

**ANALYSIS OF CRUCIAL AMINO ACID RESIDUES ON
CD4 MOLECULE AS BINDING TARGET FOR DARPIN IN
HIV-1 ENTRY INHIBITION**

SUPATTARA SUWANPAIROJ

**MASTER OF SCIENCE
IN MEDICAL TECHNOLOGY**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

**GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
MARCH 2015**

**ANALYSIS OF CRUCIAL AMINO ACID RESIDUES ON CD4
MOLECULE AS BINDING TARGET FOR DARPIN IN HIV-1
ENTRY INHIBITION**

SUPATTARA SUWANPAIROJ

**A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL
FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
IN MEDICAL TECHNOLOGY**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

**GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
MARCH 2015**

ANALYSIS OF CRUCIAL AMINO ACID RESIDUES ON CD4 MOLECULE AS
BINDING TARGET FOR DARPIN IN HIV-1 ENTRY INHIBITION

SUPATTARA SUWANPAIROJ

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

Examination Committee:

Advisor:

NATTAWAT ONLAMON Chairman
(Asst. Prof. Dr. Nattawat Onlamoon)

.....
(Prof. Dr. Chatchai Tayapiwatana)

..... Member
(Prof. Dr. Chatchai Tayapiwatana)

..... Member
(Asst. Prof. Dr. Khajornsak Tragoolpua)

31 March 2015

Copyright © by Chiang Mai University

ACKNOWLEDGEMENTS

I have started a new chapter of my life since the moment I decided to continue my study as a master degree student. It offered me tremendous opportunities to meet great people from different places and to expand and improve my critical thinking system. This road was rough and windy but finally lead me to my destination. This dissertation couldn't be finish without support and guidance from my thesis supervisor, committee members, friends and family members.

I would like to express my deepest appreciation to my thesis supervisor, Prof. Dr. Chatchai Tayapiwatana, for his motivation, moral support, advice, incredible suggestion, and giving me an opportunity to be a master degree student under his supervision. He gave me self-confidence, excellent guidance, continuous suggestions, many encouragements throughout this study and for the revision of this thesis and proceedings. He always opens a new world for me, as every coin has two sides. His unlimited mind enlarges my vision for both scientific work and everyday life.

I am very extremely grateful to Prof. Dr. Watchara Kasinrerk for his generous gifts of *E. coli* MC1061/P3, pCDM8-CD4, mouse anti-CD4 (MT4) and also his laboratory facilities. Throughout my study, his valuable, kind advice and support and knowledgeable comments are very appreciable.

I am extremely grateful to Asst. Prof. Dr. Khajornsak Trakoolpua for his valuable and informative guidance for cell culture, construction of adenovirus and flow cytometry and also provided laboratory facilities and being an examining committee.

I would like to thank my examination committee chairman, Asst. Prof. Nattawat Onlamoon for his valuable guidance and comments for my thesis.

I am very thankful to Dr. Sawitree Nangola (Division of Clinical Immunology and Transfusion Sciences, School of Allied Health Sciences, Payao University) and Dr. Kuntida Kitidee (Center of Development and Technology Transfer, Faculty of Medical

Technology, Mahidol University) for their advice in laboratory techniques especially, DARPIn technology and gene cloning.

Comfortable research environment is another key to success. I would like to thank all of my colleagues in Prof. Tayapiwatana's laboratory, Mr. Somphot Saoin, Miss Weeraya Thongkum, Miss Wannisa Khamaikawin, Miss Kannaporn Intachai, Mr. Warachai Praditwongwan, Miss Tanchanok Wisitponchai, Miss Sudarat Hadpech, Miss Wannarat Jinathep, Miss Kanokwan Samerjai, Mr. Koolawat Chupradit and Mr. Supirat Moonmuang for their friendship, mental support and collections of great memorable times during my study. Those research days had been a joy with their presence.

I additionally thank to Dr. Supansa Pata, Dr. Nathapol Khruakhamlaw, Dr. Kodchakorn Mahasongkram and other members of Prof. Kasinrerker's laboratory for their kind advice and technical support for lab facilities.

I'm also thankful to my best friends, Miss Santhasiri Orrapin, Miss Saowanit Chairatanapiwong, Miss Korntuma Prompol and Mr. Mongkolchai Jiraudommongkol for their support and love. They always be there for me through my ups and downs. Moreover, I would like to thank Miss Sirikwan Sangboonruang and Miss Patcharin Thammasit for their help and support me in laboratory work.

Finally, I would like to pay my deepest gratitude and respect to my parents for all of their sacrifice that they've made on my behalf. I'm also thankful to my sister and other family members. Their great love, mental support, understanding, encouragement and caring are eternal throughout my entire life.

Supattara Suwanpairoj