FLOW CYTOMETRIC METHOD FOR DETECTING THE EXPRESSION OF FLT3 PROTEIN LEVELS ON

LEUKEMIC CELL SURFACE

1570 STA

WASIMON JUTAPAKDEE

MASTER OF SCIENCE IN PHARMACEUTICAL SCIENCES

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

> GRADUATE SCHOOL CHIANG MAI UNIVERSITY FEBRUARY 2014

FLOW CYTOMETRIC METHOD FOR DETECTING THE EXPRESSION OF FLT3 PROTEIN LEVELS ON

LEUKEMIC CELL SURFACE

52.37



A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIRMENTS FOR THE DEGREE OF MASTER OF SCIENCE

IN PHARMACEUTICAL SCIENCESâdânâuhîînîâdânâuhîînîCopyright[©]by Chiang Mai UniversityAll rights reserved

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY FEBRUARY 2014

FLOW CYTOMETRIC METHOD FOR DETECTING THE EXPRESSION OF FLT3 PROTEIN LEVELS ON LEUKEMIC CELL SURFACE

WASIMON JUTAPAKDEE

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

Examination Committee:

Adirak I.Chairman

(Dr. Adisak Tantiworawit)

C. AnymitMember

(Asst. Prof. Dr. Chadarat Ampasavate)

S. Anahum Member

(Asst. Prof. Dr. Songyot Anuchapreeda)

Limlan Channen Member

(Assc. Prof. Dr. Pimlak Charoenkwan) ang Mai University

(Asst. Prof. Dr. Akamon Tapprom)

Advisory Committee:

eserve

17 February 2014 Copyright © by Chiang Mai University

S

ACKNOWLEDGEMENT

I would like to express my deepest gratitude to my advisor, Asst. Prof. Dr. Chadarat Ampasavate, and co-advisor, Asst. Prof. Dr. Songyot Anuchapreeda for their helpful guidance, dedication, valuable knowledge, and providing me with an excellent contribution in everything for doing this research. With their all supports, I have been able to achieve the accomplishments presented in my thesis.

I am also like to gratefully thank Dr. Adisak Tantiworawit and Assoc. Prof. Dr. Pimlak Charoenkwan for the bone marrow specimen collection and their kind helpfulness.

In addition, I am thankful to Lect. Singkome Tima and Dr. Rungsinee Phongpradist for their kind assistance and supporting experimental training throughout my work. I am always grateful to collaborators in the Faculty of Pharmacy and Department of Medical Technology, Faculty of Associated Medical Sciences for their kindly advices, and helpful to make this study succeeded.

I would like to thank the Division of Clinical Microscopy and Division of Clinical Immunology, Department of Medical Technology, Faculty of Associated Medical Sciences, Chiang Mai University for providing instruments and a place for study.

Most of all, I would like to express my great gratitude to my parents and my friends for their love and encouragement throughout this study.

Finally, this work is partially financial supported by the Graduate School, Chiang Mai University.

rights reserved

Wasimon Jutapakdee