Sex in the brain. Gender differences in the human hypothalamus and adjacent areas. Relationship to transsexualism, sexual orientation, sex hormone receptors and endocrine status
Kruijver, F.P.M.

Citation for published version (APA):
Kruijver, F. P. M. (2004). Sex in the brain. Gender differences in the human hypothalamus and adjacent areas. Relationship to transsexualism, sexual orientation, sex hormone receptors and endocrine status

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Acknowledgements / Dankwoord

First of all I would like to express my gratitude to my inspiring promotor and supervisor Dick F. Swaab, Professor in Neurobiology at the faculty of Medicine of the University of Amsterdam and director of the Netherlands Institute for Brain Research and the Netherlands Brain Bank. He has given me the opportunity to study structural and functional sexual differentiation of the human hypothalamus and adjacent brain structures. His ongoing support has permitted me to further unravel how this crucial brain area might be related to brain systems regulating potential aspects of sexuality (i.e. gender identity, sexual orientation, reproduction), autonomic function, mood and cognition. Not only do I view him as a brilliant and internationally highly respected “Godfather” of human brain research, in particular hypothalamus research, he is also begifted with a great sense of humour, arranges everything extremely fast with a hard working as well as down-to-earth attitude with a pleasantly low “open door” threshold. Dick your professional and also warm approach has been and still is a great pleasure to experience. Beste Dick, bedankt dat je er altijd voor me bent zowel binnen als buiten het kader van je voortreffelijke neurobiologische leerschool; ik heb ontzettend veel van je geleerd en ik hoop nog veel van je te leren.

To the same end I want to thank Louis Gooren, Professor in Transsexualism at the Free University of Amsterdam for his support, introduction and guidance in the field of transsexuality and gender related clinical topics. Louis there should be more extraordinary, compassionate and intelligent people like you. Beste Louis, hartelijk dank voor je betrokkenheid en ondersteuning, ook jij bent voor mij een bijzondere en inspirerende leermester.

Michel Hofman is kindly acknowledged for sharing his wisdom related to various topics of the central nervous system (in particular concerning the functioning of the biological clock) and, when necessary, for his always elegant help on statistical analysis. Michel I will never forget our inspiring conversations related to whatever (circadian) topic in brain research. Beste Michel, nooit zal ik vergeten je hartelijke verwelkoming toen ik als stagiere begon in het NIH en hoe je me vervolgens binnen het NIH wegwijst hebt gemaakt, zowel over de circadiane klok van het brein en die van het NIH.

Mariann Fodor, Alonzo Fernandez-Guasti, Jiang-Ning Zhou and Sylvia Kaiser are gratefully thanked for our fruitful collaboration, ongoing discussions and pleasant time together. Beste mensen, zeer, zeer bedankt voor de inspirerende, leerzame en prettige samenwerking met jullie.

Ruud Buijs, Joost Verhagen, Fred van Leeuwen, Jaap van Pelt, Harry Uylings, Rivka Ravid and Chris Pool are kindly acknowledged for their support. Chris Pool is specially thanked for his genius in designing state of the art image analysis programs allowing complex morphometric analysis on brain sections.

275
Chris you stand for “bio-digital” talents which could be a superb model for future “bio-digital” faculties all over the world. People like you deserve a gold medal. Bedankt allen. Joop van Heerikhuize your efforts and help in implementing these programs and your help in generating high quality resolution digital pictures of the human brain are highly appreciated. Beste Joop, zonder jou aanwezigheid zou het NIH letterlijk en figuurlijk een stuk kleurlozer zijn. Bedankt voor je immer met humor doorspekt hulp. Gerben van der Meulen and Henk stoffels are both thanked for their contributions in fine tuning various photo and art material. Gerben is also gratefully acknowledged for his help in editing the booklet of this thesis. Beste Gerben, zeer bedankt voor je creatieve hulp

Wilma Verweij, Wilma Top, Olga Pach and Tini Eikelenboom of the secretary department, Adriaan Klop, Dirk van der Werf and Marcel Timmerman of the computer department are thanked for their help whenever needed. Bedankt.

My dear roommates Liesbeth Dubelaar, Zeynel Erkut, Gerben Meynen, Anneke Alkemade, Ying Wu-Fischer, Jantien Brouwer and close collaborators Ana Espila, Ai-Min Bao, Andon Hestiantoro, Bart Fisser, Elise Kraan, Inge Huitinga, Rawien Balesar, Tatjana Ishunina, Wilson Chung and Unga Unmehopa I thank you all for sharing your brilliant and other life experiences, humour and wisdom with me. In addition to all these personal friends connected to me I would also like to thank some “indirect” friends/ artists whose inspiring music “fuelled” my brain throughout my PhD project giving me thereby strength, power and inspiring ”brainwave” energy to perform brain research, overcome scientific problems and publish. These artiststs are in particular J.S Bach; W.A.Mozart; F. Chopin; Prince; Madonna and U2. “Some of the best things emanate from sound...a secret, a vow, a universe....” (Prince Roger Nelson. 2004. Cited from his Musicology Album). I also want to thank my parents, my in-laws, the rest of my family and some unmentioned people for their love and support throughout my PhD project. Lieve Gerard en Tineke dank voor jullie liefde, steun en vrijheid die jullie me altijd hebben geschonken. Last but not least I want to thank my wife and daughter. Dear Marianne and Philine with your presence, patience and love you helped me trough the most difficult periods of my PhD project.

Thank you all.

Frank P.M. Kruijver