

An Unusual Cause of Antepartum Haemorrhage

ABSTRACT

Aim: To highlight the potential for benign lesions of the cervix uteri to present in bizarre unexpected ways during late pregnancy and the need for cautious evaluation to ensure optimal treatment is given, especially when life altering decisions need to be made.

Presentation of Case: We present here a literature review and a case of 25 year old primigravida with twin gestation and antepartum hemorrhage (APH) initially thought to be due to cervical cancer but which turned out to be caused by chronic cervicitis.

Discussion: Obstetric hemorrhage remains the commonest cause of maternal mortality and morbidity in Nigeria. The occurrence of APH portends grave risks to the fetus and mother. A high risk of prematurity exists when bleeding occurs before term; a further risk of caesarean hysterectomy exists when a diagnosis of cervical cancer is suspected in women with APH. Infective cervical lesions such as cervicitis have been reported as causes of antepartum hemorrhage, but they are not significant enough to determine or affect obstetric outcome. Chronic cervicitis presenting as heavy antepartum hemorrhage leading to preterm delivery is a rare occurrence.

Conclusion: Infective lesions of the cervix are important benign causes of antepartum hemorrhage; the ability of chronic cervicitis to mimic exophytic cervical cancer is a consequence of physiologic changes in pregnancy which should be considered during patient evaluation. Cautious patient assessment should be done to ensure optimal care is given without undue risk to the fetus or mother.

Keywords: *antepartum hemorrhage, caesarean section, cervicitis, hysterectomy, misdiagnosis*

1. INTRODUCTION

Obstetric haemorrhage remains the commonest cause of adverse maternal and perinatal outcomes in Nigeria and many developing countries. Antepartum haemorrhage (APH), is an obstetric emergency which is defined as bleeding from the genital tract after the age of viability, but before the delivery of the baby.¹ Although majority is due to placenta praevia and placental abruption, less common pathologies include cervical erosion, ectropion, genital tumors, vulvar varicosities, ruptured vasa previa, and heavy show. The cause of APH however remains undetermined in about half of the cases.^{1,2}

Antepartum haemorrhage carries a high risk of perinatal morbi-mortality, accounting for up to 25% of perinatal deaths.^{3,4} This could be a direct result of the cause of bleeding as seen in placental abruption, or a consequence of prematurity following any cause of antepartum

27 haemorrhage necessitating delivery.³ Prematurity and low birth weight are major challenges
28 posed by antepartum haemorrhage, with some survivors at risk of long-term neurocognitive
29 deficits and physical disability such as cerebral palsy and mental retardation.¹ Maternal
30 survival is also affected due to the sequela of blood loss such as hypovolemic shock,
31 disseminated intravascular coagulation, and acute renal failure.^{1,3} Antepartum haemorrhage
32 is an important risk factor for postpartum haemorrhage.¹

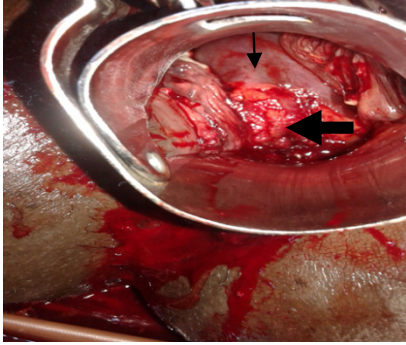
33 A diagnosis of cervical cancer is first made in pregnancy in approximately 1-3% of patients.⁵
34 Cervical cancer has been reported as a well-known cause of antepartum haemorrhage. The
35 difference between the management of antepartum haemorrhage due to cervical cancer and
36 that from the foregoing lesions is that women with a diagnosis of cervical cancer have a high
37 risk of caesarean hysterectomy. This risk is even higher in sub-Saharan regions like Nigeria
38 where presentation with overt cervical cancer is the norm.^{6,7} The acute life-threatening
39 nature of antepartum haemorrhage and the paucity of emergency histological diagnostic
40 services make over-treatment and undue hysterectomy for benign lesions more likely in
41 these settings. Cervical cancer in the developed world today is a rare occurrence as
42 preventive programs on vaccination and screening for premalignant lesions have been
43 widely embraced, leading to a near eradication of the condition.⁶ Chronic cervicitis is a
44 recognized differential diagnosis of cervical cancer. It is however uncommon as a cause of
45 antepartum hemorrhage necessitating preterm delivery. We present here a literature review
46 and a case of 25 year old primigravida with twin gestation and antepartum hemorrhage
47 (APH) initially thought to be due to cervical cancer but which turned out on histology to be
48 caused by chronic cervicitis.

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50 **2. PRESENTATION OF CASE**

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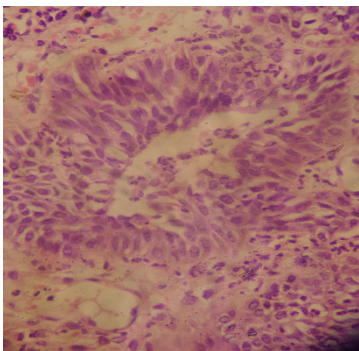
52 A 25 year old primigravida presented to the obstetrics emergency at 33 weeks of gestation
53 with a five hour history of bleeding per vaginam, which was of insidious onset, but later
54 became heavy and contained fresh blood with associated clots. There was no drainage of
55 liquor and she could still perceive fetal movements. There were no previous warning
56 haemorrhages, post coital bleeding, or bleeding from any other orifice. She had no history of
57 recent pelvic instrumentation or abdominal trauma. Her last coital exposure was three weeks
58 prior to onset of symptoms. She had never had any form of screening for cervical cancer.
59 She booked for antenatal care at our hospital at seven weeks gestational age. She had
60 routine booking investigations done which were essentially normal. Ultrasound scanning
61 done at 12 weeks gestation showed dichorionic, diamniotic twin gestation. She had regular
62 antenatal visits and pregnancy remained uneventful until 33 weeks gestation. Examination
63 revealed tachycardia on admission (PR 110bpm), but blood pressure was normal
64 (128/78mmHg). The abdomen was uniformly enlarged, soft, and the uterus non-tender with
65 2 palpable contractions in 10 minutes. The symphysio-fundal height (SFH) was 39cm;
66 multiple fetal poles were palpated with leading twin in longitudinal lie, cephalic presentation
67 and fetal heart rate of 140bpm. Vaginal examination revealed a normal female external
68 genitalia, vulva was smeared with altered blood, moderate active bleeding from the introitus,
69 no vaginal lesions or laceration was seen but sterile speculum examination showed a bulky
70 cervix with a cauliflower lesion on the ectocervix measuring about 4cm in its widest diameter
71 which obscured the external os and exhibited contact bleeding (Fig.1). A biopsy of the lesion
72 was taken for histology and the vagina packed with gauze to be removed in 2 hours.



73
74 Figure 1: speculum view of the cervix (thin arrow) with a cauliflower lesion on ectocervix
75 (thick arrow) and contact bleeding.
76

77 Obstetric ultrasound scan revealed live twin fetuses with normally situated placentae and
78 closed internal os. An assessment of APH due to suspected cervical cancer was made.
79 Complete blood count revealed Hemoglobin concentration of 10.5g/dl, platelet count of $253 \times 10^9/L$
80 and white blood cell count of $10.2 \times 10^9/L$ with 86.9% granulocytosis. Electrolytes, urea
81 and creatinine were within normal limits. Her blood group was O rhesus positive and two
82 units of blood were cross matched.

83 She was administered crystalloids, analgesics, and Dexamethasone for fetal lung maturity.
84 Removal of the vaginal pack and inspection of the cervix 2 hours later showed continued
85 bleeding and together with the clots an estimated loss of 400mls was made. The uterine
86 contractions had increased at this time. Emergency caesarean section was done and
87 intraoperative findings included centrally placed gravid uterus, twin foetuses both in
88 longitudinal lie, cephalic presentation; T¹ – Female, Agar score- 5¹, 7⁵, Birth weight 2.02kg;
89 T² - Male, Agar score- 6¹, 8⁵, Birth weight 2.10kg. Clear amniotic fluid was noted; the
90 placentas were postero-lateral and fundal respectively and there was no retroplacental clot.
91 She was then placed on oxytocin infusion, antibiotics, analgesics and intravenous fluids.
92 Repeat vaginal examination in the early postoperative period revealed absence of bleeding
93 from the ectocervix, a small necrotic lesion (1cm) at about 11 O'clock position (one of the
94 biopsied points) on the cervix with minimal contact bleeding, other parts of the cervix
95 appeared grossly normal, only lochia from the uterus was noted. She made satisfactory
96 progress and was discharged on the fifth post-operative day. Histology revealed chronic
97 ulcerative cervicitis with moderate dysplastic changes, but no evidence of overt malignancy
98 seen (Fig 2). Her antibiotics were then reviewed and she was placed on Ceftriaxone,
99 Secnidazole and Azithromycin. Speculum examinations done during follow up visits at two
100 and six weeks postnatal revealed a grossly normal healthy looking cervix without contact
101 bleeding. She was then enrolled into the routine cervical screening program.
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104 Figure 2: intraepithelial inflammatory cells and dysplasia of the glandular epithelial cells
105 (x400 magnification)

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108 3. DISCUSSION

109 Although antepartum haemorrhage has been reported to have a low incidence rate, its
110 occurrence portends dire consequences for the mother and her fetus.^{3,4} Early booking for
111 antenatal care in this patient afforded us the opportunity to have baseline investigation
112 results such as ultrasound scanning, which revealed a normal placenta location. Placenta
113 praevia is a recognized cause of antepartum haemorrhage, and multiple pregnancy is a risk
114 factor. However, the normal placenta location on ultrasound scanning and absence of
115 warning hemorrhage in early pregnancy made placenta praevia unlikely.

116 Placental abruption complicates 2-5% of pregnancies⁸ and is another close differential
117 diagnosis because of the presence of painful uterine contractions. The absence of a history
118 of hypertension or abdominal trauma and the finding of normal blood pressure with lack of
119 proteinuria made this diagnosis unlikely. Other recognized risk factors or features of
120 placental abruption such as history of smoking, substance abuse, dizziness or fainting spell
121 were absent in this patient. The finding of a normal fetal heart tone also helped to rule out
122 placental abruption, as it is often associated with fetal heart rate abnormalities and a high
123 rate of fetal demise.⁹

124 Bleeding from a cervical cancer lesion is a recognized cause of antepartum haemorrhage
125 which has been reported in literature.¹⁰⁻¹³ The findings from a large American study reveals
126 that the rate of first diagnosis of cervical cancer is approximately equal in the three
127 trimesters of pregnancy.¹² Evidence from other studies also back up this theory that the
128 physiologic changes of pregnancy do not prevent or worsen the progression of the
129 disease.¹⁴ Women diagnosed with cervical cancer in pregnancy however have greater risk of
130 hysterectomy.^{10,14} Cervical cancer is the most common gynaecologic malignancy that
131 complicates pregnancy and it has an incidence of 1/2200.¹⁵

132 Another important reason for considering cervical cancer as diagnosis is the fact that late
133 presentation with advanced or even metastatic disease is a common finding in Nigeria and
134 many sub Saharan African countries, where uptake of screening services is very low.⁶ This
135 condition has however been almost completely eradicated from developed countries
136 because of early diagnosis and treatment of pre-malignant stages of the disease.^{11,15}
137 Pregnancy is not a contraindication to screening, as the squamocolumnar junction becomes
138 more accessible due to the inversion of the transformation zone from high levels of
139 circulating oestrogen.¹¹ Caution is however required in interpreting smear results as the
140 cervical glands and stroma undergo changes which lead to ectropion and resultant
141 squamous metaplasia. This Arias-Stella reaction manifests as enlarged cells with
142 hypervacuolated cytoplasm and nuclear atypia. Degenerated decidual or trophoblastic cells
143 can also shed from the endometrium and mimic high grade Squamous Intraepithelial Lesion
144 (HGSIL).¹⁶ Cervical cancer co-existing with a twin gestation has been reported in a nearby
145 southwestern Nigerian hospital.¹³ The antenatal period offers an opportunity for screening for
146 cervical cancer, but uptake of many preventive health services in Nigeria is however very
147 low, although these services are readily available and free in many instances. Only about
148 39% of pregnant women register at facilities that provide skilled care in pregnancy, a further
149 lower proportion return for delivery and this number further dwindles at the postnatal clinic.¹⁷

150 Infective cervical lesions such as cervicitis have been reported as causes of antepartum
151 hemorrhage, but they are not significant enough to determine or affect obstetric outcome.¹⁸
152 Chronic cervicitis presenting as heavy antepartum hemorrhage leading to preterm delivery is

153 a rare occurrence. What predisposed this patient to chronic cervicitis is unknown, as she
154 gave no history suggestive of symptoms of pelvic infection or STI treatment. The abuse of
155 antibiotics and especially sub-optimal dosing may be a possible explanation, as these may
156 result in the resolution of the active phase of infection but with a persistence of the chronic
157 phase. The inappropriate use of antibiotics for treating other conditions may actually also
158 predispose to this chronicity. The increasing size, vascularity of the uterus and the changes
159 in the extracellular matrix composition of the cervix may be responsible for the bleeding
160 occurring at this gestational age.¹⁶ This increase in size together with the cauliflower
161 appearance of the cervix may have been picked earlier in pregnancy if a vaginal examination
162 was done, but this patient had no indication for that. Routine vaginal examination in
163 pregnancy has been challenged by some authors, based on research findings.^{19,20}

164 The continued bleeding and persistent uterine contractions necessitated delivery of the
165 babies in this case. Delivery was also very important as it could afford the opportunity to
166 properly assess, stage and treat the suspected cervical cancer, which cannot be done with
167 the fetuses still in-utero. Conservative management with delayed delivery would have been
168 possible if an early diagnosis of chronic cervicitis was made certainly, but the unavailability
169 of a quick frozen section analysis and the continued bleeding precluded this line of
170 management. Two factors may be responsible for the cessation of bleeding after delivery;
171 the reversal of infective inflammation following antibiotics and delivery itself which results in
172 reversal of pregnancy changes and a reduction in vascular supply to the cervix.

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174 **4. CONCLUSION**

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176 Infective lesions of the cervix are important benign causes of antepartum hemorrhage; the
177 ability of chronic cervicitis to mimic exophytic cervical cancer is a consequence of
178 physiologic changes in pregnancy which should be considered during patient evaluation.
179 Cautious patient assessment should be done to ensure optimal care is given without undue
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COMPETING INTERESTS

Authors have declared that no competing interests exist.

CONSENT

All authors declare that written informed consent was obtained from the patient (or other approved parties) for publication of this case report and accompanying images. A copy of the written consent is available for review by the Editorial office/Chief Editor/Editorial Board members of this journal.

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