Documentation of Pregnancy Status Before Surgery in Kenya

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Abstract

Background: Performing surgical procedure on a pregnant woman may have major consequences for the fetus, patient, healthcare worker and institution. Assessment of pregnancy status in women of reproductive age when admitted to hospital is therefore an important safety practice. Documentation of likelihood of pregnancy among women admitted in the surgical units of Kenyatta National Hospital (KNH) is not known. Objective: To assess documentation of pregnancy status and possibility of pregnancy before surgery at KNH. Methods: This was a retrospective study involving all surgical units of female patients of reproductive age with various diagnoses and scheduled to undergo surgery between January 2011 and December 2016. Data collected included documentation of age, parity, last normal menstrual period, level of education, use of family planning, and pregnancy status confirmation using urine or serum beta human chorionic gonadotrophin (HCG) and ultrasound. Results: We analysed data from 331 patient records. All (100%) of the sampled records had age of the patient recorded, 43% had information on parity documented, 35% had last normal menstrual period recorded, and only 26% of the records showed information on use of family planning. 19 (5.7%) patients were confirmed to be pregnant using ultrasound and urine β-HCG. Conclusion: Although only a small proportion of women admitted in surgical units were pregnant, data on likelihood of pregnancy as deduced from information on age, last menstrual period and use of family planning were missing.

Keywords: Pregnant, Fetus, Safety, Surgery, Anaesthesia

Introduction

In up to 2% of all pregnancies, general anaesthesia is needed in non-obstetrical surgical cases (1). Early pregnancy complications such as ectopic pregnancy, premature labor, chorioamnionitis, and abruptio placenta may present as acute abdomen and present to the surgical units (2). In addition, surgical pathologies such as appendicitis, cholecystitis, intestinal obstruction and trauma may pose risks to the fetal, placental and maternal wellbeing through such mechanisms as maternal hypoxia, acidosis and alterations in uteroplacental blood flow (2-4). Currently, no anaesthetic agent has been shown to have direct teratogenic effects on the human fetus (1,4). However, various studies report that all inhalation anaesthetic agents have teratogenic effect on certain species at various points during their gestational periods under certain conditions (1,4,5). In the perioperative setting, pregnant women may be exposed to ionizing radiation from radiological evaluation and this is potentially teratogenic to the fetus, especially in the first trimester (4,5). A large number of pregnancies especially in the first trimester are unrecognized by both the physician and the patient (5). The current practice is to postpone elective surgery in patients during pregnancy due to the risks the fetus is exposed to (1,4,5). The cost of identifying a pregnancy may be high as the incidence rates are low; however, the associated damage that is present in case of a miscarriage or a child who is born with a congenital anomaly is irreparable and may lead to medicolegal, psychological and psychosocial costs that could have been prevented using a simple preoperative test (5). The National Institute for Health and Care Excellence (NICE, USA) guidelines indicate that pregnancy status should be documented before undertaking any elective surgical procedure in ladies of reproductive age (6). The National Patient Safety Agency (NPSA) in 2010 published a report in which they advocate preoperative assessment of pregnancy status in
females of reproductive age group and integrating this assessment as part of the preoperative documentation used by staff performing the final clinical and identity checks before initiating surgery (7). The American Society of Anesthesiologists recommends stratifying patients and adds that pregnancy testing may be offered to female patients of childbearing age for whom the result would alter the patient's medical management (8). Identifying a pregnancy preoperatively in a female of childbearing age minimizes risks to the mother and the fetus and also the attendant medical-legal challenges (4,9-11). Currently, no data exist in Kenya that document the incidence of pregnancy in females of childbearing age who are to undergo elective or emergency non-obstetric surgical procedures. Kenyatta National Hospital’s (KNH) preoperative checklist does not define determination of pregnancy status in females of childbearing age who are to undergo surgical procedures. This study sought to assess documentation of pregnancy status and the possibility of pregnancy before surgery at the hospital.

Methodology
This was a retrospective study involving all surgical units, of female patients of reproductive age with various surgical diagnoses who were scheduled to undergo emergency and elective surgery from January 2011 to December 2016. KNH has a capacity of 1,600 beds, and 24 outpatient and specialist clinics. Ethical approval was sought for and granted (ERC P415/07/2017). For the purpose of this study, reproductive age ranged from 12 to 55 years: most recorded births in our context are within this range. We also used the age cut because we wanted to study females admitted in adult wards, which in our set up is from 12 years. Fifty-five–year limit was chosen as the most commonly referenced median age for menopause. We excluded ladies admitted for non-surgical reasons. Data collected from patients’ records included documentation by clinician at admission of age, parity, last menstrual period, use of family planning, and pregnancy status confirmation (using urine β-HCG test, ultrasound, serum β-HCG). We analyzed data for proportion of patients documented and looked at significant factors that determined documentation. Statistical significance was p-value <0.05.

Results
Of the expected 383 files, we analysed 331 records because the rest were missing or were wrongly labelled. Of the analysed files, 100% had age documented, 329 (99.4%) had marital status documented, 125 (37.8%) did not have level of education documented at all. Obstetric data documented included parity for 142 (42.9%) and last normal menstrual period for 117 (35.3%) files (Table 1). The level of education was documented for 206 (62.2%) patients with most having secondary school level, none 2.1%, primary 20.8%, secondary 26.3% and tertiary 13%.

Table 1. Obstetric data

| Variable                                      | Frequency (%) |
|-----------------------------------------------|---------------|
| Parity                                        |               |
| Yes                                           | 142 (42.9)    |
| No                                            | 189 (57.1)    |
| Gravidity                                     |               |
| Yes                                           | 17 (5.1)      |
| No                                            | 314 (94.9)    |
| Last menstrual period                         |               |
| Yes                                           | 117 (35.3)    |
| No                                            | 214 (64.7)    |
| Family planning method                        |               |
| Yes                                           | 85 (25.7)     |
| No                                            | 246 (74.3)    |
| Documentation of pregnancy via ultrasound or β-HCG |               |
| Yes                                           | 19 (5.7)      |
| No                                            | 312 (94.3)    |
| Abdominal exam findings, Fundal height finding |               |
| Yes                                           | 5 (1.5)       |
| No                                            | 326 (98.5)    |
| Heart sounds                                  |               |
| Yes                                           | 5 (1.5)       |
| No                                            | 326 (98.5)    |
| Loss to pregnancy                             |               |
| Yes                                           | 1 (0.3)       |
| No                                            | 330 (99.7)    |

Discussion
Recognition of pregnancy status is possible only through a thorough reproductive history, physical examination and imaging or laboratory confirmation (11-13). Offering safe and quality care to these women is a challenge without complete documentation of the biodata, reproductive history, physical examination, and laboratory, urine or blood tests (11,13,14). Level of education is likely to influence awareness of menstrual cycle, uptake of contraception and bargaining for safer sex.

It is important to capture education level as it adds to information that determines overall likelihood of pregnancy and therefore helps to select those who...
will consent to and be offered testing (15). Level of education is inversely related to risk of unrecognized and, often, unwanted pregnancy (15,16).

Documentation of reproductive history was suboptimal with parity being captured in only 57% of the records. Last menstrual period and use of family planning were documented in two-thirds and three-quarters of the records respectively. Though there are limitations on the use of menstrual dates to determine likelihood of pregnancy, this data is vital in assessing likelihood of a woman of childbearing age being pregnant in order to select those that can then be tested (17,18). The exception would be in cases of trauma where all women of childbearing age are tested for pregnancy as a precautionary measure (2,19). As it is difficult to ascertain cost effectiveness of testing all women, it is important to document this reproductive history as an important patient safety measure (2,20).

Abdominal examination may have been done, depending on the surgical diagnosis, and in the five patients confirmed to be pregnant the fundal height was recorded where it was palpated. For pregnancy greater than 12 weeks, a thorough abdominal examination would demonstrate an enlarged uterus and its documentation helps in planning to confirm the pregnancy and special attention is taken during the rest of the care to safeguard the wellbeing of the woman and the fetus (11,13,21). This study reports a pregnancy rate of 5.7% among women of childbearing age admitted in various surgical units at KNH. This rate is much higher than the quoted global average of 1–2%. We also report a higher rate of documentation of vital information that relates to likelihood of pregnancy than in other previous work done in the UK (1,2,9,22). While this higher rate could be due to the size of the sample considered, it is worth paying attention to the finding in policy making as far as safety of this category of patients is considered. Measures should be instituted to capture the reproductive history as part of admission data that will then be used to guide who gets tested.

This was a retrospective study, with lack of documentation and some records possibly misplaced or lost. We did not relate documentation with outcomes. While this would no doubt have yielded a lot more data that would inform practice, it would have taken longer and cost more as the authors had time and financial constraints.

Conclusion
The documentation of vital information about reproductive status and likelihood of pregnancy among women of childbearing age admitted in surgical units at KNH is incomplete. This inadequacy may have an adverse effect on the safety of these women and their babies should they get anaesthesia and undergo surgery without the necessary precautions.

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