Vaginal Atresia with Cervical Agenesis, a Rare Congenital Malformation

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ABSTRACT
Congenital vaginal atresia and cervical agenesis is a rare congenital abnormality of the female genital tract. Here we report a case of 15-year old girl with primary amenorrhea with hematometra, presented with lower abdominal mass. She was symptomatic since 5 months and visited local hospital after 4 months of onset of her symptoms when it became severe, where diagnostic laparotomy was performed for suspected Adnexal mass. Intraoperatively adnexal mass was adhered with and extended up to the uterus with 16 weeks size of uterus. Abdomen was closed without any further intervention and was referred to higher center for needful. When she presented to Kathmandu Model Hospital, she was asymptomatic on her 5th post-operative day of laparotomy. We planned for surgical intervention after examination and investigation. Drainage with vaginoplasty with amnion graft with placement of mould was done.

KEY WORDS
Congenital cervical agenesis, Hematometra, Vaginal atresia, Vaginoplasty.

INTRODUCTION
Mullerian duct anomalies occur due to the non-development or defective fusion or failure of resorption of the paramesonephric (Mullerian) ducts. The prevalence of female genital tract anomalies is 4-7% in general population and up to 8-10% in women who have recurrent pregnancy loss.1 Incidence of Mullerian duct anomaly is approximately 1% in general population and it is approximately 3% in patients with infertility. Cervical agenesis or atresia or dysgenesis is an extremely rare congenital anomaly with an occurrence of about 1 in 80,000 to 100,000 births.2 It may be isolated or associated with partial or complete agenesis of vagina. Diagnosis of cervical atresia is a difficult entity but the possibility of making a correct diagnosis prior to surgery do exists with the help of ultrasound and MRI.3

For many decades, the mainstay of treatment for congenital cervical malformations was hysterectomy. However, as a consequence of the evolution of surgery and growing experience in the field of reconstructive techniques, conservative surgical management has become an option, with improved long-term outcomes in cases with congenital cervical malformations. Some reviews summarize that contemporary knowledge in the field of conservative surgical restoration of the reproductive tract in women with congenital cervical agenesis/ dysgenesis.4

The combination of partial cervical agenesis and complete vaginal atresia is a rare variation of obstructive Mullerian abnormalities that could present with primary amenorrhea and cyclical pelvic pain. The challenges of accurate diagnosis of complete or partial cervical agenesis by using magnetic resonance imaging, and subsequent complexity of balancing surgical and non-surgical management, can lead to delay in definitive diagnosis and consequent significant morbidity and mortality.5

Vaginal atresia, a rare Müllerian anomaly, with an incidence of 1/4000 to 1/10000 persons, is frequently characterized by a normal lower vagina or the absence of a vagina.6 Vaginal atresia can present as distal or total vaginal atresia, and in the latter case, the uterus always has an anatomically normal corpus and cervical aplasia, except in sporadic patients, in whom a rudimentary horn accompanies the uterus.7
A 15-year old girl presented to Kathmandu Model Hospital with chief complain of primary amenorrhea with abdominal mass associated with lower abdominal pain for 5-6 months. She was symptomatic since 5 months at that time she used to have abdominal pain in cyclical manner which relieved by taking some oral medication however since one month before the presentation abdominal pain was severe enough to seek for health checkup, went to local medical shop where advised to go district hospital. At district hospital she was examined, investigated and planned for diagnostic laparotomy for lower abdominal mass. During laparotomy procedure they found adnexal mass with enlarged uterus, there was no active bleeding, abdomen was closed without any intervention and referred to higher center for needful. When she arrived to Kathmandu Model Hospital on her 5th postoperative day of diagnostic laparotomy there was no complaint however she was having abdominal discomfort. After taking thorough history, she was examined and investigated. On examination the girl had normal secondary sexual characteristics on pelvic examination there was blind vagina without any opening. Her blood parameters were in normal limit and Trans-abdominal pelvic ultrasound revealed the uterus with internal endometrial collection showing low level internal echoes with non-visualization of the cervix and vaginal canal with normal bilateral adnexa. CT abdomen and Pelvis, showed grossly distended uterus with gross collection measuring 10 cm x 8 cm x 8.4 cm (volume: 336 ml), elevated uterus and anteriorly compressing the urinary bladder posteriorly displacing rectum, no uterine anomaly noted, vaginal morphology could not be assessed. After all investigation and evaluation diagnosis was made to be primary amenorrhea with hematometra due to vaginal atresia with suspected cervical agenesis and planned for drainage with vaginoplasty.

She had undergone Drainage and Vaginoplasty with placement of mould in situ, in which the neovagina was created after dissecting space between urinary bladder anteriorly and anorectal canal posteriorly through which lower end of the uterus can be seen without any opening. A small nick was given at the lowest middle of the bulged part of the uterus and dilator inserted through it and hole is created (figure 2). Coffee brown color of collection as shown in figure 1, drained about 200 ml, cleaning of the cavity with warm normal saline was done at the end. Then intermediate thickness amnion graft taken was grafted in vagina over soft mould (figure 3). A foleys drain was also kept from the center of the mould for drainage of collection from uterine cavity. Patient was kept under catheterization with the drain and mould in situ for 8 days. The graft was taken up well by 9th postoperative day and the mould was change on that day, foley catheter and foley drain removed, planned for discharge on the next day. Patient was explained to use soft mould or dilator for next 15 days followed by hard mould/dilator.

DISCUSSION

We described a case of genital anomaly, which is rare one. The classification systems of the American Fertility Society do not include this condition however it is classified by the European Society of Human Reproduction and Embryology and the European Society for Gynecological Endoscopy system released in 2013 as U2bC4V4.8,9

The confirmation of the diagnosis is inevitably a psychological shock for the patient and her family. The absence of a vagina has a profound impact on the young woman’s sense of femininity. Aesthetically and functionally inadequate correction can result in major psychological problems in adolescent age and even result in marital disputes. Counselling the parents and making them a part of the treatment team helps in promoting long term satisfaction. The treating surgeon must keep in mind to be practical and not give too many assurances to the patient and family. Vaginoplasty is considered as the major therapeutic strategy for these patients. The main reason for the creation of a neo vagina in is to make sexual intercourse possible for these patients. Ideally, the creation of a neo vagina should be simple, safe, and most importantly, should allow for satisfactory sexual intercourse. In some cases with a normal uterus, it might even be possible to have a child.

Cervical agenesis with vaginal atresia, this kind of congenital malformations are very rare entities that currently can be managed with conservative surgical treatment. The postoperative results are usually satisfactory: menstruation and sexual activity are established in the majority of the
patients. Fecundity may be preserved as well in many cases, although the number of reported pregnancies has been small. Exirpatory surgery may be preserved for surgical failures after initial restoration of the continuity of uterus-cervix-vagina or in cases with more complex anatomy.

In conclusion, such a case is significant for clinical management and emerges as a novel anomaly that supports one embryologic concept. It may be necessary to determine the malformation during sterile operation. Also it is of crucial importance for us to observe the patient well into reproductive and obstetric outcomes in future. The postoperative results are usually satisfactory: menstruation and sexual activity are established in the majority of the patients. Fecundity may be preserved as well in many cases.

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