Measuring the effectiveness of maternal delivery services: A cross-sectional and qualitative study of perinatal mortality in six primary referral hospitals, Kenya [version 1; peer review: 1 approved with reservations, 1 not approved]

Richard Ayah¹, Dismas Ongore¹, Alfred T.O. Agwanda²

¹School of Public Health, College of Health Sciences, University of Nairobi, Nairobi, Kenya
²Population Studies and Research Institute, University of Nairobi, Nairobi, Kenya

Abstract

Background: The effective performance of hospitals is critical to overall health system goal achievement. Global health system performance frameworks are often used as part of global benchmarking, but not within low and middle-income countries as part of service delivery performance measurement. This study explored the utility of perinatal mortality as a measure of hospital effectiveness.

Methods: A cross sectional, mixed methods study of six primary referral hospitals, differentiated by ownership, was conducted from 10th June to 9th October 2015. Monthly summary hospital data of maternal delivery services (MDS) were abstracted to determine the perinatal mortality. Tests of associations were used to correlate bed turnover, skilled staffing, method of delivery and perinatal mortality. Additionally, 40 questionnaire interviews were held with hospital board members and the management team to assess the availability of standard operating procedures (SOP) in MDS. Qualitative data was analysed thematically.

Results: All six hospitals reported having SOP in managing MDS. The average perinatal mortality rate for all the hospitals was 24.63 per 1,000 live births. However, a perinatal death was 2.6 times more likely in public hospitals compared to private hospitals (29.8 vs 11.4 per 1,000 births respectively). The average caesarean section rate for all hospitals was 25.9%, but the odds of a caesarean section were 1.67 higher in a private hospital compared to a public hospital (P<0.001 95% CI: 1.58-1.77). Perinatal mortality was associated with bed turnover ratio (R squared 0.260, P=0.001), and skilled staff availability (R squared 0.064, P<0.001).

Discussion: The high perinatal mortality reported in public hospitals may be due to high bed turnover and relatively low caesarean section rate. Input measures of performance such as reporting standards of care and staffing levels are not useful performance indicators. Perinatal mortality as a performance indicator may be an ideal measure of the effectiveness of hospitals.
Keywords
Health system effectiveness, Hospital performance, perinatal death

Corresponding author: Richard Ayah (ayah@uonbi.ac.ke)

Author roles: Ayah R: Conceptualization, Data Curation, Formal Analysis, Funding Acquisition, Investigation, Methodology, Project Administration, Writing – Original Draft Preparation, Writing – Review & Editing; Ongore D: Conceptualization, Supervision; Agwanda ATO: Conceptualization, Supervision

Competing interests: No competing interests were disclosed.

Grant information: The author(s) declared that no grants were involved in supporting this work.

Copyright: © 2018 Ayah R et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited. Data associated with the article are available under the terms of the Creative Commons Zero "No rights reserved" data waiver (CC0 1.0 Public domain dedication).

How to cite this article: Ayah R, Ongore D and Agwanda ATO. Measuring the effectiveness of maternal delivery services: A cross-sectional and qualitative study of perinatal mortality in six primary referral hospitals, Kenya [version 1; peer review: 1 approved with reservations, 1 not approved] F1000Research 2018, 7:732 (https://doi.org/10.12688/f1000research.14862.1)

Introduction

The hospital sector represents approximately 45–69% of government health expenditure in sub-Saharan Africa and the effective performance of the sub-sector is therefore critical to overall health system goal achievement. Globally considerable efforts have been made to develop health system performance (HSP) assessment frameworks that take into consideration the peculiarities of health systems and the multiplicity of stakeholders in health with different perspectives. But HSP benchmarking is often done between countries as part of a global health comparison, rather than being used at a subnational level, where policymakers in low income countries with high disease burden seek to understand how well the delivery of healthcare meets the needs of citizens.

In Kenya, overall health status is measured by indicators including life expectancy, and under-five and maternal mortality. However, health system performance is measured mainly through process input indicators such as health per capita spend and human resource availability. This disconnect leads to poor performance accountability defined as “demonstrating and accounting for performance in the light of agreed-upon performance targets focusing on services, outputs and results.” An ideal health system performance indicator would link hospital process and outcomes to overall health system effectiveness, allow for hospital comparisons, be sensitive to outcomes under the control of the health system and ensure provider accountability.

Maternal delivery service (MDS) indicators and outcomes, such as skilled delivery levels, coverage of caesarean sections and neonatal mortality, are sensitive indicators of the effectiveness of the whole health system. The core impact indicators are also well defined; however the Every Newborn Action Plan (ENAP), launched in 2014, recognised that efforts are needed to improve data quantity and quality, with only 17 countries that have a policy for reporting and reviewing stillbirths and neonatal deaths.

Roughly one third of 363 interventions in the Kenya Essential Package for Health focus on reproductive health. Despite the focus, Kenya did not meet the Millennium Development Goal (MDG) target for maternal deaths of 147 per 100,000 live births by 2015, and little advancement has been made in reducing mortality among newborns, which now accounts for 45% of all child deaths. Facility-based delivery has gained traction as a key strategy for reducing perinatal mortality in developing countries. In Kenya, healthcare provision is devolved to the 47 counties, which provide care to geographical defined populations. In the delivery of MDS, primary referral hospitals are expected to provide comprehensive emergency obstetric care, which includes all basic emergency obstetric care interventions and caesarean sections.

Efforts to reduce maternal mortality and morbidity in low-resource settings often depend on global standards and indicators to assess obstetric care. However these standards often do not take into account the local context especially in terms of skill and resource availability. Moreover, using a national average does not provide timely and accurate measurements of levels and trends at local levels, which are crucial to assess progress, allow benchmarking and provide policymakers with the data to prioritize the areas of greatest need.

Objective

This study explored the utility of perinatal mortality as a measure of hospital effectiveness in six primary referral hospitals in Kenya.

Methods

Study setting

A cross-sectional study of six primary referral hospitals in Kiambu and Nairobi Counties differentiated by ownership was conducted. In 2013, Kiambu County was estimated to have a population of 1,838,397 including 59,191 pregnant women. In Kiambu, there were six faith-based, one private and four government hospitals. Nairobi County’s population in 2013 was estimated at 3,554,261 including 172,143 pregnant women. Nairobi had four faith-based, seven private and two government hospitals. Kiambu and Nairobi Counties were chosen for this study because compared to the national averages (32%), health facilities in Kiambu and Nairobi counties (40% and 48%, respectively) had above average maternal health service readiness. Census data analysis of the county Maternal Mortality Ratio (MMR) estimated Kiambu and Nairobi at 230 and 212 per 100,000 live births, respectively, roughly half the national average (495 per 100,000).

All the level four health facilities, that is primary referral hospitals, were picked from the list of hospitals in the two counties. The hospitals were grouped according to ownership, public (government), not for profit, faith-based and for profit hospitals. In the two counties there were six public, eight private and ten faith-based hospitals. Hospitals that did not offer maternal delivery services were excluded. A list of all public hospitals was developed and computer generated random numbers were used to select three government hospitals, which were selected and then matched by bed capacity with two faith-based and one for profit hospitals across both counties.

Data collection

Data was collected from 10th June to 9th October 2015. Monthly summary hospital data of patients who had been admitted to the maternity unit of each selected hospital in the period 1st January 2014 – 31st December 2014 were abstracted between 10th June and 9th October 2015 to determine: number of patients admitted, type of delivery, skilled staff per 1,000 deliveries, length of stay, bed capacity, bed turnover ratio, caesarean section rate, number of perinatal deaths, perinatal mortality per 1,000 live births.

Additionally, 40 questionnaire interviews were held with board members and members of the hospital management team to assess the availability of standard operating procedures in MDS. In each hospital, a minimum of three board members (including the chair, chief executive and one other), and ensuring that at least one third of members were interviewed. For each hospital management team, the medical superintendent, hospital nursing officer in charge, administrator and nurse in charge...
of maternity unity were interviewed. Consequently, the combined participants from the six facilities provided at least 40 interviewees - an adequate medium size sample pool of interviews (Baker and Edwards, 2012). Informed written consent was sought with interviews audio recorded except where participants were uncomfortable, only field notes were taken (Supplementary File 1). The length of stay was determined by abstracting dates of admission and discharge from 200 randomly selected patient files from each hospital.

Data analysis
Effectiveness of MDS was defined as the extent to which the hospital manages all major causes of maternal and newborn mortality as measured by the perinatal mortality rate. The World Health Organization defines perinatal mortality as the “number of stillbirths and deaths in the first week of life per 1,000 total births”. The perinatal mortality rate was calculated as: (No. of perinatal deaths / total No. of births (still births + live births)) x 1000.

Correlations and tests of associations of chi-square (X2) were used to show the relationships between MDS patients, bed turnover, average length of stay, skilled delivery staff, bed capacity and patient outcomes of normal, caesarean section; and perinatal mortality. Data was analysed using the Statistical Products and Service Solutions (SPSS) and MS-Excel.

Qualitative data was analysed thematically, by manually reviewing the transcripts. Using priori codes emanating from the questionnaire, a code book (Supplementary File 2) was developed that provided a working analytical framework that was then used to code the transcripts. Two independent coders reviewed the transcripts and consequently agreed on emergent codes and resultant thematic findings.

Ethical statement
Ethical clearance was obtained from the Ethics and Research Committee of Kenyatta National Hospital and University of Nairobi (P128/03/2015). To facilitate carrying out the study, administrative consent was obtained from both Kiambu County and Nairobi County to facilitate access to the hospitals. Before starting data collection at each hospital, written consent was obtained from each facility in-charge. Respondents in the study were asked to provide informed written consent before being interviewed.

Results
The six hospitals ranged in maternity bed capacity from 13 – 70 with a median of 55 beds. Total deliveries in the calendar year ranged from 381 at the 13 maternity bed private hospital to 8,279 at a 70 bed public hospital. The bed turnover ratio ranged from 29 – 163 with a median of 80. The lowest number of perinatal deaths was 1, while the highest was 208. The average length of stay varied from 0.7 to 5.1 days and was associated with perinatal mortality P<0.001, 95% CI: 0.6472–0.7542) (Table 1).

The average caesarean section rate for the all the hospitals was 25.9%. When the public hospitals (P) were grouped together and compared to the private [for profit (PFP) and faith based organisation hospital (FBO)], public hospitals had caesarean section rates of 18.4%, 23% and 27.1%, (P2-Kiambu, P3-Nairobi and P1-Kaïmbu, respectively), while the private hospital caesarean sections rates were 31.6%, 42.5% and 43.4% (FBO1-Kiambu, PFP-Nairobi, FBO2-Kiambu, respectively). The odds of a caesarean section were 1.67 higher in a private hospital compared to a public hospital (P<0.001 95% CI: 1.5833-1.7763). The number of perinatal deaths per 1,000 live births in private hospitals were 2.62, 9.91, 13.15 (PFP-Nairobi, FBO2-Kiambu, FBO1-Kiambu, respectively), while in the public hospitals they were 25.12, 29.74, 39.17 (P2-Kiambu, P3-Nairobi, P1-Kaïmbu, respectively) (Table 2).

The perinatal death rate was 2.6 times higher in public hospitals (29.76 per 1,000 births) compared to private hospitals (11.39 per 1,000 births). The number of skilled delivery staff

<table>
<thead>
<tr>
<th>Hospital-County</th>
<th>Maternity Beds</th>
<th>Bed Turnover Ratio</th>
<th>Average Length of Stay (days)</th>
<th>Skilled delivery staff per 1000 patient</th>
<th>Delivery by spontaneous vaginal delivery</th>
<th>No of perinatal deaths</th>
<th>Total deliveries</th>
</tr>
</thead>
<tbody>
<tr>
<td>PFP-Nairobi</td>
<td>13</td>
<td>29</td>
<td>2.9</td>
<td>235</td>
<td>223</td>
<td>1</td>
<td>381</td>
</tr>
<tr>
<td>P1-Kaïmbu</td>
<td>25</td>
<td>163</td>
<td>2.3</td>
<td>4</td>
<td>2,978</td>
<td>160</td>
<td>4,085</td>
</tr>
<tr>
<td>P3-Nairobi</td>
<td>55</td>
<td>97</td>
<td>2.1</td>
<td>22</td>
<td>4,090</td>
<td>158</td>
<td>5,312</td>
</tr>
<tr>
<td>FBO1-Kiambu</td>
<td>62</td>
<td>64</td>
<td>5.1</td>
<td>15</td>
<td>2,257</td>
<td>52</td>
<td>3,955</td>
</tr>
<tr>
<td>FBO2-Kiambu</td>
<td>54</td>
<td>47</td>
<td>3.1</td>
<td>24</td>
<td>1,428</td>
<td>25</td>
<td>2,522</td>
</tr>
<tr>
<td>P2-Kaïmbu</td>
<td>70</td>
<td>118</td>
<td>0.7</td>
<td>7</td>
<td>6,754</td>
<td>208</td>
<td>8,279</td>
</tr>
</tbody>
</table>

PFP=Private for Profit Hospital; P=Public Hospital; FBO=Faith-based Organisation Hospital
available per 1,000 patients were as follows: P1-Kiambu, 4; P2-Kiambu, 7; FBO1-Kiambu, 15; P3-Nairobi, 22; FBO2-Kiambu, 34; PFP-Nairobi, 235. Despite the wide range of skilled delivery staff availability, there was an association between the skilled staff availability and the perinatal mortality (R squared 0.260, P<0.001). The bed turnover ratio and perinatal mortality were associated (R squared 0.064, P<0.001).

**Discussion**

County referral hospitals play an increasingly significant role in maternal delivery services. Kenya recorded an increase in the proportion of facility based deliveries from 44% in 2008 to 61% in 2014. A total of 186,688 deliveries in 2014 occurred in such facilities, roughly 15% of all deliveries in Kenya. In this study the total number of deliveries were 24,534 in 2014. The average length of stay for patients admitted for maternal delivery services was just under 2.7 days (median 2 days). This is in line with global practice; in a 92 country review of hospital the mean length of stay after child birth ranged from 1.3 to 6.6 days with the majority of women staying too short a time to receive adequate postnatal care. However, the average masked considerable differences between the different hospitals, with the public hospitals discharging patients in less than 24 hours compared to two days for private hospitals. Developing countries have reported neonatal infection rates 3–20 times that of developed countries due to poor intra-partum and postnatal infection-control practices. Neonatal infection in the first week of life account for 26% of neonatal deaths in sub-Saharan Africa. The short time available to monitor the mother and newborn could explain the association between the high bed turnover ratio in the public hospitals and high perinatal mortality.
This study reported the average perinatal mortality rate for all the hospitals at 24.63 per 1,000 live births. This is a little higher than the national average of 22.5 per 1,000 live births in 2015. Yet it is reported that in sub-Saharan Africa the risk of perinatal mortality is 21% higher for home compared to facility-based deliveries. In agreement with our study results, a Bangladesh study looking at whether facility delivery modified the risk of intra-partum related perinatal deaths found that the risks were higher for facility deliveries compared to home deliveries. The reported perinatal mortality in the present study compared poorly with an assessment of facility quality and association with neonatal mortality in Malawi; it found an average of 17 per 1,000 live births with the newborn mortality rate of 28 per 1,000 births at low-quality facilities and of 5 per 1,000 births at the top 25% of facilities. However, perinatal mortality in South Africa was reported at 33.4 deaths per 1,000 births in 2013; while a cross sectional descriptive study of eight major hospitals in Dar es Salaam in January 2009 established a perinatal mortality rate was 44/1000 births (range: 17 – 147).

Public hospitals had a perinatal mortality rate 2.6 times higher than private hospital (29.8 and 11.4 per 1,000 live births respectively) in the present study. In Bangladesh, the risk of perinatal mortality in a public health facility was twice that of a private facility, with the difference being attributed to quality of care. Emergency obstetric care including caesarean section has been recommended as the first priority intervention in reducing stillbirths. One of the key differences observed in our study was that mothers in private hospitals were almost twice as likely to undergo a caesarean section compared to those in a public hospital. The reported difference here is consistent with studies that show that regardless of a woman’s risk and contextual factors, for profit hospitals are more likely to perform caesarean sections compared to not for profit hospitals because of financial incentives. As expected, the hospitals with higher caesarean section rates also reported lower perinatal mortality.

Previous studies have shown strong associations between patient mortality and low staffing levels. However, there was weak association between the ratio of skilled birth attendant and patients, indicating that perhaps primary referral hospitals had met the threshold of minimum number of staff required. This finding contrasts with a study that found that the presence of a doctor at birth reduced maternal and infant mortality. Since staffing numbers weakly predicted mortality rates, it can be hypothesised that the quality of clinical decision making in not identifying mothers requiring caesarean sections was poorer in those hospitals with relatively low caesarean section rates.

All the hospitals in this study reported having at least two, with a median of three, methods of monitoring standards of care, including SOPs in managing maternal delivery services. Public hospitals in particular had more methods compared to private, though none reported having Ministry of Health oversight. This finding may appear to contradict an assessment of the quality of maternity care in an Indian metropolitan city that concluded that public hospitals practices fell short of evidence-based guidelines, while there was relative overuse of interventions in private hospitals. However, it is known that reporting having certain quality improvement methodologies is not enough to lead to an outcome of high standards of care without an imbedded culture of quality improvement. It is possible that a weakness in the health system building blocks of leadership and health information are the weak links in not enabling health workers to champion the process of improvement and use of best practice guidelines to monitor performance.

In this study, none of the hospitals reported having been inspected by the national Ministry of Health, but county health teams had visited the three public hospitals. Despite these visits and the reporting of available protocols to ensure quality of care, the public hospitals reported worse perinatal outcomes. Quality-of-care audits have been promoted as useful in identifying and changing suboptimal care, and therefore reducing perinatal mortality; however a study in South Africa, did not demonstrate that quality-of-care audits improved perinatal mortality. However, in the monitoring of external non medical regulations only the non-government hospitals were
subjected to inspection by a non ministry of health regulator such as the National Environmental Agency, symptomatic of many policies in developing countries where there are often conflicting existing laws and legislations and overlapping bureaucratic mandates leading to policy implementation failure\textsuperscript{38}. This uneven treatment of hospitals does not augur well for policymakers and hospital boards efforts to relate hospital performance to overall health system effectiveness.

**Study limitations**

Focusing on a specific service such as MDS allows for greater comparison between hospitals because patient heterogeneity, which can be a major factor in measuring effectiveness, is reduced\textsuperscript{1,39,40}. This study chose mortality as the health outcome because it is relatively easy to measure and therefore likely to achieve valid results. However, the study relied on hospital records, and therefore there may have been elements of underreporting. Perinatal mortality includes live births and still births, which is a comprehensive indicator for assessing outcomes of both intrapartum and immediate post-partum care services; however without perinatal audit systems in place, there is often underreporting of stillbirths\textsuperscript{13,41}.

**Conclusions and recommendations**

The study demonstrates that the average perinatal mortality in primary referral hospitals was high with considerable variation between public and private hospitals. This is despite all the hospitals reporting having various methods of maintaining standards of care. While there was considerable variance in size and patient numbers among the hospitals, staffing levels were not associated with perinatal mortality, suggesting that the quality of clinical decision making as measured by the caesarean section rate was a factor in improving outcomes. Given the heterogeneity of primary referral hospitals, the use of perinatal mortality as a performance indicator to measure the effectiveness of maternal delivery services and hold hospitals to account in relation to the entire health system is recommended.

**Data availability**

Dataset 1: Effectiveness of maternal delivery services and perinatal mortality in six primary referral hospitals. DOI, 10.5256/f1000research.14862.d206064\textsuperscript{42}

The datasets generated and/or analysed during this study, other than those provided herein, are not publicly available as ethical restrictions apply to publicly sharing the qualitative interviews transcripts due to potentially identifiable information detailed in the transcripts. Excerpts of the data are however available from the corresponding author on reasonable request and approval by the Kenyatta National Hospital/University of Nairobi- Ethics Review Committee (KNH/UoN-ERC) by contacting ayah@uonbi.ac.ke or uonknh_erc@uonbi.ac.ke.

**Competing interests**

No competing interests were disclosed.

**Grant information**

The author(s) declared that no grants were involved in supporting this work.

**Acknowledgements**

The authors would like to acknowledge the Boards of the hospitals, study participants, Kenneth Mutai and Kellen Karimi.

**Supplementary material**

Supplementary File 1: Hospital governance questionnaire.

Click here to access the data.

Supplementary File 2: Code Book Perinatal Mortality.

Click here to access the data.

**References**

Open Peer Review

Current Peer Review Status:  

Version 1

Reviewer Report 29 April 2019

https://doi.org/10.5256/f1000research.16177.r47065

© 2019 Adeniran A. This is an open access peer review report distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Abiodun S. Adeniran  
Department of Obstetrics & Gynaecology, College of Health Sciences, University of Ilorin, Nigeria

General comment:
It is important to recognise that the focus of the study is of interest in contemporary obstetrics. However, the methodology employed by the authors is inappropriate which limited the information which the authors were able to extract from the hospital records of the participants. Therefore, the result obtained was ‘overstretched’ and ‘over-interpreted’ while attempting to use it to answer the research questions leading to inferences that are not derivable from the results.
While the authors imply causal relationships between the measured parameters and perinatal mortality, there is insufficient evidence from the results to establish these claims. It is therefore unacceptable to draw such ‘strong’ causal conclusions without evidence as was done in this article.
A retrospective study is not the appropriate study design to make such conclusions attributed to it in this article.

Title:
1. Insert ‘in’ before Kenya

Abstract:
1. Background: This is poorly worded and may be confusing; it should be revised to make it clearer.
2. Change ‘discussion’ to conclusion. However, the opinion expressed in this sub-section is not derivable from available evidence in the study; it is more of assumptions and repetition of reports of previous studies. I do not agree that CS rates of 18.4%, 23% and 27.1% were too low. Authors to relate this to the recommended WHO CS rate.

Introduction:
1. This is too lengthy.
2. It should end with a statement of the aim/objectives. The objective should be incorporated into the introduction instead of making it a separate sub-section.

Methodology:
1. The information about the study facilities are grossly inadequate: I am interested in more information on the setting, cadres of staff, who takes decisions, were all patients reviewed by a doctor or the doctor is invited after complications has set in, were there on-call doctors who slept in the hospital, who monitored the labour and who performed the CS?
2. The selection method for individual facilities especially the non-public is not clearly defined.
3. How was sample size determined for each component of the study?
4. How did you assess the qualitative component? Was it individual interview or focused-group discussion?
5. Your definition of effectiveness of MDS as ‘the extent to which the hospital manages all major causes...’ is not clear. How was this assessed?
6. There is no evidence that the bed capacity of the facilities were matched as claimed by the authors- what is the evidence of matching in 25,55 and 70 versus 13, 62, 54? The matching should be in terms of individual facilities, not aggregated.
7. Do you mean that the 13 bedded facility was performing CS regularly?
8. Are the public facilities free? Generally private facilities are more expensive compared to public hospitals; thus, low socioeconomic people are more likely to patronise them. The effect of low social class on perinatal outcome therefore becomes a confounding factor in this comparison with those from private facilities. In addition, the status of the mother and fetus at presentation is a well-known factor that affects perinatal mortality; this was not evaluated for in this study.
9. In addition, antenatal and early labour events no doubt affect perinatal outcome, these were not considered.
10. How many cases were emergencies, what were the identified complications?
11. Do any of these facilities conduct maternal and perinatal death reviews?
12. How many facilities had neonatologist? Which mode of anaesthesia are available and used. Availability of resuscitation facilities and mode of anaesthesia no doubt can affect perinatal mortality.
13. For the qualitative component, I was expecting responses on mode of presentation, identified delays, how soon emergencies are attended to, limitations of care, issues about whether complaints were made earlier and administration's response, etc.

Results:
1. The information provided is not enough.

Discussion:
1. Line 3: change ‘were’ to ‘was’
2. Line 3: delete ‘just’.
3. Lines 13 – 23: There is no evidence from this study to confirm that ‘the short time available to monitor the mother and newborn’ was responsible for the perinatal mortality. This can only be scientifically deduced if you compare women with good to those with poor perinatal outcome. This was not done.
4. Page 4, first paragraph: You seem to be mixing up a number of issues here and the references are inappropriate. The ‘21% higher mortality perinatal mortality of facility over home deliveries’ does not imply a mortality rate of 21% as you suggest. Rather it is a comparison.
5. Do you imply that it is better to deliver at home rather than hospital? Since the discussion and comparison here is not for home versus facility delivery, the comparison is inappropriate and will confuse the readers. It is ‘dangerous’ to encourage home delivery without skilled birth attendant in this century.
6. Please remember that other reasons for the apparent ‘increased mortality’ for facility deliveries will include the fact that it is the ‘bad cases' that typically comes to the hospital in low-resource countries. Thus, it will be unfair to expect too much in cases of severely compromised mother and fetus. We need to know the state of both mother and fetus at arrival- how many came with intrauterine fetal death, fetal distress or critically ill mothers?
7. I wish to state that the ‘higher fatality’ from hospital deliveries may be difficult to establish because facility data is captured unlike home deliveries which are not recorded. On what data is the comparison made then- verbal reports?
8. 2nd paragraph: there is no evidence to suggest that the quality of care in the public hospitals was lower than the private ones. Therefore, you are over-interpreting your limited data.
9. 3rd and 4th paragraphs- there are no evidence in the study indicating a causal relationship.
10. 5th paragraph: Although there was no monitoring by external agencies, the study did not explore in full the institutional audit and evaluation processes. Therefore, we cannot assume as was done by the authors.
11. This study is seriously limited by inadequate parameters to validate the strong causal relationships claimed by the authors.

References:
1. Many references do not have last pages. Authors should insert the last pages while online only articles should have the DOI number inserted.

Recommendation:
This article cannot be indexed in its current form.
I suggest that the authors should revise it along either of the suggestions below:
1. If they choose to maintain the available results, the article should be revised into a description while all causal claims not derivable should be deleted.
2. Authors may choose to retrieve additional information as outlined above that will enable them to scientifically validate the causal claims.

Is the work clearly and accurately presented and does it cite the current literature?
Partly

Is the study design appropriate and is the work technically sound?
No

Are sufficient details of methods and analysis provided to allow replication by others?
No

If applicable, is the statistical analysis and its interpretation appropriate?
No

Are all the source data underlying the results available to ensure full reproducibility?
No

Are the conclusions drawn adequately supported by the results?
No

Competing Interests: No competing interests were disclosed.

Reviewer Expertise: Feto-maternal medicine; Prenatal screening; Management of HIV in pregnancy.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to state that I do not consider it to be of an acceptable scientific standard, for reasons outlined above.

Reviewer Report 16 July 2018

https://doi.org/10.5256/f1000research.16177.r34970
Faith Yego
Department of Health Policy and Management, Moi University School of Public Health, Eldoret, Kenya

The study provides perinatal mortality as a performance indicator for measuring the effectiveness of hospitals. This study is important since most studies usually rely on maternal mortalities as indicators. However, since most perinatal deaths are underreported, especially in developing countries, the findings of this study provide a basis for documenting these deaths to report them to use the data to come up with interventions to improve service delivery.

The literature review is current and accurately presented. However, some references need to be checked and corrected for 11,14,15, 16, 20, 42.

The methodology is appropriate and scientifically sound.

Statistical analysis is adequate though a review by a statistician would be recommended. Study findings are adequately presented in tables however some issues indicated below need to be clear:

It would be good to know what tier the public hospitals (p1, P2 and P3) were to explain certain factors like caesarean section rates based on patient turnover and hospital level. If they are referral hospitals then high CS rates could be due to the kind of emergency cases they receive.

What is the difference between PFP and FBO? Aren’t they both private just that one is for profit and the other not for profit? This would help clarify the odds ratio for caesarean section rates.

Since the study relied on hospital records, it would be important to understand how they handled missing data and how what impact it had on their findings.

Authors should provide a table showing correlations and test of associations

Discussion

The link between high CS rates and “because of financial incentives” is unclear whether there is a proven causal relationship between the two to justify the statement.

The authors mention in the final paragraph on Pg. 6 about inspection of health facilities by the MOH. Since these facilities are under the County government, and with devolution there are structures in place to ensure inspection of health facilities and roles are clear for national and County government. The statement provided in this paragraph may need to be revised to consider the current structures that are in place to monitor and regulate the County hospitals and clearly bring out the role of national government in these facilities.

Recommendations for future/further research needs to be provided.
Revise some grammatical errors in text

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

The benefits of publishing with F1000Research:

- Your article is published within days, with no editorial bias
- You can publish traditional articles, null/negative results, case reports, data notes and more
- The peer review process is transparent and collaborative
- Your article is indexed in PubMed after passing peer review
- Dedicated customer support at every stage

For pre-submission enquiries, contact research@f1000.com