

002232



CENTRAL LIBRARY
MAHIDOL UNIVERSITY
MONOCYTE LYMPHOCYTE AGGREGATION IN
LEPROSY PATIENTS AND CONTACTS

BY

THOSAPORN KONGTHON

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
(MICROBIOLOGY)

IN THE
FACULTY OF GRADUATE STUDIES

OF

MAHIDOL UNIVERSITY

1986

Copyright by Mahidol University

อภินันทนาการ

จาก

นักวิทยาศาสตร์ ม. มหิดล

Summary

The specific monocyte-lymphocyte aggregation was determined in normal, leprosy contacts and leprosy patients in response to Dharmendra lepromin and purified Mycobacterium Leprae.

The results showed that there was significant effect of serum factors and nature of antigenic preparation on specific monocyte-lymphocyte aggregation.

Dharmendra lepromin can exert suppressor effects in Lepromatous leprosy patients, purified M. leprae can exert suppressor effects in all groups study and the development for subclinical infection is still difficult.