

University of Groningen

Advancing selectivity control with highly reactive organometallic reagents

Giannerini, Massimo

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:

2015

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

Citation for published version (APA):

Giannerini, M. (2015). *Advancing selectivity control with highly reactive organometallic reagents*. [Thesis fully internal (DIV), University of Groningen]. University of 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.

Acknowledgements

Acknowledgements

First of all, I would like to thank my supervisor Prof. Ben L. Feringa. You gave me the chance to join your group and this has been a really great experience. You provided inspired mentorship, encouragement to take personal initiative and support whenever needed. I could not have asked more than this.

Prof. Minnaard, thank you for accepting to be on my reading committee and for always being eager to discuss chemistry with genuine passion.

Wesley, I will always regret that I could only understand part of your jokes (because of my poor English of course!). Nevertheless I won't forget all the times that you helped me. Your advice was often crucial. Moreover, I am leaving Groningen convinced that Raman is a powerful analytical technique!

Thanks to Prof. Matthew J. Gaunt and Prof. Johannes G. de Vries to be members of my reading committee.

I would also like to acknowledge all the staff members for their essential assistance: Tineke, Hilda, Alphons, Monique, Theodora, Wim, Oetze and Pieter.

This work would not have been possible without the fundamental role played by some of the people that I had the luck to meet here in Groningen. Martin, thanks for the daily guidance when I just arrived in Groningen and for all the nice discussions about chemistry. Valentin, it is a shame that we did not have a chance to cooperate earlier. Nevertheless it has been a great honour working with you and I would like to thank you for all your advice, help and for accepting to be my paranymph. Carlitos, a party is not a party without you. Also, organolithium chemistry would not have been so enjoyable without you and certainly not so rapidly growing, considering the impressive amount of work you are capable of. Stefano, you learn rapidly and you think a lot about what you are doing and why....sometimes even too much! I was lucky to supervise you during your masters.

Thanks go to all the colleagues that made the working environment here so special. All the people from 223Z: Lachlan (you did a lot for me during my troubled beginning and you still remain my favourite lab assistant) Jack, Manolo, Tim, Petra, Suresh, Anne and Kris. The colleagues from 240: Carlos (one more thanks for helping to bring this prestigious lab back to life), Tom, Peter, Valentin, Brian, Lianne and Erik (you have a great sense of humour and definitively a lot of patience with me, I am happy we had a chance to cooperate at least in my last weeks in Groningen).

Johnny, keep on training in the gym and for sure one day you will beat me! In the meanwhile I would like to thank you for all the nice times together. I really enjoyed your company and the tough training of a Sunday morning. Davide, I was lucky to get you as a flatmate. It may be hard, but when someone gets to know you, they will discover a person that is always there when help is needed and that does not hesitate to stay at the hospital until 4 am because his flatmate moronically broke his thumb while playing soccer. Lorina, you took care of me since I took my first step in Nijemborg 4. Your support has been fundamental through my PhD. For a few months you were also a great flatmate. Thanks for accepting to be my paranymph. Wim, it was absolutely a great pleasure to meet you and to be your friend. I wish you all the success that you deserve in the future.

For all the friends that I had the chance to meet during these years: Nikki, Emma, Manu, Sabrina, Felix, Julia, Miriam, Celine, Francesca, Antonio, Santi, Massimo, Nop, thank you for the good times.

Finally, I would like to thank all the people from the C-wing, the Minnaard, Roelfes, Otto, Harutyunyan and Browne groups.

A big thanks goes to my family for supporting me throughout all my studies and for encouraging me to go abroad.

The last and absolutely not least thank you goes to you Pat. I was very lucky to have you right beside me. Throughout the good and in particular the hard times, you were always there. I owe you a lot. Thanks.