THESIS

MOLECULAR DYNAMICS AND COMBINED QM/MM MODELLING OF HIV-1/RT ACTIVE SITE: DISCRIMINATING BETWEEN ALTERNATIVE MECHANISMS IN DNA POLYMERIZATION

THANYADA RUNGROTMONGKOL

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy (Physical Chemistry) Graduate School, Kasetsart University 2006

ISBN 974-16-2665-7