

University of Groningen

Viruses as a tool in nanotechnology and target for conjugated polymers

Gruszka, Agnieszka

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:
2016

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Gruszka, A. (2016). *Viruses as a tool in nanotechnology and target for conjugated polymers*. [Thesis fully internal (DIV), University of Groningen]. Rijksuniversiteit Groningen.

Copyright

Other than for strictly personal use, 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), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgments

I can't close this book without some essential words of appreciation to all the people who helped me during my PhD.

First of all, I would like to thank my supervisor, Prof. Andreas Herrmann, for giving me the opportunity to join his group as a PhD student. Thank you for the time you have taken to guide me through all these years, for encouraging my research, your patience and support. I highly value the experience that I gained under your supervision.

I would like to sincerely acknowledge the members of the reading committee, Prof. J.J.L.M. Cornelissen, Prof. J. Münch and Prof. W.H. Roos for their efforts in reading and evaluating my thesis.

I want to thank my collaborators, Prof. M.A. Loi, Prof. J. Münch, Prof. J.J.L.M. Cornelissen and Dr. P. van Rijn and their group members for contribution to my projects and possibility to pursue very interesting work together.

I would like to express my great appreciation to Dr. Marc Stuart for excellent training in electron microscopy, his guidance, help and encouragement. Being able to literally look at all my samples was very rewarding experience and I would like to thank you for that.

My dear Paranimphs, thank you for being there for me on that final day! Takich dwóch jak nas trzech to nie ma ani jednego.

It was a great adventure to be a part of PCBE group and I have no words to describe how much I value the time we had together in Groningen. I have certainly learned something from each and every one of you and I would like to thank you here for these experiences.

To begin with, Minseok - my first daily supervisor, Jan, Tobias, Deepak, Jur, Andrew, Anke, Andreas and Diego - thank you for feeling warmly welcomed and teaching me everything I needed to know during my first days in the lab. Big thank you goes to my favorite and (by far) the loudest and the most explosive office-mate that I have ever had: Dr. Pulido. I am really glad to have you and Esther in my life. Dear Zhoujun & Qing, Lifei & Qinhong, Lei, Pei & Jun, Jingyi and Wenjun & Tao: thank you for your generosity, openness and lots of food and even more fun we always had together. Alessio, thank you not only for fun times but also for the cover design! I wish you and Alina all the best. Wei, Daniel, Kai, Chao, Manfred, Pavlo, Jennifer, Konstantin, Gurudas, Jing, Hongyan, Masyitha, Karolin, Jochem, Bart, Mark and, of course, you Avishku - the lab wouldn't be the same without you all.

I would also like to thank all present and former members of the Polymer Chemistry Department and VvP Netwerk for an unforgettable working atmosphere. It's been a great pleasure to have so kind, open and helpful people around. Prof. Katja Loos, thank you for your optimism and humor, Albert en Gert, bedankt voor jullie hulp, Anton het was altijd gezellig tijdens praktikum! Beste Karin, Yvonne and Ursula - you have always been there to support me whenever needed and to deal with all paper work. Bedankt!

Er is wel leven buiten het lab en ik wil graag alle mensen bedanken die mij dat nooit hebben laten vergeten: Keri, Jaap & Karen, Maria & Christopher, Martijn, Sjoerd, Sebastian & Bia, Willem & Menen, Lex & Elisabeth en natuurlijk: de Jannen met hun meisjes. Bovendien - mijn *Fryske Famylie*, bedankt voor jullie steun en begrip. Ik had nooit vervachten dat ik naast PhD ook een nederlandse familie zou krijgen.

Dziękuję również wszystkim, którzy z bardzo daleka trzymali za mnie kciuki i pomimo mojego marnego tłumaczenia, czym się tak właściwie zajmowałam, widzą teraz tego rezultat.

Przede wszystkim, miałam szczęście urodzić się w kochającej i wspierającej rodzinie. Chciałabym Wam tutaj podziękować za wiarę we mnie, bo bez Was ta wiekopomna *chwiła* z pewnością by nigdy *nienadejsza*.

Finally I would like to thank my husband. The first thing you taught me was *alles komt goed* and I have never doubted that with you by my side. Thank you for accompanying me on this adventure from the very first day on, for your endless support and help. Thank you for sharing your energy, motivation and optimism. Jesteś najlepszy!