Structural biology of induced conformational changes
Geus, D.C. de

Citation

Version: Corrected Publisher’s Version
License: Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden
Downloaded from: https://hdl.handle.net/1887/13826

Note: To cite this publication please use the final published version (if applicable).
General acknowledgements

The research described in this thesis was realized with the invaluable help of several people. I would like to thank all co-authors, who are listed elsewhere in this booklet, in the first place. My special gratitude goes to Ellen Thomassen. You were supportive in all possible aspects of the research including the production of artwork for the publications. Marike, many thanks for your explanation and advice relating to the antibody research. I appreciated the help of all other BFSC, MolGen and BC group members.

I am obliged to Nora Goosen for the possibility to join her group temporarily and to Marian van Kesteren for the technical input while performing the protein purification work at the start of my PhD.

Sometimes help appeared unexpectedly, for example when Bert Jansen lend a hand with data collection on a Cld crystal. That really accelerated the structure solution progress.

I would like to thank Jasper Plaisier, Ramón López, Ruth Matesanz and Fernando Díaz for their help with the SAXS analysis and Wim Bras for his advice on the SAXS measurements. Carlos Alfonso is acknowledged for performing the analytical ultracentrifugation experiments. I enjoyed the motivating discussions during the Molecule to Cell meetings and the nocturnal tubulin purifications in Rotterdam.

Mijn moeder, de rest van mijn familie, schoonfamilie en vrienden wil ik graag heel erg bedanken voor hun voortdurende interesse in de voortgang van het onderzoek. Dat helpt!

Tenslotte, last but definitely not least, lieve Annemieke: heel erg bedankt voor je onvoorwaardelijke steun en vertrouwen tijdens de afgelopen jaren. Het is alleen wel wat vreemd dit onder ‘general’ te verwoorden..