Genetic conflicts between Cytosplasmic bacteria and their Mite Host

de Freitas Vala Salvador, F.

Citation for published version (APA):
de Freitas Vala Salvador, F. (2001). Genetic conflicts between Cytosplasmic bacteria and their Mite Host
Amsterdam

General rights
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), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
ACKNOWLEDGEMENTS

I'm very grateful to Hans and Mous for the opportunities and encouragement they offered ever since I first came to Amsterdam. I have learned the most from them.

Two other people decisive in the research presented in this thesis were Andrew and Tim. Working with mites (and even DNA!) was a lot more fun when they were around.

Most ideas for experiments and for creative speculation in the discussions came from conversations with Martijn, Sara and David, my paranymps. Martijn and David provided theoretical tests of many ideas. These three were always there when I needed affection or intellectual (or logistic) support.

I also would like to thank Ingrid who shared many pizzas (and beers) at the latest stage of the writing of this thesis.

I'm grateful to Tine for showing me the way through (and around!) much of Dutch burocracy. Also Simba was a great stress reliever.

I thank everybody at the section population biology for providing a great environment to work in. Everybody in Arne's group, but specially Maria, Angelo, Made, Arne, Marta and Nicola, for help with experiments and cultures and - together with two of my 'neuro-neighbours', Michiel and Merijn - for keeping me company in late-night work... and thank you neuros for always keeping me up dated on the latest gossip!

I also thank everybody in Andre's group but specially Marten and Sido and also Andre, who helped in the writing of this thesis project. I would like to say that I think it's very important to keep theoretical and experimentalists working under the same roof - I certainly benefited a lot from it (...) and I don't mean just socially!). Thank you Kitty and Peter for help in the molecular lab and Martin and Rachel for help with cytology. From Mitox, thank you Pam, Frank, Saskia, Gerrit and Andre. Also Rene and Annemarie for sharing climate rooms, and Kees for introducing me to sex allocation theory. I am very grateful to Jan for editing this thesis and making my tables legible. And to Mario for drawing the cover. And to Bas who I miss.

Finalmente, muito obrigada Jorge, Nicha e Kico, e restantes Vala & Co e todos os outros amigos.

Um grande beijinho a todos!

Filipa

Amsterdam,
17 de Setembro de 2001