Case Report

Unani management of vesical calculus-a case report

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ABSTRACT

Vesical calculus (Hisat-e-Masanah) accounts approximately 5% of all urinary tract stones. It has bimodal peaks age of incidence at 3 years in children in developing countries, and 60 years in adulthood. Despite advance technology of lithotripsy, the management of vesical calculus in children remains a challenge due to difficulty in passing of stone fragments and adverse effect of surgery. Hence alternative and safe treatment like Unani system of medicine can be adopted to avoid surgical procedure. The present paper deals with a case study in which a 10 years old male child patient suffered from a single vesical calculus was treated with Unani pharmacopeial medicine; Qurs Kaknaj (2 tablets), Qurs Kushta Hajrul Yahood (1 tablet) and Sharbat Bazoori Motadil (10 ml syrup) twice a day as oral administration, with the aim to evaluate the efficacy of drugs and to avoid surgery. Patient has shown excellent and significant result as 8x5 mm size of a stone flushed out at 3rd day of treatment without any operation.

Keywords: Diuretic, Hisat-e-Masana, Lithotriptic, Unani medicine, Vesical calculus

INTRODUCTION

Urinary bladder stone known as vesical calculus (Hisat-e-Masanah) accounts approximately 5% of all urinary tract stones (Hisat-e-Majra-e-Bauliyah).¹ It is considered as endemic in developing regions such as Southeast Asia and India.² Its prevalence is higher in hot and dry climate like mountains, desert or tropical areas. Its incidence is higher in males with a reported male:female ratio between 10:1 and 4:1.³ The age distribution has bimodal peaks of incidence at 3 years in children in developing countries, and 60 years in adulthood.³,⁴ Etiopathologically, it can be classified as primary or endemic type, secondary and migratory type.⁵ Primary vesical calculus typically occurs in children in areas with a diet deficient in animal protein, poor hydration and recurrent diarrhea.⁶ The secondary type usually occurs in adults and caused by the bladder outlet obstruction (BOO), neurogenic bladder dysfunction, chronic bacteriuria, foreign bodies including catheters, bladder diverticula and bladder augmentation or urinary diversion.⁷ Migratory bladder stones are those who have passed from the upper urinary tract where they formed; patients are more likely to have a renal calculus history and other risk factors for nephrolithiasis.⁸ Primary and secondary bladder stones are unlikely to pass spontaneously; thus, surgical treatment of such stones is usually manifested.⁹ Despite minimally invasive technique extra corporeal shock wave lithotripsy is an easy method to treat urinary bladder stones, but in children because of difficulty in passing of stone fragments and adverse effect of surgery the management of vesical calculus remains a challenge. Hence alternative and safe treatment like Unani system of medicine can be adopted to avoid surgical procedure. The recommended line of Unani treatment for expelling out the stone includes use of plenty of fluids, Mufattit-e-Hisat (litholytic/lithotriptic), Mudir-e-Baul (diuretic), and Dafe y-e-Tashannuj (antispasmodic) potentials Unani drug.¹⁰
CASE REPORT

A 10 years old male child suffering from urinary bladder stone, visited to government Unani dispensary, Bheemganj Mandi, Kota North, department of Unani medicine Rajasthan, India, for treatment. His chief complaint was pain in suprapubic region, dysuria, and increased frequency of urine, partially retention of urine and pulling of the penis since last 4 days. His urine volume was inadequate. His blood group was O positive. He had Damvi Mizaj (sanguinous temperament) in nature. He was suffered from thalassemia, detected when he was just 7 months of age. Because of this inherited blood disorder, he had transfused blood fortnightly. He was preferred very salty and spicy food. He used to eat vegetable and meat, frequently fish at alternate day. He used to drink 4-6 glasses of water and 3-4 cups of tea daily. The diagnosis was confirmed by plain X-ray of abdomen for kidney, ureter, bladder (KUB). Radiological Finding was suggestive of a single stone at neck of urinary bladder.

The patient has been prescribed to take two pills of Qurs Kaknaj, one pill of Qurs Kashta Hajrul Yahood, and 10 ml of Sharbat Buzoori Moatadil with plain water twice a day on empty stomach orally, along with plenty of fluid. He was instructed to drink 4-6 glasses of water and 3-4 cups of tea daily. The diagnosis was confirmed by plain X-ray of abdomen for kidney, ureter, bladder (KUB). Radiological Finding was suggestive of a single stone at neck of urinary bladder.

The patient has been prescribed to take two pills of Qurs Kaknaj, one pill of Qurs Kashta Hajrul Yahood, and 10 ml of Sharbat Buzoori Moatadil with plain water twice a day on empty stomach orally, along with plenty of fluid, and advised him to avoid oxalate containing diets like tomato, palak, chaulayi, alma, chickoo, cashew nuts, cucumber, and uric acid/purine containing diets like cauliflower, pumpkin, mushroom, brinjal. Other concomitant therapy was restricted during treatment. All prescribed Unani compound drugs are pharmacopeial, marketed from GMP certified company Hamdard and prepared according to Bayaz-e-Ka’beer volume 2.11,12

DISCUSSION

The clinical improvement was excellent and significant as 8×5 mm size of a single stone flushed out at 3rd day of treatment (Figure 1A and B). All Unani pharmacopeial drugs were found to be safe and effective. The possible beneficial effects of these drugs can be exhibited due to diuretic, litholytic and lithotriptic, antispasmodic, and anti-inflammatory activities in their ingredients.

Qurs Kaknaj has been described as diuretic (Mudirr-e-baul), litholytic (Mufattit-e-hisat), lithotriptic (Mukhrrij-e-hisat), renal and urinary bladder wound healer.13 Its chief constituent Habb-e-kaknaj (Physalis alkekengi fruit) is commonly used since ancient times in Unani Medicine as diuretic, lithotriptic, anti-inflammatory and nephroprotective.14 It is investigated the main phytochemical constituents of Physalisalkekengi are alkaloids (Tropenanes), flavonoids, sterols, fatty-acids and amino acids.15 The flavonoids are reported to have a role in analgesic action by targeting the prostaglandins and alkaloids are known for their ability to inhibit pain perception.16 It also possesses antispasmodic activity mainly via calcium influx blockade, partially through blocking β-adrenoceptors and nitric oxide synthesis.17

Qurs Kashta hajrul Yahood is useful as a diuretic and a lithotriptic. It is specially given in pathological conditions of the urinary tract such as retention of urine, gonorrhea and urethral ulcer.13 Hajrul Yahood Bhasma (Kasna) is a rich source of magnesium hydroxide [Mg(OH)2] which react with calcium oxalate stone and forms Magnesium oxalate soluble complex which helps disintegration of large calculi into the smaller particles.18 Its other component Aab-e-Turab (Rafanus sativus root juice) demonstrated for its anti-urolithiatic and diuretic activities.19

Sharbat Buzoori Moatadil mainly indicated as diuretic (Mudirr-e-baul).13 It is claimed to have an anti-urolithiatic agent. It can prevent the recurrence stone formation by forming soluble calcium compound with citric acid. It also has alkalizing effect.20 Its chief ingredient Bekh-e-Kasni (Cichorium intybus root) possesses anti-inflammatory and nephroprotective activities.21 Tukhm-e-kheera (Cucumis sativus) shown to have anti-urolithiatic activity by hastening the process of dissolving the stones in kidney.22

Khan et al demonstrated that Qurs Kaknaj, Qurs Kashta Hajrul Yahood, Arq Kasni and Sharbat Buzoori Moatadil orally are safe and effective in a 33 years old male patient associated with a single calculus of 16 mm at mid pole of right kidney and multiple calculi of 7-11 mm at calyces of left kidney, as patient got free from stone after 60 days of treatment.23 In another study Khan determined that Qurs Kaknaj, Kashta Hajrul Yahood, Jawarish Zarnun, Sharbat Buzoori Motadil and Sharbat Aloo Balu as oral administration are safe and more effective in a 25 years
old male patient of right ureteric stone of 8 mm size, as flushed out in three broken part at 6th day of treatment.24

CONCLUSION

It can be concluded that pharmacopeial Unani compound drugs; Qurs Kukanj, Qurs Kashih Hajrul Yahood and Sharbat Bazoori Motadil are safe and highly effective in the treatment of vesical calculus (Hisat-e-Masana). These drugs have potential to facilitate stone expulsion faster with significant improvement in associated symptoms. Hence Unani formulations could be most useful in vesical calculus (Hisat-e-Masana) as medicinal treatment option to avoid surgery and its complications. Further scientific studies are required to be carried out at large sample size.

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