

SENIOR SCIENTIST, DRUG METABOLISM

Admescope (www.admescope.com) provides research services to pharmaceutical companies and contributes to discovery and development of new therapies to promote people's health. The special expertise of the rapidly growing company is in drug metabolism, drug-drug interactions, quantitative bioanalysis, pharmacokinetic studies, and toxicology. The company offers versatile and challenging tasks as a partner of international pharmaceutical and biotech companies. Admescope (Symeres Finland Oy), initially of Finnish origin from 2011, is part of the Dutch company Symeres, which totally employs approximately 600 people in the Netherlands, Finland, the Czech Republic, and the USA (www.symeres.com).

We are hiring a Senior Scientist, Drug Metabolism with strong experience in and understanding of ADME studies, for a Study Director level role



In this position, you will be responsible for part of the studies we perform for our customers. You provide scientific support to our business development team members, plan the scientific and experimental content of the studies together with customers, provide guidance and support to laboratory technicians and scientists, draw conclusions of study results, prepare reports together with pur scientists, and confirm the quality of the results and reports in your responsibility area.

You have a university degree in a suitable field of pharmaceutical sciences or chemistry, and an extensive experience and/or doctoral degree in a field related to drug metabolism research. You understand enzymes involved in drug metabolism, master liquid chromatography-mass spectrometry (LC/MS) based analytics of small molecules and are experienced in methods used to investigate metabolic clearance and identification of forming metabolites. Experience in analysis of biological drugs (oligonucleotides or antibodies) is considered as a benefit.

We offer an interesting, versatile, and challenging position in a strongly growing company with a great atmosphere, and many colleagues across our global organization. You will have an opportunity to be part of the constantly evolving drug development landscape and interact directly with the customers in support of their programs. The position is available at our site in Oulu, Finland and it is possible to work remotely part-time.

















The position will be filled in fall 2023, as soon as a suitable person is identified.

Languages: **English** (B2 - Upper intermediate)

Skills: analytical chemistry, Perform research, pharmaceutical scientific

chemistry, pharmacokinetics, develop pharmaceutical drugs

Work experience: more than 5 years

Permanent work contract

Full time position

Salary according to agreement

Applicants from the EU/EEA area are primarily recruited.

HOW TO APPLY *

Deadline for applications *	August 31st, 2023
Send applications to *	Please send your application with salary request along with your CV, highlighting the relevant education and work experience to recruitment@admescope.com with email subject line "Senior Scientist, Drug Metabolism" and copy to eures.nordicos@sepe.es

EMPLOYER'S DETAILS

LIII EQ IEIX O DEIMIEO	
Company/Employer name*	Admescope
o Business ID	
o Address*	Typpitie 1, 90620 Oulu, Finland
o Telephone*	+358 207 429970
o Website	www.admescope.com
Contact person*	HR department
o e-mail address*	recruitment@admescope.com
o Telephone*	+358 207 429970











