

University of Groningen

Analytical techniques and formulation strategies for the therapeutic protein alkaline phosphatase

Eriksson, Hans Jonas Christian

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:

2004

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

Citation for published version (APA):

Eriksson, H. J. C. (2004). *Analytical techniques and formulation strategies for the therapeutic protein alkaline phosphatase*. [Thesis fully internal (DIV), Groningen]. s.n.

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

What you are holding in your hands is the result of four years research and even though my name only is printed on this book I was not alone in this great effort. First of all I would like to thank my promoters Ad and Erik for giving me the opportunity to live and work in Groningen. It has been an experience I am very happy I have. It was a remarkable time of my life and I am glad I have learnt to understand Dutch, a language that I thought was almost incomprehensible. I would also like to thank Govert for his enthusiasm and many ideas. Thanks Wouter for your neverending stream of ideas and guidance.

I would also like to thank Martijn, Emile, Mischa, Carolien, Paul, Alex, Theo, Harm M, Harm N, Jolanda, Kees, Jan-Piet, Rokus, Jan and all the others at Analysis who became my colleagues during my first years in Groningen. Thank you Hafida and Klaas for providing me with material to work with and teaching me how to purify a protein. Thank you Willem for helping out in feeding the rats with my tablets.

Thank you all the people at Pharmaceutical Technology for making my last years in Groningen such a pleasant stay, it was with you guys I first started practising and using Dutch. Thanks Anko and Paul for your assistance whenever there was a computer problem. Thank you Klaas, Doetie, Anne, Gerard, Joke B, Jan, Hans, Els, Lidia. Thank you Bouwe, Marinella and Hans for your company in our office space, it was great fun. Thank you Bastiaan and Gerrit, it was a great trip to Belgium (we got to practise our French). Thanks Bert for your assistance in making my first tablets, we even got a paper out of it. Thank you Anneke and Dirk-Jan, it was a pleasure working and spending time with you. I tried to teach you the strangest Swedish words I could come up with, you'll probably always remember "knäckebrödsmaskinsoperatörsutbildning". Dirk-Jan, we had some really extreme experiments going, often late in the evenings with some great and loud music on. Thank you also Anneke T and good luck at the bank. Thanks Jaap, and good luck with your chess and volley ball.

I must also thank Annie, Margot, Albert, Hjalmar and especially Andries in the MS group, some of the data you helped me get was eventually published.

Thanks Roelof for helping with the MS experiments in Utrecht. During my time as an AIO there were also some students I had the privilege to get to know; thanks to Esther Tennekes, Marieke Kroeze,

Liesbeth Hegge, and in particular Marijn Wijngaard who helped me gather data for a publication.

As an AIO within Pharmacy there is one man in the building you must know. I am of course talking about Jan Visser, this remarkable man who always has time, and no matter what you need for your experiments he has it somewhere in his storage.

Thanks Ulrik for mentioning me when Ad and Erik were looking for a new AIO. Without you none of this would have been realized.

Thank you Damon and Tina for inviting me in your home. We had some nice bike trips together and cooking and eating with you was always fun. Thanks Yuki for your fun parties. Thanks Alex and Marguerite. Thanks Håkan and Eva for your hospitality and excellent dinners.

I would also like to thank the members of the reading committee, professor Bischoff, professor Crommelin and professor Meijer, for taking some of your time to read my work.

During my four years in Groningen I met and got to know so many people and even though some of you have not been mentioned here I still think about you sometimes, you all know who you are.

Till sist, ni som står mig närmast, det vill säga mina föräldrar och bror, vet att jag lagt ner en stor del av mitt liv i denna lilla bok men jag har alltid känt att det funnits ett stöd och intresse från er. Det har blivit många helger och sena kvällar då jag suttit med läs- och skrivarbete och ofta undrat vad det egentligen är jag håller på med. Ibland när det känts för betungande har det varit en befrielse att få komma till tystnaden och stillheten som man kan uppleva vid en sjö i de värmländska skogarna. Varje sommar och jul var det en lisa för själen att få lämna trängseln i Holland för att för någon vecka bara få slappna av och känna lugnet.