Ανεστάκης Δοξακης, BSc, MD, MA, PhD

Ιατρός-Παθολογοανατόμος

Υπεύθυνος Τμ. Νεκροτομικής Ιστοπαθολογίας

Ο Δοξάκης Ανεστάκης είναι Ακαδημαϊκός Υπότροφος Ιατρικής ΑΠΘ στο Εργαστήριο Ιατροδικαστικής & Τοξικολογίας και Υπεύθυνος του Τμήματος Νεκροτομικής Ιστοπαθολογίας ΑΠΘ.



Είναι Πρόεδρος της Πανελλήνιας Βιοτράπεζας Νευρολογικών Νοσημάτων (ΠΑΒΙΝΝ).

Επιστημονικά συνεργάζεται με τα εργαστήρια Ιατροδικαστικής του ΑΠΘ και ΔΠΘ και τις Ιατροδικαστικής Υπηρεσίες Θεσσαλονίκης, Θράκης Δυτ. Μακεδονίας και Λάρισας.

Έχει δημοσιεύσει περί τις 41 επιστημονικές εργασίες σε έγκριτα επιστημονικά περιοδικά της ημεδαπής και αλλοδαπής-με συνολικό impact factor 46,445 και 194 ανακοινώσεις σε ελληνικά και διεθνή συνέδρια-μέρος των οποίων δημοσιεύτηκαν σε επιστημονικά περιοδικά με συνολικό impact factor 240,273 και με h-index 9. Το έργο του έχει τύχει 275 αναφορών. Έχει υπάρξει επιστημονικώς υπεύθυνος ή μέλος επιστημονικής ομάδας αρκετών ανταγωνιστικών εθνικών και Ευρωπαϊκών προγραμμάτων.

Anestakis Doxakis

Dr. Doxakis Anestakis has a University Degree in Medicine from Aristotle University of Thessaloniki (A.U.TH) and a Bachelor's Degree in Medical Laboratories from the Technological Institute of Thessaloniki (T.E.I.TH). Also, he has a Master's Degree in Health Care Management from Open University of Cyprus and a Ph.D. in Medicine from Aristotle University of Thessaloniki (I was taken a scholarship to undertake the Ph.D. thesis of the "Heraclitus II - Funding for doctoral research. NSRF 2007 – 2013"). He is a specialist in Pathology and also in the operation of Biobanks. From January 2014 I am a Chairman of the Management Board of the Panhellenic Biobank from Neurological Diseases (Hellas Neuro-Bio) after elections. The purpose of the Association is 1) support and promote scientific and research activity in the field of neurological and neurodegenerative diseases. 2) The organization and function in cooperation with other universities, hospital, research, and scientific institutions PanHellenic biobanks neurological diseases that will include: • Department of brain tissue • Department of Cerebrospinal Fluid (CSF) • Department of Blood • Department of Genetics (DNA-RNA) for use and assistance of medical and general

scientific and research community. 3) The promotion of the posthumous donation of body organs for research purposes. 4) promotion of cooperation between scientific and research organizations in the field of neurodegenerative and neurological diseases in general. 5) The humanitarian, social, voluntary support of mental health and dementia and in particular those suffering from degenerative diseases (Alzheimer, Frontotemporal Dementia, Vascular Dementia, Dementia with particles Lewy, dementia in Parkinson's disease and other neurodegenerative and neurological diseases in general). From 2009 until today he was a Research Associate in the Laboratory of Medical Biology of School of Medicine in A.U.TH., where he train the students of Medicine and Dentistry School, in Biology and Genetics (438 hours). From 2014 until today he was a salaried Post-doctoral Associate at the Medical School of A.U.TH. In the organization and operation of biobanks. Also, from September 2014 until September 2015 he was a Research Associate in the Laboratory of Forensic Medicine and Toxicology in Medical School in A.U.TH. where he train the students of Medicine School, in Forensic Medicine and Toxicology (10 hours). From July 2015 until today he was a Teaching & Research Fellow in the Laboratory of Forensic Medicine and Toxicology of Medical School in A.U.TH. He has participated in 200 National and International Congresses and he had announced 219 abstracts in International and Greek Conferences. He had published 41 Scientific Papers, 30 in Internationally Recognized Journals and 1 in Greek Journals (Total IF 46,445 – Citations: 275).