

UvA-DARE (Digital Academic Repository)

Lipid translocation by multidrug transporters

Raggers, R.J.

Publication date
2001

[Link to publication](#)

Citation for published version (APA):
Raggers, R. J. (2001). *Lipid translocation by multidrug transporters*.

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, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

Anouk, mooier dan de woorden die jij hebt gebruikt in jouw proefschrift kan ik het eigenlijk niet zeggen. Na een paar weekjes wisten we het al en trok ik bij je in, na een paar jaar weet ik het steeds zekerder en kom je nooit meer van me af. Het is toch het mooiste wat er bestaat als mijn vrienden vechten om het bed dat je voor ze klaar legt. De punt van het dekbed omgeslagen, klaar om er na een harde nacht in de kroeg direct in te kunnen stappen. Mijn steun, mijn warmte, mijn prinsesje, mijn Anouk, stap achter op het witte paard dan gaan we naar strandpaal 66.....

Reneé
z

CURRICULUM VITAE

René John Raggers was born on December, 15th, 1971 in Meppel, the Netherlands. In 1996 he graduated in Biology at the University of Groningen. As an undergraduate he worked at the Groningen Biochemistry and Biotechnology School, Department of Microbiology (Prof. Dr. L. Dijkhuizen and Dr. W. Meijer) at the University of Groningen, The Netherlands, at the Institute of Biotechnology (Prof. Dr. B. Witholt and Dr. M. Wubbolts), Swiss High School of Technology, Zurich, Switzerland in cooperation with BASF, Ludwigshafen, Germany and at the Department of Physiological Chemistry (Prof. Dr. D. Hoestra and Dr. M. van Haar), Academic Medical Hospital, university of Groningen, the Netherlands.

After his graduation he started as an graduate student at the Department of Cell Biology (University of Utrecht, The Netherlands) and continued at the Department of Cell Biology and Histology at the Academic Medical Center, University of Amsterdam, the Netherlands under supervision of Prof. Dr. G.F.B.P. van Meer. He is currently working at Numico Research B.V., Wageningen, the Netherlands as Scientist Nutrional Supplements.