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

NINA SCHERES

‘I did research on *P. gingivalis* for four years’

THE ORAL ISSUE REGULAR EDITION

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

**Mouth**

No damage to my jawbone please!

**Style**

Do your experiments on high heels

**Body**

Gingival and periodontal ligament fibroblasts, a mouthfull

**Relationships**

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

**EXCLUSIVE**

Gingival and periodontal ligament fibroblasts, a mouthful

**INFLAMMATORY**

**GINGIVAL & PERIODONTAL LIGAMENT FIBROBLASTS**

to *Porphyromonas gingivalis*

NINA SCHERES

‘I did research on *P. gingivalis* for four years’

**THE ORAL ISSUE REGULAR EDITION**

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

**Mouth**

No damage to my jawbone please!

**Style**

Do your experiments on high heels

**Body**

Gingival and periodontal ligament fibroblasts, a mouthful

**Relationships**

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

**EXCLUSIVE**

Gingival and periodontal ligament fibroblasts, a mouthful

**INFLAMMATORY**

**GINGIVAL & PERIODONTAL LIGAMENT FIBROBLASTS**

to *Porphyromonas gingivalis*