Elias Drakos Concise CV

Current position: Professor, Department of Pathology, Medical School, University of Crete		
Educational, Clinical and Research experience	Dergree	Year
University of Athens, Medical School	MD	1997
401 Army General Hospital of Athens	Trainee in Pathology	1998-2000
National Cancer Institute, NIH, Bethesda, USA	Trainee in histopathology (educational leave of absence) 2.Postdoctoral Fellow	2000-2001
Department of Pathology, Laikon University Hospital of Athens	Trainee in Histopathology	2001-2002
Cytopathology Department, Aretaieion University Hospital of Athens	Trainee in Cytopathology	2003-2004
The University of Texas M.D. Anderson Cancer Center, Department of Hematopathology, Houston, Texas, USA	Postdoctoral Fellow	2005-2010
University of Crete, Medical School	Pathology Instructor	2011-2014
University of Crete, Medical School	Assistant Professor in Pathology	2014-2017
University of Crete, Medical School	Tenure (A.P. in Pathology)	2018
Cancer Centrum, Karolinska Institute	Affiliated Researcher (sabbatical leave of absence)	2018-2019
University of Crete, Medical School University of Crete, Medical School	Associate Professor in Pathology Professor in Pathology	2020-2024 2024-
Research Activity		Number
Published papers in international scientifc journals (until December 2024)		70
Published abstracts in international meetings (until December 2024)		75
Co-author in international scientific Book (WHO classification of tumours, 5 th ed.)		1
Citations (Scopus), [h factor] (Google scholar), [h factor]		2630 [3 <i>1</i>] 3660 [<i>36</i>]
Additive impact factor (I.F. 2024 JCR Science Edition)		320.4
Average impact factor		7.6

Repeatedly invited speeker of the Greek Pathology, Hematology and Oncology associations and reviewer in various journals including Oncotarget, BMC cancer, Cancers, Cells, Molecules, IJMM, Blood $\kappa.\alpha$.

Member of the Greek Society of Hematology and Pathology and European Society of Pathology Principal and collaborating investigator in 7 scientific research programs (ΕΛΚΕ ΠΚ, «Ανάπτυξη Ανθρώπινου Δυναμικού, Εκπαίδευση και Δια Βίου Μάθηση 2014-2020», "Αριστεία" και «Εμβληματική δράση»)

Scientific interents focus on hematopathology, lymphoma biology and immunoregulation

Publications in Elias Drakos - Google Scholar