

An Van Berendoncks

heeft het genoegen u uit te nodigen op de openbare verdediging van haar doctoraal proefschrift

THE ROLE OF ADIPONECTIN IN CHRONIC HEART FAILURE

Focus on skeletal muscle metabolism and effect of exercise training

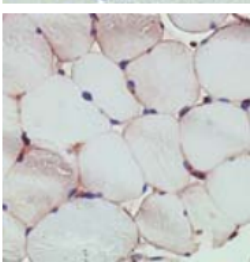
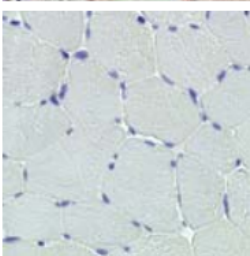
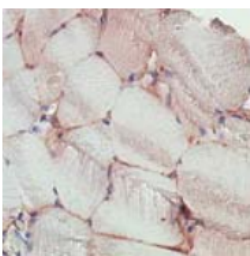
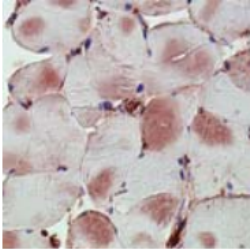
Vrijdag 8 juli 2011 om 17u

Universiteit Antwerpen, Campus Drie Eiken, Aulagebouw (Q), Promotiezaal

Universiteitsplein, Wilrijk

Aansluitend bent u van harte uitgenodigd op de receptie

Universiteit Antwerpen
Faculteit Geneeskunde



*Graag uw aanwezigheid bevestigen vóór 1 juli
an.vanberendoncks@ua.ac.be*



THE ROLE OF ADIPONECTIN IN CHRONIC HEART FAILURE

*Focus on skeletal muscle metabolism
and effect of exercise training*

Proefschrift voorgelegd tot het
 behalen van de graad van doctor
 in de Medische Wetenschappen
 aan de Universiteit Antwerpen
 te verdedigen door

An VAN BERENDONCKS



AN VAN BERENDONCKS

2011

Antwerpen, 2011

Promotoren: Prof. dr. V. Conraads
Prof. dr. C. Vrints

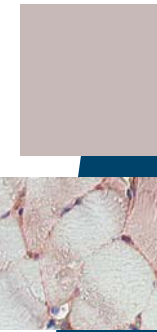
1

Chapter 1 ***Introduction***

Adapted from:
Van Berendoncks AM, Conraads VM.
Functional Adiponectin Resistance and Exercise Intolerance in Heart Failure.
Invited review.
Curr Heart Fail Rep. 2011;8:113-22.

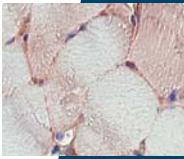
2

Chapter 2
***Aims, organization and
outline of the thesis***



3

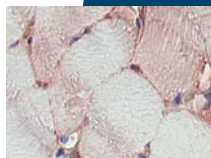
Chapter 3 ***Adiponectin, from plasma to skeletal muscle in chronic heart failure***



Adapted from:
Van Berendoncks AM, Conraads VM,
Van Leuven W, Van Hoof V,
De Wilde S, Vrints CJ, Hoymans VY.
*Validation of an adiponectin immunoassay
in human skeletal muscle biopsies.*
J Immunol Methods. 2010;362:209-12.

4

Chapter 4 ***Prognostic value of adiponectin in chronic heart failure***



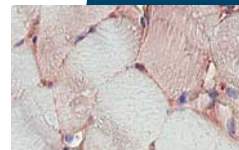
*Van Berendoncks AM, Beckers P, Hoymans VY,
Possemiers N, Coenen S, Elseviers MM,
Vrints CJ, Conraads VM.
Beta-blockers modify the prognostic value
of adiponectin in chronic heart failure.
Int J Cardiol 2010; doi:
10.1016/j.ijcard.2010.04.039
Epub ahead of print*



5

Chapter 5
***Exercise training
reduces circulating
adiponectin levels in
patients with chronic
heart failure***

*Van Berendoncks AM, Beckers P,
Hoymans VY, Possemiers N,
Wuyts FL, Vrints CJ, Conraads VM.
Clin Sci (Lond). 2010;118:281-9*

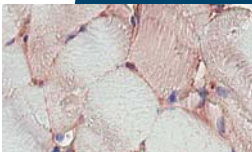


6

Chapter 6

Functional adiponectin resistance at the level of the skeletal muscle in mild to moderate chronic heart failure

*Van Berendoncks AM, Garnier A, Beckers P,
Hoymans VY, Possemiers N, Fortin D,
Martinet W, Van Hoof V, Vrints CJ,
Ventura-Clapier R, Conraads VM.
Circ Heart Fail. 2010;3:185-94.*



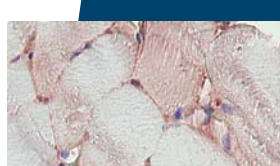
7

Chapter 7

Exercise training reverses adiponectin resistance in skeletal muscle of chronic heart failure patients



*Van Berendoncks AM, Garnier A, Beckers P, Hoymans VY, Possemiers N, Fortin D, Van Hoof V, De Wilde S, Vrints CJ, Ventura-Clapier R, Conraads VM.
Exercise training reverses adiponectin resistance in skeletal muscle of patients with chronic heart failure.
Heart 2011; Epub ahead of print DOI 10.1136/hrt.2011.226373*

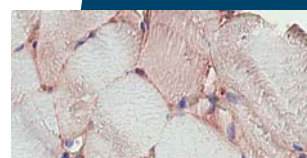


8

Chapter 8
***Discussion and
future perspectives***



Adapted from:
Van Berendoncks AM, Conraads VM.
*Functional Adiponectin Resistance and
Exercise Intolerance in Heart Failure.*
Invited review.
Curr Heart Fail Rep. 2011;8:113-22.



9

Chapter 9
Summary -
Samenvatting

