Elderly Patient with Hematuria and Lithiasis: The Point of View of the Geriatrician through the Analysis of a Case Report

Valerio Massimo Magro1*, Michele Caturano2, Carla Coppola3 and Walter Verrusio4
1Department of Internal Medicine and Geriatry, University of Campania Luigi Vanvitelli, Naples, Italy
2Department of Internal Medicine, AORN San Giovanni di Dio e Ruggi d’Aragona, Salerno, Italy
3Department of Intensive Rehabilitation, Casa di Cura Alma Mater SpA Villa Camaldoli, Naples, Italy
4Department of Cardiovascular, Respiratory, Nephrological, Anesthesiological and Geriatric Sciences, Sapienza University of Rome, Rome, Italy

Abstract

The effective management of hematuria requires a careful evaluation in the elderly patient. However, the evaluation of urinary stones is an aspect of the patient taken as a whole. From the urological point of view, the measurement of the size of the stones, their position and the evaluation of the most suitable and least traumatic technique for the patient to remove the stones are certainly important elements to be taken into consideration by the doctor. From the geriatric point of view, it is also necessary to take into consideration the degree of fragility of the patient, keeping in mind the comorbidities that afflict him and their treatment. The consideration of all these aspects generates a global take that is certainly more complex than the management of stones only, but more attentive to the patient itself in its individuality as a sick person. We took the opportunity of the management of a patient with lithiasis to discuss here conditions of studying the quantification of the stones by invasive or noninvasive assessments and above all in a multidimensional perspective.

Keywords: Biopsy; Geriatrician; Hematuria; Lithiasis; Uro-CT

Introduction

The genesis of hematuria does not grant any superficiality, especially in elderly patients, because next to no medical conditions it can grow for several diseases, some even poor prognosis (it is the first sign of the bladder cancer or kidney cancer) [1,2]. The duties of the Geriatrician in these cases are an exact assessment of internal medicine sign with a comprehensive and multidimensional assessment of the patient, collaborating and interacting with their colleagues (nephrologist, urologist; general practitioner) in the medical management of the lithiasis, of the urological procedures and with a follow-up as a going concern hospital-Territory care [3,4].

Case Presentation

We considered a studied patient for this purpose and we draw some considerations on the study of patients with lithiasis. We saw a 73 years old patient, who was married with four grown children. He suffered from hypertension, hyperuricemia, hypercholesterolemia, carotid atherosclerosis, Prostatic Hyperplasia (BPH) with frequent dysuria, a previous tibial-fibular fracture (screw-plate carrier) and a preexistent endoscopic excision (2015) of a hairy-tubule polyp in the rectum-sigmoid tract. His therapy was: ramipril 5 mg, allopurinol 150 mg, Acetylsalicylic Acid (ASA) 100 mg, atorvastatin 20 mg, dutasteride 0.5 mg (Figure 1).

Physical examination and geriatric evaluation

We saw this patient for the appearance, in the last week, of the accentuation of dysuria with the presence of urinary urgency and occasional strangury, up to two episodes of gross hematuria interspersed with a week of normochromic urine in the absence of trauma/exercise, with a change of the humor in anxiety-depression and a reduced quality of life. The patient was lucid and alert (Mini Mental State Examination - MMSE 30/30), Activity Daily Living - ADL 5/6; In-strumental Activity Daily Living - IADL 7/8; marked deflection of the humoral tone (Geriatric Depression Scale - GDS 15). Vital signs...
limits except blood pressure. The patient showed a pain rated as moderate according to the numerical scale (Number Rating Scale, NRS 5/10). Nothing overall objective examination. On examination uro-genital Giordano’s sign was negative bilaterally (the manual percussion of the renal lodges did not evoke an accentuation of the pain), absence of globe bladder and urethral injuries on inspection. No ten-derness to pyelo-uretreal points. Remaining objectivity normal.

Laboratory and radiological examinations

Blood tests showed blood glucose 103 mg/dl, urea 53 mg/dl, cre-tinine 0.89 mg/dl, serum sodium 145 mEq/L, potassium 4.5 mEq/L, serum calcium 9.9 mg/dl (normoalbuninemia) and serum chloride 111 mEq/L, PCR 0.065 mg/dl, the remaining parameters were in the limits.

Urinalysis: Acid pH and presence of erythrocytes in the urinary sedi-ment, in the absence of nitrites and bacteriuria. We suspended ASA and other imaging tests were performed. The Rx direct abdomen brought to light “kidney shadows in the partially masked by gas with evidence right training radiopaque with other radiopaque formations in the pelvic cavity”; Abdominal echo “kidney normoconformati to inhomogeneous hypoechoic cortical for cysts, no noticeable signs of obstructed urinary flow, adjusted index nèfrometrico and report cortico-pielico; expance bladder, to thickened walls, with evidence of numerous intraluminal calculations, most subcentimetric (the higher 13 mm); of increased prostate volume, post-void residual 23 cc”.

Management

The patient was started on uro-CT [5,6]. The tomographic exam-i nation showed at the level of the medium calyceal group to the right of 10 mm lithiasic formation, without dilation of the urinary tract, detrusor hypertrophy and distended bladder with multiple sub and pericentimetric calculi; prostate volume was increased with uneven contrastographic impregnation, especially in the middle lobe, with bladder floor imprint. The patient was finally launched in unblocking associated with endoscopic lithotripsy under spinal anesthesia, imme-diately grinding bladder stones (immediate expulsion) and treating kidney stone with lithotripsy later, to reduce its size, followed by en-doscopic removal [7-10]. At two months, the absence of new episodes of hematuria (for which it decided the resumption of the ASA), good quality of life and social life (ADL and IADL ceilings; number rating scale - NRS 2/10), improvement in urinary symptoms (langered some tenesmus bladder, so it was decided to introduce tamsulosin associat-ed with dutasteride, after pressure monitoring and PSA) and improved mood (GDS 7), so we opted for “watchful waiting” before prescribing an SSRI and subsequent potential management of prostate disease.

Discussion

For the study of stones we have used more than one imaging technique. In fact, the combined use of the abdomen and US direct radiography (below in the flow chart from the urological computer-ized tomography - uro-CT) [11] has an approximately 89-100% sen-sitivity/specificity of diagnosis. It allow to obtain information on the presence/nature of stones, as well as on the presence and extent of the obstruction, using techniques semi-invasive or non-invasive in over 90% of patients with lithiasis in place (due to the poor ability of sponta-neous elimination of centimetric calculations, even more rare in the presence of BPH). Moreover, the centimetric calculations are distinguis hed, as is written in the literature by a lower efficacy of ESWL (Extracorporeal Shock Wave Lithotripsy) for kidney stones (which justified the use here, in two stages, the endoscopic-urethrosco-py technique, URS) [12,13]. For the IPB was used the inhibitor combination of 5-alpha-reductase and alpha-blocker (tamsulosin and dutasteride is chosen in over 60% of cases), both to facilitate the leakage of the calculations which caused significant symptom improvement (trial Com-bAT) [14-16], following the Evidence Based-Medicine - EBM indi-cations of scientific societies (Italian Society of Urology, SIU; Italian Association of Urologists, AURO) [13,17-19]. This also allowed not to put the luggage in the therapeutic SSRI, safeguarding the elderly patient from inherent dangers of polypharmacy but also by adverse ef-fects of excessive decisiveness therapy (prostatectomy and its adverse iatrogenic events and postoperative complications). In conclusion, the management of our patients has allowed a minimum use of in-hospit-al treatment, an improvement in symptoms and a speedy return of the subject to his life, in his natural environment and his family. In this we have tried to follow the recommendations of both the nephro-urologic (Italian Society of Urology, SIU; Italian Society of Nephrology, SIN; Italian Association of Urologists, AURO) and geriatric (Italian geriat-rics and gerontology society - SIGG; Italian Society of Hospital and Community Geriatrics - SIGOT) scientific societies that the geriatric methodology (the multidimensional assessment).

Conclusion

The presented case report reflects, in our view, a typical case of a patient with renal pathology who is taken in charge according to an eminently geriatric perspective. The success of the choices made and the good quality of life of the subject, combined with its inde-pendence in real life, are the objectives that have been pursued, geriatric perspective, to combine patient care according EBM, problem solv-ing of lithiasis and safeguarding social and affective life, the mission Geriatrician in any medical field, including the nephro-urologic field.

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