Postoperative vault hematoma following vaginal hysterectomy: case reports

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ABSTRACT

Postoperative vault hematoma is almost a universal consequence of gynaecologic surgery. It usually occurs after vaginal or abdominal hysterectomy. At one end there can be are minimal collection of peritoneal fluid or blood which is clinically insignificant whereas at the other end is the hematoma and abscess requiring active intervention for the patient to recover. We here present two cases of vault hematoma following vaginal hysterectomy which were reported to our institution in recent times. In both cases hematomas were infected. Ultrasonography was used to accurately identify and define the extent of hematomas. The patients underwent vault exploration and drainage. Post-operative period remained uneventful. Postoperative vault hematoma can be diagnosed in the early postoperative period of gynaecologic surgery. It is important to consider the possibility of vault haematoma in patients with persistent fever and vaginal bleeding after hysterectomy. The hematoma cavity can be easily entered to drain hematoma or abscess completely, expediting the recovery of the patient. Refining surgical techniques will significantly reduce the risk of vault hematoma.

Keywords: Hematoma, Hysterectomy, Vault

INTRODUCTION

The most common operation performed in the field of gynaecology is hysterectomy. For some years it has been recognized that vaginal hysterectomy has advantages over abdominal hysterectomy. The incidence of vaginal hysterectomy is rising as it is increasingly done for non-prolated uterus.1 This route is associated with less febrile morbidity, less risk of hemorrhage, fewer blood transfusions, shorter hospitalization, and quick convalescence as compared to abdominal route.2

Even with this procedure, some complications like hemorrhage, postoperative fever, and infection were reported.3-6 Collection of blood in the region of vaginal vault after hysterectomy is a common complication.1 It leads to increased febrile morbidity, need for blood transfusion, longer hospital stay and higher re-admission rate.

Ultrasound is used routinely nowadays to diagnose the hematoma in the incipient stage without causing discomfort to the patient. Surgeon’s experience and skill is an important factor in occurrence of vault haematoma: paying particular attention to potential bleeders during operation is especially important.7

Such hematomas can be managed conservatively or require active drainage depending on their size, condition of the patient and infection.
CASE REPORT

Case report 1

A 50 years old woman operated for vaginal hysterectomy for prolapsed uterus, 10 days back at a private clinic referred to Dr. RPGMC Tanda with complaints of bleeding per vagina from last two days with fever for one day. There were no bowel and bladder complaints. On examination general condition of patient was good with stable vitals with mild fever and on per speculum examination bleeding from vault was present. On ultrasound, there was a collection of 87x78x92 mm present in pelvis, predominantly liquid with solid elements suggesting hematoma.

Case report 2

A 46 years old woman operated for vaginal hysterectomy for prolapsed uterus, 11 days back at the same private clinic as case 1, referred to Dr. RPGMC Tanda with history of fever, pain lower abdomen and retention of urine. On examination patient was febrile with tachycardia and the vault was healthy on per speculum examination whereas there was a firm collection felt in pelvis about 8x6cm which was non-tender, non-mobile on per rectal examination. On Ultrasonography, urinary bladder was distended with urine and an extra-peritoneal collection of 82x78x74 mm in pelvis was present most likely hematoma.

Management

After baseline investigations in both cases including complete blood count, bleeding time, clotting time, coagulation profile, an ultrasound pelvis was done to confirm the diagnosis and to rule out any intra peritoneal bleeding. In both cases leucocytes were raised, rest all blood investigations including coagulation profile, BT, CT and platelets were in within normal limits. Both patients were taken for operative procedures after blood arrangement and pre-anaesthetic check-up.

In case 1, examination under anaesthesia was done followed by vault opening and hematoma was drained, approximately 450 - 500 ml of clotted blood drained out. There were no active bleeders found on exploration and a drain was kept and vault was closed. The postoperative course was unremarkable, and drain was removed on 3rd post-operative day. Patient was discharged on day 5.

In case 2, vault and sutures were grossly healthy, after opening vault about 500ml of clotted mixed with unclotted blood was drained. no active bleeders were found on exploration. A drain is drain inserted through the drainage tract and left in place for 2 days. Patient remained febrile in initial postoperative period and put on intravenous antibiotics. She recovered and discharged on postoperative day 6.

DISCUSSION

Vault hematoma or abscess is a common complication of gynaecologic surgery. Post hysterectomy hematomas are responsible for serous morbidity especially if they are large and infected. Rarely there can be collection of lymph, serous fluid or necrotic debris at different sites after hysterectomy. Mostly the collection occurred in the dependent areas. Hematomas can be formed in pouch of Douglas, subvesical space, ischio-rectal fossa and broad ligament.

It is difficult to diagnose hematoma by routine clinical examination only. Many patients may be asymptomatic; whereas some may present with postoperative bleeding per vagina (spotting to profuse bleeding per vagina), postoperative discomfort, abdominal distension, paralytic ileus, continuous fever, foul smelling discharge per vagina, abscess formation, tenesmus, nausea, vomiting, and diarrhoea.

Ultrasound, being an accessible, non-invasive and accurate diagnostic tool, seems to be the modality of choice for diagnosing postoperative vault hematoma. In a study, the overall incidence of vault hematoma was 19.4%. 70% had small-sized hematoma and 30% had large sized hematoma.

Small vaginal vault hematomas (2-3.9 cm) unlikely to cause postoperative morbidity and can be managed expectantly. They can be left alone with watchful expectancy and follow-up ultrasonography for resolution of the hematoma done weekly.

Moderate (4-5.9 cm) and large (>6cm) hematomas need further management. An extended morbidity and complicated postoperative course can be alleviated if the hematoma can be drained. A small drain may be inserted through the drainage tract and left in place for a day or so. If the hematoma can be drained the patient’s recovery will be more prompt.

Refinement in surgical techniques is recommended to minimize the risk of clinically significant vaginal vault hematomas after vaginal hysterectomy.

CONCLUSION

The incidence of vault hematomas is more following vaginal hysterectomies due to inadequate haemostasis and infection. Postoperative ultrasound is a good diagnostic tool. Small haematomas can be managed conservatively however large infected hematomas need drainage. Refining surgical techniques will significantly reduce the risk of vault hematoma.

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