

VU Research Portal

Developmental changes in condylar bone and their mechanical consequences Willems, N.M.B.K.

2012

document version

Publisher's PDF, also known as Version of record

Link to publication in VU Research Portal

citation for published version (APA)

Willems, N. M. B. K. (2012). Developmental changes in condylar bone and their mechanical consequences. http://www.ubvu.vu.nl/dissertations/temp/temp19.pdf?CFID=564563&CFTOKEN=2b6f247c055ceef3-54D61ADC-5056-8631-D163DE3B5AB3C779&jsessionid=A04F39417C267A66C97BDCDC66195EE3.cfusion

General rightsCopyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal?

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

Download date: 01. Dec. 2021

DEVELOPMENTAL CHANGES IN CONDYLAR BONE AND THEIR MECHANICAL CONSEQUENCES

N.M.B.K. Willems

The research described in this thesis was conducted at the sections of Orthodontics and Oral Cell Biology and Functional Anatomy of the Academic Centre for Dentistry Amsterdam (ACTA), which is the combined faculty of Dentistry of the University of Amsterdam and VU University, Amsterdam, Research Institute MOVE.

VU University Research Institute MOVE is a collaboration between researchers of the Faculty of Human Movement Sciences, VU University Medical Center and the Academic Centre for Dentistry Amsterdam. The research carried out within MOVE is related to human movement and health, with an emphasis on prevention and recovery of injury and disorders of the (neuro-)musculoskeletal system, on optimal recovery of tissue and function, and on motor control and coordination. MOVE aims at fundamental, multidisciplinary and translational research, especially in the fields of (oral) regenerative medicine, rehabilitation and sports.

www.move.vu.nl

Printing of this thesis was supported financially by:

Research Institute ACTA

Dutch Society for Calcium and Bone Metabolism (NVCB)

Dutch Society for the Study of Orthodontics (NVOS)

© 2012 Nop Willems

All rights reserved

ISBN/EAN 978 90 865 9612 6

Printed by GVO/Ponsen & Looijen, Ede, the Netherlands

VRIJE UNIVERSITEIT

DEVELOPMENTAL CHANGES IN CONDYLAR BONE AND THEIR MECHANICAL CONSEQUENCES

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad Doctor aan de Vrije Universiteit Amsterdam, op gezag van de rector magnificus prof.dr. L.M. Bouter, in het openbaar te verdedigen ten overstaan van de promotiecommissie van de Faculteit der Tandheelkunde op vrijdag 6 juli 2012 om 11.45 uur in de aula van de universiteit, De Boelelaan 1105

door

Norbert Merk Bastiaan Kaspar Willems geboren te Nijmegen

promotoren: prof.dr. A. Zentner

prof.dr. V. Everts

copromotor: dr. G.E.J. Langenbach

paranimfen: dr. W.C. de Jong

drs. R.J. Speel

Voor Theo