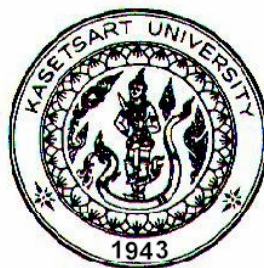


THESIS

**THEORETICAL INVESTIGATION ON Y181C AND K103N/
Y181C HIV-1 REVERSE TRANSCRIPTASE COMPLEXED
WITH EFAVIRENZ, BASED ON ONIOM METHOD**

PENSRI SRIVUB

**A Thesis Submitted in Partial Fulfillment of
the Requirements for the Degree of
Doctor of Philosophy (Chemistry)
Graduate School, Kasetsart University
2007**



THESIS

**THEORETICAL INVESTIGATION ON Y181C AND K103N/
Y181C HIV-1 REVERSE TRANSCRIPTASE COMPLEXED
WITH EFAVIRENZ, BASED ON ONIOM METHOD**

PENSRI SRIVUB

GRADUATE SCHOOL, KASETSART UNIVERSITY

2007

