BIOGRAPHICAL SKETCH

NAME: Eva Cecilie Bonefeld-Jørgensen

POSITION TITLE: PROFESSOR, DIRECTOR

EDUCATION/TRAINING:

1988: Master of Sciences (MSc), University of Aarhus, Major in Molecular Biology. 1992: Ph.D. Degree in Science, The Faculty of Natural Science University of Aarhus.

2005: Formal education in Research Management, Copenhagen Business School

INSTITUTION AND LOCATION	DEGREE	Completion	FIELD OF STUDIES
		June 1988	Molecular Biology: Retro-
Centre for Arctic Health & Molecular Epidemiology,	MSc, PhD,	January 1992	virology
Department for Public Health, University of Aarhus	Ass. Professor		
(AU), Bldg. 1260, Bartholins Allé 2, 8000 Århus C,	Professor	January 2010	Human Environmental
Denmark. Adjunct professor, University of Greenland,	Adj. Professor	-	Molecular Toxicology
Ilisimatusarfik, Nuuk	-		

PERSONAL STATEMENT

Eva Cecilie Bonefeld-Jørgensen (EBJ-J), Professor and Director of Center for Arctic Health & Molecular, Epidemiology (http://www.cah.au.dk/), adjunct professor University of Greenland, has more than 20 years of experience as a research head in experimental molecular epidemiology research of human toxicology and endocrine disruptors. ECB-J also has a formal education as research leader. She has been principal investigator (PI) of several project, recently the international FETOTOX project (http://fetotox.au.dk) investigating the health effects of the pregnant women and fetus upon exposure to environmental compounds in five birth cohorts including Denmark, Norway, China and Greenland (ACCEPT); Currently PI of the BioSund- ACCEPT follow-up project on mother-father and infant and child health (Greenland). Recent finished project the BOC-RISK project investigating exposure to environmental chemicals and the risk of developing breast cancer in Danish and Inuit women. She was Principal investigator and coordinator for more than 10 national and international projects

COMPETENCES & EXPERIENCES

- Director of the Centre for Arctic Health Molecular Epidemiology (CAHME), AU. CAHME currently includes 1 associated professor, 1 post doc, 1 research assistant, 2 candidate thesis students, 1 research year student applied.
- Founded and headed for more than 20 years the research unit of Cellular & Molecular Epidemiology, AU.
- Supervisor of 12 PhD students (9 completed as main supervisor, 3 as co-supervisor).
- Teaching and examination experiences at the university level for biology-, medicine-, public health-, interdisciplinary-, and postgraduate students. Established and main responsible for the master course in Arctic Medicine for medical students at AU and the international summer course "Mother-Child-Health", also master course in 2019
- Referee for several international journals.
- Evaluator of proposals for the European Commission, Brussels
- Assessment of professor/assistant prof. applications national and international
- Invited by IARC, Lyon, France 2013 as expert contributor in the scientific panel writing the volume 7 'Carcinogenicity of polychlorinated biphenyls and polybrominated biphenyls'

POSITIONS AND HONORS

2017- : Adjunct Professor at the University of Greenland (Ilisimatursarfik), Nuuk, Greenland http://da.uni.gl/

2016- : Key National Expert for the Danish Environmental Protection Agency, Human Health Assessment Group

(HHAG), Arctic Monitoring Assessment Programme (AMAP). http://www.amap.no

2014- : President for the Danish Society of Toxicology & Pharmacology https://dstf.dk/

2014- 2018: Elected member of the EUROTOX executive board committee http://www.eurotox.com/

2011- 2015: Coordinator for the Health Faculty Key-expert research group in the cross-disciplinary Arctic Research Centre

2010 - : Professor in Human Environmental Molecular Toxicology, AU.

2008 - : Director of Centre for Arctic Health& Molecular Epidemiology, Department of Public Health, AU

1999- : Head of the Unit of Cellular & Molecular Toxicology, Department of Public Health, AU.

1999 - 2010: Associated Professor, Unit of Cellular & Molecular Toxicology, Depart. Public Health, AU.

1996 - 1999: Assistant Professor, Department of Environmental and Occupational Medicine, AU.

1992 - 1996: Post doc. PhD, Department of Environmental and Occupational Medicine, AU

1991 - 1991: Research assistant, Institute of Molecular Biology, AU.

1988 - 1991: Ph.D. / Lic. scient. student, Institute of Molecular Biology, AU.

1988 - 1988: Research assistant, Institute of Molecular Biology, University of Aarhus (AU).

1987 - 1987: Scholarship from Danish Cancer Society, thesis at The Institute of Molecular Biology, AU.