

# THESIS

nr. 1 June 2011

## Inflammatory

responses of

### GINGIVAL

periodontal  
ligament

### FIBROBLASTS

to *Porphyromonas gingivalis*

#### Relationships

*P. gingivalis* and  
the osteoclast,  
**love** or **hate**?

#### EXCLUSIVE

Gingival and  
periodontal ligament  
fibroblasts, a mouthfull

#### Body

No damage to  
my jawbone please!

#### Style

Do your experiments on  
high heels

# NINA SCHERES

*'I did research on  
*P. gingivalis* for four  
years'*

THE  
**ORAL**  
ISSUE **REGULAR** EDITION

## UITNODIGING

Voor het bijwonen  
van de openbare verdediging  
van het proefschrift van

Nina Scheres

Vrijdag 10 juni 2011  
9.45u

Aula van de Vrije Universiteit

De Boelelaan 1105  
Amsterdam

Receptie van 11.00-13.00  
Hortus Botanicus VU  
Van der Boechorststraat 8

**Paranimfen:**

Greetje Renders  
Marjoleine Willems

Inflammatory responses of gingival and periodontal ligament fibroblasts to *Porphyromonas gingivalis*

N. Scheres

### IMPROVE TO 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 of MOVE is related to human movement and health, with an emphasis on prevention and recovery of injury and disorders of the (neuro-)musculoskeletal system and on optimal recovery of tissue and function. MOVE aims at fundamental, multidisciplinary and translational research, especially in the fields of (oral) regenerative medicine, rehabilitation and sports.

[www.move.vu.nl](http://www.move.vu.nl)

