Antigen and antibody detection assays for the diagnosis of tuberculosis

Pereira Arias, L.M.

Citation for published version (APA):
Antigen and Antibody Detection Assays for the Diagnosis of Tuberculosis
Like Munch once said: "illness, insanity and death were the black angels that kept watch over my cradle, accompanied me all my life." And this painting is a great display of that as Munch paints his sick sister with a fatal disease (tuberculosis) he perfectly captures her inner suffering and once more establishes a paradox between her deep suffering and her patient awaiting of the final moment the arrival of the black feathered angel who will take her tormented soul into a quiet an calm place and finally give the peace she longs for in the painting, when looking towards the infinite horizon.
Antigen and Antibody Detection Assays for the Diagnosis of Tuberculosis

ACADEMISCH PROEFSCHRIJT

ter verkrijging van de graad van doctor
aan de Universiteit van Amsterdam
op gezag van de Rector Magnificus
prof. mr. P.F. van der Heijden
ten overstaan van een door het college voor promoties ingestelde
commissie, in het openbaar te verdedigen in de Aula der Universiteit
op dinsdag 3 december 2002, te 12.00 uur
door

Lenka Markéta Bouda

deboren te Amsterdam
Promotiecommissie:

promotor: Prof. dr. H.M. Jansen
co-promotor: Dr. A.H.J. Kolk
overige leden: Prof. dr. J. Dankert
               Prof. dr. W.R. Faber
               Prof. dr. P.A. Kager
               Prof. dr. T.H.M. Ottenhoff
               Prof. dr. P. Speelman

Faculteit Geneeskunde

This thesis has been prepared in the Department of Biomedical Research, Royal Tropical Institute, Amsterdam, and the Division of Pulmonary Diseases, Academic Medical Center, Amsterdam.

L.M. Pereira Arias-Bouda was financially supported by the Amsterdam Society and Research Fund for Prevention and Cure of Tuberculosis.

Publication of this thesis was financially supported by the KNCV, AstraZeneca BV, Boehringer Ingelheim, GlaxoWellcome, and Abbott.

Printed by Print Partners Ipskamp