

Travel medicine: knowledge, attitude, practice and immunisation Roukens, A.H.E.

#### Citation

Roukens, A. H. E. (2010, March 4). *Travel medicine: knowledge, attitude, practice and immunisation*. Retrieved from https://hdl.handle.net/1887/15037

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# Travel Medicine: Knowledge, Attitude, Practice and Immunisation







The work represented in this thesis was carried out at the Depatment of Infectious Diseases of the Leiden University Medical Centre

Printing of this thesis was in part financially supported by Schlumberger, GlaxoSmithKline, Jurriaanse Stichting and the Bronovo Hospital, the Hague.





#### Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden,
op gezag van de rector Magnificus Prof. Mr. P.F. van der Heijden,
volgens besluit van het College voor Promoties
te verdedigen op donderdag 4 maart 2010
klokke 15:00 uur

door

Anna Helena Elvire Roukens

geboren te Arnhem in 1979





## Promotiecommissie

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Cover design and layout: www.promotie-inzicht.nl

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ISBN 978-1-60750-483-2

#### Publisher

IOS Press BV

Nieuwe Hemweg 6b

1013 BG Amsterdam

The Netherlands

tel: +31-20-688 3355 fax: +31-20-687 0019 email: info@iospress.nl

www.iospress.nl

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PRINTED IN THE NETHERLANDS









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### **Chapter outline**

The general introduction provides background information to the field of travel medicine from a historical, public and medical point of view.

Chapter one describes the effect of a malaria prevention programme and performance of self-diagnosis and standby treatment of malaria in long-term travellers to malaria endemic regions.

Chapter two describes the travel-health preparations and travel-related morbidity of kidney transplant recipients travelling to developing countries.

Chapter three reports on infectious complications in travellers with diabetes (insulin and non-insulin dependent), and their use of antibiotics in case of disease ocurrence.

Chapter four reports on the immune response in healthy elderly elicited by the live attenuated yellow fever vaccine. The response in elderly is compared to the response in younger vaccinees.

Chapter five addresses the intradermal Hepatitis B vaccination after topical application of an immunostimulant ointment, as a method to augment the immune response in previously non-responders to the vaccine.

Chapter six describes the non-inferiority of intradermally administered yellow fever vaccine at a reduced dose (0.1ml) compared the conventional subcutaneous dose (0.5ml), in order to reduce the dose needed to elicit protective immunity.

Chapter seven focuses on the intradermal test dose of yellow fever vaccine in individuals with egg allergy who develop a local skin reaction to the vaccination.

Chapter eight reports on the immunity and safety of the intradermal inoculation route for pre-exposure primary and booster rabies vaccination with a purified chick embryo cell vaccine (PCECV).

The general discussion elaborates on the clinical perspectives of the studies concerning different types of travellers, on the immunology underlying the different routes of vaccination and different types of vaccines, and contemplates on future perspectives in research concerning Travel Medicine.





