CLONAL DISTRIBUTION OF NEUROANTIGEN-SPECIFIC T-CELL POPULATIONS IN MULTIPLE SCLEROSIS AND PHENOTYPE OF PRIMARY T CELLS WITH REDUCED EXPRESSION OF CD147

BRIAN BIEGLER

DOCTOR OF PHILOSOPHY

IN BIOMEDICAL SCIENCE

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

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

JUNE 2012

CLONAL DISTRIBUTION OF NEUROANTIGEN-SPECIFIC T-CELL POPULATIONS IN MULTIPLE SCLEROSIS AND PHENOTYPE OF PRIMARY T CELLS WITH REDUCED EXPRESSION OF CD147

BRIAN BIEGLER

A THESIS SUBMITTED TO THE GRADUATE SCHOOL IN PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

IN BIOMEDICAL SCIENCE

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

THE GRADUATE SCHOOL

CHIANG MAI UNIVERSITY

JUNE 2012

CLONAL DISTRIBUTION OF NEUROANTIGEN-SPECIFIC T-CELL POPULATIONS IN MULTIPLE SCLEROSIS AND PHENOTYPE OF PRIMARY T CELLS WITH REDUCED EXPRESSION OF CD147

BRIAN BIEGLER

THIS THESIS HAS BEEN APPROVED

TO BE A PARTIAL FULFILLMENT OF THE REQUIREMENTS

FOR THE DEGREE OF DOCTOR OF PHILOSOPHY

IN BIOMEDICAL SCIENCE

EXAMINING COMMITTEE	THESIS ADVISORT COMMITTEE
CHAIRPERSON	CO. L. / ADVISOR
Dr. Panida Khunkaewla	Prof. Dr. Watchara Kasinrerk
MEMBER	Jhthi Ozco-ADVISOR
Prof. Dr. Watchara Kasinrerk	Assoc. Prof. Dr. Chatchai Tayapiwatana
Shohi On MEMBER	S. Chiampra CO-ADVISOR
Assoc. Prof. Dr. Chatchai Tayapiwatana	Asst. Prof. Dr. Sawitree Chiampanichayakul
S. Chiamprimember	าลัยเชียงใหม
Asst. Prof. Dr. Sawitree Chiampanichayakul	
MEMBER	ng Mai University
Asst Prof Dr Khajornsak Tragoolnua	rosorvod

15 June 2012

©Copyright by Chiang Mai University

Acknowledgements

First I would like to thank my mentors Prof. Dr. Watchara Kasinrerk and Prof. Dr. Nitin Karandikar. The path I have chosen for my education was unconventional and they have been encouraging, flexible and open-minded when it came to helping me accomplish my goals. I sincerely thank them for helping to develop my strengths while tempering my faults, as difficult as that may have been at times. They are both motivated educators and good friends. Also the other mentors which I was lucky to learn from along the way, Assoc. Prof. Dr. Chatchai Tayapiwatana for being instrumental in my thesis project and also really special thanks for driving my wife and to the hospital when we had dengue fever. I thank Dr. Todd Eager for his ideas and for helping me finally achieve my life-long scientific goal of blowing something up. I would also like to thank my thesis defense committee: Dr. Panida Khunkaewla, Asst. Prof. Dr. Khajornsak Tragoolpua and Asst. Prof. Dr. Sawitree Chiampanichayakul.

I want to thank lab mates. In Thailand: especially Nuttapol Chruewkamlow and Kochakorn Mahasongkram whom were there to help me find anything and everything I needed when I was constantly lost, and all the other members of the Watchara Lab and the Chatchai lab who helped me to enjoy living and working Thailand. In Texas I very much appreciate VInohd for getting me started on the Nucleofector and helping me learn to use the LSR II, as well as all the other times we have spent together over the last 7 years. Jason and Chris constantly went out of their way to help me to function during my Texas trips, and I really appreciate their friendship. In the new Karandikar crew I was happy to get to know and work with

Ethan, Hunter, and Maycie, who really made me feel at home even though they only saw me once a year.

I would also like to thank Xiao Yan for her contributions and enthusiasm as well as Sterling for his statistical expertise. It was a real pleasure working with Deepani, Riyaz, Nathan and Andy as well.

All the members of the support staff deserve credit, most notably Tuanjai Ponsoung for helping the first Western Ph.D. in the faculty and Rich for sending me so many papers.

Brian Biegler

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

E TO MAI