

Curriculum Vitae för Parkinsonfondens Styrelse 2016

Lennart Pettersson ordförande

Adress: Nunnevägen 1, 134 34 Gustavsberg

Telefon: 08-57035120

E-post: lennartpettersson1@yahoo.se

Ålder: 72 år (2014)

Utbildning

- a) **Fil.kand. vid Stockholms universitet 1966 (genetik, zoologi och mikrobiologi, 2 betyg av varje).**
- b) **Översiktscurs i miljövärd (10 poäng) vid Lunds universitet 1970**
- c) **Tre betyg i mikrobiologi vid Stockholms universitet 1974**
- d) **Grundkurs i klinisk läkemedelsprövning 1991**
- e) **Allmän patologi, 10 poäng, vid Karolinska institutet 1993**
- f) **Diverse datakurser**

Anställningar

- a) **Pharmacia 1967-1969 (medicinsk redaktör inom området infusionslösningar)**
- b) **Sockerbolaget 1969-1971 (mikrobiologiskt utvecklingsarbete)**
- c) **Arla 1971-1983 (mikrobiologiskt utvecklingsarbete)**
- d) **STU/NUTEK 1983-1996 (bioteknikhandläggare med ansvar för såväl kommersiella utvecklingsprojekt som för forskningsprogram inom områden som genteknik, protein engineering, kolhydratkemi, peptidteknologi, bioteknisk processteknik och bioteknisk separationsteknik)**
- e) **Regeringskansliet (Jordbruksdepartementet) 1996-2005 (handläggning av ärenden relaterade till genteknik- och genresursfrågor, deltog i internationella förhandlingar om jordbrukets växtgenetiska resurser inom ramen för FAO)**

Övrigt

- a) **Har representerat STU/NUTEK i t.ex. Nordisk Industrifond, MFR:s genomgrupp, programstyrelsen för Stiftelsen Bioteknisk Forskning, EU:s grupp inom protein engineering, tekniska kommittén för COST-projekt inom agrikultur och bioteknik och SIK:s industriella råd**
- b) **Svensk representant i Nordiska Genbankens styrelse 1996-2003**
- c) **Spelar bordtennis, går i fjällen, åker längdskidor, läser böcker och är som folk är mest**

Curriculum Vitae

Prof. Per Lars Anders ODIN

Auf dem Hohen Ufer 65b

D-28759 Bremen

Mobile +49(0)1752048124

e-mail: per.odin@med.lu.se

Nationality: Swedish

Born: 10th July, 1957 in Uppsala

Family: Married to Katja Odin, 3 children.

Education:

9 years of compulsory school, Örjansskolan, Halmstad 1965-1973

3 years of college, Natural Science Program, Halmstad 1973-1976

Medical studies, University of Uppsala 1976-1982

Uppsala "Medicine Kandidat" Degree, University of

Uppsala 19.06.78

Uppsala "Läkarexamen" Degree, University of

Uppsala 18.01.82

PhD research, Dept. of Medical and Physiological Chemistry, Uppsala Univ. 1982-1987

(Tutor: Professor Björn Öbrink).

Doctor of Medical Sciences, University of Uppsala 23.05.87

Thesis: "Chemical, immunochemical and immunohistochemical
characterization of the cell adhesion molecule CellCAM 105"

Employment/Exams (**employment details separately below**):

Clinical duties and

research

1996

1987-

Department of Neurology, Lund University

(Research area: Neurotransplantation, Neuroprotection)

(Heads of Department: Prof. Olle Lindvall and Prof. Anders Björklund)

Lund Certified physician ("legitimerad läkare"), University Hospital,

01.11.89

Neurology Specialist, University Hospital, Lund

16.11.93

Associate Professor ("Docent") of Neurology, Lund University

08.09.94

Specialist, Consultant ("Bitr. Överläkare"), Dept. of Neurology, Lund

1994-

1996

Lecturer ("Universitetslektor" (50%)), Lund

University

1995-1996

Consultant ("Oberarzt"), Dept. of Neurology, The Hannover Medical School

1996-1999

(Head of Department: Prof. Reinhard Dengler)

Associate Professor ("Dr. med. habil."), The Hannover Medical School

15.01.97

Extraordinary Professor, ("Außerplanmäßiger

Professor"),

14.10.98

The Hannover Medical School

National Coordinator of Kompetenznetz-Parkinson and

1999-2001

Consultant at the Dept. of Neurology, Philipps-University, Marburg

(Head of Department: Prof. Wolfgang Oertel)

Head of the Dept. of Neurology, Central Hospital, Bremerhaven

2001-

Professor

2009-

Department of Neurology, Lund University

Scientific publications: 143 (including 75 original publications and 67 bookchapters/reviews)

H-index: 29

Average Citations per item: 18.11

Scientific lectures and posters: **>200**

Clinical positions

University Hospital, Lund 31.10.89	Internship (“AT-läkare”)	01.02.88 -
University Hospital, Lund 30.11.93	Resident physician (“FV-läkare”)	01.11.89 -
University Hospital, Lund Dept. of Neurology överläkare”)	Specialist (“avdelningsläkare”)/ Consultant (“bitr. 01.12.93 - 30.09.96	
The Hannover Medical School (“Oberassistent“) Dept. of Neurology Philipps-University Marburg of 01.11.99 – 31.03.01	Consultant 01.10.96 – 31.10.99	
Dept. of Neurology Central Hospital, Bremerhaven -	Consultant, Coordinator Kompetenznetz-Parkinson Head of Dept	01.04.01
Dept. of Neurology		

Research positions

University of Uppsala - 31.07.78	PhD-Student “Doktorand”	01.07.78
Dept. of Med. and Physiol. Chemistry (MFR*) 01.03.83 - 28.02.87	PhD-Student “Doktorand” (Tutor) PhD-Student “Doktorand” PhD-Student	01.02.82 - 28.02.83
“Doktorand” Lund University - 30.11.91	01.03.87 - 31.07.87 Post-doc. “Forskarassistent”(MFR*)	01.09.91
Dept. of Neurology “Forskarassistent”	Post-doc. 01.07.92 - 01.09.92 Post-doc.	
“Forskarassistent”(MFR*)	01.09.92 - 30.11.92 Post-doc.	
“Forskarassistent”	01.12.92 - 31.12.92 Post-doc.	
“Forskarassistent”	01.05.93 - 30.06.93 Post-doc.	
“Forskarassistent”(MFR*)	01.08.93 - 31.10.93 Post-doc.	
“Forskarassistent”	01.11.93 - 09.01.94 Post-doc.	
“Forskarassistent”	28.02.94 - 31.03.94 Post-doc.	
“Forskarassistent”	15.04.94 - 30.04.94 Post-doc.	
“Forskarassistent”	16.05.94 - 16.06.94 Post-doc.	
“Forskarassistent”	01.07.94 - 15.09.94 Post-doc.	
“Forskarassistent”	17.10.94 - 27.11.94 Post-doc.	
“Forskarassistent”	19.12.94 - 08.01.95	
Lund University fellow Dept. of Neurology	Senior research 06.02.95 - 02.04.95	

Lund University fellow	Senior research 06.02.95 - 02.04.95	
Dept. of Neurology ("Universitetslektor")		01.05.95 - 07.05.95
05.06.95 - 18.06.95		
14.08.95 - 01.10.95		
23.10.95 - 03.12.95		
12.02.96 - 10.03.96		
14.04.96 - 31.08.96		
Lund University	Professor	01.
09.09 - 31.07.13		
Dept. of Neurology	("Adj. Professor")	
Lund University	Professor of Clinical Neuroscience	01.08.13 -
Dept. of Neurology		

Tutor for doctoral students, thesis finished*:

N. Schimke, 2003

A. Brederlau, 2003

A. van den Hoogen, 2005

H. Honig, 2011

T. Fox, 2013

*A German medical dissertation is normally based on about one year of full-time research and is usually equivalent to one scientific publication.

Leading posts in academic organizations

Chairman, Scientific Committee, Swedish National Guidelines for PD (Socialstyrelsen), 2014-

Chairman, "Swedish Movement Disorder Society, SWEMODIS", 2002-2014

Chairman, "Scandinavian Movement Disorder Society, ScandMODIS", 2008-

Chairman, SWEPAR (Swedish Parkinson Research Network), 2010-

Member of the executive committee of Movement Disorder Society, European Section, 2011-

Member of the CSPC (Congress Scientific Program Committee) of MDS, 2009-

Member of the board (treasurer) of Competence Network Parkinsons disease, CNP, 2010-

Clinical trials

I have been actively involved as principal investigator in the clinical studies listed below, was national co-ordinating investigator for the high-dose cabergoline study and leading German investigator (LKP) for the nasal apomorphine study (20102D05):

Apomorphin Inj.	Lund	
University		1993-95
Sponsor: Novo Nordisk		

Riluzol		The Hannover Medical
School	Phase III	1997-99
Sponsor: Aventis		

High dose Cabergolin	University of Marburg	Phase
III	1998-2001	
Sponsor: Pharmacia		

E2007-204	Central hospital, Bremerhaven	Phase
IIb	2004-5	
Sponsor: Eisai/i3		

E2007-205	Central hospital, Bremerhaven	Phase
-----------	-------------------------------	-------

Sponsor: Eisai/i3

E2007-205
IIb 2004-5 Central hospital, Bremerhaven Phase
Sponsor: Eisai/i3

PDT 301, DAT-Scan in PD
III 2004-6 Central hospital, Bremerhaven Phase
+Dementia
Sponsor: GE Health

SP790/791, Rotigotine in RLS
III 2005-7 Central hospital, Bremerhaven Phase
Sponsor: Schwarz Pharma

E2007-E044-301
III 2006-7 Central hospital, Bremerhaven Phase
Sponsor: Eisai/Quintiles

20102D05 Apomorphine
III 2006-7 Central hospital, Bremerhaven Phase
Nasal
Sponsor: MDS/Britannia

E2007-G000-303
III 2007 Central hospital, Bremerhaven Phase
Sponsor: Eisai/Quintiles

248.596 Pramipexole in
Parkinson+Depression
Sponsor: Boehringer-Ingelheim Central hospital, Bremerhaven Phase III 2007

248.524 Pramipexole ER
III 2007 Central hospital, Bremerhaven Phase
Sponsor: Boehringer-Ingelheim

S308.3.004 Rubens Study
III 2008 Central hospital, Bremerhaven Phase
Sponsor: Solvay Pharma

SP882 Neupro perioperativ
III 2008 Central hospital, Bremerhaven Phase
Sponsor: Schwarz Pharma

S187.3.001 Duodopa
III 2008- Central hospital, Bremerhaven Phase
Sponsor: Solvay Pharma

S187.3.004 Duodopa
III 2008- Central hospital, Bremerhaven Phase
Sponsor: Solvay Pharma

VR040/2/008 Apomorphine
III 2008 Central hospital, Bremerhaven Phase
Inhalation
Sponsor: Vectura

S187.1.001 Duodopa
I 2010 Central hospital, Bremerhaven Phase
Sponsor: Solvay Pharma

PYM50028 Cogane
II 2011 Central hospital, Bremerhaven Phase

PYM50028 Cogane II Sponsor: Phytopharm	2011	Central hospital, Bremerhaven	Phase
PO4938 Predeladent III Sponsor: Schering	2011	Central hospital, Bremerhaven	Phase
PO5664 Predeladent III Sponsor: Schering	2011	Central hospital, Bremerhaven	Phase
NIC-PD III Sponsor: German Parkinson Study Group	2012	Central Hospital, Bremerhaven	Phase
Toledo Apomorphine III Sponsor: Stada	2014	Central Hospital, Bremerhaven	Phase
sNN0031-004 PDGF II Sponsor: EU, Newron	2014	Central Hospital, Bremerhaven	Phase
KW-6002 Istradefylline III Sponsor: Kyowa	2014	Central Hospital Bremerhaven	Phase

10 best original publications:

Pietz K., **Odin P.**, Funa K. and Lindvall O. (1996) Protective Effect of PlateletDerived Growth Factor protects against 6-hydroxydopamine-induced lesion of rat dopaminergic neurons in culture. *Neurosci Lett*, **204**, 101-104.

Wenning G.K., **Odin P.**, Morrish P., Rehncrona S., Widner H., Brundin P., Rothwell J.C., Brown R., Gustavii B., Hagell, P., Jahanshahi M., Sawle G., Björklund A., Brooks J.D., Marsden C.D., Quinn N.P. and Lindvall O. (1997) Short- and Long-term Survival and Function of Unilateral Intrastratial Dopaminergic Grafts in Parkinson's Disease. *Ann Neurol*, **42**, 95-107.

Pietz K., Hagell P. and **Odin P.** (1998) Subcutaneous apomorphine in late stage Parkinson's disease: a long term follow up. *J Neurol Neurosurg Psychiatry*, **65**, 709-716.

Odin P., Oehlwein C., Storch A., Polzer U., Werner G., Renner R., Shing M., Ludolph A., Schüler P. (2006) Efficacy and safety of high-dose cabergoline in Parkinson's disease. *Acta Neurol Scand*, **113**, 18-24.

Eggert K., Schrader C., Hahn M., Stamelou M., Rüssmann A., Dengler R., Oertel W., **Odin P.** (2008) Continuous jejunal levodopa infusion in patients with advanced Parkinson's disease: Practical aspects and outcome of motor and non-motor complications. *Clin Neuropharmacol*, **31**, 151-66.

Brüggemann N., **Odin P.**, Grünewald A., Tadic V., Hagenah J., Seidel G., Lohmann K., Klein C., Djarmati A. (2008) Alpha-synuclein duplication is present in sporadic Parkinson disease. *Neurology*, **71**, 1294.

Honig H., Antonini A., Martinez-Martin P., Forgacs I., Faye G.C., Fox T., Fox K., Mancini F., Caneci M., **Odin P.**, Chaudhuri K.R. (2008) Intrajejunal levodopa infusion in advanced Parkinson's disease: a pilot multicentre study of effects on non-motor symptoms and quality of life. *Mov Disord*, **24**, 1468-74.

Antonini A., **Odin P.**, Opiano L., Tomantscheger V., Pacchetti C., Pickut B., Gasser U.E., Calandrella D, Mancini F., Zibetti M., Minafra B., Bertaina I., De Deyn P., Cras C., Wolf E., Spielberger S., Poewe W. (2013) Effect and safety of duodenal infusion in advanced Parkinson's disease: a retrospective multicenter outcome assessment in patient routine care. *J. Neurol. Transm.* **120**, 1553-8.

Nyholm D., **Odin P.**, Johansson A., Chatamra K, Locke C., Freeman S., Dutta S., Othman A.A. (2013) Stable Levodopa Plasma Levels with Jejunal Infusion of Levodopa-Carbidopa Intestinal Gel in Advanced Parkinson's Disease Patients. *AAPS J.* **15**:316-23.

Olanow C.W., Kieburtz K., **Odin P.**, Espay A.J., Standaert D.G., Fernandez H.H., Vanagunas A., Othman A.A., Widnell K.L., Robieson W.Z., Pritchett Y., Chatamra K., Benesh J., Lenz R.A., Antonini A.; LCIG Horizon Study Group. (2014) [Continuous intrajejunal infusion of levodopa-carbidopa intestinal gel for patients with advanced Parkinson's disease: a randomised, controlled, double-blind, double-dummy study.](#) *Lancet*

Benesh J., Lenz R.A., Antonini A.; LCIG Horizon Study Group. (2014) [Continuous intrajejunal infusion of levodopa-carbidopa intestinal gel for patients with advanced Parkinson's disease: a randomised, controlled, double-blind, double-dummy study](#). *Lancet Neurol.* **13**, 141-9.

Bremerhaven 13. Aug 2014



Per Odin

CV Filip Bergquist

Utbildning:

Läkarexamen Göteborgs Universitet 1997
Medicine doktor, farmakologi 2002
Docent i experimentell neurologi 2012
Specialistläkare neurologi 2013

Tjänster:

Doktorand 1999-2002, Göteborgs Universitet
ST-läkare neurologi, Sahlgrenska Universitetssjukhuset 2003-2013.
Postdoctoral fellow, University of Edinburgh, Scotland 2004-2008
50% Forskarassistent-tjänst (vetenskapsrådet) 2011-2014 placerad på avd för farmakologi, Sahlgrenska akademien.
Specialistläkare i neurologi, Sahlgrenska Universitetssjukhuset 2013-

Aktuella uppdrag

Läkemedelsansvarig läkare för neurosjukvården
Ledamot av läkarprogramkommittéen Sahlgrenska
Styrelseledamot SWEPAR-net
Sekreterare SWEMODIS
Styrelseledamot Svenska Parkinsonfonden

Uppdrag som rådgivare

2014-2015, advisory board Brittonia Ltd
2014 steering committee, Global Kinetics

CURRICULUM VITAE OSKAR HANSSON

Associate Professor Oskar Hansson (750809-4013), MD, PhD
Clinical Memory Research Unit, Department of Clinical Sciences Malmö, Lund University
Memory Clinic, Malmö, Skåne University Hospital, 20502 Malmö
Phone: +46 (0)40 335435; Email: Oskar.Hansson@med.lu.se

Résumé

My overriding aim is to combine clinical work with innovative research to help patients suffering from neurodegenerative disorders, mainly Alzheimer's and Parkinson's diseases. I prioritize research that may have beneficial effects for patients within a relatively short period of time. My research is innovative and is the result of the combination of very well-characterized patient material with state-of-the-art biomedical techniques and the latest

prioritize research that may have beneficial effects for patients within a relatively short period of time. My research is innovative and is the result of the combination of very well-characterized patient material with state-of-the-art biomedical techniques and the latest technological advances in brain imaging. My initial findings describing the use of cerebrospinal fluid biomarkers (tau and β -amyloid) for prediction of AD in patients with mild cognitive impairment have been groundbreaking and were published in 2006 (*The Lancet Neurology*; cited > 720 times). Since 2007, I have funded all of my research through significant independent grants from e.g. the European Research Council (ERC; Staring Grant) and the Swedish Research Council. The grants have enabled me to establish my independent line of research at the Clinical Memory Research Unit (Lund University). My work is widely recognized (cited 4800, H-index 32; Scopus) and I have participated in multi-centre studies with some of the most renowned researchers in the field (e.g. in *JAMA*). Our work on biomarkers has led to over 110 original articles and has already influenced the newly proposed diagnostic criteria for Alzheimer's disease and formed the scientific basis for the European Medicines Agencies (EMA) recommendation (in 2011) to use CSF biomarkers for early detection of Alzheimer's disease in clinical trials. One of our biomarker papers (Buchhave, et al 2012) has been considered one of the most important findings in Alzheimer research in 2012 (Weiner. *Nat Rev Neurol.* 2013; 9: 65) and one of articles published in 2013 was selected as the best article of the year in *Journal of Alzheimer's disease*. I am part of and I am in leading positions in several distinguished scientific networks, including a Linnaeus environment (Bagadilico, LU), Swedish Parkinson Academy (SUS), the strategic network in neuroscience at LU (MultiPark), and Swedish Brain Power (national network).

1. Higher education degree

2005. University Medical Degree (Medical Doctor).

1998. Lund Graduate School of Biomedical Research

2. Doctoral Degree

2001. Neurobiology. "Neuronal cell death and restoration in the basal ganglia: implications for Huntington's and Parkinson's diseases". Supervisor: Professor Patrik Brundin (Lund University).

3. Post doctoral positions

2005 – 2007: Independent research at Clinical Memory Research Unit, Lund University.

2007 – 2008: Independent research at Department of Neurology, Skåne University Hospital.

4. Qualification as Associate Professor (Docent level)

2008. Subject: Neuroscience.

5. Specialist certification

2012 Specialist in Neurology.

2013 Senior resident (*överläkare*) in Neurology.

6. Recent positions

- 2014 to today: **Senior lecturer and neurologist** ("**kombinationstjänst lektor/överläkare**") at both Lund University and Skåne University Hospital.

- 2012-2104: **Senior neurologist (överläkare) in Neurology (25%)**, Memory Clinic, Skåne University Hospital.

- 2011-2014: **Senior researcher at Lund University (75%)**. I have a six-year senior research position funded by the Swedish Research Council until 2017.

- 2011-2012: **Assistant coordinator of Multipark**; the strategic research area of Neuroscience at Lund University (<http://www.med.lu.se/multipark>).

7. Previous positions

2007-2012 Resident in Neurology, Department of Neurology, Malmö, Skåne University Hospital.

2005-2006 Clinical internship (AT), Skåne University Hospital.

2005 Junior physician, Neuropsychiatric clinic, Malmö, Skåne University Hospital.

1998-2001 Graduate student, Wallenberg Neuroscience Center, Lund University.

8a. People awarded doctorates, for which the applicant is/has been *main* supervisor: Peder Buchhave, dissertation 1 April 2011.

I am currently main supervisor for:

- 1) Joakim Hertze (planned dissertation in Dec 2014);
- 2) Sara Hall (planned dissertation 2015);
- 3) Yulia Surova (planned dissertation 2016);
- 4) Beata Lindholm (planned dissertation 2016);
- 5) Anna-Märtha Gustavsson (planned dissertation 2016);
- 6) Maurits Johansson (planned dissertation 2018).

8b. People awarded doctorates, for which the applicant is/has been co-supervisor:

- 1) Sebastian Palmqvist, dissertation 6 June 2011;
- 2) Erik Stomrud, dissertation 12 December 2009;
- 3) Fredrik Boström, dissertation 12 September 2009;
- 4) Åsa Wallin, dissertation 12 May 2008.
- 5) Fredrik Åhlander (planned dissertation 2017).
- 6) Eva Bergström Mandl (planned dissertation 2017).
- 7) Daniel Svärd (planned dissertation 2018).

8c. Postdoctoral researchers who is/has been supervised by the applicant

- 1) Shorena Janelidze (2013-today);
- 2) Olof Lindberg (2013-today)
- 3) Ruben Smith (2013-today)
- 4) Daniel Lindqvist (2011-today);
- 5) Sebastian Palmqvist (2011-today);
- 6) Edina Silajdzic (2011-today);
- 7) Erik Stomrud (2011-today);
- 8) Fredrik Boström (2011-2012).

9. Special grounds for deduction of time after awarded doctoral degree

2007-2012: Resident in Neurology 50-70%, Skåne University Hospital.
2008: Four months of parental leave.
2005-2006 Clinical internship (AT) 100%, Skåne University Hospital.
2001-2004 Medical school (semester 6-11).

10a) Other research related assignments

2014 Interviewed by the national newspapers Expressen and Sydsvenska dagbladet, regarding our article in *JAMA Neurology*.
2014 Awarded with Inga Sandeborgs research award from the Swedish Society of Medicine.
2014 Interviewed by Sveriges Radio (Ekot) regarding my research findings.
2013 Lion club (Skåne) research award.
2013 Interviewed by the national newspaper Sydsvenska dagbladet, regarding our article on neuroinflammation and depression in Parkinson's.
2012 I have received grant from the European Research Council (starting grant; 1 500 000 Euro).
2012 Interviewed by several national and international journalists, including Sveriges Radio (Ekot). CNN published our press release, regarding our article in *Archives of General Psychiatry*.
2011 Awarded a research position (100%) for 6 years by the Swedish Research Council.
2010-today: Associate editor of *Journal of Alzheimer's Disease*.
2000-today: Ad hoc reviewer for 20 scientific journals, including *Lancet Neurology*, *JAMA Psychiatry* and *Brain*.

10b) Leadership

2011-today: Elected member of the board and WP leader in the clinical part of the Linnaeus environment BAGADILICO (www.med.lu.se/bagadilico) at Lund University, 2010.
2011-today: Included in the steering committee of Swedish Parkinson Academy (www.parkinsonakademien.se).
2011-today: Elected member of the board of the Swedish Parkinson foundation (<http://www.parkinsonfonden.se>).
2011: Elected assistant coordinator of MultiPark (<http://www.med.lu.se/multipark>; a translational program that ranges from pre-clinical research to studies on the life situation of patients with Parkinson's disease; budget 110 billion SEK over 5 years).

2011: Elected assistant coordinator of MultiPark (<http://www.med.lu.se/multipark>; a translational program that ranges from pre-clinical research to studies on the life situation of patients with Parkinson's disease; budget 110 billion SEK over 5 years).

10c) Research funding

During the last five year I have received about 25-30 million SEK in funding for my research including grants from the European Research Council (ERC Staring Grant), the Swedish research Council and The regional agreement on medical training and clinical research (ALF) between Skåne County Council and Lund University.

11) Publications

Oskar Hansson is author of 117 peer-reviewed original articles, published between 1998 and 2014. These articles have been cited more than 4800 times (h-index: 32) according to "Scopus". When analyzed with "Google Scholar" the articles have been cited more than 6400 times (h-index: 38).

CV Bo Erixon

Taxinge-Fölsjötorp, 61191 NYKÖPING

Mobil 0705 339730 , bo.erixon@parkinsonforbundet.se

Bo Erixon är född 1952. Är ordförande för ParkinsonFörbundet sedan 31 maj 2015.

Utbildad byggnadsingenjör, arbetar sedan 1975 som byggnadsentreprenör i ett eget familjeföretag i Nyköping.

Gift och har 4 vuxna barn

C V Caroline Marktorp

Caroline Marktorp

590106-1084

Floravägen 9

291 43 Kristianstad

Mobil 0733-50 58 50

arbete direkt 044 – 3092512, arbete vx 044 - 3091000

caroline.marktorp@skane.se

Utbildning

Läkarlinjen Universitetssjukhuset i Lund.

Läkarexamen 880325

AT – tjänstgöring Malmö allmänna sjukhus

Legitimerad läkare 930401

Specialist i geriatrik 990316

Specialist i internmedicin 021013

SK-kurser

Ledarskapsutbildning

- "LUFF 1" (ledarutvecklingsprogram för framtiden) 0212 10 – 031205

Min ledarskapsidé; "Jag vill skapa lust och arbetsglädje genom respekt och tro på människors förmåga. Jag ska utifrån tydliga mål och ramar delegera och få var och en i teamet att förstå att de är en viktig del i helheten. Jag ska se, invänta och ge stöd till ansvarstagande och utveckling".

- UGL 2004

- HUGO 2005

Arbetslivserfarenhet

Arbetslivserfarenhet
 Vik al Spinalskadeenheten Sahlgrenska sjukhuset Göteborg 851216 -
 860105
 Vik dl Vårdcentralen Innerstaden Kristianstad 860623 -
 860815
 Vik ul Psykiatriska kliniken Malmö allmänna sjukhus 880401 - 881016
 Vik ul Infektionskliniken Malmö allmänna sjukhus 881017 -
 891031
 AT-tjänst Malmö allmänna sjukhus 891101 -
 930401
 Vik dl Västra vårdcentralen Kristianstad 930413 - 940131
 Vik ul Geriatriska kliniken CSK 940201 - 940831
 Vik ul Öronkliniken CSK 940905 - 950115
 Vik ul Medicinkliniken CSK 950807 - 960831
 Vik ul Psykiatriska kliniken CSK 960901 - 970228
 ST-tjänst Geriatrik CSK 970301- 990316
 Öl Geriatrik 990316
 Sektionschef geriatriksektionen medicinkliniken CSK 030420
 Sektionschef geriatrik och neurologisektionen medicin-
 kliniken CSK 030801 - 2008
 Sektionschef/Öl stroke/geriatriksektionen CSK 100101-
 20131231
 Överläkare medicinkliniken CSK på strokeenhet och
 140101
 Parkinsonmott

Uppdrag

Ansvarig för utveckling av strokeenhet med obruten vårdkedja CSK,
 strokeprocessen CSK sedan 2003.
 Ansvarig för kvalitetsregistret Riksstroke för CSK till 2011.
 Deltagit i arbetsgruppen för ”Skånejournalen” strokeprocessen sedan 2005 -
 2007.
 Sedan hösten 2007 deltar i referensgrupp för Parkinson och äldre i Sverige.
 PPA (patientprojektansvarig) i strokeprocess Nordost i samverkan med
 kommuner och Primärvård 2008 - 2011.
 RPPA (Regional patientprocessansvarig) i process ”Multisjuka äldre” 2010 -
 2012
 Ingått i referensgrupp för neurologi Parkinson i Region Skåne start hösten 2008
 - 2009.
 Startat Projekt team Parkinson som implementerats 2001 i verksamheten som
 Parkinsonmott inom medicinkliniken CSK

Övrigt

Temaförfattare i Tema Parkinsons sjukdom. I vården 2010;4:17-33 (Tidigare
 Nordisk Geriatrik)
 Medförfattare i Den äldre Parkinsonpatienten, 2008
 Artikel om ”Lagarbetet – teamets styrka” Parkinsonjournalen 2010;3:46-51 samt
 ”En balansgång för äldre” Parkinsonjournalen 2011;4:44-46
 Medförfattare i Läkemedelsbokens kapitel neurologi om Parkinsons sjukdom
 2011-2012;977-994 samt 2014
 Föreläsningar inom området Parkinson och stroke för patientföreningar,

2011-2012;977-994 samt 2014

Föreläsningar inom området Parkinson och stroke för patientföreningar, sjukvårdspersonal inom kommun och landsting i olika delar av landet och på riksstämman 2008 i Stockholm.

Studier

2005 – 2008 Stalevostudien och i samband härmed deltagit i prövarmöten.

2010 – 2011 SWITCH-studien

CV Eleonor Högström

Jag, Eleonor Högström, är 69 år, jag fick min Parkinson-diagnos 2006. Jag är aktiv i Parkinsonförbundet Länsförening i Stockholm sedan många år. Sedan två år är jag ordförande i Stockholmsföreningen.

Jag är sjuksköterska med specialistutbildning inom öppen hälso- och sjukvård. Jag har varit yrkesverksam i primärvården i Söderhamn, Landstinget Gävleborg. Först som distriktsköterska och de senaste 15 åren, som chef på mellannivå.

Jag avslutade min yrkeskarriär i och med att jag fick min Parkinsondiagnos. Strax innan tog jag magisterexamen i vårdvetenskap. Fortsatta studier var tanken, men jag har inte haft förutsättningar att fullfölja dessa.

Jag kommer från Stockholm, är gift och har tre barn. Jag har bott i Hälsingland i 33 år. Flyttade dit under "den gröna vågen". Åter tillbaka hem i tid för pensionering. Samma år som jag flyttade till Stockholm fick jag min Parkinson -diagnos.

För övrigt är jag intresserad av konst och litteratur. Jag är, eller har varit aktiv friluftsmänniska. Skidor, skridskor. Jag har också två hundar som jag tidigare har tävlat med, både i utställningsringen och i spårskogen.