## Curriculum Vitae - Christer Höög.

## **Professional preparations**

Graduate: PhD in Molecular Genetics at Department of Medical Cell Genetics, Karolinska	
Institute, Stockholm, 1987 (advisor – Professor Lars Wieslander)	
Post-doctoral fellow (EMBO): California Institute of Technology, Pasadena, California,	
USA, 1987- 1990 (with Prof. Eric H. Davidson). Area: molecular embryology	
Appointments	
2004	Professor of Cellbiology, Karolinska Institutet (strategic)
2000 -	Professor of Molecular Cellbiology, Karolinska Institutet,
<u>Awards</u>	
2003	Flormanska belöningen, Royal Swedish Academy of
Science	
2010	Distinguished Professor Award, Karolinska Institutet
Commissions of trust	
2009-2011	Member of the research evaluation committee at the Danish Cancer
	Society
2006 - 2009	Chairman of a research priority committee at the Swedish Cancer
	Society
2000	Floated member of Academic Furance
2009 2007	Elected member of Academia Europae Elected member of the Nobel Assembly, Karolinska Institutet
2007	Elected Member of the European Molecular Biology Organization (EMBO)
2003	
2006 -	Chairman, Department of Cell and Molecular Biology
2005-2006	Chairman, Center for Genomics and Bioinformatics
1997 -	Associate Editor at the journal "Experimental Cell Research"
Entrepreneurial activities	
Co-founder of a Swedish proteomics company, Affibody AB, 1999	
Founder and Director (until 2001) of KISeq, a DNA sequencing core facility at	
Karolinska Institutet.	
Scientific publication list	
74 refereed papers published in international journals.	
5 reviews published	
Scientific interests:	

## Scientific interests:

Studies of molecular mechanisms that maintain chromosome stability during meiosis in mammals.