



Universiteit
Leiden
The Netherlands

Take it personal! Genetic differences in G protein-coupled receptors as studied with label-free technology

Hillger, J.M.

Citation

Hillger, J. M. (2017, December 7). *Take it personal! Genetic differences in G protein-coupled receptors as studied with label-free technology*. Retrieved from <https://hdl.handle.net/1887/59477>

Version: Not Applicable (or Unknown)

License: [Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden](#)

Downloaded from: <https://hdl.handle.net/1887/59477>

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

Cover Page



Universiteit Leiden



The following handle holds various files of this Leiden University dissertation:

<http://hdl.handle.net/1887/59477>

Author: Hillger, J.M.

Title: Take it personal! Genetic differences in G protein-coupled receptors as studied with label-free technology

Issue Date: 2017-12-07



This thesis has been a work of the past four years, throughout which I have had the pleasure to learn from, teach and work with many different people. I'm certain that without their contribution and support, this thesis would have looked quite differently. I should like to thank everyone I have collaborated with for their support and input that enabled this thesis to reach its current state.

In particular I would like to thank Ad and Laura, for their never-ending patience, for teaching me and supporting me throughout not just these four years, but ever since I set foot in Medicinal Chemistry so many years ago as a Bachelor student. I have had many supervisors throughout my time at MedChem, starting with Rob and Maris as a student, and as a PhD candidate Laura, Ad and briefly Miriam. You have all taught me many different things and made me feel right at home from the very beginning. Thank you for that, your constructive criticism, practical input, guiding hand and insightful advice.

I would also like to thank all of my colleagues and students I met throughout that time. To my colleagues I would like to give thanks for all the fun times and laughter, but also for being a listening ear when sharing some of the same experiences. To my many office mates, Indira, Miriam, Zhiyi, Maarten, Andrea, Anna and Xuesong. To my students, for all of their contributions and things they taught me as well. Especially my master students Carina, Yorim, Jacqueline, Beau and Maartje, who were involved in parts of this thesis. I very much enjoyed the experiences with you and I'm happy to say that some of you have even become friends. To Rongfang, who has shared much advice about becoming a mum during your PhD. To Thea and Henk, for always being ready to save the day with their very practical advice and many years of hands-on experience. And to my paranymphs Anna and Natalia, for their support during my defense.

Finally, to my friends and family, who have both grown in number throughout my four years as a PhD student. To my parents and grandparents, for first inspiring me to do science. To my cat Psoe, always ready with cuddles and comfort. But especially to my husband Olaf, for all his support and understanding, and to our son Logan, for his decided lack of understanding and all the fun distractions. I'm happy to have shared this part of my life with you and am looking forward to many more to come.

