DAILY LEVEL AND GENOTOXICITY OF PARTICULATE MATTERS IN THE AIR AROUND CHIANG MAI CITY

KITTIWAN KALAYANAMITRA

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN BIOCHEMISTRY

GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
FEBRUARY 2002

DAILY LEVEL AND GENOTOXICITY OF PARTICULATE MATTERS IN THE AIR AROUND CHIANG MAI CITY

KITTIWAN KALAYANAMITRA

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE IN BIOCHEMISTRY

EXAMINING COMMITTEE

Usanee but Cettermnen CHAIRPERSON
Assoc. Prof. Dr. Usanee Vinitketkumnuen
Ulmust Mewater MEMBER
Assist. Prof. Dr. Umnat Mevatee
Prusah. MEMBER
Assoc. Prof. Dr. Prasak Thavornyutikarn
Kongtamber ? MEMBER
Assoc. Prof. Dr. Prachya Kongtawelert

4 FEBRUARY 2002

© Copyright of Graduate School, Chiang Mai University

ACKNOWLEDEMENT

The author would like to express her sincere gratitude and deepest appreciation to her supervisor, Assoc. Prof. Dr. Usanee Vinitketkumnuen, for her excellent guidance, valuable advice, patience and kindest encouragement throughout this study.

Particularly, this thesis could not have been accomplished without the exquisitely helpful advice from Prof. Richard Kamens, Department of Environmental Sciences and Engineering, University of North Carolina at Chapel Hill, USA.

A special appreciation is also expressed to her co-advisor, Assist. Prof. Dr. Umnat Mevatee and his staff members of Department of Anatomy for the excellent guidance and great assistant on the Comet assay.

Thanks are also due to Mr. Pongsatorn Dhumtanorm for the special training in sample collection and spread sheet of Quattro-Pro for Windows, and Ms. Janya Tipsri for her help in mutagenicity bioassay.

The author wishes to express her thanks to the Environmental Protection Agency, USA for providing the Airmetric Minivolume portable samples for sample collection throughout this study.

This study was generously supported by the Faculty of Medicine Endowment Fund for Medical Research, Chiang Mai University, Thailand.

Finally, she is deeply indepted to her parents and family for their love, support, understanding and encouragement throughout her life.

Kittiwan Kalayanamitra