Chronic Pelvic Pain Caused by Herlyn-Werner-Wunderlich Syndrome

Affes Fatma Zahra*, Frihka Hatem, Menjli Sana, Karoui Abir, Mahjoub Sami, Chanoufi Mohamed Badis and Abouda Hassine Saber

Department of Gynaecology, Centre de maternité et de néonatologie de Tunis, Tunisia

*Corresponding author: Zahra FA, Department of Gynaecology, Centre de maternité et de néonatologie de Tunis, Tunisia, E-mail: fatmazahra310@gmail.com


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Abstract

Herlyn Werner Wunderlich syndrome (HWWs) is a rare congenital condition which involves uterus didelphys and blind hemivagina associated with ipsilateral renal agenesis. The main symptom of this abnormality is dysmenorrhea and usually established after puberty. We present here a case of investigation and management of this condition with pelvic pain in young female.

Keywords: HWW; Pelvic pain; Chronic; Menarche

Introduction

HWW Syndrome also known as OHVIRA (Obstructed Hemivagina and Ipsilateral Renal Agenesis) is a rare genitourinary anomaly that occurs in females. It is classified as class III Mullerian dyenogenesis [1]. This condition involves uterus didelphys and blind hemivagina associated with ipsilateral renal agenesis. It represents 5% of total Mullerian dysgenesis [2]. The onset of symptoms usually begins after the menarche. Abdominal and pelvic pain are the most common symptoms. The diagnosis is difficult because of the infrequency of the syndrome and requires precise imaging to evaluate uterine cervical and vaginal morphology. Early detection and treatment of the syndrome can relieve the symptoms, improve the quality of life and prevent serious complications [3]. We present here a case of investigation and management of this condition with pelvic pain in young female.

Presentation of Case

A 15 year-old female was referred to our department with complaint of pelvic pain on the right side. She reported that she has the same chronic pain since her first menses at the age of twelve. In the first episodes the pain was mild then it was increasing gradually with every menstrual cycle. Her menstrual cycles were irregular with moderate bleeding. She hadn’t had any sexual intercourse before.

Physical examination revealed a tender lump in the pelvic region on the right side of midline. Secondary sex growth was normal but the vaginal examination was not done.

UltraSound (US) examination of the pelvis was first performed exhibiting uterus didelphys. The right uterine cavity and cervical canal showed a collection suggestive of hematometra and hematocervix, the vagina was also dilated containing hypoechoic collection. The left uterine cavity and cervix were normal with homogenous endometrium. Both ovaries were normal.

We performed an ultrasound of the abdomen searching urinary tract anomaly, and it revealed the agenesis of the right kidney with mild compensatory hypertrophy of the left kidney.

Magnetic Resonance Imaging (MRI) of the abdomen and the pelvis confirmed the findings of the ultrasound examination: The right kidney was absent in the right renal fossa with mild compensatory hypertrophy of the left kidney. Normal left uterus with its own corpus and cervix, the right uterus cavity was stretched and contained hypodense material and was connected to a cystic mass by its cervical canal obstructing the vagina.

A diagnosis of uterus didelphys with right hematometra, hematocervix and hematocolpos with right renal agenesis suggestive of the Herlyn-Werner-Wanderlich syndrome was made.

Surgical intervention was planned. We first performed vaginoscopy under general anesthesia that showed a small vagina, normal cervix and uterus with one ostium. Septoplasty was prepared but was not possible because of the small size of the vagina, the septum was thick and profound. We decided to puncture the hematocolpos to evacuate the blood and relieve the pain. The puncture was difficult because of the thickness of the blood clots so infusion of saline serum was first done then the puncture was easier, and 300 cc of blood was evacuated. The patient did well postoperatively and we decided then to inject medroxyprogesterone acetate every three months to prevent the accumulation of the blood in the right uterus and vagina. Further evaluation showed an asymptomatic patient, and ultrasound did not show any blood accumulation in the uterus or the blind vagina.
Herlyn Werner Wanderlich syndrome is a rare congenital defect in the development of genitourinary tract. It is characterized by uterus didelphys with obstructed hemivagina due to lateral non-fusion of mullerian duct with asymmetric obstruction. It is associated to renal agenesis ipsilateral to the obstructed vagina [4].

This syndrome was described for the first time in 1971 by Herlyn and Werner. Then in 1976 renal aplasia with bicornuate uterus and simple vagina in the presence of an isolated hematocervix was described by Wunderlich [5].

This kind of anomaly was classified to two types: type I a completely obstructed vagina and type II an incompletely obstructed vagina [3].

The clinical presentation depends on the type of obstruction, it usually consists on severe dysmenorrhea starting after the menarche. The pain typically increases due to the volume of the hematometrocolpos when the vagina is completely obstructed however incomplete obstruction may be the origin of intermittent and mild symptoms [6].

Besides hematometra, complete obstruction causes hematosalpinx as well as bleeding in the periadnexal and peritoneal space. Endometriosis may also occur as a consequence of the blood reflux in the peritoneal cavity and progress casing pelvic adhesions and infertility [3].

Few cases of acute abdominal pain, abnormal vaginal discharge or acute retention of urine has been reported. [7] Rarely, spontaneous perforation of the obstructed vagina may occur leading to pyocolpos and pelvic inflammatory disease and also septic shock [8].

The diagnosis of the Mullarian duct anomalies can be done using hysterosalpingography (HSG), US, 3D US and MRI [9]. Conventional ultrasonography can detect the hematocolpos and help to identify the type of the Mullarian duct anomalies because it displays the features of the external uterine contour [10]. MRI is the gold standard for diagnosis with higher sensitivity in detecting the uterine morphology and the continuity of the vagina, thickness and localization of the vaginal septum [7] However, the agreement between the 3D US and MRI has been also shown in several studies in the evaluation of this type of anomalies [11].

HSG was used before the development of MRI and US, its ability is limited because it is unable to display the external contour of the uterus [9].

Laparoscopy is not necessary nowadays for the diagnosis thinks to the advanced imaging technologies and it is reserved only if the diagnosis isn’t clear after imaging. [12]

Currently, the main treatment of the OHVIRA syndrome is full resection of the vaginal septum in order to achieve the continuity of vagina [13]. Vaginoplasty can be performed in single stage where the resection of the vaginal septum is complete or in two stages: draining the hematocolpos first then resection of the septum [8]. Infection, anatomic distortion and incomplete previous resection were the main indication of two stages vaginoplasty [14]. Laparoscopy doesn’t seem to be required for the surgical management in most cases [14].

However, Fauchin and al reported a case of hemiuterus with absent cervix where the vaginoplasty was not possible, the treatment was a laparoscopic hemi-hysterectomy with salpingectomy [15]. Rarely, hemi hysterectomy may be also considered in case of recurrent stenosis [7].

Hysteroscopic resection of the septum under transabdominal guidance has also been reported in order to preserve the integrity of the hymen [16].

When postponement of surgery is needed for young adolescents, amenorrhea can be maintained by the gonadotrophin-releasing hormone analogues [13].

**Conclusion**

OHVIRA syndrome is the most common obstructive Mullarian duct anomaly diagnosed after menarche in young adolescent. It is responsible of cyclic pain. It is usually treated with vaginoplasty and drainage of the hematocolpos. In case of recurrent stenosis or difficult septum resection, unilateral hysterectomy is the treatment of choice.

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**Contribution to Authorship**

Dr Affes Fatma Zahra: Initial diagnostics and treatment of the patient and case report manuscript.

Dr Frikha Hatem: Initial diagnostics and treatment of the patient and case report manuscript.

Dr Menjli Sana: Initial diagnostics and treatment of the patient.

Dr Karoui Abir: Initial diagnostics and treatment of the patient.

Dr Chanoufi Mohamed Badis: Initial diagnostics and treatment of the patient.

Dr Mahjoub Sami: Initial diagnostics and treatment of the patient.

Dr Abouda Hassine Saber: Initial diagnostics and treatment of the patient.

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Conflict of Publication

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References


