INTERCELLULAR COMMUNICATION BETWEEN
OSTEOCYTES AND STEM CELLS:
IMPLICATIONS FOR BONE TISSUE ENGINEERING
The studies described in this thesis were carried out at the section of Oral Cell Biology of the Academic Centre Dentistry Amsterdam (ACTA), University of Amsterdam and VU University Amsterdam, Research Institute MOVE, Amsterdam, The Netherlands. The studies were performed as part of the project “Skeletal tissue engineering by syringe: new concepts for spinal surgery”, Dutch Program for Tissue Engineering (DPTE) - project # V6T6744.

Printing of this thesis has been supported by:
ACTA Research Institute
Nederlandse Vereniging voor Calcium- en Botstofwisseling (NVCB)
Nederlandse Vereniging voor Biomaterials and Tissue Engineering (NBTE)

ISBN: 9789086594511

© Ana Margarida Gomes Calças da Costa Santos, Amsterdam, 2010. All rights reserved. No part of this book may be reproduced, stored in retrievable system, or transmitted in any form or by any means, mechanical, photo-copying, recording, or otherwise, without the prior written permission of the holder of copyright.

Cover design and layout by Ana Margarida G. C. C. Santos and Marlene Knippenberg