The handle http://hdl.handle.net/1887/20418 holds various files of this Leiden University dissertation.

**Author:** Wang, Jiong-Wei  
**Title:** Weibel-Palade body formation and exocytosis in von Willebrand disease  
**Issue Date:** 2013-01-17
Acknowledgments

The work described in the thesis is a joint effort with many collaborators of diverse expertise. At this exciting moment, I would like to share my joy with and express my appreciation to all my collaborators, colleagues, family and friends. Firstly, I would like to thank Frits Rosendaal who offered me the great opportunity for the PhD training in the Netherlands. Your welcome emails made me decide to choose Leiden. I would like to thank my supervisors and also my closest Dutch friends, Pieter and Jeroen. However, no word in any dictionary could express my appreciation for your contribution to my career development and living in the Netherlands. I will live with your names for the rest of my life. I thank Richard who taught me the basic laboratory principles and skills, helped perform many experiments and translated so many Dutch letters. You deserve more credits than I could give. I thank Karine, Jack and Hetty who guided me through the knowledge of confocal and electron microscopy. Also, I thank Anton Jan van Zonneveld, Hans Vos, Henri Versteeg, Rogier Bertina and Felix van der Meer for the helpful discussions. This work is also attributed to the contribution from Eveline, Bieuwke, Carolina, Dafna, Huma, and the enthusiastic students Guy and Davy. Thanks. Part of the work was done in the Section Electron Microscopy and the Microscopy Center. I thank all the colleagues there, especially Jos, Erik, Karen, Frank, Jan, Annelies, for their excellent support. Your coffee tasted bitter, but the cakes were always sweet. I thank the generous support from Sanquin Amsterdam, in particular, I thank Jan Voorberg for stimulating discussions and for offering the plasmids and antibodies. Besides, the efficient paper work by Isjit Broeijer upon my arrival and the secretary work by Brechje and Yvonne are highly appreciated. In addition, I thank all the other colleagues from the Einthoven Lab. I enjoyed working there, organizing and participating in the “labuitjes”. Having coffee and the Friday Cookie with you was so much fun! Sacha, my first roommate at LUMC, we talked so many diverse topics and I still feel sad for the loss of your cat. Begum, Carolina, Huma, Sara, the joyful moments at NVTH/ISTH stay in my memory. Lisa, Audrey, Yascha, I enjoyed the PhD drinks and the Santa Clus night with you guys. Marko, Erik, Aat, Henri, Richard, thanks for sharing experiences for the fatherhood. Petra, Mettine, Annelies, Ineke, Elise, Lejla, Bart, thanks for your generous help. I thank Richard and Wen to be the paranimfen: one more “Dankwoord” for your efforts towards my PhD defense.

Here, I also thank my current supervisor Dominique for offering the great opportunity to start a postdoc research in an exciting field. Thanks for your trust and your thoughtful consideration of my family. Also, I thank all the colleagues from the Experimental Cardiology Laboratory (UMC Utrecht) for their support.
Acknowledgement

I thank all the (sub)committee members of the Chinese Association of Life-Sciences in the Netherlands (CALN), especially Yang, Wen, Yanyan, Guangyu, Shengxian, Chenwei, Chengcheng, Zhichao, Jing, your support makes it possible to run this association. I also thank the support from Mr. Jinxiong Zhang, Mr. Ping Luo, Mr. Qingchao Fang, Mr. Bo Quan and Mr. Lei Xia and Xudong.

Furthermore, I thank some friends in Chinese. 感激和振武,刘凌云,郑光美,崔宗杰，张过江,陈曦,丛祥凤等前辈及苏黎师姐的教诲和帮助。牛晓磊、吕孝礼、朱波、陈欣、李晓梦、卢昊、韦本、周琪慧，我们在 Smaragdlaan 一起饮酒看烟花的场景至今历历在目。边岩峰、周照、赵媛媛、徐晓东、汪隽，很怀念一起去酒吧的日子。海翔夫妇，建黄夫妇，圣贤夫妇，永毅夫妇，爱英夫妇，金凤夫妇，小波夫妇，刘今夫妇，林从和 Daryoush，智勇夫妇，萧匀，感谢你们在生活方面给予的热心帮助。苏河、明悦、茗画、佩慈、宁弈、Jimmy、Nina、Tycho 以及 Langhors 里的小朋友，感谢你们在我工作的时间里陪伴 Davy（崧涵）。

Finally, I would like to deliver the special thanks to my family. 爹、娘，岳父、岳母，干爹、干娘，你们辛苦了，感谢你们无尽的爱和对我们的支持。弟弟、弟妹，妹妹、妹夫，哥哥（才锋）和嫂子，感谢你们对爸妈的照顾和对我们出国的支持。非常感谢我的姨家、舅家和姑姑家对我求学的帮助与支持。华臣、李晓、永勤、赵阳等兄弟们，感谢你们对我出国的理解和对我家庭的照顾。

All to the end, the most special thanks are for my wife Xiaoxun and my lovely son Davy, your great support and love drive me through all the difficulties to accomplish this work. Without your love, all what I have been doing is meaningless.
Curriculum Vitae

Jiong-Wei Wang was born on 20th October 1982 in Shangcai, China. After graduation from high school at Shangcai First Senior Middle School in Shangcai in 2000, he started his biological training at Henan Normal University (2000-2004), Xinxiang, China. He was awarded the National Scholarship & Stipend in 2003 and obtained the bachelor degree in Life Sciences with honors in 2004. In the same year, he moved to Beijing Normal University for a master study at the Key Laboratory for Cell Proliferation and Regulation Biology of Ministry of Education, supervised by Prof. dr. Zong-Jie Cui. 2005-2007 he did an internship and worked on the integrity of rat liver lysosomes under the supervision of Prof. Guo-Jiang Zhang, at the Institute of Biophysics, Chinese Academy of Sciences, Beijing. 2005-2006 he received the Chongde-Kexing Stipend and obtained his master degree in Cell Biology with honors in 2007. Late 2007 he joined a PhD program in medicine at Leiden University Medical Center, Leiden, the Netherlands. After a short internship he started his PhD research on the role of Weibel-Palade body in von Willebrand disease since February 2008 at the Department of Thrombosis and Haemostasis, Einthoven Laboratory for Experimental Vascular Medicine, under the supervision of Prof. dr. H.C.J Eikenboom and Prof. dr. P.H. Reitsma. The research was conducted in close collaboration with the Department of Molecular Cell Biology, Section Electron Microscopy, and the Department of Nephrology, of the Leiden University Medical Center, and the Department of Plasma proteins, Sanquin-AMC Landsteiner Laboratory, Amsterdam. The work described in this thesis has been presented (orally or by posters) in several (inter)national congresses or symposia and he was awarded twice the Young Investigator Award by the International Society on Thrombosis and Haemostasis (ISTH 2009 Boston and 2011 Kyoto) and the NVTH Science Prize (Basic research) by the Dutch Society on Thrombosis and Haemostasis (2011, Koudekerke). During the PhD training, he followed the PhD courses held by the Dutch Heart Foundation. Apart from the scientific work, he has been serving as the Chairman of the Chinese Association of Life-Sciences in the Netherlands (CALN) since February 2011. Since March 2012, he has been working with Prof. dr. D.P. de Kleijn at the Department of Experimental Cardiology, University Medical Center Utrecht.
Publications


de Hoog VC, Timmers L, Schoneveld AH, **Wang JW**, van de Weg SW, Sze SK, van Keulen JK, Hoes AW, den Ruijter HM, de Kleijn DPV, Mosterd A. Serum extracellular vesicle protein levels are associated with acute coronary syndrome. *Eur Heart J. Acute Cardiovascular Care,* Accepted.

