Factors Associated with Maternal Deaths in District and Upazila Hospitals of Bangladesh

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Abstract:
Objective(s): Aim of the study was to use death review to explore medical causes and three delay causal factors responsible for maternal deaths in district or below level health facilities of Bangladesh.

Methods: Government health workers conducted facility based death review in 56 maternal deaths occurred during 2010-2012 in four district and five upazila (EmONC) health facilities of Bangladesh. The data was analyzed to assess the causal relationship between the medical causes and the ‘three delays’ factors in maternal mortality.

Results: Majority of the mothers died was young (89.3%; below age 30 years) and died during first pregnancy (78.6%) and postpartum period (71.4%). Postpartum hemorrhage and preeclampsia-eclampsia were the foremost causes of maternal deaths at district level facilities of Bangladesh. Seventy two percent of them arrived the hospitals in a travel time <2 hour from home or first care-centre when 88% of cases had an unstable general condition. 72% of them received treatment within one hour of admission in the hospital. The patients’ records reflected that only a few patients received life-saving interventions like blood transfusion, fundal message, and/or oxytocic in postpartum haemorrhage or magnesium sulphate in eclampsia. The study also observed a poor documentation in all the facilities, which was a challenge for death review.

Conclusions: The study suggested improving quality of care and increasing availability of skills to manage the complicated cases in district and below level EmONC hospitals with focused interventions for postpartum haemorrhage and preeclampsia-eclampsia. The ‘facility death review’ will be useful in identifying causal factors, the third delay factors and service gaps and to respond accordingly to avert similar deaths.

Key words: Maternal death, facility, death review, Bangladesh

Introduction:
Bangladesh has achieved a steady decline in maternal mortality¹,². Data showed that the maternal mortality ratio (MMR) has been reduced from 194 to 176 per 100,000 livebirths between 2010 and 2015²,³ which is still unacceptively high. The improvement is partly due to increasing access to maternal health care including institutional delivery and Emergency Obstetric and Neonatal Care (EmONC)⁴,⁵. However, government has been striving to ensure 24/7 EmONC in all facilities with special focus on quality of care initiatives as key strategy to reduce maternal mortality and morbidity⁴-⁶.

65.7% of the population is rural in Bangladesh and the district or below level facilities usually deals obstetric complications from rural areas. A community based death review study has shown that 47.8% of maternal deaths identified at district and upazila level died in facilities and 17% died on the way to facility in Bangladesh⁷. The methodology was adapted from the WHO published “Beyond the Numbers 2004” guidelines that include verbal autopsy at community

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and facility death audit as the important tools to understand preventable medical causes and other factors responsible for maternal deaths. Later in 2013, WHO also published an updated health system model named “Maternal Death Surveillance and Response” (MDSR) that also covers both community and facility level maternal deaths for surveillance, and subsequent death audit that follows response for averting similar death in future. Many a developed and developing countries experienced similar maternal death audit with successes.

Bangladesh implemented a "Maternal and Perinatal Death Review" intervention (MPDR) through government health system in four districts namely Takhurgaon, Narail, Moulvibazar and Jamalpur from 2010-2015. The MPDR had two important components namely i) community based maternal death review and facility based maternal death audit. Both the audit process used WHO guidelines and tools adapted locally to identify medical and social causes including health system gaps responsible for those deaths in district or below level government hospitals. A trained group of senior nurses working in maternity ward of the health facilities conducted the maternal death reviews while the consultants or medical doctors supported review process. The implementation experienced a number of successes by demonstrating improved quality of care and reduced maternal deaths.

The current study has included data from the death reviews conducted under MPDR in maternal deaths those occurred in district and upazila hospitals during 2010-2012 and analyzed to identify the medical causes and other factors responsible for those maternal deaths.

Materials and Methods:
The study was conducted in 12 government hospitals located in 4 rural districts of Bangladesh of which four are district hospitals (200-250 bedded) and five are upazila health complexes (UHCs, 50 beds). All these facilities were functioning with EmONC services and receive majority of rural obstetric complications. The Directorate general of health services (DGHS) had implemented the facility death review by the health care providers of those hospitals under MPDR system from 2010 to 2015. UNICEF Bangladesh and CIPRB (Centre for Injury Prevention & Research, Bangladesh) provided the technical assistance.

Fifty-six maternal deaths occurred between January 2010 to December 2012 in the selected facilities were studied. One trained senior nurse assigned by hospital authority conducted the death review using a field-tested “Facility Death Review form” (FDR form) by reviewing hospital records and patient files. The questionnaire was developed to explore the medical causes of the deaths and associated factors related to hospital care using evidence base, pretested and approved by DGHS. The review process ensured due anonymity, confidentiality and non-blaming approach, which is crucial for any death audit. The assigned nurse interviewed the relevant health care providers who managed the patient during hospital stay to crosscheck necessary information. The doctors and obstetric consultants helped the nurses in assigning the medical causes of deaths.

The study has also examined 170 verbal autopsies conducted at households of the same districts during 2011-2012 on maternal deaths, who died in hospital to understand any delay in decision-making or transfer to facility for referral of obstetric complications. Trained government health or family planning worker using field-tested questionnaire conducted the verbal autopsies. The methodological details was also described previously in other articles.

Analysis of data used a software, SPSS version 23.

Results:
The table 1 shows important characteristics of the deceased mothers (n=56). The deceased mothers were young with a mean age of 26.4 ± 4.4 years and 73.2% of them were below the age of 30 years. Most of them died during their first pregnancy (78.6%) and during postpartum period (71.4%). Among 56 maternal deaths, 48 women (85%) died in four District hospitals of which 4 mothers were referred from Upazila health complexes (UHCs) and eight mothers died in five UHCs. The place of death was obstetric ward (85.7%), labour room (12.5%) and only one death in the emergency room of the hospital. Majority (88%) of them were unstable (general condition) during admission in the hospitals. 42.9% of them died within 1 hour and another 38.1% died between 1-7 days of admission. A longer duration of hospital stay (from admission to death) was observed in 19% of the deaths that ranges from 8 to 33 days.
Of 40 women died postpartum period, 13 deaths (32.5%) followed caesarean sections and the rest women had vaginal deliveries. 70.9% of the women died after delivery, had a live birth, 26.8% had stillbirths; and one case was abortion.

**Causes of maternal deaths**
Diagnosis could be determined in 40 maternal deaths from the records, of which 45% of the deaths occurred due to either antepartum (2 cases) or postpartum haemorrhage (16 cases); four cases were with retained placenta. Another 32.5% of mothers died for severe preeclampsia (n=6) or eclampsia (n=7). The other causes of deaths identified were obstructed labour, puerperal sepsis, heart failure and suspected amniotic fluid embolism (Figure 1). The patients’ records also showed that 55.6% of the mothers died had severe anaemia during admission, 26.9% had hypertension and 7.7% had diabetes. Only one death was due to complications following abortion.

**Initiation of treatment**
Records shows that the treatment was initiated in 64.3% of the cases within 15 minutes of admission in the ward or labour room and in 14.2% of cases by next 15 minutes but delayed over 1 hour in another 21.4% of cases (Figure 2).
cases with hemorrhage and 60% of cases with preeclampsia–eclampsia received some treatment within 15 minutes while two cases with postpartum haemorrhage and three cases with preeclampsia–eclampsia received treatment after 1 hour of admission.

**Fig.-2: Delay in initiation of treatment after admission in the hospital (n=56)**

(Bar: percentage by time group and the line: cumulative percentage)

### Care provided in hospital

The study observed a poor documentation of patient profile and treatment in hospital records, so it was difficult to assess the quality of treatment. According to the records, one case of eclampsia received injection of magnesium sulfate and for management of haemorrhage, 9 cases (47.4%) received infusion of normal saline, 5 cases (26.3%) transfusion of blood, 9 cases (47.4%) received oxytocic drugs and 5 cases (26.3%) received fundal massage. Laboratory tests performed were scarce as per record. 41.1% of the dead mothers had some records on laboratory tests. Among them, 5 cases had blood grouping and Rh typing, 4 cases had blood tests like complete blood count and blood sugar, one had ultrasonography scan and two had X-ray Chest PA view done.

### Referrals

Information on referral was available in hospital records of 41 deceased mothers. Most (61%) of the referrals was made by unskilled persons that include relatives, TBAs or village quacks and rest of referrals by doctors, FWVs, CSBA and medical assistant or equivalents. For supplementary information on delays that might occur in referral, an additional analysis of verbal autopsies (n=170) was done. The time taken for decision-making for attending facility was less than 1 hour of recognition of complications in 31% of cases while it delayed over 4 hours from recognition of complications in 41% cases. However, after decision taken, the majority of them (72.9%) could reach hospital by 2 hours of decision taken (Figure 3).

**Fig.-3: Delay in decision making and transfer to referral facilities (n=41).**

### Discussion:

Bangladesh has successfully implemented a Facility based death review model under a “Maternal and Perinatal Death Review (MPDR)” intervention. The facility death review covered all maternal deaths occurred in district and upazila (sub-district) level facilities and identified the medical and other causal factors responsible for those deaths. The current study analyzed 56 maternal deaths occurred in 12 rural facilities during 2010-2012.

The women died were young with a mean age of 26.4 year and died in their first pregnancy (78%). Since the facilities are rural and serves the rural population, the study particularly represents an account on when, where and how mothers dies in rural Bangladesh. The facilities could be reached by less than 2 hours journey when referred from facility or community (78.6%). Majority mothers (72%) died in obstetric (female) ward and after delivery (70%). The cases came late with an unstable general condition on arrival in majority indicating a considerable delay and inappropriate management before referral. Time taken in decision-making and transferring to appropriate facility is crucial. District hospitals received and managed the majorities (85%) before death, although the upazila hospitals did the same. Most of the referrals were made from community with a few from other lower level facilities. The relatives or unqualified care providers like quacks or TBAs contributed in over half of the referrals that might result in delayed referral and reaching hospital with an unstable general condition (88% cases) when aversion of death became difficult. None of the study
facilities had an intensive care unit service which was essential to save those dying patients. Similar phenomenon was also observed in health facilities in developing countries including Bangladesh who have inadequate capacity to manage obstetric complications.\textsuperscript{19}

The current analysis identified haemorrhage (45\%) and preeclampsia-eclampsia (32.5\%) as the most dominant causes of maternal deaths occurred in district and upazila hospitals. The proportions are higher compare to previous some studies\textsuperscript{7,11,18,20}, but represents a specific group dealt at peripheral secondary level or EmONC facilities of Bangladesh. The findings deserve attention for immediate actions by enhancing capacity at secondary level facilities of Bangladesh in managing obstetric complications with a focus to haemorrhage and eclampsia. Similar to other studies\textsuperscript{20-22}, this study also identified anaemia, obstructed labour, sepsis and abortion as causes in addition to the two major causes for maternal deaths.

Initiation of timely and appropriate management is important in preventing maternal mortality and morbidity. Therefore, any delay in initiating treatment or failure to provide quality of care can affect the outcome. The records showed that most (71\%) of the cases received some treatment within reasonable time of admission (5-15 min) while 29\% of them took later than half an hour to receive any treatment after admission which is unacceptable. In spite of the treatment, the women could not survive, that obviously raises questions on appropriateness of the care given. This study could not ascertain the appropriateness of the care: whether standard protocols were followed or adequate investigations for management were done because of very poor documentation in patient files.

Although evidence based interventions are well known to manage obstetric complications\textsuperscript{23,24}, the patient records could not confirm that the dying women had received evidence-based interventions like fundal massage, oxytocic or blood transfusion in postpartum haemorrhage or injection magnesium sulphate in preeclampsia-eclampsia or else. Thus, poor availability of signal functions or standardized care resulted into high maternal mortality at facility: a phenomenon was also observed in other studies\textsuperscript{25,26}.

Eighty eight percent of the deceased women, arrived facilities with an unstable general condition, indicating late recognition of complication, delay in decision-making and subsequent transfer for referral. The verbal autopsies conducted through same MPDR intervention in maternal deaths found that the decision-making for referral was delayed by more than 2 hours in 69.8\% of cases, though the targeted hospitals could be reached in 1 hour of decision made in majority cases (71\%). The delay could explain presence of other factors\textsuperscript{7,24,26} that influences overall socio-cultural and economic dynamics in referral process which demands contextual and specific studies.

This study also reiterate a success in implementation of health system driven Maternal and perinatal death review (MPDR) for the first time in Bangladesh\textsuperscript{7,26}. The facility death review helped implementing remedial actions based on audit data and improved quality of care at facilities\textsuperscript{8,11,17,27}. The death review process successfully identified medical causes and health system gaps. The study being focused on secondary level facilities of Bangladesh strongly recommends ensuring skilled care and availability of signal functions for managing priority causes of maternal deaths like bleeding and preeclampsia-eclampsia. The study also observed a strong need for improvement of documentation and continuing the ‘facility death review’. Further study using larger sample would be useful to understand the causal factors in preparing responses for accelerated reduction in maternal mortality in rural Bangladesh.

**Competing interest: Nothing to declare**

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