

Curriculum Vitae

Personal information Eftychia Aravidou

Work experience

1. Employer: National Organization for Medicines • Start date: 102018

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- End date:
- Position: Assessor of Veterinary Medicinal Products
- Activities: Country: Greece
- 2. Employer: Gerolymatos International S.A.
 - - Start date: 012018 End date: 102018
 - Position: New Product Development Manager
 - Activities: Evaluation of VMP registration dossiers for application of new marketing
 - authorizations
- Country: Greece
 3. Employer: Provet S.A. (ex. Alapis S.A., ex. Veterin S.A.)
 Start date: 062006
 - End date: 012018
 - Position: Regulatory affairs / Pharmacovigilance Manager and Responsible Scientist of Good Laboratory Practice Unit
 - - Activities:
 - Regulatory, pharmacovigilance and scientific functions in pre_marketing (new applications) and post_marketing surveillance (variations, renewals, pharmacovigilance, notifications, marketing brochures) of VMPs within the scope of national, mutual recognition, decentralised and centralised procedures _the company was acting as MAH or Local representative for foreign companies_ Supervision and coordination of research trials conducted in compliance with G.L.P.
 - & G.C.P. principles (from 10/2008)
 - Country: Greece

Education and training

- 1. Subject: Faculty of Veterinary Medicine, University of Thessaly Start date: 2000

 - End date: 2005 Qualification: Degree in Veterinary Medicine (DVM)
 - Organisation:
- Country: Greece
 Subject: Faculty of Medicine, National and Kapodistrian University of Athens
 - Start date: 2007 End date: 2012

 - Qualification: Doctor of Philosophy (PhD)
 - Organisation: Country: Greece
- 3. Subject: National School of Public Health Start date: 2017

 - End date: 2018
 - Qualification: Master in Public Health (MPH)
 - Organisation:
- Country: Greece
 Subject: Faculty of Medicine, National and Kapodistrian University of Athens
 - Start date: 2019 End date: 2020

 - Qualification: Master in Development of new drugs: research, launch and access
 - Organisation: Country: Greece

Additional information

Publications

The Carotenoid Compound of Saffron Crocetin Alleviates Effects of Ischemia Reperfusion Injury via a Mechanism Possibly Involving MiR_127. Michael CP, Derpapas M, Aravidou E, Sofopoulos M, Michael P, Polydorou A, Vezakis A, Fragulidis GP. Cureus. 2020 Feb 13;12(2):e6979. Parecoxib's effects on anastomotic and abdominal wound healing: a randomized Controlled trial.Martinou E, Drakopoulou S, Aravidou E, Sergentanis T, Kondi_Pafiti A, Argyra E, Voros D, Fragulidis GP. J Surg Res. 2018 Mar;223:165_173. doi: 10.1016/j.jss.2017.11.012. Effects of Lornoxicam on Anastomotic Healing: A Randomized, Blinded, Placebo_Control Experimental Study. Drakopoulou S, Kontis E, Pantiora E, Vezakis A, Karandrea D, Aravidou E, Konti_Paphiti A, Argyra E, Voros D, Polydorou AA, Fragulidis GP. Surg Res Pract. 2016;2016:4328089. doi: 10.1155/2016/4328089. Protein expression in the brain of rat offspring in relation to prenatal caloric restriction. Aravidou E, Eleftheriades M, Malamitsi_Puchner A, Anagnostopoulos AK, Aravantinos L, Dontas I, Aravidis C, Creatsas G, Tsangaris G, Chrousos GP. J Matern Fetal Neonatal Med. 2016;29(16):2707_14. doi: 10.3109/14767058.2015.1102222. Aberrant expression of collapsin response mediator proteins_1, _2 and _5 in the brain of intrauterine growth restricted rats. Aravidou E, Tsangaris G, Samara A, Dontas I, Botsis D, Aravidis C, Chrousos GP, Malamitsi_Puchner A. Int J Dev Neurosci. 2013 Feb;31(1):53_60. doi: 10.1016/j.ijdevneu.2012.10.004. Residues depletion study and withdrawal period determination of sulphadiazine and trimethoprim after oral administration to healthy pigs. American Journal of Animal and Veterinary Sciences, 8 (1): 37_44, 2013 Oral presentations at scientific courses: Studies to calculate withdrawal periods of veterinary pharmaceutical products in meat and edible tissues: methodological considerations and public health significance (2012, Athens, Greece) Residues studies of active substances in in food_producing animals in Greece for the determination of the withdrawal period in veterinary medicinal products (2011, Thessaloniki, Greece)

Projects

Synthesis of polymeric nanocarriers for antigen delivery to dendritic cells (Hellenic Pasteur Institute, Provet S.A., Centre for Research & Technology). The project was sponsored by National Strategic Reference Framework 2007_ 2013. Use of antimicrobials for the prevention and treatment of common diseases of cultured fish in Greece and evaluation of their efficiency and safety (Laboratory of Ichthyology and Aquatic Animal Health of the Faculty of Veterinary Medicine, Provet S.A., Hellenic Centre for Marine Research). The project was sponsored by National Strategic Reference Framework 2007_ 2013.

Memberships Member of Notice to Applicant for Veterinary Medicinal Products, since May 2019 Member of CMDv, since June 2020

Other Relevant Information