Urinary Bladder Stone Passing Using a Persian Herbal Recipe

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Abstract

Objective. The intrauterine device (IUD) is a popular contraceptive instrument with reported complications. IUD migration to the urinary bladder, a rare genitourinary tricky situation, may cause stone formation and result in urinary system sequels such as a stone formation and a recurrent infection.

Case Report. This is a case report of IUD migration to the urinary bladder, mineralization, and subsequent complications. We report the case of a 35-year-old woman with a copper IUD nidus stone in her urinary bladder. She received a Persian medicine formulation including goat’s head, cornflower, silk corn, field horsetail, cumin, black Spanish radish, and common dandelion. She passed an oxalate stone 3 days later. Conclusion. Inexpensive common traditional recommendations might be helpful in current obstetrics and gynecology practice in our region.

Keywords

intrauterine device, complication, Persian medicine, urinary bladder

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Use of medicinal plants and herbal products is very prevalent and favorable in Iran. People consume these natural products for different ailments—ranging from simple to complicated ones. One of the most widespread diseases in urinary field is stone formation in the route of voiding. It may be a small nonobstructing calculus without obvious symptoms or a large stone with renal colic, restlessness, bloody urine, incontinency, and vomiting.

There are various options for stone removal like ureteroscopy, which is invasive. Traditional and integrative medicine suggested more gentle choices for stone disease treatment. Some of these remedies are focused on herbal formulas with known or unidentified mechanisms of actions—helping stone ejection, stone dissolution, or slowing down stone formation down.

Persian medicine textbooks have assigned a notable part to nephrolithiasis reviewing the genitourinary system. This starts from basic topics of calculus formation and ends with different therapeutic recommendations. Some of these remedies are medicinal plants that are prescribed in differing traditional dosage forms such as decoction or beverage. Affirmative response to these therapies could bring more comfort, satisfaction and quality of life while applying a natural noninvasive method of treatment.

Intrauterine device (IUD) is a safe prevalent reversible means of long-term contraception globally—it is ranked second among contraceptive methods. There are various post-IUD insertion side effects ranging from common complications like vaginal bleeding to serious ones like uterine perforation and malignancy. Several cases of intravesical translocation of IUD have been reported in the recent decade. However, applying a traditional herbal formula as a therapeutic option is quite novel. We report a case of IUD migration to the urinary bladder, its mineralization, and subsequent problems.

Case Report

A 35-year-old woman parity 2 living 2 came to our Persian medicine clinic with complaints of recurrent vaginal infection, urinary tract infection, hesitancy, and suprapubic discomfort for 13 years. Speculum examination showed normal cervix and moderate signs of vaginal infection. Urine culture was
requested and found positive for the infection. So, antibiotic therapy was started according to the antibiogram results. Two months later, the patient came back with the same symptoms. A pelvic ultrasonography was recommended. It was normal, but it was found that simple pelvic radiograph missed the IUD and the presence of a stone opacity with dimensions of $1.8 \times 1.1$ cm around the IUD on the site of the urinary bladder.

In her past medical history, the patient reported that 5 weeks after her first delivery (14 years ago) a copper IUD was placed in by a gynecologist. She noticed that her abdomen growing bigger 5 months or so later; she went to the hospital and an ultrasonography of the lower abdomen revealed a single live intrauterine gestation of 17 weeks without any sign of IUD. She passed the second normal vaginal delivery and forgot the IUD completely. In fact, she thought that it had fallen out. Thereafter, she developed the recurrent aforementioned symptoms.

She was referred to a gynecologist and a laparoscopic surgery was performed to take out the broken parts of the IUD from the vesicouterine junction after the removal of the adhesions (Figure 1). However, she refused laparotomy for stone removal. She returned to the Persian medicine clinic to receive herbal therapy to aid stone passage.

**Results**

After signing an informed consent, she received a combination of 2 spoonsful from each of the following herbal medicines: goat’s head (Hasak), cornflower (jauz-e jandom), silk corn (Kakol-e zorat), field horsetail (Amsūk), and common dandelion (Hendobay-e bārri).

The preparation of the infusion was done by boiling the herbs in 2 glasses of water and reducing it to 1 glass after evaporation. It was taken 1 hour after each main meal (thrice a day). Half an hour after taking the infusion, the patient took a cumin (kariya) decoction (2 teaspoons in 1 glass of boiled water). She also took two glasses of black Spanish radish (Fojīl) juice daily. All of the aforementioned herbal medicines were available in the Persian medicine clinic drugstore and approved by a Persian medicine pharmacologist in the School of Pharmacology, Shiraz. After 3 days, the patient passed a hard, rough gray-colored stone measuring about $23 \times 13 \times 7$ mm through the urethra (Figure 2). As seen in Table 1, the laboratory analysis demonstrated a calcium oxalate stone structure. The patient was relieved of the symptoms bothering her after the restoration phase and she had no complaint during her follow-up visit after 3 months.

**Discussion**

Stone formation may occur eventually in those women in whom the IUDs translocate into the urinary bladder. It may cause a wide range of symptoms based on the unusual position of the migrated IUD. However, it might be completely asymptomatic. The symptoms could be reported very shortly after the IUD insertion or delayed for a long period. Despite recurrent appropriate antibiotic therapies for the past 13 years, the patient presented with genitourinary system infection that did not disappear fully after the IUD insertion. Such a long history of infection reveals the importance of genital and/or urinary system imaging in women with a history of IUD insertion—a neglected procedure in the current case.

Different etiologies and predisposing factors are responsible for IUD migration and resulting complications, even though urinary bladder is an infrequent place for translocation. We cannot determine the main cause of IUD translocation in this case, even though the patient had a history of IUD insertion in the puerperal period as an accepted factor that increased the

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**Table 1. Urinary Bladder Calculi Analysis.**

| Ingredient | Percent |
|------------|---------|
| Calcium    | 40      |
| Oxalate    | 40      |
| Phosphate  | 5       |
| Ammonium   | 1       |
| Nonminerals| 14      |

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**Figure 1.** Fragments of copper intrauterine device retracted from the uterovesical junction by laparoscopy.

**Figure 2.** Stone formed in urinary bladder with its intrauterine device nidus.
chance of uterine damage. On the other hand, she had a history of painless IUD insertion by trained personnel (gynecologist) as well as 2 normal vaginal deliveries.

Considering the World Health Organization’s protocol for the management of displaced IUDs, which emphasizes the urgent removal of the device despite the IUD position and type, the patient should have been scheduled for laparoscopic surgery. Based on the calculus size estimation, open surgery seemed to be the right choice. The patient refused the surgery and opted for traditional medicine or complementary and alternative medicine remedies. There is no established medical therapy for IUD-linked urinary stone formation in the current literature, even though there are some herbal remedies in traditional Persian medicine textbooks that help in diuresis and consequential calculus passage. We prescribed a compound herbal preparation—a Persian medicine choice of treatment—to assist the normal excretion of the stone out of the body.

Goat’s head (Tribulus terrestris L), cornflower (Cyanus segetum Hill), silk corn (Zea mays L), field horsetail (Equisetum arvense L), common dandelion (Taraxacum campyloides G.E. Haglund), cumin (Cuminum cyminum L), and Spanish radish (Raphanus sativus var sativus) are among the most popular and available herbal plants in our traditional practice. There are multiple quotations in traditional Persian medicine masterpieces supporting the use of the aforementioned herbal medicines for urinary system ailments. There is some evidence in favor of the effect of herbal use in experimental or clinical trials for urinary system problems. Common dandelion leaf hydro-ethanolic extracts showed an amplified urinary frequency and volume as a diuretic agent in humans. The aqueous extract of the leaves and fruits of goat’s head in an oral dose of 0.5 g/kg demonstrated a positive diuretic effect, which was somewhat more than that of furosemide in the Wistar male rat group. In contrast, cornflower (Cyanus segetum Hill) diuretic activity was lower than hydrochlorothiazide in a similar experimental group. With the increasing glomerular filtration rate in guinea pigs, a safe and strong diuretic activity was also proved by the consumption of field horsetail aqueous extract. It is important to find different positive effects for the Spanish radish aqueous extract—significant stone weight loss in rats and inhibition of calcium hydrogen phosphate dehydrate crystals formation. Considering the nature of the excreted stone, Zea mays L and Tribulus terrestris L extracts recently confirmed an encouraging inhibiting role of the growth of calcium oxalate dehydrate crystals in vitro.

Although delicate surgical procedures are available nowadays, traditional noninvasive options for patients living in developing areas of our region or those preferring traditional solutions seem to be ethical, practical, and economical. On the other hand, an evidence-based practice should be kept in mind for practitioners all around the world.

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Author Contributions

AH and MP conceived of the presented idea. MM and FT gathered the data and followed the patient. AH and MP wrote the draft and supervised the findings of this work. All authors discussed the results and contributed to the final draft. All authors gave approval for the final version of the article.

Declaration of Conflicting Interests

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Ethical Approval

Written informed consent was signed by the participants and approved by SUMS ethics committee.

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