A freaky motorbike accident causing vulvar hematoma: a case report at the Bafoussam Regional Hospital, West-Cameroon

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INTRODUCTION

Vulvar hematomas are very rare and most of them are seen in obstetrics.1 Very few cases have been reported in Cameroon and none in the west region of the country (to the best of our knowledge).2-4 Non-obstetric vulvar hematomas (NVHs) are usually caused by direct trauma to the vulva during consensual or forceful sex/coitus and falls in squatting position.1,5 The loose connective tissue of the vulva is prone to accumulation of blood and expansion of the hematoma.5 There are neither guidelines nor consensus statements on best practices for the management of NVHs.5 We herein report a case of a large traumatic NVH successfully managed at the Bafoussam Regional Hospital (the referral Hospital for the west region of Cameroon).

CASE REPORT

Mrs. MM, 17 years old, G1P1001, married woman, with last menses 17 days prior to admission was referred to the Bafoussam Regional Hospital (the referral Hospital for the west region of Cameroon).

Hospital for better management of a vulvar trauma. She felt a stride on the luggage carrier of the motorbike carrying her when it violently crossed a speed bump. She was immediately managed in a nearby community health facility where she received injectable analgesic and anti-inflammatory drugs combined with a compressive dressing during about four hours. The persistence of the pain and the onset of a tense hematoma on the left vulva prompted her referral to the Bafoussam Regional Hospital.

Figure 1: Post traumatic left vulvar hematoma (tense, painful and dehiscent).

Her past surgical, gynaeco-obstetric and medical history was unremarkable. On admission, she was hemodynamically stable and afebrile. Pre-operative workup was unremarkable except for a mild anemia (Hemoglobin level: 9.4 grams/deciliter). Giving the obvious evolution of the hematoma, imaging exploration was not requested. Management was based on surgical evacuation, hemostasis control and primary closure under general anesthesia. Exploration revealed a superficial hematoma lying mainly in the sub-cutaneous fat of the left labia and the lower fourth of the mons pubis (Figure 1). Medially the hematoma was limited by the hymeneal caruncles and there was a small dehiscence in the interlabial cleft (Figure 2). Bleeding was from vessels of the superficial layers of the left bulbospongious muscle (Figure 3). After drainage and meticulous hemostasis control (suture ligation of all bleeding vessels), we did a layered closure of the cavity. The final aspect of the vulva was satisfactory (Figure 3) and transfusion of blood products was not required. Post-operative course was uneventful and the patient was discharged 6 days later (under sitz bath, hematinics and analgesics). She resumed sexual activity six weeks later without dyspareunia.

Figure 2: Evacuation of the hematoma unveiling bleeding vessels inside the bulbospongious muscle.

DISCUSSION

This case of NVH was the second managed in one year in our institution that serves as the referral Hospital for more than 2,000,000 people. This highlights the rarity of NVH in our setting. Clinical picture was classical: painful, tense and bulging hematoma of the vulva with dehiscence; signs of hypovolemic shock were absent. The causal mechanism in our case was similar to those commonly reported: soft tissues were crushed on the bony pelvis. The fall (in squatting position) on the luggage carrier could have been less severe if the motorbike had crossed the speed bump slowly. Excessive speed is a commonly reported cause of road traffic accidents in Cameroon.

Early care seeking attitude of our patient led to early diagnosis which in turn allowed a trial of conservative management. This is not the case in NVHs due to coital trauma (especially in adolescents) because patients out of shame tend to hide the mishap. Despite the absence of
guidelines, conservative management of (small) NVHs is very frequent; it is usually based on analgesics (systemic or local) and close monitoring. In our case antibiotics were added because of the dehiscence of the hematoma.

Imaging modalities are very useful to assess the extension of large vulvar hematoma. In our case it was not necessary. We were successful in achieving hemostasis by ligating all bleeding vessels in the bulbospongiousus muscle. When hemostasis is not surgically possible, arterial embolization is recommended. Unfortunately, this technique is currently not readily available in rich settings and absent in low-income countries like ours. Early referral for surgical exploration contributed to the overall good outcome of our case; this corroborates findings by Kanai et al.7

CONCLUSION

Though rare in our settings, NVH can be successfully managed if seen early at the appropriate level of care. Surgical procedure is simple and feasible in our context. Practitioners in rural underequipped settings are therefore encouraged to refer such cases.

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