A Prospective Cause of Death Classification System for Maternal Deaths in Low and Middle-Income Countries: Results from the Global Network Maternal Newborn Health Registry

Omrana Pasha,1,2 Elizabeth M McClure,3 Sarah Saleem,1 Shiyanm Sunder1, Adrien Lokangaka,4 Antoinette Tshefu,4 Carl L Bose,5 Melissa Bauserman,5 Musaku Mwenechanya,6 Elwyn Chomba,6 Waldemar A Carlo,7 Ana L Garces,8 Lester Figueroa,8 K Michael Hambidge,9 Nancy F Krebs,9 Shivaprasad Goud,10 Bhachandra S Kodkany,10 Sangappa Dhaded,10 Richard J Derman,11 Archana Patel,12 Patricia L Hiberd,13 Fabian Esamai,14 Constance Tenge,14 Edward A Liechty,15 Janet L Moore,3 Dennis D Wallace3, Marion Koso-Thomas,16 Menachem Miodovnik,16 Robert L Goldenberg17

1Aga Khan University, Karachi, Pakistan; 2Johns Hopkins Bloomberg School of Public Health, Baltimore, MD; 3RTI International, Durham, NC; 4Kinshasa School of Public Health, Kinshasa, DRC; 5University of North Carolina at Chapel Hill, Chapel Hill, NC; 6University Teaching Hospital, Lusaka, Zambia; 7University of Alabama at Birmingham, Birmingham, AL; 8INCAP, Guatemala City, Guatemala; 9University of Colorado, School of Medicine, Denver, CO; 10KLE University’s JN Medical College, Belagavi, India; 11Thomas Jefferson University, Philadelphia, PA

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Abstract

Objective: To describe the causes of maternal death in a population-based cohort in six low and middle-income countries using a standardized, hierarchical, algorithmic cause of death (COD) methodology

Design: A population-based, prospective observational study

Setting: Seven sites in six low-middle income countries including the Democratic Republic of the Congo (DRC), Guatemala, India (2), Kenya, Pakistan and Zambia.

Population: All deaths amongst pregnant women resident in the study sites from 2014 to December 2016.
Methods: For women who died, we used a standardized questionnaire to collect clinical data regarding maternal conditions present during pregnancy and delivery. These data were analyzed using a computer-based algorithm to assign cause of maternal death based on the International Classification of Disease - Maternal Mortality system (trauma, abortion-related, eclampsia, hemorrhage, pregnancy-related infection and medical conditions). We also compared the COD results to health care provider assigned maternal COD.

Main Outcome Measures: Assigned causes of maternal mortality

Results: Amongst 158,205 women, there were 221 maternal deaths. The most common algorithm-assigned maternal COD were obstetric hemorrhage (38.6%), pregnancy-related infection (26.4%) and preeclampsia/eclampsia (18.2%). Agreement between algorithm-assigned COD and COD assigned by health care providers ranged from 75% for hemorrhage to 25% for medical causes coincident to pregnancy.

Conclusions: The major maternal COD in the Global Network sites were hemorrhage, pregnancy-related infection and preeclampsia/eclampsia. This system could allow public health programs in low and middle-income countries to generate transparent and comparable data for maternal COD across time or regions.

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Keywords: maternal mortality, cause of death, classification, low and middle-income countries

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**Tweetable Abstract:** An algorithmic system for determining maternal cause of death in low-resource settings is described.

**Introduction**

Maternal deaths worldwide have fallen from an estimated 532,000 in 1990 to 303,000 in 2015 representing a maternal mortality rate (MMR) for 2015 of approximately 220/100,000 live births. To reach the World Health Organization’s (WHO) Sustainable Development Goal of 70 deaths per 100,000 live births globally by 2030, low- and middle-income countries (LMIC) will have to reduce their MMR by 7.5% annually, a rate of reduction currently achieved by only Rwanda, Cambodia and Timor-Leste.1

Reliable cause of death (COD) is essential to strategies to avert maternal mortality.5-7 However, misclassification of maternal COD is widespread, even in countries with complete vital registration.8-10 In countries with the highest burden of maternal mortality, the lack of COD data is critical. Only one of ten countries with high MMR has published maternal COD data.11

The standard for assignment of maternal COD is a diagnostic autopsy.4 However, this procedure is rarely performed where maternal mortality is common.12 Alternatively, various methods determine maternal COD, ranging from multi-disciplinary investigations such as confidential enquiries in the United Kingdom4 to verbal autopsies to identify COD outside health facilities.13
There are numerous challenges in each methodology, particularly in LMIC, including identification of maternal deaths, validity of data collection instruments, time required to gather requisite data, reliability of information, capacity of those gathering data and lack of standardization of classification across methods. Common to all is a concern related to the expert assignment of COD, where, given the same information, various experts may select different causes.

Attempts to improve attribution of maternal mortality have focused on benchmarks for certification of COD by health-care providers. However, in settings where COD is ascertained by providers untrained in clinical diagnosis, there is little standardization of methods. To improve consistency, inter-observer agreement and comparability, we developed an algorithm based on the International Classification of Disease - Maternal Mortality (ICD-MM) system, to assign COD. In this system, the causes include trauma, abortion-related mortality, preeclampsia/eclampsia, hemorrhage, pregnancy-related infection and medical conditions not associated with pregnancy. The purpose was to determine maternal COD within the Maternal Newborn Health (MNH) Registry, a population-based cohort of pregnant women of the National Institute of Child Health and Human Development (NICHD)’s Global Network for Women’s and Children’s Health Research (Global Network).

We used an algorithmic classification system to assign COD, and compared the algorithmic-assigned results to the clinically-assigned COD by the health-care attendant.

**Materials and Methods**

The Global Network is a multi-country research network funded through grants from NICHD. The Global Network’s MNH Registry is a prospective, active surveillance system developed to track pregnancies and birth outcomes in rural or semi-urban communities in India (2 states), Pakistan, Kenya, Democratic Republic of the Congo (DRC), Zambia and Guatemala.
Through the Registry, all pregnant women who provide consent and are residents of the catchment areas are followed with outcomes obtained at delivery and at approximately 42 days post-partum. Registry administrators (generally nurses or health workers trained in the study) obtain information about the health of the mother and infant during the antenatal, labor and delivery and postnatal periods as well as data about maternal and neonatal treatments. For all cases of maternal death, the cause of death assigned by the health-care provider is recorded. Place of delivery is coded as either home, clinic/health center, or hospital with the latter defined as a facility with physicians in attendance able to provide more advanced emergency obstetric care including cesarean section. Data from all consenting pregnant women are included in the Registry database as described in detail elsewhere.\textsuperscript{18,19}

In 2014, a COD form was added to the Registry and staff were trained to collect the additional data (Appendix S1. Global Network Maternal Cause of Death form). For every woman enrolled in the Registry and died during the study period, a maternal COD form was completed by the trained registry administrators. All women who were eligible for the MNH Registry were screened for inclusion in the analysis and those with a completed COD form were included. The analysis for this study used maternal COD data collected from 2014 (start dates varied by study site) through December 2016.

Maternal death is defined as the death of a woman while pregnant or within 42 days of termination of pregnancy, irrespective of the duration of the pregnancy, from any cause related to or aggravated by the pregnancy or its management but not from accidental or incidental causes.

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The Global Network Maternal Mortality Algorithm (Figure 1) was developed to determine the likely cause of maternal death in large populations monitored by health workers and to assign COD by algorithm. It first identifies significant maternal trauma and if present, the COD is designated as trauma. If no trauma and the pregnancy terminates at less than 20 weeks, the cause of maternal death is classified as abortion-related.

If neither of these conditions is present, and the woman experienced a seizure, eclampsia is considered the COD. If no trauma or seizure occurred in a woman with a pregnancy of greater than 20 weeks and any signs of hemorrhage are present, hemorrhage is assigned as the COD. In the absence of all preceding symptoms, when signs of pregnancy-related infection are present, infection is assigned as the COD. Other signs of hypertensive disease and especially preeclampsia are handled in a similar manner. Signs of pulmonary embolism are considered next. Finally, if none of the above are present, the algorithm considers medical conditions not directly associated with the pregnancy, such as renal disease, heart disease, cancer or diabetes, and if any of these are present, the medical condition is assigned as the COD. If none of the above is present, the COD is classified as unknown. For this analysis, eclampsia and preeclampsia are considered as a single COD.

Trained staff collected all data on hard copy, which were entered into a dedicated research computer at each study site. Initial quality checks were performed prior to transmitting data to the central coordinating center, where additional data editing checks were performed.

The study was intended to be descriptive and sample size was based on the data available during the two-year period. Data from all the study sites were combined for the primary analyses. Because the number of deaths by country was generally small, for analyses, we grouped the sites into those in South Asia, those in Africa, and other regions.
and Guatemala, the only Latin American site. All analyses were performed in SAS version 9.3 (SAS Institute Inc, North Carolina, USA).

The study was reviewed and approved by the involved institutions’ ethics review committees including the committees in the US institutions that partnered with each of the foreign sites. A Data Monitoring Committee appointed by NICHD reviews the Registry data on at least an annual basis. All women reported in this analysis provided consent to participate in the study.

Results

From January 2014 to December 2016 in Equateur, DRC; Belagavi, India; and Thatta, Pakistan, and from July 2014 to December 2016 in Lusaka, Zambia; Chimaltenango, Guatemala; Nagpur, India; and western Kenya (the counties of Busia, Bungoma and Kakamega), a total of 159,309 pregnant women were screened, 526 of those were ineligible, and 158,205 (99.6% of eligible) consented for enrollment in the Registry (Figure 2). 1861 women were lost to follow-up prior to delivery and 392 were excluded due to missing delivery data; a total of 155,952 women were available with delivery outcomes.

Table 1 describes the delivery location of the study population. The number of pregnant women evaluated at each site ranged from 16,338 in Lusaka, Zambia to 29,348 in Belagavi, India. Overall, 41.6% women delivered at a hospital, 33.5% in a health clinic and 24.8% at home. The proportion of home births ranged from 4.0% in Nagpur, India to 44.9% in Chimaltenango, Guatemala. The total number of maternal deaths in this cohort was 221, representing a maternal mortality ratio of 153 deaths per 100,000 live births, with considerable variability across the sites. The highest rate of maternal deaths occurred in the...
sites in Thatta, Pakistan and Equateur, DRC and the lowest in Lusaka, Zambia. Among women delivered at home, 47 deaths occurred (121/100,000), 27 deaths occurred among those delivered at a health center (52/100,000), and 87 deaths occurred amongst hospital deliveries (134/100,000). In addition, 59 women died at home prior to delivery and one was missing location of death (data not shown).

Across all sites, the three most common causes of maternal death, which accounted for 83% of all mortality, included obstetric hemorrhage (38.6%), pregnancy-related infection (26.4%) and preeclampsia/eclampsia (18.2%) (Figure 2). The remaining maternal deaths were attributed to medical conditions (5.5%), trauma (4.5%) and abortion-related deaths (2.7%). No deaths were attributed to pulmonary embolism. Four percent of deaths were classified as due to unknown causes.

In the South Asian sites, 78 of the 129 deaths occurred in Thatta, Pakistan (60.9%). The most common cause of maternal death in the region was hemorrhage (49/129; 38.0%), followed by pregnancy-related infection (43/122; 33.3%) and preeclampsia/eclampsia (16/122; 12.4%). Despite the wide difference in maternal mortality ratios between the sites in India and Pakistan, the relative distribution of COD was similar in all three South Asian sites with hemorrhage and pregnancy-related infection accounting for two-thirds or more of all deaths (data not shown). Two-thirds of all the deaths in the three sub-Saharan African sites occurred in Equateur, DRC (48/71; 67.7%). The most frequent cause of maternal death in the African sites was hemorrhage (28/71; 39.4%), followed by preeclampsia/ eclampsia (16/71; 22.5%) and pregnancy-related infection (12/71; 16.9%). In Guatemala, hemorrhage and eclampsia/preeclampsia were both responsible for 40% of the maternal deaths.

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We examined the agreement between COD assigned by the algorithm compared to COD assigned by the health care provider (Table 2). The highest level of agreement was for death due to hemorrhage. More than 75% of women (65/85) with COD assigned as hemorrhage by the algorithm had the same COD assigned by the health-care providers. Preeclampsia/eclampsia also had reasonable agreement between the algorithm and health-care providers; 25 of the 40 deaths (62.5%) classified as being due to preeclampsia/eclampsia by the algorithm were similarly classified by health-care providers. Pregnancy-related infection had the greatest disparity between assignment by algorithm and health-care providers; less than 40% of the deaths assigned to pregnancy-related infection using the algorithm were also classified as infection by clinicians (21/58; 36.2%). Amongst the remainder of COD assigned by the algorithm, agreement with health-care providers for deaths due to trauma was 60% (6/10) and 33% (2/6) for abortion. Among deaths due to medical causes coincident to pregnancy by the algorithm, the COD for 25% (3/12) was assigned as anemia by health-care providers. The algorithm, in line with the WHO guidelines, does not assign anemia as a specific primary cause of maternal death. However, in 22 of the 221 (10%) maternal deaths, the primary COD assigned by the attending health-care provider was anemia.

We also examined the treatment received by the mother prior to death (Table 3). Of the deaths attributed to hemorrhage, 72.4% received oxytocin/misoprostol, and only 40.8% received a blood transfusion. Of the deaths attributed to preeclampsia/eclampsia, 37.5% received magnesium sulfate and of the deaths attributed to pregnancy-related infection, 59.0% of the women received antibiotics. Of the 6 deaths attributed to an abortion, only 2 received a dilation and curettage (D&C) and one received a hysterectomy.
Discussion

Main findings

Using the Global Network Maternal Mortality Algorithm, we found that the major causes of death were obstetric hemorrhage (35.4%), pregnancy-related infection (28.6%) and preeclampsia/eclampsia (19.0%). Abortion was limited to 3% of the deaths, probably because most were enrolled after 20 weeks’ gestation, although sites attempted to identify all maternal deaths which occurred during the study period.

In sub-Saharan Africa, one-third of deaths were attributed to hemorrhage, and pregnancy-related infection and preeclampsia/eclampsia each accounted for one-fourth of deaths. In South Asia, hemorrhage and pregnancy-related infection each accounted for one-third of mortality and preeclampsia/eclampsia for only 12.5% of the deaths. In Guatemala, 40% deaths were due to preeclampsia/eclampsia, 40% due to hemorrhage and 15% due to pregnancy-related infection. High maternal mortality in Latin America from hypertensive diseases has been reported.21

Comparing the COD by the algorithm with the health-care provider also provides insight into challenges for provider assigned COD. For hemorrhage or preeclampsia/eclampsia, the health-care provider assigned the same COD as the algorithm for 75% of cases. On the other hand, when the algorithm identified pregnancy-related infection, providers concurred less than half of the time. More than 10% of the deaths were attributed to anemia by providers, whereas the algorithm grouped anemia under other conditions.
Finally, comparing COD with treatments received was illuminating. For the major causes, standard beneficial treatment was not given for a substantial proportion of women. While more definitive research on this is needed, these results suggest that many deaths may have been preventable. An important quality of care measure is whether appropriate treatment was available and ultimately utilized.

**Strengths and Limitations**

This is one of the largest prospective, population-based cause of maternal mortality studies in LMIC and the study was conducted in a diverse range of study sites in sub-Saharan Africa, South Asia and Guatemala. However, while this is one of the largest maternal mortality studies, the total number of deaths was relatively small with the majority occurring in Thatta, Pakistan and Equateur, DRC.

One of the study’s limitations was that the COD was not validated using methods such as diagnostic autopsy. Additionally, the Registry focused on enrollment at 20 weeks gestation, which precluded accurate assessment of abortion-related deaths.

Whilst the Global Network Maternal Mortality Algorithm generally aligns with the WHO classification system, it is necessarily a simplification and causes such as pulmonary embolism were likely under-detected in low-resource settings. To align with WHO, we did not designate anemia as a COD, which may underemphasize its contribution to mortality in South Asia where severe maternal anemia is common. Additionally, obstructed labor was not a COD, consistent with WHO, rather obstructed labor-related deaths were generally attributed to infection or hemorrhage.
Interpretation

Reviewing 60,000 maternal deaths from various studies, Say et al found hemorrhage (27%), hypertensive disorders (14%) and sepsis (11%) were the most common causes. In our study, the three same causes of death predominated across all sites. Interestingly, the most common cause of maternal death in each of the three Global Network regions: hemorrhage in sub-Saharan Africa, hypertensive disorders in Latin America and pregnancy-related infection in South Asia, was also the most common cause in these regions in Say's review.

Maternal mortality remains one of the most inequitable health outcomes between well-resourced and poorly-resourced settings. Interventions, such as increasing skilled birth attendants for delivery, have not delivered optimal outcomes across all settings. As in the Global Network, many maternal deaths now occur among women delivering at facilities, often because women with obstetric complications reach facilities too late, the facilities are poorly equipped or because of inappropriate care.

Reliable assignment of COD remains a challenge, as evidenced by the fact that multiple clinical providers with the same information will assign different COD. This is compounded by the absence of COD training and limited clinical investigations often found in LMIC.

Conclusions

The Global Network Maternal Mortality Algorithm describes a methodology using basic investigations, observation, or interview with the mother, lay-health provider or family to inform COD. The algorithmic approach is consistent, reproducible, and comparable over time and across geographical locations, and has data requirements that are realistic for the settings where most maternal deaths occur.
Conflict of interest: The authors declare that they have no conflicts of interest. The ICMJE disclosure forms are available as online supporting information.

Contribution of authorship: The study protocol was developed by OP, EMM. SS, AL, AT, CLB, MB, EC, WAC, ALG, KMH, NFK, SG, BK, RJD, AP, PLH, FE, EAL, JLM, DDW, MKT, MM and RLG. The study was implemented by SSu, AL, MM, LF, AP, CT, SD, with oversight by SS, AT, EC, ALG, SG, and OP. JLM, EMM and DDW conducted the statistical analysis. OP wrote the first draft of the manuscript with RLG and EMM. Additional reviews provided by SS, AL, AT, CLB, MB, EC, WAC, ALG, KMH, NFK, SG, BK, RJD, AP, PLH, FE, EAL, JLM, DDW, MKT, MM. All authors reviewed approved the final draft of the manuscript.

Ethical approvals: The study was approved by the ethics review committee of participating institutions in 2013 prior to study initiation (Universite de Kinshasa, Ecole de Sante Publique, DRC; University of Zambia, Zambia; Instituto de Nutrición de Centro América y Panamá, Guatemala City; KLE University’s JN Medical College, Belagavi, India; Lata Medical Research Foundation, Nagpur, India; Aga Khan University, Pakistan; Moi University, Kenya) and their U.S. partner IRBs (University of North Carolina at Chapel Hill; University of Alabama at Birmingham; University of Colorado Denver; Thomas Jefferson University; Columbia University; Indiana University, Boston University). In addition, approval was obtained by the data coordinating center at RTI International.

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REFERENCES


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Figure Legends

Figure 1. Global Network maternal cause of death algorithm (published with permission)16

Figure 2. Diagram of study enrollment, 2014-2016

Online supporting information

Appendix S1. Maternal Cause of Death Data form

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Table 1: Delivery site and maternal mortality ratios by site

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Equateur, Democratic Republic of Congo</th>
<th>Lusaka, Zambia</th>
<th>Chimaltenango, Guatemala</th>
<th>Belagavi, India</th>
<th>Thatta, Pakistan, India</th>
<th>Nagpur, India</th>
<th>Western Kenya</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deliveries, N</td>
<td>155,952</td>
<td>16,966</td>
<td>16,210</td>
<td>24,997</td>
<td>29,332</td>
<td>28,321</td>
<td>22,951</td>
<td>17,175</td>
</tr>
<tr>
<td>Delivery location, N</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital</td>
<td>64,905 (41.6)</td>
<td>1,573 (9.3)</td>
<td>3,898 (24.1)</td>
<td>13,567 (54.3)</td>
<td>15,569 (53.1)</td>
<td>9,761 (34.5)</td>
<td>16,573 (72.2)</td>
<td>3,964 (23.1)</td>
</tr>
<tr>
<td>Clinic or health</td>
<td>52,260 (33.5)</td>
<td>11,072 (65.3)</td>
<td>9,417 (58.1)</td>
<td>198 (0.8)</td>
<td>9,893 (33.7)</td>
<td>7,611 (26.9)</td>
<td>5,459 (23.8)</td>
<td>8,610 (50.2)</td>
</tr>
<tr>
<td>center</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Home/Other</td>
<td>38,727 (24.8)</td>
<td>4,311 (25.4)</td>
<td>2,891 (17.8)</td>
<td>12,230 (44.9)</td>
<td>3,864 (13.2)</td>
<td>10,929 (38.6)</td>
<td>910 (4.0)</td>
<td>4,592 (26.8)</td>
</tr>
<tr>
<td>42-day maternal</td>
<td>221/144,489 (153)</td>
<td>48/16,431 (292)</td>
<td>11/16,073 (68)</td>
<td>20/24,486 (82)</td>
<td>25/24,842 (101)</td>
<td>78/24,470 (319)</td>
<td>26/21,254 (122)</td>
<td>13/16,933 (77)</td>
</tr>
<tr>
<td>mortality ratio, n/N</td>
<td>(rate/100,000 live births)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Table 2: Comparison between cause of death assigned by algorithm and cause of death assigned by clinician

<table>
<thead>
<tr>
<th>Cause of Maternal Death Assigned by Algorithm</th>
<th>Hemorrhage</th>
<th>Infection</th>
<th>Preclampsia/eclampsia</th>
<th>Medical Condition</th>
<th>Trauma</th>
<th>Abortion Related</th>
<th>Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinically Assigned Cause of Maternal Death, N (%)</td>
<td>85</td>
<td>58</td>
<td>40</td>
<td>12</td>
<td>10</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>Hemorrhage</td>
<td>65 (76.5)</td>
<td>1 (1.7)</td>
<td>3 (7.5)</td>
<td>1 (8.3)</td>
<td>0 (0.0)</td>
<td>2 (33.3)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Infection</td>
<td>8 (9.4)</td>
<td>21 (36.2)</td>
<td>4 (10.0)</td>
<td>1 (8.3)</td>
<td>0 (0.0)</td>
<td>1 (16.7)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Preeclampsia/eclampsia</td>
<td>2 (2.4)</td>
<td>6 (10.3)</td>
<td>25 (62.5)</td>
<td>0 (0.0)</td>
<td>2 (20.0)</td>
<td>0 (0.0)</td>
<td>3 (33.3)</td>
</tr>
<tr>
<td>Obstructed/prolonged labor</td>
<td>3 (3.5)</td>
<td>4 (6.9)</td>
<td>1 (2.5)</td>
<td>2 (16.7)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>2 (22.2)</td>
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<tr>
<td>Trauma</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>1 (8.3)</td>
<td>6 (60.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
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<td>Abortion related</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>2 (33.3)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Anemia</td>
<td>4 (4.7)</td>
<td>13 (22.4)</td>
<td>1 (2.5)</td>
<td>4 (33.3)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
</tr>
<tr>
<td>Other medical condition</td>
<td>1 (1.2)</td>
<td>10 (17.2)</td>
<td>2 (5.0)</td>
<td>3 (25.0)</td>
<td>0 (0.0)</td>
<td>0 (0.0)</td>
<td>1 (11.1)</td>
</tr>
<tr>
<td>Other $^1$</td>
<td>2 (2.4)</td>
<td>3 (5.2)</td>
<td>4 (10.0)</td>
<td>0 (0.0)</td>
<td>2 (20.0)</td>
<td>1 (16.7)</td>
<td>3 (33.3)</td>
</tr>
</tbody>
</table>

$^1$ Other = Poisoning with traditional herbs, witchcraft, complications of medical treatment, shortness of breath, renal failure, sudden death
<table>
<thead>
<tr>
<th>Maternal treatment received</th>
<th>Cause of Maternal Death Assigned by Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hemorrhage</td>
</tr>
<tr>
<td>Maternal deaths &lt; 42 days, N</td>
<td>85</td>
</tr>
<tr>
<td>C-section</td>
<td>21 (27.6)</td>
</tr>
<tr>
<td>Antibiotics</td>
<td>41 (55.4)</td>
</tr>
<tr>
<td>Oxytocin or misoprostol</td>
<td>55 (72.4)</td>
</tr>
<tr>
<td>Blood transfusion</td>
<td>31 (40.8)</td>
</tr>
<tr>
<td>Dilation and curettage or suction</td>
<td>1 (1.3)</td>
</tr>
<tr>
<td>Magnesium sulfate</td>
<td>1 (1.3)</td>
</tr>
<tr>
<td>Hysterectomy</td>
<td>3 (3.9)</td>
</tr>
</tbody>
</table>
Figure 2. Enrollment Diagram for Global Network Maternal Cause of Death Study, 2014-2016

Screened
N=159,309

Ineligible: N=526
Did not consent: N=578

Consented
N=158,205

Lost to follow-up prior to delivery:
N=1,861

Delivered
N=156,344

Exclusions:
N=392

Women included in study analysis
N=155,952

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N=158,205

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