputy Head,

• Dates (from – to) 1980-85

Name and address of the employer Division of Medical Oncology,

National Institute for Cancer Research, Genova

Occupation or position held
 Assistant Professor

• Dates (from – to) 1978-80

• Name and address of the employer Institute of Oncology,

S. Giovanni Hospital, Torino

Occupation or position held
 Assistant Professor Division of Medical Oncology

• Dates (from – to) 1976-78

Name and address of the employer University of Torino

School of Medicine

Occupation or position held
 Postdoctoral fellowship in Hematology

• Dates (from – to) 1975-76

Name and address of the employer
 Universite' Libre de Bruxelles

Dept. of Molecular biology, Bruxelles

Occupation or position held
 Postdoctoral fellowship

RESEARCH EXPERIENCE

Dates (from-to)
 2016-Present

Name and type of organisation
 University of Padua

 Main Activities
 A-BRAVE Trial phase III randomized trial of an anti-pd-l1 antibody as adjuvant or postneoadjuvant treatment for high-risk triple negative breast cancer patients

• Dates (from-to) 2013-Present

Name and type of organisation
 University of Padua

Main Activities

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MAINtenance Afinitor (MAIN-A): A randomized trial comparing maintenance Aromatase

Inhibitors (Als) + everolimus (Afinitor) vs. Als in patients with HR + metastatic breast cancer with disease control after first line chemotherapy

Dates (from-to)
 Name and type of organisation
 Veneto Government

Decisions for Women with Estrogen Receptor- Positive, Node-Negative and Node-Positive

Breast Carcinoma: a prospective Italian multicenter study

Dates (from-to)
 Name and type of organisation
 University of Padua

• Main Activities PIK3CA pathway activation and tumor infiltrating lymphocytes (TIL) to predict outcome of HER+

early breast cancer (EBC) patienys treated with trastuzumab based therapy in the prospective

randomized phase III Short-Her trial.

• Dates (from-to) 2009-2012

Name and type of organisation
 Ministry of Health

Main Activities Treatment optimization of HER2 positive breast cancer (PI)

• Dates (from-to) 2002-2011

Name and type of organisation
 Industry sponsored trials

• Main Activities PI of 129 trials in solid tumours (56 breast, 11 gastro-enteric, 31 genitourinary, 24 lung, 5

melanoma, 2 CNS)

• Dates (from-to) 2008-2011

Main Activities
 PI of the ShortHer Trial: national trial sponsored by the Italian Drug Agency (AIFA) to compare 9

weeks vs 1 year of adjuvant trastuzumab in HER2+ early breast cancer

• Dates (from-to) 2007-2009

Name and type of organisation
 Emilia Romagna Regional Government

• Main Activities Identification and clinical validation of predictive and prognostic factors with special focus on

molecularly targeted agents (PI)

• Dates (from-to) 2006-2008

Name and type of organisation
 Ministry of Health

• Main Activities Validation of new biomarkers: role in prognosis and therapy guidance (PI)

Dates (from-to) 2003-2007

Name and type of organisation
 AIRC

Ministry of Research and Education

Main Activities
 Tumour molecular subtypes and Primary Systemic Treatment with targeted agents in Operable

Breast Cancer (PI)

• Dates (from-to) 2001-2003

Name and type of organisation

Main Activities Development of Chemotherapy regimens based on the tumor molecular profile (PI)

• Dates (from - to) 1998-2000 • Name and type of organisation AIRC

• Main Activities Clinical studies to improve treatment outcomes in metastatic breast cancer patients (PI)

• Dates (from-to) 1998

Name and type of organisation
 CNR

• Main Activities Evaluation of Positron Emission Tomography in breast cancer (PI)

• Dates (from-to) 1991-96

Name and type of organisation
 Special project Clinical application of oncologic research, ACRO, CNR

Main Activities Accelerated vs conventional chemotherapy in locally advanced breast cancer (PI)

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• Dates (from-to) 1989-92
• Name and type of organisation AIRC

Main Activities Biologic modifiers: in vitro and in vivo effects on cancer cells (PI)

• Dates (from-to) 1987-89
• Name and type of organisation AIRC

Main Activities
 Cytokinetic chemotherapy in breast cancer (PI)

• Dates (from - to) 1984-89

Name and type of organisation
 Special Project Oncology, PFO, CNR

• Main Activities Determination of growth fraction as a prognostic indicator and to design clinical trials in ovarian

and breast cancer (PI)

• Dates (from - to) 1982-83

Name and type of organisation
 Special Project Oncology, PFO, CNR

Main Activities Determination of growth fraction as a prognostic indicator and to design clinical trials in ovarian

and breast cancer (PI)

• Dates (from-to) 1982-83

Name and type of organisation
 Committee for technological research, CNR

Main Activities Development of autoradiographic technique to study the growth fraction of human tumors in vitro

(PI)

ACCADEMIC POSITION

Dates (from - to)
 Name and type of organisation
 Principal subjects covered
 Title of qualification awarded
 02/2013- 09/2021
 University of Padova
 Clinical Oncology
 Full Professor

• Dates (from - to) 11/2002-02/2013

Name and type of organisation
 Modena School of Medicine

Principal subjects covered Clinical Oncology
 Title of qualification awarded Full Professor

• Dates (from-to) 1993 – 2002

Name and type of organisation
 Principal subjects covered
 Pisa School of Medicine
 Clinical Oncology

• Title of qualification awarded Professor

EDUCATION AND TRAINING

• Date 1984

Name and type of organisation Genova University providing education and training

• Principal subjects/occupational Hematology

skills covered

Title of qualification awarded Specialty

• Date 1980

• Name and type of organisation Milano University providing education and training

Principal subjects/occupational
 Clinical Immunology

skills covered

Title of qualification awarded Specialty

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Dates 1977

Name and type of organisation
 Torino University

providing education and training
• Principal subjects/occupational

Clinical Oncology

skills covered

• Title of qualification awarded Specialty

Date 1974

• Name and type of organisation Torino University providing education and training

• Title of qualification awarded M.D.

MOTHER TONGUE Italian

OTHER LANGUAGES

English

Reading skills
 Writing skills
 Verbal skills
 EXCELLENT
 EXCELLENT

ANNEXES Research Grants

Committee and Chairmanship

Awards

Scientific Publications Scientific Affiliations Editorial Board

Editorial Reviewer Board

I conducted clinical research according to GCP.

Research Grants

Grants with the National Research Council (CNR)

- 1982-83 "Development of autoradiographyc (PDP test) and cytofluorimetric techniques to study in vitro the growth fraction of human tumors"
- 1984-89 "Measurement of the growth fraction as a prognostic parameter and to design clinical protocols in breast and ovarian carcinoma"
- 1991-96 "Accelerated versus conventional chemotherapy in locally advanced breast cancer"
- 1998-99 "Evaluation of PET in breast carcinoma"
- 1999-2001 "Preoperative chemotherapy with the GET regimen in operable breast carcinoma"
- 2001-2003 "Design of anthracycline/taxane regimens according to the tumoral biological profile"

Grants with the Italian Association for Cancer Research (AIRC)

- 1987-89 "Cytokinetic chemotherapy of breast cancer"
- 1989-92 "Biological modifiers: in vitro and in vivo effects on neoplastic cells"
- 1996-97 "Special Project Stem Cell in Oncology: selection and in vitro expansion of CD 34+ HSC derived from bone marrow and peripheral blood to support single or multiple cycles of high dose chemotherapy"
- 1998-2000 "Clinical studies to improve treatment outcomes in metastatic breast cancer patients",
- 2003-2004 "Operable Breast Cancer: an in vivo model to integrate target directed therapies in the management of operable breast cancer"

Grants with the Ministry of Research and Education

2005-2007 "Primary systemic therapy for early breast cancer: clinical, biological and molecular outputs"

Grants with the Ministry of Health

- 2006-2008 "Validation of new biomarkers: role in prognosis and therapy guidance"
- 2009-2012 "Treatment optimization of HER2 positive breast cancer"
- 2017- ongoing "Monitoring recommendations on innovative oncology drugs: development, adherence, clinical outcomes and pharmacoeconomical impact"

Grants with other State Agencies

- 2004-2007 "Gene therapy of solid tumors"- Interchange Program Italy-Hungaria- Italian Ministry for Foreign Affairs
- 2007-2009 "Short-HER: multicentric randomised phase III trial of adjuvant chemotherapy plus 3 vs 12 months of trastuzumab in breast cancer patients with HER2 positive disease"-AIFA-Italian Drug Agency

Grants with Regional Agencies

- 1995-1996 "Pharmacokinetic evaluation of paclitaxel" Research Program of the Tuscany Government
- 2007-2009 "Identification and clinical validation of predictive and prognostic factors with special focus on molecularly targeted agents" – Research Program of Emilia Romagna Government – University
- 2013 "Impact of the Oncotype DX® Breast Cancer Assay on Resources Optimization and Treatment Decisions for Women with Estrogen Receptor- Positive, Node-Negative and Node-Positive Breast Carcinoma: a prospective Italian multicenter study" - Veneto Government
- 2014 PRITHA project: "Organizational systems for patients with bone metastases in the Venetian Oncology Network"
- 2017 ongoing "Adherence to PDTA as evaluation of appropriateness, sustainability and quality in the treatment of breast and lung cancers:measuring, reproducing and determining efficiency of indicators".

Grants with University of Padua

- 2013 present MAINtenance Afinitor (MAIN-A): A randomized trial comparing maintenance Aromatase Inhibitors
 (Als) + everolimus (Afinitor) vs. Als in patients with HR + metastatic breast cancer with disease control after first line
 chemotherapy
- 2013 present PIK3CA pathway activation and tumor infiltrating lymphocytes (TIL) to predict outcome of HER+ early breast cancer (EBC) patienys treated with trastuzumab based therapy in the prospective randomized phase III Short-Her trial.
- 2016 present A-BRAVE Trial PHASE III RANDOMIZED TRIAL OF AN ANTI-PD-L1 ANTIBODY AS ADJUVANT OR POST-NEOADJUVANT TREATMENT FOR HIGH-RISK TRIPLE NEGATIVE BREAST CANCER PATIENTS

Committee and Chairmanship

- Founder and Chairman, Gruppo Oncologico Nord-Ovest 1983-1998
- Secretary, Italian Association of Medical Oncology (Liguria Section) 1984-1989
- Chairman, Italian Association of Medical Oncology (Liguria Section) 1989-1990
- Member, Executive Committee of the Italian Society of Cell Kinetics 1989-1992
- Member, Steering Committee International Cancer Cooperative Group (ICCG) 1992-2010
- Member, National Executive Committee, Italian Association of Medical Oncology 1992-1993
- Chairman, Italian Association of Medical Oncology (Toscana Section) 1997-1999
- Member, National Executive Committee of the Italian Cancer Society 1997-1999
- Member, Board of Directors Bioethical Committee, Tuscany Regional Government 1993-1999
- Member, Meta-Analysis Group in Cancer 1994-2010
- Member, National Cancer Committee of the Ministry of Health1997-1999
- Faculty Member, European Society of Medical Oncology (ESMO) 1998-present
- Member, Clinical Discussion Forum European Society for Medical Oncology (Expert on Breast Cancer and Ovarian Cancer) 2002-present
- Founder and Chairman, Association Translation Research Oncology (ASTRO) 2002-2022
- Referee, Italian Ministry of Health for the Continuous Medical Education (ECM) program 2002-present
- Vice Chairman, Cancer Committee, Emilia Romagna Regional Government 2006-2012
- Member of the Anti Cancer Drug Committee of the Italian Drug Agency (AIFA) 2008- 2010
- Founder and Chairman, Association Research Education Oncology (AREO) 2009-2010
- Chairman, Veneto Oncology Network, 2004-2014

- Founder, Association Onlus PERIPLO 2017
- Founder nd Chairman, PERIPLO Foundation 2022-present
- Scientific Advisor; Oncology Committee, AIFA 2023-present

Awards

- 2007 Recipient of the Claude Jacquillat Award for Achievement in Clinical Oncology
- 2015 Stelle della Fenice in the world Award
- 2018 Promotion of Clinical Research Award from AIOM (Italian Association Medical Oncology)

Scientific Affiliations

- Italian Association Medical Oncology (AIOM)
- Italian Cancer Society (SIC)
- European Society Medical Oncology (ESMO)
- American Society Clinical Oncology (ASCO)
- The Cell Kinetics Society
- International Gynecologic Cancer Society
- The New York Academy of Sciences
- Italian Society Basic & Applied Cell Kinetics (SICCAB)
- New England Cancer Society (Honorary Member)

Editorial Board (past and ongoing)

- Clinical Breast Cancer
- Journal of Clinical Oncology
- Oncologie
- The Breast Journal
- Trends in Medicine
- The Oncologist
- Cancers

Editorial Reviewer Board

- Acta Hematologica
- Annals of Oncology
- British Journal of Cancer
- Cancer
- Clinical Drug Investigation
- Critical Review Oncology&Hematology
- Drugs
- European Journal of Cancer
- Expert Opinion in Pharmacotherapy
- Future Medicine
- Gynecologic Oncology
- Journal of Clinical Oncology
- Lancet
- Oncology
- Seminars in Oncology
- Tumori

Scientific Publications

- Prof. Conte has published about 600 papers in Peer Reviewed Journals. The majority of papers regard the biological characterization and clinical trials in ovarian and breast cancer
- as of september 2024 Total H Index = 83 (SCOPUS)
- Total citations: n. 33857

I authorize the processing of personal data contained in my curriculum vitae according to art. 13 of Legislative Decree 196/2003 and art. 13 of EU Regualation 2016/679 on the protection of individuals with regard to the processing of personal data.

Padua September 11, 2024

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Pierfranco Conte