

Curriculum Vitae

Personal information Mariluz van de L'isle Arias

Work experience

1. Regulatory Project Leader (current) Start date: October 2024

End date: present

Position: Regulatory Project Leader in Pharmacotherapeutic Group 3 (oncology immunomodulators, including

transplant drugs, antiemetics, gases, respiratory organs and upper airways, including allergens). Employer's name: Medicines Evaluation Board (College ter Beoordeling van Geneesmiddelen)

Country of employment: The Netherlands

Main activities in the position:
Manage regulatory processes for the approval, evaluation, and monitoring of medicines, ensuring compliance with

EU and Dutch regulations.

Coordinate cross-functional teams to review scientific data, draft regulatory documents, and communicate with

stakeholders (e.g., pharmaceutical companies, health authorities).

Oversee post-authorization surveillance to monitor the safety of medicines, including pharmacovigilance, and collaborate with national and international regulatory bodies.

2. Policy Officer

Start date: March 2021 End date: October 2024 Position held: Policy Officer for Medicines and Medical Technology

Employer's name: Ministry of Health, Welfare, and Sport Country of employment: The Netherlands

Main activities in the position:

Responsible for policy and projects focusing on the sustainability of medical products, strengthening the supply security of medicines, and radiation protection. Experience in developing policy and advice, stakeholder consultations, parliamentary communication, procurement, certification, legislation, innovation, and research on medical products.

2. Trainee Start date: September 2019

End date: March 2021

Position held: National Trainee Program for Policy Officers Employer's name: Ministry of Health, Welfare, and Sport Country of employment: The Netherlands

Main activities in the position:

Responsible for policy, communication, parliamentary documents, setting up subsidy programs for research on COVID-19 treatments, improving medicinal information for patients within Scrum teams, organizing stakeholder

meetings and consultations.

Worked in teams focusing on innovative treatments for COVID-19, European, international, and agro-economic policy, and the Medicines Evaluation Board (Program for Proper Use).

Education and training

Master's Degree in Medical Biology: Start date: September 2016

End date: June 2019

Degree obtained: Master of Science in Medical Biology Institution: Radboud University Nijmegen

Country of institution: Netherlands

Subjects/skills covered:

Specializations: 1) Clinical Biology, 2) Science, Management, and Innovation (SMI)

Lab research on culturing and differentiating organoids from patient material and gene expression analysis using q-PCR, RT-PCR, Western Blot, etc.

Research internship at Unilever R&D (Vlaardingen) focused on quantitative and qualitative research in Open Innovation with government subsidies (Horizon 2020, NWO), and forming public-private collaborations for industrial and societal challenges.

Bachelor's Degree in Medical Biology: Start date: September 2012

End date: June 2016

Degree obtained: Bachelor of Science in Medical Biology Institution: Radboud University Nijmegen / Radboudumc

Country of institution: Netherlands

Subjects/skills covered:

Minor in Medicine + Premaster in Medicine

Systematic review of the efficacy and safety of biological medicines in elderly patients with psoriasis. Lab research on genetic markers for personalized treatment of psoriasis patients with biological agents.

Additional information

Publications

- Van Winden M.E.C. et al. (2020). Effectiveness and Safety of Systemic Therapy for Psoriasis in Older Adults: A Systematic Review (3rd authorr).
- Van den Reek, J.M. et al. (2017). Polymorphisms in CD84, IL12B and TNFAIP3 are associated with response to biologics in patients with psoriasis (3rd author).

Projects

Memberships

Other Relevant Information