



# UNIVERSITÀ DEGLI STUDI DI MILANO

## Prof. Giuseppe Pelosi CURRICULUM VITAE Full Professor of Pathology



### **Education, license and certifications:**

1986: MD degree (cum laude), University of Verona School of Medicine, Verona, Italy  
1990: Specialist in Pathology (cum laude), University of Verona School of Medicine, Verona, Italy  
since 2018: Membership of the Scientific Committee of the Foundation Italian Alliance Against Thoracic and Pulmonary Neoplasms (AIC-NET), Italy  
since 2015: Membership of the Working Group of Pulmonary Pathology of the European Society of Pathology (EPS)  
since 2015: Membership of the United States and Canadian Academy of Pathology (USCAP), USA  
since 2014: Member of the Editorial Board of the Italian Society of Medical Oncology (AIOM) and the Italian Association on Neuroendocrine Tumors (ITANET), Italy  
since 2012: Advisory Board of the European Society of Neuroendocrine Tumors (ENETS) until 2015 and current membership of ENETS  
since 2012: Chair of the Italian Group of Endocrine Pathology (GIPE) of the SIAPEC-IAP, Italy  
since 2010: Membership of the Italian Society of Pathology Anatomy and Cytology (SIAPEC-IAP), Italy  
since 2007: Membership of the Pulmonary Pathology Society (PPS), USA  
since 2002: Membership of the International Association for the Study of Lung Cancer (IASLC), USA  
since 1993: Membership of the International Academy of Cytology (MIAC), USA

### **Teaching appointments:**

December 2018-today: Full Professor of Pathology, University of Milan, Milan, Italy  
March 2005-November 2018: Associated Professor of Pathology, University of Milan, Milan, Italy  
2002-February 2005: Tutor of Pulmonary Pathology, Anatomic Pathology School, University of Milan School Medicine, Milan, Italy  
2000-2003: Lessons of Pulmonary Pathology, Respiratory Disease School, University of Milan School Medicine, Milan, Italy  
1991-1993: Professor of Normal Human Anatomy and General Pathology, School of Laboratory Technicians, Azienda Ospedaliera, Verona, Italy

### **Hospital Appointments:**

January 2017-today: Director, Inter-Hospital Pathology Division, Science and Technology Park, IRCCS MultiMedica, Milan, Italy  
May 2010-February 2016: Chairman, Department of Pathology and Laboratory Medicine, Fondazione IRCCS National Cancer Institute, Milan, Italy  
April 2010- February 2016: Director, 2<sup>nd</sup> and 3<sup>rd</sup> Pathology Divisions, Fondazione IRCCS National Cancer Institute, Milan, Italy  
April 2007-March 2010: Director, Diagnostic Histopathology Unit, Department of Pathology and Laboratory Medicine, European Institute of Pathology, Milan, Italy  
2002-March 2007: Deputy Director Senior, Department of Pathology and Laboratory Medicine, European Institute of Pathology, Milan, Italy

1998-2002: Deputy Director, Department of Pathology and Laboratory Medicine, European Institute of Pathology, Milan, Italy  
1989-1998: Staff Pathologist, Department of Pathology, City Hospital, Verona, Italy  
1988-1989: Vice Director, Laboratory of Cytology, Italian Railways, Verona, Italy  
1986-1989: Fellow in Pathology, Institute of Pathologic Anatomy, University of Verona School of Medicine, Verona, Italy

**Publications:**

288 publications in peer reviewed journals; H-index 53; total citations 9504.

**Scientific collaborations:**

Member of the Pathology Committee of the International Association for the Study of Lung Cancer;

**Grants:**

2018: Conto capitale del Ministero della Salute CC-2016-2365464 presso IRCCS Multimedica di Milano "Digitalizzazione di processi diagnostici per immagini: integrazione della patologia digitale nel sistema di automazione e telemedicina dell'IRCCS Multimedica", approvato dal Ministero della Salute, Euro 218.000,00  
2017: Eterogeneità intra-tumorale della traslocazione ALK negli adenocarcinomi del polmone valutata mediante analisi FISH, Euro 5000,00;  
2014-2016: Finanziamenti della Direzione Scientifica, Istituto Nazionale dei Tumori di Milano per studi di NGS riguardanti l'eterogeneità intra-tumorale degli adenocarcinomi del polmone, la caratterizzazione molecolare NGS dei carcinomi a grandi cellule del polmone, adenocarcinomi producenti muco del polmone, tumori neuroendocrini del timo, carcinoidi e carcinomi sarcomatoidi del polmone, Euro 96.000,00;  
2015: Progetto 5x1000 MIUR anno 2012 su "Caratterizzazione molecolare multiparametrica di tumori solidi dell'età adulta (polmone, mammella, prostata, pancreas, urotelio e tessuti molli) e pediatrica per l'identificazione di fattori prognostici e predittivi ad uso clinico" (D/14/02A B52I12000620001), Euro 384.447;  
2015: Progetto triennale di Ricerca Finalizzata del Ministero della Salute RF-2013-02357982 su "Molecular characterization of pulmonary sarcomatoid carcinoma, a deadly subtype of lung cancer, for patient management", Euro 330.239;  
2012-febbraio 2016: Progetto ERANET on Translational Cancer Research (TRANSCAN), Joint Transnational Call- JTC 2011, in qualità di collaboratore, dal titolo: "KRAS mutations and DNA repair function in NSCLC", Euro 40.000;  
2012-2014: Progetto triennale A.I.R.C. (Associazione Italiana Ricerca sul Cancro) dal titolo: "Tumor microenvironment related changes as new tools for early detection and assessment of high-risk disease", Euro 391.264;  
2010-2012: Conto capitale del Ministero della Salute e Regione Lombardia su "Caratterizzazione genetica multiparametrica dei tumori maligni umani ai fini della personalizzazione della terapia oncologica per conseguire obiettivi di appropriatezza nella gestione dei pazienti del servizio sanitario nazionale", Euro 1.200.000;  
2006-2008: Progetto triennale A.I.R.C. (Associazione Italiana Ricerca sul Cancro), su "Assessing the HER family status and downstream signals in non-small cell lung cancer for targeting therapy", Euro 150.000,00;  
2004-2005: Progetto biennale di chemoprevenzione del carcinoma del polmone N.C.I (National Cancer Institute, Bethesda, USA), in qualità di collaboratore scientifico, dal titolo "Randomized phase II trial of Budesonide Turbuhaler. 800 micrograms/twice daily versus placebo in high-risk population with undetermined lung nodules detected at screening low dose CT scan", USD-\$ 150.000

I authorize the use of personal data, according to Italian Privacy Law, D. Lgs. 196/03 and subsequent amendments.

I received GCP training during several conferences and meetings attended for Scientific Organizations

Milan, January 29, 2019

Prof. Giuseppe Pelosi

