

Development of personalized health monitoring using ultra-weak photon emission based on systems medicine concepts ${\sf Sun,\,M.}$

Citation

Sun, M. (2017, April 13). Development of personalized health monitoring using ultra-weak photon emission based on systems medicine concepts. Retrieved from https://hdl.handle.net/1887/47850

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/47850

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

Cover Page



Universiteit Leiden



The handle http://hdl.handle.net/1887/47850 holds various files of this Leiden University dissertation

Author: Mengmeng Sun

Title: Development of personalized health monitoring using ultra-weak photon emission

based on systems medicine concepts

Issue Date: 2017-04-13

Development of personalized health monitoring using ultraweak photon emission based on systems medicine concepts

Mengmeng Sun

孙濛濛

Mengmeng Sun

Development of personalized health monitoring using ultra-weak photon emission based on systems medicine concepts

Thesis, Leiden University, 2017

ISBN/EAN: 978-94-6299-561-1

Printed by: Ridderprint BV

Cover designed by Mengmeng Sun

Cover painted by Lei Zhuang

Thesis layout by Mengmeng Sun

Development of personalized health monitoring using ultraweak photon emission based on systems medicine concepts

Proefschrift

ter verkrijging van

de graad van Doctor aan de Universiteit Leiden,

op gezag van Rector Magnifcus prof.mr. C.J.J.M. Stolker,

volgens het besluit van het College voor Promoties

te verdedigen op donderdag 13 april 2017

klokke 11:15 uur

door

Mengmeng Sun

孙濛濛

Geboren te Changchun, Jilin Province, P. R. China In 1985

Promotor

Prof. Dr. Jan van der Greef

Co-promotores

Dr. Mei Wang, Dr. Eduard van Wijk

Promotiecommissie

Prof. Dr. Hubertus Irth

Leiden University, The Netherlands

Prof. Dr. Meindert Danhof

Leiden University, The Netherlands

Prof. Dr. Franco Musumeci

University of Catania, Italy

Prof. Dr. Rudi Bauer

University of Graz, Austria

Prof. Dr. Jacqueline Meulman

Leiden University, The Netherlands

Prof. Dr. Aalt Bast

Maastricht University, The Netherlands

This research described in this thesis was financially supported by the Chinese Scholarship Council (CSC) with "Chinese government graduate student overseas study program" as a PhD scholarship (File no. 201208220167).

Contents

Chapter 1:	7
Introduction	
Chapter 2:	21
A Chinese literature overview on ultra-weak photon emission as promising technologies for studying system-based diagnostics	ogy
Chapter 3:	43
Measuring ultra-weak photon emission as a non-invasive diagnostic tool for detect early-stage type 2 diabetes: a step toward personalized medicine	ing
Chapter 4:	67
Delayed luminescence: an experimental protocol for Chinese herbal medicines	
Chapter 5:	93
Effects of growth altitude on chemical constituents and delayed luminescence propert in medicinal rhubarb	ties
Chapter 6:	23
Characterization of the therapeutic properties of Chinese herbal materials by measur delayed luminescence and dendritic cell-based immunomodulatory response	ing
Chapter 7:	55
Summary, conclusions, and perspectives	
Samenvatting 10	65
Curriculum Vitae 10	69
List of publications 1'	70
Acknowledgements 17	72