Articles

- Comparison of the provision of champedon trunk shell capsule extract and artesunate on placental histopathologic classification in pregnant mice malaria model

- Dominant factors affecting uterine prolapse in Dr. Moewardi Hospital, Surakarta, in 2013-2015

- Characteristics of uterine leiomyoma patients at the Department of Obstetrics and Gynecology, Dr. Soetomo Hospital, Surabaya

- Difference of calcium levels in Javanese, Madurese, and Chinese preeclamptic women

- The awareness of urinary tract infection management in pregnant women. A qualitative study

- Why Mozart compositions during pregnancy should be exposed in the night. Study on apoptotic index of Rattus norvegicus offsprings’ brain neurons

- Screening, counseling and referral pattern of structural heart disease in pregnancy cases at public health center in Surabaya
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TABLE OF CONTENTS

ARTICLES

Comparison of the provision of champedon trunk shell capsule extract and artesunate on placental histopathologic classification in pregnant mice (Mus musculus) malaria model

= 10.20473/mog.V25I32017.71-76
Abstract views = 34 times | views = 25 times
Achmad Yunus, Budi Prasetyo, Erry Gumilar Dachlan, Aty Widyawaruyanti, Widjiati Widjiati

Dominant factors affecting uterine prolapse in Dr. Moewardi Hospital, Surakarta, in 2013-2015

= 10.20473/mog.V25I32017.77-80
Abstract views = 20 times | views = 28 times
Asih Anggraeni, Vicri Wulansari, Darto Darto

Characteristics of uterine leiomyoma patients at the Department of Obstetrics and Gynecology, Dr. Soetomo Hospital, Surabaya, from January to December 2014

= 10.20473/mog.V25I32017.81-85
Abstract views = 10 times | views = 15 times
Listiana Rizka Pranandari, Hari Nugroho, Dwi Aprilawati

Difference of calcium levels in Javanese, Madurese, and Chinese preeclamptic women

= 10.20473/mog.V25I32017.86-91
Abstract views = 28 times | views = 19 times
Nuzulul Azizah Ramdani Wulandari, Ernawati Ernawati, Muhammad Ilham Aldika Akbar

The awareness of urinary tract infection management in pregnant women. A qualitative study

= 10.20473/mog.V25I32017.92-96
Abstract views = 50 times | views = 46 times
Budi Iman Santoso, Raymond Surya, Farah Asyuri Yasmin, Rima Irwinda

Why Mozart compositions during pregnancy should be exposed in the night. Study on apoptotic index of Rattus norvegicus offsprings' brain neurons

= 10.20473/mog.V25I32017.97-102
Abstract views = 19 times | views = 16 times
Eka Nasrur Maulana, Hermanto Tri Joewono, Widjiati Widjiati, Windhu Purnomo

Screening, counseling and referral pattern of structural heart disease in pregnancy cases at public health center in Surabaya

= 10.20473/mog.V25I32017.103-112
Abstract views = 11 times | views = 16 times
Noorma Rina Hanifah, Andrianto Andrianto, Bambang Trijanto
The awareness of urinary tract infection management in pregnant women. 
A qualitative study

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ABSTRACT

Objectives: to identify knowledge, attitude, and practice of health providers including GPs and gynecologists to the implementation of the national guideline on the treatment of UTI among pregnant women.

Materials and Methods: A cross-sectional study design was used. Subjects were women who attended the International Symposium of UTI. Questionnaires consisting of regarding demographic characteristics, knowledge, attitude, and practice were given to the subjects. The questionnaires had been tested for validity and reliability by applying the Pearson correlation and Cronbach’s alpha test. Statistical analyses were performed using SPSS 23.0 for Windows. A two-tailed p value less than 0.05 was considered to be statistically significant.

Results: A total of 140 subjects were recruited in this study. Of these, 104 subjects (74.3%) returned the questionnaire, and 99 subjects (70.7%) were eligible for this study. Nine (9.1%), 69 (69.7%), and 21 (21.2%) subjects had good, fair, and poor knowledge, respectively. Sixty-five (65.7%) and 64 subjects (64.6%) showed a positive attitude and had positive practice, respectively.

Conclusion: Knowledge, attitude, and practice among respondents are good enough, despite only a few of them have read the updated guideline. Continuous medical education through online update or symposium may be one effective method to disseminate new update in guidelines. (MOG 2017;25:92-96)

Keywords: knowledge, attitude, practice, urinary tract infection.

INTRODUCTION

Urinary tract infection (UTI) is one of the most health problems in patients to seek medical care. Its risk is higher among women compared to men due to anatomy which the prevalence among 10% of adult women report at least one episode every year.1,2 In the United States, approximately 7.9 million people visit general practitioners (GPs) annually due to UTI.3 Whereas, in the Netherlands, UTI is the 8th most common reason for GP visits.4 In Indonesia, reports regarding the prevalence of UTI are scarce.

One of serious awareness for UTI is during pregnancy. It is usually caused by Escherichia coli.5 In general, a pregnant woman had 2-10% risk of urinary tract infection; whereas 20-40% was asymptomatic bacteriuria, 1-4% was acute cystitis case, and 0.5-2% was pyelonephritis. UTI should be promptly treated as it may lead to several complications including preterm labor, low birth weight, preeclampsia, hypertension, renal failure, and intrauterine fetal death.6 During pregnancy, women develop ureteral dilatation, increased bladder tone, and decreased ureteral tone, resulting in increased risk of urinary stasis and vesicoureteral reflux. Moreover, up to 70% of pregnant women develop glycosuria, which encourages bacterial growth in the urine. All of these factors contribute to the development of UTI during pregnancy.7

To optimize the care of pregnant women with UTI in Indonesia, evidence-based guidelines are developed across several countries, including in Indonesia under Ikatan Ahli Urologi Indonesia (IAUI) and Himpunan Uroginekologi Indonesia (HUGI). However, adherence to this guideline was still far from optimal. For example,
in the Netherlands, only 42% cases of UTI was managed according to the guideline with level of adherence varying from 0-95% between practices. Reasons underlying the suboptimal practice of GP to the guideline are poorly understood. An analysis of barrier to the implementation is one of the essential strategy to increase the guideline adherence. This study aims to identify the knowledge, attitude, and practice of health providers including GP and gynecologist to the implementation of the national guideline on UTI treatment in pregnant women. By conducting this study, useful suggestions can become a solution for diagnosis to managing UTI in pregnancy regarding antimicrobial resistance issue.

MATERIALS AND METHODS

A cross-sectional study was performed to all participants in the International Symposium of Urinary Tract Infection organized by Himpunan Uroginekologi Indonesia (HUGI) on May, 20th 2017. Participants who attended this symposium were given questionnaires. Subjects who were willing to participate signed the informed consent and returned the questionnaires. There were five questions of characteristics demographic; 10 questions about knowledge, seven questions of attitude, and five others about practice. We adopted the questionnaire from previously published study. We developed the questions appropriate to the culture and then translated it into the Indonesian language.

The questions of knowledge included microscopic interpretation for UTI, the definition of asymptomatic bacteriuria, the recommendation of screening, diagnosis, also the treatment of UTI in pregnancy. Scores of 1-3, 4-6, 7-8 were categorized as good, fair, poor knowledge; respectively. Respondents' attitudes were assessed through several questions concerning in applying guideline to UTI patients and comment about antibiotic resistance issue. Likert scale was used to assess the attitude including strongly disagree, disagree, agree, and strongly agree.

We considered "negative" attitude for the providers' score less than 17 and "positive" for score equal or more than 17. Respondents' practice was evaluated from several questions regarding habit in diagnosing and treating antibiotic for UTI patients. This was also categorized by the Likert scale of never, sometimes, often, and always. Score equal or more than 11 was considered as positive practice and below it as the negative practice.

Subjects were all participants coming to this symposium ran their practice in Indonesia, they understood Indonesia language well, and returned the questionnaire to be evaluated. Those who did not give service directly to patients were excluded. The independent variables in this study were degree, number of UTI patients handled per week, and having read UTI in pregnancy guideline. Meanwhile, total knowledge, attitude, and practice score were considered as the dependent variables.

Statistical analyses were performed using SPSS 23.0 for Windows. Normality test using Kolgomorov-Smirnoff for numerical data. Descriptive analysis was presented in terms of frequency, percentage, median, and minimum-maximum. We categorized the degree into four namely 1 for GP, 2 for OB-GYN, 3 for urologist, and 4 for internist. Meanwhile, number of managing UTI patients per week was divided into 1 for less than five patients, 2 for 5-10 patients, and 3 for more than ten patients.

Awareness for UTI in pregnancy guideline was consisted of 1 for familiar and two not familiar. Validity test with Pearson correlation and reliability test with Cronbach’s alpha were done for questions to describe the KAP of UTI in the questionnaire. After all questions were considered valid and reliable, we did the Spearman correlation test to see the association between categorical variables. All p-values were 2-tailed and the significance level selected were lower than 0.05.

RESULTS AND DISCUSSION

Of 140 participants attending this symposium, 104 (74.3%) subjects returned the questionnaires. Of these, only 99 (70.7%) subjects that were eligible for this study. Five subjects were excluded because 3, 1, one person(s) were microbiologist, pharmacologist, and immunologist; respectively. They did not manage patients directly so that they did not answer the practice concerning UTI patients.

Demographic characteristics of the subjects are presented in Table 1. The questionnaires used in this study had been assessed for their validity reliability before being given to 30 GPs other than the subjects. Several questions were not valid and reliable; however, we still incorporated the questions as were considered them to be essential to determine knowledge, attitude, and practice among respondents. Knowledge, attitude, and practice of respondents concerning to management UTI in pregnancy and antimicrobial resistance issue are presented in Table 2, 3, and 4, respectively.
Table 1. Demographic characteristics of the subjects (N=99)

| Characteristics                  | N (%) |
|----------------------------------|-------|
| Age (years old)                  |       |
| • 21-30                          | 65 (65.7) |
| • 31-40                          | 16 (16.2) |
| • 41-50                          | 10 (10.1) |
| • >50                            | 6 (6.1)  |
| • N/A                            | 2 (2.0)  |
| Degree                           |       |
| • GP                             | 80 (80.8) |
| • Ob-gyn                         | 13 (13.1) |
| • Urologist                      | 5 (5.1)  |
| • Internist                      | 1 (1.0)  |
| Workplace                        |       |
| • Primary healthcare center      | 0 (0)  |
| • Governmental hospital          | 32 (32.3) |
| • Private hospital               | 51 (51.5) |
| • Clinic                         | 11 (11.1) |
| • Own practice                   | 5 (5.1)  |
| Number of UTI patients per week  |       |
| • <5                             | 52 (52.5) |
| • 5-10                           | 39 (39.4) |
| • >10                            | 7 (7.1)  |
| • N/A                            | 1 (1.0)  |
| Read UTI in pregnancy guideline by HUGI | 15 (15.2) |

GP = general practitioner, UTI = urinary tract infection, HUGI = HimpunanUroginekologi Indonesia

Table 2. Knowledge of UTI management in pregnancy (N=99)

| Questions                                                                 | N (%) |
|---------------------------------------------------------------------------|-------|
| The correct urinary microscopic interpretation(s) for UTI*               |       |
| • ≥10^3 CFU/mL uropathogens on mid-stream urine in uncomplicated acute cystitis of women (TRUE) | 37 (35.6) |
| • ≥10^6 CFU/mL uropathogens on mid-stream urine of men (TRUE)            | 32 (30.8) |
| • ≥10^5 CFU/mL uropathogens mid-stream urine of women (TRUE)             | 74 (71.2) |
| The correct statement(s) below                                           |       |
| • A 28-year-old pregnant woman having asymptomatic bacteriuria needs an antibiotic (TRUE) | 42 (45.2) |
| • Asymptomatic bacteriuria is a growth of ≥10^5 CFU/ml uropathogens on two consecutive mid-stream urine in >24 hours without any symptoms (TRUE) | 78 (75.0) |
| • On pregnant women, bacteriuria screening is recommended in every antenatal care (FALSE)* | 50 (48.1) |
| • Urinary culture should be performed in pregnant women due to less meaningful of dipstick urinalysis (FALSE)* | 65 (62.5) |
| • The indicator of urinary dipstick screening is leucocyte esterase and nitrite (TRUE)* | 92 (88.5) |
| • E.coli is the most common pathogen causing UTI on outpatient, inpatient, and pregnant women (TRUE) | 92 (88.5) |
| • Trimethoprim can be used in the first trimester to manage UTI for five days (FALSE) | 62 (59.6) |
| • Single dose fosfomycin can be used to manage UTI in each trimester (TRUE)* | 47 (45.2) |
| • Pregnant women with previous history of recurrent UTI should be administered with prophylaxis antibiotic (TRUE)* | 67 (64.4) |

* Valid and reliable questions
CFU = colony forming unit
Knowledge was categorized as good, fair, and poor, whereas both attitude and practice were divided into positive and negative. There were 9 (9.1%), 69 (69.7%), and 21 (21.2%) subjects that had good, fair, and poor knowledge, respectively. Sixty-five (65.7%) subjects showed positive attitude and 64 (64.6%) subjects had positive practice, whereas knowledge did not significantly associated with attitude and practice (p=0.140, r=0.149, and p=0.101, respectively). In addition, attitude was not significantly associated with practice (p=0.331; r 0.099).

One limitation of this study was the unequal distribution among health practitioners. Most of the questionnaires were filled by GPs; thus, it could be difficult to determine the knowledge, attitude, and practice of obstetricians and gynecologists towards UTI management in pregnancy and antimicrobial resistance issue. However, this was the first study concerning the health practitioners adherence to UTI guideline by HUGI and antimicrobial resistance issue. This study resulted most UTI management with the national guideline. The other studies showed the low adherence to different UTI management with wide variation in the interpretation of sign and symptoms, using different diagnostic test and antibiotic, also performing follow up to the patients. A study at the Mayo Clinic in the US demonstrated that only 30% of uncomplicated UTI patients were treated using standardized management in line with the national guideline.¹⁰¹¹

The low adherence to our study such as a must to treat asymptomatic bacteriuria in pregnancy with antibiotic was not different from several international studies.⁶ The other studies showed the low adherence to different UTI management with wide variation in the interpretation of sign and symptoms, using different diagnostic test and antibiotic, also performing follow up to the patients. A study at the Mayo Clinic in the US demonstrated that only 30% of uncomplicated UTI patients were treated using standardized management in line with the national guideline.¹⁰¹¹

Nowadays, bacterial resistance has raised the awareness of health providers. This study showed that 99% respondents considered antimicrobial resistance was important.¹²¹³ However, the resistance patterns may differ among regions. Florian F, et al.¹⁴ through their studies suggested that strategies in implementing the guideline through active learning from experts as opinion leaders and continuing education through continuous medical education (CME) as useful tools for improving physicians’ knowledge regarding antibiotic resistance issue. Furthermore, in establishing a guideline, complexity, layout, accessibility, and applicability should be considered so that the guidelines become short and user-friendly as possible. This study revealed that the
majority of the respondents have performed minimal urinalysis or urine dipstick testing before administering antibiotics (82.8%) to the patients. They only prescribed antibiotics for maximum seven days (87.9%). It was in appropriate to the issue of antibiotic resistance awareness. Different from study by Ingeborg B, et al. in Sweden found that only GPs who were aware to antibiotic resistance would prescribe antibiotic following to the guideline completely. Another study also stated that physicians stressed to accurate diagnosis and avoiding unnecessary treatment would use supporting examination (urine culture, microscopic urinalysis, follow-up visit and test, prolonged antibiotic treatment) in managing UTI patients. Therefore, practice of GP’s in managing UTI by concerning to antibiotic resistance would be important to improve health quality.

CONCLUSION

The knowledge, attitude, and practice among respondents are good enough, despite only a few of them have read the updated guideline. Therefore, continuous medical education through online update or symposium can be one of the methods to disseminate new update in guidelines.

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