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Education:

2006 Specialist in Psychiatry, Oslo University Hospital, Oslo, Norway
1998 – 2000 Post Doc, Harvard Medical School/Mass Gen Hosp, Boston, USA
1996 PhD, Psychopharmacology, University of Bergen, Bergen, Norway (23.05.1996)
1993 MD, Medical School, University of Bergen, Bergen, Norway

Research area and research expertise: Neuropsychiatry, genetics, analytical and prediction tools, eHealth

Current positions:

Director of Centre of Excellence NORMENT, Professor at University of Oslo, Oslo, Norway. Attending psychiatrist (20%), Outpatient clinic, Oslo University Hospital, Oslo, Norway

Previous Positions:

2011 – 2012 Visiting Professor UCSD, USA.
2005 – 2011 Professor in Psychiatry, Univ. Oslo, Attending Psychiatrist, Oslo Univ. Hosp.
2001 – 2005 Combined Resident psychiatry, Ullevål Univ. Hospital, Senior Scientist Univ. Oslo
2000 – 2001 Resident Dept. of Psychiatry, Ullevål Univ. Hospital, Oslo
1998 – 2000 Post doc, Massachusetts General Hosp., Harvard Medical School.
1996 – 1998 Intern Dept. of Surgery, Internal Medicine, Family medicine, Stavanger Univ. Hospital
1993 – 1996 PhD student, Dept. of Physiology, Univ. Bergen

Student / Postdoc supervision.

PhD students: Current head supervisor for 6, co-supervisor for 8, finished 26.

Post docs supervision: Current 12. Finished: 13.

Fellowship and Grants.

Partner in EU/ NIH Projects: 1) PIAPP-GA-2011-286213 PsychDPC; Psychiatric Diagnostic and Prevention Consortium, #286213, on genetic risk factors for severe mental disorders. Marie Curie Industry-Academy Network Grant. 2) IMAGEMEND: IMAGING GENETICS for MENTAL Disorders, # 602450 A Health Innovation Grant, focusing on combining brain MRI and genetics to study the underlying mechanisms of psychosis development. Collaborative Project. (FP7/2007-2013). 3) EU JPNP: ApGeM: RCN #237250/EU 4) NIH BD2K award (U54EB020403), big data to knowledge, ENIGMA project. 4) R-LiNK; Horizon 2020 RIA Grant (EU#754907): Optimizing response to Li treatment through personalized evaluation of individuals with bipolar I disorder: the R-LiNK initiative PI Frank Bellivier.

Norwegian grants: 1) PI for CoE NORMENT from Research Council of Norway and KG Jebsen Centre for Psychosis Research. 2) PI for RCN grants FRIMEDBIO, BIA, NASATS, BIOBANK, INTPART, EU-HELSE and BETTER HEALTH. 3) PI of 2 grants from South East Norway Health Authority.

Prizes and Awards.

1995- Scand. College of NeuroPsychopharm, 'Award for Young Researcher'.

1998- Research Price: Odd Fellow Medical Sciences Fund.

2002- Lundbeck stipend.

2004- Outstanding Young Investigator Award, Research Council of Norway.

2005- Award for Research Leadership, Ullevål University Hospital

2011- Researcher of the Month South East Norway, Award Best Scientific Publication OUH, Fulbright Scholarship. Award, The Overlege Dr. M.D. Johan Carl Unger Vetlesen Charitable Fund.

2012, 2016, 2017- Award Best Scientific Publication Oslo University Hospital

2014- Elected members of Norwegian Academy of Science and Letters

2018 – Bergesen's Foundation Prize

National and International positions of trust.

- Director CoE NORMENT - KG Jebsen Centre Psychosis Research (2012-). <http://www.med.uio.no/norment/> - Member Steering Group Psychiatric Genomics Consortium (PGC) Bipolar disord. & Schizophrenia (2008-), - Member Steering Committee FP7 EU projects ENBREC (2008-12), PsychDPC (2011-), ImageMend (2013-), - Leader of the National Research Area in Psychosis ("NORSMI", 2009-), - Co-director Oslo Univ. Hospital MRI Core Facility (2007-). - Associate Investigator Centre for Molecular Medicine Norway, a Nordic EMBL Partnership for Molecular Medicine node (2011-), - President Scandinavian College Neuropsychopharmacology (2007-2012).- Board member Norwegian Soc. Bipolar Disorders (2005-).- Member EU European Technology Platform NanoMedicine (2007-2015).- Member Research Council, Dept. of Psychiatry, Oslo Univ. Hospital (2007-10).- Member Research Council, Oslo Univ. Hospital (2010-2015).- Board member Thoresen Foundation (2006-) and Vestfold Psychiatric Hospital (2007-11).- Chair, Mental Health Program, Research Council of Norway (RCN, 2011-2015). - Leader of ECNP Bipolar Disorder Network (2017-), - Member Steering Group Psychiatric Genomics Consortium (PGC) (2017-). -Leader PGC Bipolar Disorder Working Group (2017-). Leader ENIGMA Bipolar Disorder and CNV Working Groups (2015-).

Scientific Track Record:

Publications PubMed Total: 602. H-Index: 89, number of citations: 38432 (Google Scholar): <https://scholar.google.com/citations?user=dilWOWsAAAAJ>.

Five representative publications from the last 5 years:

1. Schizophrenia Working Group of the Psychiatric Genomics Consortium. Biological insights from 108 schizophrenia-associated genetic loci. *Nature*. 2014 Jul 24;511(7510):421-7.
2. Andreassen OA, Harbo HF, Wang Y, .. Djurovic S, Dale AM. Genetic pleiotropy between multiple sclerosis and schizophrenia... *Mol Psychiatry*. 2015 Feb;20(2):207-14
3. Hibar DP, Westlye LT, .. Andreassen OA. Subcortical volumetric abnormalities in bipolar disorder. *Mol Psychiatry*. 2016 Feb 9 21 (12), 1710.
4. Lo MT, Hinds DA,Andreassen OA, CH Chen. Genome-wide analyses for personality traits identify six genomic loci and show correlations with psychiatric disorders. *Nat Genet*. 2017;49(1):152-6.
5. Smeland OB, Frei O, ... Andreassen OA. Identification of Genetic Loci Jointly Influencing Schizophrenia Risk and the Cognitive Traits. *JAMA Psychiatry*. 2017 Oct 1;74(10):1065-1075.