



UvA-DARE (Digital Academic Repository)

The discovery of GluA3-dependent synaptic plasticity

Renner, M.C.

Publication date

2016

Document Version

Final published version

[Link to publication](#)

Citation for published version (APA):

Renner, M. C. (2016). *The discovery of GluA3-dependent synaptic plasticity*. [Thesis, fully internal, Universiteit van Amsterdam]. Uitgeverij BOXPress.

General rights

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

ACKNOWLEDGEMENTS

Last but not least, I want to thank all the people that were part of this process.

First, thanks Helmut for giving me this opportunity in your brand new lab and guiding me all along these four years. It has been an adventure, and I learned so much from you. Tessa, thanks for being there from the start, but mostly for filling the lab with colors!

Thanks to all the members of the Kessels lab, we became a big team! In order of appearance: Wobbie, Niels, Karlijn, Daniel, Eva, Koen, Carla, Aile and Seçil. Nico and Niels, thanks for working with me sharing our projects. A particular thanks to the students that had to put up with me (and made it till the end): Eva, Brenna and Anna Lien. You've helped me more than you think, and you taught me that I like to teach. Eva, thanks for all your enthusiasm staying as a PhD student, sharing the GluA3 project with me, and helping me to this day by being my paranymp. Wobbie, although you didn't stay much at the NIN, I'm glad you stopped by because you became a dear friend. Carla, we only shared one year in the lab, but it opened the door to sharing much more than that. From baking to Karl Ove, we keep each other company, each in their own sunny city. Thanks for truly understanding me in the lab, and of course for being my paranymp.

Thanks to everyone I had the pleasure to meet at the NIN, in particular to the members of the Lohmann and Kole lab. Especially Arne and Mustapha, thanks for making me laugh and driving me crazy every single day.

Outside the lab I will keep it short, you all know what you mean to me. Thanks to my friends in Amsterdam, who were more like a family away from home. Conejas (y Mar!) y el equipo Metrica, espero que un día podamos compartir unas vacaciones sin terminar en la policía! Gracias a todos mis amigos en casa, qué lindo fue volver! A mi familia, en especial mamá, papá y Juan, por todo su apoyo y amor. Y Bruno, como lo hablamos recién, ni hace falta que te lo diga.