Global Genes, Local Concerns

A research project financed by the University of Copenhagen’s 2016 programme for excellent interdisciplinary research

Appendix A. List of Publications

**Project Participants**

- PI: Professor Timo Minssen
- Professor Klaus Lindgaard Høyer
- Associate professor Aaro Tupasela
- Professor Niels Tommerup
- Professor Lars Allan Larsen, PhD
- Prof. Dr. Shahid Mahmood Baig
- Peter Jacky (PI) Northwest Permanente PC Emeritus
- Catherine Lenz Schlechter, Certified Genetic Counselor & Research Associate
- Assistant Professor Mads Bak
- Muhammad Farooq
- Malene Bøgehus Rasmussen
- Manaossadat Mahdizadeh Mehrjouy
- Professor Søren Tvorup Christensen, PhD [http://globalgenes.ku.dk/participants/profile/?id=112508&vis=medarbejder](http://globalgenes.ku.dk/participants/profile/?id=112508&vis=medarbejder)
- Associate Professor Lotte Bang Pedersen, PhD
- Professor Karsten Kristiansen, PhD
- Professor Jun Wang, PhD
- Maria Schröder Holm
- Søren Lek Johansen
- Lillian Rasmussen
- Maren Mønnich, PhD
- Fabian Schmid, PhD
- Kenneth Bødtker Schou, PhD
- Rachita Yadav, PhD
- Karen Koefoed
- Louise Lindbæk
- Stine Kjær Morthorst
- Johanne Bay Mogensen
- Caroline Becker Warzech
- Malene Rask Andersen
- Simon Topp Christensen
- Professor Jens Schovsbo
- Associate professor Janne Rothmar Hermann
- PhD fellow Berit Andersen Faber
- PhD fellow Neethu Rajam
- Professor Klemens Kappel
- PhD Fellow Nana Cecilie Halmsted Kongsholm
- Associate Professor Morten Ebbe Juul Nielsen
• Professor Peter Sandøe
• Professor Jens Schovsbo

Project Collaborators

• Dr. Shahid Mahmood Baig, Group Leader and Principal Scientist, Human Molecular Genetics Laboratory, Health Biotechnology Division, National Institute for Biotechnology and Genetic Engineering, (NIBGE), Faisalabad, Pakistan
• Peter Jacky, PhD, Director Emeritus, Cytogenetics/Molecular Genetics at Northwest Permanente, P.C., Portland, OR, USA
• D.Soc.Sc Aaro Tupasela, Finland
• Alex Postma, Amsterdam Medical Center, The Netherlands
• Jens Andersen, Univ. Southern Denmark, Odense, Denmark
• Dominic P. Norris, MRC Mammalian Genetics Unit, Harwell Science and Innovation Campus, Oxfordshire, United Kingdom

Published:

2013

2014


2015


2016


2017

Christensen, S. T., Morthorst, S. K., Mogensen, J. B. & Pedersen, L. B. (2017) Primary cilia and coordination of receptor tyrosine kinase (RTK) and transforming growth factor β (TGF-β) signaling. *Cold Spring Harbor Perspectives in Biology*, vol 9, no. 6, a028167, pp. 125-142. DOI: 10.1101/cshperspect.a028167


Sheikh, Z & K Hoeyer (in press) “That is why I have trust": unpacking what 'trust' means to participants in international genetic research in Pakistan and Denmark, *Medicine, Health Care and Philosophy*, DOI: 10.1007/s11019-017-9795-9


**Additional publications of the Niels Tommerup Group (since 2016):**

2016


2017


translocation t(1;12)(q43;q21.1) in two apparently independent families with vascular phenotypes. Mol Genet Genomic Med. 2017 Nov 23. [Epub ahead of print].


2018


Amicus briefs & court petitions:

2016

Contributions to Monographs

2015


2016

Rajam, Neethu, Elberte V Latvia, To be or not to be question of Consent, Oxford Medical Law Review.(Published online on Dec 27, 2016)


2017


2018


Monographs

2013

2016

2018

Under review, accepted & forthcoming:

Journal Articles

2016

Rajam, N. (2016) *Strategizing a Game theory of trademark harmonization: Conflicts to coexistence of use* (under peer review)

2017

Kongsholm, NCH, Lassen, J, Sandøe, P “I didn’t have anything to decide, I wanted to help my kids” – An interview-based study of consent procedures in sampling human biological material for genetic research in rural Pakistan. AJOB Empirical Bioethics

Contributions to Monographs

2018


2018


Rajam, Neethu, On Trade secret law and Genetic research , Edward Elgar: Jens Schovsbo et al. EU, Trade Secret Law (forthcoming 2018)

Rajam, Neethu, Revisiting the EU copyright Law in the age of biobanks and Synthetic Biology (accepted EIPR, awaiting publication).


Timo Minssen, Tension at the Interface of Clinical Trials Data Transparency and Trade Secrets protection, in Trade Secrets book project, (Jens Schovsbo, Timo Minssen & Thomas Riis, ed.).

Monographs

2018


**Books & editorials**

**2016**


**2019**


**Interdisciplinary cross-faculty and other important papers related to Global Genes submitted or forthcoming:**

**2018**

Morten Ebbe Juul Nielsen, Nana Cecilie Halmsted Kongsholm, Jens Schovsbo, Property and Human Genetic Information, submitted to Journal of Community Genetics in March 2018.’


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**Extraordinary publications**

**Podcasts:**
14/12/2017
Podcast recording commissioned by the European Biopharmaceutical Industries Organization (EBE). The interview was carried out, recorded and featured by the media company Vital Tranformation.

Webinars

Webinar series on Trips and the Life Sciences, see: http://jura.ku.dk/cebil/research/trips/
Including the following webinars:
• 27 April 2017: Perspectives on limitations to patentability
• 28 June 2017: Procedural aspects of compulsory licensing under TRIPS
• 29 November 2017: Bolar provisions – Recent developments and possible scenarios
• 18 January 2018: Data Exclusivities and TRIPS Art. 39.3

Blogs:

PI Timo Minssen is also a regular contributor on Harvard Law School's "Bill of Health" blog at: http://blogs.harvard.edu/billofhealth/category/contributors/timo-minssen/