The Correlation of the Level of Anxiety of Nulliparous Women to the Length of First Stage of Spontaneous Labor at Private Maternity Clinics in the Working Area of Delitua Puskesmas, Deli Serdang District in 2013

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Abstract
Abnormal length of first stage of labor in nulliparous women (first pregnancy) can be related by severe anxiety during labor. Based on the preliminary survey in several private maternity clinics at the working area of Delitua Puskesmas, Deli Serdang District, it was found that there was a prolonged first stage of labor (27.65%) in nulliparous women. The purpose of this study was to analyze the influence of anxiety level to the length of first stage of labor. The type of this study was an analytic survey with explanatory research type. The samples comprised 40 childbearing women in private maternity clinics of Kashih Ibu, Kurnia, Tanjung, Wanda, and Mayana which were located in the working area of Delitua Puskesmas, Deli Serdang District, using accidental sampling technique. The data were gathered by using questionnaires and analyzed in univariet analysis by using frequency distribution form, and bivariate analysis using Chi Square test. The result of this study showed that the level of anxiety (p = 0.001) significantly related the length of first stage of labor in which mothers who had severe anxiety. It is recommended that health providers should provide standardized services to childbearing women, especially to nulliparous women, so that their level of anxiety can be decreased facing the first stage of labor process. It is also recommended that the husbands should support their wives by positive behaviors so they will not think about bad things on their babies and on themselves.

1. Introduction
Maternal mortality rate in Sumatera Utara in last 6 years showed the downward trend from 360 in every 100.000 live birth in 2002 into 345 in every 100.000 live birth in 2003, 330 dead in every 100.000 live birth in 2004, 320 in every 100.000 live birth in 2005, 315 in every 100.000 live birth in 2006 and 275 in every 100.000 live birth in 2007 (DINKES PROVSU, 2008).

We estimated that there were 342 900 (uncertainty interval 302 100–394 300) maternal deaths worldwide in 2008, down from 526 300 (446 400–629 600) in 1980. The global MMR decreased from 422 (358–505) in 1980 to 320 (272–388) in 1990, and was 251 (221–289) per 100 000 livebirths in 2008. The yearly rate of decline of the global MMR since 1990 was 1·3% (1·0–1·5). During 1990–2008, rates of yearly decline in the MMR varied between countries, from 8·8% (8·7–14·1) in the Maldives to an increase of 5·5% (5·2–5·6) in Zimbabwe. More than 50% of all maternal deaths were in only six countries in 2008 (India, Nigeria, Pakistan, Afghanistan, Ethiopia, and the Democratic Republic of the Congo) (WHO, 2008).

Maternity mortality rate based on SDKI in 2012 there are 359/100.000 live birth (KEMENKES RI, 2014).

Labor is an important occurrence for parents and family. It’s well knowing, easyness in labor is highly dependent on mothers condition but very important to know that there is almost no human behavior and biological progress unaffected by psychological condition. Fetal growth will make mother more easily exhausted, hard to sleep and breathless. Even the strongest woman felt the same thing. Fear and too much worry would make concentration disturbance on preparing to facing labor. If this condition happen expectant mother would not have an optimal preparation to labor her first baby (Utami, 2009).] Every expectant mother who never give birth before would felt fear and worry more than expectant mother who had given birth (Ambarwati, 2001 dan Utami, 2009). The anxiety factor on mothers could make labor progress become longer and it will impact on morbidity and mortality rate because of painfull feeling (Nayak, 2014). Prolonged labor usually happened in first stage of labor. This stage is a progres of servical dilatation until complete (American Pregnancy Association, 2015).
Preliminary survey taken on July-September 2012 from several private maternity clinic in Dellitu Public Health Center working area showed: There are 94 nulliparous mothers and 42.55% from them experiencing normal length of first stage of labor (4-8 hour), 27.65% experiencing prolonged first stage of labor (>8-12 hour), 10.63% experiencing 20-24 hour first stage of labor, 19.15% referred to hospital because experiencing more than 24 hour. On the other side there are 112 mothers who had given birth, 79.46% experiencing normal first stage of labor, 12.25% experiencing prolonged first stage of labor, 5.36 experiencing 12-16 hour first stage of labor and 2.68% experiencing 16 hour first stage of labor and referred to hospital.

Based on these background, this study showed the correlation of the level of anxiety of nulliparous women to the length of first stage of spontaneous labor at Private Maternity Clinics in the Working Area of Delitua Puskesmas, Deli Serdang district in 2013.

2. Research Method
This is a quantitative study with explanatory method approached. This study located in private maternity clinic in Delitua Public Health Center working area, Deli Serdang District. The population is all first pregnant mother (nulliparous) will give birth in private maternity clinic in Delitua Public Health Center working area. The number of sample are 40 people taken by Accidental Sampling. Data’s was analyzed using Chi-Square test.

3. Result and Discussion

3.1 Respondents Characteristics Distributions

| Respondents Characteristics | N  | %  |
|-----------------------------|----|----|
| Age (years)                 |    |    |
| 18-21                       | 16 | 40,0|
| 22-25                       | 20 | 50,0|
| 26-29                       |  4 | 10,0|
| Religion                    |    |    |
| Islam                       | 23 | 57,5|
| Catolik                     |  9 | 22,5|
| Protestant                  |  8 | 20,0|
| Ethnic                      |    |    |
| Java                        | 16 | 40,0|
| Malay                       | 12 | 30,0|
| Batak Karo                  |  9 | 22,5|
| Batak Toba                  |  3 |  7,5|
| Marriage Status             |    |    |
| Married                     | 39 | 97,5|
| Unmarried                   |  1 |  2,5|
| Education                   |    |    |
| Elementary                  |  2 |  5,0|

| Occupation                  | N  | %  |
|-----------------------------|----|----|
| Hosewives                   | 29 | 72,5|
| Entrepreneur                |  5 | 12,5|
| Teacher/lecture             |  2 |  5,0|
| Farmer                      |  2 |  5,0|
| Housekeeper                 |  2 |  5,0|

| Income                      | N  | %  |
|-----------------------------|----|----|
| <Rp.1.500.000               | 28 | 70,0|
| Rp.1.500.000-Rp.3.000.000   |  6 | 15,0|
| Rp.3.100.000-Rp.4.500.000   |  6 | 15,0|

| Maternity Checkup           | N  | %  |
|-----------------------------|----|----|
| Once                        |  1 |  2.5|
| 2 times                     |  2 |  5.0|
| 3 times                     |  5 |  12.5|
| >= 4 times                  | 32 | 80.0|

| Complaints During Pregnancy | N  | %  |
|-----------------------------|----|----|
| Yes                         | 38 | 95,0|
| No                          |  2 |  5.0|

3.2 Respondent Variable Distributions
Measuring result showed, number of nulliparous women whom experiencing normal duration of the first stage of labor about (62.5%), and abnormal about (37.5%). Anxiety levels measured on nulliparous women in moderate level (47.5%), hard (50.0%), and panic (2.5%).

| Table 2: Variables Frequency Distributions |
|--------------------------------------------|
| No  | Variable            | N  | %  |
|-----|---------------------|----|----|
|     | Dependent variable  |    |    |
| 1   | Lenght of first stage|    |    |
|     | Normal              | 25 | 62.5|
|     | Abnormal            | 15 | 37.5|
| Independent variable                    |    |    |
| 2   | Level of Anxiety    |    |    |
|     | Moderate            | 19 | 47.5|
|     | Hard                | 20 | 50.0|
|     | Panic               |  1 |  2.5|

1.3 Correlation of Level of Anxiety with Lenght of First Stage Labor at Private Maternity Clinics in the Working Area of Delitua Puskesmas, Deli Serdang District in 2013

Chi Square test result showed there is a correlation between anxiety level with length of the first stage spontaneous labor primigravidae with p=0.001.
Table 3 showed a significant correlation between level of anxiety with length of first stage spontaneous labor, mother’s anxiety from nulliparous women had gave contribution to length of first stage labor it usually happened because of many pressure, high anxiety, unstability feeling and own fear felling if baby’s born in abnormal condition, birth defects or died. Sometimes, young mothers felt too worry about how to caring a baby. Moreover women who did not get attention and moral support from family especially husband are easily getting anxiety in labor. These result is coresponding with Jatmika Research in 1999 who found a high correlation between anxiety with length of first stage of labor and vice versa (Jatmika, 1999). Anxiety will more higher by the time give birth. This situation will make mothers become not cooperatif. Stress in labor and reflex can causing increased level of mothers chatekolamin. Psychological stress and hipokxia related to pain and anxiety would increase adrenaline secretion. Adrenaline secretion increasing would make a vaso kontriksi as a result uterus blood stream would decrease and finally, hipoksia happend, labor complication occur and last, fetal death (Chapman, 2006).

4. Conclusion
Univariat analysis from length of first stage of labor showed 25 respondent (62,5%) experiencing normal length of first stage of labor and 15 respondent (37,5%) experiencing abnormal length of first stage labor. Bivariat analysis showed theres a significant correlation between level of anxiety with length of fisrt stage labor with pm=0,001.

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| Level Of Anxiety | Lenght of First Stage Labor | Total | P |
|-------------------|-----------------------------|-------|---|
|                   | Normal | Abnormal |       |     |
| Moderate          | n      | %        | n      | %     | 19   | 100,0 | 0,001 |
| Hard-Panic        | 8      | 38,1     | 12     | 61,9  | 33   | 100,0 |
| Total             | 25     | 62,5     | 15     | 37,5  | 40   | 100,0 |