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# Assessment Women's Knowledge about Importance of Folic Acid during Pregnancy

# Wafaa Ahmad Ibrahim<sup>1</sup>, Maha Mohamed El-Habashy<sup>2</sup>

<sup>1</sup>Assistant Professor, Obstetrics and Gynecologic Nursing Department, Faculty of Nursing, University of Alexandria, Egypt <sup>2</sup>Assistant Professor, Obstetrics and Gynecologic Nursing Department, Faculty of Nursing, University of Alexandria, Egypt

Abstract: The aim; to assess the knowledge of the women about importance of folic acid during early pregnancy. Sample and setting; promontory and convenience sample women. The study was conducted in the antenatal outpatient clinic of El-Shatby Maternity University Hospital. Data collection tool; A structured questionnaire used to collect women knowledge about folic acid. The result about one half has poor knowledge, about one third has fair knowledge and only less than one fifth has good knowledge. Recommendation: The women should be have more and good knowledge about importance of folic acid pre and during the first trimester the nurse should play an important role in advocate women about folic acid, and media should give more knowledge through health programs.

# 1. Introduction

Each year among 135 million new births in the world, about 3% are affected with major structural. Birth defects, called congenital abnormalities (CAs). We can estimate more than 4 million each year or 11,376 daily of children born with CAs.

Proper maternal nutrition is important for coping with the extra demands for normal development of a growing fetus. Although a pregnant women is able to compensate for nutrient deficiencies excesses, she cannot provide the essential nutrient for her fetus. <sup>(1)</sup>The most important supplement are vitamins and folic acid. <sup>(2)</sup> Vitamins are essential for normal growth and development of the fetus. If the women have deficiency in one or more vitamins, the fetus may develop ad deficiency disease, even minor deficiencies may lead to permanent damage. <sup>(3, 4)</sup>

Adequate folic acid intake during the preconception period helps against number of congenital malformation, including neural defects. The risk significantly reduced when folic acid is taken 400 mg/day before conception and in early pregnancy 400mg/day. folic acid deficiency during pregnancy may increase the risk for preterm delivery, low birth weight and intra-uterine fetal growth retardation also may lead to spontaneous abortion and pregnancy complication such as placenta abruption and preeclampsia. Supplementation with folic acid also shows in reducing the risk for congenital heart defects, cleft lip, limb defect and urinary tract anomalies. (8,9)

Folic acid is a water-soluble vitamin belonging to the B-complex group of vitamins. These vitamins help the body break down complex carbohydrates into simple sugars to be used for energy. Excess vitamins are excreted from the body rather than stored for later use. This is why sufficient daily intake of folic acid is necessary. As regard sources of folic acid, it is found in leafy green vegetable, Beans, liver, nutritional yeast, tuna, wheat germ, mushrooms, oranges, bananas, strawberries and cantaloupes. (10)

Therefore, the nurse should play an important role in advocate women about the importance of folic acid during pregnancy. The main giver for knowledge to the women and there are little research has been conducted in this topic. Therefore we perform thin study to assess the knowledge of the women about importance of folic acid during pregnancy.

# 2. Aim of the Study

The aim of this study is to assess women's Knowledge about Important of Folic acid during Pregnancy

## **Research Question**

What is women's Knowledge about Important of Folic acid During Pregnancy?

## 3. Material and Methods

#### Design:

An exploratory study

## Material

## **Setting:**

The study was conducted at the antenatal outpatient clinic of the El-Shatby Maternity University Hospital.

# **Subjects:**

A convenient sample of 100 pregnant women who were chosen from the previously mentioned antenatal clinic. Women whose have no previous medical diseases and willing to participate in the study were selected.

#### **Tool:**

Designed structured interview schedule was developed, validated and utilized for data collection:

## • Part 1

The study subjects' basic data it included pregnant women's socio-demographic obstetrical characteristics and their Socio-demographic characteristics such as age, level of education, occupation, residence, etc. History of pregnancy

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such as such as gravidity, parity, number of abortion, trimester of pregnancy

Part 11

Knowledge about Folic acid during pregnancy as well as sources of information

## Methods

# The study was executed according to the following steps:

## 1) Approval:

Permissions for data collection were obtained from the responsible authorities of the study settings.

#### 2) **Tool:**

Tool was developed by the researcher after extensive review of relevant and recent literature and were tested for content validity by a jury of 10 experts in the field.

#### 3) Consent:

An informed oral consent to participate in the study was obtained from each woman and confidentiality of the collected data was ensured.

## 4) Pilot study:

A pilot study was carried out on 10 women, who were excluded from the study subjects to ascertain the relevance of the tool; detect any problem peculiar to the statements and estimate the time needed to complete the tools. Following this pilot study, the tool was reconstructed and made ready for use.

#### 5) Collection of data:

Data were collected over a period of 3 months starting from the beginning of February till the end of April 2013. Women of the study group were interviewed and assessed during their attendance in antenatal outpatient clinic. The average time needed to complete the interview schedule ranged between 15 to 20 minutes depending upon the degree of understanding and response of the interviewee.

# 6) Statistical analysis:

Analysis of data was carried out by the researcher. The collected data was categorized, coded, computerized, and tabulated.

7) Ascoring system for women's knowledge was adopted. The correct answers were determined according to literature and the questions were coded accordingly. Each Knowledge was given score and total score was obtained. Evaluation of women's Knowledge about Folic acid was categorized according to whether the answer was correct and complete (scored 2), correct but incomplete (scored 1) wrong (scored 0.the total score was classified as follow: Good Knowledge (75% or more), satisfactory (50%-74%) and week (less 50%).

## **Ethical Considerations**

The nature and purpose of the study were explained to the subjects participating in the study. All information obtained from the participants was treated with the utmost confidentiality. Clarification of any point in the study was provided to the study subjects if needed. Participants were also informed about their right to withdraw from the study at

anytime without giving a reason. An oral consent to participate in the study was obtained.

# 4. Results

**Table (I):** Distribution of the study sample according to their socio-demographic characteristics

Characteristics		N=100		
Characteristics	No.	%		
Age in year				
< 20	8	8		
20-	72	72		
≥35	20	20		
Mean +_SD	22.6+_603			
Education				
- illiterate or just read and write	12	12		
- primary ,preparatory or secondary school	36	36		
- high education	52	52		
Occupation				
- house wife	48	48		
- Worker	52	52		
Residence				
- urban	72	72		
- Rural	28	28		
Income of family				
- enough	20	20		
- not enough	80	80		

Table (I), shows the distribution of the study sample according to their socio-demographic characteristics. It is observed that, nearly to three quarters (72%) of the study sample were in their twenties or early thirty five While slightly less than one – fourth (20%) of them were 35 years old or more. More than one half (52%) of the sample had a high education.. While 36% and 12% of them had either a primary/preparatory education or were illiterate, respectively. While nearly to one half (48%) of them were housewives, and It is observed that, three quarters (72%) of the study sample were from urban residence., More than three quarter of them (80%) mentioned felt that their income is not enough.

**Table (II):** distribution of the study sample according to their reproductive history

Reproductive history	No.=100				
Keproductive history	No.	%			
Gravidity					
- one	32	32			
- 2	24	24			
- 3 or more	44	44			
Parity	32	32			
non	24	24			
- one	36	36			
- 2	8	8			
- 3 or more	0	o			
No. of Abortion					
non	88	88			
- one	12	12			
- 2	-	-			
- 3 or more	-	-			
Trimester of pregnancy					
- the first	36	36			
- the second	24	24			
- the third	40	40			

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Table (II), shows the reproductive history of the study sample. It is observed that 44% of the study sample was pregnant for three times and more, while 32% of them were primigravida and 24% had got pregnant two times. In relation to abortions, only 12% had a history of one abortions. It is noticed that 24% of them gave one births, while 36% of them had two birth and the rest (8%) had gave births more than three times.

As regards Trimester of pregnancy, it is observed that 40% of the study sample were in third trimester. More than one third (36%) of study sample in first trimester of pregnancy

**Table (III):** Distribution of the study sample according to their knowledge about Folic acid

Definition of Folic acid - correct and complete answer (it is vit :B9,disolve in water, not storage in the body) 8 8 - Wrong answer or don't know 92 92  Importance of Folic acid - Formation of fetus cell in early pregnancy - Useful for cell division 4 4 - Renew bloody cell (R.B.C.) 20 20 - Decrease fetal cell malformation 24 24 - Don't know 52 52  Source of Folic acid * - vegetables - Fruits 40 40 - Plant protein 25 25 - Red meat (liver) ,chicken, liver, yoke of egg - Don't know 20 20  Adding dose of Folic acid during pregnancy - Yes 52 - No 8 8 - Don't know 40  Causes of Adding dose of Folic acid during pregnancy *  - Rapid damage of folic acid in the preparation during food 40 - Bad dietary habit 65 - Absorption problems - Increase absorption from the drug than food 10 - Don't know 40  Time of taken folic acid - Before pregnancy 36 - During pregnancy 40 - Use 52 - During pregnancy 40 - Word 40 - Bafore pregnancy 36 - During pregnancy 40	Knowledge about Folic acid	No.=100		
- correct and complete answer (it is vit :B9,disolve in water, not storage in the body) 88 8 - Wrong answer or don't know 92 92  Importance of Folic acid - Formation of fetus cell in early pregnancy - Useful for cell division 4 4 - Renew bloody cell (R.B.C.) 20 20 - Decrease fetal cell malformation 24 24 - Don't know 52 52  Source of Folic acid * - vegetables - Fruits 40 40 - Plant protein 25 25 - Red meat (liver) ,chicken, liver, yoke of egg 52 - Don't know 20 20  Adding dose of Folic acid during pregnancy - Yes 52 - No 88 - Don't know 40  Causes of Adding dose of Folic acid during pregnancy 40  - Rapid damage of folic acid in the preparation during food 40 - Bad dietary habit 65 - Absorption problems 20 - Increase absorption from the drug than food 10 - Don't know 40  Time of taken folic acid - Before pregnancy 36 - During pregnancy 40 - Ho		No.	%	
:B9,disolve in water, not storage in the body) - Wrong answer or don't know  Importance of Folic acid - Formation of fetus cell in early pregnancy - Useful for cell division - Renew bloody cell (R.B.C.) - Decrease fetal cell malformation - Don't know  Source of Folic acid * - vegetables - Fruits - Plant protein - Red meat (liver) ,chicken, liver, yoke of egg - Don't know  Adding dose of Folic acid during pregnancy - Yes - No - Don't know  Causes of Adding dose of Folic acid during pregnancy *  - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - Monator and Samuer				
Body   - Wrong answer or don't know   92   92   92   92   92   92   92   9	- correct and complete answer (it is vit			
Wrong answer or don't know	:B9,disolve in water, not storage in the			
Importance of Folic acid	body)	8	8	
- Formation of fetus cell in early pregnancy - Useful for cell division - Renew bloody cell (R.B.C.) - Decrease fetal cell malformation - Don't know - Vegetables - Fruits - Vegetables - Fruits - Plant protein - Red meat (liver) ,chicken, liver, yoke of egg - Don't know - Yes - No - Don't know - Yes - No - Don't know - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know - Don't know - Time of taken folic acid - Before pregnancy - Yes - Refore pregnancy - Yes - Repide damage of solic acid - Before pregnancy - Yes - Refore pregnancy - Yes - Y	- Wrong answer or don't know	92	92	
- Formation of fetus cell in early pregnancy - Useful for cell division - Renew bloody cell (R.B.C.) - Decrease fetal cell malformation - Don't know - Vegetables - Fruits - Vegetables - Fruits - Plant protein - Red meat (liver) ,chicken, liver, yoke of egg - Don't know - Yes - No - Don't know - Yes - No - Don't know - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know - Don't know - Time of taken folic acid - Before pregnancy - Yes - Refore pregnancy - Yes - Repide damage of solic acid - Before pregnancy - Yes - Refore pregnancy - Yes - Y	Importance of Folic acid			
- Useful for cell division		-	-	
Decrease fetal cell malformation		4	4	
Decrease fetal cell malformation	- Renew bloody cell (R.B.C.)	20	20	
Source of Folic acid * - vegetables - Fruits		24	24	
- vegetables - Fruits - Plant protein - Red meat (liver) ,chicken, liver, yoke of egg -Don't know  Adding dose of Folic acid during pregnancy  - Yes - No - Don't know  Causes of Adding dose of Folic acid during pregnancy*  - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - 40 - 40 - 40 - 40 - 40 - 40 - 40 - 40	-Don't know	52	52	
- Fruits - Plant protein - Red meat (liver) ,chicken, liver, yoke of egg - Don't know  Adding dose of Folic acid during pregnancy - Yes - No - Don't know  Causes of Adding dose of Folic acid during pregnancy*  - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - 40 40 40 40 40 40 40 40 40 40 40 40 40 4	Source of Folic acid *			
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-Red meat (liver) ,chicken, liver, yoke of egg 52 52 52 52 52 52 52 52 52 52 52 52 52	C	40	40	
-Red meat (liver) ,chicken, liver, yoke of egg       32       32       32       52       52       52       52       52       52       20       20         Adding dose of Folic acid during pregnancy       -Yes       52       52       52       52       52       52       8       8       8         -Don't know       40       40       40       40         Causes of Adding dose of Folic acid during pregnancy *       40       40       40         - Rapid damage of folic acid in the preparation during food       40       40       40         - Bad dietary habit       65       65       65         - Absorption problems       20       20         - Increase absorption from the drug than food       10       10         - Don't know       40       40         Time of taken folic acid       8       36         - Before pregnancy       36       36         - During pregnancy       40       40	- Plant protein	25	25	
egg         52         52           -Don't know         20         20           Adding dose of Folic acid during pregnancy         52         52           - Yes         52         52           - No         8         8           - Don't know         40         40           Causes of Adding dose of Folic acid during pregnancy *         -         -           - Rapid damage of folic acid in the preparation during food         40         40           - Bad dietary habit         65         65           - Absorption problems         20         20           - Increase absorption from the drug than food         10         10           - Don't know         40         40           Time of taken folic acid         -         -           - Before pregnancy         36         36           - During pregnancy         40         40	<u> </u>	32	32	
Adding dose of Folic acid during pregnancy	· · · · · ·	52	52	
Adding dose of Folic acid during pregnancy  - Yes - No - Don't know  Causes of Adding dose of Folic acid during pregnancy*  - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - During pregnancy  40  52  52  52  52  52  63  64  65  65  65  65  65  65  65  65  65		-	_	
Pregnancy  - Yes - No - No - Don't know  Causes of Adding dose of Folic acid during pregnancy *  - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - During pregnancy - S2 - 52 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8				
- No -Don't know  Causes of Adding dose of Folic acid during pregnancy *  - Rapid damage of folic acid in the preparation during food - Bad dietary habit -Absorption problems -Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - During pregnancy - March 10 40 40  8 8 8 8 40 40 40				
- No -Don't know  Causes of Adding dose of Folic acid during pregnancy *  - Rapid damage of folic acid in the preparation during food - Bad dietary habit -Absorption problems -Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - During pregnancy - March 10 40 40  8 8 8 8 40 40 40				
-Don't know  Causes of Adding dose of Folic acid during pregnancy *  - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - During pregnancy - During pregnancy - 40  40  40  40  40  40  40		-	52	
Causes of Adding dose of Folic acid during pregnancy *  - Rapid damage of folic acid in the preparation during food 40 40 - Bad dietary habit 65 65 - Absorption problems 20 20 20 -Increase absorption from the drug than food 10 10 10 - Don't know 40 40  Time of taken folic acid - Before pregnancy 36 36 36 36 - During pregnancy 40 40	- No	8	8	
during pregnancy *  - Rapid damage of folic acid in the preparation during food - Bad dietary habit - Absorption problems - Increase absorption from the drug than food - Don't know  Time of taken folic acid - Before pregnancy - During pregnancy - March 10	-Don't know	40	40	
- Rapid damage of folic acid in the preparation during food 40 - Bad dietary habit 65 - Absorption problems 20 - Increase absorption from the drug than food 10 - Don't know 40  Time of taken folic acid - Before pregnancy 36 - During pregnancy 40 40	· ·			
preparation during food	during pregnancy *			
preparation during food	- Rapid damage of folic acid in the			
- Bad dietary habit 65 65 -Absorption problems 20 20 -Increase absorption from the drug than food 10 10 - Don't know 40 40  Time of taken folic acid - Before pregnancy 36 36 - During pregnancy 40 40	1 0	40	40	
-Absorption problems       20       20         -Increase absorption from the drug than food       10       10         - Don't know       40       40         Time of taken folic acid       -       36         - Before pregnancy       36       36         - During pregnancy       40       40				
Increase absorption from the drug than food   10   10   20   20   20   20   20   20				
- Don't know         40         40           Time of taken folic acid         - Before pregnancy         36         36           - During pregnancy         40         40		-		
Time of taken folic acid - Before pregnancy 36 36 - During pregnancy 40 40				
- Before pregnancy 36 36 - During pregnancy 40 40		-10		
- During pregnancy 40 40		36	36	
I-Don't know I 24 I 24	-Don't know	24	24	

High risk infant *		
- Infant for mother with previous tubal		
defect infant	35	35
- Infant for diabetic mother	20	20
- Infant for eclamptic mother	42	42
- Don't know	60	60

<sup>\*</sup> More than one answer

Table (III), shows the distribution of the study sample according to their knowledge about folic acid during pregnancy. As regards the definition of folic acid, it was found that The majority of the study sample (92%) gave incorrect or did not know.

More than half of the study sample (52%) did not know Regarding the importance of folic acid during pregnancy .It was observed that only 0.4% of the study sample answered, Useful for cell division about the importance folic acid, while about one quarter (24%, 20%) of the study sample answered as Decrease fetal cell malformation and Renew bloody cell (R.B.C.) respectively.

Regarding the source of folic acid during pregnancy, the table revealed that 40% of study sample answered vegetables. However25% answered Fruits,, more than half (56%) of study sample answered Red meat (liver) ,chicken, liver, ,yoke of egg, while 20% of the study sample did not know.

As regards the adding dose of Folic acid during pregnancy, it was found that more than half of the study sample (52%) answer yes, However40% of the study sample did not know

As regards the causes of adding dose of Folic acid during pregnancy, it was noticed that 40% of study sample answered (Rapid damage of folic acid in the preparation during food), while about two-third of them (65%) answered Bad dietary habit, It was found that one-tenth (10%) of study sample gave Increase absorption from the drug than food, while the 40% did not know

In relation to time of taken folic acid, it was found that 36% of study sample answered before pregnancy. While 24% of them did not know

Regarding the High risk infant during pregnancy, the table revealed that 35% of study sample answered Infant for mother with previous tubal defect infant., It was found that two-tenth (20%) of study sample answered Infant for diabetic mother, while the 42% of study sample answered Infant for eclamptic mother. while about less than two-third of them (60%) did not know

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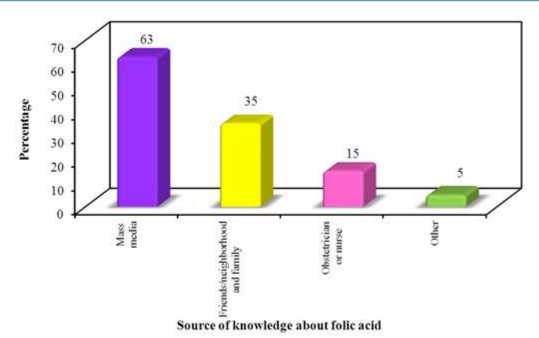


Figure 1: Distribution of the study sample according to their sources of knowledge about folic acid

\*Total is not exclusive, i.e., each subject gave more than one answer

Figure (1) shows the distribution of the study sample according to the sources of knowledge about folic acid. It was observed that, two third of study sample's knowledge

(63%) were coming from their friends/neighborhood and family. While 15% of study sample had got their knowledge from either Obstetrician or nurse, and only 5% of them got it from either

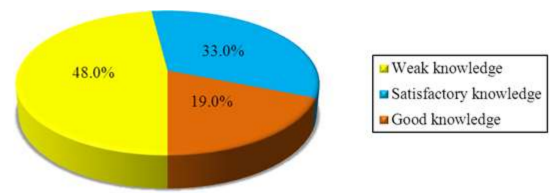


Figure 2: Distribution of the study sample by their total score of knowledge about folic acid

Figure (2), Reveals the general knowledge score of the study sample. It is noticed that around one half (48%) of

them had weak knowledge score, while only **18.3%** had good knowledge, and **33.7** had satisfactory knowledge.

Table (1V): Relation between socio – demographic characteristic and the total scoring of the subject's knowledge

	Tota	l scorin	g of the	subject	's knou	rledge		
Characteristic	Good		Satisfactory		Week		<mark>χ²</mark>	p
	(n=19)		(n=33)		(n=48)			
	No.	%	No.	%	No.	%		
Age (years)								
<20	3	3.0	2	2.0	3	3.0		MC
20 -	10	10.0	22	22.0	40	40.0	8.350	<sup>мс</sup> р= 0.064
>35	6	6.0	9	9.0	5	5.0		0.004
Women education								
Illiterate	0	0.0	3	3.0	9	9.0		MC
Primary – pipes	2	2.0	10	10.0	24	24.0	19.865*	$^{MC}p=0.001^*$
Secondary university	17	17.0	20	20.0	15	15.0		0.001
Women job worker								
Worker	15	15.0	23	23.0	14	14.0	19.694 <sup>*</sup>	<0.001*

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House wife	4	4.0	10	10.0	34	34.0		
Resident								
Urban	16	16.0	14	14.0	42	42.0	21.444*	<0.001*
Rural	3	3.0	19	19.0	6	6.0	21.444	<0.001
Income								
Enough	7	7.0	5	5.0	8	8.0	<mark>4.187</mark>	0.122
Not enough	12	12.0	28	28.0	40	40.0	4.187	0.123

 $\chi^2$ , p:  $\chi^2$  and p values for **Chi square test** p: p value for **Monte Carlo** for Chi square test

The table shows significance difference between the total score of knowledge and women education, women job and resident.

# 5. Discussion

perconceptional use of folic acid-containing supplements reduce the first occurrence, as well as the recurrence of neural tube defects, folate intake may need to be sustained after complete closure of the neural tube to decrease the risk of other poor pregnancy outcomes such as preterm delivery, low birth weight, fetal growth retardation, habitual spontaneous abortion, placenta abruption and preeclampsia. (9)

This study revealed general lack of knowledge about folic acid, about half of the subjects has poor knowledge about the definition of folic acid also one third of the study subject has fair knowledge while only one fifth has good knowledge. This on line with some researches in Qatar mentioned 53.7% had heard of folic acid and of these half knew that folic acid is important.<sup>(11)</sup> While in our study one half accept about importance of folic acid. This result is less than one study in kingdom of Saudi Arabia, which revealed that the majority of the subject knew about folic acid, most (92.1%) knew it was important and 74% had taken previously. (12) Regarding causes of its importance only one quarter of our study has good answers. This result is less than the study of United Arab Emirates, which reported that only 35% have heard of folic acid. (13) The main source of knowledge to our subject was internet this is in contrasts with Almadina Elmonawra study which reported Doctors as main source of knowledge to their subject. (12) In general the present study revealed the total score of knowledge were, one half of the study subject has poor; nearly to one third has fair and only less than one fifth has good score of knowledge. This may be due to the lack of nurses and student nurses knowledge about the university acknowledge of the inverse relationship between preconceptual folic acid intake and neural tube defects. (14, 15) Accordingly, many countries require fortification of foodstuffs with folic acid and encourage the nurses to educate women about important of taking recommended amount of this vitamin (400mg/day) before and during pregnancy.  $^{(16\mbox{-}18)}$ 

There are numerous studies of the nurse who should play important role in educating the women and knew that the importance of folic acid have been published from both developed and developing countries, (19-21) but little information is available for Arab women regarding essential micronutrient

# 6. Conclusion

The perconceptional use of folic acid - containing supplements reduce the first occurrence, as well as the recurrence of neural tube defects. This study revealed general lack of knowledge about folic acid; about half of the subjects has poor knowledge about folic acid instead numerous studies of the nurse who should play important role in educating the women. The main source of knowledge to our subject was internet and other source was doctor, mother, and books.

#### 7. Recommendation

- 1) Should be realistic about the strengths and weaknesses of the ward.
- 2) Classification of patient care should be applicable by head nurse or (the person will divided the cases) as in polices.
- 3) The size of nurses' room should be appropriate to the number of staff.

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<sup>\*:</sup> Statistically significant at  $p \le 0.05$ 

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