

Modeling the genetic and mechanical interplay in osteoarthritis: from in vitro systems to mechanistic insights Bloks. N.G.C.

Citation

Bloks, N. G. C. (2025, October 22). *Modeling the genetic and mechanical interplay in osteoarthritis: from in vitro systems to mechanistic insights*. Retrieved from https://hdl.handle.net/1887/4279635

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: https://hdl.handle.net/1887/4279635

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

Modeling the Genetic and Mechanical Interplay in Osteoarthritis

from in vitro systems to mechanistic insights

Niek Gerardus Carolus Bloks

Modeling the Genetic and Mechanical Interplay in Osteoarthritis N.G.C. Bloks, MSc.

ISBN: 978-94-6522-732-0

Copyright of each chapter is with the publisher of the journal in which the work has appeared. No part of this thesis may be reproduced, stored in retrieval system or transmitted in any form by any means, without the permission of the author, or when appropriate, of the publisher of the represented published articles.

This research was financially supported by the National Institute of Health grants AG15768 and AG46927 and was performed in the framework of the Medical Delta program Regenerative Medicine 4D: Generating complex tissues with stem cells and printing technology and Improving Mobility with Technology.

Medical Delta and the Nederlandse Vereniging voor Matrix Biologie are gratefully acknowledged for financial support for the printing costs of this thesis.

Cover/chapter page design: Niek Bloks, Daan Hornstra

Lay-out: Niek Bloks Artwork: Peter M.G. Cox Printing: Ridderprint

Modeling the Genetic and Mechanical Interplay in Osteoarthritis

from in vitro systems to mechanistic insights

Proefschrift

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 22 oktober 2025 klokke 14.30 uur

door

Niek Gerardus Carolus Bloks geboren te Sittard in 1992 Promotor: Prof. dr. I. Meulenbelt

Co-promotor: dr. Y.F.M Ramos

Commissieleden: Prof. dr. B.T. Heijmans

Prof. dr. R. Lories (KU Leuven)

Prof. dr. G.J.V.M. van Osch (Erasmus MC) Prof. dr. T.J.M. Welting (Maastricht UMC)

Contents

Chapter 1	7
Introduction	
Chapter 2 A human in vitro 3D neo-cartilage model to explore the response of OA risk genes to hyper-physiological mechanical stress	25
Chapter 3 The role of DNA methylation in chondrogenesis of human iPSCs as a stable marker of cartilage quality	45
Chapter 4 Hyper-physiologic mechanical cues, as an osteoarthritis disease-relevant environmental perturbation, cause a critical shift in set points of methylation at transcriptionally active CpG sites in neo-cartilage organoids.	95
Chapter 6 Summary, general discussion and future perspectives	121
Appendix Nederlandse samenvatting List of publications Curriculum vitae Dankwoord	182