

**Blood cell-derived human tissue  
Transglutaminase (TG2) in multiple sclerosis**

*- Implications for the pathogenesis and clinical outcome -*

Claudia Sestito

Title: **Blood cell-derived human tissue Transglutaminase (TG2) in multiple sclerosis - Implications for the pathogenesis and clinical outcome -**

Author: Claudia Sestito

Cover front: Design Credits: vecteezy.com

Cover back: Image from shutterstock - resembling TG2 molecular structure in an open conformation

Lay Out: Jasper Koning

Printed by: Ipskamp Printing

ISBN: 978-94-028-1643-3

Copyright © 2019, Claudia Sestito. All right reserved. No part of this publication may be reproduced, stored or transmitted in any form of by any means, without prior permission from the author.

The author and the research presented in this thesis were financially supported by the European Union's Seventh Framework Program FP7 "TRANSPATH" (grant nr 289964) and the Dutch Multiple Sclerosis (MS) Research foundation (grant nr MS14-865).

Financial support for the printing of this thesis was kindly provided by the Dutch Multiple Sclerosis (MS) Research foundation.

VRIJE UNIVERSITEIT

**Blood cell-derived human tissue  
Transglutaminase (TG2) in multiple sclerosis**

*- Implications for the pathogenesis and clinical outcome -*

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad Doctor aan  
de Vrije Universiteit Amsterdam,  
op gezag van de rector magnificus  
prof.dr. V. Subramaniam,  
in het openbaar te verdedigen  
ten overstaan van de promotiecommissie  
van de Faculteit der Geneeskunde  
op donderdag 31 oktober 2019 om 9.45 uur  
in de aula van de universiteit,  
De Boelelaan 1105

door

**Claudia Sestito**

geboren te Rome, Italië

promotor: dr. B. Drukarch

copromotoren: dr. A.M.W. van Dam  
dr. M.M.M. Wilhelmus