Knowledge and Attitudes about Reproductiver Health and Pregnancy Preparedness : Preliminary Study of Brides and Grooms in Brebes Dsitrict, Central Java, Indonesia

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Knowledge and attitudes about reproductive health and pregnancy preparedness: preliminary study of brides and grooms in Brebes district, Central Java, Indonesia

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ABSTRACT

Backgrout: Knowledge of brides and grooms about reproductive health and pregnancy preparedness in Indonesia still lack. Efforts to give lessons reproductive health and pregnancy preparedness to brides and grooms today still taboo and limited. Education about reproductive health and pregnancy preparedness is one of strategic ways to increase brides' and grooms' knowledge and attitudes about reproductive health and pregnancy preparedness education by provision of media on brides and grooms in Brebes district.

Methods: This study utilized quasi experimental pre and post-test one group design. Population of this study includes 54 brides and grooms (31 females and 23 males) in Brebes.

Results: Based on the results of a different test with Wilcoxon Match paired Test obtained were significant differences between the respondents' knowledge and attitudes before and after reproductive health education and provision of media (p=0.008).

Conclusions: That means there were significant interventions in the form of brief counseling and provision of media to increase knowledge and attitudes of respondents about reproductive health. The results demonstrate that interventions can significantly improve knowledge and attitudes of respondents (p<0.005; Delta; 0.20). Recommendation to improve risk of maternal mortality rate is a reproductive health education with early intervention in brides and grooms as one of strategic actions to improving knowledge, minimize incidence of complication in pregnancy and maternal mortality.

Keywords: Brief counseling, Reproductive health, Pregnancy preparedness, Brides and grooms

INTRODUCTION

Reproductive health in Indonesia still lack. This is shown by a high of maternal mortality rate (MMR) in Indonesia 229 per 100 thousand live births (133-379) in 2006¹⁻³ Maternal mortality in Brebes highest in Central Java. One of causes of high maternal mortality rate is a lack of sensitivity of brides and grooms reproductive health including maternal awareness about the risks of pregnancy signs and taking action. 6 o reduce maternal mortality required tremendous innovation that is supported by many parties, including cross-sector.

Data marriage in Brebes 2015 showing that 40% of weddings between 13 to 18 years, and 70% of them because of teenage pregnancy. Teenage pregnancy caused



lack of information about reproductive health in young generation including elementary school age children, many marriages occurred after they finish, even unfinished. Given the pyramid population mostly in the age 10-19 years, provision of brides and grooms courses is a port d'entry (entry), which is most appropriate to prevent escalation of MMR in the future.⁴ Premarital is a transition period between adolescence and adult to be parent, quality of pregnancy preparedness affects life for the next generation so that puts as a critical period. In developing countries of this transition took place very quickly. Because most of brides and grooms did not have accurate knowledge of reproductive health, sexuality, and pregnancy preparedness and did not have access to information and reproductive health services. Needs and types of reproductive health and complication in pregnancy risks faced by a young couple. Types of reproductive health risk, complication in pregnancy, sexually transmitted diseases (STDs), and contraceptive, needs to know by brides and grooms.⁴

Based on that background and literature, a problem of Indonesia which quite a lot contributed to high maternal mortality rate, lack of reproductive health education during children, adolescence or before marriage (brides and grooms), lack of knowledge about early detection of pregnancy risk, as 4 ell as delays in referral to mothers with high risk.^{6,7} Premarital care (PMC) involves the promotion of health and well-being of a woman and her partner before pregnancy and is considered a primary preventive approach for couples planning for conception and an important step towards protecting society and allowing people to enjoy life.8 The process should educate couples and provide them with accurate and unbiased information. Premarital education and counseling seem to be effective in strengthening marriages and have clearly been shown to be beneficial. Premarital screening can potentially reduce the burden of inherited hemoglobin diseases by reducing the number of high-risk marriages.¹⁰ In addition, the implementation of premarital infectious disease screening is an ambitious and massive project v5h regard to cost and impact.11 Premarital programs are most successful when they address social, religious, ethnic, and cultural factors.12 Al-Sulaiman et al conducted a study in Riyadh among three groups of participants: one representing the general population, one of couples applying for PMSGC and one of couples who had received the results of their testing. They found a fair degree of knowledge among the three groups of Saudi participants regarding the nature of the tests and the targeted disorders. Other studies found a significant lack of knowledge, even among educated persons, about premarital care.¹⁴ Some studies have been conducted to assess the knowledge of university students in Jeddah regarding the PMSGC program.14 However, to date, few studies have been performed in Jeddah to assess the knowledge and attitude of the general population about the PMSGC program and to determine the level of satisfaction of program participants regarding the

PMSGC program. Such a study regarding PMSGC is urgently needed.

The objectives of the present study were to assess the knowledge and attitudes about reproductive health and pregnancy preparedness. Premarital course is one of the strategic actions that have significant leverage to solving the problem of improving knowledge of mothers to minimize the causes of death during pregnancy, childbirth and immediately after delivery.

METHODS

This study utilized the quasi experimental pre and post test one group design, as a preliminary study to analyze an effect of brief counseling to reproductive health and pregnancy preparedness by provision of media on brides and grooms in Brebes during January until December 2017.

Population and sample

The population of this study brides and grooms. Study was conducted in Central Java Province with high absolute MMR in Indonesia, especially in the district of Brebes. Sample number 54 brides and grooms (31 females and 23 males) studied. Inclusion criteria were that age group 15 until 45 years, have never been received reproductive health or prenatal education before marriage, and not health workers (e.g. doctors, midwives and nurses). Exclusion criteria were that the brides and grooms after marriage does not live in Brebes district.

The sample was divided into one groups. To analyzed differences knowledge and attitudes about reproductive health and pregnancy preparedness we provided pretest before intervention and posttest after intervention. Questionnaires from the previous study in Indonesia and was validated by Faculty of Public Health, Diponegoro University, Indonesia. It has been written in Bilingual and consisting of 30 questions that have been divided into three parts; Part A is the demographic information. Meanwhile, part B consists of 20 questions that have been used to assess knowledge towards reproductive health and pregnancy preparedness. The response option would be 'yes' or 'no'. Every true answer will be given 1 point whereas 0 points will be given for every false answer. Part C consists of 10 questions that have been used to assess the attitude towards reproductive health and pregnancy preparedness. The response options for this question will agree or disagree. A positive attitude will be given 1 point, and the negative attitude will be given 0 points. Amendments have been made to the questionnaires to suit the researchers' interests excluding the options 'semirural', for the ease of data calculation. For assess the outcome of an intervention, subject was divided into good knowledge and poor knowledge. A score above 75 as good knowledge while it is below average was categorized as poor knowledge.

Data collection

Data collection began after the approval of the study proposal from the Research Committee at Faculty of Public Health, Diponegoro University, Indonesia. A cover letter was attached to each questionnaire to assure that the participant's information is confidential. Respondents were given a briefing background before the questionnaires distribution. Permission was taken directly from the brides and grooms by filled the consent form then collected data were obtained by answering a selfadministered questionnaire. The questionnaire comprises of close-ended questions. The session has been ended within 20 minutes and the study data stored in the researcher's personal computer.

Data analysis

The collected data were reviewed, coded, verified, and statistically analyzed. Data was analysed using Wilcoxon Match paired Test. Before carrying out this study the research protocol was approved by Ethics committee of the Faculty of Public Health, Diponegoro University, Indonesia.

RESULTS

Overview of respondents

A total of 54 respondents were included in this study. The majority of participants were female (57.5%), and the rest were male (42.6%).

Table 1. Socio-demographic characteristics of respondents (N=54).

Characteristics	Respondent distribution				
	Ν	%			
Age group (years)					
<21	12	22.8			
21-35	41	77.3			
>35	1	1.9			
Higher education level					
Elementary	12	22.2			
Junior high school	9	16.7			
Senior high school	18	33.3			
Diploma/Bachelor	13	24.1			
Others	2	3.8			
Employment					
Unemployment	14	25.9			
Farmer	3	5.6			
Private employment	15	27.8			
Entrepeneur	22	40.7			
Gender					
Male	23	42.6			
Female	31	57.4			
Total	54	100			

Age distribution of brides and grooms in this study, most of respondents between 21-35 years (77.3%) and maximum 21-29 years (11 respondents), with the youngest respondent was 16 years (2 respondents), while the oldest was 43 years (1 respondents). Education of brides and grooms, most of respondents have senior high school graduates (33.3%).

Knowledge of respondents about reproductive health and pregnancy preparedness

The data groups were paired data groups. Normality test results were known that both variables abnormal distributed (total pre-test p=0.001) and abnormal distribution (total post test p=0.009), so that non parametric difference test can be used. From different test result with Wilcoxon Match paired Test, there was a significant difference between respondent knowledge before and after intervention (p=0.008). Results of the analysis means there was significant in three was about reproductive health and pregnancy preparedness. The results of statistical tests indicate that interventions can significantly improve the knowledge of respondents (p<0.005).

Table 2: Differences score knowledge of brides and grooms in Brebes district.

Respondents knowledge about	Before intervention		After intervention	
reproductive health	Ν	%	Ν	%
Have right answers less than or equal 75%	46	85.2	36	66,7
Have right answers more than 75%	8	14.8	18	33.3
Total score	54	100.0	54	100.0
Mean	12.67		13.05	
SD	1.87		2.28	
Min. score	7		7	
Max. score	16		17	
Wilcoxon Test	0.004			

Attitudes of respondents about reproductive health and pregnancy preparedness

The data groups were paired data groups. Normality test results were known that both variables abnormal distributed (total pre-test p=0.001) and abnormal distribution (total post test p=0.001), so that non parametric difference test can be used. From different test result with Wilcoxon Match paired Test, there was a significant difference between respondent attitudes before and after intervention (p=0.001). Results of the analysis means there was significant improvement in form of intervention to increase attitudes of respondents about reproductive health and pregnancy preparedness. The results of statistical tests indicate that interventions can

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significantly improve the attitudes of respondents (p<0.005).

Table 3: Differences score attitudes of brides and grooms in Brebes district.

Respondents attitudes about	Before intervention		After intervention	
reproductive health	Ν	%	Ν	%
Have right answers less than or equal 75%	18	33.3	21	38.9
Have right answers more than 75%	36	66.7	33	61.1
Total score	54	100.0	54	100.0
Mean	7.29		7.72	
SD	2.01		2.19	
Min. score	0		3	
Max. score	10		10	
Wilcoxon Test	0.001			

Knowledge and attitudes of respondents

The data groups were paired data groups. Normality test results were known that both variables abnormal distributed (total pre-test p=0.033) and abnormal distribution (total post test p=0.001), so that non parametric difference test can be used. From different test result with Wilcoxon Match paired Test, there was a significant difference between respondent knowledge and attitudes before and after intervention (p=0.008). Results of the analysis means there thas significant improvement in form of intervention to increase knowledge and attitudes of respondents about reproductive health and pregnancy preparedness. The results of statistical tests indicate that interventions can significantly improve the knowledge and attitudes of respondents (p<0.005; Delta: 0.20).

Table 4: Differences score knowledge and attitudes of respondents.

Respondents knowledge and	Before intervention		After intervention	
attitudes about reproductive health	Ν	%	Ν	%
Have right answers less than or equal 75%	38	70.4	27	50
Have right answers more than 75%	16	29.6	27	50
Total score	54	100	54	100
Mean	20.57		20.77	
SD	3.02		4.12	
Min score	11		10	
Max score	26		27	
Wilcoxon test	p=0.008/<0.005; Delta: 0.20			

DISCUSSION

In this study, it has been found that the knowledge and attitudes towards before intervention was lower than after intervention. The results of statistical tests indicate that interventions can significantly improve the knowledge of respondents (p<0.005).

Basically, when entering a marriage period, brides and grooms face health risks, one of them is reproductive health and pregnancy. Brides and grooms' reproductive health status is supported also by nutrition needs, health, psychological. According to the Danish National Board of Health, many studies including national surveys suggest that expectant parents require more information on psychosocial aspects related to couple and parenthood.⁶

ICPD recommends essential services that should be highlighted include reproductive health information and counseling; clinical services for brides and grooms; advisory services relating to pregnancy preparedness, sexual behavior and sexually transmitted diseases; as well as the prevention and treatment of maternal mortality rate.^{7,15}

Before counseling and provision of reproductive health media, brides and grooms mostly have good knowledge, but poor knowledge about: male reproductive organs function, ideal pregnancy, stages of pregnancy preparedness, complications in pregnancy, vomiting of pregnancy, and excessive vomiting at young gestational age.

After brief counseling about reproductive health and pregnancy preparedness, brides and grooms in Brebes mostly have a good knowledge, but poor knowledge about: male reproductive organs function, ideal gestational age, stage of pregnancy preparedness, complications in pregnancy, and excessive vomiting at young gestational age.

Prior attitude of brides and grooms in Brebes, mostly good attitude, but poor attitude about: who is responsible reproductive health partner, male contraception, reproductive problems openness to the couple. After intervention, brides and grooms in Brebes mostly have a good attitude.

Results of statistical analysis, indicate an influence of intervention in the form of counseling and the provision of media to increase knowledge and attitudes of respondents named brides and grooms about reproductive health.

These findings are related with this literary, brides and grooms have special sexual and reproductive health needs, brides and grooms' needs to know a definition of reproductive system, reproductive health on male and female, important of reproductive health.¹⁶

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In 2011, the World Health Organization (WHO) issued guidelines on preventing early pregnancy and poor reproductive outcomes in adolescents from LMICs focusing on four major pregnancy prevention outcomes: (1) increasing access to and use of contraception; (2) preventing marriage before 18 years; (3) increasing knowledge and understanding of the importance of early pregnancy prevention; and (4) preventing coerced sex.¹⁷

Also, a study by United Nations Fund for Population Activities, confirmed that knowledge of reproductive health, physically changes of female, physically changes of male, physically protection could remain unmet, mainly due to lack of knowledge, social stigma, laws and policies preventing provision of contraception and abortion to unmarried (or any) adolescents, and judgmental attitudes among service providers.¹⁷

In Brixval et al, premarital education in small classes may increase childbirth self efficacy, counseling and provision of media could improving knowledge and attitude of newlyweds, could minimize causes of death during pregnancy, childbirth and immediately after delivery.¹⁸ Besides, The lack of emergency preparedness planning remains problematic for new parents especially newlyweds, but there is a special concern for premarital education needs.¹⁹

The inclusion of this information is also important given that sexuality, family planning services, antenatal services and reduce complications associated with pregnancy, e.g. preterm birth, low birth weight, stillbirth and neonatal death.¹⁷

These findings are consistent with the findings of other premarital education studies from The International Federation of Gynecology and Obstetrics (FIGO) recommendations on adolescent, preconception, and maternal to prepare their pregnancy, especially in nutrition needs. Adolescent, preconception, and maternal nutrition represent a major public health issue that affects not only the health of adolescents and women, but also that of future generations. Good health and nutrition before conception are key to a mother's ability to meet the nutrient demands of pregnancy and breastfeeding, and are vital to the healthy development of her embryo, fetus, infant, and child.²⁰

Also, a study by Greenaway confirmed that premarital education in Sub-Saharan Africa, could increase knowledge of women with first marriage and prepare for their pregnancy. Educated mother more secure in pregnancy than uneducated mother about reproductive health and pregnancy preparedness.²¹

This finding agreed with a study by Ibrahim, which showed an increase in brides and grooms' knowledge and titudes about reproductive health improvement. Premarital care involves the promotion of health and well-being of a woman and her partner before pregnancy and is considered a primary preventive approach for couples planning for conception and an important step towards protecting society and allowing people to enjoy life.²² The process should educate couples and provide them with accurate and unbiased information. Premarital education and counseling seem to be effective in strengthening marriages and have clearly been shown to be beneficial.^{22,23}

The goal of premarital education movement is to give contemporary individuals and couples the knowledge, skills, and virtues needed to build and sustain healthy marriages.²⁴ It is important to educate the population about the potential benefits of counseling, as well as the ethical dilemmas involved, so that members of the general public can make the right decisions for themselves and their families.²⁵

Caroll and Doherty conducted a meta-analytic review of 23 well-designed premarital programs and found that premarital prevention programs are generally effective in producing immediate and short-term gains in interpersonal skills and the overall quality of relationships.²⁶

Addressing young couples' needs regarding information on reproductive health remains a critical area for expanded health education interventions.^{27,29} Premarital counseling provides an opportunity to intervene according to the identified risks.³⁰ In the present study, the majority of participants recommended adding counseling about building a healthy family as well as reproduction and fertility issues. A high percentage of respondents also recommended adding more genetic counseling, which agrees with results of Al Sulaiman et al.³¹

One successful approach is 'solution focused' premarital counseling. Murray and Murray discussed how this approach focuses on a couple's resources and helps them to develop a shared vision for the marriage.³²

Socialization and follow-up of Local Government Instruction Regent Regional Brebes, if possible will be forwarded to Governor Instruction and Instruction of the Ministry of Religion and The National Population and Family Planning (BKKBN) of Central Java an obligation of reproductive health education for brides and grooms. Instructions will be forwarded to regional leaders in order to allocate a portion of budget funds, for a provision of premarital educator. Publication in the Journal of National Scientific and International accredited, Textbook and Workshop on reproductive health. The effectiveness of reproductive health education depended on teachers, strategy, and method of teaching used by teachers.

CONCLUSION

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There was a significant difference between total knowledge and attitude of a brides and grooms in Brebes before and after doing counseling and giving of material

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(p=0.008). The result of statistical teg showed that giving treatment or giving intervention can significantly improve knowledge **11** attitude of the respondent (p<0.005; Delta: 0.20). Shared responsibility for reproductive health matters by males and females would also be made a greater possibility.

Recommendations

Brief counseling pout reproductive health and pregnancy preparedness by provision of media on brides and grooms in Brebes as knowledge intervention needs to be done continuously either through brides and grooms itself or through various parties related to brides and grooms such as Naib or called Penghulu, Public healthcare providers who give injections TT (Tetanus Toxoid) or midwives and Parents of brides and grooms. It is necessary to conduct an initiation for regulation-making in premarital counseling involving Naib or Penghulu and Public healthcare providers. This research activity will involve cross-sector, especially the Ministry of Religion and The National Population and Family Planning (BKKBN) of Central Java.

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