

# Curriculum Vitae

# Personal information Angeliki Rompoti

## Work experience

- 1. Employer: BENAKI PHYTOPATHOLOGICAL INSTITUTE
  - Start date: 1995

  - End date: 1999 Position: Toxicology Assessor
  - Activities: Toxicological Evaluation of Pesticides under Directive 91/414 EEC
  - Country: Greece
- 2. Employer: National Organiztion for Medicines \_ EOF
  - Start date: 1999 End date: 2009

  - Position: Preclinical and Clinical Assessor of Human Medicinal Products
     Activities: Preclinical and Clinical evaluation: Oncology, NSAIDs, Centrally acting Analgesics, Radiopharmaceuticals, Homeopathic Safety Working Party (SWP\_EMEA): Greek delegate
     2000\_2005 Paediatric Committee (PDCO\_EMEA): Greek alternate 2007 2009 National Agency's Scientific Board for Radiopharmaceuticals: member 2000\_2007 National Agency's Scientific Board for Homeopathic Products : member 2007 \_ 2008
  - Country: Greece
- 3. Employer: National Organization for Medicines \_ EOF
  - Start date: 2009 End date: 2011

  - Position: GDP & market surveillance inspector
  - Activities: National Agency's Committee for Medicines Advertising : member since 2008
  - Country: Greece
- 4. Employer: National Organization for Medicines EOF
  - Start date: 2011

  - End date: 2012 Position: Head of Biological Products Assessment Section
  - Activities: Biologicals Working Party (BWP): Greek alternate since 2011 Committee for Advanced Therapy (CAT): Greek alternate since 2012
  - Country: Greece
- 5. Employer: National Organization for Medicines EOFStart date: 2012

  - End date: 022014
  - Position: Head of Medicines Sufficiency Section
  - Activities: Handling of drug shortages (monitoring and restoring sufficiency / drug supply chain / authenticity sticker)Country: Greece
- - Position: Head of Biologicals Assessment Section
  - Activities: Evaluation of appications for approval or variation of marketing authorizations of biologicals Committee for Advanced Therapy (CAT): Greek alternate since 2012 National Scientific Committee for Biologicals
- Country: Greece
- 7. Employer: National Organization for Medicines EOF

  Start date: 122024

  - End date:
  - Position: Scientific Board of Appeals / Head public & int relations section
  - Activities: re-examination of applications for medicines, biologicals & biocides / information activities / alternate CAT Country: Greece

## Education and training

- 1. Subject: Pharmacy Degree, University of Patras
  - Start date: 1984
  - End date: 1989
  - Qualification: University Degree in Pharmacy
  - Organisation:
  - Country: Greece
  - 2. Subject: PhD Radiopharmaceuticals / Radioimmunochemistry / ImmunodiagnosticTechniques (RIA, ELISA) / Immunizations & Antisera Production, Characterization & Labelling, Protein biochemistry
    - Start date: 1990
    - End date: 1995
    - Qualification: PhD in Radioimmunochemistry
    - Organisation: NCSR "Demokritos" / University of Patras
    - Country: Greece
  - 3. Subject: Contemporary Bioethics / Legal & Ethical Issues

- Dates: 02-07/2021
- Qualification: Certification
- Organization: National Commission for Bioethics & Technoethics / Aristotle University of Thessaloniki
- 4. Subject: National Experts Training course for Joint Assessments of Conformity Assessment Bodies / Notified odies under the Medical Devices Regulation Bodies under the Medical
  - Dates 29/11-1/12/2022
  - Qualification: National Expert in the filed of Medical Devices Organization: EC/DG SANTE / Direcorate F

  - Country: Ireland

### Additional information

#### **Publications**

1. Covalent Immobilization of Antibodies with Improved Immunoreactivity onto Plastic Beads. P. Tyllianakis, S. Kakabakos, A. Roboti, G. Evangelatos, D.S. Ithakissios. Clinical Chemistry 38: 1103 (1992) 2. Labelled Derivatives of the Tetrapeptide AcSDKP, a Negative Regulator of the Haemopoietic System and their Immunoreactivity. A. Roboti, E. Livaniou, A. Kapurniotu, W. Voelter, G. Evangelatos, D.S. Ithakissios. International Pharmacy Journal (Congress suppl.) p. 86 (1992) 3. HPLC Separation of Biotinyl Amide\_Analogues which are used as Substrates in (Congress suppl.) p. 86 (1992) 3. HPLC Separation of Biotinyl Amide\_Analogues which are used as Substrates in Biotinidase Radioassays. E. Livaniou, A. Roboti, SE Kakabakos, J. Nyalala, GP Evangelatos and DS Ithakissios. Journal of Chromatography B Biomedical Applications 656 : 215\_218 (1994) 4. Large Scale Chromatofocusing\_based Method for Isolating Thymosin  $\beta$ 4 and Thymosin  $\beta$ 9 from Bovine Tissues. A. Roboti, E. Livaniou, GP Evangelatos, G. Tsoupras, O. Tsolas, DS Ithakissios. Journal of Chromatography B Biomedical Applications 662 : 27\_34 (1994) 5. Isolation and Electrospray Ionization Mass Spectrometric Analysis of the Bioactive Peptide Thymosin  $\beta$ 4. A. Roboti, G. Tsoupas, E. Livaniou, G. Evangelatos, D.S. Ithakissios. European Journal of Drug Metabolsim and Pharmacokinetics, 19 (suppl. 2) : 59 (1994) 6. Development of Specific Anti–peptide Antisera for Human Beta Thymosins. A. Roboti, I. Vassiliadou, L. Leondiadis, E. Livaniou, N. Ferderigos and D.S. Ithakissios, Hellenic Forum on Bioactive Peptides 303 : 310 (1997)

**Projects** 

Memberships

Other Relevant Information