DETECTION OF ORAL MUCOSAL CELL MICRONUCLEI IN STUDENTS EXPOSED TO EMBALMING SOLUTION VAPOR

KLINTEAN WUNNAPUK

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

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

APRIL 2004

ISBN 974-658-313-1

DETECTION OF ORAL MUCOSAL CELL MICRONUCLEI IN STUDENTS EXPOSED TO EMBALMING SOLUTION VAPOR

KLINTEAN WUNNAPUK

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

CHAIRPERSON Assistant Professor Dr. Werawan Ruangyuttikarn MEMBER Assistant Professor Yingpan Anusri To Prafamontal MEMBER Dr. Tippawan Prapamontol Moderate Assistant Professor Dr. Wittaya Tonsuwonnont

9 April 2004

© Copyright by Chiang Mai University

ACKNOWLADGEMENTS

I wish to express my sincere gratitude and profound appreciation to Asst. Prof. Dr. Werawan Ruangyuttikarn, thesis advisor, for her invaluable guidance, kind supervision and constant encouragement. Without her advice and support, this thesis could not be accomplished.

I would like to offer my special thanks to my co-advisors, asst. Prof. Yingpan Anusi and Dr. Tippawan Prapamontol for their suggestions and valuable advice.

I also wish to extend my appreciation to Dr. Sunanta Wangkarn and Mr.Pisan Kitsawatpaiboon, for their kind and helpful suggestion on GC, GC-MS and admirable service throughout this research work. to Dr. Robert Molloy and Miss Nongkhran Chaiwong at the Industrial Chemistry Department for analyzing derivative of formaldehyde melting points by DSC and Miss Ahongphan Junkuy for helpful suggestion on GC principle.

A very special thanks goes to Miss Pattaravadee Pongraveevonsa for her kind and excellent teaching and training on HPLC. And all of members and my friends at Department of Forensic Medicine, Faculty of Medicine, Chiang Mai University, for their help and warm friendship.

I wish to thank to the Department of Forensic Medicine, Chiang Mai University for giving me an opportunity to pursue this research to a success.

Finally, I would like to express my profound gratitude to my parents and my family for their tender love, care, continual support understanding and endless encouragement.

Klintean Wunnapuk