

Personal details

Evdoxia (Evi) Gounari, MD, MSc, PhD

Current Position: Consultant of Biopathology/Laboratory Medicine

Immunology Department, Microbiology Laboratory, AHEPA University Hospital

St. Kyriakidi 1, 54636 Thessaloniki, Greece

Tel: 00302313303542, 00302313303858

E-mail: evigounari@yahoo.com

I have a degree in Medicine, a postgraduate diploma and a doctoral dissertation, all obtained in Aristotle University of Thessaloniki, Greece. My specialty is Biopathology/Laboratory Medicine, which includes training in haematology, immunology, biochemistry, microbiology and internal medicine. My specialized involvement with the subjects of immunology and haematology, as well as the method of flow cytometry begins in 2007, within the framework of my doctoral dissertation.

Since 2011, I have been working as a consultant of the Greek National Health System at the Immunology Laboratory of AHEPA University Hospital. My main objects include laboratory investigation of haematological neoplasms and immunodeficiencies, autoimmune disorders, allergic diseases and inflammation for adult and paediatric patients by the use of several methods, including flow cytometry.

My academic professional experience consists in the teaching of haematology and immunology from 2008 to 2010 as a laboratory associate of the Department of Medical Laboratories of Alexandrio Technological Institute of Thessaloniki.

Among others, I have been trained in the immunophenotypic study of haematological neoplasms in St. Anna Children's Cancer Research Institute in Vienna according to the I-BFM ALL Flow-Network standards.

I am a member of the Hellenic Society of Medical Biopathology/Laboratory Medicine and the Hellenic Society of Flow Cytometry, as well as of the European Society for Clinical Cell Analysis.

Having attended a significant number of conferences and seminars on my fields of expertise, I would like to contribute to the ESCCA Executive Board with my gathered experience and multifaceted medical and academic perspective. Expanding/sharing the knowledge, cooperating with several scientists for clinical and research purposes and involving new technologies/disciplines for the promotion of healthcare quality are my main goals.