A study to assess the occurrence and factors of maternal near-miss among women admitted in maternal unit in selected hospitals of Kolkata, India

Dipti Das*, Sujata Mitra, Saraswati Barui

INTRODUCTION

Pregnancy is an amazing journey in a woman’s life, and she spends each and every moment in pleasurable expectations. Although, it is a time of great contentment and achievement of life, pregnancy causes a lot of physiological and psychological changes. Beyond this normal predicted changes, sometimes there is sudden and unexpected complications may arise during pregnancy, childbirth and just after delivery. On this continuity, a pregnancy can be considered as being uncomplicated, complicated, severely complicated or life threatening.

Nearly 5 women die every hour from complications related to childbirth in India which gives yearly death of 45,000 mothers as per report of World Health Organization (WHO). It accounts for 17% of such death globally.¹

ABSTRACT

Background: Assessment of the occurrence of maternal near-miss (an event in which a woman comes close to maternal death, but survive), identify the factors of maternal near-miss and to find out the association between determining factors and selected sample characteristics of maternal near-miss women.

Methods: A descriptive survey is carried out among purposively selected women admitted in the maternity unit of two tertiary hospitals of Kolkata. Data are collected by face-to-face interview using valid and reliable semi-structured interview schedule to identify factors of maternal near-miss. WHO selected maternal near-miss proforma (2011) is used for assessment of occurrence of maternal near-miss by using record analysis.

Results: The occurrence of maternal near-miss is identified as 100 out of 1669 women admitted in maternity unit. Eclampsia occurred maximum (27%) followed by severe pre-eclampsia (19%), severe PPH (6%) among potentially life-threatening conditions. Multigravida (65%), multipara (54%), non-booked cases (5%), duration of labour more than 18 hours (65%), caesarean section (78%), referred cases (79%), maternal type 1 delay (53%) and type 2 delay (67%) all are the factors mainly responsible for developing maternal near-miss. Significant association present between reproductive and obstetrical factors and maternal education, marital age (p<0.01). Significant association is also present between maternal delay factors and residence, maternal education, monthly family income, marital age (p<0.01).

Conclusions: Exploring the factors of maternal near-miss may help to identify the factors early, which in turn will prevent the condition. Lesson can be learned from cases of near-miss which can serve as a useful tool in reducing maternal mortality ratio.

Keywords: Maternal near-miss, Occurrence, Maternal mortality, Maternity unit, Maternal delay
Survival of a pregnant woman depends on the severity of
disease, her basic health, the health care facilities and the
health workers of the health care system. According to
WHO definition, ‘A Maternal Near-Miss case is defined as
a woman who nearly died but survived a complication that
occurred during pregnancy, child-birth or within 42 days
of termination of pregnancy’. Maternal Mortality Ratio
(MMR) of India in the year 2016-2018 is 113/100000 live
births. It is declined by 17 points from 130/ 100000 live
births in 2014-2016 as per report published by National
Sample Registration System (SRS) survey data. Besides
some direct causes of maternal death like obstetric
haemorrhage, pre-eclampsia, eclampsia, sepsis; there are
some other contributing factors like age at childbirth,
gravida, parity, educational status of the women, pre-
existing disease conditions, economic status, transportation facility also play a major role.

According to the 2001-2003 (SRS) survey, the major
causes of maternal mortality in India are 38% hemorrhage,
11% sepsis, 5% hypertensive disorder, 8% history of
abortion and 5% died due to some obstruction in the
delivery process. There are also 34% cases whose causes
could not be classified. The target of Sustainable
Development Goal 3.1 (SDG) is to reduce the global
maternal mortality ratio to less than 70 per 100,000 live
births by 2030. In spite of therapeutic advancement,
severe maternal morbidity and mortality continue to
happen in obstetric patients in India. WHO and their
partners started the Maternal Near-Miss Cases review
(NMCR) approach to identify the causes of mortality and
morbidity since 2004. The objective of the NMCR is to
identify the areas for improving quality of care and
implementing solutions to the problems.

Maternal near-miss is more common than maternal deaths.
Near-miss gives the proof about functioning of the health
system, standard of care delivered to the obstetric mother,
quick obstetric response by the health care team and the
referral system. Evaluation of these system are usually felt
easy by the researcher than mortality audit as in near-miss the
woman is alive. Face-to-face interview is very
important to know about the history of the pregnant
women in the pregnancy period. Thus, the researcher also
interested to investigate about the study as because the
findings of this study help to identify the lacking areas
which has to be improved for achieving the goal of
reduction of maternal mortality rate of the country. Many
research groups have already studied on the maternal near
miss. For example: Tallapureddy et al conducted a
retrospective study on maternal near-miss obstetric events
where hemorrhage (43.7%) was the leading cause of
morbidity in near-miss cases and severe pre-eclampsia
(50.54%) was the most common complication among
women with life threatening conditions was noted.

Another study conducted by Bansal et al- out of 3539
deliveries, 39 near-miss cases were found. Hemorrhage
was the major cause (43.5%) of maternal near-miss
followed by severe anaemia (15.38%), rupture uterus
(15.38%), pre-eclampsia / eclampsia (12.82%), sepsis
(5.12%), complicated malaria (5.12%) and hepatitis
(2.56%) were recorded. Most common direct complications of pregnancy were
hemorrhage (26%), eclampsia (18.7%), sepsis (9.8%),
ruptured uterus (4%) and obstructed labour (3.2%) as per
study of Kaur et al. The indirect causes were recorded as
anaemia (34.1%), respiratory disease (4%), liver disease
(5.7%) and heart disease (1.6%).

Although, these studies observed the direct and indirect
causes of maternal near-miss, but there are some other
sources for developing poor maternal outcome always
remain hidden. In our study we have also observed the
occurrence of different direct and indirect disease
conditions of maternal near-miss. Besides these, we have
also found so many other contributing factors which are
responsible indirectly for developing severe maternal
morbidity and mortality. We have shown the association
between sample characteristics and factors of maternal
near-miss by calculating the χ2 value. It is very effective
to co-relate the poor socio-economic background of
mother and development of severe complication of
pregnancy. For this reason, this study findings need to be
focused to reduce the contributing factors of maternal
near-miss by implementing proper solution. It will help us
to achieve the goal of SDG 3.14.

Operational definition

Maternal near-miss

A woman presenting with any of the complications in
terms of potentially life threatening conditions, critical
intervention or organic dysfunction as diagnosed by
physician on woman’s treatment chart and surviving from
those conditions that occurred during pregnancy,
childbirth or within 42 days of termination of pregnancy
should be considered as a maternal near-miss.

Occurrence

Occurrence refers to the number of near-miss cases as
operationally defined occurred in respect of total
admission of women in maternity unit during the study
period.

Maternity unit

Maternity unit refers to antenatal ward, postnatal ward and
labour room.

METHODS

Settings of the study

The study is conducted in the Department of Obstetrics and
Gynaecology, R. G. Kar Medical College and Hospital,
Kolkata and N.R.S. Medical College and Hospital,
Kolkata, West Bengal, India which are a tertiary care centres and serve as a referral centre for other Primary Health Centre and District hospitals of West Bengal.

Sample criteria of the study

Inclusion criteria

Women who are willing to participate in the study. Women who are arrived in the maternity unit with any of the following maternal near-miss events.

(WHO selected near-miss criteria 10) from any group or developed with any of the following maternal near-miss conditions during their stay in the maternity unit are included -

Severe complications / potentially life-threatening conditions – severe PPH, severe pre-eclampsia, eclampsia, sepsis or severe systemic infection, ruptured uterus. Critical intervention or intensive care unit admission – use of blood products (includes any blood transfusion), laparotomy (includes hysterectomy, excludes cesarean section), admission to ICU/HDU/ITU. Organic dysfunction/life threatening conditions – severe tachypnea (respiratory rate >40 bpm) or severe bradypnea (respiratory rate <6 bpm), shock, requiring cardiopulmonary resuscitation, intubation and ventilation not related to anaesthesia, severe hypoxemia (O2 saturation <90% for ≥60 min), oliguria non-responsive to fluids or diuretics, dialysis for acute renal failure, severe acute thrombocytopenia (<50000 platelets/ml), jaundice in the presence of pre-eclampsia, haemorrhage or infection leading to hysterectomy, women who are available with those criteria during the study period, women who understand Bengali and English only.

Exclusion criteria

Women who have developed those maternal near-miss conditions related to accidental or incidental causes are excluded from the study.

Research design

This is a descriptive survey carried out among purposively selected women admitted in maternity unit of two tertiary hospital of Kolkata from 10th December 2018 to 29th December 2018.

Maternal near-miss cases, as per WHO selected near-miss criteria, are identified from the patient registers, case notes and log books. Observation checklist of WHO selected maternal near-miss proforma (2011) is used for assessment of occurrence of maternal near-miss by using record analysis. Face to face interview is taken to collect data regarding selected sample characteristics and factors of maternal near-miss by using semi-structured interview schedule. Total one hundred (100) sample cases are recorded.

Statistical analysis

Data are entered into a computer database using microsoft excel spreadsheet and statistical analysis is performed. The data are analysed by using descriptive and inferential statistics according to the study objectives. Frequency and percentage distribution are used for selected sample characteristics, occurrence and factors of maternal near-miss. Chi-square is used to find out association between factors and selected sample characteristics of maternal near-miss.

RESULTS

Out of 1669 women admitted in Maternity unit during the study period, 1644 women delivered at the hospitals, and the rest (25 women) are admitted as postpartum cases or remain as antepartum cases in the hospital.

Table 1: Frequency percentage distribution of sample in terms of selected sample characteristics (n=100).

| Sample characteristics      | Frequency (percentage) |
|----------------------------|------------------------|
| Age (years)                |                        |
| 16-22                      | 42                     |
| 23-29                      | 38                     |
| >29                        | 20                     |
| Residence                  |                        |
| Rural                      | 53                     |
| Urban                      | 27                     |
| Semi-urban                 | 20                     |
| Education                  |                        |
| Primary                    | 26                     |
| Secondary                  | 38                     |
| Higher secondary           | 18                     |
| Graduation and above       | 18                     |
| Service                    | 7                      |
| Business                   | 2                      |
| Homemaker                  | 91                     |
| Monthly family income      |                        |
| ≤Rs. 5000                  | 34                     |
| Rs. 5001-10000             | 40                     |
| Rs. 10001-15000            | 11                     |
| >Rs. 15000                 | 15                     |
| Marital age in years       |                        |
| 13-17                      | 34                     |
| 18-22                      | 51                     |
| >22                        | 15                     |

A total of 1600 live births, maternal deaths 1 and 100 maternal near-miss cases (according to WHO criteria) are recorded. So, the occurrence of maternal near-miss is 100 in respect of total admission of 1669 women in maternity unit. This gives an overall MNM (Maternal Near Miss) ratio of 62.5/1000 live births. MNM rate is calculated as 59.91/1000 obstetric admissions. The ratio between maternal near-miss cases and maternal deaths (Maternal near-miss mortality ratio) is 100.
From Table 1 we can observe that the maximum number of women (42%) are in the age group of 16-22 years and from rural areas (53%) and educated up to secondary level (38%).

Table 2: Frequency percentage distribution of sample for the occurrence of maternal near-miss (n=100).

| Occurrence of maternal near-miss | Frequency (percentage) |
|----------------------------------|------------------------|
| Severe complications / potentially life-threatening conditions |                        |
| Severe PPH | 6 |
| Severe Pre-eclampsia | 19 |
| Eclampsia | 27 |
| Sepsis or severe systemic infection | 3 |
| Ruptured uterus | 1 |
| None | 46 |
| Critical intervention/intensive care unit admission |                        |
| Use of blood products (includes any blood transfusion) | 20 |
| Laparotomy (includes hysterectomy, excludes caesarean section) | 4 |
| Admission to ICU/HDU/ITU | 54 |
| None | 41 |
| Organic dysfunction/life threatening conditions |                        |
| Severe tachypnea or severe bradypnea (respiratory rate <6 bpm) | 2 |
| Shock | 1 |
| Requiring cardiopulmonary resuscitation | 1 |
| Intubation and ventilation not related to anesthesia | 1 |
| Severe hypoxemia (O2 saturation <90% for 60 min) | 2 |
| Oliguria non-responsive to fluids or diuretics | 1 |
| Dialysis for acute renal failure | 2 |
| Hemorrhage or infection leading to hysterectomy | 2 |
| None | 90 |

note: *multiple responses.

Maximum number of women are home maker (91%) and poor, monthly family income ≤Rs. 5000/ (34%) are also found. So, poor socio-economic status plays a great role for development of severe maternal morbidity.

In Table 2, from the group severe complications/potentially life-threatening conditions, we can observe that maximum occurrence (27%) is eclampsia followed by severe pre-eclampsia (19%), severe PPH (6%), sepsis (3%). From critical intervention or intensive care unit admission, more than half of the women (54%) admitted to ICU/HDU/ITU, use of blood products (20%), laparotomy 4% cases are found. From organic dysfunction, we observe the maximum occurrences are severe tachypnea or severe bradypnea (2%), severe hypoxemia (2%), Dialysis for acute renal failure (2%) and hemorrhage or infection leading to hysterectomy (2%).

Table 3: Frequency percentage distribution of sample according to maternal delay factors (n=100).

| Maternal delay factor | Frequency (percentage) |
|----------------------|------------------------|
| Reported time to decide to seek care (Type 1 delay) |                        |
| ≤3 hours | 47 |
| >3 hours | 53 |
| Lack of awareness about danger sign of pregnancy |                        |
| Yes | 63 |
| No | 37 |
| Any financial problem |                        |
| Yes | 61 |
| No | 39 |
| Fear of being maltreated in healthy facility |                        |
| Yes | 3 |
| No | 97 |
| Lack of companion in going to health facility |                        |
| Yes | 26 |
| No | 74 |
| Lack of available person to take care |                        |
| Yes | 27 |
| No | 73 |
| Any belief in alternative care |                        |
| Yes | 11 |
| No | 89 |
| Lack of participation in decision making |                        |
| Yes | 71 |
| No | 29 |
| Reported time to reach the health facility (Type 2 delay) |                        |
| ≤1 hour | 33 |
| >1 hour | 67 |
| Distance from health facility |                        |
| ≤10 km | 24 |
| >10 km | 76 |
| Means of transport |                        |
| Ambulance | 35 |
| Public transport and others | 65 |
| Difficulty for finding transportation |                        |
| Yes | 45 |
| No | 55 |
| Lack of funds for transportation |                        |
| Yes | 42 |
| No | 58 |
| Reported time to receive treatment (Type 3 delay) |                        |
| ≤30 minutes | 96 |
| >30 minutes | 4 |

Figure 1 depicts that age at first conception occurred maximum (62%) in the age above 18 years, majority of the women (65%) are multigravida and multipara (54%). So, multiparity and multigravida is the contributing factors for occurrence of maternal near-miss. Majority of the women’s (95%) registration status are booked in the health
centre. The duration of labour is above 18 hours for more than half of the women (65%) and more than three fourth of the women (79%) are referred cases from any primary or secondary health care centre. Mode of delivery as caesarean section is more than three fourth of the women (78%). Some pre-existing disease conditions like history of Gestational Diabetes Mellitus (GDM) 31% and history of abortion (35%) have also responsible for developing maternal near-miss.

Table 4: Association between reproductive and obstetrical factor score with maternal education and marital age (n=100).

| Variables            | Reproductive and obstetrical factors | χ²       | Significance |
|----------------------|-------------------------------------|----------|--------------|
| Maternal education   | <Median (11) ≥Median (11)           |          |              |
| Primary              | 4                                   | 22       |              |
| Secondary            | 10                                  | 28       | 14.39*       |
| High secondary       | 12                                  | 6        |              |
| Graduation and above | 8                                   | 10       |              |
| Maternal age in years| 13-17                               | 4        | 30           |
|                      | 18-22                               | 22       | 29           |
|                      | >22                                 | 8        | 7            |

*P<0.01

Table 5: Association between maternal delay factors score with residence, maternal education, monthly family income and marital age in years (n=100).

| Variables            | Maternal delay factor | χ²       | Significance |
|----------------------|-----------------------|----------|--------------|
| Residence            | <Median (6) ≥Median (6)|          |              |
| Rural                | 9                     | 44       |              |
| Urban                | 18                    | 9        | 21.78*       |
| Sem-urban            | 11                    | 9        |              |
| Maternal education   | Primary               | 2        | 24           |
| Secondary            | 10                    | 28       | 27.32*       |
| Higher secondary     | 12                    | 6        |              |
| Graduation and above | 14                    | 4        |              |
| Monthly family income| ≤Rs. 5000             | 6        | 28           |
|                      | Rs. 5001-10000        | 15       | 25           |
|                      | Rs. 10001-15000       | 4        | 7            |
|                      | >Rs. 15000            | 13       | 2            |
| Marital age in years | 13-17                 | 4        | 30           |
|                      | 18-22                 | 21       | 30           |
|                      | >22                   | 13       | 2            |

*P<0.01

From Table 3, we can observe that more than half of the women (53%) have taken time to decide to seek care i.e. type 1 delay was more than 3 hours. Majority of the women (63%) have lack of awareness about danger sign of obstetric complications. Maximum of the women (67%) have taken time to reach the health facility i.e. type 2 delay is more than 1 hour. We can also find that 76% of the women have their distance from health facility is more than 10 km. Public transport and others as their means of transport are used by 65% of women. So, maternal delay also played a major role for developing severe complication of the mother due to late initiation of treatment.

Chi square (χ²) is computed between reproductive and obstetrical factors of maternal near-miss and maternal education in table 4. The χ² value is 14.39, which shows significant association at degree of freedom (df) 3 with...
level of significance (P) is 0.01. Thus, it can be inferred that there is a co-relation between maternal educational status and development of severe maternal mortality and morbidity. Similarly, marital age and development of maternal near miss is also correlated with df 2 and level of significance 0.01. In Table 5 there is a significant association between maternal delay factors and the residence of women ($\chi^2 = 21.78$) at 0.01 level of significance with df=2 for developing severe maternal outcome. Similarly, there is a significant association present between maternal delay factors and selected sample characteristics (maternal education, monthly family income and marital age) of the maternal near miss women with respective degree of freedom. So, we can infer that maternal delay factor is strongly associated with poor socio-economic background of the mother.

**DISCUSSION**

There are so many studies conducted on maternal nearmiss by several research groups. These studies give different findings which are very essential for improving the maternal outcome. In our present study, there are also some similar findings with the previous study findings but in some point of view it gives some new results which we have to look after for achieving our goal to reduce the maternal mortality and morbidity.

In our present study, a total number of 1600 live births, maternal deaths 1 and 100 maternal near-miss cases are recorded in respect of 1644 deliveries. Maximum occurrence of severe complications/ potentially life-threatening conditions are eclampsia (27%) followed by severe pre-eclampsia (19%). This result is significantly different from the study of Panda et al on maternal near-miss in Odisha.11 They found the number of near-miss cases 89, total live births 1349 and maternal deaths 8 out of 1406 deliveries, where preeclampsia was the leading cause (40.4%) followed by severe anaemia (29.2%) and eclampsia (19.1%). In case of our study, from the group critical intervention there are also other occurrences like intensive care unit admission (54%), use of blood products (20%), severe tachypnea or severe bradypnea (2%), Dialysis for acute renal failure (2%), haemorrhage or infection leading to hysterectomy (2%) crucially responsible for severe maternal morbidity. This result is comparable with the study of Iwuh et al where they found massive blood transmission (38.5%), ventilation (42.5%) and hysterectomy (30.4%) are the causes of maternal near miss from the criteria critical intervention.12

In case of our study, the maternal near-miss mortality ratio is 100 and highest occurrence is eclampsia. Maternal Near Miss (MNM) ratio is 62.5/1000 live births and MNM rate is calculated as 59.91/1000 obstetric admissions. This result is different from the study of Das et al on maternal near-miss.13 They found 150 cases of near miss, 3123 live births and 9 cases of maternal deaths and maternal near miss mortality ratio is 16.66, the highest mortality index was seen with cardiac causes (25%) amid by sepsis (16.6%) and eclampsia (14.2%).

Many other factors like multigravida (65%), multipara (54%), term pregnancy (61%), less monthly family income (40%), obstructed labour (65%) are also significantly responsible in developing maternal near-miss. Some pre-existing diseases conditions (history of abortion (35%), history of GDM (31%)), mode of delivery as cesarean section (78%) and referred cases from other health centre (79%) are accountable for the poor maternal outcome. The
type 1 delay (53%), lack of awareness about danger sign of pregnancy (63%), type 2 delay (67%), distance from health facility (76%), lack of transportation facility (65%) are the leading factors for poor prognosis of women. These findings are consistent with the cross-sectional study on near-miss obstetric events and its clinical-social correlates by Kumar et al in west Bengal, where higher age group (88.5%), below poverty line status (46.5%), term pregnancy (4/5 of total near-miss event), and higher gravida (83.3%) and higher parity (64.3%) significantly favoured the occurrence of Near-Miss obstetric events.14

There is a significant association present between maternal near-miss factors and residence, maternal education, monthly family income and marital age with level of significance 0.01 (p<0.01). This finding is also supported by Woldeyes et al studied in Jimma University teaching hospital, south west Ethiopia, where a significant correlation between maternal age, residential area, educational status and occupation with SMO (p<0.0001) are found.15

CONCLUSION

We can conclude that the important causes of maternal near miss are eclampsia, severe pre-eclampsia, severe PPH and sepsis from our study of maternal near miss. These causes can be eliminated by taking proper care of antenatal mother by regular ANC visit, physical examination, blood pressure monitoring, some laboratory investigation and maintenance of aseptic technique during providing care to mother. Anemia should be prevented by iron and folic acid supplementation to the mother. Contributing factors for developing maternal near-miss can be avoided by creating awareness among common people about danger sign of pregnancy, improve the educational status of women, providing financial support to the under privileged section of the country, arranging proper referral system along with transportation facility, 100% institutional delivery by skilled healthcare workers, avoiding maternal delay, behavioural modification and immediate treatment in health care facility without delay must be emphasized. Plotting a parto

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