

CURRICULUM VITAE**Ute Kregel**

Date of birth 2.7.1964
Nationality German
Marital status Divorced, 1 child

Professional Preparation

May 1983 Abitur
1983 - 1988 Georg-August-Universität Göttingen, Reading Chemistry
April 1986 "Vordiplom" in Chemistry (equivalent to B.Sc.)
February 1988 "Diplom" in Chemistry (equivalent to M.Sc.); the experimental work was carried out in the Department of Chemistry, Max-Planck-Institute for Experimental Medicine, Göttingen (Subject: Molecular biology and yeast genetics; Major: Organic chemistry)
1988 - 1991 Experimental work for doctoral dissertation, Department of Biophysics, Max-Planck-Institute for Medical Research, Heidelberg (Subject: Protein crystallography)
April 1991 Oral examination for PhD in Chemistry

Professional Appointments

1991 - 1993 Setting up a new crystallographic laboratory and Postdoctoral research at the Dept. of Biochemistry, University of Toronto, Canada, in the group of Prof. Pai.
1994 - 1997 Postdoctoral research in the group of Prof. Dijkstra, at the BIOSON Research Institute in Groningen, The Netherlands (incl. ca. 5% teaching).
1997 - 2004 Crystallographic research (65-90%) and lecturing (10-35%) at the Center for Structural Biology in Göteborg, Sweden.
1999 - 2005 Position as "Forskare" in crystallography, funded by GLIBS/SSF (the glycobiology network sponsored by the Swedish Foundation for Strategic Research).
January 2001 Appointment as member of the reference group for the SWEGENE Technical Platform on the Structural Biology of Membrane Proteins.
June 2001 Appointment as a board member of the Swedish NMR Center.
August 2004 Associate professor at the University of Oslo.
October 2005 Appointment as a committee member to develop a language policy for UoO.
July 2007 Appointment as EMBIO board member.
January 2008 Full Professor at the University of Oslo (back-dated to September 2006).
2009 Appointment as BioStruct board member (node-coordinator for UoO)
2010 Appointment as member of the MX-review board for ESRF beamtime applications.

Docent

September 2002 Docent title

Prizes, Awards, Fellowships

1986 Prize for outstanding achievement in the Vordiplom examination
 1988 First class honors degree for Diploma in Chemistry ('mit Auszeichnung')
 1988 - 1991 Kekulé PhD-fellowship from the "Fonds der chemischen Industrie"
 1991 First class honors degree for PhD in Chemistry ('summa cum laude')
 1991 Hoechst Prize for graduation work
 1991 Studienabschlußstipendium (Prize for very good performance in chemistry studies)
 1999 Recipient of a 1-year fellowship as STINT Visiting Scientist
 2000 Recipient of a research grant from Hagbergs Stiftelse after nomination by Prof. Tore Vänngård to the Swedish Royal Academy

Main supervision of doctoral thesis

1999 - 2003 Cecilia Svensson, CTH (licentiate: February 2002; permanent position as of 01.04.2003)
 2000 - 2005 Åsa Holmner, CTH (thesis defense: September 2005)
 2005 - 2007 Glareh Askarieh, UoO (moved to Sweden for private reasons to finish PhD)
 2005 - 2009 Ariel Talavera, UoO and CIM (Cotutelle student; Thesis defense: January 2009)
 2008 to date Gabriele Cordara, UoO
 2010 to date Steffi Munack, UoO
 2010 to date Paula Bousquet, UoO

Organizer of scientific events

Since 1999 Organizer of weekly crystallography seminars
 2000 Organizer of a mini-symposium on Structural Glycobiology
 2000 Organizer of a one-week national graduate course in Structural Glycobiology (48 participants)
 2002 Co-organizer of the "Lundberg lectures", a high-profile lecture series in biosciences
 2006 Organizer of international mini-symposium on "Membrane Proteins: Crystallization and Structure Highlights" (60 participants, from 9 countries), within a protein crystallization course co-organized with NORSTRUCT.

Periods of Reduced Working Time

1995 - 1996 Maternity leave (followed by part time employment for approximately 2 years)
 2000 - 2002 Reduced working ability and long periods of sick leave due to a too late treated Borrelia tick infection.
 2000 - 2003 Taking care of my former husband Klaus-Hasso Schröter, who died of cancer in April 2003.

Languages

German (mother tongue), English (fluently), Swedish & Norwegian (written and spoken), Dutch (written and spoken), French (written and spoken; currently somewhat out of practice).

Total Scientific Productivity

38 manuscripts (14 since 2005): 29 published in peer-reviewed journals; 2 in press, submitted or in preparation