

Curriculum Vitae

Personal information Kari Airenne

Work experience

January 2023-	
April 2024	

Lead Scientist

Kuopio Center for Gene and Cell therapy (KCT), Kuopio, Finland.

Viral vector design, production (UPS/DS), analytics and pre-clinical testing. Protein engineering, characterization and production. Patenting, CMC and licensing. Biosafety officer and leadership duties.

January 2018-December 2022

Head of Vector Development

KCT, Kuopio, Finland (a Ferring group company)

Leading and management of R&D projects. Project planning, budgeting, recruitment, reporting (SOPs, summaries, CMC, publications), patenting, licensing and leadership work. Biosafety officer duties. Presentations in the major international meetings.

January 2017-December 2017

Vector Development Project Manager

FinVector Vision Therapies Oy, Kuopio,

Finland

Adenovirus, AAV and lentivirus biology methodology R&D. Design equipment of a molecular biology laboratory. Recruitment.

January 2016-December 2016

Head of Scientific Projects

FinVector Vision Therapies Oy, Kuopio,

Finland

Adenovirus, AAV, lentivirus vector methodology advice. Protein engineering and production.

August 2005-December 2015

Professor of Molecular Medicine

University of Eastern Finland, A.I. Virtanen Institute for Molecular Sciences, Faculty of Health Sciences, Kuopio, Finland

Leading of R&D work focusing on protein engineering and development of viral-mediated gene delivery (AAV, adenovirus, lentivirus, baculovirus). Vector biology, engineering, production, purification and analytics. Viral-mediated gene therapy (cardiovascular diseases and cancer) and pre-clinical studies. Administrative and faculty duties, grant writing, national and international co-operation, teaching, reporting, publishing, organization of scientific meetings, and presentations in national and internationals congresses. Head of national virus vector laboratory.

May 2001-July 2005

Research Director

Ark Therapeutics Oy, Kuopio, Finland Innovation, team lead, HR, planning and management of the projects. Protein engineering and production, development of adeno-, lenti- and baculovirus vectors for gene therapy of cancer. Pre-clinical studies. Patenting and biosafety.

Education and training

Associate Professor (Docent) in Biotechnology and Molecular Medicine

e University of Eastern Finland, A.I. Virtanen Institute for Molecular Sciences, Faculty of Health Sciences, Kuopio, Finland. March 2004.

Ph.D. (Cell and molecular biology)

University of Jyväskylä, Department of Biological and Environmental Science, Jyväskylä, Finland. August 1998.

Additional information

Publications

Many publications in peer reviewed journals, books and book chapters. For a detailed listing see https://pubmed.ncbi.nlm.nih.gov/?term=airenne+K&sort=date.

Projects

For a detailed listing of patents go to the

https://patentscope.wipo.int/search/en/search.jsf and enter search term, FP:(Airenne, Kari). The patents cover innovations related to therapeutic protein engineering and production, drug targeting, virus engineering and vector production for gene therapy purposes.

Memberships

Speaker and organizer of national and international meetings, member of scientific societies, expert tasks, peer review, editorial and examiner roles.

Other Relevant Information

Supervision of MSc and PhD degrees.