97

Acknowledgement

The work presented in this thesis was carried out in the laboratories of Nemod Biotherapeutics GmbH & Co AG. Here I will like to thank Dr. Uwe Karsten, Dr. Steffen Goletz, Dr. Renate Stahn, and Dr. Antje Danielczyk for supervision and fruitfull discussions.

Nemod Biotherapeutics GmbH & Co AG and Dr. Peter Schmieder at the Forschungsinstitut für Molekulare Pharmakologie are greatly acknowledged for the financial support of my Ph.D.

Christoph Brockmann and Dr. Peter Schmieder are thanked for the collaboration on STD-NMR, and I hope it will be continued some time in the future. Dr. Peter Kristensen, Dr. Kim Bak Jensen, Dr. Peter Ravn, and Dr. Martin Larsen are thanked for the collaboration on the phage p3 DI fusion and for teaching me the basics of phage display.

Thanks goes to the whole Nemod team for supplying a great atmosphere and a lot of laughs at work. Marion Schlangstedt, Kerstin Daemen, Sabine Schmidt, Sabine Wricke, Anke Rocher, Janina Kunze, and Katharina Berchner are acknowledged for help on various things, such as keeping the cells alive, antibody purification, and radioactivity work.

A special thank you goes to Stahn for VERY CRITICAL reading of the thesis and to Anke and Stahn for great help in a difficult situation. I could not have done it without you.

The Danish fraction (Helle, Peter, Martin, and Olav) you all really made Berlin an even better place to be, and you are one of the reasons why I miss Berlin.

Finally Prof. Dr. Daniel Otzen my new employer is greatly acknowledged for his support and patience during my thesis breakdown, I really appreciate it.