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The Relation of Education Level and Seksio Caesarea BPJS Patient Perception Towards the Service of Obstetrics Gynecology Specialist Physician at Ibnu Sina Hospital

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Abstract: This study aims to view whether there is any correlation between the level of education as a demographics component of the cesarean section patient's operception on specialist doctor services in obstetrics and gynecology at Ibnu Sina Hospital in Makassar. This study uses a method of an analytic observational study conducted at Ibn Sina Hospital in Makassar. The samples included 50 respondents taken by purposive sampling. Respondents were given a questionnaire to obtain demographic data and assess the patient's response to the tangible attributes, responsiveness, assurance, empathy and reliability. Correlation of education and the level of patient satisfaction partial correlations were tested using the test of SPSS statistics 24, correlations were considered significant if p<0.05. The results of this research that the majority of respondents were patients with criteria for junior and senior secondary education as much as 60%, then DIV and undergraduate (S1 and S2) as much as 22%. The rest are not patient and primary schools as much as 12% and as much as 6% of patients diploma. Educational differences have no significant correlation to the patient's perception of tangible attribute with a value of p>0.05 (0.055), responsiveness value of p>0.05 (0.248), assurance value of p>0.05 (0.636), empathy p>0.05 (0.824) and reliable with a value of p>0.05 (0.807). Differences in patient education cesarean section did not have a significant correlation to the patient's perception of service quality obstetrician and gynecologist who include tangible, responsiveness, assurance, empathy and reliable.

Key words: Education, perception of patients, quality of health service, assurance, empathy

INTRODUCTION

Hospital constitutes a kind of company or corporate which is urged and encouraged to be able to win the tough competition now a days. Therefore, the hospitals are supposed to be able to provide the best and render the high quality health services to the patients. Quality health service rendered and provision constitues the main crucial issue in order to win the competition in terms of hospital and patients now a days (Hafizurrachman, 2009).

Indonesia applies the National Social Protection System (JKN) which is conducted and carried out through mandatory social health insurance mechanism which based on the Constitutional Law, i.e., the Constitution No. 40 years 2004 on National Social Protection System (JKN). National Social Protection System (JKN) is conducted and carried out by the National Social Protection Bureau (BPJS) for health in which provides services by cooperating and associating with other health agencies and bureaus throughout Indonesia.

With big number of people and its dense population, Indonesia possesses very complex health problems. Around half million of women and a million and a half of new born babies suffer from very complex health problems particularly on giving birth or baby delivery. The ease of access and the punctuality or rendering the medical health services and facilities in order to gain and attain the services, assistance and encouraging in obstetric health matters or problems especially for new born babies, it is very crucial and vital as well as urgent to save both lives from the threat of complex health problems (Honda *et al.*, 2011). One of the obstetrical emergency services which often conducted in order to save the lives of the babies and the mothers is sexiosesarea (Vyas *et al.*, 2011).

The General Hospital Ibnu Sina, Makassar is one of the few hospitals in Makassar which provide excellent obstetrical emergency services and acton as well as the parameter for this health action. This can be viewed as a potential opportunity for the General Hospital of Ibnu Sina, Makassar. Therefore, any strategic plans of action should be managed, set up and carried out properly. In this regard, it's very paramount important and crucial to render the best excellent medical health services to the patients so as to keep their trust and maintain their loyalty. Therefore, customer satisfaction should be the No. 1 priority for the hospitals to think about and to take into account.

Based on the initial observation conducted by the general hospital of Ibnu Sina, Makassar, it is found that the data of the number of sexioses area patients in the year 2012 as many as 268 patiens in the year 2013 the number of patients increased for many as 276 patients in the year 2014, the number of patients dropped and decreased to 184 patients and in the year 2015, the patients increased for as many as 221 patients. According to the rapid and increasing number of average sexiosesarea generally as well as what occurred in the year 2014 as the beginning of program realization of the National Social Protection Bureau (BPJS) nationally it's found that in the first year of system realization of the National Social Protection Bureau (BPJS), the number of sexioses area patients in the general hospital of Ibnu Sina was decreased however, it was increased again in the second year.

The patient's satisfaction is the main priority and paramount important for the health service provider. In this modern age, hospitals should innovate and improve their service quality and customer satisfaction if they still want to survive competing with other hospitals. Customer satisfaction is indeed a way of satisfying the patients hope and expectation and understanding their needs (Hafizurrachman, 2009). The hospitals are urged and demanded to the patients of the National Social Protection Bureau (BPJS) that the treatment given is pure professional without any diversity and discrimination between the status of the patients whether they are general or the National Social Protection Bureau (BPJS) ones.

The effort that can be undertaken and done in terms of improving the service to meet the customer's satisfaction is to fix and to enhance the service quality ranging from reliability, assurance, empathy, responsiveness and tangible (Suhartanto, 2001). It can be concluded that poor quality performance affects the customer satisfaction and the dissatisfied patients and will lead to other consequences, i.e., the profit loss of the hospital inasmuch as the hospital lose its patients. (Wijono, 1999). The parameter and measurement of the service quality could be undertaken by giving several questions which are asked to measure the perception of the customers on the quality of services.

Parasuraman stated that service quality covers 5 dimension, they are reliability, i.e., the capability to

render the services promised as quickly as possible, accurate and satisfying. Responsiveness, i.e., the ability of the employees to assist and help the customers as well as render the responsive services assurance, i.e., the ability, courtesy and attitude posses by the staffs, free from danger and risks as well as doubt. Empathy, i.e., the ease of associating and interacting with the customers tangible, refers to the physical or obvious facilities possessed ranging from inventory of the employees or staffs and communicating tools or facilities.

Laksanawati in Budiman argued that for the majority of the people, proper health service standard is something they can never clearly understand. They can only judge things based on what they see such as cleanliness, friendly staffs, fast responses services, not that long queue, etc. However, the real correct standard of the services are something beyond their comprehension. This statement and argument triggered and motivated the researcher to find out whether or not the relation between the levels of education as a demographic component toward the patient's perception.

In this regard, the patients the National Social Protection Bureau (BPJS), i.e., the sexiosesarea patients toward the service quality of the obstetric gynecology specialized doctors conducted in the general hospital of Ibnu Sina, Makassar cooperating with the National Social Protection Bureau (BPJS) for health. This research is expected to be able to give suggestions and critics to the government, public health services and the National Social Protection Bureau (BPJS) so that, they could render better health services for the people as well as enhancing the system of the existing National Health Protection (JKN).

MATERIALS AND METHODS

This research is categorized as analytic observation with the cress sectional design conducted in the general hospital of Ibnu Sina, Makassar. The number of respondents sample is determined by purposiveness sampling method collected from 50 respondents with the criteria of inclusion; the hospitalized patients particularly the patients of sexiosesarea in the general hospital of Ibnu Sina, Makassar during the period of the research; patients are aware and could communicate well; the respondents aged are above 17 years old; not possessed by anything; descent mindset; the type of leasing of National Social Protection Bureau (BPJS; willing to be interviewed; exclusive criteria; the patients who have relations or connection with the member of the staff of the hospital.

Data were taken and collected collectively using questionnaires. The respondents were told to fill out the questionnaires given. The data collection could be undertaken for each attribute; reliability responsiveness assurance empathy tangible with the type of scale, i.e., the periodic scale. The score of each answer is absolutely agree unknown disagree highly disagree after the questionnaires is filled out completely. Afterwards, the result recapitulation is carried out.

In order to find out whether or not the questionnaires given really meet the expectation, i.e., on the customer satisfaction, the questionnaires are then tested its validity using the method product moment pearson with valid criteria if the result of significance $p \le \alpha$ (0.05) and the reliability test using the Cronbach's alpha method with the criteria reliable if the value or score of Crombach's alpha >0.6, so as to get each of them 10 questions for every valid attribute in order to find out the perception of service quality of each attribute, average score of each question converted into perception category with the following equations:

Scale range =
$$\frac{\text{Maximal average-Minimal average}}{\text{The number of category}}$$

= 5-1 = 0.8

Then, the scale range applied started from the lowest average score. Therefore, the category limit that can be formulated is as follows; $1.00 \le average$ score $\le 1.80 \le average$ score $\le 2.60 = disagree$ (2) $\le 2.60 \le average$ score ≤ 3.40 unknown (3) 3.40 (average score $\le 4.20 \le disagree$ (4) $4.20 \le average$ score $\le 5.00 = absolutely$ agree (5).

The analysis of multivariate is used to find out the relation or connection among the level of education and patients perception by contributing the age variable, religion, parity and job. It's considered having significant correlation if the score of p<0.05.

RESULTS

Education in this study was classified into four categories including no schooling and elementary school, junior school and senior school, diploma and DIV and degrees (S1 and S2).

Most respondents were patients with the criteria from junior and senior secondary education as much as 60%, then DIV and university graduate (S1 and S2) as much as 22%. The rest are patient with no school and primary schools as much as 12% and as much as 6% of diploma patients (Table 1). Cross tabulation between the education level of the perception of service quality attributes shown in Table 2.

Table 1: Respondents characteristics by level of education

Education	Frequency (n)	Percentage
Non schooling and elementary	6	12
Junior high and senior high	30	60
Diploma	3	6
DIV and graduates (S1 and S2)	11	22
Total	50	100

Based on the data in Table 2 on tangible attributes, can be seen that all educational criteria respondents give a positive response to all the attributes of questions. Appearance attribute that gets a poor response was found in T5 attributes doctor on duty to be polite in giving service. Strongly disagree and disagree responses in a row by junior high and high school respondents (14 and 8%), DIV and bachelor (10 and 2%) and nonschooling and elementary school (2 and 4%).

Table 3 shows the responsiveness of the attributes of all the educational criteria respondents generally gives a positive response to the question attributes. Still found an attribute that gets poor response, i.e., an attribute R5 and R6. Respondents stated strongly agree and agree related to the operating schedule is are not on time (R5) to the percentage of junior high and senior high (16 and 22%), DIV and Bachelor (10 and 8%), no school and elementary school (8 and 2%) as well as diploma (6 and 0%). The condition where the patient must be waiting for a long time in the operating room because of waiting for a specialist to begin an operation (R6), junior and senior high school (and 20%), DIV and degree (2 and 10%), no school and elementary school (2 and 2%) as well as diploma (and 0%).

Table 4 shows that there are at least three of a total of 10 attributes dimensions of quality assurance which received negative responses from respondents. The third attribute is the A5-A7. Respondents responded strongly disagree and disagree certainty doctors explain the risks of labor the following (A5) with the percentage of junior high school and senior high school (8 and 16%), DIV and Degree (4 and 12%) and not the school and SD (0 and 8%). Responses strongly disagree and disagree doctors explain when the time control ultrasonography (USG) back (A6), junior and senior high school (12 and 12%), DIV and degree (4 and 4%), no school and elementary school (2 and 2%) as well as diploma (0 and 2%). The response strongly disagree and disagree doctor gave an explanation of the ultrasound examination (A7), junior and senior high (10 and 8%), DIV and Bachelor (8 and 6%), no school and elementary school (2 and 6%) as well as diploma (0 and 2%).

From Table 5, it can be seen that the dimensions of empathy are the dimension with the most negative responses were found in 5 of the total 10 question Table 2: Cross tabulation between education and respondents with existence (tangible)

	2: Cross tabulation betw		Respon										
			STS		TS		ТТ		S		SS		
T	Items	Education	n	%	n	%	n	%	n	%	n	%	N
1	Doctors always give greeting in the checkup room	Non school and ElementaryJunior and senior high diploma DIV and graduates	1400	2800	2113	4226	1202	2404	0921	01842	21405	424010	
Total 2	Doctor visits by using a neat white coat	Non school and elementary junior and senior high diploma DIV and graduates	5 1202	10 2404	7 1310	14 2620	5 1404	10 2808	12 21121	24 42242	21 11004	42 22008	50 630311
Total			5	10	5	10	9	18	16	32	12	24	50
3	Doctor visits using t-shirts, jeans, sandals (no formal attire)	Non school and elementary junior and senior high diploma DIV and graduates	1201	2402	1916	218212	1710	21420	2712	41424	1502	21004	630311
Total			4	8	17	34	9	18	10	24	8	16	50
4	I ever met a doctor responsible patient during treatment	Non school and elementary junior and senior high diploma DIV and graduates	200	0400	2512	41024	1512	21024	21414	42828	1403	2806	630311
Total			2	4	10	20	9	18	21	42	8	16	50
5	The doctor on duty was polite in providing services to the patients	Non school and elementary junior and senior high diploma DIV and graduates	1705	214010	2401	4802	0711	01422	1822	21644	2402	4804	630311
Total		&	13	26	7	14	9	18	13	26	8	16	50
6	Before the examination the doctor is always introduce themselves	Non school and elementary junior and senior high diploma DIV and graduates	31005	620010	1103	2206	1621	21242	1611	21222	0701	01402	630311
Total		_	13	36	5	10	10	20	9	18	8	16	50
7	I never knew the name of the doctor who operated me	Non school and elementary junior and senior high diploma DIV and graduates	21004	42008	2701	41402	2503	41006	062\1	01242	0212	0424	630311
Total			16	32	9	18	10	20	9	18	5	10	50
8	Before conducting the examination the doctor always ask permission from the patient	Non school and elementary junior and senior high diploma DIV and graduates	1400	2800	0301	0602	1501	21002	21023	42046	2816	416212	630311
Total			5	10	4	8	7	14	17	34	17	34	50
9	Doctors always wash hands before performing the examination	Non school and elementary junior and senior high diploma DIV and graduates	0501	01002	1301	2602	2102	4204	2933	41866	11204	22408	630311
Total			6	12	5	10	5	10	17	34	17	34	50
10	Every doctor examining the patient is always accompanied by on duty	Non school and elementary junior and senior high diploma DIV and graduates	1101	2202	2903	41806	1523	21046	2913	41826	0601	01202	630311
	midwives												
Total			3	6	14	28	11	22	15	30	7	14	50

Table 3: Cross tabulation between education and respondents with rapid response (responsivenes)

			Respor	ise									
			STS		TS		TT		S		SS		
R	Items	Education	n	%	n	%	n	%	n	%	n	%	N
1	Doctors give clear information to the patients	Non school and elementary junior and senior high diploma DIV and graduates	1612	21224	21004	42008	1614	21228	2411	4822	0400	0800	630311
Total 2	Doctors always provide treatment information in an easily understandable language	Non school and elementary junior and senior high diploma DIV and graduates	10 1303	20 2606	16 2714	32 41428	12 2402	24 4804	8 01022	16 02044	4 1600	8 21200	50 630311
Total 3	Doctors quick responsive in resolving the patient complaints	Non school and elementary junior and senior high diploma DIV and graduates	7 1201	14 2402	14 0600	28 01200	8 0601	16 01202	14 31235	28 624610	7 2404	14 4808	50 630311
Total			4	8	6	12	7	14	23	46	10	20	50
4	Doctor visit is on schedule	Non school and elementary junior and senior high diploma DIV and graduates	1401	2802	0104	0208	2302	4604	1920	21840	21314	42628	630311
Total			6	12	5	10	7	14	12	24	20	40	50
5	Surgery schedules are not on time	Non school and elementary junior and senior high diploma DIV and graduates	0402	0804	1200	2400	0500	01000	4835	816610	11104	22208	630311
Total			6	12	3	6	5	10	20	40	16	32	50
6	Patients should be longer in the operating room, waiting for a specialist to come to start operations	Non school and elementary junior and senior high diploma DIV and graduates	1301	2602	1201	2402	2413	4826	11121	22242	11005	220010	630311
Total	•		5	10	4	8	10	20	15	30	16	32	50
7	I did not wait long to get services	Non school and elementary junior and senior high diploma DIV and graduates	2200	4400	1301	2602	0934	01868	2702	41404	1904	21808	630311
Total			4	8	5	10	16	32	11	22	14	28	50
8	I feel comfortable in getting treatment by a gynecologist	Non school and elementary junior and senior high diploma DIV and graduates	1201	2402	1403	2806	1513	21026	11023	22046	2901	41802	630311
Total			4	8	8	16	10	20	16	32	12	24	50
9	Doctors who deal with the patient is also constantly visited the patient during care	Non school and elementary junior and senior high diploma DIV and graduates	2103	4206	0315	06210	1510	21020	21111	42222	11002	22004	630311
Total 10	Doctors have always come in accordance with the practice schedule	Non school and elementary junior and senior high diploma DIV	6 1500	12 21000	9 1401	18 2802	7 1813	14 21626	15 3814	30 61628	13 0513	26 01026	50 630311
		and graduates											
Total			6	12	6	12	13	26	16	32	9	18	50

Table 4: Cross tabulation between education and respondents with certainty (assurance)

	: Cross tabulation betwe		Respon		(also ca								
			STS		TS		TT		S		SS		
Α	Items	Education	n	%	n	%	n	%	n	%	n	%	N
1 Total	Doctors who deal with me, continually explaining the symptoms that I experienced nicely	Non school and elementary junior and senior high diploma DIV and graduates	1503 9	21006	1402 7	2804	3410	6820 16	11224 19	22448 32	0502 7	01004	630311
2	Patients were briefed on the results of patients physical examinations that conducted by the doctors	Non school and elementary junior and senior high diploma DIV and graduates	2402	4804	0401	0802	0513	01026	2823	41646	2902	41804	630311
Total 3	The doctor assured the patient in delivering action	Non school and elementary junior and senior high diploma DIV and graduates	8 2311	16 4622	5 2703	10 41406	9 1603	18 21206	15 1613	30 21226	13 0811	26 01622	50 630311
Total 4	Doctors do not have to completely explain the recipe he wrote	Non school and elementary junior and senior high diploma DIV and graduates	7 0601	14 01202	12 0511	24 1022	10 1303	20 2606	11 41424	22 82848	10 1202	20 2404	50 630311
Total 5	The doctor explained the risk of the following deliveries	Non school and elementary junior and senior high diploma DIV and graduates	7 0402	14 0804	7 4806	14 816012	7 1531	14 21062	24 0802	48 01604	5 1500	10 21000	50 630311
Total 6	Patients receive an explanation regarding when is the time to come back for ultrasound control	Non school and elementary junior and senior high diploma DIV and graduates	6 1602	12 21204	18 1612	36 21224	10 2903	20 41806	10 0823	20 01 646	6 2101	12 4202	50 630311
Total 7	I got an explanation about ultrasonography checkup (USG)	Non school and elementary junior and senior high diploma DIV and graduates	9 1504	18 21008	10 3413	20 6826	14 1602	28 21204	13 11402	26 22804	4 0120	8 0240	50 630311
Total 8	Physicians rarely explain the side effects of medical treatment that patients receive	Non school and elementary junior and senior high diploma DIV and graduates	10 11305	20 226010	11 4101	22 8202	9 1812	18 21624	17 0622	34 01244		6 0402	50 630311
Total 9	Physicians rarely explained the following delivery risk	Non school and elementary junior and senior high diploma DIV and graduates	19 1504	38 21008	6 1501	12 21002	12 1623	24 21246	10 2810	20 41620	3 1603	6 21206	50 630311
Total 10	Patients know that she still has a chance to have a normal delivery with her previous hisrory of surgery (cesarean section)	Non school and elementary junior and senior high diploma DIV and graduates	10 0804	20 01608	7 3402	14 6804	12 0312	24 0624	11 2722	22 41444	10 1801	20 21602	50 630311
Total			12	24	9	18	6	12	13	26	10	20	50

Table 5: Cross tabulation between the respondent education level and empathy (empathy)

			Respor	ıse									
			STS		TS		TT		S		SS		
E	Items	Education	n	%	n	%	n	%	n	%	n	%	N
1	The doctor apologized when he comes late	Non school and elementary junior and senior high diploma DIV and graduates	0711	01422	0402	0804	1410	2820	2911	41822	3607	612014	630311
Total			9	18	6	12	6	12	13	26	16	32	50
2	The doctor did not ask my condition during a visit to the patient	Non school and elementary junior and senior high diploma DIV and graduates	1401	2801	0504	01008	1412	2824	21421	42842	2303	4606	630311
Total			6	12	9	18	8	16	13	26	16	32	50
3	Doctor listen carefully to every patient's complaints	Non school and elementary junior and senior high diploma DIV and graduates	0305	06010	2402	4804	1621	21242	11212	22224	2501	41002	630311
Total 4	Doctors pay attention to the patient according to their complaint	Non school and elementary junior and senior high diploma DIV and graduates	8 2602	16 41204	8 0412	16 0824	0 2612	20 41224	16 1603	32 21206	8 1812	16 21624	50 630311
Total			10	20	7	14	1	22	10	20	12	24	50
5	Doctors uses polite language	Non school and elementary junior and senior high diploma DIV and graduates	0300	0600	1513	21026	3722	61444	1603	21206	1903	1806	630311
Total 6	Doctors are treating without discriminating patient's social status	Non school and elementary junior and senior high diploma DIV and graduates	3 1312	6 2624	10 1202	20 2404	14 0410	28 0820	10 31502	20 63004	13 1615	26 212210	50 630311
Total 7	The doctor did not ask the patient's complaints during a visit to a patient	Non school and elementary junior and senior high diploma DIV and graduates	7 1502	14 21004	5 3311	10 6622	5 1703	10 21406	20 11123	40 22246	13 0402	26 0804	50 630311
Total 8	The doctor did not ask the patient feeling while visiting	Non school and elementary junior and senior high diploma DIV and graduates	8 3304	16 6608	8 1202	16 2404	11 0721	22 01442	17 21303	34 42606	6 0511	12 01022	50 630311
Total 9	Doctors do not give hope for cure from the patient's disease	Non school and elementary junior and senior high diploma DIV and graduates	10 2701	20 41402	5 2413	10 4826	10 1401	20 2802	18 01124	36 02248	7 1402	14 2804	50 630311
Total 10	The doctor did not explain the pain management after surgery	Non school and elementary junior and senior high diploma DIV and graduates	10 1403	20 2806	10 0311	20 0622	6 31003	12 62006	17 1622	34 21244	7 1702	14 21404	50 630311
Total		Siaduales	8	16	5	10	16	32	11	22	10	20	50

attributes in this dimension. Half of the total attribute meant in the question is an attribute E2 (Doctors do

not ask my condition during a visit to the patient), E7 (Doctors do not ask for the patient's complaints during a

visit to the patient), E8 (Doctors do not ask the patient feeling during a visit), E9 (Doctors do not give hope of healing disease patients) and E10 (Doctors do not explain the pain management after surgery). Of the five categories, more than half of respondents in each category of education responded to agree and strongly agree with the exception of the attributes E8 where 2 of 3 respondents diploma category responded do not know.

There are three of a total of 10 attributes of reliability (reliable) which received unfavorable responses from the respondents. These attributes are Re3 doctors provide a detailed explanation of the results of ultrasound examinations that received responses strongly disagree and disagree in sequence of respondents junior high and senior high (16 and 10%), DIV and bachelor (8 and 8%), no school and SD (2 and 6%) as well as diploma (0 and 2%). Attributes Re8 doctor examining a patient by means

graduates

of ultrasound three-dimensional, junior and senior high (18 and 10%), DIV and bachelor (6 and 2% and no school and elementary school (2 and 2%). While the attribute Re9 doctor perform surgery with the doctor who examined the patient, junior and senior high (18 and 8%), DIV and bachelor (10 and 4%), no school and elementary school (4 and 4%) as well as diploma (0 and 2%) (Table 6).

The correlation between education and the patient's perception of the services quality performed by Partial Correlations test using SPSS Statistics 24. The other demographic factors such as age, religion, parity and work served as a controlled variable to avoid bias correlation. The complete data can be seen in Table 7.

Education and tangible does not have a significant correlation with the value of p>0.05 (0.055). Education and responsiveness did not correlate significantly with the value of p>0.05 (0.248). Education and assurance also did

Table 6: A cross tabulation between the education level and reliability (reliable) Response STS TS TT S SS% % % % RE % Ν Items Education n n n n n Doctors provide Non school and 0211 0422 1500 21000 0610 01220 31013 62026 2707 414014 630311 treatment to patients elementary junior in a timely manner and senior high diploma DIV and graduates Total 8 6 12 7 32 50 14 17 34 16 OBGYN doctor 0904 01808 4800 3413 6826 1923 21846 0401 0802 630311 Non school and 2400 checked me in elementary junior accordance with and senior high their competence diploma DIV and graduates Total 13 26 6 12 11 22 15 30 10 50 Doctors give a Non school and 1804 21608 3514 61028 1810 21620 1511 21022 0402 0804 630311 detailed explanation elementary junior of the results of the and senior high diploma DIV ultrasound and graduates examination Total 26 13 10 20 8 13 26 16 12 50 2820 2824 22228 21002 630311 Doctors provide Non school and 2604 41208 1410 1412 11114 1501 services rapidly elementary junior and senior high diploma DIV and graduates Total 12 24 6 12 16 17 Doctors have good Non school and 0803 01606 1619 212218 2508 410016 26111 412222 15111 210222 630311 skills in using elementary junior 3-dimensional and senior high ultrasound to the diploma DIV and graduates Total 22 18 22 22 50 11 8 16 11 11 01006 Doctors operated on Non school and 2704 41408 1511 21022 0701 01402 3622 61244 0503 630311 me very well elementary junior and senior high diploma DIV and graduates Total 8 16 8 16 13 16 50 13 26 26 I was taught how to Non school and 0712 01424 2301 4602 2401 4802 0822 01644 2806 416012 630311 care for the surgical elementary junior wound after returning and senior high diploma DIV and home

Table 6: Continue

			Respor	ıse									
			STS		TS		TT		S		SS		
RE	Items	Education	n	%	n	%	n	%	n	%	n	%	N
Total			10	20	6	12	7	14	11	22	16	32	50
8	Physicians examining the patient by means of three- dimensional ultrasound	Non school and elementary junior and senior high diploma DIV and graduates	1903	21806	1501	21002	3504	61008	1721	21442	0412	0824	630311
Total			13	26	7	14	12	24	11	22	7	14	50
9	The doctor who performed the surgery is the same with the doctor who examined the patient	and senior high	2905	418010	2412	4824	1311	2622	1703	21406	0710	01420	630311
Total	•		16	32	9	18	6	12	11	22	8	16	50
10	I was told when to control the surgical wound after return	Non school and elementary junior and senior high diploma DIV and graduates	1401	2802	0503	01006	1413	2826	21421	42842	2303	4606	630311
Total		-	6	12	8	16	9	18	19	38	8	16	50

STS: strongly disagree; TS: disagree; TT: do not know; S: agree; SS: strongly agree

Table 7: The correlation between education level and the patient's perception by controlling the variables of age, religion, parity and jobs Correlations

Control variables	Correlations	Education	Tangible	Responsiveness	Assurance	Empathy	Reliable
Age, religion, parity	and jobs						
Education	Correlation	1.000	0.285	0.174	0.072	-0.034	0.037
	Significance (2-tailed)	0.000	0.055	0.248	0.636	0.824	0.807
	df	0.000	44.000	44.000	44.000	44.000	44.000
Tangible	Correlation	0.285	1.000	0.759	0.634	0.497	0.462
	Significance (2-tailed)	0.055	0.000	0.000	0.000	0.000	0.001
	df	44.000	0.000	44.000	44.000	44.000	44.000
Responsiveness	Correlation	0.174	0.759	1.000	0.885	0.686	0.694
	Significance (2-tailed)	0.248	0.000	0.000	0.000	0.000	0.000
	df	44.000	44.000	0.000	44.000	44.000	44.000
Assurance	Correlation	0.072	0.634	0.885	1.000	0.812	0.739
	Significance (2-tailed)	0.636	0.002	0.000	0.000	0.000	0.000
	df	44.000	44.000	44.000	0.000	44.000	44.000
Empathy	Correlation	-0.034	0.497	0.686	0.812	1.000	0.729
	Significance (2-tailed)	0.824	0.000	0.000	0.000	0.000	0.000
	df	44.000	44.000	44.000	44.000	0.000	44.000
Reliable	Correlation	0.037	0.462	0.694	0.739	0.729	1.000
	Significance (2-tailed)	0.807	0.001	0.000	0.000	0.000	0.000
	df	44.000	44.000	44.000	44.000	44.000	0.000

Correlations partial test SPSS statistics 24 significant if p \!\!<\!\! 0.05

not have a significant correlation with the value of p>0.05 (0.636). Likewise, education and empathy that showed no significant correlation with the value of p>0.05 (0.824). And the latest education and reliable that does not have a significant correlation p>0.05 (0.807).

DISCUSSION

Manifestation (tangible) is the dimension of survive quality ranging from physical appearance of faculties, employee's inventories and communication tools. This research showed that from all the criteria of education from the respondents, they generally responded positively to the questions attribute called "tangible" this emphasize that the obstetric gynecology specialized doctors of the General Hospital of Ibu Sina, Makassar have been able to show their professionalism and quality service and this affects the image of the hospitals in the public point of view. However, there are still some attributes which receives poor responses from the society in general and the patients in particular.

There is even bigger number of dissatisfying patients on the treatment and quality services given, i.e., the Reponses on the courtesy and hospitality of the doctors in charge or the specialist ones in rendering the service to the patients (TS). Courtesy or politeness is an attitude

and manner shown either in words or in behavior in everyday lives. The hospitality of norms is relative which means that an attitude of politeness in certain area might not be polite and courtesy in other area and time. The indicators of courtesy and politeness or hospitality are as follows; respecting the older people, do not say dirty words, rude and boasting, not interrupting in not appropriate time, treat everybody else as you want to be done by (the regulation issued by the minister of religious affairs.

The responsiveness is the service quality on the willingness to help the customers or patients and to provide the quick and fast service. The respondents generally gave positive feedback and responses from all of the education criteria toward the questions attribute related to the responsiveness of the doctors in dealing and treating the patients. The facts and the findings of the research showed that the patients think that the obstetric gynecology specialized doctors of the hospital of Ibnu Sina have shown their responsiveness in responding to the patients and their needs or complaints.

Nevertheless, there are still some attributes of responsiveness which received poor responses, i.e., the R5 and R6. The gap and score is big with the lateness of surgery time and schedule and the situation in which the patients have to wait for long time as the doctors haven't come yet to start the surgery. Many of the respondents stated their support and agree or pro on the case that there was a situation in which the schedule or surgery was canceled inasmuch as the doctors have other things to do.

In the point No. 5 "the vow of doctors" stated that "I will always prioritize the health of my patients" based on this promise and commitment, the most probable situation that the doctors postpone the schedule is that there is other patient as well who needs more assistance and help to take action soon. In this age of National Social Protection Bureau (BPJS) right now, the researcher as one of the obstetric gynecology specialized doctors in daily lives at times face such situation as well. The surgery action is medical treatment in team which involves several disciplines of science. In this regard, the collaboration among the obstetric gynecology specialized doctors and the high demand of surgery medical action and treatment in this era of National Social Protection Bureau (BPJS) could affect the responsiveness factors. This should be a considering factor and evaluation for each hospital that cooperates with National Social Protection Bureau (BPJS).

Assurance is a quality service including the knowledge and hospitality of the employees and their ability to gain and faith, courtesy and reliability as well as belief, hospitality and trust possessed by the staffs, free from danger, risk or doubt. In this research, there are at least 3 out 10 total attribute of quality assurance gaining

negative response from the respondents, i.e., attribute A5, A6 and A7. The majority of the patients responded to disagree and totally disagree on the doctor explanation on the risk of next delivery, when to control the Ultrasonographs (USG). Education category with the responses generally based on the category of junior high school, senior high school, diploma and bachelor degree who possess the biggest frequency from the research responses distribution.

Even though, 7 other attributes receive positive appreciation from the patients, the fact of this research indicated that obstetric gynecology specialized doctors of general hospital of Ibnu Sina need to provide more information about things the patients should do after surgery of sexiosesarea. According to Smet (1994) the information given on the disease suffered from is very vital and crucial as it might affect the obedience of the patients and suggestions given by the doctors. Obedience of drinking the medicine and possibility to recover. The information on prevention, contagion and treatment in more details orientation other than just giving information, contagion and treatment in more details orientation other than just giving information on vital sign, i.e., blood pressure and temperature checking as well as affect the satisfaction of the patients (Hendriyani, 2006).

Empathy is a quality service factor which includes attention and understanding on the customers as an individual, ease of good communicating and understanding the need of customers. Based on this research result empathy are an attitude and an attribute which emerges most negative responses found in 5 out of 10 total attributes of the questions in this attribute. Half of the total attributes meant in this research were E2, E7, E8, E9, E10. From these 5 categories, more than half of the respondents in each category of education provide responses of agreeing or totally agree, except in attribute E8 where 2 out of 3 respondents in diploma category stated their unknown responses.

Thus, it can be meant generally that the patients of sexiosesarea in the general hospital of Ibnu Sina, Makassar still show less appreciation on the obstetric gynecology specialized doctors service particularly on the empathy of the doctors especially on the attribute of the doctors where they did not even ask the condition of the patients, their complaint, their feeling when visiting the patients as well as not saying the hope or expectation for recovery of the patients and didn't explain the pain treatment after surgery. This fact indicated that the obstetric gynecology specialized doctors in the general hospital of Ibnu Sina should show more empathy in rendering the health service.

Many experts stated and argued that the measurement of product or service is quality. Quality is the number one factor, i.e., the quality according to the

customer's perception and their satisfaction. No matter how high the education the employees possess, no matter how sophisticated the doctors equipment they might have, if the customers say "I'm not satisfied" then the service provider is considered failed and not showing quality service yet. Thus, the reality demanded in this research is not the sophistication or education the employees posses, it might be true that the customers want to be served sophistically through technology or high tech but it also true that they want to be treated nicely and friendly as a human being or high touch while the tools and instruments or inventories provided are not their main priority.

Reliability is a quality service in the form of rendering service promised consistently and accurately (dependable). In this regard, there are 3 out 10 total attributes having poor performance from the respondents. The attributes are Re3 of doctors giving more explanation in detail on the result of USG checking, Re 8 doctor checked the patients using the instrument called 3D USG and Re 9 doctor conducting the same surgery as the checking doctors. The disagree and totally disagree responses take big share on these 3 attributes especially on the category of junior high school, senior high, school, diploma 4 and bachelor degree where in frequency terms this is the biggest number of respondents of all. The existence of those 3 respondents who received lack of appreciatin and attention indicated that the obstetric gynecology specialized doctors of the general hospital of Ibnu Sina, Makassar need to enhance the reliability on rendering the best quality service. Reliability according to many experts play very vital crucial role. According to Kotler and Keller (2008) if those aspects are arranged and managed in the basis of interest, then the order of importance would be; reliability, responsiveness, assurance, empathy and tangible.

The correlation between the education criteria and the sexioses area patients perception on service quality toward the service of the obstetric gynecology specialized doctors showed that education diversity doesn't show any significant consideration toward tangible, responsiveness, reliability, assurance, empathy, etc., Suhartono (2001) argued that it is very important to make any effort on enhancing and improving the quality services to meet the customer's satisfaction.

One of them is by fixing and rendering best service quality covering reliability, responsiveness, assurance, empathy and tangible. The correlation between service quality and customer's satisfaction is convinced by Wijono (1999). He concluded that poor quality will always lead to dissatisfaction of the patients and profit loss and of the hospitals in as much as it loses its patients. According to many experts in terms of the correlation between service quality and patients

satisfaction doesn't go identically with what Suryawati opinion. She argued that the patient's satisfaction is depended upon the patients characteristics, i.e., age, education, job, ethnic, social economy and disease diagnose.

The result of this is also contrast with the research of (Schoendfelder *et al.*, 2010) who concluded demographic factors which relates significantly on the customer's satisfaction such as sex, age, social status, education, where age and education show strong relation with the patient's satisfaction. According to Stefan patients demography, i.e., education and income possess meaningful relation with the patients satisfaction when receiving the services from the public health center (Puskesmas).

The nature of the education constitutes enhancing and improving a person's ability to receive and understand the information. However, even though a person possess high level of education but if he or she never have any idea on what a National Social Protection Bureau (BPJS) actually is then she or he would not understand or comprehend it as well. And this will lead to any different interpretation on the National Social Protection Bureau (BPJS) different one another.

CONCLUSION

The sexiosesarea patients in the general hospital of Ibnu Sina, Makassar were dominated by the patients with the educational criteria such as Junior High School and Senior High School. All criteria of the sexiosesarea patient's education generally tend to give positive responses toward the service given by the obstetric gynecology specialized doctors toward in the general hospital of Ibnu Sina, Makassar. The difference in education of the sexiosesarea patients doesn't show any significant correlation toward the perception of the patients on the service quality of the obstetric gynecology specialized doctors ranging from tangible, responsiveness, assurance, empathy and reliable.

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