NAME

Giovanna Tagliabue

POSITION TITLE

Head Cancer Registry Unit, National Cancer Institute , Mllan Researcher

EDUCATION/TRAINING

University of Pavia. Italy

MD 1986 Medicine
University of Pavia, Italy PhD 1991 Infectious diseases

Mario Negri Pharmacological PhD 1991 Pharmacological research
Research Institute, Milani, Italy

Personal Statement

Giovanna Tagliabue is an experienced epidemiologist concerned with cancer registration, birth defects and registration of birth defects She was in involved, together with other cancer registry staff in developing algorithms (Open Registry software) to generate incidence data. Dr Tagliabue also has a background in anticancer pharmacology, having studied the mechanisms of action of various anticancer agents.

Positions and Honors

Official H index: 51.0

ORCID ID: 0000-0001-8165-5524

1992. Winner of Prize from Italian Group for Cytometry for original work in Cancer Cell Cytometry (carried out for PhD in Pharmacology).

1995 Attended 8th residential Summer Course, Florence, Italy entitled European Educational Programme In Epidemiology,

1996 Attended European Network of Cancer Registries course "Enregistrement des Cancers" in Toulouse France

2005-2008 Attended Fourth to Seventh Updating Courses on Clinical genetics, Institute G. Gaslini, Genoa, Italy

2009 Attended course of European School of Genetic Medicine, entitled Neural Tube Defects and Congenital Malformations of the CNS, Bologna, Italy.

2011 Attended WHO Training Program on Surveillance and Prevention of Birth Defects and Preterm Births, WHO Geneva,

2012 Organised and was lecturer in 1st course on Open Registry Software, entitled "Use of Open Registry Software to produce High Quality Incidence Data, at National Cancer Institute, Milan, Italy

2013 Organised and was lecturer in 2nd course on Open Registry Software, entitled "Advance Use of Open Registry Software to produce High Quality Incidence Data, at National Cancer Institute, Milan, Italy

2nd course, National Cancer Institute, Milan, Italy

2014 Organised and was lecturer in 3rd course on Open Registry Software, entitled "The Point of View of Pathologists and the point of view of cancer registry personnel", National Cancer Institute, Milan, Italy

2015 Organised and was lecturer in 4th course on Open Registry Software, entitled "Open Registry network, genetics and oncology", National Cancer Institute, Milan, Italy

2016 Organised and was lecturer in 5th course on Open Registry Software, entitled "Focus on head and neck cancer", National Cancer Institute, Milan, Italy

2106 AIRTUM course: training course for health professionals, Salerno, Italy.

2017 Organised and was lecturer in 6th course on Open Registry Software, entitled: "Cancer registry meetings and environmental epidemiology" National Cancer Institute, Milan, Italy

2018 Organised and was lecturer in 7th course on Open Registry Software, entitled "Algoritmi Esplorativi Nei Database Del Real World Per Lo Studio Di Fragilità e Patologie Cancro Correlate" National Cancer Institute, Milan, Italy

2019 Lecturer at AIRTUM course "Qualità dei registri tumori", Firenze (Florence) Italy

2019 Organised and was lecturer in 8th course on Open Registry Software, entitled "le Funzionalità di Open Registry: aggiornamenti " National Cancer Institute, Milan, Italy

2020 Organised and was lecturer in 9th course on Open Registry Software, entitled "Pathology databases and Registers: Quality Assessment" National Cancer Institute, Milan, Italy

Positions and Employment

2013-to now Head, Cancer Registry Unit, National Cancer Institute, Milan

2002-2013 Senior Physician in Preventive and Predictive Medicine, Cancer Registry and Environmental Epidemiology Unit, National Cancer Institute, Milan

1995-2002 Researcher and Senior Researcher at Lombardy Cancer Registry, Epidemiology, Fondazione IRCCS Istituto Nazionale Tumori, (National Cancer Institute) Milan

1993-1995 Postdoctoral fellow in Cancer Chemotherapy Laboratory, Mario Negri Pharmacological Research Institute, Milan

1992-1993 Visiting Postdoctoral fellow at Chemical Immunology Laboratory, Weizmann Science Institute Rehovot, Israel

1989-1992 Research fellow in Cancer Chemotherapy Laboratory at Mario Negri Pharmacological Research Institute, Milan, Italy

Member of:

- International Association of Cancer Registries, IACR
- Group for Cancer Epidemiology and Registration in Latin Language Countries (GRELL),
- European Network of Cancer Registries, ENCR
- Italian Association of Cancer Registries, AIRTUM
- International Clearinghouse for Birth Defects Surveillance and Research, ICBDSR
- Italian National Coordinating Group for Registries of Congenital Malformations and Birth Defects, National Institute of Health, Rome
- Italian Association of Rare Tumours, IART
- AIRTUM accreditation commission (2013–2019)
- AIRTUM scientific commission (2020–2021)
- AIRTUM Training commission (2020-2021)
- MeTeCo (Medicines and Complementary Treatments in Oncology)
- SALUTE DONNA, technical and scientific commission,
- Research Centre "Healthcare Research & Pharmaco-epidemiology" (HRP)", member
- Working Group of "Toronto paediatric cancer staging"

April 23th , 2021

giovanna tagliabue