



Table of Content

Introduction to Program List of Organizations and Event Organizers	
Welcome Remark	001
Table of Content	005
Event Schedule	006
Program	
Opening Ceremony and Keynote Forum	
Keynote Forum	027
1 P M1	
Speakers' Profiles Dr. Paul P Fogarty, Dr. James V. Fiorica, Dr. Maciej Kurpisz, Dr. Øjvind Lidegaard	
Stream 1: Maternal-Fetal Medicine	
Session101: Prenatal Ultrasound Diagnosis	033
. — 71	
Dr. Agnieszka Nawara-Baran, Ms. Elisabete F Silva, Dr. Henry Murray, 1815. Camma Ch. Landing	
Dr. Asli Ucyigit, Dr. Orly Toren	
Session 102: Prenatal Genetic Diagnosis and Genetics Updates	040
Speakers' Profiles	
Dr. Chung-Er Huang, Dr. Ming Chen, Dr. Sarah Adam	
Session 103: Gestational Hypertension	044
- ID-Clas	
The Emmie Ruth Strasshero Dr. Marzena Laskowska, Dr. Illiosti I ujiwala,	
Dr. Hamutal Meirl, Dr. Emitte Rain Sir associet, Dr. Hamutal Meirl, Dr. Emitte Rain Sir associet, Dr. Showkat Hussain Tali, Dr. Anne Eskild Dr. I Wayan Agung Indrawan, Dr. Julian Herrera, Dr. Showkat Hussain Tali, Dr. Anne Eskild	
Session 104: Obesity in Pregnancy/Gestational Diabetes: Diagnoses, Diets, and Postpartum	
Dilemmas	053
Speakers' Profiles	
Dr. Gragory, F. Hoy. Dr. Nirmala B. Upadhyaya, Dr. Samuel A. Abariga,	
Dr. Gregory E. 110), Elizabeth Dr. Gregory E. 110), Dr. Mariana Pinto Sirimarco, Dr. Tereza Šmrhová-Kovávs, Dr. Huguette Stephaine Brink, Dr. Mariana Pinto Sirimarco,	
Dr. Abhijit Basu	
Session 105: Infection and Inflammation in Pregnancy	06
Speakers' Profiles	
Dr. Vildana Finci, Dr. Svetlana Dubrovina, Dr. Liudmila Liubasovskaia,	
Dr. Farnaz Mohammadzade	
And Market Company Impayed and Part I'll and	0.0
Session 106: Maternal-Fetal Surgery: Innovations in Fetal Therapy	06
Speakers' Profiles Dr. Shanthi Sivanandam, Dr. Yilmaz Yildiz, Dr. Zhengping Liu, Dr. Phyu Phyu Win	
Dr. Snanini Sivananaam, Dr. Tumaz Tilaiz, Dr. Enengping Etu, Dr. Phyu Phyu Win	



Session 407: Infections in Obstetrics and Gynaecology

Time: 14:00-16:50, May 27, 2017 (Saturday); Place: Brodge Room, 1st Floor

Chair	Dr. Fernand Labrie, CEO & CSO, Endoceutics Inc., Canada
14:00-14:05	Chair's Introduction
14:05-14:30	Title: S-IgA Uterine Cervix Secretion in Women of Infertile Couples Recognized Microorganism Spectrum of Nonspecific Vaginitis
	Dr. Muhammad Anas, Lecturer, Muhammadiyah University (UMSurabaya) of Surabaya, Indonesia
14:30-14:55	Title: Combined Data of Intravaginal Prasterone against Dyspareunia due to Vulvovaginal Atrophy of Menopause
14.55 15.20	Dr. Fernand Labrie, CEO & CSO, Endoceutics Inc., Canada
14:55-15:20	Title: Debatable Problems in the Prevention of Intrauterine Infections Caused by Group B Streptococci: What Strategy Do We Choose?
	Dr. Tatiana Priputnevich, Professor, Kulakov Research Center of Obstetrics, Gynecology and Perinatology, Russia
15:20-15:45	Title: Gynecological Disorders Related to Chronic Fatigue Syndrome Dr. James Kageyama Coelho, Medical Preceptor, Faculty of Medical Sciences of Santa Casa of Sao Paulo, Brazil
15:45-16:00	Coffee Break
16:00-16:25	Title: Sexual Assault Effects on the Gynecological Health of College Women Dr. Lanika L. Wright, Women's Health Nurse Practitioner, East Carolina University, USA
16:25-16:50	Title: Bacterial Vaginosis: A New Treatment Options
	Dr. Olga Marushkina, Candidate, Volgograd State Medical University, Russia
	Pediatric and Adolescent Gynecology
11me: 14:00-	15:45, May 27, 2017 (Saturday); Place: Dvorake Room, 2 nd Floor
Chair	Dr. Oxana A Melkozerova, Associate Professor, Child Care Russian Ministry of Health, Russia
14.00 14.05	

14:00-14:05 Chair's Introduction

Title: Case Presentation & Review of Literature for a Rare Case of Adolescent 14:05-14:30 Premature Ovarian Insufficiency

Dr. Pragati Kakkar, Darent Valley Hospital, UK

Title: The Molecular and Genetic Aspects of Adolescent Girls Anomalous Uterine 14:30-14:55 Bleeding: The Role of Endothelial Dysfunction Syndrome Dr. Oxana A Melkozerova, Associate Professor, Child Care Russian Ministry of

Health, Russia

Title: The Diagnosis of Polycystic Ovary Syndrome in Non Obese Adolescents 14:55-15:20 Dr. Ubavka Radivojevic, Gynaecologist, Mother and Child Health Care Institute, Serbia



Title: S-IgA Uterine Cervix Secretion in Women of Infertile Couples Recognized Microorganism Spectrum of Nonspecific Vaginitis

Dr. Muhammad Anas*, IW Arsana Wiyasa, Teguh Wahyu Sardjono, Aulani'am, and Sumarno Reto Prawiro

Lecturer

Muhammadiyah University (UMSurabaya) of Surabaya Indonesia

Abstract

The prevalence of infertile couples varies between 10-40%. In Indonesia 17%, East Java 26%, Surabaya 25%, Malang 18% and Mojokerto 25%. To explore the possible causes of infertility that occurs in Mojokerto, East Java, Indonesia, I proposed a study to explianed it. The study was conducted by collecting biographical data in general and through clinical examination of all infertile couples. Other collected data included profiles of bacteria found in the vagina and an antibiotic sensitivity test of bacteria that can be isolated. To determine the possibility of antibodies against sperm a western blot examination of bacterial proteins in fluid secretions obtained from the vagina was carried out first. And the results show that microorganisms were identified from the female lower reproductive tract of infertile couples dominated by *Staphylococcus aureus* (*S. aureus*) (27%) and *Escherichia coli* (27%), and the sensitivity tests of antibiotics vary greatly. One of the microorganisms particularly *S. aureus* that found in large number was done western blotting using s-IgA cervix uteri as an antibody recognized Omp's (outer membrane protein) with molecular weight, 52 kDa, and 49 kDa. So that one of the bacteria species *S. aureus* that infects the vagina and causes non-specific vaginitis can provoke an adaptive immune response by producing s-IgA. Difference molecular weight (MW) of OMP's *S. aureus* can stimulate immune response among women of infertile couples.

Biography

Muhammad Anas is Lecturer at Medical Faculty of Muhammadiyah University (UMSurabaya) of Surabaya grew up in Indonesia and received his medical doctor's degree from Airlangga University of Surabaya in 1992 and Obgyn Specialist from Airlangga University of Surabaya in 2002. He was also Lecturer at Mojopahit Health Polytechnic of Mojokerto from 2003 till 2011. He joined Health Science Faculty of UMSurabaya in 2012 then he jointed Medical Faculty of UMSurabaya since 2016. After he obtained his Post Graduate degree at Medical Faculty of Brawijaya University of Malang, he is a Full Lecturer at Medical Faculty of UMSurabaya. He published original research article at International Journal of ChemTech Research in 2016, with title: Molecular Modelling for Revealing Cross Reaction Antibody with *Staphylococcus aureus* and Human Spermatozoa Protein. The second original reasearch article has published at Asian Pacific Journal of Reproduction in 2016, with title: Microorganism spectrum of non-specific vaginitis in women of infertile couples recognized by s-IgA uterine cervix secretion.



Title: s-IgA Uterine Cervix Secretion in Women of Infertile Couples Recognized Microorganism Spectrum of Nonspecific Vaginitis

Prague · Czech Republic

Muhammad Anas*, IW Arsana Wiyasa, Teguh Wahyu Sardjono, Aulani'am, and Sumarno Reto Prawiro Medical Faculty of Muhammadiyah University (UMSurabaya) of Surabaya Indonesia

Abstract

The prevalence of infertile couples varies between 10-40%. In Indonesia 17%, East Java 26%, Surabaya 25%, Malang 18% and Mojokerto 25%. To explore the possible causes of infertility that occurs in Mojokerto, East Java, Indonesia, I proposed a study to explianed it. The study was conducted by collecting biographical data in general and through clinical examination of all infertile couples. Other collected data included profiles of bacteria found in the vagina and an antibiotic sensitivity test of bacteria that can be isolated. To determine the possibility of antibodies against sperm a western blot examination of bacterial proteins in fluid secretions obtained from the vagina was carried out first. And the results show that microorganisms were identified from the female lower reproductive tract of infertile couples dominated by Staphylococcus aureus (S. aureus) (27%) and Escherichia coli (27%), and the sensitivity tests of antibiotics vary greatly. One of the microorganisms particularly S. aureus that found in large number was done western blotting using s-IgA cervix uteri as an antibody recognized Omp's (outer membrane protein) with molecular weight, 52 kDa, and 49 kDa. So that one of the bacteria species S. aureus that infects the vagina and causes non-specific vaginitis can provoke an adaptive immune response by producing s-IgA. Difference molecular weight (MW) of OMP's S. aureus can stimulate immune response among women of infertile couples.

Biography

Muhammad Anas. Lecturer at Medical Faculty of Muhammadiyah University (UMSurabaya) of Surabaya, grew up in Indonesia and received his medical doctor's degree from Airlangga University of Surabaya in 1992 and Obgyn specialist from Airlangga University of Surabaya in 2002. He was also lecturer at Mojopahit Health Polytechnic of Mojokerto from 2003 till 2011. He joined Health Science Faculty of UMSurabaya in 2012 then he jointed Medical Faculty of UMSurabaya since 2016. After he obtained his Post Graduate degree at Medical faculty of Brawijaya University of Malang, he is a full lecturer at Medical Faculty of UMSurabaya. He published original research article at International Journal of ChemTech Research in 2016, with title: Molecular Modelling for Revealing Cross Reaction Antibody with Staphylococcus aureus and Human Spermatozoa Protein. The second original reasearch article has published at Asian Pacific Journal of Reproduction in 2016, with title: Microorganism spectrum of non-specific vaginitis in women of infertile couples recognized by s-IgA uterine cervix secretion.