

Curriculum Vitae

Personal information Pertti Pellinen

Work experience

- Employer: University of Kuopio
 Start date: 1989

 - End date: 1992 Position: Project Researcher
 - Activities: Experimental research related to drug metabolizing cytochrome P450 enzymes in the project funded by the Academy of Finland.
 - Country: Finland
- 2. Employer: Orion Corporation Orion Pharma
 Start date: 081994

 - End date: 041999 Position: Researcher/Toxicologist
 - Activities: Writing CTD module 2 documents (Non_clinical Overviews, Summaries)
 - Writing mainly literature_based nonclinical assessments related to drug safety.

 Country: Finland
- 3. Employer: Santen Oy
 Start date: 051999
 - End date: 092013

 - Position: Researcher/Toxicologist
 Activities: Coordinating GLP studies. Acting as a Study Director. A member in global R&D
 - project groups.

 Country: Finland
- 4. Employer: Santen Oy

 Start date: 102013

 - End date: 072017
 - Position: Toxicologist, Specialist Pharmacovigilance Activities: Writing PSURs, DSURs and RMPs. Medical Review of ICSRs. Signal detection.

 - Participating in R&D projects. Safety statements, etc.
- Country: Finland
 5. Employer: Finnish Medicines Agency
 - Start date: 082017 End date:

 - Position: Senior Reseacher
 - Activities: Preclinical assessment of marketing authorisation applications (CEP, MRP, DCP)
 Assessment of preclinical parts of clinical trial applications (CTAs) Generation of drug information (publications, etc.) Networking at international medicines regulatory platform (attending preclinical assessors' meetings (ERA), following EMA's committees, working parties, etc.) EMA/national scientific advice

 Country: Finland

Education and training

- 1. Subject: University of Jyväskylä
 - Start date: 081983 End date: 061989
 - Qualification: Master of Science Organisation: Cell biology
- Country: Finland
 Subject: University of Kuopio
 Start date: 1990

 - End date: 011996 Qualification: Doctor of Philosophy
 - Organisation: Toxicology
 - Country: Finland

Additional information

Publications

Twelve original publications. Several congress abstracts.

Projects

Involved in R&D projects as a preclinical/PV member at Santen Oy, Finland with the aim to develop new medicinal

Granted Patents:

Reunamäki Timo, Tervo Paula, Lokkila Jukka, Pellinen Pertti, Alajuuma Päivi, Oksala Olli. "Method for improving bioavailability of latanoprost", Application No a 2012 00886 (PCT Application number JP2010/004179), granted in

Reunamäki Timo, Pellinen Pertti, Oksala Olli, Lehmussaari Kari. "Method for composition for treating ocular hypertension and glaucoma", Application No 09754864.8. Patent No. EP 2 306 977 B1.

Memberships

Member of Finnish Society of Toxicology. From the year 2018 to 2020: the member of the Board of Finnish Society

Other Relevant Information European Registered Toxicologist (ERT).