Case Report

Post-partum labial adhesion-a case report

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ABSTRACT
A 22 years old primipara presented after 1.5 years of uncomplicated normal vaginal delivery with complaints of difficulty during intercourse and inability to conceive. Examination revealed labial adhesion connecting left and right labia minora with only 5 mm pinhole opening at the posterior end. Surgical division under anaesthesia resulted in successful complete recovery.

Keywords: Labial adhesion, Post-partum, Surgical lysis

INTRODUCTION

Even though the exact cause for labial adhesion remains unknown, it is believed that hypoestrogenic state may be a contributing factor. It is rare in reproductive age group.1-3

Those who develop labial adhesion during reproductive age group history of genital trauma or irritation to genitalia has to be considered. It is reported that 80% of cases resolve without any treatment, but symptomatic individuals may require surgical lysis of adhesions as well as topical estrogen application.4,6 Postpartum adhesions are rarely described in medical literature so far.

CASE REPORT

A 22 years old primipara whose last child was 1 years old presented to gynaecology OPD with complaints of difficulty during intercourse, lack of sexual satisfaction during intercourse and inability to conceive. She did not have any urinary complaints. Her last pregnancy was supervised at our hospital where she had delivered a male baby of 2.7 kg by normal vaginal delivery with a left mediolateral episiotomy. She appeared healthy on general physical examination. Fusion of labia minora with only a 5 mm pinhole opening at the posterior end (Figure 1) was noted on inspection of genitalia. A longitudinal vaginal septum with an opening on anterior fourchette in close relation with urethra. Vagina and cervix were not visualised (Figure 1). There was a septum that has formed the pouch admitting about 2-3 cm of the examining finger (Figure 2). Haematological investigations and pelvic ultrasound were within normal limit. No evidence of hematometra or hematocolpos. Patient was counselled on her diagnosis. Consented to examination and repair under anaesthesia. Surgeon had done a sharp dissection of the pouch (Figure 4) and edges of the incision were repaired using vicryl 2/0 (Figure 5), separated using a wax mould (Figure 6). She did well subsequently and was discharged on post-operative day 3. She was followed up for next 6 months with no further complaints.

Figure 1: Labial adhesion with area of healed left mediolateral episiotomy.
DISCUSSION

Optimum perineal care after delivery has been practiced widely over the years. In our case patient was instructed modern perineal care which had included sitz bath, labial separation during urination and periodical perineal cleansing. As there are no documentation regarding labial tears or laceration in our case, poor hygienic care, and neglected position might have resulted in close apposition of vulva as well as an exclusive breast feeding which resulted in raised prolactin levels in turn a hypoestrogenic state could be the relevant factors resulted in above complication. Difficulty in resuming sexual activity was the major complaint as in our case. As patient was symptomatic and adhesion was wide surgical lysis was done as definitive treatment in our case.

CONCLUSION

Postpartum labial adhesions are rarely reported in literature even though incidence may be higher than estimated cases. Good hygienic practices, early resumption to sexual activity once patient is comfortable as well patient’s education regarding episiotomy care will prevent the labial adhesion formation. Labial adhesions should be managed by an interprofessional team which include doctor, nursing staff and primary care provider to have better outcome. Surgical resection under anaesthesia and reassurance should be attempted as first line therapy for postpartum labial adhesion.

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