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Degrees

Master degree (Cand. scient.) in biology (Molecular Biology) from The Department for Microbiology, Faculty of Science, University of Copenhagen PhD, Department for Medical Biochemistry and Genetics (IMBG), The Faculty of Health Science, University of Copenhagen. Doctor in Medical Sciences (dr.med.), Department for Cellular Molecular Medicine (ICMM), The Faculty of Health Science, University of Copenhagen.

Positions

Research assistant. University of Copenhagen. 1991-1992 PhD-student (Kandidatstipendiat). University of Copenhagen. 1992-1995 Assistant professor at the Department for Medical Biochemistry and Genetics. University of Copenhagen. 1995-1999 Weimann-sponsored research associated professor at the Department for Medical Biochemistry and Genetics. 1999-2000 Associate professor at the Department for Medical Biochemistry and Genetics. University of Copenhagen. 2000-2006 Associate professor, Department of Cellular & Molecular Medicine, University of Copenhagen. 2007-2011 Professor mso in medicinal biology, Department for Science, Models and Systems (NSM), Roskilde University. 2011-

Publications

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A novel approach for microRNA in situ hybridization using locked nucleic acid probes

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Press clippings

CBS news on the discovery of the mutation given blue eyes.

<http://www.cbsnews.com/stories/2008/02/07/eveningnews/main3805316.shtml>

Bananfluers tis gør forskere klogere på menneskets tarme

Jesper Thorvald Troelsen

23/04/2016

1 item of Media coverage

Danskere er designet til at tåle mælk

Jesper Thorvald Troelsen

26/09/2014
1 item of Media coverage

Europæere gav indere mælkegen

Jesper Thorvald Troelsen
18/09/2011
1 item of Media coverage

Insulin har effekt på tarmbetændelse

Jesper Troelsen
06/11/2018
1 item of Media coverage

Lækkert laboratorium skal lokke flere unge til RUC

Jesper Thorvald Troelsen
21/06/2014
1 item of Media coverage

Nye studier: Mælkeforbrug og laktose tolerans hænger - måske - ikke sammen

Jesper Thorvald Troelsen
02/08/2022
1 item of Media coverage

Nyt forskningscenter skal undersøge virtual reality's pædagogiske evner

Per Meyer Jepsen & Jesper Thorvald Troelsen
22/11/2018
1 item of Media coverage

Oldtidsmennesker drak mælk, flere tusinde år før de kunne fordøje det

Jesper Thorvald Troelsen
29/07/2022
1 item of Media coverage

Skeletfund indikerer: Europæere kunne ikke tåle mælk i bronzealderen

Jesper Thorvald Troelsen
10/09/2020 → 12/09/2020
2 items of Media coverage

Tarmsystemet er blevet trendy

Jesper Troelsen
17/03/2018
1 item of Media coverage

Vigtigt skridt mod fremtidens genmedicin

Jesper Troelsen
05/05/2017
1 item of Media coverage

Vigtigt skridt mod fremtidens genmedicin

Jesper Troelsen
13/07/2017
1 item of Media coverage