APPENDIX

PUBLICATION

1. Rheological properties of glycolipid based creams for pharmaceutical and cosmetic applications

Journal :Nano Science & Nano Technology : An Indian Journal

Status: Peer review, Ref 02932356

2 Evaluation of rheology properties of maltose ether stabilized mineral oil-in-water emulsion.

Journal :Nano Science & Nano Technology : An Indian Journal

Status: Peer review, Ref 02932356

LIST OF CONFERENCES

1. Effect of surfactant on rheology behaviors of a paraffin oil-water emulsion

system.

Activity : Exposition Science & Technology

Venue : Putra World Trade Center, Kuala Lumpur

Date : November 2002 Role : Poster presentation

2. Stability of TiO₂ nanoparticle suspension in dispersing agents.

Activity : International Workshop Seminar on Glycolipids and Liquid-

Crystal Science and Technology

Venue : Cyberview Lodge, Cyberjaya

Date : December 2003 Role : Poster presentation

3. Characterization of Glycolipids and Its application in Cosmeceutical and

Pharmaceutical Industries

Activity : IPPP Research and Innovation Exposition Venue : Bangunan Peperiksaan, Universiti Malaya

Date : September 2004 Role : Poster presentation

4. Flow Behaviors and Stability of Glucopyranoside Stabilized Oil-in-Water

Emulsion

Activity : Glycolipids Science and Technology Workshop

Venue : Hotel Hilton, Petaling Jaya

Date : October 2004 Role : Poster presentation

5. Flow Behaviors and Stability of Glucopyranoside Stabilized Oil-in-Water

Emulsion

Activity : Glycolipids Science and Technology Workshop

Venue : Hotel Hilton, Petaling Jaya

Date : October 2004 Role : Oral presentation

AWARDS

1. Bronze medal of poster presentation in Exposition Science & Technology, Putra

World Trade Center, Kuala Lumpur. 2004

Title: Rheology Property of glucopyranoside stabilized O/W emulsion: Effect of

Alkyl Chain Length and Surfactant Concentration

2. Silver medal of poster presentation in IPPP exposition, Bangunan Peperiksaan,

Universiti Malaya, Kuala Lumpur. 2004.

Title: Characterization of Glycolipids and Its application in Cosmeceutical and

Pharmaceutical Industries