RESEARCH ARTICLE

Patterns and causes of hospital maternal mortality in Tanzania: A 10-year retrospective analysis

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Abstract

Background
Maternal mortality is among the most important public health concerns in Sub-Saharan Africa. There is limited data on hospital-based maternal mortality in Tanzania. The objective of this study was to determine the causes and maternal mortality trends in public hospitals of Tanzania from 2006–2015.

Methods and findings
This retrospective study was conducted between July and December 2016 and involved 34 public hospitals in Tanzania. Information on causes of deaths due to pregnancy and delivery complications among women of child-bearing age (15–49 years old) recorded for the period of 2006–2015 was extracted. Data sources included inpatient and death registers and International Classification of Disease (ICD)-10 report forms. Maternal deaths were classified based on case definition by ICD 10 and categorized as direct and indirect causes. A total of 40,052 deaths of women of child-bearing age were recorded. There were 1,987 maternal deaths representing 5% of deaths of all women aged 15–49 years. The median age-at-death was 27 years (interquartile range: 22, 33). The average age-at-death increased from 25 years in 2006 to 29 years in 2015. Two thirds (67.1%) of the deaths affected women aged 20–34 years old. The number of deaths associated with teenage pregnancy (15–19 years) declined significantly (p-value < 0.001) from 17.8% in 2006–2010 to 11.1% in 2011–2015. The proportion of deaths among 30–34 and 35–39 years old (all together) increased from 13% in 2006–2010 to 15.3% in 2011–2015 (p-value = 0.081). Hospital-based maternal mortality ratio increased from 40.24 (2006) to 57.94/100000 births in 2015. Of the 1,987 deaths, 83.8% were due to direct causes and 16.2% were due to indirect causes. Major direct causes were eclampsia (34.0%), obstetric haemorrhage (24.6%) and maternal sepsis (16.7%). Anaemia (14.9%) and cardiovascular disorders (14.0%) were the main indirect causes. Causes of maternal deaths were highly related; being attributed to up to three direct
causes (0.12%). Cardiovascular disorders and anaemia had strong linkage with haemorrhage. While there was a decline in the number of deaths due to eclampsia and abortion, those due to haemorrhage and cardiovascular disorders increased during the period.

Conclusions
During the ten year period (2006–2015) there was an increase in the number of hospital maternal deaths in public hospitals in Tanzania. Maternal deaths accounted for 5% of all women of child-bearing age in-hospital mortalities. Most maternal deaths were due to direct causes including eclampsia, haemorrhage and sepsis. The findings of this study provide evidence for better planning and policy formulation for reproductive health programmes to reduce maternal deaths in Tanzania.

Introduction
Childbirth is a natural process, though it has been associated with a number of risks, which may result into the death of either the baby, the mother or both. Globally, in 2015 maternal mortality ratio (MMR) was estimated at 216 per 100,000 live births [1]. Recent analysis of the global maternal mortality has indicated that 10.7 million women died due to maternal causes between 1990 and 2015; although there was an overall decreased trend by 43.9% during the period. Despite the overall decline in MMR since 1990, the ratio is 15 times higher in low-income than high-income countries [2]. The maternal mortality ratio in Sub-Saharan Africa stands at 546 per 100,000 live births, accounting for about two thirds of the global maternal deaths [1–2]. Tanzania is among the countries in Sub-Saharan Africa with highest MMR. The most recent population-based surveys indicate that the mean MMR in Tanzania is 556 per 100,000 live births [3] while the United Nations estimates put the figure at 950 per 100,000 live births [2]. For almost three decades (1990–2016) MMRs in Tanzania have remained high, with no sign of a significant reduction despite several efforts [4–6].

Maternal deaths are associated with both direct and indirect obstetric causes. The direct causes, which include haemorrhage, hypertensive disorders, obstructed labour, and sepsis are responsible for about three quarters of maternal deaths worldwide [7–10]. On the other hand, indirect causes of maternal death include the effects of pre-existing disorders, such as HIV, malaria, tuberculosis, mental diseases, epilepsy, and diabetes [8,11]. Several factors have been associated with maternal deaths; and they include antenatal care, maternal education [12], age and gravidity [13, 14]. For instance, the highest parity-specific maternal mortality ratios have been reported among the grand multiparous women [13]. Education enables access to information and helps empower women and their spouses to make appropriate and prompt decisions during pregnancy [15].

Generally, vital registration is considered to provide accurate and timely estimates of maternal mortality [15, 16]. However, studies have shown that in low-income countries the vital registration systems capture only a small fraction of deaths occurring in the community [17]. In Tanzania, most data on maternal mortality ratio are derived from population surveys [3, 18–19] and Population and Housing Census [20]; which are likely to be affected by recall ability of the respondents, and are available only after every five and 10 years, respectively. Hospital records are important sources of maternal deaths, as they are readily available and suffer less quality issues as compared to those from vital registration systems, can be used to monitor the
patterns and causes needed for timely actions during care. Moreover, hospital deaths are certified by qualified health providers and hence can be used to identify areas that require improvement in maternal care provision.

There is limited utilization of data on hospital-based maternal mortality in Tanzania and other Sub-Saharan African countries despite the inclusion of maternal deaths in the national surveillance systems since 2004 [21]. By 2010, nearly, a third of all districts in sub-Saharan Africa had not integrated maternal mortality among the immediate notifiable events in their Integrated Disease Surveillance and Response programmes [22]. Furthermore, a review of the status of maternal mortality surveillance in 2012 showed that data on maternal deaths are lacking or incomplete in about half of the countries involved [23]. Weak health information systems in most low-income countries have resulted to very little attempts to analyse and use hospital-based data on maternal death which could provide local-specific evidence for appropriate planning and management. This study was therefore, carried out to determine the causes and maternal mortality trends in public hospitals of Tanzania from 2006 to 2015.

Methods

Study sites and sampling framework

The health care system in Tanzania include primary health facilities (dispensary and health centre), district hospital, regional referral hospital, zonal referral hospital and national hospital. Note that there is one regional referral hospital per region and one district hospital within a district. At the time of the study, there were 269 hospitals in Tanzania (public = 44.6%; private /faith-based organizations = 55.4%). The study involved 34 public owned hospitals from all levels. This is about one third of the public hospitals and 15% of all hospitals in the country. A sampling technique used to include study hospitals is described here after. First, the regions were categorised into three strata based on their proportional contribution to the national population. The strata were high populated regions (Dar es Salaam, Mwanza and Mbeya), medium populated regions (Kagera, Tabora, Morogoro, Kigoma, Dodoma and Tanga) and low populated regions (Arusha, Geita, Iringa, Katavi, Kilimanjaro, Lindi, Manyara, Mara, Mtwara, Njombe, Pwani, Rukwa, Ruvuma, Shinyanga, Singida and Simiyu) [20]. Second, the distribution of the hospitals within the country and regions; epidemiological burden and spatial variations of malaria and HIV/AIDS endemicity [3]; patterns of child mortality and human resource coverage were reviewed and taken into consideration to ensure representation. Based on the review, it was seem that to include three hospitals from each of the high populated region; two hospitals from each of the medium populated region and one hospital from each the low populated region will bring a reasonable representation. All the national, zonal referral and regional hospitals were purposely included in the study. In regions where the national or zonal referral hospital was included, the respective regional hospital was excluded. To obtain the needed number of hospitals for highly and medium populated regions, 10 district hospitals were included. These were randomly selected, for each region separately, excluding the district where the regional hospital was located. We assumed a homogeneous availability and quality of basic and comprehensive emergency obstetric care between hospitals hence not use that among sampling and inclusion criteria. The study setting and design has been described in details elsewhere [24].

Source of mortality data

In Tanzania, the procedure used to collect information on causes of in-hospital death is standardized for all levels of hospital. Once an admitted patient dies, the physician on call will certify the death and then use the details of the case (written in the inpatient file), confirmed
diagnosis, and complications that arises, to establish the sequence of events and determine the immediate, probable, and underlying cause of death. This information is filled in a death register in duplicate, of which a copy is retained at the respective hospital while the original form is submitted to the Registration Insolvency and Trusteeship Agency. As from 2013, this data is also filled in a death report form of which contents are entered in an electronic District Health Information System (DHIS2) at the end of each month.

Data collection

Data were collected between July and December 2016 using customized paper-based collection tools. Hospital records were manually extracted (as recorded) from the identified paper sources. A team of two research scientists and four data collectors was working in one hospital at a time until all hospitals were covered. The research team and data collectors were trained on use of tools, including hospital registers and reporting forms, the types of data/variables required and ethical issues related to accessing medical records. Hospital staff, including the medical officer in-charge, a clinician, hospital matron/patron and members of the medical records unit, were oriented and involved to support the data collection exercise. Guided by hospital staff, a thorough search and compilation of all identified forms used to record mortality data was conducted. The extraction process started with the source with largest number of records, followed by others until all sources were assessed. Iteratively for each source, a date-to-date tracking was done to mark data completeness status. This process was repeated until all death events that occurred in the hospital were collected. Variables collected were the deceased's age, sex, cause and date of death. This study utilized all records of causes of deaths due to pregnancy and delivery complications among women aged 15–49 years.

Data analysis

Data were checked for mistakes and immediate errors before entered into Epi-Data database version 3.1. Data was later transferred to STATA Version 13 (StataCorp, College Station, TX, USA) for further processing and analysis. Maternal deaths were classified based on case definition by ICD-10 [25]. Age of the deceased women aged 15–49 years was categorized into a 5-year interval (15–19, 20–24, 25–29, 30–34, 35–39, 40–44 and 45–49 years). The aim was to study patterns of hospital-based maternal mortality by age, year and geographical zones. To do that various indicators were employed. First, proportions of overall age-specific hospital maternal deaths were calculated for the entire period (2006–2015), by collapsing data into 5-year periods (2006–2010 versus 2011–2015) and by specific years. The two periods, 2006–2010 and 2011–2015 were defined following the national targets for the 3.1 sustainable development goal which aimed that by 2030 countries should reduce maternal mortality ratio by at least two-thirds from 2010 baseline. The distributions of births and pregnant-related deaths obtained from the population survey (Source: www.nbs.go.tz - Mortality and Health Monograph of the Census, 2012) were compared with the hospital maternal deaths and total women hospital deaths obtained from our study. The aim was to detect any pattern that might be useful in strategies to reduce maternal deaths.

Two measures for maternal mortality i.e. maternal mortality ratio and the maternal mortality rate were picked and estimated at hospital level. The maternal mortality ratio is expressed per 100,000 live births and calculated and compared annually over the study period (2006–2015). The maternal mortality rate expressed per 1000 years of women exposure was calculated for 2004, 2010 and 2015 as reported in the national demographic surveys [3, 19, 26]. Similarly, the calculated maternal mortality ratio was overlaid with the crude birth rates (per 1,000 people) and the maternal mortality rate with deaths among all women for 2006 (reference for 2004
rates), 2009 and 2010 (reference for 2010 rates) and 2014 and 2015 (reference for 2015 rates) to
detect useful trends and patterns. Population projections for 2006–2015 were also indicated
for reference. Data on live births, crude birth rates and population were obtained from World
Development Indicators databases (data.worldbank.org). To obtain the correct denominator
to estimate hospital-based maternal mortality ratio, we adjusted the population live birth data
by taking only the proportion of the institutional deliveries (i.e. facility-based births), which
was conservatively taken as 50% of all births [3]. We then considered only births that occurred
at hospitals which were assumed to be 40% of all health facility births [27]. Population statistics
were used for this estimates as we couldn’t manage to obtain complete data on live births
occurred in hospitals.

Causes of maternal deaths were categorized as direct and indirect causes. Conditions such
as hypertension, heart attack, stroke, etc. were grouped as cardiovascular disorders. Indirect
causes were considered only when a record of death was clearly specifying to occur while a
woman was pregnant, at time of delivery or after child birth, or following abortion. Association
between main causes of maternal deaths was studied and network plots were presented and
discussed. Main causes of maternal deaths were ranked within each age category to guide
actions and tailored interventions.

Ethical considerations

This study received ethical approval from the Medical Research Coordinating Committee of
the National Institute for Medical Research (Ref. No. NIMR/HQ/R.8a/Vol. IX/2230). Permis-
sions to access hospital registers and reporting documents were sought from the Ministry of
Health, Community Development, Gender, Elderly and Children and President’s Office
Regional Administration and Local Government through the respective Regional Administra-
tive Secretaries and Hospital Authorities. No individual identifiable information like names of
the deceased were extracted from the sources provided, however, all entries were given identi-
fication numbers.

Results

Maternal mortality pattern

Thirty-four public hospitals were included in this study. Of these, four were tertiary level
(national and zonal referral), 20 were regional referral and 10 were district hospitals. A total of
40,052 deaths of women of child-bearing age (15–49 years) were recorded during the period of
January 2006 to December 2015. Among these, there were 1,987 maternal related deaths which
represent 5.0% of all women of child-bearing age deaths. Deaths varied significantly between
age groups. The median age at death was 27 years (interquartile range: 22, 33). The average age
at death increased from 25 years in 2006 to 29 years in 2015. The proportion of teenage (15–19
years) maternal deaths was 13.60% (271/1,987) which was higher compared to 4.80% (95/
1,987) among elderly aged women (40–49 years) (Table 1). Two thirds (67.1%) of the maternal
deaths was reported in women aged 20–34 years old. However, most of the births were from
women in the 20–29 years category (Table 1). Within age groups, the hospital-based statistics
indicated that, 9.26% (271/2,927) of deaths of women 15–19 years old were due to maternal
causes, and these percentages decreased with increasing age (8.4%, 7.3%, 4.9%, 3.9%, 1.4% and
0.5% for the 20–24, 25–29, 30–34, 35–39, 40–44 and 45–49 years, respectively).

The pattern of age-specific maternal deaths was similar to that of births which skewed at
young aged women (Fig 1). During the 10-year period hospital maternal deaths peaked at the
age group 25–29 years accounting for 25.9% of all maternal deaths and decreased sharply with
age. On the other hand, the total women deaths peaked at 30–34 years (20.23%) and gradually
decreased with increasing age. At population level statistics, births peaked at age of 20–24 years (26.63%), presented a slight decrease at 25–29 years (24.97%) then a sharp decline afterwards. Maternal related deaths presented a similar distribution from 20–24 years to 45–49 years (~15%). Maternal related deaths at population and hospital levels presented quite

### Table 1. The distribution of number and percentage of hospital- and population-based maternal deaths and births by age category.

| Age category | Hospital-based statistics | Population-based statistics* |
|--------------|---------------------------|-----------------------------|
|              | Total women deaths | Maternal related deaths | Total women deaths | Maternal related deaths | Number of births | % Births | Maternal related deaths | % Maternal related deaths |
| 15–19        | 2,927 | 271 | 7.31% | 13.60% | 166,488 | 10.40% | 1,250 | 8.30% |
| 20–24        | 4,963 | 417 | 12.39% | 21.00% | 426,485 | 26.63% | 2,211 | 14.69% |
| 25–29        | 7,061 | 515 | 17.63% | 25.90% | 399,821 | 24.97% | 2,300 | 15.28% |
| 30–34        | 8,103 | 402 | 20.23% | 20.20% | 298,876 | 18.66% | 2,244 | 14.90% |
| 35–39        | 7,331 | 287 | 18.30% | 14.40% | 194,146 | 12.12% | 2,344 | 14.90% |
| 40–44        | 5,409 | 76  | 13.50% | 3.80%  | 83,241  | 5.20%  | 2,324 | 15.44% |
| 45–49        | 4,258 | 19  | 10.63% | 1.00%  | 32,356  | 2.02%  | 2,384 | 15.83% |
| Total        | 40,052 | 1,987 | 100.0% | 100.0% | 1,601,413 | 100.0% | 15,056 | 100.0% |

*Data from Population and Housing Census, 2012

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different age distribution patterns. Age distribution of population births and hospital maternal deaths presented a similar pattern from 25–29 years with proportions decreasing as women became older. However, there were significant differences at the 15–19 years and 20–24 years categories (Fig 1). Proportionally, more women (26.63%) were giving birth at 20–24 years of age but hospital data presented less mortality (21.00%) among this age group. A low proportion (10.40%) of women aged 15–19 years were giving birth but had a relatively higher proportion of maternal deaths (13.60%) recorded (Fig 1).

Annual trend of the proportions of age-specific maternal deaths parallel to that of women deaths are shown in Fig 2A and 2B. From 2013–2015 fewer number of young women died due to maternal causes (see dark green versus light green for age 15–19 years) while the proportion for middle-aged women slightly increased (see dark green versus light green for age >35 years). There were no significant changes among young women in the pattern of all women death. However, there was a reduction in proportion of mortality among middle-aged women and an increase in mortality among older women (Fig 2A and 2B).

Most maternal-associated deaths were reported among middle aged women in the age category of 30–44 years. These patterns indicate that as the young ones are slightly saved, maternal deaths push at mid aged and increase over time. Of the 1,987 deaths, 62.15% (n = 1,235) were reported during 2011–2015 while 37.85% (n = 755) during 2006–2010 period. Pulling the data together and comparing the two 5-year periods, the number of deaths due to early pregnancies (15–19 years) declined markedly from 17.8% during 2006–2010 to 11.1% during 2011–2015 (p-value <0.001, 2-sample proportional test). The proportion of deaths among the middle-aged women (30–34 and 35–39 years all together) categories increased from 13% to 15.3% (p-value = 0.081) (Fig 3).

Maternal mortality ratio and maternal mortality rate

Estimated hospital-based maternal mortality ratio ranged from 33.65 to 69.64 per 100,000 births over the 10-year period under review (Table 2). There was an increase in maternal mortality ratio over the years, with the deaths per 100,000 live births increasing by over 40% over the 10-year period. On the other hand, the crude birth rate (CBR) declined from 42.2 per 1,000 people in 2006 to 36.8 per 1,000 in 2015. The largest number of maternal related deaths (n = 269) was recorded in 2011, during the same period of time when the highest maternal mortality ratio (69.64 per 100,000 births) was reported (Table 2).

The pattern of deaths showed a marked increase from 2008, peaked in 2011, dropped in 2012 and thereafter slightly increased in 2014 (Fig 4). For the 10 year period, 2008 represented a slightly lower number of deaths compared to all other years. While MMR was increasing, there was a decrease in the crude birth rate (Fig 4).

Age-specific hospital-based maternal mortality rates using the years of exposures of 2004, 2010 and 2015 are presented in Fig 5. The rate was consistently low among young aged women then peaked for women aged 25–39 years. The maximum of 16 deaths per 1,000 women exposure years was observed among 25–39 years old women. The patterns for the 2004 and 2010 were quite comparable, however the rates were lower for 2015–2015 exposure. The pattern for proportion of all women deaths by age is presented along the mortality rates. The patterns indicate a strong correlation between general women mortality and maternal mortality rates.

Causes of maternal mortality

Of the 1,987 maternal deaths, 83.8% (n = 1,666) were due to direct causes and 16.2% (n = 321) were due to indirect causes. Major direct causes of maternal deaths were eclampsia (34%, n = 669), obstetric haemorrhage (24.6%, n = 488), maternal sepsis (16.7%, n = 336), abortion
(10.8%, n = 215) and ruptured uterus (7.1%, n = 140) (Fig 6). Anaemia (14.9%, n = 295) and cardiovascular disorders (14.0%, n = 274) accounted for the highest percentage of the indirect...
causes, followed by malaria (1.3%), respiratory diseases (1.0%) and HIV/AIDS (0.8%). Other indirect causes were diabetes (0.4%), meningitis (0.35%) and tuberculosis (0.05%).

Eclampsia, haemorrhages, cardiovascular disorders and organ failure were the major causes of maternal deaths reported in zonal hospitals. The major causes of maternal deaths in the regional referral and district hospitals were haemorrhage, sepsis, anaemia, abortion, ruptured uterus and ectopic pregnancy.

Table 2. Population estimate, crude birth rate (CBR), live birth, maternal related deaths and hospital-based maternal mortality ratio (MMR) per year.

| Year   | Population estimate | CBR (per 1,000 people) | Live birth | Live births in health facilities (adjusted with 50%) | Live births in hospitals (adjusted with 40% of HF births) | Maternal related deaths | MMR (per 100,000 births) |
|--------|---------------------|-------------------------|------------|--------------------------------------------------|--------------------------------------------------------|-------------------------|--------------------------|
| 2006   | 40,634,948          | 42.2                    | 1,714,795  | 857,398                                          | 342,959                                               | 138                     | 40.24                    |
| 2007   | 41,923,715          | 42.1                    | 1,764,988  | 882,494                                          | 352,998                                               | 137                     | 38.81                    |
| 2008   | 43,270,144          | 41.9                    | 1,813,019  | 906,510                                          | 362,604                                               | 122                     | 33.65                    |
| 2009   | 44,664,231          | 41.5                    | 1,853,566  | 926,783                                          | 370,713                                               | 168                     | 45.32                    |
| 2010   | 46,098,591          | 41.1                    | 1,894,652  | 947,326                                          | 378,930                                               | 187                     | 49.35                    |
| 2011   | 47,570,902          | 40.6                    | 1,931,379  | 965,690                                          | 386,276                                               | 269                     | 69.64                    |
| 2012   | 49,082,997          | 40.1                    | 1,968,228  | 984,114                                          | 393,646                                               | 229                     | 58.17                    |
| 2013   | 50,636,595          | 39.6                    | 2,005,209  | 1,002,605                                        | 401,042                                               | 233                     | 58.10                    |
| 2014   | 52,234,869          | 39.1                    | 2,042,383  | 1,021,192                                        | 408,477                                               | 263                     | 64.39                    |
| 2015   | 53,879,957          | 38.6                    | 2,079,766  | 1,039,883                                        | 415,953                                               | 241                     | 57.94                    |

\[5\text{Source: data.worldbank.org}\]

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Fig 4. Annual crude birth rate per 1000 people and hospital-based MMR per 100,000.

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An analysis was done to study common co-morbid direct causes that were reported to be associated with the primary cause of maternal death (Table 3). Maternal deaths were attributed to up to three direct causes (0.12%) and most frequently to two causes. The highest observed...
associations were between abortion and maternal sepsis (8.3%, n = 138) followed by ruptured uterus and haemorrhage (2.4%, n = 40) and eclampsia and haemorrhage (1.14%, n = 19). Maternal sepsis was associated with most of the main direct causes. Ectopic pregnancy and organ failure were the least co-morbid conditions reported (Table 3).

To further analyse that, the network relationship (co-morbid) between main causes of maternal deaths is illustrated in Fig 7. The figure indicates the volume of individuals (Fig 7A), between causes without direction (Fig 7B) and with direction of the association (Fig 7C). It can be observed that cardiovascular disorders and anaemia were at the central point of the network with a strong linkage with haemorrhage. Ruptured uterus was strongly linked with haemorrhage, anaemia and cardiovascular disorders. Eclampsia was linked with cardiovascular disorders. Most deaths presented linkage between abortion, haemorrhage and sepsis. Arrows direction are in both ends indicating the multi-dimensional associations among all causes which complicates the understanding of chain of events.

Ranking the main causes of maternal deaths was done for each age category (Table 4). Eclampsia ranked as the number one killer among young women (15–34 years old). On the other hand, haemorrhage was leading cause of death among the older women aged 35–49 years (Table 4). Maternal sepsis and abortion ranked high among young women while ruptured uterus was more common among women older than 45 years.

There was a slight decline in the proportion of deaths due to eclampsia (35% vs. 33%) and abortion (13% vs. 10%) between 2006–2010 and 2011–2015 periods. However, the proportion of deaths due to haemorrhage (21% vs. 27%) and cardiovascular disorders (9% vs. 14%) increased significantly (p < 0.0001) from 2006–2010 to 2011–2015 period. The proportion of deaths due to ruptured uterus remained the same during the two 5-year periods (Fig 8).

Generally, a bimodal distribution in most of the major causes of maternal deaths was observed. From 2006 to 2010 the trend in mortality fluctuated between low and high proportions of causes of maternal deaths (Fig 9). The contribution of eclampsia to maternal deaths has remained constantly high except for a slight decline during 2011. Though there has been a slight decline in the contribution of haemorrhage to maternal deaths from 2006 to 2010, the mortality pattern started rising again during the period of 2011–2015. Maternal deaths attributed to cardiovascular disorders declined from 2006 to 2009 and started rising steadily from 2010. There were some indications in the decline of maternal deaths associated with sepsis during 2014–2015 (Fig 9).

Maternal mortality by geographical region

Maternal mortality varied between zone and regions of the country. Comparing five year periods, between 2006–2010 and 2011–2015, hospitals in the Western and Lake Victoria regions reported higher maternal mortality among the teenage age group (15–19 years) compared to other regions. The middle aged women died at a higher proportion in Southern highlands, South-western Highlands and Northern zones (Fig 10).

During the 2006–2010 period most deaths in the southern zone were in the 20–24 years category. However, the age category shifted to 25–29 years in the second period of 2011–2015. Deaths among women over 45 years old were observed to decrease during the 2011–2015 period and this was clear for Southern, Southern Highlands and South-Western Highlands. Generally, the pattern was almost stable in Lake Victoria, Northern and Eastern zones (Fig 10). Deaths due to ruptured uterus were more prevalent in the southern highlands and south-western highlands. Deaths associated with abortion and sepsis were most prevalent in southern highland than in all other zones. Eastern, Lake Victoria and Western zones reported higher proportion of maternal deaths due to eclampsia (Fig 11).
Discussion

This study utilized hospital statistics to understand the patterns and causes of maternal mortality in Tanzania. It should be understood that, even in place where mortality rates are high, maternal–related deaths are always rare events hence require attentive measures to be precisely estimated. A recent interest in understanding factors related to high maternal mortality in low-income countries, provokes many attempts to use all available and relevant data to study main causes, patterns, spatio-temporal trends and establish gaps that are useful in developing strategies to improve the situation at hand. This work is among the few that has estimated nation-wide hospital-based maternal mortality rates and maternal mortality ratios.

During the ten year period (2006–2015), the number of maternal deaths remained almost stable from 2006 to 2008 but increased gradually from 2009 to 2015. This pattern is supported by findings that the percentage of facility-based births has risen from 44% (1999) to 63% (2015) [3]. The majority of deaths were in the age category of 20–34 years. Deliveries occurring in facilities were also mostly among women 20–34 years old which could explain for the high proportion of deaths affecting this age category. The findings that maternal deaths affected the young women group have also been reported by other studies in specific hospitals in Tanzania.

Table 3. Associated direct causes to the reported primary maternal cause of death (n = 1,666).

| N   | Percentage | Primary       | Associated-1 | Associated-2 |
|-----|------------|---------------|--------------|--------------|
| 138 | 8.28%      | Abortion      | Sepsis       | -            |
| 40  | 2.40%      | Ruptured uterus | Haemorrhage  | -            |
| 19  | 1.14%      | Eclampsia     | Haemorrhage  | -            |
| 13  | 0.78%      | Ruptured uterus | Sepsis       | -            |
| 8   | 0.48%      | Eclampsia     | Sepsis       | -            |
| 7   | 0.42%      | Abortion      | Haemorrhage  | -            |
| 3   | 0.18%      | Ectopic pregnancy | Haemorrhage | -            |
| 2   | 0.12%      | Haemorrhage   | Sepsis       | -            |
| 2   | 0.12%      | Eclampsia     | Ruptured uterus | -        |
| 1   | 0.06%      | Eclampsia     | Abortion     | -            |
| 1   | 0.06%      | Abortion      | Ruptured uterus | Sepsis    |
| 1   | 0.06%      | Ectopic pregnancy | Abortion     | Sepsis     |

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Fig 7. The relationship between main causes of maternal deaths indicating A) individual level network, B) related causes with no direction and C) related causes with direction.

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and other countries [31–35]. Several factors have been identified to be responsible for the high maternal deaths among young women. These include biological, economic, and cultural factors, malnutrition, immature reproductive tract, child marriage, and gender inequities [36–37]. It is important therefore that reproductive health programmes provide education, family planning services, and pre- and post-natal care services to reduce mortality among young women.

Table 4. Ranking of the causes of maternal deaths by age category.

| Rank | Age categories | 15-19yrs | 20-24yrs | 25-29yrs | 30-34yrs | 35-39yrs | 40-44yrs | 45-49yrs |
|------|----------------|----------|----------|----------|----------|----------|----------|----------|
| 1    | Eclampsia      | Eclampsia| Eclampsia| Eclampsia| Haemorrhage| Haemorrhage| Haemorrhage|
| 2    | Maternal Sepsis| Haemorrhage| Haemorrhage| Haemorrhage| Eclampsia| Eclampsia| Ruptured Uterus|
| 3    | Haemorrhage    | Maternal Sepsis| Maternal Sepsis| Maternal Sepsis| Anaemia| Maternal Sepsis| Maternal Sepsis|
| 4    | Anaemia        | Cardiovascular disorders| Anaemia| Anaemia| Cardiovascular disorders| Anaemia| Anaemia|
| 5    | Abortion       | Anaemia | Cardiovascular disorders| Cardiovascular disorders| Maternal Sepsis| Cardiovascular disorders| Cardiovascular disorders|
| 6    | Cardiovascular disorders| Abortion| Abortion| Abortion| Ruptured Uterus| Ruptured Uterus| Ectopic pregnancy|
| 7    | Ruptured Uterus| Ruptured Uterus| Ruptured Uterus| Ruptured Uterus| Abortion| Abortion| Eclampsia|
| 8    | Organ failure  | Organ failure| Organ failure| Organ failure| Organ failure| Organ failure| Organ failure|
| 9    | Ectopic pregnancy| Ectopic pregnancy| Ectopic pregnancy| Ectopic pregnancy| Ectopic pregnancy| Ectopic pregnancy| Abortion|

Fig. 8. Comparison of the proportion of all major causes of maternal related deaths between the 2006–2010 and 2011–2015 periods (2006–2010: n = 755; 2011–2015: n = 1,235).

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Most maternal deaths were attributed to direct obstetric causes mainly eclampsia, haemorrhage and sepsis. Similar findings have been reported by other studies elsewhere in Tanzania [28–29,31, 38], Kenya [12], Angola [39], Nigeria [13,40], Bangladesh [41] and Pakistan [42]. Globally, eclampsia is one of the leading causes of maternal mortality [43]. Although, there has been a significant reduction in the rates of eclampsia in high-income countries, it has
Fig 10. Percentage distribution for mortality patterns by age and geographical area comparing 2006–2010 and 2011–2015 (n = 1,987).

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Fig 11. The distribution of major causes of maternal deaths by zone (n = 1,987).

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remained high in the low-income countries [43]. In this study, eclampsia ranked number one killer among young women while haemorrhage was the number one killer among the older women. Similar to our findings, higher prevalence of eclampsia among adolescents and young women has been reported in other studies in Asia and other regions [44–46]. In contrary, a study in Taiwan has indicated that the incidence of pre-eclampsia was the lowest in the 20–24-year age group and higher among >35-year age groups [47]. Preeclampsia and eclampsia are more frequent among women in their first pregnancy, women who are obese, women with pre-existing hypertension, and those with diabetes [48]. The higher direct obstetric causes of maternal death in our study was similar to those reported in other low-and middle income countries [11]. Statistics indicate that about two-thirds of maternal deaths in Africa are related to direct obstetric complications mainly haemorrhage, hypertension, sepsis, and obstructed labour [8]. In a study in a rural district of Tanzania, the major causes of death were postpartum haemorrhage and obstructed labour [49]. Several studies point out to consistently elevated risk of maternal mortality from ruptured uterus [50–53]. Generally in low-income countries, most cases due to ruptured uterus are due to ignorance, poverty, unavailability of skilled staff and poor supply of essential medical supplies [54–56].

In our study the major indirect causes were attributed to anaemia, cardiovascular disorders, malaria, HIV/AIDS and meningitis. Similar indirect causes have been reported by other studies in Tanzania [29,35,38] and other low and middle-income countries [8,13,57]. Statistics indicate that globally, 27.5% of all maternal deaths results from indirect causes, with the highest proportions in Sub-Saharan Africa and South Asia [8,10]. Despite this contribution to indirect causes, they have received little attention as most national and international efforts are directed toward direct causes of maternal deaths–focusing on emergency obstetric care [48,58–59]. It is important that studies to understand these indirect causes of death are carried out to provide evidence to develop appropriate interventions to holistically reduce maternal mortality.

There was a network relationship between main causes of maternal deaths. For instance, cardiovascular disorders and anaemia were at the central point of the network with a strong linkage with haemorrhage. Ruptured uterus was strongly linked with haemorrhage, anaemia and cardiovascular disorders. Most deaths presented linkage between sepsis and abortion. The associations observed indicate that all these causes are related to each, which sometimes pose difficulties in management. In a number of countries, haemorrhage has been reported as the most consistently important cause of death in hospital studies [32]. Haemorrhage has been associated with several conditions, including obstructed labour [60–61]. The association of anaemia and maternal mortality observed in this study is most likely to be a co-factor in death from haemorrhage [32] or nutritional deficiencies; usually lack of iron or folic acid [3]. Several studies have reported that postpartum haemorrhage is associated with anaemia [62]. Anaemia is most prevalent in Tanzania, with recent statistics indicating that 45% of women are anaemic [3]. To address post-partum haemorrhage in Tanzania, during the early 2010s, there have been efforts to improve active management of the third stage labour with emphasis on training and use of uterotonics [63]. However, a recent study has shown remarkable improvement in the quality of post-partum haemorrhage prevention at lower health facilities but not in hospitals [64]; emphasising the need to continue with efforts to improve the quality of care in hospitals including improvement in antenatal care [12].

There were variations in the maternal mortality ratio and causes by geographical regions and by hospital. The Southern highlands and South-western zones had a large number of maternal deaths due to ruptured uterus. There were higher proportions of maternal deaths associated with eclampsia in zonal referral hospitals than in the regional or district hospitals. This is likely to be associated with delays in referrals, with severe and complicated cases
received late at zonal referral hospitals of which have low survival chances. Studies in Tanzania indicate that more than a quarter of maternal deaths are attributed to late referral from lower to higher care facilities, long distance to facility and poor infrastructure [31,50]. In practice the long distance to a health facility, poor communication infrastructure and transportation continue to complicate a timely access to health care due to delays [65–69]. In addition, this suggest that there is a weak health care system which contributes to poor management of these conditions at regional and district level hospitals. In addition, most healthcare facilities in low-and middle-income countries are unable to offer safe and effective care to women with obstetric complications due to limited resources [38, 70].

The reported high number of maternal deaths in this study could be attributed to a number of factors, both institutional and individual. Substandard care factors including patient and medical service [38], inadequate or lack of blood for transfusion, delay in receiving treatment and mismanagement have been described as among the most common factors [71]. Other medical factors include the delay in diagnosis and receiving treatment, as well as inadequate supplies or equipment needed for blood transfusion [31]. The lack of essential equipment, adequate number of competent staff and stock-out of essential drugs have also been reported as causes for delay in receiving timely and effective obstetric care [70–72].

A delay in the necessary referrals between healthcare facilities has also been reported as contributing factor to maternal deaths [70, 73]. Individual factors include culture and socio-economic status. Poverty and inequity have been described to undermine the survival of mother during pregnancy and after delivery [74]. Though maternal care in Tanzania is provided free of charge, substantial out-of-pocket payments are common [75–76]. Gender discrimination, low levels of female education, and inability to access care have been described to result into delays and unnecessary maternal deaths [77].

The hospital-based maternal mortality ratio was observed to increase substantially over the 10 years period. The ratio was 40/100,000 live births in 2006, peaked during 2011 (69/100,000 live births) and ~58/100,000 live births in 2015. These estimates are comparable to other studies done in other low-income countries [78], however much higher than those in high-income countries [79]. A hospital-based study conducted in Ghana covering a period of 1987–2000 reported a maternal mortality ratio of 1077/100,000 live births [80]; while a 3-year (2012–2014) tertiary hospital mortality ratio of 410/100,000 was reported in India [81]. Comparing the estimate obtained for same period from this study, the ratio is estimated at 60/100,000 which is much lower. These variations are due to the fact that our study included various levels of hospitals (district to tertiary hospitals). Most tertiary care hospitals receive referral cases from lower facilities, including other hospitals which are complex and at high risk.

This study has some limitations. The information on the causes of death was collected from hospital and was retrospective in nature. We relied on the available documented data from hospital registers and report forms which could be prone to misclassification or misreporting of the causes of death depending on who certifies the death. Moreover, hospital-based data provide estimates of maternal mortality that reflect the experience of a proportion of the population that seek hospital care during delivery. However, the findings of this study highlight the pattern, trend and causes of maternal deaths, information which is crucial for planning improvement in hospital management. Although the maternal mortality statistics from hospital-based studies are likely to be biased, under-reported and might not give the true picture of what is happening in the community, they complement estimates from population-based studies, and are important for examination of the causal mechanisms involved in mortality [32].

During the ten year period (2006–2015) there was an increase in the number of hospital maternal deaths in the public hospitals in Tanzania. Most maternal deaths were mainly due to eclampsia, haemorrhage and sepsis. This suggest that there are some deficiencies to recognise
and manage obstetric complications which need attention. Results of this study demonstrate that even from the health care delivery point of view, Tanzania is still far from reaching the global targets for maternal health. Results from this study have set a foundation on the current state which could be used to develop tailored strategies that target reducing deaths that occur in hospital settings. This emphasise the need for reproductive health programme to not only focus on the physical availability of health care facilities, but also the quality of maternal care provided by these facilities including timely provision of emergency care. Further studies are necessary to clarify and expand the findings of this study which could explain the contributing factors associated with hospital maternal deaths.

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References

1. Alkema L, Chou D, Hogan D, Zhang S, Moller AB, Gemmill A, et al. Global, regional, and national trends in maternal mortality between 1990–2015 with scenario based projections to 2030: a systematic analysis by the UN Maternal Mortality Estimation Interagency Group. Lancet 2016; 387: 462–474. https://doi.org/10.1016/S0140-6736(15)00839-7 PMID: 26584737

2. World Health Organization. Trends in Maternal Mortality: 1990–2015. Estimates by WHO, UNICEF, UNFPA, World Bank Group and United Nations 2015, World Health Organization. Available from: http://
1. Tanzania Demographic and Health Survey and Malaria Indicator Survey. Ministry of Health, Community Development, Gender, Elderly and Children (Tanzania Mainland), Ministry of Health (Zanzibar), National Bureau of Statistics, Office of the Chief Government Statistician, and ICF 2016. Dar es Salaam, Tanzania and Rockville, Maryland, USA.

2. Shija A, Msovela J, Mboera LEG. Maternal mortality in fifty years of Tanzania independence: challenges and opportunities of reducing maternal mortality. Tanzania J Health Res 2011; 13: 352–364.

3. Mboera LEG, Ipuge Y, Kumalija J, Rubona J, Perera S, Masanja H. et al. Mid-term review of national health plans: an example from the United Republic of Tanzania. Bull Wld Health Organ 2015; 93: 271–278.

4. Shoo RS, Mboera LEG, Ndeki S, Munishi G. Stagnating maternal mortality in Tanzania: what went wrong and what can be done. Tanzania J Health Res 2017; 19 (2): http://dx.doi.org/10.4314/thrb.v19i2.6

5. Boerma JT (1987). Levels of maternal mortality in developing countries. Studies in Family Planning 1987; 18(4), 213–221. PMID: 3629663

6. Khan KS, Wojdyla D, Say L, Gulmezoglu AM, Van Look PF. WHO analysis of causes of maternal death: a systematic review. Lancet 2006; 367: 1066–1074. https://doi.org/10.1016/S0140-6736(06)68397-9 PMID: 16581405

7. Lozano R, Naghavi M, Foreman K, Lim S, Shibuya K, Aboyans V. et al. Global and regional mortality from 235 causes of death for 20 age groups in 1990 and 2010: a systematic analysis for the Global Burden of Disease Study 2010. Lancet 2012; 380: 2095–2128. https://doi.org/10.1016/S0140-6736(12)61728-0 PMID: 23245604

8. Say L, Chou D, Gemmill A, Tuncalp Ö, Moller A-B, Daniels J. et al. Global causes of maternal death: a WHO systematic analysis. Lancet Glob Health 2014; 2:e323–33. https://doi.org/10.1016/S2214-109X(14)70227-X PMID: 25103301

9. World Health Organization/Centers for Disease Control and Prevention. Technical Guidelines for Integrated Disease Surveillance and Response in the African Region, Brazzaville, Republic of Congo and Atlanta, USA. World Health Organization & Center for Disease Control and Prevention. 2010. Available from: http://afro.who.int/publications/technical-guidelines-integrated-disease-surveillance-and-response-african-region-0. (cited 12 May 2018)

10. Yego F, D’Este C, Byles J, Williams JS, Nyongesa P. Risk factors for maternal mortality in a Tertiary Hospital in Kenya: a case control study. BMC Pregnancy Childbirth 2014; 14:38. https://doi.org/10.1186/1471-2393-14-38 PMID: 24447854

11. Ujah IA, Aisien OA, Muthir J.T, Vanderjagt DJ, Giew RH, Uguru VE. Factors contributing to maternal mortality in north-central Nigeria: a seventeen-year review. Afr J Reprod Hlth 2005; 9 (3):27–40.

12. Chandra-Mouli V, Camacho AV, Michaud PA. WHO guidelines on preventing early pregnancy and poor reproductive outcomes among adolescents in developing countries. J Adolesc Health. 2013 May; 52 (5):517–22. https://doi.org/10.1016/j.jadohealth.2013.03.002 PMID: 23608717

13. Azuh DE, Azuh AE, Iweala EJ, Adeloye D, Akanbi M, Mordi RC. Factors influencing maternal mortality among rural communities in southwestern Nigeria. Int J Women’s Hlth 2017; 9: 179–188.

14. Bradshaw D. Maternal mortality ratio--trends in the vital registration data. South Afr J Obst Gynaecol 2012; 18(2):38–42.

15. Mathers CD, Fat DM, Inoue M, Rao C, Lopez AD. Counting the dead and what they died from: an assessment of the global status of cause of death data. Bull World Hlth Organ 2005; 83:171–177

16. Tanzania Demographic and Health Survey. National Bureau of Statistics and ORC Macro, Calverton, Maryland, USA, 1999.

17. Tanzania Demographic and Health Survey 2004–05. National Bureau of Statistics and ORC Macro, Calverton, Maryland, USA, 2005.

18. Population and Housing Census 2012. United Republic of Tanzania, Dar es Salaam, 2013.

19. World Health Organization. Maternal death surveillance and response: Technical guidance. Information for action to prevent maternal death. World Health Organization, Geneva, Switzerland, 2013.

20. World Health Organization/United Nations Children's Fund/World Bank. Trends in Maternal Mortality: 1990 to 2008. Estimates developed by WHO, UNICEF, UNFPA, and the World Bank. Geneva, Switzerland, 2010. Available from: http://whoilibrary.who.int/publications/2010/9789241500265_eng.pdf. (Cited on March 10, 2018).

21. Nieburg P. Improving maternal mortality and other aspects of women’s health: The United States’ global role. A report of the Center of Strategic and International Studies, Washington D.C. 2012. Retrieved December, 2018 from https://www.google.com.ng.
24. Mboera LEG, Rumisha SF, Lyimo EP, Chiduo MG, Mangu CD, Mremi IR, et al. Cause-specific mortality patterns among hospital deaths in Tanzania. PLoS One 2018; 13(10):e0205833. https://doi.org/10.1371/journal.pone.0205833 PMID: 30379899

25. WHO. Chapter XV, digits from 000–099 (Pregnancy, childbirth and the puerperium) of the 10th revision of the International Statistical Classification of Diseases and Related Health problems 10th Revision (ICD-10 version 2016) [WHO] 2016. Available: http://apps.who.int/classifications/icd10/browse/2016/en#XV. (Cited June 21, 2018)

26. Tanzania Demographic and Health Survey 2010–11. National Bureau of Statistics and ICF Macro. Calverton, Maryland, USA, 2011.

27. Hanson C, Gabrysch S, Mbaruku G, Cox J, Mkumbo E, Manzi F et al. Access to maternal health services: geographical inequalities, United Republic of Tanzania. Bull Wld Health Organ. 2017; 95 (12):810.

28. Kazaura M, Kidanto H, Massawe S. Maternal mortality at Muhimbili National Hospital, Tanzania, 1999–2005: levels, causes and characteristics. East Afr J Pub Hlth 2016; (2): 23–25.

29. Evance I, Mbaruku G, Masanja H, Kahn K. Causes and risk factors for maternal mortality in rural Tanzania—case of Rufiji Health and Demographic Surveillance Site (HDSS). Afr J Reprod Hlth 2013; 17(3): 119–130.

30. Nelissen JT, Mduma E, Ersdal H, Evjen-Olsen B, Roosmalen J, & Stekelenburg J. Maternal near miss and mortality in a referral hospital in northern Tanzania: a cross-sectional study. BMC Pregnancy Childbirth 2013; 3: 141.

31. Maro EW, Mosha NR, Mahande MJ, Obure J, Masenga G. Ten years trend in maternal mortality at Kilimanjaro Christian Medical Centre Tanzania, 2003–2012: A descriptive retrospective tertiary hospital based study. Asian Pac J Reprod 2016; 5(3): 214–220.

32. Zimicki S. The Relationship between Fertility and Maternal Mortality. In: Parnell.: Contracepti ve Use and Controlled Fertility: Health Issues for Women and Children. Committee on Population, National Research Council. National Academy Press, Washington, DC.1989.

33. Baul MK, Manjusha KK. Maternal mortality: A ten-year study. J Indian Med Assoc. 2004; 102:18–19. PMID: 15195853

34. Singh R, Sinha N, Bhattacharyya K, Ram R. Pattern of Maternal Mortality in a Tertiary Care Hospital of Patna, Bihar. Indian J Comm Med. 2009; 34(1): 73–74.

35. Gumanga SK, Kolbila DZ, Gandau BBN, Munkaila A, Malechi H, Kyei-Aboagye K. Trends in maternal mortality in Tamale Teaching Hospital, Ghana. Ghana Med J. 2011; 45 (3): 105–110. PMID: 22282577

36. United Nations Population Funds. State of World Population, 2004; Accessed from: http://www.unfpa.org/swp/2004/english/ch9/page5.htm. Cited on March 21, 2018).

37. World Health Organization. Accelerating progress towards the attainment of international reproductive health goals: a framework for implementing the WHO Global Reproductive Health Strategy. World Health Organization, Geneva; 2006.

38. Pembe AB, Paulo C, D’mello BS, van Roosmalen J. Maternal mortality at Muhimbili National Hospital in Dar-es-Salaam, Tanzania in the year 2011. BMC Pregnancy Childbirth 2014; 14:320. https://doi.org/10.1186/1471-2393-14-320 PMID: 25217326

39. Okonofua F, Imosemi D, Igboin B, Adeyemi A, Chibuko C, Idowu A, et al. Maternal death review and outcomes: An assessment in Lagos State, Nigeria. PLoS ONE 2017; 12 (12): e0188392. https://doi.org/10.1371/journal.pone.0188392 PMID: 29240754

40. Halim A, Utz B, Biswas A, Rahman F, van den Broek N. Cause of and contributing factors to maternal deaths; a cross-sectional study using verbal autopsy in four districts in Bangladesh. BJOG 2014; 121 (Suppl. 4): 86–94.

41. Fikree FF, Mir AM, Haq I. She may reach a facility but will still die! An analysis of quality of public sector maternal health services, District Multan, Pakistan. J Pakistan Med Assoc 2006; 56: 156.

42. Ghulmiyyah L, Sibai B. Maternal mortality from preeclampsia/eclampsia. Sem Perinatol 2012; 36 (1):56–9.

43. Kumar R, Gandhi S, Rao V. Socio-demographic and other risk factors of pre eclampsia at a tertiary care hospital, Karnataka: Case control study. J Clin Diag Res 2014; 8(9):1–4.

44. Kawakita T, Wilson K, Grantz KL, Landy HJ, Huang CC, Gomez-Lobo V. Adverse maternal and neonatal outcomes in adolescent pregnancy. J Ped Adolesc Gynecol 2016; 29(2):130–136.
46. Para-Pingel P, Quisiquíúa-Avellán LA, Hidalgo L, Chedraui P, Pérez-López FR. Pregnancy outcomes in younger and older adolescent mothers with severe preeclampsia. Adoles Hlth, Med Ther 2017; 8: 81–86.

47. Chan T, Tung Y, Wang S, Lee C, Lin C, Lu P. Trends in the incidence of pre-eclampsia and eclampsia in Taiwan between 1998 and 2010. Taiwanese J Obst Gynecol 2015; 54 (3): 270–274.

48. Filippi V, Chou D, Ronsmans C, Graham W, Say L. Levels and Causes of Maternal Mortality and Morbidity. In: Black R.E., Laxminarayan R., Temmerman M. et al. (Editors): Reproductive, Maternal, Newborn and Child Health: Disease Control Priorities. 3rd Edition. Washington (DC): The International Bank for Reconstruction and Development / The World Bank, 2016.

49. MacLeod J, Rhode R. Retrospective follow-up of maternal deaths and their associated risk factors in a rural district of Tanzania. Trop Med Int Hlth 1998; 3 (2): 130–137

50. Urrio TF. Maternal deaths at Songea Regional Hospital, southern Tanzania. East Afr Med J. 1991; 68 (2):81–7. PMID: 2040240

51. Hofmeyr GJ, Say L, Gulmezoglu AM. WHO systematic review of maternal mortality and morbidity: the prevalence of uterine rupture. BJOG 2005; 112(9):1221–8. https://doi.org/10.1111/j.1471-0528.2005.00725.x PMID: 16101600

52. Nakimuli A, Nakubulwa S, Kakaire O, Osinde MO, Mbalinda SN, Nabirye RC, et al. Maternal near misses from two referral hospitals in Uganda: a prospective cohort study on outcome, determinants and prognostic factors. BMC Pregnancy Childbirth 2016; 16:24. https://doi.org/10.1186/s12884-016-0811-5 PMID: 26821716

53. Nyamtema AS, Mwakatundu N, Dominico S, Mohamed H, Pemba S, Rumanyika R et al. Enhancing maternal and perinatal health in under-served remote areas in sub-Saharan Africa: a Tanzanian model. PLoS ONE 2016; 11(3):e0151419. https://doi.org/10.1371/journal.pone.0151419 PMID: 26986725

54. Konje JC, Odukoya OA, Ladipo OA. Ruptured uterus in Ibadan—a twelve-year review. Int J Gyn Obst. 1990; 32:207–13.

55. Orji EO, Fasubaa OB, Onwudiegwu U, Dare FO, Oggunniyi SO. Decision-intervention interval in ruptured uteri in Ile-Ife, Nigeria. East Afr Med J. 2002; 79: 496–498. PMID: 12625692

56. Ezechi OC, Mabayoje P, Obiesie LO. Ruptured uterus in South Western Nigeria: a reappraisal. Singapore Med J. 2004; 45(3): 114.

57. Ngonzi J, Tornes YF, Mukasa PK, Salongo W, Kabakyenga J, Sezali M, et al. Puerperal sepsis, the leading cause of maternal deaths at a Tertiary University Teaching Hospital in Uganda. BMC Pregnancy Childbirth 2016; 16:207. https://doi.org/10.1186/s12884-016-0986-9 PMID: 27495904

58. World Health Organization. Reproductive health strategy to accelerate progress towards the attainment of international development goals and targets. World Health Organization, Geneva; 2004.

59. Storm F, Agampodi S, Eddeleston M, Sørensen F, Konradsen F, Rheinländer T. Indirect causes of maternal deaths. Lancet Glob Health 2014; 2 (10):e556.

60. Armon PJ. Maternal deaths in the Kilimanjaro region of Tanzania. Trans Roy Soc Trop Med Hyg 1977; 73(3): 284–288.

61. Chi C, Agoestina T, Harbin J. Maternal mortality at twelve teaching hospitals in Indonesia—an epidemiologic analysis. Int J Gyn Obst. 1981; 19(4): doi.org/10.10160020–7292 (81)90072-2.

62. Wagner KS, Ronsmans C, Thomas SL, Calvert C, Adler A, Ganaba R et al. Women who experience obstetric haemorrhage are at higher risk of anaemia, in both rich and poor countries. Trop Med Int Hlth 2012; 17 (1):9–22.

63. United Republic of Tanzania Ministry of Health and Social Welfare. Guidelines for use of uterotonics in active management of third stage of labour. Dar es Salaam, Tanzania. 2008.

64. Bishanga DR, Charles J, Tibajjuka G, Mutayoba R, Drake M, Kim Y-M, et al. Improvement in the active management of the third stage of labor for the prevention of postpartum haemorrhage in Tanzania: a cross-sectional study. BMC Pregnancy Childbirth 2018; 18:223. https://doi.org/10.1186/s12884-018-1873-3 PMID: 29895276

65. Bossyns P, Abache R, Abdoulaye MS, Miye H, Depoorter AM, Van Lerberghe W. Monitoring the referral system through benchmarking in rural Niger: an evaluation of the functional relation between health centres and the district hospital. BMC Health Service Res 2006; 6: 51.

66. van den Akker T, Mwagomba B, Iriam J, van Roosmalen J. Using audits to reduce the incidence of uterine rupture in a Malawian district hospital. Int J Gyn Obst. 2009; 107(3):289–94.

67. Mbaruku G, van Roosmalen J, Kimondo I, Bilango F, Bergstrom S. Perinatal audit using the 3-delays model in western Tanzania. Int J Gynaecol Obst. 2009; 106(1):85–8.

68. Hirose A, Borchert M, Cox J, Alkozai A, Filippi V. Determinants of delays in travelling to an emergency obstetric care facility in Herat, Afghanistan: an analysis of cross-sectional survey data and spatial
69. Assarag B, Dujardin B, Delamou A, Meski F.Z, De Brouwere V. Determinants of maternal near-miss in Morocco: too late, too far, too sloppy? PLoS ONE 2015; 10 (1): e0116675. https://doi.org/10.1371/journal.pone.0116675 PMID: 25612095

70. Mgawadere F, Unkels R, Kazembe A, van den Broek N. Factors associated with maternal mortality in Malawi: application of the three delays model. BMC Pregnancy Childbirth 2017; 17:219. https://doi.org/10.1186/s12884-017-1406-5 PMID: 28697794

71. Bonnet MP, Deneux-Tharaux C, Bouvier-Colle MH. Critical care and transfusion management in maternal deaths from postpartum haemorrhage. Eur J Obst Gynecol Repr Biol. 2011; 158(2):183–8.

72. Afnan-Holmes H, Magoma M, John T, Levira F, Msemo G, Armstrong CE. et al. Tanzania’s Countdown to 2015: an analysis of two decades of progress and gaps for reproductive, maternal, newborn, and child health, to inform priorities for post-2015. Lancet Glob Health 2015; 3 (97): e396–e409.

73. Barnes-Josiah D, Myntti C, Augustin A. The “three delays” as a framework for examining maternal mortality in Haiti. Soc Sc Med 1998; 46(6): 981–993.

74. Ronsmans C, Graham WJ. Maternal mortality: who, when, where, and why. Lancet 2006; 368: 1189–1200. https://doi.org/10.1016/S0140-6736(06)69380-X PMID: 17011946

75. Kruk M, Mbaruku G, Rockers P, Gale S. User fee exemptions are not enough: out of pocket payments for ‘free’ delivery services in rural Tanzania. Trop Med Int Hlth 2008; 13: 1442–51.

76. Mtei G, Makawia S, Masanja H. Monitoring and evaluating progress: towards universal health coverage in Tanzania. PLoS Med 2014; 11: e1001698. https://doi.org/10.1371/journal.pmed.1001698 PMID: 25244395

77. Kinney MV, Kerber KJ, Black RE, Cohen B, Nkrmah F, Coovadia H. et al. Sub-Saharan Africa’s mothers, newborns, and children: Where and why do they die? PLoS Med 2010; 7(6): e1000294. https://doi.org/10.1371/journal.pmed.1000294 PMID: 20574524

78. Shah RJ, Ali I, Banday A, Fazili A, Khan I. Analysis of maternal mortality in a small teaching hospital attached to tertiary care hospital (10 yr review). Indian J Comm Med 2008; 33(4):260.

79. Berg CJ, Chang J, Callaghan WM, Whitehead SJ. Pregnancy-related mortality in the United States, 1991–1997. Obst Gynecol 2003; 101(2):289–96.

80. Geelhoed DW, Visser LE, Asare K, van Leeuwen JH, van Roosmalen J. Trends in maternal mortality: a 13-year hospital-based study in rural Ghana. Europ J Obst Gynecol Repr Biol 2003; 107(2):135–9.

81. Nair A, Doibale MK, Gujrathi VV, Inamdar IF, Shingare AD, Rajput PS. Study of maternal mortality in a tertiary care hospital in a district of Maharashtra. Int J Med Sci Public Hlth 2016 5(9):1851–5.