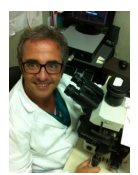




## PERSONAL INFORMATION

# Renato Franco



Via L. Armanni n 5, 80138, Naples

0815664000

renato.franco@unicampania.it

Sex Male | Date of birth 18/10/1969 | Nationality Italian

# **WORK EXPERIENCE**

June 2018 - until now

Full Professor of Pathological Anatomy University of Campania 'Luigi Vanvitelli' and Head of the Unit of Pathological Anatomy of the AOU

From October 2015

Associate Professor of Pathological Anatomy University of Campania 'Luigi Vanvitelli' and Head of the Unit of Pathological Anatomy of the AOU

Februar 2003 - October 2015

From Februar 2003 to October 2015, Medical Director, with High Specialization Assignment for Molecular and Thoraco-Pulmonary Pathology, SC Pathological Anatomy and Cytopathology, Cancer Institute "G. Pascale Foundation", Naples

November 2001 - Februar 2003

From November 2001 to February 2003, Medical Director, SC Pathological Anatomy, Hospital "SS. Anna and Sebastian "of Caserta

March 2001 - November 2003

From March 2001 to Nov.2003, Professional Collaboration Contract, Institute of Pathological Anatomy, Federico II University

### **EDUCATION AND TRAINING**

March 2003

PhD degree in Anatomo-pathological Sciences, Federico II University, Naples

October 1998

 $Post-graduation\ degree\ 70/70\ cum\ \ lauda\ Pathological\ Anatomy,\ Federico\ II\ University,\ Naples$ 

July 1994

Degree in Medicine and Surgery, 110/110 cum laude, Federico II University, Naples



Participation in courses and congresses, as expert lecturer in Urogenital Pathology, Thoracopulmonary Pathology, Hematopathology and Molecular Pathology. Publications of numerous scientific articles in international journals, equipped with impact factor.

#### Main scientific interests:

- · Cutaneous lymphomas;
- Etiopathogenesis and specificity of extranodal lymphomas. Chromosomal aberrations and infections;
- Ono Mechanisms of hormone-refractoriness and development of neuroendocrine differentiation in prostate cancer;
- Ontogenesis and differential diagnosis of testicular tumors;
- The cytokine receptor expression profile in the development of metastasis in melanoma, urogenital tumors and lung tumors;
- Disruption of cell adhesion: genetic and epigenetic control in the progression of oral cancer;
- Pathology and molecular diagnostics;

Predictive factors in lung cancer, ovarian cancer, prostate carcinoma, kidney cancer and head and neck tumors

H Index 36 N. of citations 4407 N. of publications 173