Study of prevalence and factors associated with Maternal Near Miss (MNM) cases and maternal death at Rajiv Gandhi Government Women and Children Hospital, Pondicherry, India

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ABSTRACT

Background: Maternal mortality is a critical event to assess the quality of a health care system. Analysing the maternal near miss provides a good opportunity for assessing the factors responsible for maternal mortality in that area. The objective of this study was to study the clinic-etiological profile of severe maternal morbidity/near miss case in a tertiary public maternity hospital using criteria from maternal near miss review operational guidelines Ministry of Health and Family Welfare, Government of India (2014).

Methods: A prospective observational study included patients admitted to Rajiv Gandhi Government Women and Children Hospital, Pondicherry between August 2016 and July 2017. The patients who met Near Miss Criteria (a set of Clinical, Laboratory and Management based criteria) given by MoH and FW, Government of India (2014) were enrolled; their clinical and investigation parameters were recorded.

Results: Out of 9583 live births, 27 (0.281%) were near-miss cases. The maternal near miss incidence ratio was low 2.81 /1000 live births, because of strict criterion of labelling near-miss cases. Maternal near miss to mortality ratio was 13.5:1, and mortality index was 6.89%, lower the index, the maternal near miss provides a good opportunity for assessing the factors responsible for maternal mortality in that area.

Conclusions: Haemorrhage was the leading cause of near miss events. The study of maternal near miss provides an insight into the causes of maternal mortality in this region. The maternal morbidity and mortality can be reduced by providing proper antenatal care at primary and community health centre level and good intensive care and using maternal early warning system (MEWS) at tertiary level. Maternal near miss ratio is worth presenting in national indices.

Keywords: Maternal near miss, Peripartum hysterectomy, Postpartum hemorrhage, Rupture uterus

INTRODUCTION

Maternal mortality is a critical event to assess the quality of a health care system. The standard indicator for measuring this is the Maternal Mortality Ratio (MMR), defined as the ratio of the number of maternal deaths per 100,000 live births. Due to improved health care, there has been decline in MMR globally and in India as well MMR has declined steadily. Maternal mortality (MM) is frequently described as “just the tip of the iceberg” alluding that there is a vast base to the iceberg in the form of maternal near miss (MNM) i.e. maternal morbidity which has remained largely un described. Goal 3 of Sustainable development goal (SDG) aims to reduce the
global maternal mortality ratio to less than 70 per 100,000 live births. By 2030, 1 In India, the maternal mortality ratio (MMR) estimates have dropped from 301 maternal deaths per 100,000 live births during 2001-03 to 190 maternal deaths per 100,000 live births during 2011-13. 2 Due to the success of modern medicine, maternal deaths are fewer in number but there are innumerable “near miss” events which have the potential to teach us lessons. WHO in 2009 defined maternal near miss as “a woman who nearly died but survived a complication during pregnancy, childbirth or within 42 days after termination of pregnancy”. 3

Women who have survived complications during pregnancy and childbirth have been studied as surrogates of maternal deaths and been termed MNM (maternal near miss). Reviews of such cases are considered a less threatening approach to improve maternal health care by the service providers. As Near Miss occurs much more frequently than maternal deaths, a more reliable quantitative analysis can provide a comprehensive profile of the health system functioning.

There are several advantages of investigating near miss cases e.g. they are more common than maternal deaths, provide useful information on the same pathways that leads to morbidity and death, less threatening for service providers as women have survived, women can be interviewed and as a result more realistic analysis of gaps can be done. Thus, investigating severe maternal morbidity (near-miss) helps to identify women at highest risk of maternal death and helps allocate resources especially in the area where it is needed most.

A woman can only be recognized as a maternal near miss case retrospectively. Per definition, a woman needs to survive the severe complication to become a maternal near miss case.

In order to provide insight into the quality of maternal care in Rajiv Gandhi Government Women and Children Hospital (RGGWCH), Pondicherry. This study was conducted to determine the prevalence and nature of near- miss obstetric cases and maternal deaths.

METHODS

The study was conducted at Rajiv Gandhi Government Women and Children Hospital, Pondicherry. Ours is a tertiary care institution. It is a referral hospital for both public and private hospitals in Pondicherry and three other surrounding districts in Tamil Nadu, India. In addition to providing twenty-four-hour emergency obstetric services, the hospital also provides antenatal care and delivery services for both low and high risk pregnant. All medical care given to the patient is provided free of cost. This centre provides emergency Obstetric care over 24×7 days, emergency surgeries, ICU facilities, blood and blood products transfusion, Radiology services (USG, CT), neonatal intensive care unit and other specialist services. Around 750 deliveries are being conducted per month.

It is a prospective observational study in patients who are admitted in our hospital over a period of 12 months from (July 2016 to August 2017) who fulfils the inclusion criteria are included in the study and followed up till discharge. Maternal death during the same period is also analysed and compared with near miss cases. All women who were pregnant, in labour, or who delivered or aborted up to 42 days ago arriving at the facility with potentially life-threatening conditions, and/or received critical interventions, or who came to the facility in life-threatening condition were included in the study.

Detailed history of patients like name, age of patients, date of admission and presenting complaints were recorded. Obstetrics history including history of previous pregnancy and labour, complication during present pregnancy, past and present medical problems were also recorded. For each case of MNM, the primary obstetric complication leading to severe acute maternal morbidity was evaluated in order to allow comparison with the common causes of maternal mortality.

Institutional Ethics Committee approval was taken before starting the present study. In December 2014 the Ministry of Health and Family Welfare Government of India Maternal Health Division published maternal near miss identifying criteria. 4 and notification guidelines, so as to accelerate the decline of maternal deaths for achieving our national and international goals. Criteria for identifying and notifying the MNM case have been put under three broad categories:

- Pregnancy specific obstetric and medical disorders,
- Pre-existing disorders aggravated during pregnancy,
- Accidental / Incidental disorders in pregnancy.

Criteria (minimum three from each category) must be met with:

- Clinical findings
- Investigations
- Interventions or any single criteria which signify cardio respiratory collapse.

Pregnancy specific obstetric and medical disorders include severe haemorrhage, sepsis, hypertension, postpartum collapse; pregnancy related liver dysfunction /failure and cardiac dysfunction (e.g. cardiomyopathy). Pre-existing disorders aggravated during pregnancy include anaemia, respiratory dysfunctions, and heart disease, hepatic dysfunction, endocrinial disorders (e.g. diabetic ketoacidosis, thyroid crisis), neurological and renal dysfunction. Accidental/incidental disorders in pregnancy include accidental fall, burns, snake bite, poisoning, drug reactions, transfusion reaction, infection, embolism and infarction.
Following indices were calculated:

- Maternal near miss incidence ration per 1000 live births
- Maternal near miss and mortality ratio
- Mortality index, MD / (MNM + MD) × 100
- Maternal mortality rate.

\textbf{MNM ratio (MNMR)}

It refers to the number of maternal near-miss cases per 1000 live births (MNMR = MNM/LB). This indicator gives an estimation of the amount of care and resources that would be needed in an area or facility.

\textbf{Maternal near-miss mortality ratio (MNM: 1 MD)}

It refers to the ratio between maternal near miss cases and Maternal Deaths. Higher ratios indicate better care.

\textbf{Mortality index}

It refers to the number of maternal deaths divided by the number of women with life threatening conditions expressed as a percentage [MI = MD / (MNM + MD)]. The higher the index the more women with life-threatening conditions die (low quality of care), whereas the lower the index the fewer women with life-threatening conditions die (better quality of care).

Data were entered into a computer database using Microsoft Excel spreadsheet and statistical analysis was performed. Results are presented as frequencies, percentages and descriptive statistics. The prevalence of near-miss cases is defined as the number of near-miss cases divided by the number of deliveries in the hospital.

The frequencies of near-miss events are reported according to the clinical condition responsible. Maternal mortality ratio was calculated as the number of maternal deaths per 100,000 live births.

\textbf{RESULTS}

During the Twelve months of the study period there were a total of 9632 deliveries and 9583 live births. Total vaginal deliveries were 5872 and 3760 caesarean deliveries. Out of which 27 women were identified as near-miss obstetrical cases using near miss criteria (a set of clinical, laboratory and management-based criteria) given by MoH and FW, Government of India (2014). 4

Table 1 shows frequency of near miss cases and maternal death. The prevalence of near miss case in this study was 0.281%. Two maternal deaths occurred during study period, resulting in a ratio of maternal death of 20.87 maternal deaths per 100,000 live births.

There were 2 maternal deaths with mean age of 27, with similar demographic profile as near miss cases. Near miss to mortality ratio was 13.5:1 which means for every 13-14 life threatening conditions there was one maternal death.

\textbf{Table 1: Frequency of near-miss cases and maternal death.}

| Characteristics                     | Total |
|-------------------------------------|-------|
| Deliveries                         | 9632  |
| Live births                         | 9583  |
| Near miss cases                     | 27    |
| Maternal near miss case per 1000 live birth | 2.81 |
| Maternal deaths                     | 2     |
| MMR/ 100000 live birth              | 20    |
| Maternal death to near miss ratio   | 1:13.2|
| Mortality index                     | 6.89% |

Table 2 shows the demographic characteristics of the women classified as near miss cases the median age was 27 ranging from (18-36), 17 (62.9%) women were multiparous. Prevalence of near miss was more n = 16 (59.25%) in third trimester and was less n = 1 (3.73%) in second trimester.

\textbf{Table2: Characteristics of near miss cases.}

| Characteristics    | Near miss cases n (27) (%) |
|--------------------|---------------------------|
| Age (years)        | 27.75 (mean)              |
| 18-24              | 5                         |
| 25-30              | 16 (59.25%)               |
| 31-36              | 6                         |
| Parity             |                           |
| Primipara          | 10                        |
| Multipara          | 17 (62.96%)               |
| Gestational age in weeks |                   |
| Upto12 weeks       | 03                        |
| 12+1 to 28 weeks   | 01                        |
| 28+1 to 37 weeks   | 07 (25.9%)                |
| 37+1 to 42 weeks   | 16 (59.25%)               |
| Total              | 27                        |

Table 3 shows mode of delivery of near miss cases, 18 (66.6%) patients underwent caesarean delivery of which 15 (55.5%) were emergency caesarean. 2 patients needed suction and evacuation for vesicular mole, out of which 1 patient developed pulmonary embolism immediate post evacuation and other developed post evacuation haemorrhage with suspicion of uterine arteriovenous malformation needing balloon tamponade, uterine artery embolisation and blood transfusion.

Table 4 shows primary obstetric complication leading to near miss cases, Haemorrhage 42% (n=11) followed by Hypertensive disorders of pregnancy 32% (n=9) account for majority of cases. We had 4 cases of rupture uterus out of which 2 patients were multipar with previous history of abortions, on low dose oxytocin augmentation.
noted foetal bradycardia taken up for emergency caesarean where rent was noted.

1 patient who was previous one lower segment caesarean at 26 weeks with foetal death was induced with low dose (25mcg) misoprostol developed rupture uterus needing rent repair and blood transfusion. There were 2 cases of anaphylaxis, 1 patient had anaphylaxis to injection Ampicillin and other was a known case of chronic urticaria on irregular treatment developed anaphylaxis.

The prevalence of near miss case in this study was 0.28%, which was low mainly because of strict criterion of labelling a near-miss case. Range of prevalence of near miss cases varied between 0.4-8% in a systematic review of maternal morbidity and mortality done by WHO. This wide variation in range was seen due to the difference in the criteria used for the identification of the near miss cases and the place of study. In another, recent review on articles between January 2004 and December 2010 the prevalence rates of maternal near miss varied between 0.6% and 14.98% for disease-specific criteria, between 0.04% and 4.54% for management-based criteria and between 0.14% and 0.92% for organ-based dysfunction based on Mantel criteria.

The rates are higher in low-income and middle-income countries of Asia and Africa. Based on meta-analysis, the estimate was 0.42% (95% confidence intervals CI 0.40-0.44%) for the organ dysfunction criteria.

In our institution the most common cause of maternal morbidity is post-partum haemorrhage (42%) followed by Hypertensive disorders (35%) which was similar to most of the previous studies.

The statistics from Kasturibha hospital, Manipal, India during January 2011-December 2012 (2 years) MNM ratio was 17.8 per 1000 live birth, maternal near miss mortality ratio is 5.6 and mortality index was 14.9%. Haemorrhage was the leading cause of near miss (44.2%), followed by hypertensive disorder (23.6%) and sepsis (16.3%).

Present study mortality index is 6.89% which is less when compared to studies from tertiary care centres of Bastar 32.7% and Delhi 22.8%. In a retrospective study from Damascus maternity university hospital in the year 2006-2007, maternal near miss rate reported was 32.9 per 1000 live birth. Hypertension contributing to 52% and haemorrhage to 34%. Mortality index being 1.7 which is low when compared with our institution.

In a study reported from medical college of western Rajasthan, using Gellars scoring system India obstetric near miss rate is 4.18 per 1000 live births. Maternal death to near miss ratio was 1:2.07, major cause for

Table 3: Mode of delivery of near miss cases.

| Mode of delivery                  | No. Near miss cases (%) |
|----------------------------------|-------------------------|
| Spontaneous vaginal delivery     | 3 (11.1)                |
| Caesarean                        | 18 (66.6)               |
| Emergency                        | 15 (55.5)               |
| Elective                         | 03                      |
| Suction and evacuation (vesicular mole) | 02 (7.04)             |
| Laparotomy (rupture uterus)      | 04 (14.8)               |
| Total                            | 27                      |

Table 4: Near miss cases according to primary obstetric complication affecting.

| Primary complication of pregnancy | No. of maternal near miss cases (n=27) % |
|-----------------------------------|------------------------------------------|
| Haemorrhage                       | 11 (42)                                  |
| Hypertensive disorders of pregnancy | 9 (32)                                    |
| Rupture uterus                    | 4 (15)                                   |
| Anaphylaxis                       | 2 (7)                                    |
| Respiratory dysfunction           | 1 (4)                                    |

Table 5 demonstrates the interventions needed in near miss cases, peripartum hysterectomy was needed in 27% (n=7), 19% (n=5) needed only stepwise devascularisation and 15% n=4 cases needed uterine rent repair only to control postpartum haemorrhage.

Table 5: Mode of Interventions done in near miss cases.

| Intervention done                           | No. of cases | % |
|---------------------------------------------|--------------|---|
| Peripartum hysterectomy                     | 7            | 27|
| Stepwise devascularisation only             | 5            | 19|
| Mechanical ventilation and cardio tonics    | 5            | 19|
| Rent repair                                 | 4            | 15|
| Blood and blood products                    | 4            | 15|
| Dialysis                                    | 2            | 8 |
| Total                                       | 27           |    |

Mechanical ventilation and cardio tonics were needed in 19% (n=5) cases mainly complicated by hypertensive disorders of pregnancy and anaphylaxis. Dialysis was needed in another 2 patients with acute kidney failure secondary to severe preeclampsia. There were 2 maternal deaths during the study period first was a 29-year-old primigravida at 38 weeks with latent syphilis delivered vaginally developed Atonic postpartum hemorrhage subsequently needed Peripartum hysterectomy and massive blood transfusion developed Disseminated intravascular coagulopathy. Second case was a 26-year-old at 20 weeks with known case of rheumatic heart disease with severe mitral stenosis subsequently developed pulmonary edema.
maternal near miss is haemorrhage (58%) and the second leading cause is hypertension (17.8%). Incidence of near miss is low, may be because of using Gellar’s scoring system.12

Our near miss to mortality ratio is 13.5:1 which means for every 13 to 14 life threatening conditions there was one maternal death. Syrian study showed a ratio of 60:1 and study done in Nepal showed a ratio of 7.2:1. This ratio is similar to those of African country where the range is 5-12:1.10,13,14 A study from a tertiary hospital Bastar shows 2.05:1 where most of the cases are referred in already moribund state, another study from tertiary care centre Delhi showed 5.4:1.5,9

In present study we found that evaluating disease process at earliest and being alert and ready to manage expected complications is important to save lives of both mother and baby. The higher the mortality index, more the women with the life-threatening conditions dies (low quality of care), while low index suggests better quality of health care.

The low mortality index in our centre is due to better utilization of resources, good antenatal care, good transport facilities and adequate skilled personnel at sub centre, PHC and CHC levels in the states of Pondicherry and Tamil Nadu.

CONCLUSION

As majority of near miss cases in our study are due to haemorrhage and hypertension it underscores the importance of active management of third stage of labour and need for incorporating Maternal Early Warning System (MEWS) in monitoring third and fourth stages of labour for early detection of deteriorating cases thus reducing delay in action.

The most vital purpose of the near-miss approach is to improve clinical practice and reduce preventable morbidity and mortality through the use of best evidence-based practices Near miss cases are worth presenting as national indices. Auditing of near miss cases helps us in monitoring the quality of hospital-based obstetric care.

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