

Curriculum Vitae

Personal information Chrysanthi Valasaki

Work experience

September, 2023 - present, Junior Safety Assessor, National Organization for Medicines, Greece (EOF).
November, 2018 - present, Quality and Non-Clinical, National Organization for Medicines, Greece (EOF).
March, 2021 - May, 2022, Regulatory Affairs, National Organization for Medicines, Greece (EOF).
2012-2015, Biologist - Researcher, Biology Department, University of Crete

Education and training

July, 2023 - September, 2023, Training in Safety, Clinical Trial Department, National Organization for Medicines, Greece (EOF).
January, 2022, Clinical Trials Information System (CTIS) demonstration for stakeholders, CT.Programme, EMA
January, 2022, Clinical Trials Information System (CTIS) demonstration for stakeholders, EMA
March, 2021- October, 2021, Training in CTIS, Clinical Trial Department, National Organization for Medicines, Greece (EOF).
March, 2021, Training on the Clinical Trials Regulation (EU) 536/2014, EC-DG SANTE/HMA-CTFG/EMA joint
July, 2020, Photosafety testing of Pharmaceuticals and ICH Guideline S10, EU Network training center - EMA.
July, 2020, Recordings of QWP 2020 Training for Assessors Quality Working Party for Quality Assessors (human and vet), EU Network training center - EMA.
January, 2019, Quality curriculum(Active substances produced by semi-synthesis or fermentation) (API starting materials) (Sterile products and Sterilization) (Dissolution testing) (EU-US MRA consequences for assessment), EU Network training center - EMA.
January, 2019, Advanced Therapy medicinal products curriculum (Basic Training on Classification of Advanced Therapy) (ATMP legislation), EU Network training center - EMA.
December, 2018, Regulatory Framework for Biosimilars in Europe, National Organization for Medicines, Greece (EOF).
December, 2018, Scientific Advice – Modeling & Simulation, National Organization for Medicines, Greece (EOF).
December, 2018, Development of Biosimilar monoclonal antibodies - quality and pre-clinical aspects - including cases, EU Network training center - EMA.
December, 2018, Non-clinical safety evaluation of biopharmaceuticals, EU Network training center - EMA.
December, 2018, Clinical development of Biosimilars with emphasis on monoclonal antibodies, EU Network training center - EMA.
November, 2018 - present, Training in Principles and Methods of Evaluation of Clinical Trials in accordance with current legislation, Clinical Trial Department, National Organization for Medicines, Greece (EOF).
2010, BSc Biology, Department of Biology, University of Patras, Greece
2014, MSc Microbial Biotechnology, Department of Biology, National and Kapodistrian University of Athens, Greece
2019, PhD Biology, Department of Biology, National and Kapodistrian University of Athens, Greece

Additional information

Publications

Dervisi I, Valassakis C, Koletti A, Kouvelis V, Flemetakis E, Ouzounis C, Roussis A. (2023) Evolutionary aspects of Selenium Binding Protein (SBP). *Journal of Molecular Evolution*, 91:471–481.
Dervisi I, Valassakis C, Agalou A, Podia B, Haralampidis K, Iconomidou VA, Kouvelis V, Spaink HP, Roussis A. (2019) Investigation of the interaction of DAD1-LIKE LIPASE 3 (DALL3) with Selenium Binding Protein 1 (SBP1) in *Arabidopsis thaliana*. *Plant Science* 291:110357
Valassakis C, Dervisi I, Agalou A, Papandreou N, Kapetsis G, Podia V, Haralampidis K, Iconomidou VA, Spaink HP, Roussis A (2019) Novel interactions of Selenium Binding Protein family with the PICOT containing 2 proteins AtGRXS14 and AtGRXS16 in *Arabidopsis thaliana*. *Plant Sci. Apr*; 281:102-112.
Podia V, Milioni D, Katsareli E, Valassakis C, Roussis A, Haralampidis K (2018) Molecular and functional characterization of *Arabidopsis thaliana* VPNB1 gene involved in plant vascular development. *Plant Science*.
Valassakis C, Livanos P, Minopetrou M, Haralampidis K, Roussis A (2018) Promoter analysis and functional implications of the selenium binding protein (SBP) gene family in *Arabidopsis thaliana*. *J Plant Physiol*. 2018

May – Jun; 224-225:19-29.

Gémes K, Kim YJ, Park KY, Moschou PN, Andronis E, Valassakis C, Roussis A, Roubelakis-Angelakis KA (2016) An NADPH-Oxidase/Polyamine Oxidase Feedback Loop Controls Oxidative Burst Under Salinity. *Plant Physiol. Nov*; 172(3):1418-1431.

Mellidou I, Moschou PN, Ioannidis NE, Pankou C, Gémes K, Valassakis C, Andronis EA, Beris D, Haralampidis K, Roussis A, Karamanoli A, Matsi T, Kotzabasis K, Constantinidou HI, Roubelakis- Angelakis KA (2016)

Silencing S-Adenosyl-L-Methionine Decarboxylase (SAMDC) in *Nicotiana tabacum* Points at a Polyamine-Dependent Trade-Off between Growth and Tolerance Responses. *Front Plant Sci*; 7:379.

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