
CURRICULUM VITAE – LEIF GROOP

Diabetes and Endocrinology, Department of Clinical Sciences, Faculty of Medicine, Lund University, SE 205 02 Malmö, Sweden; **Tel:** +46 (0) 40 391202; **Fax:** +46 (0) 40 391222

E-mail: Leif.Groop@med.lu.se **Website:** <http://www.ludc.med.lu.se/>

1. HIGHER EDUCATION DEGREES

- 1972 M.D (University of Berne, Switzerland)
1980 Specialis certification in Internal Medicine (Helsinki University Hospital)

2. DOCTORAL DEGREE

- 1982 Ph.D. (Endocrinology), Helsinki University, “Heterogeneity of type 2 diabetes”; supervisor: Risto Pelkonen

3. POSTDOCTORAL POSITION

- 1984-1986 Postdoctoral training at Yale University, Dept of Endocrinology (Head: Ralph DeFronzo)

4. DOCENT SENIOR LECTURER LEVEL

- 1985 Assistant Professor (Docent) in Internal Medicine, Helsinki University

5. PRESENT POSITION

- 2016 - Senior Professor, Lund University
2012 - Finnish Academy Distinguished Professor (FiDiPro), Institute for Molecular Medicine Finland FIMM, University of Helsinki, Finland.

6. PREVIOUS POSITIONS AND PERIODS OF APPOINTMENT

- 2010 – 2012 Coordinator of the Strategic Research Area EXODIAB (Excellence of Diabetes research in Sweden)
1997-2004 Clinical Head of Department of Endocrinology, University Hospital MAS
1993 – 2016 Professor in Endocrinology, Chief Physician, Lund University and Dept of Endocrinology, Skåne University Hospital; Coordinator of Lund University Diabetes Centre (2006-) and co-coordinator Exodiab (2012-)
1992-1993 Senior Research Scientist, Finnish Academy of Science
1990-1993 Associate Professor, Helsinki University
1987-1989 Chief Physician/Senior Lecturer, Dept of Medicine, Helsinki University Hospital
1981-1983 Senior Lecturer, Helsinki University Hospital

7. INTERRUPTION IN RESEARCH: N/A

8. DOCTORAL STUDENTS: Per-Henrik Groop (1989; now Professor), Tom Scheinin (cs 1990), Agneta Ekstrand (1992), Carola Saloranta (1994), Anja Franssila-Kallunki (1994), Elisabeth Widèn (1994), Camilla Schalin-Jäntti (1995), Marianne Henricsson (1998), Marju Orho-Melander (1999;Prof), Carol Forsblom (1999), Markku Lehto (1999), Henrik Olsen (cs 2000), Olle Melander (cs2000;Prof) , Martin Carlsson (2001), Bo Isomaa (2001), Mia Klannemark (2001), Cecilia Lindgren (2002;Prof), Xudong Huang (2002), Åsa-Linda Carlsson (cs 2002), Kristina Bengtsson (2002), Haiyan Li (cs 2002), Devjit Tripathy (2003), Mikael Segerlantz (2004), Emma Carlsson (cs 2005), Nael Shaat (2006), Jenny Fredriksson (cs 2006), Camilla Cervin (2006), Johan Holmkvist (2007), Eero Lindholm (cs 2007), Mozghan Dorkhan (2008), Lovisa Johansson (cs 2008), Marketa Sjögren (cs 2008), Hemang Parikh (2009), Ekaterine Bakhtadze (2009), Forouzan Glans (2009), Magnus Ekelund (cs 2010), Tina Rönn (cs 2010), Anna Jonsson (2011), , Emilia Ottosson-Laakso (2016), Geeti Arora (2017), Peter Almgren (ongoing) Damon Toijjar (ongoing), Olof Asplund (ongoing) . *cs = co-supervisor*

9. POSTDOCTORAL RESEARCHERS/VISITING SCIENTISTS, SENIOR SCIENTISTS: Johan Eriksson (1986-90 now *Prof*), Laszlo Koranyi (1991-94, *Prof*), Riccardo Bonadonna (94,*Prof*), Tiinamaija Tuomi (1994-99), Allan Vaag (1996-97,*Prof*), Harvest F Gu (1998-2000), Jiangping Weng (1998-99;*Prof*), Marju Orho-Melander (1999-2000,*Prof*), Martin Ridderstråle (2001-05), Corrado Cilio (2000-02,*Prof*), Valeri Lyssenko (2002-05,*Prof*), Per Leveen (2003-04), Charlotte Ling (2003-05,*Prof*), Ella Karlsson (2003-05), *Ola Hansson* (2007-), Anders Rosengren (2007-09), Jalal Taneera (2007-11), Nicolo Pulizzi (2007), Stefan Lang (2009-10), *Emma Ahlqvist* (2009-), Tarun Ahluwalia (2009-11), Petter Vikman (2009-2016), *Yang De Marinis* (2010-), Peter Osmark (2007-09), Milos Pjanic (2011), Sabrina Mengyin Cai (2011-13), Joao Fadista (2011-2013), Kristine Freude (2012), Nikolay Orskolkov (2012-2016), *Rashmi Prasad* (2012-), *Om Prakash Dwivedi* (2013-).

10. PRIZES, HONOURS AND AWARDS

1992 - Jacob Poulsen's Grant (Nordisk Insulin Foundation); 1994 - Honorary Member, Hungarian Diabetes Association; 1995 - Rodriguez Minon Prize; 2000 - Meilahti Lecture, Helsinki; 2000 - Lundberg Award, Göteborg; 2002 - Knud Lundbaek Award; 2002 - Honorary Professor, Canton (Guangzhou) University, China; 2002 - Life and Health Science Price for Extraordinary Scientific Achievements, Helsinki; 2006 - Claude Bernard award (EASD); 2008 - Esko Nikkilä Award (Finnish Medical Society); 2008 - Novartis Longstanding Achievement Award; 2008 - WNC Star of the year 2007, *Frontiers in Biology*; 2010 - Swedish Royal Academy of Science – Hilda & Alfred Eriksson Award; 2010 - Diabetologist of the Year, Swedish Society for Diabetology; 2012 - Anders Jahre Award; 2013 Eric K. Fernström's Nordic Award; 2014 Matti Äyräpää Award (Finnish medical society Duodecim); 2014 Torsten Söderberg Prize in Medicine, 2017 Commander of the Order of the Lion of Finland.

11. COMMISSIONS OF TRUST

Member of the European NIDDM Policy Group (1986); WHO Committee for diagnosis and classification of diabetes (1995-1996); *Member of Editorial Boards:* *Diabetes Care* (1992-1995), *Journal of Internal Medicine* (2003-), *PloS Medicine* (2004-), *Genes* (2009-), *International Diabetes* (2010-); Associate Editor *Diabetologia* (1993-1995); Socialstyrelsen (Board of Health and Welfare) Advisory Board for Endocrinology (1999-); Fernströms Prize Committee (2003-2008); Chairman (Prefekt), Institution for Surgery, orthopedics and Medicine, Malmö (1999-2000); Manager of Swegene Center for Profiling Polygenic Disease (2001-2005); Adjunct Professor, Helsinki University (2005-2008); Visiting Professor, Broad Institute (MIT/Harvard) (2004-); Chair, Finnish National Committee for Guidelines for Treatment of Diabetes, 2005-2013; Director Lund University Diabetes Centre 2006 – present; Coordinator- Exodiab (Excellence in Diabetes Research in Sweden) 2010- 2012; Member of Swedish Research Council 2010-2015 ; Member of the Royal Academy of Science 2012-present, member of Science Europe 2016-

12. EXPERIENCE WITH LARGE INFRASTRUCTURES

2006-2016 Director of Lund University Diabetes Centre. Coapplicant and coordinator (2010-2012) of the Strategic Research Area Exodiab. Scientific coordinator for the Innovative Medicines Initiative SUMMIT on surrogate markers for diabetic complications, an cocoordinator for the IMI project Rhapsody (2016-).

13. PUBLICATIONS

Leif Groop has published 1127 papers. Total number of citations 71,490 (average 68,6), H – index 1187. Twenty papers have been cited more than 500 times, 8 papers more than 1000 times, 2 papers more than 2000 times. A paper during 2018 Ahlqvist E et al. *Lancet F&E* ranked among top 0.1% in clinical medicine.