



Europass Curriculum Vitae

Personal information

First name(s) / Surname(s) **Patrizia Gugliotta**

Address(es) 68, Bibiana, 10147, Turin, Italy

Telephone(s) 0039 011 6335465 Mobile: +39 3495704192

Fax(es) 0039 011 6635267

E-mail patrizia.gugliotta@unito.it

Nationality italian

Date of birth 1955/09/26

Gender female

Occupational field **University,Health**

Work experience

Dates	1999 to present
Occupation or position held	University Biologist (coordinator technician)
Main activities and responsibilities	Responsible of Molecular Biology Laboratory. Clinical activity and scientific research are focused on detection of genetic aberrations in solid tumours (mainly breast-lung-stomach-oesophagus cancer, cerebral tumours, melanomas and soft tissue tumours) with DNA Fluorescence In Situ Hybridization probe technology (FISH) and Chromogenic In Situ Hybridization probe technology (CISH) . Identification of specific chromosomal translocations in soft tissue tumours with RNA extraction and RT-PCR analysis. Until december 2012 detection of Mycobacterium Tuberculosis and atypical Mycobacteria by DNA extraction and PCR analysis.
Name and address of employer	Dept. of Medical Sciences, University of Turin; until may 2012 Dept. of Biomedical Sciences and Human Oncology,University of Turin San Giovanni Hospital, Turin
Type of business or sector	Pathological Anatomy and Histology- Molecular Biology
Dates	1987-1999
Occupation or position held	University Biologist (official technician)
Main activities and responsibilities	Responsible of Immunohistochemistry Laboratory. Clinical activity and scientific research are focused on detection and analysis of tumours markers and prognostic factors in solid tumours using immunoistochemical procedures. From 1980 to 1987, holder of scholarships from the AIRC and assignments of " Ricerca Sanitaria Finalizzata" from Regione Piemonte.
Name and address of employer	Dept. of Biomedical Sciences and Human Oncology, University of Turin San Giovanni Hospital, Turin
Type of business or sector	Pathological Anatomy and Histology - Immunohistochemistry

Education and training

Dates	1979
Title of qualification awarded	Degree in Biological Science
Principal subjects/occupational skills covered	Bio-Medical subjects. Ability to perform and evaluate several histochemical and immunohistochemical techniques.
Name and type of organisation providing education and training	University of Turin, Italy - Faculty of Mathematical Physical and Natural Sciences
Level in national or international classification	110/110 magna cum laude ISCED 6

Personal skills and competences

Mother tongue(s) **Italian**

Other language(s) **English**

Self-assessment
European level ()*

English

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B1	Quite good	B1	Quite good	B1	Quite good	B1	Quite good	B1	Quite good

(*) [Common European Framework of Reference for Languages](#)

Social skills and competences	Very good capability of social interaction with directors, collaborators and students.
Organisational skills and competences	Team organization, technical development and improvement .
Technical skills and competences	Immunohistochemistry, immunofluorescence, In Situ Hybridization, FISH (Fluorescence In Situ Hybridization) , CISH (Chromogenic In Situ Hybridization), automatical FISH analysis with Metafer Scanning System ZEISS and Axiomager epifluorescence microscope. DNA and RNA extraction, PCR , Nested-PCR , RT-PCR , acquisition , imaging and digital documentation of electrophoresis gels with Lumi Imager ROCHE.
Computer skills and competences	Microsoft Windows, Word , Internet , Healthcare Information Systems (Winsap)
Driving licence	B

Additional information

The scientific activity is focused on Phenotypical Characterization of solid tumours (particularly breast cancer, cerebral tumours and soft tissue tumours) by Immunohistochemistry and Molecular Biology techniques in order to evaluate prognostic and predictive factors .
The results of these studies have been published on national and international journals (n° 45), on monographic texts (n°9) and presented to national and international Meetings (n° 45)
Dr. Gugliotta was tutor in project called "Applicazioni in campo oncologico delle tecnologie di immunoistochimica e biologia molecolare. (Turin 2005-2006).
Teacher at AGPAM (Associazione Gruppo Patologi dell' Area Milanese) courses on " FISH and CISH methods" in Turin (1^ Edition December 2006) and in Milan (2^ Edition February 2007).
Teacher at E.C.M.course "Controllo di concordanza diagnostica nelle indagini FISH con HER2" (Turin June 2011).
Teacher at E.C.M.course "Corso di applicazione delle tecniche di biologia molecolare nella diagnosi citopatologica" (Turin April 2013).

Turin , 2019/04/08

Patrizia Gugliotta