Common Infectious Agent in Urogenital Tract among Ladies at Omdurman Locality in Omdurman Maternity Hospital & Elsuadi Hospital in Sudan

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ABSTRACT
This was descriptive cross-sectional hospital-based study, The study was carried out in the period from March 2016 to August 2016. The study was conducted at Omdurman locality hospitals, Omdurman maternity hospital, New Saudi Hospital. Study population was all women attend the study area during the study period complained of vaginal discharge, pelvic pain, dysparnuia and genitourinary symptoms. Total of about 202 patients were included in this study. Type of the sample is stratified random one. Participants were seen personally in different obstetrics and gynecological clinics in Omdurman locality hospitals. A full details history was taken by the authors. List of investigations was done including according to her complain. High vaginal swap was taken for each participant for culture and Urine for culture and sensitivity. The women in the study according to gestational age less than 24 weeks were 15 (7.4 %), 25-29 weeks were 17 (8.4 %), 30-34 weeks were 53 (26.2 %), 35-39 weeks were eleven (5.4 %). 40 weeks and more were seven (3.5 %) and none pregnant were 99 (49%). The women in the study according to type of infection STD were 90 (44.6 %) kidney infection 10 (5 %), uncomplicated UTI 15 %. The whole data are analyzed by using the computerized program, (SPSS), then results were presented as tables and figures.

INTRODUCTION
Urinary tract infections are viewed as the most well-known bacterial disease as indicated by the National Ambulatory Medical Care Survey accounted for nearly 7 million emergency department visits, resulting in 100,000 hospitalization in US. Every year, it is assessed that 1 billion ladies around the globe experience the ill effects of sexually transmitted urogenital infections albeit most patients react to antimicrobial treatment, the repeat rate is high band related to symptoms and confusions, for example, PID, infertility, PROM, preterm labor.

Bacterial Vaginitis: Fundamental Vaginosis is considered as an excess of anaerobic creatures joined with the loss of defensive lactobacilli typically found in the sound vagina. This disease normally found in ladies matured 17 – 30 years [4], but on the other hand, it is common in more seasoned ladies and it might happen without symptomatology, however, it is by and large connected with a homogenous white vaginal release.
Yeast Vaginitis: It is an exceptionally basic issue, evaluated to influence around 1:5 dark American ladies and near 1:10 white ladies during some random two-month time period.[6]

Despite the fact that there are challenges in finding and compelling treatment regimens (fundamentally because of high repeat rate), etiology have been all around contemplated as with UTI, and bacterial Vaginosis, the digestive tract is the principle wellspring of the tainting contagious life form and abundance in the vagina can pursue disturbance of the typical greenery following utilization of range anti-toxin treatment. It is normally portrayed by white vaginal release, foulness, nonhomogeneous vaporous appearance joined by vaginal tingle and bothering, and proof of vaginal irritation. White Candida Albicans is the significant reason for diseases (85%)[5], other yeast, for example, candida Glabrata, candida Tropicalis, Candida Krusei.

Urinary Tract Infection: Lower UTI in ladies is viewed as certain doctors as a minor bother to their patients, yet this malady is liable for noteworthy symptomatology, horribleness, and loss of nature of life[6]. It expenses to medicinal services suppliers adding up to over $6 billion every year overall [7]. It is additionally an issue in pregnancies influencing around 5% of ladies and of that 20 % may secure pyelonephritis. Traditionally 105 life forms for each ml of pee or more have been viewed as a satisfactory bacterial tally. Notwithstanding, in ladies, consider of low as 103 creatures for every ml, especially whenever related with irritable bladder manifestations and nearness of expanded WBCs in the pee are presently viewed as demonstrative of genuine UTI. The typical side effects of dysuria, recurrence of pee, and periodic haematuria, are not constantly present, and bacteriuria of 10 5 May happen in patients who are absolutely (asymptomatic bacteriuriawill in general increment with age, and it might happen in up to 10% - 15% of postmenopausal ladies. E. coli is a causative specialist in most ladies experiencing UTI (85%). [7] The UTI repeat rate, near half sometimes, represents an a lot more prominent treatment challenge. These sickness elements furnish the clinician with both an indicative and treatment challenge. The way that exact determination relies upon both the nearness of indications and positive pee culture and vaginal swap culture, in spite of the fact that in most outpatient setting this analysis made without the advantage of culture.

Investigations: All ladies with repetitive UTI ought to experience a physical assessment to assess urogenital life systems and estrogenization of vaginal tissues and to distinguish prolapse. Post-void lingering pee volume ought to be estimated. Diabetes screening is demonstrated in patients with different riskfactors, for example, family ancestry and stoutness. Most ladies don't require broad urologic examinations. [8] In any case, ladies who endure contamination with living beings that are not regular reasons for UTI, for example, Proteus, Pseudomonas, Enterobacter, and Klebsiella may have basic variations from the norm or renal calculi. They would profit by imaging investigations of the upper urinary tract and cystoscopy. [9] Ladies who have industrious hematuria after goals of their contamination additionally require a total urologic workup. [10]

Albeit empiric treatment dependent on manifestations is commonly exact and financially savvy, ladies who are felt to be in the beginning periods of an issue with intermittent UTI ought to have reported societies. [11] Pee culture not just fills in as the best quality level for analytic exactness yet in addition gives explicit data about the uro-pathogenic and its anti-infection susceptibilities. [11] The standard meaning of an UTI on culture is > 100 000 state framing units for every HPF. This worth has magnificent particularity however an affectability of just 50%. [11] In ladies with manifestations of an UTI > 1000 settlement framing units for each HPF is viewed as adequate to record contamination without bargaining explicitness. The affectability to identify contamination is 80% and the explicitness 90%. At the point when a "perfect catch" or midstream system is utilized to get a pee test, the paces of tainting with vaginal vegetation are roughly 30%.24 The nearness of > 20 epithelial cells for every HPF on urinalysis suggests contamination of urine. The utilization of pee dipstick investigation can be useful. A positive outcome for the most part shows disease, with an explicitness of 92% to 100% and an affectability of 19% to 48%.25 A negative outcome doesn't preclude contamination if the patient is symptomatic. A few microscopic organisms, for example, Staphylococcus saprophyticus come up short on the chemicals to decrease nitrates. On the off chance that the pee has not been available in the bladder for at any rate 4 hours, there might not possess been adequate energy for the response to happen. [12]
Leukocyte esterase is delivered by neutrophils and shows pyuria, which is related with UTI. Living beings other than uropathogens can deliver leukocyte esterase. Hence, this is a touchy (72% to 97%) yet not explicit (41% to 86%) test for UTI in ladies. Blood on dipstick can affirm contamination, yet this can be related with other clinical conditions and along these lines is progressively delicate (68% to 92%) than explicit (42% to 46%) for UTI. [12]

Pregnancy of genitourinary tract infection All ladies with repetitive UTI ought to experience a physical assessment to assess urogenital life structures and heterogenization of vaginal tissues and to distinguish prolapse. Post-void remaining pee volume ought to be estimated. Diabetes screening is demonstrated in patients with other hazard factors, for example, family ancestry and weight. Most ladies don't require broad urologic examinations. [8] In any case, ladies who endure disease with life forms that are not regular reasons for UTI, for example, Proteus, Pseudomonas, Enterobacter, and Klebsiella may have auxiliary variations from the norm or renal calculi. They would profit by: For pregnant ladies with symptomatic or asymptomatic bacteriuria, the danger of preterm conveyance and low birth weight baby is essentially expanded. [13] Hooton and Stamm suggest a subsequent culture for trial of fix seven days after fruition of treatment and month to month follow-up until the consummation of the pregnancy Signs for prophylaxis are on the whole ladies with a pre-pregnancy history of repetitive UTIs, tenacious symptomatic or asymptomatic bacteriuria after two anti-toxin medications, and after only one UTI for a lady who has different conditions that conceivably increment the danger of urinary complexities during the scene of UTI (e.g., diabetes or sickle cell quality). Both persistent and post-coital prophylaxis regimens have been demonstrated to be viable, and specialists of decision are nitrofurantoin (50 mg) and cephalexin (250 mg). [14-18] methods, Doctors must, hence, bend over backward to hold these abilities, to alter and improve them every way under the sun and pass them on.

Imaging investigations of the upper urinary tract and cystoscopy. [9] Ladies who have persevering hematuria after the goals of their disease likewise require a total urologic workup. [10] Albeit empiric treatment dependent on side effects is commonly exact and financially savvy, ladies who are felt to be in the beginning periods of an issue with intermittent UTI ought to have reported societies. [11] Pee culture not just fills in as the highest quality level for symptomatic exactness yet in addition gives explicit data about the uropathogenic and its anti-toxin susceptibilities. [11] The standard meaning of an UTI on culture is > 100 000 settlement framing units for each HPF. This worth has astounding explicitness yet an affectability of just 50%. [11] In ladies with side effects of an UTI > 1000 state framing units for every HPF is viewed as adequate to archive contamination without trading off particularity. The affectability to identify contamination is 80% and the explicitness 90%. At the point when a “spotless catch” or midstream strategy is utilized to get a pee test, the paces of defilement with vaginal vegetation are around 30%.24 The nearness of > 20 epithelial cells for every HPF on urinalysis recommends sullying by vaginal discharges. [10] In light of the fact that microscopic organisms decrease urinary nitrates to nitrates, the utilization of pee dipstick examination can be useful. A positive outcome normally shows contamination, with a particularity of 92% to 100% and an affectability of 19% to 48%.25 A negative outcome doesn't preclude disease if the patient is symptomatic. A few microorganisms, for example, Staphylococcus saprophyticus come up short on the chemicals to decrease nitrates. In the event that the pee has not been available in the bladder for in any event 4 hours, there might not possess been adequate energy for the response to happen. [12] Leukocyte esterase is delivered by neutrophils and demonstrates pyuria, which is related with UTI. Life forms other than uropathogens can deliver pyuria, and shows pyuria, which is related with UTI. The patient's personal satisfaction is influenced and numerous ladies become
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baffled as it additionally conveys a high danger of long haul difficulties.

• Need to review the causative operator, accelerating elements and difficulties of urogenital tract diseases among Sudanese ladies.

OBJECTIVES

General Objective
To determine the most common causes of urogenital tract infections among Sudanese women.

Specific Objectives
• To survey the hazard factors for urogenital tract diseases.
• To determine the most common age group that affected with urogenital tract infections.
• To determine the drug and the response.

METHODOLOGY

Study Design
This was descriptive cross-sectional hospital-based study.

Study Duration
The study was done in the period from Walk 2016 to August 2016.

Study Area
The study was conducted at Omdurman locality hospitals, Omdurman maternity hospital, New Saudi Hospital.

Study Population
Study population was all women attend the study area during the study period complained of vaginal discharge, pelvic pain, dysparnuia and genitourinary symptoms.

Inclusion Criteria
All women who agreed to participate in the study.

Exclusion Criteria
Study was exclude all women taken antibiotic within days at time of study , ladies with genital danger and the individuals who douch their vagina with compound and patients would avoid the examination.

Sample Size
The sample size was determent according to the formula:

\[ n = \frac{t^2 \times p (1 - p)}{m^2} \]

\[ n = \frac{1.96^2 \times 0.16 (1 - 0.16)}{0.05 \times 0.05} \]

\[ 3.842 \times 0.1344 \text{ = 202} \]

Sample Size: total of about 202 patients were included in this study.

Type of the sample is stratified random one.

Sampling Technique
Participants was seen personally in different obstetrics and gynecological clinics in Omdurman locality hospitals.

A full details history was taken by the authors.

List of investigations was done including according to her complain:

1- High vaginal swap was taken for each participant for culture
2- Urine for culture and sensitivity.

Data Collection Tools

1- This was done through a questionnaire, checked by the authors at the end of each day and subsequently coded to ease analysis, and then coded data was entered into the prepared data sheets into the computer. Continuous variables e.g. Age was recoded into categorical variables to aid statistical analysis.

2- High vaginal swap was taken for each participant for culture under specialist supervision.

Mid-stream pee tests were gathered utilizing sterile compartment around the same time of enrolment. Every one of the examples were investigated inside an hour of assortment utilizing dipstick (Mannheim GmbH, Germany) adhering to the producer's guidelines, at that point tests were broke down for culture and affectability. Utilizing standard quantitative circle a 1 μl and 10 μl were utilized to vaccinate

Description

\[ n = \text{required sample size} \]

\[ p = \text{assumed incidence (16%)} \]

\[ t = \text{confidence level at (95%)} \]

(Standard value of 1.96)

\[ m = \text{margin of error at (5%)} \]

(Standard value of .05)

\[ 1.96 \times 1.96 \times 0.16 (1 - .16) \]

\[ .05 \times .05 \]

\[ 3.842 \times .1344 = 202 \]

\[ .0025 \]
pee tests on Cysteine lactose electrolyte lacking Agar, MacConkey and Blood agar plates (OXOID-Britain). Plates were brooded for 24 hr at 37°C. A determination of UTI was made when there were at any rate 105 settlement framing unit (CFU)/ml of pee. S. aureus was recognized by pioneer morphology, gram-positive recoloring, positive catalase action, and positive coagulation of citrated bunny plasma (bioMerieux, Marcyl’Etoile, France). The plate dispersion technique was utilized to decide powerlessness of the disengages as recently portrayed. Singular provinces were suspended in ordinary saline to 0.5 McFarland and utilizing sterile swabs the suspensions were immunized on Muller Hinton agar for 18-24 hr. E. coli ATCC 25922 was utilized as control strains. For gram-negative and positive microbes the accompanying circles were tried: Amikacine, Cefixime, Ceftrixone, Cephalic, cefodox, Clindamycin, Doxycycline, Erythromycin, Metronidazole, Gentamycine, Vancomycin, Meronym. amoxicillin (25 μg), co-trimoxazole (SXT) (1.25/23.75 μg), nitrofurantoin (300 μg), ciprofloxacin (5 μg), nalidixic corrosive (30 μg), amoxicillin-clavulanic corrosive (20 μg/10 μg), and norfloxacin (5 μg). Symptomatic patients were given amoxicillin/ clavulanate as exact treatment before culture results. All patients were approached to return for results following 2 days. At that point patients care at Antenatal Consideration Center has been proceeded by her overseeing obstetrician in the specific unit. Data Analysis: The gathered information were investigated by PC utilizing Measurable Bundle for Sociologies (SPSS) adaptation 22, Excell 2007 for figures. The mean, standard deviation was utilized for information factors, P-estee trial of hugeness was utilized, x2 test and cross-classification will utilized in the investigation.

**Ethical Consideration**

- Ethical clearance from the ethical committee of the Sudan Medical Specialization Board, Council of Obstetrics and Gynecology was obtained.
- Official agreement from the general managers of different gynecological clinics in Omdurman locality hospitals was preceded the conduction of the study.

Verbal consent, which stated the purpose of the study, was taken from all participants in the study.

**RESULT**

During the examination time frame aggregate of 202 ladies were remembered for the investigation after they satisfied the criteria of consideration, their statistic information were contemplated, their obstetrical exhibition and gynecological history were taken, with midstream pee and high vaginal swab were attempted and their dispersed in table and figures is appeared as pursue:

**Table1. Distribution of Patients according to Gestational age (N=202)**

| Gestational age | Frequency | Percent% |
|-----------------|-----------|----------|
| <24             | 15        | 7.4      |
| 25-29           | 17        | 8.4      |
| 30-34           | 53        | 26.2     |
| 35-39           | 11        | 5.4      |
| 40and more      | 7         | 3.5      |
| Not pregnant    | 99        | 49.0     |
| Total           | 202       | 100.0    |

**Table2. Distribution of Patients according to discharge with Itching (N=202)**

| Discharge with Itching | Frequency | Percent% |
|-----------------------|-----------|----------|
| discharge with Itching| 115       | 56.9     |
| discharge with- out Itching | 24     | 11.9     |
| No discharge          | 63        | 31.2     |
| Total                 | 202       | 100.0    |

**Table3. Distribution of Patients according to Discharge with Bad odor (N=202)**

| Discharge with bad odor | Frequency | Percent% |
|------------------------|-----------|----------|
| Discharge with bad odor| 85        | 42.1     |
| Discharge with bad odor| 54        | 26.7     |
| No discharge           | 63        | 31.2     |
| Total                  | 202       | 100.0    |
Table 4. Distribution of Patients according to Type of Infection (N=202)

| Type of Infection   | Frequency | Percent |
|---------------------|-----------|---------|
| STI                 | 90        | 44.6    |
| Kidney infection    | 10        | 5.0     |
| uncomplicated UTI   | 31        | 15.3    |
| no history of infection | 71     | 35.1    |
| Total               | 202       | 100.0   |

Table 5. Distribution of Patients according to History of steroids (N=202)

| History of steroids | Frequency | Percent |
|---------------------|-----------|---------|
| Steroid user        | 12        | 5.9     |
| Not steroid user    | 190       | 94.1    |
| Total               | 202       | 100.0   |

Table 6. Distribution of Patients according to History of Diabetes (N=202)

| History of Diabetes | Frequency | Percent |
|---------------------|-----------|---------|
| Had diabetes        | 21        | 10.4    |
| Not Diabetes        | 181       | 89.6    |
| Total               | 202       | 100.0   |

Table 7. Distribution of Patients according to local examination finding (N=202)

| Local examination finding | Frequency | Percent |
|---------------------------|-----------|---------|
| Vaginal discharge         | 138       | 68.3    |
| local inflammation        | 23        | 11.4    |
| No discharge no inflammation | 41    | 20.3    |
| Total                     | 202       | 100.0   |

Table 8. Distribution of Patients according to High Vaginal Swab Growth Result (N=202)

| Result     | Frequency | Percent |
|------------|-----------|---------|
| Growth     | 179       | 88.6    |
| No growth  | 23        | 11.4    |
| Total      | 202       | 100.0   |

Table 9. Distribution of Patients according to Number of Microorganism in high vaginal swab (N=202)

| Number of microorganism | Frequency | Percent |
|-------------------------|-----------|---------|
| One                     | 163       | 80.7    |
| Two                     | 14        | 6.9     |
| three                   | 2         | 1       |
| No growth               | 23        | 11.4    |
| Total                   | 202       | 100.0   |

Table 10. Distribution of Patients according to Number of microorganism in Urine culture (N=202)

| Number of Microorganism | Frequency | Percent |
|-------------------------|-----------|---------|
| One                     | 163       | 99.5    |
| Two                     | 14        | .5      |
| No growth               |           | 100.0   |

Table 11. Distribution of Patients according to Type of microorganism in high vaginal Swab (N=202)

| Type of microorganism   | Frequency | Percent |
|-------------------------|-----------|---------|
| Ecoli                   | 16        | 7.9     |
| pseudomonas             | 5         | 2.4     |
| Kellibesila             | 12        | 5.9     |
| Staphaureus             | 34        | 16.9    |
| Proteus                 | 20        | 9.9     |
| Streptococcus           | 7         | 3.5     |
| Candida                 | 55        | 27.3    |
| Bacterial vaginos      | 4         | 2       |
| Trichomonas             | 9         | 4.5     |
| Normal flora            | 8         | 3.9     |
| Coliform                | 9         | 4.4     |
| No microorganism        | 23        | 11.4    |
| Total                   | 202       | 100.0   |
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Table 12. Distribution of Patients according to Number of Microorganism in Urine Culture (N=202)

| Type of microorganism | Frequency | Percent% |
|-----------------------|-----------|----------|
| Ecoli                 | 44        | 21.8     |
| Pseudomonas           | 4         | 2        |
| Kellibesila           | 17        | 8.4      |
| Staphaureus           | 29        | 14.4     |
| Proteus               | 18        | 8.9      |
| Streptococcus         | 19        | 9.4      |
| Trichomonas           | 2         | 1        |
| Enterococcus          | 2         | 0.9      |
| Candida albicans      | 3         | 1.5      |
| No microorganism      | 64        | 31.7     |
| Total                 | 202       | 100      |

Table 13. Distribution of Microorganism according to Drug Sensitivity and Resistance (N=202)

| microorganism | Sensitive | Percent | Resistance | Percent |
|---------------|-----------|---------|------------|---------|
| Ecoli         | Gentamycin| 27.2%   | Amitrime   | 72.8%   |
| Nitrofurantoin| meronien  |         | Cefexime   |         |
| Pseudomonas   | Amikacine | 18.2%   | Amitrime   | 81.8%   |
| ciprofloxacin | meronien  |         | Cefexime   |         |
| Kellibesila   | Amikacine | 60%     | Amitrime   | 40%     |
| cefoxime      | Augmentine|         | ceftrixone |         |
| Nitrofurantoin| ofloxacin |         | Gentamycine|         |
| Staphaureus   | Cefoxime  | 57.1%   | Amitrime   | 42.9%   |
| amikacine     | Augmentin |         | ceftrixone |         |
| Fusidin       | Augmentine|         | Pencillin  |         |
| ceftrixone    | Clindamycine|       | Gentamycine|         |
| Gentamicine   | Vancomycin|       |            |         |
| Proteus       | amikacine | 41.6%   | Amitrime   | 58.45%  |
| Augmentin     | Fusidin   |         | ceftrixone |         |
| ceftrixone    | Clindamycine|       | Gentamycine|         |
| ceftrixone    | Clindamycine|       | Gentamycine|         |
| Streptococcus | Cefoxime  | 57.1%   | Amitrime   | 42.9%   |
| amikacine     | Augmentin |         | ceftrixone |         |
| Fusidin       | Augmentine|         | Pencillin  |         |
| ceftrixone    | Clindamycine|       | Gentamycine|         |
| Gentamicine   | Vancomycin|       |            |         |
| coliform      | Cefotaxime| 63.6%   | Augmintine | 36.4%   |
| Gentamycine   | Nitrofurantoin|       | nalidixic acid |         |
| ciprofloxacin | ceftrixone |         | Amitrime   |         |
| ceftrixone    | ceftrixone |         | Gentamycine|         |
| Total         | 202       | 100.0   |

Figure 1. Distribution of Patients according to Age (N=202)
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**Figure 2.** Distribution of Patients according to Educational level (N=202)

**Figure 3.** Distribution of Patients according to Parity (N=202)

**Figure 4.** Distribution of Patients according to contraception type (N=202)
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Figure 5. Distribution of Patients according to type of symptoms (N=202)

Figure 6. Distribution of Patients according to antibiotic Use (N=202)

Figure 7. Distribution of Patients according Instrumental Procedure (N=202)
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Figure 8. Distribution of Patients according to History of Urogenital tract Infection (N=202)

Figure 9. Distribution of Patients according to Pregnancy status (N=202)

Figure 10. Distribution of Patients according to Residence (N=202)
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Figure 11. Distribution of Patients according to Contraceptive Use (N=202)

Figure 12. Distribution of Patients according to Type of Discharge (N=202)

Figure 13. Distribution of Patients according to color (N=202)
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**Figure 14:** Distribution of Patients according to Amount of Discharge (N=202)

**Figure 15:** Distribution of Patients according to Type of Instrument (N=202)

**DISCUSSION**

Genitourinary tract contaminations of Sudanese ladies are basic medical issues that lead to genuine restorative confusions and outcomes. This examination explores and decides causative microorganism and their antimicrobial medication affectability and obstruction. Of the 202 ladies remembered for the investigation, 179 (88.6%) has a positive outcome in high vaginal swab for a wide range of microorganism, while 23 (11.4%) has no growth and 138 (68.3%) were positive in urine culture and 64 (31.6%) were negative.

The pattern of microorganism in high vaginal Swab Candida was 27.3%, it was the most frequent microorganism, Staphaureus 16.9% is second causative microorganism, followed by proteus 9.9%, Ecoli 7.9%, Kellibesila 5.9%, Trichomonas vaginalis were 4.5%, Coliform 4.5%, streptococcus 3.5%, normal flora 3.9% and least infection by bacterial vaginosis were 4(2%).

The pattern of microorganism in urine culture, Ecoli was the most causative microorganism 21.8%, Staphaureus 14.4%, streptococcus were 9.4%, proteus were 8.9%, Kellibesila 8.4%, pseudomonas were 2%, Candida were three 1.5% Trichomonas vaginalis were two (.9%) and Enterococcus were two (.9%).

Genitourinary tract contaminations of Sudanese ladies are normal medical issues that lead to genuine medicinal difficulties and results. This examination explores and decides causative microorganism and their antimicrobial medication affectability and obstruction. Of the 202 ladies remembered for the investigation, 179 (88.6%) of the 179 vaginal disease cases, the causative operators changed from single contamination brought about by one sort of microorganism to polymicrobial diseases, an all-out number of 197. Critical microorganisms were distinguished by lab techniques. Most of ladies were tainted by one living being 80.7%,...
163/179 and two life forms 6.9%, 14/179, trailed by three life forms 1%, 2/179.

In this examination Candida was the most widely recognized microorganism is found in 27.2%, in contrast with a past report led on a comparative populace in Sudan, our investigation announced higher rates (27.2%) of candidiasis than the 10.1% revealed by Kafi et al. [8]. Interestingly, these creators recorded 7.7% of genital contaminations because of Trichomoniasis, which was higher than the 3% in our examination. In another investigation completed in Khartoum, the occurrence of C. trachomatis, T. Vaginalis, N. gonorrhoea, and candidiasis among pregnant ladies going to an antenatal center was accounted for to be 7.3% in patients enduring numerous contaminations [7].

The variety of these seclusion rates might be expected to financial status and invulnerability of patients, or natural, dietary, or social factors, the frequency of candidiasis was lower than ponders from Vietnam (25.3–34 %). This variety could be the distinction in study members as the present examination included pregnant, non-pregnant, symptomatic ladies in regenerative age.

This was intelligible with an examination led in Vietnam [11], Bangladesh [18] and Nepal [19] where candidiasis pursued by BV was the most common. Be that as it may, it contrasts from an investigation done in India [15] where Trichomoniasis was the most pervasive. In this examination, the most elevated extent of BV was seen among pregnant ladies than with no pregnant ladies. This was reliable with reports from Addis Ababa, Ethiopia [25] pursued by Staphylococcus contamination 16.8%, Proteus 9.9%, Ecoli 7.9%, and Kellibesila 5.9 % with low frequencies of Chlamydia 4.5%.

Trichomonas vaginalis is found 3%, all Trichomoniasis cases were recognized distinctly from wedded ladies. This was in accordance with an examination led in Nepal [19]. This fortifies the huge job of sex in inclining ladies to Trichomoniasis. Additionally, candidiasis was higher in hitched ladies contrasted with others. A comparative discovering was accounted for in India [15]. This may be on the grounds that wedded ladies are bound to get pregnant and pregnancy is known to be a hazard factor for candidiasis.

The frequency of Trichomoniasis was similar to examines completed in Kerkuk-Iraq (2.9 %), Thandalam (2.1 %), Shandong (2.9 %) and USA (2.8 %) [14, 17, 20, 28]. Be that as it may, it was higher than an investigation in Sudan (0.5 %), Vietnam (0.4 %), Turkey (1.1 %) and Hanol Vietnam (1.3 %) [1, 2, 22, 29]. Interestingly, the occurrence was lower than examines did in Jimma, Ethiopia (4.98 %) [9], Brazil (4.1 %) [23] and India (18.8 %) [30]. The watched contrast could be because of variety in pregnancy status, individual cleanliness practice, condition, invulnerability, financial and social elements of the investigation members. This discovering complies with an examination finding in Shandong [20]. This is because of the way that ladies at this age are increasingly inclined to vaginitis identified with visit sexual exercises with spouses, pregnancy, debilitating of insusceptibility and oral prophylactic use. Coliform 3%, the frequency of N. gonorrhoea is 2.5 %, in this examination was practically identical with an investigation led in kerkuk – Iraq (0.8 %), Lebanon (1 %) and Shandong (0.1 %) [14, 20, 27].

Typical verdure 2.5 % this could be because of expanded coital recurrence in non-pregnant contrasted with pregnant ladies bringing about a decrease in the physiological hindrance of the vagina, which prompts an abundance of ordinary commensals.

Gathering B Streptococcus vaginal colonization (2%) in ladies of regenerative age complies with an examination directed in South India (2.3 %) [34]. In any case, it was lower than reports from another piece of Ethiopia (20.9 %), Argentina (7.6 %) and Japan [35–37]. This irregularity may be related with the distinction among study members.

Bacterial vaginosis frequency in this examination was 2.1% in concurrence with ponders directed in Hanol Vietnam (3.5 %) and Tribhuvan (2.5 %) [22, 24]. In any case, it was lower than reports from Addis Ababa, Ethiopia (19.4 %), and pseudomonas 1.5%.

Urinary tract disease in this examination found exceptionally brought about by E. coli and it was the most overwhelming pathogen with generally speaking separation paces of 21.8%, lower than discoveries have been accounted for in Yemen, 41.5 %, Nigeria, 42.1 % Khartoum North Emergency clinic, Sudan 42.4 % [20], and Tikur Anbessa Specific HospitalAddis Ababa, Ethiopia44 %. E. coli is the most widely recognized microorganism in the vaginaland rectal zone [20]. Anatomical and utilitarian changes and trouble of keeping up individual cleanliness during pregnancy may expand the danger of obtaining UTI from E.coli. Gram-
constructive staphylococci were the second prevailing pathogen with by and large seclusion pace of 14.4% %, practically identical discoveries were additionally detailed from Tikur Anbessa Specialized Hospital Addis Ababa, Ethiopia 16 % (15), and Tanzania 16.7 % (23). This variety might be clarified by the distinctions in nature, social propensities for the network, the standard of individual cleanliness and training. Additionally, the way that this examination was directed among ladies who had lower stomach torments, which is an indication of UTI, instead of the general There was no relationship between maternal age, equality, gravidity, occupation, conjugal status and instruction with UTI in this investigation. This was in concurrence with examines in Tanzania (19) and Sudan (20).

Different investigations had before indicated that age, equality and past history of UTI were hazard factors. In any case, a closer examination of the distributed writing uncovered that the age and equality had no connection with UTI in pregnancy. For instance, a few investigations indicated that the rate of UTI expanded with age (21), while others thought that it was more with a more youthful age gathering (22). There was no distinction in the rate of urinary tract disease in pregnant ladies with the past history of urinary tract contamination and those without. This was as opposed to thinks about in Pakistan which had demonstrated that the past scene of UTI was a hazard consider urinary tract disease pregnancy. This may have been because of powerful treatment for the prior UTI scenes with no opposition strains.

Out of the 179 tainted ladies, in the present examination, 51% were pregnant ladies and they exhibit different kinds of vaginal diseases present in it is possible that at least one than one microorganism for each case and none pregnant were 49%, among pregnant ladies the gestational age of 30-34 weeks is most contamination had been recognized 26.2%, making this lady in danger of preterm work and rashness. Of these, the most well-known contaminated age bunches were 15-30 years 54% which is the time of multiplication and ripeness in Sudan which they need screening. P. value < 0.01. This discovering is like the discoveries of different investigations in different African nations, for example, the 32% pace of genital contamination recorded among ladies in Ethiopia (19), 47.7% in Uganda (20), and 62.6% in Tanzania (21). Such proportions of pregnant ladies with positive culture may require therapeutic medicines and show the high frequency and varieties in the causal specialists related with vaginal contaminations. Concerning their symptomatic introduction 13.4 % of ladies gave expanding recurrence, 11.4 % gave supra-pubic torment, 5.9 % copying with micturition, bleeding pee were 3.5 %, disturbance was 7.4%, aversion three 1.5 %, vaginal release alone 47.5%, dyspareunia 5%, fever, and meticulousness were 2%, sickness 1.5% and retching 1%. As to vaginal release, 56.9 % of ladies gave the release with tingling and 11.9% gave a release without tingling and 31.2 % no release, of the release with terrible smell were 42.1 %, release without awful scent were 26.7%. Hazard factors for urogenital tract contaminations study found that ladies utilized contraception most connected with genitourinary disease is 27.2 %, anti-microbial utilized in 70.8 % reflecting intermittent contamination, instrumental methodology was distinguished in 20.8 % had instrumental system, 64.9% had past history of urogenital contamination likewise sexually transmitted disease were 44.6% kidney contamination 15 %, uncomplicated UTI 15 %. with history of steroids were 5.9%, 10.4% has history of diabetes so genital tract disease has solid relationship with intermittent contamination and anti-infection agents client that vital there screening.

The vast majority of ladies 48% gave slight vaginal release, 20.8% with thick vaginal release and no release were 31.2 %, those giving vapid were 20% while 39.6% were white release, yellow release was 2.5%, green foamy release were31.5% and dim was 2.5% while darker release was 1%, wicked stain release was 1.5% and no release was 31.1%. 10.9% were had a modest quantity of release while 58.4 % were had a huge sum and no release was 31.2 % so vaginal release in ladies legitimizes their way of life. At the point when the nearby assessment has done examination discovered 68.3 % has vaginal release, neighborhood aggravation in 11.4% and no release no irritation 20.3%, so ladies analyze dependent on culture, and development result 88.6% has positive outcomes while 11.4 % has no development.

As per the sort of instrumental utilized 14.9% were done D&C while 3.5. % were done MVA, 2.5% were done laparoscopy while 1.5% were done a hysteroscopy and non-instrumental utilized were 77.7%. The high vaginal swap was accomplished for 202 symptomatic ladies, additionally pee for culture and affectability was accomplished for the equivalent 202 symptomatic
CONCLUSION

The most incidence of vaginal infection in this study is candidiasis 27.3% followed by Staphaureus 16.9%, proteus 9.9% and Ecoli 7.9%. Ecoli is the most incidence urinary tract infection 21.8% followed by Staphaureus 14.4%, streptococcus 9.4% and proteus 8.9% with applying international standard clinical criteria supports the diagnosis our microbial isolates showed typical biological features, however, the clinical features did not always concur.

The associated symptoms of burning micturition, pain during voiding and increased frequency of urination can be a source of great discomfort and can greatly affect patients’ Therefore screening of vaginal diseases in ladies of regenerative age ought to be actualized.

Uncomplicated UTIs are typically treated experimentally with anti-infection agents. Be that as it may, anti-toxins ought not be endorsed too much, especially in perspective on the expanding frequency of anti-microbial opposition. Therefore screening for vaginal infections in the routine check-up during pregnancy should be included and big effort is needed to clarify whether screening and treatment of vaginal infections improves maternal and neonatal outcomes.

RECOMMENDATION

- Routine vaginal swab and pee societies ought to be performed on every single pregnant lady during pre-birth visits, particularly during the second and third trimesters. Administration of broad spectrum antibiotic for simple urinary tract should be avoided as it increase antibiotic resistance.
- Genitourinary unit should be available in hospitals to early detection and treatment as infection spread widely.
- Counslenig of women about different genitourinary tract infection and raise their awareness will reduce infection and optimize maternal and fetal out comes.
- Further research is needed to study different women groups, to improve the sensitivity of existing treatment modality.

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