



UvA-DARE (Digital Academic Repository)

Dynamic changes in gene expression of the cyanobacterium *Synechocystis* sp. PCC 6803 in response to nitrogen starvation

Krasikov, V.

Publication date
2012

[Link to publication](#)

Citation for published version (APA):

Krasikov, V. (2012). *Dynamic changes in gene expression of the cyanobacterium *Synechocystis* sp. PCC 6803 in response to nitrogen starvation*. [Thesis, fully internal, Universiteit van 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: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, P.O. Box 19185, 1000 GD Amsterdam, The Netherlands. You will be contacted as soon as possible.

Acknowledgements

Acknowledgements

Огромное спасибо моей большой и дружной семье – маме Рае, папе Валере, сестре Алле, любимым Наташе, Кеше и Сене, тете Ире и тете Люде, бабушкам Алле и Жене, дедушкам Коле и Диме, дяде Васе, Жене, Илье, Тане и Антону – за терпение, любовь и поддержку.

The completion of this thesis would not be possible without help from many people, and now I would like to take the opportunity to thank everyone who supported me along the way.

First of all, I would like to thank my co-promoter Hans Matthijs. Dear Hans, many thanks for your support and generous guiding me through many years of my doctoral research. You provided me with a perfect balance between supervision and scientific freedom. You became for me not only outstanding teacher, but also a good friend. This work could simply never be completed without you.

Next, I would like to express my gratitude to my promoter professor Jef Huisman for inspiration and suggestions, which brought this thesis to a logical end.

I would like to thank all of my former colleagues from Aquatic Microbiology for all their assistance, critics, help in the lab, and nice time I spent in the University of Amsterdam. I learned a lot from you!

Special thanks to my colleagues from Plant Phytopathology and Plant Physiology groups. Martijn and Frank, you broaden my scientific horizons.

I very acknowledge the reading committee for valuable comments and suggestions, which significantly improved my thesis.

I want to thank all of my friends in Netherlands and around the world for their existence. We had a lot of great moments together and I am sure we will have more.

Dear Natasha, thank you for love, patience and care. Kesha and Senya you brought a lot of fun in my life. And finally, I am really thankful to my parents and all my family for their love.