

Glycomics based biomarkers of the rate of aging : development and applications of high-throughput N-glycan analysis

Ruhaak, L.R.

Citation

Ruhaak, L. R. (2011, March 24). *Glycomics based biomarkers of the rate of aging : development and applications of high-throughput N-glycan analysis*. Retrieved from https://hdl.handle.net/1887/16559

Version:	Corrected Publisher's Version
License:	<u>Licence agreement concerning inclusion of doctoral</u> <u>thesis in the Institutional Repository of the University</u> <u>of Leiden</u>
Downloaded from:	https://hdl.handle.net/1887/16559

Note: To cite this publication please use the final published version (if applicable).

Glycomics based biomarkers of the rate of aging

Development and applications of high throughput N-glycan analysis

Lucia Renee Ruhaak

GLYCOMICS BASED BIOMARKERS OF THE RATE OF AGING, BY L. RENEE RUHAAK. THESIS UNIVERSITY LEIDEN

©COPYRIGHT – L.R. RUHAAK, LEIDEN 2011. THE COPYRIGHT OF THE ARTICLES THAT HAVE BEEN PUBLISHED OR ACCEPTED FOR PUBLICATION, HAVE BEEN TRANSFERRED TO THE RESPECTIVE JOURNALS AND / OR ORGANIZATIONS

LAY OUT: DHR. H. LOOTS PRINTED BY: OFF PAGE, AMSTERDAM

COVER IMAGE: IMAGE COURTESY OF MUSEUM TWENTSEWELLE ENSCHEDE THE NETHER-LANDS (WWW.TWENTSEWELLE.NL). IMAGE WAS USED FOR THE POSTER OF THE EXHIBITION "BETER DAN GOD" AT THIS MUSEUM.

ISBN XXX-XX-XXXXXXXXXX

THE WORK DESCRIBED IN THIS THESIS WAS FUNDED BY AN INNOVATIVE ORIENTED RE-SEARCH (IOP) GRANT FROM THE DUTCH MINISTRY OF ECONOMIC AFFAIRS (GRANT NUMBER IGE-05007)

PRINTING OF THIS THESIS WAS FINANCIALLY SUPPORTED BY : J.E. JURRIAANSE STICHTING DIONEX BENELUX B.V. LUDGER LTD., UK

Glycomics based biomarkers of the rate of aging

Development and applications of high throughput N-glycan analysis

Proefschrift

ter verkrijging van de graad van Doctor aan de Universiteit Leiden, op gezag van Rector Magnificus Prof. Mr. P.F. van der Heijden, volgens besluit van het College voor Promoties te verdedigen op donderdag 24 maart 2011 klokke 15.00 uur

> door Lucia Renee Ruhaak geboren te Leiden in 1982

Promotiecommissie

Promotores:	Prof. Dr. A.M. Deelder
	Prof. Dr. P.E. Slagboom
Co-promotor:	Dr. M. Wuhrer
Overige leden:	Prof. Dr. C.B. Lebrilla (University of California Davis, Department of Chemistry)
	Prof. Dr. P.M. Rudd (University of Dublin, National Institute for Bioprocessing Research and Training)
	Prof. Dr. R.G.J. Westendorp
	Prof. Dr. G.J. Mulder
	Prof. Dr. C. van Kooten
	Dr. C.H. Hokke

Table of Contents

CHAPTER 1 INTRODUCTION	7
CHAPTER 2 A HILIC-BASED HIGH-THROUGHPUT SAMPLE PREPARATION METHOD FOR N-GLYCAN ANALYSIS FROM TOTAL HUMAN PLASMA GLYCOPROTEINS	1 39
CHAPTER 3 2-PICOLINE-BORANE: A NON-TOXIC REDUCING	
AGENT FOR OLIGOSACCHARIDE LABELING BY REDUCTIVE AMINATION	63
CHAPTER 4 OPTIMIZED WORKFLOW FOR PREPARATION OF	
APTS-LABELED N-GLYCANS ALLOWING HIGH-THROUGHPUT ANALYSIS	
OF HUMAN PLASMA GLYCOMES USING 48-CHANNEL MULTIPLEXED	
CGE-LIF	77
CHAPTER 5 PLASMA PROTEIN N-GLYCAN PROFILES ARE ASSOCIATED	
WITH CALENDAR AGE, FAMILIAL LONGEVITY AND HEALTH	105
CHAPTER 6 DECREASED LEVELS OF BISECTING GLCNAC	
GLYCOFORMS OF IGG MARK HUMAN LONGEVITY	125
CHAPTER 7 HIGH-THROUGHPUT IMMUNO-AFFINITY CAPTURING	
PROCEDURE FOR TARGETED GLYCAN-BASED BIOMARKER DISCOVERY	' :
APPLICATION TO AAT AND IGA	143
CHAPTER 8 GENERAL DISCUSSION	165