## DRL027069

.

## PHOSPHODIESTERASE 5 INHIBITORY ACTIVITY AND VASODILATION EFFECT OF CURCUMIN AND ITS ANALOGS ON RAT PULMONARY ARTERY

## **ORAYA KHRUANGTHIP**

A Thesis Submitted to the Graduate School of Naresuan University in Partial Fulfillment of the Requirements for the Pharmacology and Biomolecular Science in Pharmaceutical Science December 2014 Copyright 2014 by Naresuan University This thesis entitled "Phosphodiesterase 5 inhibitory activity and vasodilation effect of curcumin and its analogs on rat pulmonary artery" submitted by Oraya Khruangthip in partial fulfillment of the requirements for the Master of Science Degree in Pharmacology and Biomolecular Science is hereby approved

Nantaka Khavana Chair

(Associate Professor Nantaka Khorana, Ph.D.)

Kornkanck Ingkaninan. Committee

(Associate Professor Kornkanok Ingkaninan, Ph.D.)

Kroykon Chootip Committee

(Assistant Professor Krongkarn Chootip, Ph.D.)

Inchart Suh Saum. Committee

(Professor Apichart Suksamrarn, Ph.D.)

Salonum Bryputbut Committee

(Assistant Professor Sakonwan Praputbut, Ph.D.)

Approved

(Associate Professor Sakchai Wittaya-areekul, Ph.D.) Associate Dean for Research and International Affairs for Dean of the Graduate School 12 December 2014