SYNTHESIS AND CHARACTERIZATION OF CARBOXYMETHYL CELLULOSE MODIFIED SILVER INDIUM SULFIDE QUANTUM DOTS BY HYDROTHERMAL METHOD FOR BIOMEDICAL APPLICATION



ລິບລີກຂົ້ມເ^{IN} CHEMISTRY ຍເວີຍວິເກມ Copyright[©] by Chiang Mai University All rights reserved

> GRADUATE SCHOOL CHIANG MAI UNIVERSITY MAY 2015

SYNTHESIS AND CHARACTERIZATION OF CARBOXYMETHYL CELLULOSE MODIFIED SILVER INDIUM SULFIDE QUANTUM DOTS BY HYDROTHERMAL METHOD FOR BIOMEDICAL APPLICATION



A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF

MASTER OF SCIENCE A Copyright[©] by Chiang Mai University A I I r i g h t s r e s e r v e d

GRADUATE SCHOOL, CHIANG MAI UNIVERSITY MAY 2015

SYNTHESIS AND CHARACTERIZATION OF CARBOXYMETHYL CELLULOSE MODIFIED SILVER INDIUM SULFIDE QUANTUM DOTS BY HYDROTHERMAL METHOD FOR BIOMEDICAL APPLICATION

ISARA PHIWCHAI

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

Examination Committee:

Advisor:

Porlayuth Soohsamiti Chairman

(Dr. Ponlayuth Sooksamiti)

Titipun Thongton Member

(Assoc. Prof. Titipun Thongtem)

S. Thony Member

(Prof. Dr. Somchai Thongtem)

(.filapawa. Member

(Dr. Chalermchai Pilapong)

Titipun Thongtom

(Assoc. Prof. Titipun Thongtem)

1 May 2015 Copyright © by Chiang Mai University

ACKNOWLEDGEMENTS

First, I would like to thank my supervisor, Assoc. Prof. Titipun Thongtem, for my great opportunities of her supervision, valuable suggestion and all support given to me throughout my Master of Science degree period. I would also like to thank my committee members, Prof. Dr. Somchai Thongtem and Dr. Chalermchai Pilapong, for all kind advice, helpful suggestion and valuable information of my thesis. I would like to give my special thanks to Dr. Ponlayuth Sooksamiti for his helpful advice, comment and suggestion of my thesis. I have learned a lot during my study at Chiang Mai University.

Second, I would like to thank all helps and supports from secretarial and technical staffs of the Department of Chemistry and the Electron microscopy Research and Service Center, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand.

Third, I'm also grateful to the Thailand's Office of the Higher Education Commission for providing financial support through the Science Achievement Scholarship of Thailand (SAST) for my study in Master of Science program, including Graduate School of Chiang Mai University (CMU) and Department of Chemistry, Faculty of Science, Chiang Mai University for the facilities, knowledge, services and a general funding.

Finally, I would like to thank my parents who have given a great cheer to me until my success.

Isara Phiwchai