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ΑΙΤΗΣΗ

ΠΡΟΣ

ΕΘΝΙΚΟ ΚΑΙ ΚΑΠΟΔΙΣΤΡΙΑΚΟ  
ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ

ΕΠΩΝΥΜΟ: ΓΕΡΜΕΝΗΣ  
ΟΝΟΜΑ: ΑΝΑΣΤΑΣΙΟΣ  
ΠΑΤΡΩΝΥΜΟ: ΕΛΕΥΘΕΡΙΟΣ  
ΗΜΕΡ. ΓΕΝΝΗΣΗΣ: 01/01/1952  
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**Θέμα:** Υποψηφιότητα για τη θέση εξωτερικού μέλους του Συμβουλίου Διοίκησης του Εθνικού και Καποδιστριακού Πανεπιστημίου Αθηνών

Αθήνα 24 Απριλίου 2023

Με την παρούσα αίτηση:

α) υποβάλω υποψηφιότητα για τη θέση εξωτερικού μέλους του Συμβουλίου Διοίκησης του Εθνικού και Καποδιστριακού Πανεπιστημίου Αθηνών σύμφωνα με την ισχύουσα νομοθεσία στο πλαίσιο της με αριθμ. πρωτ. 17890/28-2-2023 διεθνούς πρόσκλησης για την ανάδειξη των εξωτερικών μελών του Συμβουλίου Διοίκησης του Ιδρύματος.

β) αποδέχομαι τους όρους συμμετοχής στην παρούσα και δηλώνω ότι γνωρίζω τις υποχρεώσεις που απορρέουν από τη ιδιότητα του εξωτερικού μέλους σε περίπτωση εκλογής μου, καθώς και τις αρμοδιότητες που ασκεί το Συμβούλιο Διοίκησης του Ε.Κ.Π.Α. σύμφωνα με το άρθρο 14 του ν. 4957/2022.

γ) δηλώνω ότι συναινώ στη συλλογή και επεξεργασία των προσωπικών δεδομένων μου, όπως αυτά αναφέρονται στην παρούσα πρόταση και στα συνυποβαλλόμενα με αυτήν δικαιολογητικά αποκλειστικά για την αξιολόγηση της αίτησής μου στο πλαίσιο της διαδικασίας της παρούσας.

Ο Αιτών



**Signature:** ΑΝΑΣΤΑΣΙΟΣ Ε. ΓΕΡΜΕΝΗΣ  
ΑΝΑΣΤΑΣΙΟΣ Ε. ΓΕΡΜΕΝΗΣ (Apr 23, 2023 19:09 GMT+3)

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**ΑΝΑΣΤΑΣΙΟΣ Ε. ΓΕΡΜΕΝΗΣ**

*Ομότιμος Καθηγητής Πανεπιστημίου Θεσσαλίας*

Προς το  
Εθνικό και Καποδιστριακό  
Πανεπιστήμιο Αθηνών

Αθήνα 24 Απριλίου 2023

Αξιότιμοι Κύριοι,

Διά της παρούσης μου επιθυμώ, ως Ομότιμος Καθηγητής του Τμήματος Ιατρικής του Πανεπιστημίου Θεσσαλίας, να σας δηλώσω το ενδιαφέρον μου για τη θέση του εξωτερικού μέλους του Συμβουλίου Διοίκησης του Εθνικού και Καποδιστριακού Πανεπιστημίου Αθηνών, σύμφωνα με την από 28/02/2023 πρόσκλησή σας.

Έχοντας υπόψη τον αποφασιστικό ρόλο που πρόκειται να διαδραματίσει ο συγκεκριμένος θεσμός στη μελλοντική λειτουργία του ίδρυματος, αλλά και τις αυξημένες απαιτήσεις της διοίκησής του ως αρχαιότερου και μεγαλύτερου Ανώτατου Εκπαιδευτικού Ίδρυματος της χώρας, προτίθεμαι να συμπράξω με όλες μου τις δυνάμεις για την επιτυχία του.

Σας ευχαριστώ εκ των προτέρων για την εξέταση της αίτησής μου.

Με τιμή  
  
ΑΝΑΣΤΑΣΙΟΣ Ε. ΓΕΡΜΕΝΗΣ

# **ANASTASIOS E. GERMANIS, M.D., Ph.D.**

## **CURRICULUM VITAE**

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### **EDUCATION**

- 1976 MD, School of Medicine, University of Athens  
1976 Educational Commission for Foreign Medical Graduates  
1985 Medical specialty of Internal Medicine  
1987 PhD, School of Medicine, University of Athens

## **POSTGRADUATE TRAINING**

- 1985-1988 Zentrallaboratorium, Blutspendedienst SRK (Bern, Schweiz)  
1994 Laboratory of Immunogenetics, Columbia Presbyterian Hospital, Columbia University (New York, USA)  
1995-1996 Institut d'Hématologie, Université Paris VII, Centre Hayem, Hôpital Saint Louis (Paris, France)

## **HONORS AND AWARDS**

- 2021 Lifetime Achievement Award, Hellenic Society of Cytometry  
2020 Lifetime Achievement Award, Hellenic Society of Allergology and Clinical Immunology  
2019 Lifetime Achievement Award, Hellenic Academy of Neuroimmunology  
2004 Academy of Athens Award  
1987 Silver Medal, Hellenic Red Cross

## **CURRENT POSITIONS**

- 2021 – Academy of Athens, *Corresponding Member*  
2019 – School of Medicine, University of Thessaly, *Emeritus Professor*  
2018 – Hellenic Society of Angioedema, *Founding President*  
2011 – CeMIA SA – A spin-off company of the University of Thessaly, *Scientific director*  
2022 - Frontiers in Medicine, *Associate Editor for Rheumatology*  
2017 - Frontiers in Immunology, *Review Editor for Primary Immunodeficiencies*  
2022 – National Institutes of Health (NIH) – Clinical Genome Resource (ClinGen)  
Hereditary Angioedema Variant Curation Expert Panel, *Member*  
2022 – Ionian Hall of Science, Digital Media and Communication Department, Ionian University,  
*Coordinator of the Advisory Board*  
2022 – Rencontres Interdisciplinaires Franco-helléniques, *Membre régulier*

## **CURRENT RESEARCH INTERESTS**

- Quantum Immunology
- Hereditary angioedema
- Primary immunodeficiencies

## **PREVIOUS PROFESSIONAL POSITIONS**

- 2009 – 2018 Postgraduate Program “Clinical Applications of Molecular Medicine”, School of Medicine, University of Thessaly  
*Co-founder, Director*
- 2007 – 2019 School of Medicine, University of Thessaly  
*Professor and Chairman, Department of Immunology & Histocompatibility*
- 2007 – 2019 Laboratory of Immunology & Histocompatibility, Larissa University Hospital  
*Director*
- 2001 – 2007 School of Medicine, University of Thessaly  
*Associate Professor, Department of Immunology & Histocompatibility*
- 1989 – 2001 Department of Immunology and National Tissue Typing Center, General Hospital of Athens  
*Registrar, Senior Registrar, Vice Director*

1985 – 1989	Thalassemia Unit – Hellenic Red Cross, Athens <i>Registrar</i>
1981 – 1985	Department of Pathologic Physiology, University of Athens, “Laikon” Hospital, Athens <i>Specialty Training</i>

#### PREVIOUS ADMINISTRATIVE POSITIONS

- Member of the Scientific Committee of the University of Thessaly Publications
- Director of the Sector of Clinical Laboratories, Larissa University Hospital
- Director of the Sector of Clinical Laboratories, School of Medicine, University of Thessaly
- Member of the Administrative Council of the Hellenic National Academic Recognition Information Center
- Member of the University of Thessaly Quality Assurance Unit
- Vice President, Scientific Council, University Hospital of Larissa, Greece
- Vice President, The Athens Medical Society
- General Secretary, Hellenic Society of Immunology
- General Secretary, World Hellenic Biomedical Association
- Co-ordinator, Research Program «EPEAEK II: Heraclitus: Basic research scholarships», University of Thessaly
- Member of the Committee for the evaluation of medical journals, Hellenic Ministry of Health
- Representative of the School of Medicine in the Committee of International Relations of the University of Thessaly
- Consultant, Research Center of Biological Material, National Drug Organization
- Member of the Committee for Quality Assurance of Medical Laboratories, Hellenic Ministry of Health

#### HIGHLIGHTED INVITED LECTURES (last decade)

1. *Genetics, epidemiology and geographical distribution of HAE-n-C1-INH*  
ACARE webinar MAKE A DIFFERENCE 8th date – HAE with normal C1-inhibitor (HAE-n-C1-INH), Feb 7, 2023
2. *Genetics and its use for diagnostics in angioedema*. Bradykinin Symposium, Berlin 2022
3. *Genotypes of hereditary angioedema. Quo vadis?* Rare forms of angioedema / Rising Stars Balkan Summit, Sofia 2022
4. *Closing remarks of the 12th C1-Inhibitor Deficiency & Angioedema Workshop*, Virtual event 2021
5. *Rare Diseases: From Therapeutic Orphans to Pioneers of Precision Medicine*  
7th Slovenian Pneumonology Congress joined with Allergy and Immunology Congress, Portorož, Slovenia 2020
6. *The evolving landscape of precision medicine in angioedema*  
Mediterranean Angioedema Workshop, Ashkelon, Israel 2019
7. *Genetic laboratory diagnosis - The basics and beyond*  
Mediterranean Angioedema Workshop, Ashkelon, Israel 2019
8. *Hygiene hypothesis and evolutionary medicine*  
3rd Symposium of the North Macedonian Society of Allergy and Clinical Immunology, Skopje 2019
9. *Genetic approach to primary angioedema with normal C1 inhibitor*  
Primary angioedema with normal C1 inhibitor - What is new? Gazzada Schianno (VA) Italy 2018
10. *The genetics of Fabry disease in Greece*  
FabryMasterClass2018, Athens 2018

11. *Hereditary angioedema: A Precision Medicine prototype*  
South-Eastern European Hereditary Angioedema Expert Academy, Skopje 2017
12. *Genotyping C1-INH deficiency patients: Methods, pitfalls and biases*  
10th C1 Inhibitor Deficiency Workshop, Budapest, Hungary 2017  
*Allergy, Asthma & Clinical Immunology* 2017, 13(Suppl 2):4
13. *Panel discussion: Biomarkers of bradykinin activity in HAE - Where do we stand?*  
Bradykinin Symposium, Charité - Universitätsmedizin Berlin, Berlin 2016
14. *Clinical markers of disease severity in patients with C1-INH-HAE – Genetic biomarkers*  
3rd Hereditary Angioedema International Working Group (HAWK) Consensus Conference, Gargnano, Italy 2016
15. *The structural basis of TCR cross-reactivity*  
30th European Immunogenetics and Histocompatibility Conference, Kos, Greece 2016
16. *Hygiene hypothesis and evolutionary medicine*  
5th Summer School of Immunology, Porto Heli, Greece 2015
17. *The genetics of C1-INH-HAE: the iceberg slowly emerges.*  
9th C1 Inhibitor Deficiency Workshop, Budapest, Hungary 2015  
*Journal of Angioedema* August 2015:18
18. *Design of agonistic altered peptides for immunotherapy: The dawn of Quantum Immunology*  
IUPHAR Immunopharmacology Section. 8th Biannual Meeting of the Hellenic Society of Basic & Clinical Pharmacology – Athens 2014
19. *On the genetic basis of common variable immunodeficiency: Where we are and where we are going to?*  
Hereditary Angioedema & Primary Immunodeficiencies East meets West Conference, Tigru Mures, Romania 2014
20. *Analysis of the SERPING1 gene and other genetic aspects of hereditary angioedema: Lessons learned from the GRGC (Greek-Romanian-Germany-Cypriot) collaborative study*  
Hereditary Angioedema Workshop, Tigru Mures, Romania 2012
21. *Foxp3-expressing regulatory T cells: mechanisms of differentiation and function*  
Progress in Combination Therapy of Cancer Using Novel Immunomodulators, INsPiRE Athens 2012
22. *Cancer and inflammation*  
5th Summer School of Oncology – Heraklion, Crete 2012
23. *Further on the genetics of hereditary angioedema*  
2nd Congress of the Romanian Society of Allergology and Clinical Immunology – Cluj, Romania 2011  
*Journal of Romanian Society of Alergology and Clinical Immunology* 2011, 8:73
24. *Cord blood lymphocytes combating immunosenescence*  
7th European Congress on Reproductive Immunology – Marathon, Greece 2009
25. *The para-inflammation of obesity*  
7th International Obesity Congress – Crete, Greece, 2009
26. *Cancer and immunosenescence*  
5th International Greek Biotechnology Forum, Athens, Greece, 2009
27. *Specific anti-tumor peptide T-cell responses: Considerations for effective immunotherapy*  
4th International Greek Biotechnology Forum, Athens, Greece, 2008

#### **INTERNATIONAL CONGRESSES ORGANIZATION**

- 13th C1 Inhibitor Deficiency and Angioedema Workshop, HAENET 2023, Budapest, Hungary 2023
- 7th International Conference of the International Association for Music & Medicine, Athens 2022
- 12th C1 Inhibitor Deficiency and Angioedema Workshop, Virtual event 2021
- 11th C1 Inhibitor Deficiency and Angioedema Workshop, HAENET 2019, Budapest, Hungary 2019

- 10th C1 Inhibitor Deficiency Workshop, HAENET 2017, Budapest, Hungary 2017
- 1st–5th Summer Schools of Immunology, Greece 2007, 2009, 2011, 2013, 2015
- 30th European Immunogenetics and Histocompatibility Conference, Kos, Greece, 2016
- BRFAA / Hellenic Cord Blood Bank: Scientific Symposium 2015 – Reflections into the Future, Athens, 2015
- Hereditary Angioedema International Educational Workshop, approved by the European Academy of Allergy and Clinical Immunology, Athens, 2014
- International Symposium on “Primary Immunodeficiencies and Pediatric Immunology”, Larissa 2009
- International Conference on Melanoma: “Melanoma in the Dawn of the New Millennium”, Athens 2000
- 6th Congress of the World Hellenic Biomedical Diaspora, Athens 2000
- 5th World Congress of the Internet in Medicine – MEDNET2000, Brussels 2000
- 4th World Congress of the Internet in Medicine - MEDNET99, Heidelberg 1999
- 13th European Histocompatibility Conference, European Foundation for Immunogenetics, Aghia Pelagia, Crete 1999
- XVII International Complement Workshop, Rhodes 1998
- 3rd World Congress of the Internet in Medicine - MEDNET98, London 1998
- 1st Balkan and Southeastern European Congress on Histocompatibility and Immunogenetics - Euroconference, Thessaloniki 1997

#### **SCIENTIFIC MEMBERSHIPS**

1. Hellenic Society of Angioedema (Founder and President)
2. European Federation for Immunogenetics
3. International Society of Systemic Auto-Inflammatory Diseases (ISSAID)
4. International Complement Society
5. European Society of Clinical Investigation
6. International Society of Haematology
7. Royal Microscopical Society
8. International Society for Analytical Cytology
9. The British Computer Society - London Medical Specialist Group
10. World Hellenic Biomedical Association
11. Balkan Medical Union

#### **GRANTS**

- 2017 Shire International GmbH Investigator-Initiated Research (IIR-GRC-000905)
- 2013 National Strategic Reference Framework (NSRF) 2007-2013 – "Education and Lifelong Learning" No 144\_20\_1.5\_1 Laboratory Medicine (Scientific co-ordinator, declined)
- 2011 National Strategic Reference Framework (NSRF) 2007-2013 – THALIS. Sub-contractor in Project No 1089 – Heterogeneity of autoimmune diseases: Understanding of diseases specific and patient-specific mechanisms (Co-ordinator: Prof. S. Tzartos – University of Patras)
- 2010 National Strategic Reference Framework (NSRF) 2007-2013 – Funding for the establishment of the spin-off company CeMIA SA (Cellular and Molecular Immunological Applications)
- 2006 EU – Marie Curie International Reintegration Grant 046459-IMMUNOEPGENETICS (Scientific co-ordinator)
- 2006 ΕΠΑΝ – Hellenic General Secretariat of Research and Technology. Grant# 05-NON-EU 445 (Scientific co-ordinator)

- 2006 ENTEP2004 – Hellenic General Secretariat of Research and Technology. Grant# 04EP 9 (Scientific co-ordinator)
- 2005 Project Grant, PYTHAGORAS, EPAEK II, Hellenic Ministry of Education (Scientific co-ordinator)
- 2005 EU – Marie Curie Incoming International Fellowship 021975-IRITALUNG (Scientific co-ordinator)
- 1996 Schering-Plough International Clinical Study Protocol H91-270-50 – Phase II Randomized Study to Evaluate the Safety and Efficacy of Combination Therapy with AZT and Intron A Versus AZT Alone in Patients with Asymptomatic to Mildly Symptomatic HIV Infection who are p24 Positive (Partner)
- 1995 Hellenic Ministry of Health – Research Grant E/156/95 “Standardization of cryopreservation conditions for cord blood banking” (Scientific co-ordinator)
- 2005-2013 Unrestricted grants by pharma: Pfizer Hellas, Shire Hellas, Amgen Hellas, Novartis

#### **MEDICAL EDUCATION ACTIVITY**

- Teaching of Immunology in graduate and postgraduate students
- 16 PhD theses have been completed under my supervision
- As member of the Advisory Council of the Athens Medical Society I had very strong activity in the development of Continuous Medical Education in Greece. In this context, at 1995, I had established the first educational medical portal in Greece, named

*MedNet Hellas*

and I had developed

*IATROTEK on-line: The Hellenic medical literature retrieval system.*

In parallel, I had given lot of relevant lectures and I had published a book entitled:

*“From Guttenberg to the Internet”*

as well as a series of theoretical and research articles:

1. SKALKIDIS E, GERMENIS AE, PATSOPoulos N, TRICHOPOULOS D. The impact of Greek publications on the international literature by scientific category. *Archives of Hellenic Medicine* 2004, 21: 472-479
2. SKALKIDIS E, GERMENIS AE, PATSOPoulos N, TRICHOPOULOS D. The impact factor of scientific journals by broad category. *Archives of Hellenic Medicine* 2003, 20:88-122
3. KOKKINIDIS PA, GATSORIS LP, GERMENIS AE. A software agent for systemic retrieval of medical information from the Internet. *Technology and Health Care* 2000, 8:215
4. GERMENIS AE, KOKKINIDES PA, STAVROPOULOS-GIOKAS C. Non-indexed medical journals in the Web: New perspectives in the medical literature. *International Journal of Medical Informatics* 1997, 47:65-68
5. KOKKINIDES PA, KOLOKITHAS S, GERMENIS AE. IATROTEK on-line: The Hellenic medical literature retrieval system. *Journal of Medical Internet Research* 1999, 1(Suppl. 1): XCCXIII-XCCXIV
6. GERMENIS AE. Beyond the Ingelfinger rule: the intellectual property ethics after the end of biomedical journals' monopoly. *Medical Informatics and the Internet in Medicine* 1999, 24:165-170
7. GERMENIS AE. The impact factor: What is and what is not. *Archives of Hellenic Medicine* 15 (Suppl. A): A68-A69, 1998

## **BOOKS IN GREEK**

I have published 5 scientific books in Greek, including a *Textbook of Medical Immunology* and a book of philosophy of immunology entitled "*Immunity: Metaphor and Reality*" published by the Crete University Publications. I have also contributed with chapters in 6 Greek books of other editors.

## **CONTRIBUTIONS IN INTERNATIONAL BOOKS**

1. Juvenile chronic arthritis (JCA): 12th International Histocompatibility Workshop study  
PRIEUR AM, STAVROPOULOS-GIOKAS C, GERMANIS AE, SPYROPOULOU M, PRATSIDOU P, KANAKOUDI F and the Participating Pediatric Rheumatologists and Tissue Typing Laboratories  
*HLA - Genetic diversity of HLA - Functional and Medical Implication*. Charron D (ed), EDK, Paris 1997:398-407
2. Experience of iron chelation therapy in the Hellenic Red Cross Thalassemia Unit  
POLITIS C, GEORGOPOULOU P, VRETTOU H, KARAMEROU A, ECONOMIDOU I, GERMANIS A, DIMITRIOU P  
*Thalassemia Today. The Mediterranean Experience*. Sirchia G, Zanella A (eds), Milano 1987:157-162

## **EDITORIAL ACTIVITY**

- 2022 - Associate Editor for Rheumatology, *Frontiers in Medicine*  
2017 - Review Editor for Primary Immunodeficiencies, *Frontiers in Immunology*  
2022 Co-editor of the Research Topic "New Insights into Autoinflammatory Diseases: From Bench to Bedside", *Frontiers in Medicine*  
2021 Co-editor of the Research Topic "C1 Inhibitor Deficiency and Angioedema", *Frontiers in Allergy*  
2020 Guest Associate Editor in Genomic Medicine, *Frontiers in Genetics*  
1995-2007 Editor-in-Chief, *Archives of Hellenic Medicine*, the official journal of the Athens Medical Society

## **REVIEWER**

### *Funding bodies*

Estonian Science Foundation; National Strategic Reference Framework (NSRF); The French National Research Agency (ANR); Slovenian Research Agency (ARRS); KU Leuven Research Council

### *Journals*

Scientific Reports; F1000 Faculty Reviews; Frontiers in Immunology; Frontiers in Pharmacology; Journal of Clinical Immunology; BMC Immunology; Annals of Human Genetics; Molecular Immunology; PLoS One; Rheumatology; Clinical Rheumatology; International Archives of Allergy and Immunology; Allergy; Cancer Immunology and Immunotherapy; Clinical and Experimental Immunology; Human Immunology; Cochrane Vascular; Allergy, Asthma & Clinical Immunology; Journal of Translational Medicine; Journal of Reproductive Immunology; Acta Pharmacologica Sinica; Immunological Investigations; European Journal of Gynaecological Oncology; Haema; Archives of Hellenic Medicine; Orphan Drugs: Research and Reviews; Journal of Clinical Research & Bioethics; Expert Opinion on Orphan Drugs; Journal of Rare Diseases Research & Treatment; Diagnostic Pathology; Folia Medica; Balkan Journal of Medicine; Orphanet Journal of Rare Diseases; Clinical, Cosmetic and Investigational Dermatology; BMC Pediatrics; Immunotherapy; Journal of Medical Microbiology; Journal of Asthma and Allergy; Allergology International; Molecular Genetics and Genomic Medicine; Clinical Pharmacology & Therapeutics; Journal of Medical Internet Research; European Medical Journal; International Medical Case Reports Journal; Journal of Clinical Medicine; International Journal of Molecular Sciences; Postgraduate Medicine; BMJ Case Reports; Hereditas; Drug, Healthcare and Patient Safety; Metabolites; Exploration of Medicine; Life

## PUBLICATIONS

I have published over 130 primary research papers and reviews in peer-reviewed international journals and international books, and over 50 in Greek journals.

### International publications

1. LYONS JJ, FARKAS H, GERMENIS AE, RIJAVEC M, SMITH TD, VALENT P. Genetic variants leading to urticaria and angioedema and associated biomarkers. *Journal of Allergy and Clinical Immunology: In Practice* 2023 (accepted)
2. ZAMANAKOU M, VATSIOU S, BATSAKI P, FORTIS SP, GERMENIS AE. Identification of the novel HLA-DRB1\*11:308 allele, in a Greek individual. *HLA* 2023, 101:555-557
3. FARKAS H, GERMENIS AE, LONGHURST HJ. Editorial: C1 inhibitor deficiency and angioedema. *Frontiers in Allergy* 2022, 3:1065400
4. KARAMANAKOS A, TEKTONIDOU M, VOUGIOUKA O, GERODIMOS C, KATSIARI C, PIKAZIS D, SETTAS L, TSITSAMI E, SFIKAKIS P, GERMENIS A, LASKARI K. Autoinflammatory syndromes with coexisting variants in Mediterranean Fever and other genes: utility of multiple gene screening and the possible impact of gene dosage. *Seminars in Arthritis and Rheumatism* 2022, 56:152055
5. PARSOPOULOU F, LOULES G, ZAMANAKOU M, CSUKA D, SZILAGYI A, KOMPOTI M, POREBSKI G, PSARROS F, MAGERL M, VALERIEVA A, STAEVSKA M, OBTULOWICZ K, MAURER M, SPELETAS M, FARKAS H, GERMENIS AE. Searching for genetic biomarkers for hereditary angioedema due to C1-inhibitor deficiency (C1-INH-HAE). *Frontiers in Allergy* 2022, 3:868185
6. DROUET C, LÓPEZ LERA A, GHANNAM A, LÓPEZ-TRASCASA M, CICHON S, PONARD D, PARSOPOULOU F, GROMBIRIKOVA H, FREIBERGER T, RIJAVEC M, VERONEZ CL, PESQUERO JB, GERMENIS AE. SERPING1 variants and C1-INH biological function: a close relationship with C1-INH-HAE. *Frontiers in Allergy* 2022, 3:835503 (review)
7. LATSOUDIS H, STYLIANAKIS E, MAVROUDI I, KANTERAKIS A, PAVLIDIS P, GEORGOPOULOU A, BATSALI A, GONTIKA I, FRAGIADAKI I, ZAMANAKOU M, GERMENIS A, PAPADAKI HA. Significance of the regional population HLA immunogenetic datasets in the efficacy of umbilical cord blood banks and marrow donor registries: a study of the Cretan HLA genetic diversity. *Cytotherapy* 2022, 24:183-192
8. ZANICHELLI A, FARKAS H, BOUILLET L, BARA N, GERMENIS AE, PSARROS F, VARGA L, ANDRÁSI N, BOCCON-GIBOD I, CASTIGLIONI ROFFIA M, RUTKOWSKI M, CANCIAN M. The global registry for hereditary angioedema due to C1-inhibitor deficiency. *Clinical Reviews in Allergy and Immunology* 2021, 61:77-83 (invited review)
9. ZAMANAKOU M, VATSIOU S, STOKIDIS S, FORTIS SP, GERMENIS AE. Identification of two novel alleles, HLA-A\*02:01:193 and -DQA1\*02:17, in Greek individuals. *HLA* 2021, 97:521-523
10. XAGORARI A, ZAMANAKOU M, VATSIOU S, GERMENIS AE, SOTIROPOULOS D. Detection of two novel alleles, HLA-A\*02:943 and -B\*51:104:02, in Greek cord blood units. *HLA* 2021, 97:214-215
11. GÜLBAHAR O, GERMENIS AE. Rediscovery of a forgotten disease: Hereditary angioedema. *Balkan Medical Journal* 2021, 38:68-72 (invited review)
12. JINDAL AK, RESHEF A, LONGHURST H, GEHM workgroup (member of the group). Mitigating disparity in health-care resources between countries for management of hereditary angioedema. *Clinical Reviews in Allergy and Immunology* 2021, 61:84-97
13. GERMENIS AE, RIJAVEC M, VERONEZ CL. Leveraging genetics for hereditary angioedema: A road map to Precision Medicine. *Clinical Reviews in Allergy and Immunology* 2021, 60:416-428 (invited review)
14. TSINTI G, MAKRIS D, GERMENIS AE, SPELETAS M. Persistent activation of innate immunity in patients with primary antibody deficiencies. *Journal of Immunology Research* 2020, 2020:8317671
15. GERMENIS AE. Stratis Avrameas: Un moderniste en immunologie. *Bulletin de l'Association des Anciens Élèves de l'Institut Pasteur* 2019, 61:92-94

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#### **Variants reported in National Center for Biotechnology Information / Nucleotide**

1. Homo sapiens sialic acid acetyltransferase (SIAE), transcript variant 2, mRNA  
NM\_001199922.2 GI:1889520524

2. Homo sapiens isolate HLA029S450 MHC class II antigen (HLA-DQB1) gene, HLA-DQB1\*03:01:01:03 allele, partial cds  
MT968956.1 GI:1899932048
3. Homo sapiens sialic acid acetylesterase (SIAE), transcript variant 1, mRNA  
NM\_170601.5 GI:1653961158
4. Homo sapiens isolate HLA028S31 MHC class I antigen (HLA-C) gene, HLA-C\*15:02:01:01 allele, partial cds  
MT968955.1 GI:1899932046
5. Homo sapiens isolate HLA28S376 MHC class II antigen (HLA-DRB1) gene, HLA-DRB1\*04:03:01:02 allele, partial cds  
MT968954.1 GI:1899932044
6. Homo sapiens isolate HLA28S009 MHC class II antigen (HLA-DRB1) gene, HLA-DRB1\*11:01:01:01 allele, partial cds  
MT968953.1 GI:1899932042
7. Homo sapiens isolate HLA25S258 MHC class I antigen (HLA-A) gene, HLA-A\*24:17 allele, partial cds  
MT968952.1 GI:1899932039
8. Homo sapiens isolate HLA25S173 MHC class I antigen (HLA-A) gene, HLA-A\*03:01:01:01 allele, partial cds  
MT968951.1 GI:1899932037
9. Homo sapiens isolate HLA024S227 MHC class I antigen (HLA-C) gene, HLA-C\*04:01:01:11 allele, partial cds  
MT968950.1 GI:1899932035
10. Homo sapiens isolate HLA024S019 MHC class I antigen (HLA-B) gene, HLA-B\*51:232 allele, partial cds  
MT968949.1 GI:1899932033

## ADDENTUM IN GREEK

(δραστηριότητα μετά την αφυπηρέτησή μου από το Πανεπιστήμιο Θεσσαλίας)

### ΕΚΔΟΣΕΙΣ

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Απαγγελίες: Χριστίνα Ρόκκου, Δημήτρης Λάλος, Χάρης Ιωσήφ, Τάσος Γερμενής  
Πιάνο: Δήμητρα Θεοχάρη (Beethoven, Piano Sonata No. 8 "Pathétique")

#### **ΟΡΓΑΝΩΤΙΚΕΣ/ΔΙΟΙΚΗΤΙΚΕΣ ΘΕΣΕΙΣ**

- Μάιος 2022 – *Ιονική Ακαδημία 1808*  
Ιδρυτικό Τακτικό Μέλος  
Αναπληρωτής Πρόεδρος του Διακλαδικού Ινστιτούτου Μαθηματικών,  
Φυσικών Επιστημών και Επιστημών Υγείας και Προστασίας της Ζωής
- Δεκ. 2022 – *Rencontres Interdisciplinaires Franco-helléniques*  
Τακτικό Μέλος
- Σεπτ. 2022 – *Ionian Hall of Science*, Digital Media and Communication Department, Ionian University  
Coordinator of the Advisory Board
- 2022 *7th International Conference of the International Association for Music and Medicine*, Athens 30/05 – 03/06/2022  
Member of the Scientific Committee

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