

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/36072> holds various files of this Leiden University dissertation.

**Author:** Rooijen, Diana Emerentiana van

**Title:** Sensory and motor dysfunction in Complex Regional Pain Syndrome

**Issue Date:** 2015-11-03

# **Sensory and motor dysfunction in Complex Regional Pain Syndrome**

Diana E. van Rooijen

Diana E. van Rooijen

Sensory and motor dysfunction in complex regional pain syndrome

PhD thesis. Leiden University Medical Center, Leiden 2015

ISBN 978-94-6233-117-4

**Cover illustration** © Antony Gormley

FEELING MATERIAL XIV, 2005

4 mm square section mild steel bar

225 x 218 x 170 cm (un-extended size)

**Cover layout** Dennis van Ingen

**Layout** cor!graphics

**Printed by** Gildeprint, Enschede

Copyright © 2015, D.E. van Rooijen, Amsterdam, The Netherlands

Copyright of the published chapters is held by the publisher of the journal in which the work appeared (listed at the beginning of each respective chapter). All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, without permission from the copyright owner.

# Sensory and motor dysfunction in Complex Regional Pain Syndrome

Proefschrift

ter verkrijging van  
de graad van Doctor aan de Universiteit Leiden  
op gezag van Rector Magnificus prof. mr. C.J.J.M. Stolker,  
volgens besluit van het College voor Promoties  
te verdedigen op dinsdag 3 november 2015  
klokke 15.00 uur

door

Diana Emerentiana van Rooijen  
geboren te Edam in 1982

**Promotiecommissie**

**Promotor**

Prof. dr. J.J. van Hilten

**Copromotor**

Dr. J. Marinus

**Overige Leden**

Prof. dr. J.H. Arendzen

Prof. dr. M.A.J. de Koning-Tijssen

Dr. R.S.G.M. Perez

This PhD project was performed within TREND (Trauma RElated Neuronal Dysfunction), a Dutch Consortium that integrated research on epidemiology, assessment technology, pharmacotherapeutics, biomarkers and genetics on Complex Regional Pain Syndrome type 1. The Consortium aimed to develop concepts on disease mechanisms that occur in response to tissue injury, its assessment and treatment. TREND was supported by a government grant (BSIK03016).

*Als ik de grens aanraak van mijn vermogen  
worden mijn zolen even grondig plat,  
kriebelt er iets boven mijn ellebogen  
en begrijp ik: nu begrijp ik wat.*

Leo Vroman (1915-2014)



## CONTENTS

CHAPTER 1: General introduction	11
CHAPTER 2: Peripheral Trauma and Movement Disorders: A systematic review of reported cases	27
CHAPTER 3: Muscle hyperalgesia correlates with motor function in Complex Regional Pain Syndrome type 1	53
CHAPTER 4: Muscle hyperalgesia is widespread in patients with Complex Regional Pain Syndrome	73
CHAPTER 5: Force modulation deficits in Complex Regional Pain Syndrome: A potential role for impaired sense of force production	89
CHAPTER 6: Reliability and validity of the Range of Motion Scale (ROMS) in patients with abnormal postures	121
CHAPTER 7: Summary, concluding remarks and future perspectives	137
CHAPTER 8: Samenvatting, conclusies en toekomstperspectieven	157
List of publications	175
Dankwoord	177
Curriculum Vitae	179

