

**ANALYSE THE FACTOR INFLUENCING COMPLIANCE
ANTENATAL SERVICE PREGNANT MOTHER
COMPETITOR BPJS AT HOME PAIN
Dr. WAHIDIN SUDIRO HUSODO
MOJOKERTO YEAR 2017**

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ABSTRACT

Antenatal service represent the health service by health energy trained for the mother of during a period of to its pregnancy, executed according to standard of midwifery service. compliance behavioral patient in taking an action for the medication of, for example in pregnant mother inspection and decision medicinize. To the told pregnant pemeriksaan mother pregnancy is not obedient if the pregnant mother neglect the obligation to antenatal care so that can result blocked of equipment from standart operational. this Research target is to know the factor analysis any kind of which can influence the antenatal service compliance pregnant mother ill competitor BPJS At Home Dr. Wahidin Sudiro Husodo Mojokerto. Research Type used quantitative study. Entire All data in this research obtained from data collecting result obstetrical poli Hospital Dr. Wahidin Sudiro Husodo Mojokerto. pregnant Mother Visit competitor BPJS 106 patient. Matter influencing antenatal service visit pregnant mother competitor BPJS result test the hypothesis got a variable which not relate to the antenatal visit variable of family support (0,954) and perception variable (0,583) because having value signifkansi above 0,05. While coresponding variable signifikan earnings with the value signifikan equal to $0,032 < 0,05$, knowledge variable with the value signifikan equal to $0,036 < 0,05$, and variable motivate the value signifikan equal to $0,000 < 0,05$. Conclusion this research family earnings, knowledge and motivate to have the influence to antenatal service pregnant mother ill competitor BPJS At Home Dr. Wahidin Sudiro Husodo Mojokerto and pursuant to result analyse obtained variable of frequency motivate the Exp (B) equal to 3.092 meaning variable motivate very having an effect on dominan to antenatal service compliance

Keyword : Motivate, family earnings, knowledge, antenatal service, competitor BPJS

ANTECEDENT

Antenatal Care or which is mentioning antenatal Service represent the health service by health energy trained for the mother of during a period of/to its pregnancy, executed according to standard of midwifery service. (Depkes RI, 2010).

Compliance behavioral patient in taking action for the medication of, for example in pregnant mother inspection and decision medicinize. To the told pregnant pemeriksaan mother pregnancy is not obedient if the pregnant mother neglect the obligation to antenatal care so that can result blocked of equipment from standart operational (Kemenkes RI, 2015).

World Health Organization (WHO) mention that Mortality Ms. (AKI) world that is 289.000 soul. United States 9300 soul, North African 179.000 soul, and South-East Asia 16.000 soul. Mother mortality nations South-East Asia that is Indonesia 214 per 100.000 birth live the, Thailand 44 per 100.000 birth live the, Brunei 60 per 100.000 birth live, and Malaysia 39 per 100.000 birth live the (WHO, 2014).

Pursuant To Millenium Development Goals (MDGS) 2015, Kementrian of Health Republic Of Indonesia target to degrade the mother mortality (AKI) till tiga-perempat in range of time 1990-2015. Mother mortality per 100.000 birth live in the year 1991 as much 390accumulator, year 2007 as much 228 accumulator and year goals 2015 approximating downhill as much 102 accumulator. Result of accumulator which signifikan from 390 accumulator in the year 1991 becoming 228 accumulator per 100.000 birth live in the year 2007 but need strive to ossify to reach the goals in the year 2015 (Kementrian of Republic Of Indonesia Health, 2011)

Result Survey The Demography of Indonesia Health

(SDKI) Year 2012 noting that Mortality Ms. (AKI) in Indonesia still be high, that is 359 per 100.000 birth live. accumulatorprovinsi East Java equal to 102 mother death per 100.000 birth live the (Kemenkes, 2014). Status In Indonesia, strive to improve the mother health oftentimes, like strategy of Making Pregnancy Safer targeted until year 2020. These days, there are Milleneum Development Goals representing agreement from state - state in all the world agreeing on 8 target with, one of them is degrade the accumulator become 125 per 100.000 birth live the (Depkes RI, 2012).

In the year 2014 government have specified the regulation about Guarantee of National Health (JKN) which its service follow the system of reference have ladder as according to requirement (Permenkes, 2013). Body of Social Security Organizer (BPJS) Health represent the legal body which is form to carry out the JKN and hold responsible direct president (Perpres 2013).

Pursuant to data on duty health of town mojokerto that from year to year tend to the fluktuatif second attainment indicator, especially year 2013 experiencing of a few/little degradation coverage of visit K4. Although in the year 2014 coverage K4 experience of the increase but not yet reached the goals 95%. This matter designate not yet optimal enough itsantenatal health service Town Mojokerto. Smaller difference K1 and K4 earn interpreting most of all pregnancy mother first visit antenatal service.

This Research target to know the Factor Influencing Antenatal Service Compliance Ms. Pregnancy of Competitor BPJS at home Pain Dr. Wahidin Sudiro Husodo Mojokerto Year 2017.

RESEARCH METHOD

Analytic Desain Research observasional with the approach of cross sectional. Its population entire/all pregnant mother trimester III of competitor of BPJS of Town Mojokerto by sampel 106 responder by simple random sampling. Data collecting use the kuesioner which is passing to pregnant mother trimester III of competitor BPJS at the (time) of ill antenatal service At Home Dr. Wahudin Sudiro Husodo of Town Mojokerto later;then analysed by Regresi Logistic.

RESULT OF RESEARCH

Characteristic Subyek

Tables of 1. Responder Characteristic in this research cover the motivation, knowledge, family earnings, support of family and perception of expense BPJS

No	Characteristic	ΣN	Σ%
1	Age		
	<20	4	3,8
	20-35	93	87,7
	>35	9	8,5
2	Pendidikan		
	SD	11	3,2
	SMP/SMA	58	54,7
	PT	37	14,3
3	Work		
	Not Work	58	54,7
	Work	48	45,3

4	Pregnancy Age		
	Trimester I	0	0
	Trimester II	0	0
	Trimester III	106	100
5	Sum up Pregnancy		
	Primigravida	30	28,3
	Multigravida	71	67,0
	Grandemulti	5	4,7
6	Previous Information		
	Have never	22	34,9
	Have	41	65,1
	Is	63	100

Source: Result of data analysis, Year 2017

Pursuant to tables 1 above from totalizing 106 responder most owning knowable that almost entire/all responder have age 20-35 year that is as much 93 responder (87,7%), middle education (SMA / on an equal) that is as much 58 responder (54,7%), mostly responder mother work that is as much 58 responder (54,7%), mostly responder age of pregnancy of trimester III that is as much 106 responder (100%), partly responder with the pregnancy amount as much 71 responder (67%). almost entire/all pregnant mother get the information from health energy that is as much 88 responder(83%).

Table 2. Statistical Test Result Regresi Logistic analyse the factor influencing compliance pregnant mother ill competitor BPJS At Home Dr. Wahidin Sudiro Husodo of Town Mojokerto Date of 26 June 2017 - 26 August 2017.

Regresi Logistic

Variables in the Equation

Step	Variable	B	S.E.	Wald	df	Sig.	Exp(B)	95,0% C.I. for EXP(B)	
								Lower	Upper
1	Pendapatan	1,770	,826	4,594	1	,032	5,873	1,164	29,641
	Motivasi	3,092	,849	13,269	1	,000	22,016	4,171	116,202
	Pengetahuan	1,168	,555	4,420	1	,036	3,214	1,082	9,547
	Dukungan	-,033	,565	,003	1	,954	,968	,320	2,927
	Persepsi	,713	1,301	,301	1	,583	2,041	,159	26,132
	Constant	-10,414	2,859	13,267	1	,000	,000		

a. Variable(s) entered on step 1: Pendapatan, Motivasi, Pengetahuan, Dukungan, Persepsi.

From statistical test result Regresi Logistic indicate that got a variable which influence not with the antenatal service compliance variable of family support (0,954) and perception variable (0,583) because having value signifikansi above 0,05.

SOLUTION

Influence motivate to antenatal service compliance ill pregnant mother At Home Dr. Wahidin Sudiro of Town Mojokerto.

This research getting from 106 responder semi owning motivation enough about antenatal service compliance (48,1%) and almost semi having motivation do well by the antenatal service compliance (44,3%) , motivation which enough and this good supporting by mother compliance in checking its pregnancy matching with doctor fomentation (62%).

Influence of Antenatal Service compliance Knowledge Ms. pregnancy of Competitor BPJS at home Pain Dr. Wahidin Sudiro Husodo Mojokerto.

Result of this research getting from 106 responder own the knowledge enough about antenatal service compliance (41,5%) and almost semi having knowledge do well by the antenatal service compliance (28,3%), biggest data responder owning knowledge enough and its antenatal visit as according to doctor fomentation that is as much 36 responder (69,8%).

Influence of family Support with the Antenatal Service visit Ms. pregnancy of Competitor BPJS at home Pain Dr. Wahidin Sudiro Husodo Mojokerto.

This Research show almost semi from pregnancy mother which its visit disagree with doctor fomentation (32,1%). This matter supporting by data indicating that half from responder own

the family support which less (32,1%) and owning support enough (29,1%).

Earnings Influence with the Antenatal Service compliance Ms. pregnancy of Competitor BPJS at home Pain Dr. Wahidin Sudiro Husodo Mojokerto.

Pursuant to this research result getting from 106 responder own the high earnings (55,7%) and less than semi having low earnings (44,3%).

Influence of expense Perception with the Antenatal Service visit Ms. pregnancy of Competitor BPJS at home Pain Dr. Wahidin Sudiro Husodo Mojokerto.

Pursuant to research result show more than semi from pregnancy mother which compliance disagree with doctor fomentation (62,3%). This matter supporting by data indicating that half from responder own the negative perception to BPJS (32,1%)

Factor factor influencing Antenatal Service compliance Ms. pregnancy of Competitor BPJS at home Pain Dr. Wahidin Sudiro Husodo Mojokerto

Pursuant to this research result indicate that from fifth variable after test of regresi logistic there are three variable influencing antenatal service compliance pregnant mother ILL competitor BPJS At Home Dr. Wahidin Sudiro Husodo of Town Mojokerto, earnings with the value signifikansi equal to $0,032 < 0,05$, knowledge variable with the value signifikansi equal to $0,036 < 0,05$, and variable motivate the value signifikansi equal to $0,000 < 0,05$

Most dominant factor influencing Antenatal Service compliance Ms. pregnancy of Competitor BPJS at home Pain Dr. Wahidin Sudiro Husodo Mojokerto

CONCLUSION AND SUGGESTION

Conclusion

There are influence motivate with the compliance of service antnatal pregnant mother ill competitor BPJS At Home Dr. Wahidin Sudiro Husodo of town mojkerto (p-value equal to $0,000 = 0,05$), there are knowledge influence with the compliance of service antnatal pregnant mother ill competitor BPJS At Home Dr. Wahidin Sudiro Husodo of town mojkerto (p-value equal to $0,036 = 0,05$), there are influence of family earnings with the compliance of service antnatal pregnant mother ill competitor BPJS At Home Dr. Wahidin Sudiro Husodo of town mojkerto (p-value equal to $0,032 = 0,05$), No influence of family support with the compliance of service antnatal pregnant mother ill competitor BPJS At Home Dr. Wahidin Sudiro Husodo of town mojkerto (p-value equal to $0,954 = 0,05$). No influence of expense perception with the compliance of service antnatal pregnant mother ill competitor BPJS At Home Dr. Wahidin Sudiro Husodo of town mojkerto (p-value equal to $0,583 = 0,05$), Pursuant to result analyse obtained variable of frequency motivate the Exp(B) equal to 3.092 meaning variable motivate very having an effect on (dominan) to antenatal service compliance ill pregnant mother At Home Dr. Wahidin Sudiro Husodo of Town Mojkerto.

Suggestion

Ms. pregnancy have to always follow the doctor suggestion about visit time so that doctor earn the good mengavaluasi pregnancy condition from side of mother and also foetus, so that pregnancy can be watched better.

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