Comprehensive abortion care: evidence of improvements in hospital-level indicators in Tigray, Ethiopia

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ABSTRACT

Objective: Approximately 18% of maternal deaths in East Africa is attributable to unsafe abortion. Availability of comprehensive abortion care (CAC) services at all levels of the healthcare system, including medical abortion, has the potential to increase access to safe abortion thereby reducing the burden of unsafe abortion. This study sought to assess trends in abortion-related morbidity indicators in referral hospitals.

Design: Researchers conducted a secondary data analysis on retrospectively collected data.

Methods: Data analysed were collected from four hospitals in the Tigray region of Ethiopia that took part in a CAC pilot project. Providers were trained in mid-2009 to provide abortion services using all available technologies. Data records from hospitals were collected in 2012 for the years 2006 through 2012; 2006/2007 data were too sparse to include in the analyses.

Results: Trends in abortion-related services show a significant decrease in treatment of incomplete abortion, inverting the relationship between safe terminations and treatment of incompletes as a percentage of total abortions. Medication abortion was nearly non-existent in 2008, but increased steadily, representing 80% of total procedures in 2012. The inclusion of medication abortion and availability of CAC also contributed to a decline in inpatient procedures and prevalence of complications.

Conclusions: The trends observed in the data demonstrate how increased availability of CAC services at all levels of the healthcare system, among other factors, can contribute to reductions in the burden of unsafe abortion at referral hospitals.

INTRODUCTION

Unsafe abortion is a leading cause of maternal mortality and morbidity throughout the world.1 This is a particularly salient issue in sub-Saharan Africa, which has the highest maternal mortality ratio (MMR) of any region of the world—900/100 000 live-births.2 Estimates indicate that approximately 14% of maternal deaths in this part of the world is due to unsafe abortion.3 In East Africa specifically, maternal mortality attributable to unsafe abortion is 18%, with an abortion maternal mortality ratio (AMMR) of 100/100 000 live-births—the highest in the

ARTICLE SUMMARY

Article focus

▪ Availability of comprehensive abortion care (CAC) services at all levels of the healthcare system, including medical abortion, has the potential to increase access to safe abortion thereby reducing the burden of unsafe abortion.
▪ This study sought to assess trends in abortion-related morbidity indicators in referral hospitals from 2008 to 2012.

Key messages

▪ Trends in abortion-related services show a significant decrease in treatment of incomplete abortion, inverting the relationship between safe terminations and treatment of incompletes as a percentage of total abortions.
▪ Medication abortion was nearly non-existent in 2008, but increased steadily and statistically significantly, representing 80% of total procedures in 2012.
▪ Availability of CAC services at all levels of the healthcare system, in particular the inclusion of medication methods, can increase access to safe abortion services, thereby reducing the financial, personnel, maternal and societal burden of unsafe abortion.

Strengths and limitations of this study

▪ This study contributes to the body of evidence that assesses tertiary-level abortion service indicators after the introduction of CAC at all levels of the healthcare system in Tigray, Ethiopia.
▪ Data quality and completeness was an important limitation, although we do not believe the results are biased as a result of this.
▪ Ideally, we would have been able to collect additional information regarding the percentage of total clients presenting at the hospital for abortion-related services from all obstetric services provided each year, as well as abortion-related maternal mortality and referral data.
Given recent changes in technology availability (medication and surgical) in addition to increased access to abortion care at peripheral health facilities, this study sought to assess trends in abortion-related service indicators in referral hospitals in Tigray, Ethiopia.

**Background**

In 2005, Ethiopia took steps to reduce the burden of unsafe abortion and its contribution to maternal mortality (the 2011 estimate of the MMR is 676/100 000 livebirths) by making changes to their penal code. According to the law, termination of pregnancy is not punishable where: (1) the pregnancy is the result of rape or incest; (2) the continuance of the pregnancy endangers the life of the mother or the child; (3) where the child has an incurable and serious deformity or (4) where the pregnant woman is physically as well as mentally unfit to bring up the child. It is also allowed ‘in the case of grave and imminent danger which can be averted only by an immediate intervention’. These changes to the legal status of abortion, along with efforts to increase knowledge of this change and the capacity of providers to perform safe abortions and treatment of incomplete abortions, has the potential to greatly reduce maternal morbidity and mortality attributable to unsafe abortion.

In 2006, the Ministry of Health adapted the technical guidelines and provided direction to help providers and facilities implement the newly revised law in hospitals and health centres. In total, there are 16 hospitals, 235 health centres and 600 health posts that are currently functional in Tigray. The Tigray Regional Health Bureau (TRHB) and Ipas began working in August 2006 and ultimately trained providers from 50 of these public facilities (38 health centres and 12 hospitals) to provide comprehensive abortion care (CAC) and monitored the availability, utilisation, and quality of safe abortion care (SAC) services. The efforts sought to improve abortion-related services in public sector facilities.

From May 2009 to December 2010, Venture Strategies Innovations, the University of California, Berkeley Bixby Center for Population, Health and Sustainability and Mekelle University collaborated with the TRHB on a pilot project that aimed to increase access to CAC services at all levels of the healthcare system by introducing medication methods from health posts to hospitals. The simplicity of misoprostol only abortion allows abortion-related services to take place at health posts, the lowest level facility in the healthcare system, thus broadening access points for abortion care in the most rural areas. This project involved four hospitals, nine health centres and 20 health posts (all public facilities). Health posts (n=20), staffed by Health Extension workers (HEWs), could treat women with incomplete abortions and miscarriages up to 12 weeks gestation with misoprostol and could terminate pregnancies with misoprostol up to 9 weeks gestation. Health centres (n=9) provided terminations and treatment of incomplete abortion up to 12 weeks gestation.
Hospitals (n=4) served as referral centres for complicated cases and services needed during the second trimester. In most instances, within and outside the context of this project, health posts refer patients to health centres that provide the necessary abortion care and health centres refer patients to hospitals for any services they are unable to provide. Women received misoprostol only for safe terminations in health posts prior to 9 weeks gestation; other facilities could use misoprostol only for treatment of incomplete abortions and mifepristone-misoprostol regimens for pregnancy terminations. Women took the misoprostol orally and received additional misoprostol in instances of incomplete termination after MA.

The primary objective of the project was to demonstrate that CAC services can safely and effectively be provided at all levels of the healthcare system using both medication and surgical methods, thus maximising human and infrastructure capacity.27

METHODS

A data extraction form was used to collect data from the abortion logbooks in the four Tigray hospitals that participated in the CAC pilot project; these hospitals had also previously been involved in the Ipas trainings on SAC, which included MVA. Variables of interest included total number of abortion-related services provided, type of abortion (induced abortion, treatment of incomplete abortion, other), method of treatment used (dilation and curettage (D&C), MVA, MA, other), level of complications (serious, minor, none) and inpatient versus outpatient treatment. Inpatient treatment indicates that the patient was admitted to the hospital and occupied a hospital bed for some amount of time; outpatient indicates it was an ambulatory care procedure. Data extracted correspond to the period September 2006 until May 2012. Data from 2006 to 2007 were too sparse to include in the analyses, thus the data analysed were from 2008 to 2012.

Proportions for each of the indicators were calculated and then plotted using Excel. To determine whether changes in proportions between years were statistically significant, we used a two-tailed z test for comparison of two proportions. The confidence level was set at p=0.05. All statistical analyses were carried out using STATA V.11.0.28

RESULTS

Trends in abortion-related indicators show significant changes over the time period under investigation. In 2008, a total of 644 abortion-related services were recorded, which increased to 881, 2289, 3053 and 2152 in 2009, 2010, 2011 and the first half of 2012, respectively. As seen in figure 1, the relationship between safe terminations and treatment of incomplete abortions inverted between 2008 and 2012. In 2008, 70% of abortion services provided in the studied referral hospitals were treatment of incomplete abortion (figure 1). By 2010, 78% were safe terminations (figure 1). Changes in proportions between years were highly significant until 2010 and slightly less significant from 2010 to 2011 (table 1). The difference in proportions from 2011 to 2012 was not significant; proportions levelled off at this point (table 1).

In 2008, the vast majority (62%) of abortion-related services utilised MVA; other surgical methods like D&C were the second most common type of treatment (36%; figure 2). Alternatively, almost no treatment was performed using MA (0.3%; figure 2). The proportion of MA increased significantly the following 2 years (p<0.001), most prominently between 2009 and 2010, and it remained high through 2012 as surgical methods decreased (table 1). By 2012, 78% of abortion-related services utilised medication methods (figure 2).

Figure 3 illustrates the changes in the severity of complications over time. In 2008, 5% of women who presented at the participating hospitals for abortion-related services presented with serious complications, whereas 48% and 47% experienced no or minor complications respectively (figure 2). The proportion of women experiencing no complications trended upward significantly, as the proportion who experienced minor or serious complications trended downwards, significantly at times (figure 3 and table 1).

Figure 4 provides some information regarding the burden of abortion-related services on the hospitals. In 2008, 28% of abortion-related services were inpatient procedures. This proportion increased slightly before decreasing significantly in 2010 and then increasing significantly in 2012. By 2012, 24% of abortion-related services were inpatient procedures, down only slightly from 2008.

DISCUSSION AND CONCLUSIONS

Hospital-level data from this study illustrate significant improvements in abortion-related indicators from 2008
to 2012, contributing factors of which were the increased CAC service availability, introduction of medication methods and provider trainings at all levels of the healthcare system. Trends in abortion-related services show a significant decrease in treatment of incomplete abortion, inverting the relationship between safe terminations and treatment of incomplete abortions as a percentage of total abortions. This is an important trend as many of the incomplete abortions were likely attempts to unsafely terminate a pregnancy, thus the downward trend suggests that abortion is becoming safer among this particular population.9

MA was nearly non-existent in 2008, but increased steadily, representing 80% of total procedures in 2012. The availability of CAC and inclusion of MA likely contributed to the observed decline in the prevalence of complications and a slight decline in inpatient procedures. The trends observed in the data demonstrate how increased availability of CAC services at all levels of the healthcare system can significantly reduce the burden of unsafe abortion at referral hospitals. As results from the larger project demonstrated, lower level facilities and lower level providers at hospitals took on much of the work that would have otherwise monopolised the time of physicians and clinical officers at referral facilities, thus reducing the financial and personnel burden of abortion in these hospitals.27

Results indicate that the absolute number of abortion-related services provided increased over the period of interest. This could be explained by a likely increase in knowledge among providers regarding the change in legal status of abortion, resulting in better reporting in addition

| Table 1 Changes in proportions of abortion-related service indicators and level of significance over time |
|---------------------------------------------------------------|-------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Type of abortion                                              | 2008–2009 Difference | p Value | 2009–2010 Difference | p Value | 2010–2011 Difference | p Value | 2011–2012 Difference | p Value |
| Safe termination                                              | +20.3               | <0.001  | +26.6               | <0.001  | +3.4                | 0.002  | –0.8                | 0.475   |
| Treatment of incomplete abortion                              | –20.3               | <0.001  | –26.9               | <0.001  | –3.3                | 0.003  | +0.7                | 0.530   |
| Type of treatment                                              |                      |        |                     |         |                     |        |                     |         |
| Surgical                                                     | –17.9               | <0.001  | –12.7               | <0.001  | –0.7                | 0.271  | –0.6                | 0.331   |
| MVA                                                          | –1.4                | 0.576   | –44.7               | <0.001  | +3.3                | 0.002  | +0.5                | 0.662   |
| Medication                                                    | +18.8               | <0.001  | +58.1               | <0.001  | –2.5                | 0.037  | +2.2                | 0.072   |
| Other                                                        | +0.6                | 0.149   | –0.6                | 0.026   | –0.2                | 0.099  | +0.4                | 0.007   |
| Level of complications                                        |                      |        |                     |         |                     |        |                     |         |
| None                                                         | +5.5                | 0.025   | +15.4               | <0.001  | +6.3                | <0.001 | +8.2                | <0.001  |
| Minor                                                        | –6.8                | 0.005   | –11.8               | <0.001  | –4.5                | 0.008  | –7.2                | <0.001  |
| Serious                                                       | +1.3                | 0.257   | –3.6                | <0.001  | –1.8                | <0.001 | –1.0                | <0.001  |
| Type of care                                                  |                      |        |                     |         |                     |        |                     |         |
| Inpatient                                                    | +4.8                | 0.351   | –0.9                | 0.808   | –16.3               | <0.001 | +8.4                | <0.001  |
| Outpatient                                                   | –4.8                | 0.351   | +0.9                | 0.808   | +16.3               | <0.001 | –8.4                | <0.001  |

MVA, manual vacuum aspiration.

Figure 2 Trends of treatment used in abortion-related services in four tertiary hospitals in Tigray, Ethiopia (2008–2012).

Figure 3 Trends in degree of complications in abortion-related services in four tertiary hospitals in Tigray, Ethiopia (2008–2012).
Evidence of improvements in hospital-level abortion indicators in Ethiopia

Figure 4 Trends in type of care provided for abortion-related services in four tertiary hospitals in Tigray, Ethiopia (2008–2012).

Our findings provide evidence that the utilisation and safety of abortion-related services is increasing in Tigray, but other findings looking at hospital-level data shortly after the change in the penal code had more mixed results.7 Although the AMMRs revealed a non-statistically significant downward trend over the 5-year period surrounding the abortion law revision (2003–2007), the severity of the abortion complications and the case fatality rate of abortion increased.7 Perhaps this study took place too close to the penal code changes to observe significant improvements or perhaps more women felt comfortable presenting at a facility after experiencing complications; this could also explain the lack of a significant trend in our data with regard to inpatients versus outpatients. Recent work carried out in this area achieved more consistently promising results.26 The SAC model—which is comprised of three elements that will contribute to maternal mortality reductions, including safe-induced abortion for all legal indications, treatment of abortion complications and provision of postabortion contraception—was tested in Tigray, Ethiopia from 2007 to 2009 following the change in the penal code.26 29 Researchers saw significant increases in the availability of SAC services, the proportion of procedures that were induced abortions, the proportion of procedures that utilised recommended technologies after implementation and the proportion of patients who received modern contraceptives postabortion.26 It is apparent from these findings and ours that great strides can be made if a concerted effort is made to increase the availability of quality SAC services. Additional work in this area is required to further reduce the burden of unsafe abortion in Tigray, Ethiopia.

Availability of SAC services at all levels of the healthcare system, in particular the inclusion of medication methods, can increase access to safe abortion services, thereby reducing the financial, personnel, maternal and societal burden of unsafe abortion. MA provision requires minimal training and no equipment is needed for its use. In addition, results from studies have demonstrated that women often choose MA in lieu of other options and report high satisfaction with the method.16–18 30 31 Misoprostol abortion-related services are also easy to administer, non-surgical methods that are inexpensive and that could be provided by lower level providers for first trimester terminations. MA using the misoprostol-mifepristone combination is more efficacious than misoprostol alone and should continue to be used as the gold standard. However, for the time being, misoprostol only abortion services enable HEWs at health posts to alleviate some of the abortion-related burden on higher level facilities, given that misoprostol tablets are available at health posts for postpartum haemorrhage. Providing services at health posts, which are closer to where clients live, would contribute to improved access, improved awareness of SAC service availability, and reduced delays in reaching care, thus potentially reducing the need for second trimester terminations.

Limitations

Data quality was an important limitation. Although we believe the hospitals’ log books captured nearly complete data on the total number of abortion-related services provided (ie, we believe there is a log book entry for nearly all clients), many indicators were not filled out consistently, resulting in missing data. As a result, we used proportions in our calculations where the denominator for each indicator did not include missing responses. We assumed the proportions would not be systematically different if the hospital staff had filled in all the information for each client, thus the missing data did not bias our findings under the assumption that it is missing at random.

Ideally, we would have been able to collect additional information regarding the percentage of total clients...
Evidence of improvements in hospital-level abortion indicators in Ethiopia

presenting at the hospital for abortion-related services from all obstetric services provided each year. Abortion-related maternal mortality is another indicator that would have been interesting to examine, but there were very few abortion deaths recorded (6 over the time period under investigation) thus the power was limited to make significant comparisons. The low number of reported abortion deaths is likely due to the fact that many women who die of abortion-related complications do not present at facilities for treatment. In addition, given the intervention trained providers at all levels of the healthcare system, capturing which patients were referrals would have given an idea of how the whole system is functioning in terms of patient flow from different levels of the healthcare system.

Despite these limitations, the data provide insights regarding recent trends in hospital-level abortion-related indicators in Tigray, Ethiopia. The trends observed in the data demonstrate how increased availability of CAB services at all levels of the healthcare system can contribute to significant reductions in the burden of unsafe abortion at referral hospitals as the number of clients served continues to increase. With 850 facilities throughout Tigray, and the efforts discussed in this study covering less than 10% of these facilities, there is still much more work to be carried out in order to further reduce the burden of unsafe abortion, but as seen in the data presented from the four hospitals that participated in the CAC pilot project, improvements are possible.

Acknowledgements We would like to acknowledge the staff and management at participating hospitals; they are doing tremendous work and their help and hard work was invaluable. We would also like to thank Melody Liu with VSI for helping prepare the data extraction form, and Ashmelash Kahsay, Laura Harris and Kristina Kaster for assisting in the data extraction.

Contributors NP was the primary investigator for this project. She contributed to the data analysis and writing of the manuscript. SB helped collect the data, conducted the data analysis and helped write the manuscript. AG facilitated data collection in-country and assisted in the writing of the manuscript. All authors have read and approved the final manuscript.

Funding Funding for this project was made possible by the Bixby Center for Population, Health and Sustainability at the University of California, Berkeley.

Competing interests None.

Provenance and peer review Not commissioned; externally peer reviewed.

Data sharing statement Statistical code and data available from the corresponding author at Dryad repository, who will provide a permanent, citable and open access home for the dataset.

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