

Curriculum Vitae

Personal information Amalia Papadaki

Work experience

- Employer: National Organization for Medicines
 Start date: October 2018
 - - End date:
 - Position: Assessor for Veterinary Medicinal Products
 - Activities: _ Scientific Secretariat of the national Committee of Approvals responsible for the
 nationally authorised products (NAPs) _ Member of the PhVWP_v since March 2019 _ EVVET NCA
 Responsible (EL) since November 2019 _ CVMP alternate (EL) since September 2020 _ QRD
- working party member (EL)

 Country: Greece

 Employer: Ministry of Rural Development and Food

 Start date: September 2017

 - End date: October 2018
 - Position: Veterinarian/ Laboratory scientist
 - Activities: Department of Molecular Diagnostics, FMD, Virological, Ricketsial and Exotic diseases, Athens Veterinary Center.
 - Country: Greece
- 3. Employer: Hellenic Pasteur Institute
 - Start date: June 2013 End date: November 2015

 - Position: Research assistant
 - Activities: Participation in scientific programs as researcher of the Microbiology Department/ Intracellular parasitism group/ Hellenic Pasteur Institute.
 - Country: Greece

Education and training

- 1. Subject: Aristotle University of Thessaloniki

 - Start date: 1999 End date: 2005

 - Qualification: Degree in Veterinary Medicine
 Organisation: Major in Companion Animal Medicine.
- Country: Greece
 Subject: University of Edinburgh/ School of Medicine & Veterinary Medicine
 Start date: 2005

 - End date: 2006 Qualification: Master of Science
 - Organisation: M.Sc. in Public Health Research (Epidemiology) Dissertation Title: 'The distribution of specific PFGE (Pulse_Field Gel Electrophoresis) strains of Escherichia coli O157:H7 on Scottish cattle farms and their relationship to human infection'
- Country: United Kingdom
 Subject: University of Ioannina/ Medical School
 - Start date: 2009

 - End date: 2015 Qualification: Doctor of Philosophy (PhD)
 - Organisation: Thesis Title: 'Molecular mechanisms underlying Leishmania spp. phagocytosis by the mammalian host's phagocytes'.
 - Country: Greece

Additional information

Publications

The Leishmania donovani histidine acid ecto_phosphatase LdMAcP: insight in its structure and function Amalia Papadaki, Anastasia S. Politou, Despina Smirlis, Maria P. Kotini, Konstadina Kourou, Thomais Papamarcaki, Haralabia Boleti Biochem J. 2015 May 1;467(3):473_86. doi: 10.1042/BJ20141371. _ New labeled derivatives of the neuroprotective peptide colivelin: synthesis, characterization, and first in vitro and in vivo applications Kostomoiri M, Zikos C, Benaki D, Triantis 2, Sagnou M, Paravatou_Petsotas M, Papadaki A, Boleti H,Papadopoulos M, Pirmettis I, Pelecanou M, Livaniou E. Arch Biochem Biophys. 2015 Feb 1;567:83_93. doi 10.1016/j.abb.2014.12.027. Relectation M, Evalido E. Arch Biochelli Biophys. 2013 Feb 1;367:85_93. doi: 10.1016/j.abb.2014.12.027. Leishmanicidal Activity of Oleuropein: Leishmania donovani Promastigote Cell Death through a Possibly ROS_Independent Mechanism ID Kyriazis, D Smirlis, A Papadaki, O Koutsoni, N Aligiannis, AL Skaltsounis and E Dotsika J Pharmacogn Nat Prod 2017, 3:2 DOI: 10.4172/2472_0992.1000141 _ Measurement of Acid Ecto_phosphatase Activity in Live Leishmania donovani Parasites. Amalia Papadaki, Haralabia Boleti Bio_ Protocol, Vol 9, Iss 19, October 05, 2019 DOI: 10.21769/BioProtoc.3384 The Leishmania donovani LDBPK_220120.1 gene Vol 9, 18S 19, October 03, 2019 DOI: 10.21769/BioProtoc.3384 The Leisimalia oblovail Liberk_220120.1 ge encodes for an atypical Dual Specificity Lipid_like phosphatase expressed in promastigotes and amastigotes; Substrate specificity, intracellular localizations and putative role(s) Papadaki A., Tziouvara O., Kotopouli A., Koumarianou P., Doukas A., Rios P., Tardieux I., Köhn M., Boleti H. (2021). Frontiers in Cellular and Infection Microbiology, section Parasite and Host. 11:591868.doi: 10.3389/fcimb.2021.591868

Projects

Memberships

PhVWP_v _ EVVET NCA Responsible (EL) _

QRD working party (EL)

CVMP alternate (EL)

CMDv alternate (EL)

Other Relevant Information

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