



Universiteit  
Leiden  
The Netherlands

## Extremely shy & genetically close : investigating neurobiological endophenotypes of social anxiety disorder

Bas, J.M.

### Citation

Bas, J. M. (2020, January 14). *Extremely shy & genetically close : investigating neurobiological endophenotypes of social anxiety disorder*. Retrieved from <https://hdl.handle.net/1887/82705>

Version: Publisher's Version

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/82705>

**Note:** To cite this publication please use the final published version (if applicable).

Cover Page



Universiteit Leiden

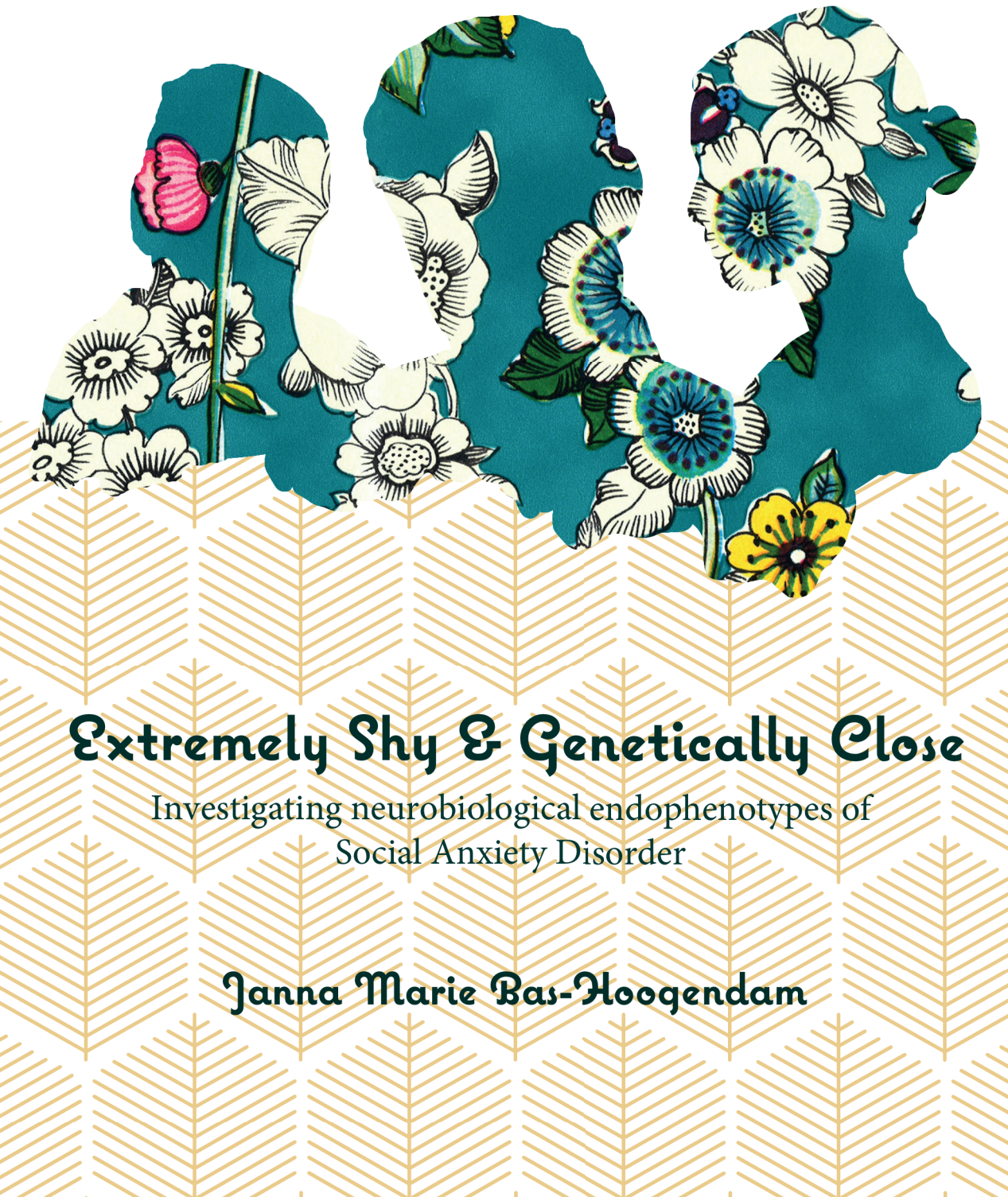


The handle <http://hdl.handle.net/1887/82705> holds various files of this Leiden University dissertation.

**Author:** Bas, J.M.

**Title:** Extremely shy & genetically close : investigating neurobiological endophenotypes of social anxiety disorder

**Issue Date:** 2020-01-14



# Extremely Shy & Genetically Close

Investigating neurobiological endophenotypes of  
Social Anxiety Disorder

Janna Marie Bas-Hoogendam

Cover                   ‘Wallflowers’ by Annemarie Bas ([annemariebas.info](http://annemariebas.info))  
Layout and print   Optima Grafische Communicatie ([ogc.nl](http://ogc.nl))  
ISBN                   978-94-6361-345-3

*The Leiden Family Lab study on Social Anxiety Disorder and Janna Marie Bas-Hoogendam are funded by Leiden University Research Profile ‘Health, Prevention and the Human Life Cycle’ and the Institute of Psychology of Leiden University.*

Copyright © Janna Marie Bas-Hoogendam, 2019

All rights reserved. No part of this publication may be reproduced, stored or transmitted in any form or by any means without permission of the author, or, when applicable, of the publisher of the scientific papers.

# **Extremely Shy & Genetically Close**

*Investigating neurobiological endophenotypes of  
Social Anxiety Disorder*

## **Proefschrift**

ter verkrijging van  
de graad van Doctor aan de Universiteit Leiden,  
op gezag van Rector Magnificus prof. mr. C.J.J.M Stolkers,  
volgens besluit van het College voor Promoties  
te verdedigen op dinsdag 14 januari 2020  
klokke 15.00 uur

door

**Janna Marie Bas-Hoogendam**

geboren te Gouda  
in 1985

**Promotores**

Prof. dr. P. Michiel Westenberg

Prof. dr. Nic. J. A. van der Wee

**Copromotor**

Dr. Henk van Steenbergen

**Promotiecommissie**

Prof. dr. Eveline A. Crone

Prof. dr. Karin Roelofs, Radboud Universiteit Nijmegen

Prof. dr. Dick J. Veltman, Amsterdam UMC, Vrije Universiteit Amsterdam

# TABLE OF CONTENTS

## **Part 1 – The endophenotype concept in Social Anxiety Disorder**

1 • Extremely Shy & Genetically Close – an introduction	11
2 • Neurobiological candidate endophenotypes of Social Anxiety Disorder	23
3 • The Leiden Family Lab study on Social Anxiety Disorder: a multiplex, multigenerational family study on neurocognitive endophenotypes	49

## **Part 2 – Structural brain characteristics as putative SAD endophenotypes**

4 • Voxel-based morphometry multi-center mega-analysis of brain structure in Social Anxiety Disorder	77
5 • Subcortical brain volumes, cortical thickness and cortical surface area in families genetically enriched for Social Anxiety Disorder – a multiplex multigenerational neuroimaging study	105

## **Part 3 – Functional brain characteristics as putative SAD endophenotypes**

6 • How embarrassing! The behavioral and neural correlates of processing social norm violations	149
7 • Not intended, still embarrassed: social anxiety is related to increased levels of embarrassment in response to unintentional social norm violations	185
8 • Altered neurobiological processing of unintentional social norm violations: a multiplex, multigenerational fMRI study on social anxiety endophenotypes	201
9 • Impaired neural habituation to neutral faces in families genetically enriched for Social Anxiety Disorder	241
10 • Amygdala hyperreactivity to faces conditioned with a social-evaluative meaning - a multiplex, multigenerational fMRI study on social anxiety endophenotypes	263

## **Part 4 – Neurobiological SAD endophenotypes: summary and discussion**

11 • Extremely Shy & Genetically Close - what have we learned and how to proceed?	297
12 • Extreem Verlegen & Genetisch Verwant – samenvatting in het Nederlands	321

**Part 5 - Appendices**

References	357
Contributing authors	413
Funding sources	417
Acknowledgments	419
Curriculum vitae	421
Curriculum vitae (Nederlands)	423
List of publications	425



