

University of Groningen

Asymmetric Cu-catalyzed 1,2 and 1,4-additions of Grignard reagents

Calvo Gonzalez, Beatriz Carmen

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:

2018

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

Citation for published version (APA):

Calvo Gonzalez, B. C. (2018). *Asymmetric Cu-catalyzed 1,2 and 1,4-additions of Grignard reagents: Development of new substrates and their application in total synthesis*. [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.

7. Acknowledgements:

I want to thank in the first place my supervisor Adri Minnaard. Adri, thanks for giving the opportunity to do my PhD in your group, for guiding me through the research, for being so good in teaching chemistry, and for making me give presentations so that I could overcome my fear of public speaking! In these years I learnt a lot, not only about chemistry, but also to guide students in the laboratory and in class. It was a very nice experience and it had a very positive impact on me.

Secondly, I want to thank all the many wonderful people that I met these years in the lab and outside the lab. I don't want to write names because then it will take very long to thank all the people and because I don't want to forget any name, so I just say it in general! Thank you all for the nice environment in the lab, the borrels, the dinners in Papa Joe's, in the girls night with romantic movies and nail paintings...You are all wonderful and we spent moments that I will never forget!

Third, but not for that less important! I want to thank a lot Ilse and Niek, my awesome paraninphs, for all the help regarding the thesis, ceremony...etc and for being so helpful and geweldig during my time at the university and outside the university!

I also want to thank all the professors, colleagues and technicians that helped with the research with nice suggestions, high resolution mass measurements...etc.

I want to thank my dear friend Fiona for making the cover of the thesis (**Fiona Briand Illustration**), and for being my sister already for 25 years!

También quiero agradecer esto a mi familia, pues si no hubiera sido por ellos nunca habría llegado aquí. Gracias Papá y M.Paz por darme la oportunidad de venir a estudiar a Groningen de Erasmus y de quedarme aquí a hacer el doctorado!