## Cover Page



# Universiteit Leiden



The handle <a href="http://hdl.handle.net/1887/32599">http://hdl.handle.net/1887/32599</a> holds various files of this Leiden University dissertation

Author: Wen Liang

Title: Role of metabolic overload and metabolic inflammation in the development of

nonalcoholic steatohepatitis (NASH)

**Issue Date:** 2015-03-31

#### ACKNOWLEDGEMENT

Finally the time has come, my thesis is finished. Here is the good opportunity to express my gratitude to everyone who supported me throughout the journey of my PhD. It is no doubt that my fancy book would never be able to come out without aspiring guidance, constructive criticism and friendly advice from my colleagues and friends. I am sincerely grateful to all of you for sharing your truthful and enlightening views on a number of issues related to the project.

**Prof. Louis Havekes, Dr. Anita van den Hoek** and **Dr. Robert Kleemann**, thanks for being my promotor and supervisors. **Louis,** I would like to thank you for encouraging and supporting me throughout my PhD studies, and giving your suggestions for improving my researches and orientating my future career. **Anita, Robert,** you are tremendous mentors for me! Thanks for giving me more time and space to grow up to be an independent scientific researcher. Thank you, your advice on researches as well as on career has been priceless to me. I feel so lucky to work with you, learn from you, and develop myself in a good way.

Thanks all my dear colleagues at Metabolic Health Research TNO. Simone, Annie Jie, Christa, Marijke, Elly, thanks for your technical assistant of my experiments. Pascalle, Kirsty, Susanna and Marjolein, thanks for your professional help in DEC application and taking care of my mice. Ageeth, Adri, our secretary, I cannot imagine how our department looks like without your contribution. Erik, Frits, thank for your excellent technical assistant, you added a great value to my project. Wim, thanks for bringing fun to us and make us laugh all the time. Hans, thanks for recruiting me working here as a PhD. Reinout, Peter, Robert O., Hans, thanks for sharing your business perspective regarding to my job hunting and my future career plan. José, thanks for your positive energy. I let me know how to challenge myself and walk out from my comfortable zone. Karin, thanks for your laboratory assistant and support. Elsbet, you are the best gift of MHR, you have created lots of beautiful memory for us! Dank je wel! Thanks for your help for everything. Kanita, thanks for your help with my research, especially, your support when I had a hard time. Lars, thanks for helping with omics data analysis and let me know how to go through my PhD successfully. Teake, thanks for your suggestion about how to think as a scientist, and I always feel happy to discuss my career with you. Coen, thanks for your advice and helps on my personal development. It has always been a good time to share my career goal with you. My dear AIOs fellows, Anne, Susan, Lobke, Rob, Martine and Petra, I do enjoy the time with all of you, sharing our happy time and supporting each other in the hard time. Also our interns, Mara, Anne-Pauline, Simone, Mark, it is nice to work on some interesting projects together with you at TNO.

Dear Ko, Patrick, thanks for your supporting from LUMC ENDO. Man-Chi, Mariëtte, Nancy, Jimmy, Padmini, Sam, Mieke, Edwin, Claudia, Onno, Sander, Mattijs, Janna, Irene, Hanna, Illiana, thanks for sharing the good time with me, giving the presentation and discussing in our Monday Endo meetings, travelling to the congresses etc. Thanks for all of you! Jan, thanks for your great support from LUMC Pathology. Adri, thanks for teaching me how to perform a good immunostaining in lab.

Dear Jong TNOers, Silja, Jacco, Wietske, Jeroen, thanks for your supporting and I am happy to work with you guys. Jiongwei, shengxia, Yang, Guangyu, Chenwei, Chengcheng, Yao, Minglu, Qingyang, Yuanjie, Yongchang, my dear friends at CALN and ECBBF, thanks for your supporting. I am so proud of working together with you, doing something good, as a communication channel between China and The Netherlands.

My mentors Prof. Wang Mao, Wang Li, Eva, Susanne, May, Mei, Jan, Ivo, Kim, I feel lucky meeting you at the different stages of my life, from China, Sweden, to The Netherlands. Thanks for sharing your life experience and inspiring advice about my career and my life.

Dadi, the No.1 photographer, thanks for taking photos on my big day. I could keep today's good memory forever. Li Wen, Beijia, Lijing, Jiahui, my best friends, thanks for sharing happiness and sadness in the past, discussing our career and life in the future. Thanks for being my best friends, and I feel very happy to have you in my life. Bangwen, Haifeng, Haiyu, Ancong, Li Ji, Jinghui, Yuning, Meng He, Yifan, Xi Wen, Kaihua, Zhang Juan, Xiaolei, Xinyi, Yanan, Yongyi, Xiaohong, Qi Fang, Qin Yu, Yuntao, Wei-Min, Jen Huang, Shi Zheng, An Na, Shi Jing, Pan Wen, Shengfa, Guo Dong, Lizi, Chen bo, Ma Tao, Xiunan, Yanju, Xiaodong, Yang Yang, Zhou Zhao, Rongfang, Tiantian, Cui Chao, Xia Ji, my dearest friends, I am happy to meet you in the Netherlands, which is far away from our mother land. We had spent a good time being together, joys, also tears. Thanks for being a part of my life.

**Peter, Ligia, Laura, Barbara, Yorick,** my dear **NLP coaching** friends. Thanks for sharing your personal stories with me. Sharing deeply emotional feelings to each other, enjoying cheerful or even suffering painful experience in a frank way, is one of the wonderful gifts I got in my life.

This thesis is dedicated to my great parents who have given me termless supports throughout my life. Letting me go wherever I want and do whatever I want, which means 'freedom', is an amazing gift you give to me. Importantly, I have learned the most important thing in life – believe myself and help people to have a better life. Here, I show my deepest gratitude to you, I love you, my *MAMA* and *PAPA* forever!

此博士论文特别献给这个世界上我最爱的人-老爸老妈,姥姥姥爷!老爸老妈,谢谢你们用伟大而深沉的爱,让我这个咿呀学语的孩童,长大成人。如今的我,能自信地站立在这个世界上,呼吸自由的空气,能用自己的双手触摸大自然的神奇,感受尘世的繁华;这一切都是源于你们。"儿行千里,母担忧",是你们努力压抑自己亲情地召唤,一次一次成全我的梦想;曾几何时,当你们看到别人膝下儿女成群,享受天伦的时候,一定是羡慕的。。。每每想到这里,愧疚感总是会阵阵袭来。。。老爸老妈,是你们用无私的爱给我撑起了这片纯净明媚的天空,让我看到了世界的色彩缤纷,感受到了生命的独特神秘。感谢你们如此无私的爱!慈母手中线,游子身上衣;谁言寸草心,报得三春晖。我永远爱你们!!

Aan het einde van mijn promotie reis, dat ik je ontmoette, mijn lieve, *Rob*. Jij bent er "gewoon" altijd voor me. Je bent in mijn hart gekomen als de warmste en het helderste deel van mijn leven. Bedankt, *Matty, Emmo, Maaike, Jelle, Koen, Geertje, Emme, en Rienk,* Ik voel me altijd warm en gelukkig met jullie.

Dear all, I am very happy to share one of the most important life times with all of you! With such a beautiful memory, I am ready to start a new Journey!

Wen Liang

#### LIST OF PUBLICATIONS

Wen Liang, Lars Verschuren, José W.A. van der Hoorn, Joanne Verheij, Andrea D. van Dam, Mariette R. Boon, Hans M.G. Princen, Louis M. Havekes, Robert Kleemann, Anita M. van den Hoek. Salsalate attenuates diet induced non-alcoholic steatohepatitis by decreasing lipogenic and inflammatory processes. (Submitted)

<u>Wen Liang</u>, Lars Verschuren, Karin Toet, Louis M. Havekes, Anita M. van den Hoek, Robert Kleemann. Development of microvesicular and macrovesicular steatosis is associated with distinct inflammatory events in liver: a time-course study of cholesterol-induced NASH. (Submitted)

Wen Liang\*, Gopala K. Yakala\*, Peter Y. Wielinga, Kanita Salic, Tushar Tomar, Robert Kleemann, Peter Heeringa, Teake Kooistra. Protective effect of rosiglitazone on kidney function in high-fat challenged human CRP transgenic mice: is there a role for adiponectin and anti-miR-21? (Submitted)
[\* Both authors contributed equally]

Petra Mulder, Martine Morrison, <u>Wen Liang</u>, Lars Verschuren, Hajo van Bockel, Teake Kooistra, Peter Wielinga, Robert Kleemann. Pharmacological intervention in white adipose tissue inflammation attenuates development of NAFLD in obese LDLr-/- mice. (Submitted)

Wen Liang, Aswin L. Menke, Ann Driessen, Ger H. Koek, Jan. H. Lindeman, Reinout Stoop, Louis M. Havekes, Robert Kleemann, Anita M. van den Hoek. Establishment of a General NAFLD Scoring System for Rodent Models and Comparison to Human Liver Pathology. **PLoS One 2014**; 9(12):e115922

<u>Wen Liang</u>, Jan H. Lindeman, Aswin L. Menke, Debby Koonen, Louis M. Havekes, Anita M. van den Hoek, Robert Kleemann. Metabolically induced liver inflammation leads to NASH and differs from LPS- or IL-1 $\beta$ -induced chronic inflammation. **Lab Invest. 2014**; 94(5):491-502

Martine Morrison, <u>Wen Liang</u>, Petra Mulder, Karin Toet, Peter Heeringa, Peter Wielinga, Teake Kooistra, Robert Kleemann. Mirtoselect, an anthocyanin-rich bilberry extract, attenuates non-alcoholic steatohepatitis and associated fibrosis in ApoE\*3Leiden mice. **J Hepatol. 2014**; S0168-8278(14): 00929-5

Lovisa Holm, <u>Wen Liang</u>, Annika Thorsell, Susanne Hilke. Acute effects on brain cholecystokinin-like concentration and anxiety-like behaviour in the female rat upon a single injection of  $17\beta$ -estradiol. **Pharmacol Biochem Behav. 2014**; 122:222-7.

Wen Liang\*, Giulia Tonini\*, Petra Mulder, Thomas Kelder, Marjan van Erk, Anita M. van den Hoek, Rob Mariman, Peter Y. Wielinga, Michela Baccini, Teake Kooistra, Annibale Biggeri, Robert Kleemann. Coordinated and interactive expression of genes of lipid

metabolism and inflammation in adipose tissue and liver during metabolic overload. **PLoS One 2013**; 8(9):e75290

[\* Both authors contributed equally]

Sofia Gustafsson, <u>Wen Liang</u>, Susanne Hilke. Effects of voluntary running in the female mice lateral septum on BDNF and corticotropin-releasing factor receptor 2. **International J. Peptides 2011**:932361.

Wen Liang. The Functional Dead Cells in Plants. Plant Science. 2001: 16: 22(6)

### **CURRICULUM VITAE**

Wen Liang was born on May 8th, 1981 in Xi'an, China. In 2000, she graduated from the Gao Xin First High School in Xi'an. In September 2000, she entered the bachelor program 'Basic Biological Sciences' at China Agricultural University, Beijing, China, which she successfully completed in June 2004. Later on, she started her traineeship on clinical nutrition, which specialized in nutrition intervention in obesity and type 2 diabetes patients in the hospital of the Fourth Military Medical University, Xi'an, China. In 2007, she decided to go aboard and worked on her master study in Neuroscience (problem-based learning, PBL), Linköping University, Sweden. Two years later, she successfully earned master degree (Medical Bioscience). In January 2010, she worked as a PhD candidate in the Department of Metabolic Health Research at TNO (Netherlands Organization for Applied Scientific Research), Leiden, the Netherlands. Under her promoter Prof. Dr. Louis Havekes, the supervision of Dr. Anita M. van den Hoek and Dr. Robert Kleemann, her research aimed at investigating the role of metabolic overload and metabolic inflammation in the development of Nonalcoholic Steatohepatitis (NASH). The results of her experimental studies are presented in this thesis. Wen is now working on Dutch-Chinese communication, Science-Business networking and Business development (B2B/B2C consultancy and documental affairs service) in life sciences.