Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.* 

# A Comparison between Urine Analysis, Ultrasound and Cystoscopy in Detecting Urinary Schistosomiasis and its Manifestations

Nyagan H.K. Sakit

Received: 9 April 2013 Accepted: 4 May 2013 Published: 15 May 2013

#### 7 Abstract

 $_{\ensuremath{\mathbb S}}$  Urinary schistosomiasis affects 200 million people worldwide it is a major source of morbidity

 $_{9}\;$  and mortality in developing countries. Objectives: To compare the effectiveness of three

<sup>10</sup> diagnostic methods (urinalysis, ultrasound and cystoscopy) in evaluating the presence of S.

haematobium infection. Material and Methods: This is a prospective crosssectional hospital

<sup>12</sup> based study conducted in three specialized urology centres in Khartoum, Sudan, in the period

between Oct 2012-Sep 2012. It included all patients presenting to the outpatient clinics with

<sup>14</sup> different urinary tract symptoms and diagnosed as urinary schistosomiasis. Results: Dipstick

15 tests showed haematuria (61.8

16

1

2

3

5

17 Index terms— urinary schistosomiasis, haematuria, cystoscopy.

# A Comparison between Urine Analysis, Ultrasound And Cystoscopy in Detecting Urinary

20 Schistosomiasis and its Manifestations Nyagan H.K. Sakit ? & Abdelraouf Sharfi ? Abstract -Urinary 21 schistosomiasis affects 200 million people worldwide it is a major source of morbidity and mortality in developing 22 countries.

Objectives: To compare the effectiveness of three diagnostic methods (urinalysis, ultrasound and cystoscopy) in evaluating the presence of S. haematobium infection.

Material and Methods: This is a prospective crosssectional hospital based study conducted in three specialized urology centres in Khartoum, Sudan, in the period between Oct 2012-Sep 2012. It included all patients presenting to the outpatient clinics with different urinary tract symptoms and diagnosed as urinary schistosomiasis.

Results: Dipstick tests showed haematuria (61.8%), while microscopy showed ova in only (3.1%) of patients.

The majority of patients had no pathology on U/S exam (68%), minor pathology in (1%) and severe pathology in (31%) of patients. The most common ultrasound finding was increased bladder wall thickness (27.5%) followed by bladder masses (14.5%). Cystoscopy diagnosed the disease in all presenting patients; the most common

cystoscopic findings were sandy patches (89.3%), followed by granuloma (23.7%).

# 33 2 Conclusion:

In this study cystoscopy was the most reliable investigation for diagnosing urinary schistosomiasis. Dipstick tests
 came second followed by ultrasonography, while urine for schistosomal ova was the least diagnostic test.

disease is associated with the establishment of irrigation schemes, and movement of population from endemic

area to the cities. The prevalence range of the disease is 57-79%. (5,6,7) The disease is caused by the blood fluke

- 38 Schistosoma haematobiumand is transmitted by its vector the snail Bulinustruncatus. The microscopic worms 39 penetrate the skin and make their way to the bladder where they grow and lay eggs. The cycle is completed when
- ova pass to the environment in urine. Chronic infection causes bladder lesions which when left untreated may lead
- to irreversible bladder pathology which might progress to squamous cell carcinoma in the 3 rd and 4 th decades.

42 In endemic areas infection is usually acquired as a child, the intensity and prevalence of infection rises with age

- and peaks usually between ages 15 and 20 years. In older adults, no significant change is found in the prevalence
- <sup>44</sup> of disease, but the parasite burden or intensity decreases. (8) Clinical manifestations start from penetration of <sup>45</sup> the skin by larva causing Katayama fever, eosinophilia, urticaria, and other manifestations of serum sickness.
- (9,10) Subacute manifestations are dominated by inflammatory lesions of the bladder, granulomatous lesions
- <sup>47</sup> coalesce to form tubules, nodules or masses often ulcerate resulting in a surrounding hyperaemic mucosa. (11)
- 48 The characteristic clinical presentation is terminal haematuria and dysuria. Chronic manifestations may include
- 49 fibrotic lesions, glomerulonephritis, amyloidosis and malignancy. (12) Diagnosis Urinalysis is donelooking for
- <sup>50</sup> haematuria, proteinuria. An egg count is done to determine severity of infection. (13) Evaluation of consequences
- of urogenital tract lesions is by cystoscopy, the findings are very characteristic, in early stages there are defined haemorrhagic alteration; later on in the disease nodules with ova and ulcers are seen and finally sandypatches
- may be seen around the bladder neck and ureteric orifices. Manifestations of late stages of the disease include
- <sup>54</sup> hypertrophy of the bladder wall, calcification, and stones. Squamous cell carcinoma of the bladder may develop
- $_{55}$  up to 10-20 years after the initial infection. (14,15) Introduction t is thought that urinary schistosomiasis affected
- the people of Sudan for many centuries, but the map of endemic areas of the disease is changing with movement
- of individuals from rural areas to the cities. The region of WadiHalfa, the Nile basin, and various areas in the provinces of Kordofan (Nubian mountains) and Darfour were noted to be endemic. (1) In Sudan the risk for S.
- provinces of Kordofan (Nubian mountains) and Darfour were noted to be endemic. (1) In Sudan the risk for S. haematobium is widespread in the different regions (2)(3)(4) and school age children are at a much higher risk
- of developing S. haematobium infection than the other age groups. (3) The spread of the I Keywords: urinary schistosomiasis, haematuria, cystoscopy.
- Other diagnostic tests: Ultrasonographyis useful in detecting ureteral obstruction and hydronephrosis. Other tests: Urography, computerized tomography and retrograde cystography.

#### <sup>64</sup> **3** Treatment:

Praziquantel, an antischistosomal it is the drug of choice today. It is effective against all species of human pathogenic schistosomes with a cure rate of 80%. (16) II.

#### 67 4 Objectives

General: To compare the effectiveness of three diagnostic methods in evaluating the presence of haematobium
 infection and its other manifestations in the general population. Specific objectives: To evaluate the most effective
 method of diagnosing the disease; and to evaluate the most common symptoms and complications of the disease.

71 III.

#### 72 5 Materials and Methods

The study is a hospital based descriptive cross sectional study, conducted in three specialized urology centres in
 Khartoum, Sudan; in the period between Oct 2012-Sep 2013.

Inclusion criteria were all patients presenting to the outpatient clinic with different urinary symptoms diagnosed
 as schistosomiasis.

Exclusion criteria were patients who did not perform all three modalities of investigation required in the study. Follow up: All patients requiring biopsy or a surgical procedure were followed up and the results of the tissue biopsy and type of surgical management were recorded and included in the results. Data analysis: A

questionnaire was designed in a way that facilitates for computer based analysis of data. The data was entered

<sup>81</sup> into the computer and analysed using the SPSS program.

#### <sup>82</sup> 6 IV.

# **7** Results

Most patients were males (85.5%), the most common age group was between 21-30 years old (43.5%), with patients 84 from Khartoum state having the highest distribution (65%), followed by west Sudan (18%) and El Gezira state 85 (11%). Haematuria (70.2%) and dysuria (79.4%) were the most common symptoms. Dipstick tests showed 86 haematuria in (61.8%) of patients, while microscopy showed ova in only (3.1%). (Figure ?? 1) The majority 87 of patients had no pathology on ultrasoundscan (68%), minor pathology in (1%) and sever pathology in (31%). 88 (Figure ??2) The most common ultrasound finding was increased bladder wall thickness (27.5%) followed by 89 bladder masses (14.5%). All presenting patients had positive findings on cystoscopy; the most common findings 90 were sandy patches (89.3%), followed by granuloma in (23.7%) patients and inflammatory polyps in (15.3%)91 patients. Management of the patients was medical in (75.6%) of patients, surgical in (2.3%) and (22.1%) of 92 patients received both medical and surgical treatment. Surgical treatment for established bladder pathology was 93 in form of bladder mass biopsy in (12.2%) of patients, ureteric dilatation in (5.3%), DJ fixation in (3.1%) of 94 patients and bilateral ureteric re-implantation of the ureters in (1.5%) of patients. V. 95

# 96 8 Discussion

97 In this study the majority of patients were males (85.5%), the commonest age distribution among males was 98 between 21-30 years, younger males 11-20 years were the second largest age group (16.1%). This was in contrast

to recent data which suggest that school children are at higher risk of infection due to high rates of water activities 99 and variation in blood supply of genitourinary structure and immunological factors. (2,17,18,19) In a Kenyan 100 study of spatial patterns of urinary schistosomiasis in the highly endemic lake area the difference for prevalence 101 between sexes was only significant for those more than 21 years old indicating younger age groups frequent 102 the lakes more. The intensity of infection was not significantly different between males and females of any age 103 groups. (20) Khartoum state had the highest distribution of patients (65%) followed by west Sudan (18%), the 104 least number of patients presented from the North. Since all the three hospitals are referral hospitals that receive 105 patients from all areas of Sudan, these findings correlate with the new data that shows Khartoum state as a 106 new endemic area for Schistosomiasis, although Elgezira is known to be the highest endemic area, it was third in 107 distribution (11 %). Various areas in the provinces of Kordofan and Darfur are known to be endemic, a recent 108 study in 2011 indicated S. haematobium to be endemic in Elsafia and Abu Selala in S.Darfur, and this combined 109 with lack of specialized urology centres in those areas leads to the patient's referral to Khartoum and explains 110 their appearance as a high risk group in the study. (1,4) The characteristic clinical presentation of urinary 111 schistosomiasis is terminal haematuria associated with increased frequency of micturition and dysuria (21), in a 112 large cross sectional study on an untreated African population infected with S. haematobium microhaematuria 113 was reported in (41-100%) and gross haematuria in (0-97%), (22) this correlates with this study's findings, 114 115 terminal haematuria was found in (79%) of patients and dysuria in (70%) which represent the characteristic 116 clinical presentation of the disease. Haematuria and dysuria are the main symptoms of early disease, the disease 117 can present as a chronic infection which is more common than acute infection, the severity of the disease depends on the intensity of infection, most of the patients with a few worms, especially in adults remain asymptomatic, 118 although (80%) of the infected children show early symptoms and signs of the disease. (10) The very low rate of 119 detecting bilharzial ova in the urine maybe due to the timing and method of collection of the urine sample, the 120 number of samples taken or it could result from the substantial day-to-day variation of egg output. (18) Signs of 121 disease can be present in the true absence of egg excretion. 122

#### 123 9 Urinary

schistosomiasis has typical sonographic features; however, it may also occur without. In a study of ultrasound 124 findings in an endemic area for S. haematobium infection, (17%) of patients with vesical schistosomiasis had 125 hydronephrosis these lesions were seen in (10%) of infected children even in areas of low endemicity. (23) In 126 this study ultrasound abnormalities were found in only 32% of patients, the lower number of positive findings 127 ultrasound on maybe explained by lower intensity of infection, this was proven by the cystoscopic findings of 128 sandy patches rather than hyperaemia which is a sign of early and active infection. The ultrasound studies 129 were performed by different radiologist with different interpretations of the bladder pathology and no specific 130 diagnostic criteria or guidelines were used to reach diagnosis or classify the disease making ultrasound scana less 131 reliable operator dependant diagnostic tool. 132

An Egyptian study correlating cystoscopic findings to the intensity of infection in childrenfound hyperaemia 133 to be present in all cases and greater in heavily infected children. ??24) Sandy patches were in 60% of heavily 134 infected cases and 33% of all cases. Tubercles in (18%) of all cases and (33%) of heavily infected patients and 135 mostly over the posterior wall. A higher frequency (100 %) was reported from postmortem study of cases older 136 than 10 years, sandy patches was regarded as a record of schistosomal activity rather than a sign of activity, 137 they represent old calcified eggs buried under the a thin covering, while tubercles have a high diagnostic value 138 in dubious cases and are an indication of active infection. Hyperaemia is an important cystoscopic sign of early 139 and active infection, tubercles are related to active infection and ulcers and polyps may be related to heavy load 140 of eggs deposition at the site of the lesion. ??24) In this study cystoscopic findings of the disease were detected 141 in all patients, sandy patches were the main bladder pathology seen in schistosomal infection, they were found in 142 (89.3%) of patients, granuloma were in (23.7%) and inflammatory polyps were found in (15.3%). This indicates 143 the chronicity of the disease in this study group; bladder hyperaemia and inflammatory polyps the signs of acute 144 active infection were found in only (15%) of patients. 145

# <sup>146</sup> 10 Volume XIII Issue IV Version I

#### 147 **11 VI.**

#### 148 12 Conclusion

In this study cystoscopy was found to be the most reliable investigation for diagnosing urinary schistosomiasis, in comparison to urine analysis and ultrasonography. Dipstick tests came second followed by ultrasonography, while urine for schistosomal ova was the least diagnostic test.

 $<sup>^{1}</sup>$ © 2013 Global Journals Inc. (US)



Figure 1: Investigations: 1 .

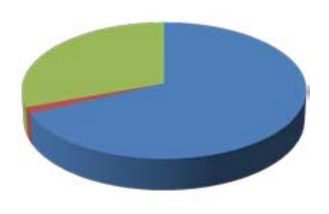




Figure 2: Figure 1 : Figure 2 :

No	%
117	89.3%
31	23.7%
20	15.3%
14	10.8%
7	6.9%
1	0.8%
	117 31 20 14

Figure 3: Table 9 :

#### 12 CONCLUSION

- 152 [Trans R Soc Trop Med Hyg ()], Trans R Soc Trop Med Hyg 1988. 82 p. 107.
- 153 [Ross et al. ()], A G Ross, Bartley, Sleigh. N Engl J Med 2002. 346 p. .
- [El-Mawla et al. ()] 'Bladder cancer in Africa: update'. N G El-Mawla , M N El-Bolkainy , H M Khaled . Semin
   Oncol 2001. 28 p. .
- 156 [Blue Nile Health Project Editorial Lancet ()] 'Blue Nile Health Project Editorial'. Lancet 1985. 326 p. .
- [Cheever et al.] A W Cheever , R E Kuntz , J A Moore , T C Huang . Pathology of Schistosoma haematobium
   infection in the capuchin monkey (Cebusapella),
- [Fadl-Elmula et al. ()] 'Chromosomal aberrations in benign and malignant bilharzia-associated bladder lesions
  analyzed by comparative genomic hybridization'. S Fadl-Elmula , M E Kytola , Leithy . *BMC Cancer* 2002.
  2 p. 5.
- 162 [Mafe et al. ()] 'Control of urinary schistosomiasis: an investigation into the effective use of questionnaires to
- identify high-risk communities and individuals in Niger State'. M A Mafe , TS , J Utzinger , E K N'goran .
   *Nigeria. Tropical Medicine & International Health* 2000. 5 (1) p. .
- 165 [Cystoscopicpicture of schistosomahaematobium in Egyptian children correlated to intensity of infection and morbidity Am. I.Trop 166 'Cystoscopicpicture of schistosomahaematobium in Egyptian children correlated to intensity of infection and
- 167 morbidity'. Am. I. Trop. Med. Hyg 1978. 27 (4) p. .
- [Boros and Warren ()] 'Delayed hypersensitivitytype granuloma formation and dermal reaction induced and
  elicited by a soluble factor isolated from Schistosomamansoni eggs'. D L Boros , K S Warren . J Exp Med
  1970. 132 (3) p. .
- [Bichler et al. ()] 'EAU Guidelines for the Management of Urogenital Schistosomiasis'. Karl-Horst Bichler , IS ,
   Kurt G Naber , Michael C Bischop , E Truls , Bjerklund-Johansen , B Henry , C Mete , Magnus G Bernhard
   L Juan , R Peter , T . *European Urology* 2006. 49 p. .
- [Mohammed et al. ()] 'Haematological and biochemical morbidity of Schistosomahaematobium in school children
   in Sudan'. E H Mohammed , M Eltayeb , H Ibrahim . Sultan QaboosUniv Med J 2006. 6 p. .
- [Ahmed et al. ()] 'High prevalence of Schistosomahaematobium infection in Gereida Camp, in southern Darfur,
   Sudan'. A A Ahmed , A A Afifi , I Adam . Ann Trop Med Parasitol 2009. 103 p. .
- [Deribe et al. ()] 'High prevalence of urinary schistosomiasis in two communities in South Darfur: implication
  for interventions'. K Deribe , A Eldaw , S Hadziabduli , E Kailie , M D Omer , A E Mohammed , T Jamshed
  , E A Mohammed , A Mergani , G A Ali , K Babikir , A Adem , F Hashim . *Parasit Vectors* 2011. 4 p. 14.
- [Barsouma ()] 'Human schistosomiasis: Clinical perspective'. Rashad S Barsouma , GE . Journal of advanced
   *research* 2013. (Tamer El-Bazb)
- [Bella et al. ()] 'Migrant workers and schistosomiasis in the Gezira'. H Bella , Tfc Marshall , Ahs Omer , J P
   Vaughan . Sudan. Trans R Soc Trop Med Hyg 1980. 74 p. .
- [Mahmoud ()] 'Praziquantel for the treatment of helminthic infections'. A A Mahmoud . AdvInt Med 1987. 32 p.
  .
- [Abedaziz M Ahmed et al. ()] 'Schistosomahaematobium infections among schoolchildren in central Sudan one
   year after treatment with praziquantel'. H A Abedaziz M Ahmed , A Fathi , Mansour , I Gasim , Ishag Gasim
   Adam . Parasites & Vectors 2012. 5 p. 108.
- [Abedaziz M Ahmed et al. ()] 'Schistosomahaematobium infections among schoolchildren in central Sudan one
   year after treatment with praziquantel'. H A Abedaziz M Ahmed , A Fathi , Mansour , I Gasim , Ishag Gasim
   , Adam . Parasites & Vectors 2012. 5 p. 108.
- 193 [Corachan ()] 'Schistosomiasis and international travel'. C Corachan . Clin Infect Dis 2002. 35 p. .
- [Patil et al. ()] 'Specific investigations in chronic urinary bilharziasis'. Krishna E Patil , Aiai , Sugandh D Shetty
  , Mohamed I El Tahir , Nagalingamanandan . Urology 24. Ekram Abdel-Salam, A. E. (ed.) 1992. 1978. 40
  (2) p. .
- [El-Gaddal ()] 'The Blue Nile Health Project. A comprehensive approach to the prevention and control of water associated disease in irrigated schemes of the Sudan'. A A El-Gaddal . J Trop Med Hyg 1985. 88 p. .
- [Gryseels ()] 'The relevance of schistosomiasis for public health'. B Gryseels . *Trop Med Parasitol* 1989. 40 (2) p.
- [Iarotski and Davis ()] 'The schistosomiasis problem in the world: results of a WHO questionnaire survey'. L S
   Iarotski , A Davis . Bull 1981. 59 p. .
- 203 [Hatz et al. ()] 'Ultrasound scanning for detecting morbidity due to Schistosoma haematobium and its resolution
- following treatment with different doses of praziquantel'. C Hatz , CM , D Savigny , C N L Macpherson , J
- C Koella, A Degrémont, M Tanner. Transactions of the Royal Society of Tropical Medicine and Hygiene
   1990. 84 (1) p. .
- [Degremont et al. ()] 'Value of ultrasonography in investigating morbidity due to schistosomahaematobium infection'. A Degremont , EB , R Meudt , A Burki , W Schweizer , M Tanner . The Lancet 1985. 325