



5 - 7 March 2020  
Ottoman Archive Complex - Istanbul, Turkey



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NATIONALITY Finnish, Swiss (Naturalisation February 16, 2011)  
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FAMILY STATUS Married to Eija Anita Lundstrom (Calenius), physician  
Children:  
Jan Benjamin Kenneth  
Anna Sofia Rebecka Julia  
Esther Charlotta

DEGREES Master of Science (M.Sc.), Microbial Genetics  
University of Helsinki, Department of Genetics,  
Finland  
Degree in Virology (Cum laude)  
University of Helsinki, Department of Virology  
Doctor of Science (Ph.D.), Molecular Genetics University of  
Helsinki, Finland  
Docent in Molecular Genetics  
University of Helsinki, Finland

LANGUAGES Swedish (mother tongue),  
Finnish, English (fluent)  
French (intermediate knowledge)  
German (basic knowledge)



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## RECENT POSITIONS

- 2008- CEO and President, *PanTherapeutics, Switzerland*  
**Accelerated cancer drug development**
- Founder of company, fundraising
  - Initiation of cancer therapy and vaccination projects
  - Networking and creation of Scientific Advisory Board
  - Consultancy for pharmaceutical and biotech industry
- 2006-2007 Director of Research, *Flamel Technologies, France*  
**Proven success in bringing drugs from lab to market**
- Restructuring of research projects in drug delivery
  - Merger of R & D
  - Success in project management (launch of one product, termination of two projects)
  - Responsibility of collaborative and client-based research
  - Overseeing scientific evaluation of product development
- 2002-2006 Chief Scientific Officer, *BioXtal, Switzerland*  
**Business-oriented research & development approach**
- Responsibility of research & development planning
  - Success in establishment of customer products & services
  - Design and development of EU- and other networks
- 2001-2004 Scientific Coordinator, *MePNet Consortium, Switzerland*  
**Linking structural genomics network to industry**
- Coordination of activities between international labs
  - Fundraising and communication with project sponsors
  - Interaction with EU and other grant organizations
- 2001-2006 Vice President, Science & Technology, *Regulon Inc., Switzerland* **Bringing novel innovations from preclinical research to clinical stage and orphan drug status**
- Development of cancer drugs to marketing stage
  - Responsibility for viral vector research & development
  - Success in fundraising of \$10M
  - Success in co-authoring of INDs for the FDA
- 1996-2001 Head of Neurogenetics, *F. Hoffmann-La Roche, Switzerland*  
**Acceleration of drug candidate development**
- Receptor research and Roche intersite activities
  - Successful accelerated drug screening procedure
  - Initiation of gene therapy