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Transdermal iontophoretic delivery of dopamine agonists: in vitro - in vivo correlation based on novel compartmental modeling

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Citation

Nugroho, A. K. (2005, May 11). *Transdermal iontophoretic delivery of dopamine agonists: in vitro - in vivo correlation based on novel compartmental modeling*. Retrieved from <https://hdl.handle.net/1887/2316>

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

ACKNOWLEDGEMENT

First of all, praise is due to almighty ALLAH with His compassion and mercifulness to allow me finalizing this Ph.D. project.

I would like to acknowledge the Quality for Undergraduate Education (QUE) project Batch III, Faculty of Pharmacy, Gadjah Mada University, year 2000 – 2004 for the study grant, which gave me opportunity to obtain the Ph.D. in Leiden.

When just starting the project I found a warm working atmosphere in the division of Drug delivery technology (DDT). First of all, I would like to express my gratitude to Gailing and Dimitris, who taught me how to perform an iontophoretic study. Without their help and kindness, this achievement would have been far away.

I also appreciate the help and support from all persons who were directly or indirectly involved in my project. I would like to acknowledge the help of Jacob and Peter (for HPLC guidance and assistance), Gert (for computer related problems as well as nice discussions at the *sterrewacht*), and Stefan for the kind guidance and assistance in the *in vivo* experiments and the extraction/analysis of the plasma samples. I appreciate the contributions of Raphael (Fine and mechanical department) to the preparation of the iontophoretic patch as well as of Peter and Co-Janma (Electronic department) for developing the iontophoretic power supply. I am also grateful to Hugo (Pharmacology department), who introduced me to WinNonlin and NONMEM, which became a crucial part of my research.

Parts of the project have been performed in an excellent collaboration with the Department of Medicinal Chemistry, University of Groningen. Particularly I would like to express my gratitude to Prof. Håkan Wijkström and Dr. Durk Dijkstra for offering me the opportunity to perform studies in their department. I would like to acknowledge the enormous help of Jan de Vries in performing the microdialysis studies.

I highly appreciate the contributions of my former students Sarah and Li, who shared a lot of knowledge and opinions during their internships.

The finalization of this thesis would never have been possible without all fun experiences as well as the family-like communication with all members of the Division of DDT. Particularly, I would like to acknowledge Miranda and Maytal for their help on the preparation of the *samenvatting* and organizing the printing of this thesis. Also, I would like to mention all of my roommates since in HB702 and HB724. Particularly I would like to acknowledge Dang and Michael whom made working in the lab during the weekend to be a pleasure, fun and enjoyable. As a foreign student, to live in The Netherlands I had to deal with a lot of bureaucracy and other technical stuffs. I am indebted to Ferry, Anka and Connie for their support and help.

I would like also to acknowledge the support offered by my Indonesian colleagues. Particularly I would like to mention *Mas* Antok, Dewi and Tri.

Of course, to stay for more than four years abroad requires a lot of understanding and support from family and relatives. I would like to thank my son Rofi, my wife Nining for all their love, patience, and support to finalize the study in Leiden. Although separated by continents, “*uit het oog, dichtbij in hart*”. I would like to thank my mother and my parents in law for their enormous love, support and prayer. Father.... Today I completed my study abroad, fulfilling your wish before your sudden departure 14 years ago. Although I cannot directly address to you anymore, deeply in my mind I always acknowledge and remember you. Finally, I would like to acknowledge my brothers and sisters for all their support in particular to Rofi, and Nining during the period of my stay in Leiden.

CURRICULUM VITAE

Akhmad Kharis Nugroho was born on 12 April 1972 in Keling, Jepara, Indonesia. After finishing his senior high school in 1990, he entered the Faculty of Pharmacy at Gadjah Mada University in Yogyakarta Indonesia, where he obtained a *Sarjana Sains* (bachelor of science) degree in 1995 and *Apotheker* (pharmacist) degree in 1996. In 2000, he obtained the *magister sains* (master of science) degree from the same university. In January 1996, he has started his career as an educational staff member in the Faculty of Pharmacy at Gadjah Mada University. Under a study grant from the Quality of Undergraduate Education (QUE) Project Batch III, Faculty of Pharmacy, Gadjah Mada University, he started his Ph.D. project in the Division of Drug Delivery Technology in Leiden/Amsterdam Center for Drug Research in Leiden the Netherlands in January 2001. After finalizing this program in May 2005, he will return to Yogyakarta to continue his duty in Faculty of Pharmacy Gadjah Mada University.

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