



Universiteit
Leiden
The Netherlands

How negative experiences influence the brain in pain: neuroimaging and biobehavioral insights

Thomaidou, A.M.

Citation

Thomaidou, A. M. (2022, September 7). *How negative experiences influence the brain in pain: neuroimaging and biobehavioral insights*. Retrieved from <https://hdl.handle.net/1887/3455208>

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/1887/3455208

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

**How negative experiences influence
the brain in pain:
Neuroimaging and biobehavioral insights**

Mia Thomaidou

PhD dissertation

Author

Mia Thomaidou

Printing

Ridderprint | www.ridderprint.nl

Cover Design

Mia Thomaidou,

based on visualizations of our pain fMRI data

ISBN

978-94-6458-249-9

The research presented in this thesis was carried out at the Faculty of Social and Behavioral Sciences, Health, Medical and Neuropsychology Unit, Leiden University, the Netherlands.

Research was supported by an NWO Vici grant, granted to A.W.M. Evers,
as well as the Institute of Psychology, Leiden University.

The authors report no conflicts of interest.

Copyright © Mia A. Thomaidou, 2022. All rights reserved.
No part of this thesis may be reproduced or transmitted in any form
or by any means without written permission from the author.

How negative experiences influence the brain in pain:

Neuroimaging and biobehavioral insights

Dissertation

ter verkrijging van
de graad van doctor aan de Universiteit Leiden,
op gezag van rector magnificus prof.dr.ir. H. Bijl,
volgens besluit van het college voor promoties
te verdedigen op woensdag 7 september 2022

klokke 16:15 uur

door

Athina Mia Thomaidou

geboren te Athene

Promotor

prof.dr. A.W.M. Evers

Co-promotor

dr. D.S. Veldhuijen

Promotion committee

prof.dr. Paul F. Wouters (Decaan/voorzitter)

prof.dr. Sander Nieuwenhuis

prof.dr. Monique Steegers (Amsterdam UMC)

prof.dr. Johan Vlaeyen (KU Leuven)

prof.dr. Jos Brosschot

Dedication

For Oma Mia.

*Through the darkness of the deepest **pain**
you shine a light
so bright
for us to find the way.*

Table of contents

Chapter 1.....	9
General introduction.....	9
Chapter 2.....	29
Learned nocebo effects on cutaneous sensations: Meta-analysis of experimental behavioral findings.....	29
Chapter 3.....	63
How negative experience influences the brain: A comprehensive neurobiology review.....	63
Chapter 4.....	109
Learning mechanisms in nocebo hyperalgesia: The role of conditioning and extinction processes.....	109
Chapter 5.....	147
An experimental investigation into the mediating role of pain-related fear in nocebo hyperalgesia.....	147
Chapter 6.....	189
Temporal structure of brain oscillations predicts learned nocebo responses to pain.....	189
Chapter 7.....	219
A pharmacological fMRI investigation of brain plasticity mechanisms in nocebo hyperalgesia.....	219
Chapter 8.....	253
Summary and general discussion	253
Curriculum Vitae.....	287
Brief CV.....	288
Articles published in peer-reviewed journals	289
Articles in preparation	290
Acknowledgments	291
Dutch Summary.....	293

