The role of Tbx2 in the development of the atrioventriculair canal and conduction system of the heart. ‘Making the beat go on and on’
Aanhaanen, W.T.J.

Citation for published version (APA):
Aanhaanen, W. T. J. (2011). The role of Tbx2 in the development of the atrioventriculair canal and conduction system of the heart. ‘Making the beat go on and on’
The Role of $Tbx2$ in the Development of the Atrioventriculair Canal and Conduction System of the Heart

`Making the beat go on and on`
The role of Tbx2 in the development of the atrioventricular canal and conduction system of the heart
Wilhelmus TJ Aanhaanen / University of Amsterdam, 2011 / Thesis

Printed by Ipskamp Drukkers

ISBN: 978-94-6191-083-7

© Wim TJ Aanhaanen
No part of this thesis may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without permission of the author.
The Role of Tbx2 in the Development of the Atrioventriculair Canal and Conduction System of the Heart

'Making the beat go on and on'
The studies described in this thesis were supported by the European Community’s Sixth Framework Programme contract (‘HeartRepair’ LSHM-CT-2005-018630)

Financial support by the Dutch Heart Foundation for the publication of this thesis is gratefully acknowledged.

Additional financial support for the publication of this thesis was generously provided by the Heart Failure Research Center, the University of Amsterdam, Astellas Pharma BV, Boehringer Ingelheim BV and Servier Nederland Farma BV.

This thesis is printed on FSC certified paper due to financial support of Elly y Bogerman and Jaap van der Moolen.
Voor Isabelle