

PROGRAM & ABSTRACT BOOK



July 20 (Mon) - July 22 (Wed), 2015 PACIFICO YOKOHAMA, JAPAN

President:

Suga Sakamoto (President, Japanese Nursing Association)

Vice Presidents:

Kiyoko Okamoto (President, Japanese Midwives Association)

Masayo Takada (Chair of the Board, Japan Academy of Midwifery)

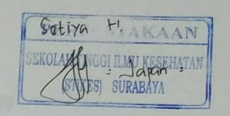
Chair of the Organizing Committee:

Toshiko Fukui (Executive Officer, Japanese Nursing Association)



Organizing Societies: 🐠 Japanese Nursing Association, 🚱 Japanese Midwives Association, 🔬 Japan Academy of Midwifery





Contents

Welcome Message 王惟二扶抄
Message from ICM Asia Pacific Regional Board Members
Access Map
Floor Plans
Time Table ······ 1
日程表
Information for Participants 2
Information for Chairpersons and Speakers 2
参加者の皆様へ 32
座長・演者の皆様へ 36
Program
Day 1 Monday, July 20 ····· 45
Day 2 Tuesday, July 21 ······ 48
Day 3 Wednesday, July 22····· 85
Abstracts
Day 1 Monday, July 20 ·····129
Day 2 Tuesday, July 21 ······134
Day 3 Wednesday, July 22·····233
Index353
Acknowledgement358
Glossary362
Organizing Committee364

Organizing Committee

Chair of the Organizing Committee

Toshiko Fukui

Executive Officer, Japanese Nursing Association

Organizing Committee Members

Japanese Nursing Association

Mineko Muranaka

Mayumi Shibuya

Naoko Katahira

Fumiko Wako

Shinichi Ocada

Hitomi Hayakawa

Masayo Kobayashi

Tomo Kitaoka

Masako Yamanishi

Kaoru Tsurumi

Kasumi Sakamoto

Japanese Midwives Association

Utako Yamamoto

Keiko Kasai

Kumiko Adachi

Hatsumi Taniguchi

Yuki Sekiya

Japan Academy of Midwifery

Yaeko Kataoka

Noriko Ishikawa

Naomi Kano

Hiromi Eto

Keiko Sugimoto

Yoko Asaka

study will be used to guide midwifery education in for graduate midwives. Tracking of the graduates' iences will assist the PNG Government to evaluate care particularly in rural areas where maternal

s for Midwifery Education of native Therapies

Mollart¹, Chikako Nagasu²,

tium, Australia', Japanese Midwife

e increasing rates of Caesarean section (CS) and Suggesting CS rates above 15% is not associnaternal and neonatal mortality and morbidity. s a healthcare cost for hospitals with increased rgery and longer hospital stay. Many countries mal birth and reducing medical interventions. nd Alternative Therapies/Medicine (CAM) that we techniques that are simple, safe and effective ve beneficial for this rising trend. CAM has bend women in labour worldwide. In Japan, more CAM research, because they will learn new y as well as high cost performance and safety.

n innovative educational program for Japanese improve care for women during perinatal peon the midwife reflexologist's existing skills by interdisciplinary approaches and international Australia. Since 2011, in collaboration with the ciation (JMRA), this option has expanded with esenting on a wide range of CAM strategies ctical sessions. The midwife participants from have evaluated the workshops at a very high nical practice.

argnan midwifery association. un, mawnery Education implementer,

In total 9 In-depth Interviews, 9 Key Informant Interviews, and 4 Focus Group Discussions, with photo elicitation, were conducted.

Findings: According to the study respondents, empowered women are those who are well educated, can work and earn an income, are fully aware of their rights and can take part in the nation building processes. The study demonstrated, in particular, the impact of midwifery education on women empowerment at various levels i.e. individual, family, and society at large.

Conclusion: The midwifery profession, being the most acceptable profession for women in a conservative society like Afghanistan, the midwifery profession has created a momentum for a better future for the women in Afghanistan.

E016-4

Integrated Postpartum Care Learning Model Implementation to Create Competent Midwife to Meet the Need of Postpartum Women in Indonesia

Setiya Hartiningtiyaswati¹, Farid Husin², Ponpon S. Idjradinata³ Surabaya High School of Health (Stikes Surabaya), Indonesia', Department of Midwifery Master Program, Faculty of Medicine, Universitas Padjadjaran', Department of Child Health Faculty of Medicine, Universitas Padjadjaran/Dr.

Background: Midwife competence for postpartum care in Indonesia is still not as expected. Midwife competence can be improved by start to learn midwifery education. One solution that can be done is through a learning model that integrates the values that women need with the basic competence of postpartum care. This study aims to analyze the effect of applying an integrated postpartum care learning model on the improvement of student competence.

Design: This study used quasi-experimental design in the second years of midwifery student. Experimental group (n = 25) was given the integrated postpartum care learning model, while control group (n = 24) was given the conventional learning model (learning model that is normally used). Competency score was measured from a combination of knowledge, skill, and attitude related to postpartum.

Finding: The result of the study showed that there were differences in the improvement of knowledge [control: mean (SD) = 2.19 (8.52); experimental = 5,9 (8.93)], attitude [control: mean (SD) = 18.15 (23.92); experimental = 49.14 (20.96)], and skill [control: mean (SD) = 8.16 (19.17); experimental = 41.33 (19.53)] postpartum care. A combination of these scores showed there were significant differences in the improvement of competency between control and experimental groups (p<0.05).

Conclusion: The integrated postpartum care learning model is better in improving student competence than the conventional learning model.

This study was approved by the board of reviewer of faculty of medicine, Universitas Padjadjaran, Indonesia, number 98/UN.6.C2.1.2/KEPK/PN/2014.

Key words: integrated, learning model, postpartum, competency,

Vednesday, July 22



Certificate of Presentation

This is to certify that

SETIYA HARTININGTIYASWATI

presented an oral presentation entitled

The Implementation of Integrated Postpartum Care Learning Model To Create

Competent Midwife to Meet The Need of Postpartum Women In Indonesia

in

The ICM Asia Pacific Regional Conference 2015

held in Yokohama, Japan, July 20-22, 2015

Congress President: Suga Sakamoto President, Japanese Nursing Association

Masayo Takada

Congress Vice President: Masayo Takada Chair of the Board, Japan Academy of Midwifery Congress Vice President: Kiyoko Okamoto President, Japanese Midwives Association

Kiyoko Okamoto

Toshiko Fukui

Chair of the Organizing Committee: Toshiko Fukui-Executive Officer, Japanese Nursing Association