



**THESIS APPROVAL**  
**GRADUATE SCHOOL, KASETSART UNIVERSITY**

\_\_\_\_\_  
Doctor of Philosophy (Physical Chemistry)

**DEGREE**

\_\_\_\_\_  
Physical Chemistry

**FIELD**

\_\_\_\_\_  
Chemistry

**DEPARTMENT**

**TITLE:**      Theoretical Multinuclear NMR and IR Studies Using Combined  
                 Quantum Mechanics/Molecular Dynamics Simulations of Solvated  
                 Nevirapine Structure

**NAME:**      Miss Veeramol Vailikhit

**THIS THESIS HAS BEEN ACCEPTED BY**

*Supa Hannongbua* \_\_\_\_\_ **THESIS ADVISOR**  
( Associate Professor Supa Hannongbua, Dr.rer.nat. )

*Pensri Bunsawansong* \_\_\_\_\_ **COMMITTEE MEMBER**  
( Miss Pensri Bunsawansong, Ph.D. )

*Supanna Techasakul* \_\_\_\_\_ **COMMITTEE MEMBER**  
( Associate Professor Supanna Techasakul, Ph.D. )

*P. Wolschann* \_\_\_\_\_ **COMMITTEE MEMBER**  
( Professor Peter Wolschann, Dr.rer.nat. )

*Noojaree Prasitpan* \_\_\_\_\_ **DEPARTMENT HEAD**  
( Assistant Professor Noojaree Prasitpan, Ph.D. )

**APPROVED BY THE GRADUATE SCHOOL ON**      6/11/06 \_\_\_\_\_

*Vinai Artkhongharn* \_\_\_\_\_ **DEAN**  
( Associate Professor Vinai Artkhongharn, M.A. )