Neural correlates of action perception

Suttrup, J.

Creative Commons License (see https://creativecommons.org/use-remix/cc-licenses):
Other

Citation for published version (APA):

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: https://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.
Reference list and authors’ contributions

Chapter 2

Judith Suttrup: Project planning, data collection, data analysis, manuscript writing; Ritu Bhandari: Data collection and analysis of replication data set, manuscript revision; Marc Thioux: Data collection, manuscript revision; Christian Keysers and Valeria Gazzola: Project planning, stimuli preparation, data analysis, manuscript revision.

Chapter 3

Judith Suttrup: Project planning, data collection, data analysis, manuscript writing; Christian Keysers: Project planning, manuscript revision; Marc Thioux: Project planning, data collection, manuscript revision.

Chapter 4

Judith Suttrup: Project planning, data collection, data analysis, manuscript writing; Néomée Alain: Data collection, data analysis (questionnaires), manuscript revision; Christian Keysers: Project planning, manuscript revision; Valeria Gazzola and Marc Thioux: Project planning
Chapter 5

Judith Suttrup, Lawrie McKay, Yingying Han, Barbara Nordhjem, Bram Sizoo, Christian Keysers and Marc Thioux (2016). Neurotypical Cerebral Tuning to Biological Motion in Autism. In review.

*Judith Suttrup:* Project planning, data collection, data analysis, manuscript writing; *Lawrie McKay:* Data collection and analysis (behavioral study), manuscript revision; *Yingying Han:* Data collection, preprocessing of eye-tracking data, manuscript revision; *Barbara Nordhjem:* Support data collection and analysis (eye-tracking), manuscript revision; *Bram Sizoo:* Help with participant recruitment, manuscript revision; *Christian Keysers:* Project planning, manuscript revision; *Marc Thioux:* Project planning, data collection, manuscript revision.
Funding

Work in this thesis was supported by the Netherlands Organization for Scientific Research (056-13-017, VENI: 451-09-006, VIDI: 452-14-015 to V.G.), and by the Netherlands Organization for Scientific Research within the program Brain & Cognition – social innovation in health care, education and safety (056-13-013, 056-13-017 to C.K.), the Hersenstichting Nederland (2010(1)-29 to M.T.), the Brain and Behavior Research Foundation (NARSAD young investigator 22453 to V.G.), and the European Research Council of the European Commission (ERC-StG-312511 to C.K.).