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Isolation and Characterization of Multi Drug Resistant Escherichia coli Isolated from **Urinary Tract Infected Patients**

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Received: 04 Jul 2019 / Accepted: 06 Aug 2019 / Published online: 1 Oct 2019

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Abstract

Incessant uses of antibiotics cause the antibiotic resistance, enhance special pattern of antibiotic resistance among the E. coli isolates which are obtain from patient surfing with urinary tract infection (UTI). This study was conducted to spot and isolate resistant multi drug uropathogenic Escherichia coli from piddle sample of tract infected patients by ancient techniques. Fifty-seven (57) UTI piddle samples were collected from patients admitted to near ELITE DIAGNOSTIC CENTRE BHILWARA (RAJ). Out of fifty-seven piddle samples, forty samples square measure positive for *E. coli* among that twenty-two samples square measure collected from females and eighteen from male. Growth for E. coli confirmed by culture characteristics (Table five.1) and then different biochemical test (Table five.2). Characterization of isolated strains resolve by biochemical tests included indole, oxidase, catalase, methyl red, voges proskauer, citrate utilization, hemolytic, motility and microscopic finding done by Gram staining. Sensitivity pattern of isolates were determined against antibiotics. From this study, it had been discovered that 70.17% isolates were gram negative. The E. coli positive samples square measure shows indole, enzyme (+ve) and VP, PYR, OXIDASE, UREASE, citrate Utilization (-VE) (table five.2). Positive samples square measure any analyzed for antibiotic susceptibleness testing among 40 samples 33 square measure showing resistance for quite 15 antibiotics. 2 samples were resistance for quite 20 antibiotics. different sample square measure resistance for concerning 5 to 10 antibiotics table (5.3, a, b, c). Out of 57 sample 40 uropathogenic *E. coli* was isolated and every one of them has been multi drug resistant.

Multi drug resistant, uropathogenic Escherichia coli, disc agar diffusion, antibiotic susceptibleness.

INTRODUCTION

In 1885, the German-Austrian baby doctor Theodor Escherich revealed coli bacteria inside the stool of healthy individual. These bacteria referred to as microorganism coli community as an effect of it's

found inside the colon. (1) In 1996 the world's worst happening illness occurred in Wishaw, Scotland, of E. coli killing twenty folks Most E. coli strains square measure harmless, however some serotypes square measure infective and might cause serious urinary



tract infections. Whereas some might profit their hosts by manufacturing vitamin k2, and by preventing the institution of infective bacterium at intervals the intestine [3] 91% of tract infections (UTI) seen in people with standard anatomy Uropathogenic *E. coli* (UPEC) is answerable for just about. In ascending infections, dirty bacterium colonize the urethra and spread up the urinary tract to the bladder as well as to the kidneys (causing pyelonephritis-Pyelonephritis is inflammation of the kidney, usually due to a microbial infection. Symptoms most frequently included tenderness etc. as a result of girls have a shorter channel than men, they're fourteen times a lot of seemingly to suffer from associate ascending UTI [6][7]. Uropathogenic E.coli use fimbriae for adherence on the surface of urothepithelial and bladder.

Antibiotics are typically used for the treatment of Bacterial infection. However, the antibiotic sensitivities of various strains of *E. coli* vary wide. As gram negative organisms, E. coli square measure proof against several antibiotics that square measure effective against gram-positive organisms. Antibiotics which can be accustomed treat **E. coli** infection embody Trimox, yet as different. Semisynthetic, penicillin's, many cephalosporin's, carbapenems, aztreonam, trimethoprim sulfamethoxazole, antibiotic drug, Macrodantin and therefore the aminoglycosides. Antibiotic resistance may be a growing downside. E. coli bacterium typically carry multiple drug resistance plasmids, and below stress, pronto transfer those plasmids to different species. Intermixture of species within the intestines permits E. coli to simply accept and transfer plasmids from different bacterium. Thus, E. coli and therefore the different enteric square measure vital reservoirs of transferable antibiotic resistance [10]. Sometimes, the term antibiotic which suggests "opposing life", they will either kill or inhibit the expansion of bacterium.

MATERIALS AND METHODS

Culture Media and Chemicals:- Mueller-Hinton broth, Mac Conkey agar, Simmon's Citrate agar, cled agar, Michrome agar, Antibiotic discs such as penicillin G, ampicillin, chloramphenicol, tobramycin, levofloxacin, nitrofurantioinorfloxacin, ciprofloxacin, amikacin cephotaxime gentamycin, streptomycin, erythromycine tetracycline, and imipenem, meropenem, cefepime, cefazolin, aztreonam, netilmycin, doxycycline, colistin, imipenem, cefazolin, ceftazidime, meropenem, aztreonam, minocycline, Sodium chloride (Nacl), hydrogen peroxide (H2O2), sucrose, lactose, glucose, galactose, potassium dihydrogen phosphate (KH2PO4), di potassium hydrogen phosphate (K2HPO4), sodium hydroxide (NaOH), potassium chloride (Kcl), Goa, India. All other chemicals were from A Division of tulip diagnostics (P) Ltd., Microxpress Pvt. Ltd

COLLECTION AND TRANSPORT OF SAMPLE

Fifty-seven (57) UTI patient's urine samples were collected from patients admitted in hospitals nearby Elite diagnostic and imaging centre bhilwara according to their infection history and treatment summary during a one-month period from June 03, 2019 to July 10, 2019. Those urine samples were collected in 'clean catch' with sterile clean bottles. Then used the autoclaved for sterilization of different media. Inoculation of sample was performed within 2 hours of the collection.

ISOLATION OF *E. coli*. Urine inoculated in Mac Conkey agar and cled agar was incubated in an incubator at 37°C for overnight. Isolates were characterized on the basis of culture characteristic (Patrick R. et al (Manual clinical microbiology 9tha ED.

Quality control strains. Shigella flexneri ATCC 12022, S. aurous ATCC 25923, Salmonella typhimurium ATCC 14028, *E. coli* ATCC 25922, *E. faecalis* ATCC 29212, Pseudomonas *aeruginosa*, ATCC 27853, *Enterobactor aerogenes* ATCC 13048, *Proteus vulgaris* ATCC 13315, and Acinetobacter calcoaceticus ATCC 19606 were obtained from Elite diagnostic and imaging centre Bhilwara. These strains were stored in agar slants at 4°C for further studies as reference strains

IDENTIFICATION AND CHARACTERIZATION OF *E.coli* Isolate identified on the basis of culture characteristics, biochemical test and microscopic examination. *E.coli* ATCC 25922 was taken as positive control for identification of all the test result.

CULTURE CHARACTERISTIC. Bacteria grow on Mac Conkey agar and cled agar media used for identified culture characteristics.

Microscopy. Gram staining of isolates was performed according to standard method. (Duguid JP, 1999).

BIOCHEMICAL CHARACTERIZATION TESTS

Catalase Test. For slide catalase test, 2-3 colonies of isolates were taken from NA plate with sterile loop and spotted onto the centre of a glass slide. One drop of 3-6% H2O2 was added on it and observed the vigorous bubbling within 10 seconds. For tube catalase test, 200µl of 3-6% hydrogen peroxide (H2O2) was taken in a test tube. A colony of isolates was taken from NA plate with disposable loop and rubbed onto the inside wall of the test tube and



examined the vigorous bubbling within 10 seconds. Proteus vulgaris ATCC 29906 and E. faecalis ATCC 29212 were taken as positive and negative control respectively (MacFaddin JF. 2000).

Oxidase Test. Oxidase test with a disposable loop some fresh growth of isolates from NA plate was scraped and rubbed onto the filter paper and examined for the blue colour within 10 seconds Oxidase test of isolates was performed by filter paper method according to Snell et al. (Snell et al.1999). S.aureus ATCC 25923 and Proteus vulgaris ATCC 29906 were taken as positive and negative control respectively.

Indole Test. Indole test Development of a red/pink layer on top of the media was considered as positive result whereas absence of red colour was the indication of negative result. Shortly, bacterial isolates were grown on TSB (tryptic soy broth) for 48 hours. After that Kovac's reagent was added to those culture media. Proteus vulgaris ATCC 29906 and Pseudomonas aeruginosa 27853 were taken as positive and negative control strains respectively. Indole test was done according to standard method (Finger gold et al. 1974).

Antibiotic Susceptibility Test by Disc Agar Diffusion Antimicrobial susceptibility was determined by the Kirby-Bauer disk diffusion method Dashet al., (Dash et al., 2012) and according to the method of Chakraborty SP et al. 2011b. The tested bacterium

was from an overnight culture (inoculated from a single colony) and freshly grown for 4 hours at approximately 106 CFU/ml. With this culture, a bacterial lawn was prepared on Mueller-Hinton agar.

RESULT

In the present study, 57 urine samples were collected from patient which are admitted in hospital nearby Elite diagnostic and imaging centre, Bhilwara. Out of 57 urine samples, 40 samples are positive for E.coli among which 22 samples are collected from females and 18 from male . Growth for E.coli confirmed by culture characteristics (Table.1) and further by different biochemical test (Table .2). Morphological characters were examining by gram staining techniques.

All positive samples were used for identification of antibiotic resistance. Antibiotic sensitivity testing by disk diffusion method was carried out for all 40 isolates among which 33 isolates were showing drug resistance for more than 15 antibiotics. The E.coli positive samples are shows indole, catalase (+ve) and VP , PYR, OXIDASE, UREASE, Citrate Utilization (-VE) (table .2). Positive samples are further analyzed for antibiotic susceptibility testing among 40 sample 33 are showing resistance for more than 15 antibiotics. Two samples were resistance for more than 20 antibiotics. Other sample are resistance for about 5 to 10 antibiotics.

Table 1: -Culture Characteristic

Sample	Gram Staining & Pathogen	Colony Forms	Color pigmentation	Height (elevation)	Edge (Margin)	Size (mm)
Slu	-ve E.coli	circular	Pinkesh	Flat	Entire	1mm
S2u	-ve Pseudomonas spp	Irregular	Color less	Raised	Undulate	3-4mm
S3u	+ve Staphylococci Spp	Irregular	slightly pink	Raised	Entire	1mm
S4u	-ve Pseudomonas spp	Irregula	Pinkesh	Raised	Entire	2mm
S5u	-ve E.coli	circular	slightly pink	Raised	Entire	1-2mm
S6u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S7u	-ve Pseudomonas spp	Irregular	Color less	Raised	Undulate	3-4mm
S8u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S9u	-ve Pseudomonas spp	Irregular	Color less	Raised	Undulate	3-4mm
S10u	+ve Staphylococci Spp	Irregular	slightly pink	Raised	Entire	1mm
S11u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S12u	-ve Pseudomonas spp	Irregular	Color less	Raised	Undulate	3-4mm
S13u	-ve <i>E.coli</i>	circular	Pinkesh	Raised	Entire	1-2mm
S14u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S15u	-ve Pseudomonas spp	Irregular	Color less	Raised	Undulate	3-4mm



S16u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S17u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
51/u	E.coli	Circular	Filikesii	Kaiseu	Entire	1-2111111
S18u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
5100	E.coli	Circular	Tillikesii	Raised	Limit	1-211111
S19u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
5174	E.coli	Circular	1 mkcsii	raisea	Limit	1-2111111
S20u	-ve	Irregular	Color less	Raised	Undulate	3-4mm
2200	Pseudomonas spp	111.08	00101 1035			
S21u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
	E.coli					
S22u	-ve	Irregular	Color less	Raised	Undulate	3-4mm
	Pseudomonas					
	Spp					
S23u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
	E.coli				<u> </u>	
S24u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
~	E.coli					
S25u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
626	E.coli	т 1	C 1 1	D : 1	TT 1 1 4	2.4
S26u	-ve	Irregular	Color less	Raised	Undulate	3-4mm
S27u	Pseudomonas spp	circular	Pinkesh	Raised	Entire	1-2mm
32/u	-ve E.coli	circular	Filikesii	Raised	Entire	1-2111111
S28u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
520u	E.coli	Circular	Tillikesii	Raised	Limit	1-211111
S29u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
5274	E.coli	circular	1 IIIICSII	ransea	Bittie	1 211111
S30u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
	E.coli					
S31u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
	E.coli					
S32u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
	E.coli					
S33u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
~ .	E.coli			D 1 1		
S34u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
025	E.coli	. 1	D: 1 1	D : 1	E .:	1.0
S35u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
S36u	E.coli	Irragular	slightly pink	Daisad	Entire	1
330u	+ve	Irregular	sugnity pink	Raised	Entire	1mm
S37u	Enterococcus spp -ve	circular	Pinkesh	Raised	Entire	1-2mm
33/u	E.coli	Circulat	1 IIIKCSII	Raiscu	Linne	1-2111111
S38u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
5500	E.coli	circular	1 IIIICSII	Tailsea	Limit	1 2111111
S39u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
2274	E.coli					
	1 =	1	1	I	1	



S40u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S41u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
S42u	E.coli -ve	Irregular	Color less	Raised	Undulate	3-4mm
	Pseudomonas spp					
S43u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S44u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S45u	+ve	Irregular	slightly pink	Raised	Entire	1mm
S46u	Staphylococci Spp -ve	circular	Pinkesh	Raised	Entire	1-2mm
S47u	E.coli -ve	circular	Pinkesh	Raised	Entire	1-2mm
	E.coli					
S48u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S49u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S50u	+ve Staphylococci Spp	Irregular	slightly pink	Raised	Entire	1mm
S51u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S52u	+ve Staphylococci Spp	Irregular	slightly pink	Raised	Entire	1mm
S53u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S54u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm
S55u	+ve Staphylococci Spp	Irregular	slightly pink	Raised	Entire	1mm
S56u	-ve	circular	Pinkesh	Raised	Entire	1-2mm
S57u	-ve E.coli	circular	Pinkesh	Raised	Entire	1-2mm



Table 2: Standard biochemical tests for clinical isolates, collected from urine sample of UTI patient. ND = Tests are not done, + ve = tests are positive, - ve = tests are negative, F=Female, M=Male

Tests are not done, + ve = tests are positive, - ve = tests are negative, F=Female, M=Male											
Sample	Isolates & sex	Gram Staining	Indole	Oxidase	Catalase	PYR	VP	Urease	Citrate Utilization	Result	
S1	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S2	Urine Male	-ve	ND	ND	ND	ND	ND	ND	ND	Pseu. spp	
S3	Urine Female	+ve	ND	ND	ND	ND	ND	ND	ND	Staph. spp	
S4	Urine Male	-ve	ND	ND	ND	ND	ND	ND	ND	Pseu. spp	
S5	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S6	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S7	Urine Female	-ve	ND	ND	ND	ND	ND	ND	ND	Pseu. spp	
S8	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S9	Urine Male	-ve	ND	ND	ND	ND	ND	ND	ND	Pseu. spp	
S10	Urine Female	+ve	ND	ND	ND	ND	ND	ND	ND	Staph. spp	
S11	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S12	Urine Male	-ve	ND	ND	ND	ND	ND	ND	ND	Pseu. spp	
S13	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S14	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S15	Urine Male	-ve	ND	ND	ND	ND	ND	ND	ND	Pseu. spp	
S16	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S17	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S18	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S19	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S20	Urine Female	-ve	ND	ND	ND	ND	ND	ND	ND	Pseu. spp	
S21	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S22	Urine Female	-ve	ND	ND	ND	ND	ND	ND	ND	Pseu. spp	
S23	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	
S24	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli	

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S25	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S26	Urine Female	-ve	ND	Pseu. spp						
S27	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S28	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S29	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S30	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S31	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S32	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S33	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S34	Urine Male	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S35	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S36	Urine F Female	+ve	-ve	+ve	+ve	-ve	-ve	-ve	-ve	Ente. spp
S37	Urine Female Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S38	Male Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S39	Male Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S40	Female Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S41	Female Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S42	Female Urine	-ve	ND	Pseu.spp						
S43	Male Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S44	Male Urine	+ve	ND	Staph. spp						
S45	Female Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S46	Male Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S47	Male Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S48	Male Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S49	Male Urine	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S50	Male Urine	+ve	ND	Staph. spp						
S51	Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli



S52	Urine Male	+ve	ND	Staph. spp						
S53	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S54	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S55	Urine Female	+ve	ND	Staph. spp						
S56	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli
S57	Urine Female	-ve	+ve	-ve	+ve	-ve	-ve	-ve	-ve	E.coli

Table 3.a: Pattern of multidrug resistance among uropathogenic *E. coli* isolates.s:-susceptible, I:-intermediate R:-resistance and s1 s2.....s40 :- sample

S.No	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12	S13	S14
Amp	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Tob	R	1	S	S	R	S	R	1	R	S	S	R	R	R
Ak	R	S	S	S	R	S	R	S	R	S	S	R	S	S
Cip	R	R	R	R	R	R	R	R	S	R	R	R	R	R
Gen	R	S	S	S	R	S	R	S	S	S	S	R	S	R
Le	R	R	R	R	R	R	R	R	S	R	R	R	R	R
Nit	S	S	S	S	S	S	S	S	1	S	S	R	S	S
Nor	R	R	R	R	R	R	R	R	S	R	R	R	R	R
Te	R	R	S	R	R	S	R	R	S	S	S	R	R	R
Cot	R	R	S	R	R	S	R	R	S	R	S	R	R	R
Tcc	R	R	S	S	R	S	R	R	1	R	S	R	R	S
Ctr	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Amc	R	R	R	S	R	S	R	R	R	R	R	S	R	S
Cz	R	R	S	R	R	R	R	R	R	R	R	R	R	S
Cpm	R	R	S	S	R	S	R	R	R	R	S	R	R	R
Caz	R	R	S	S	R	S	R	R	I	R	S	R	R	R
Fo	R	S	S	S	R	S	S	S	S	S	S	S	S	S
At	1	R	S	S	ı	S	R	R	R	R	S	R	R	I
Mrp	R	S	R	S	R	S	R	S	R	R	S	S	R	S
Na	R	R	S	R	R	R	R	R	R	R	R	R	R	R
Ptz	R	S	S	S	R	S	R	S	S	R	S	S	R	S
A/s	R	R	R	S	R	S	R	R	R	R	S	R	R	S
Azm	R	R	S	S	R	S	R	R	R	R	R	S	1	R
Cx	R	R	S	S	R	S	R	R	R	R	S	S	R	S
Dor	R	S	S	S	R	S	R	S	R	R	S	S	R	S
lpm	R	S	S	S	R	S	R	S	R	R	S	R	R	S
Col	S	S	S	S	R	S	R	S	R	S	S	S	S	R
С	S	S	S	S	S	S	R	S	R	R	S	S	S	S
Cf	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Dox	R	S	S	S	R	S	R	S	R	S	S	S	S	R



Table: 3. b

Table: 3. b														
S.no	S	S	S	S	S1	S	S	S	S	S	S	S	S	S
3.110	15	16	17	18	19	20	21	22	23	24	25	26	27	28
Amp	R	R	S	R	R	R	R	R	R	R	R	R	R	R
Tob	S	S	1	R	R	R	S	R	R	R	S	R	S	S
Ak	S	S	1	R	R	R	S	1	S	S	S	S	S	S
Cip	R	R	1	R	S	R	R	R	R	R	S	S	R	R
Gen	S	S	R	R	R	S	S	R	R	R	S	R	S	S
Le	R	R	R	R	S	R	R	R	R	R	S	S	R	R
Nit	S	S	S	1	S	S	S	1	S	S	S	S	S	S
Nor	R	R	S	R	S	R	R	R	R	R	S	S	R	R
Te	S	R	S	S	R	R	R	S	R	R	S	R	R	R
Cot	R	R	S	R	R	S	R	R	S	S	R	R	R	S
Tcc	S	S	S	R	R	R	R	R	S	S	S	S	R	R
Ctr	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Amc	S	S	S	R	R	S	R	S	S	R	S	S	R	R
Cz	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Cpm	S	S	S	R	R	S	R	R	R	R	R	R	R	R
Caz	S	S	R	1	R	R	R	R	S	R	S	S	R	R
Fo	S	S	S	1	S	S	S	S	S	S	S	S	S	S
At	S	S	S	I	S	S	R	R	R	R	R	S	R	R
Mrp	S	S	S	1	S	S	R	S	S	S	S	S	R	S
Na	R	R	S	R	S	R	R	R	R	R	R	R	R	R
Ptz	S	S	R	1	R	S	R	S	S	S	S	S	R	R
A/s	S	S	S	R	R	S	R	R	I	R	S	1	R	R
Azm	S	S	S	R	R	S	R	R	S	S	S	S	R	S
Сх	S	S	S	R	R	S	R	1	S	S	S	S	R	R
Dor	S	S	R	R	S	S	R	S	S	S	S	S	R	S
lpm	S	S	S	R	R	S	R	R	R	R	R	R	R	S
Col	S	S	S	S	S	R	S	S	S	S	S	S	S	S
С	S	S	S	R	S	S	R	R	S	S	S	S	R	S
Cf	R	R	S	R	R	S	R	R	R	R	S	R	R	R
Dox	S	S	S	S	S	R	S	S	S	S	S	1	S	R

Tab	le	3.0	
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C ===	S	S	S	S	S	S	S	S	S	S	S	S
S.no	29	30	31	32	33	34	35	36	37	38	39	40
Amp	R	R	R	R	S	S	R	R	R	R	R	R
Tob	S	S	S	S	S	R	R	S	S	1	R	1
Ak	S	S	S	S	1	S	R	S	S	S	- 1	S
Cip	R	R	R	R	- 1	R	R	R	R	S	R	R
Gen	R	S	S	S	S	S	R	S	S	R	S	1
Le	R	R	R	R	R	R	R	R	R	R	R	R
Nit	S	S	S	S	S	S	S	S	S	S	S	S
Nor	R	R	R	R	- 1	R	R	R	R	R	R	R
Te	R	R	R	S	1	S	R	R	R	R	R	R
Cot	R	- 1	S	S	S	S	R	S	R	R	- 1	R
Tcc	S	S	R	S	S	S	R	R	S	S	R	R
Ctr	R	R	R	- 1	1	R	R	R	R	R	R	R
Amc	S	S	R	S	S	S	R	R	S	R	R	R
Cz	R	R	R	R	R	S	R	R	R	R	R	R
Cpm	S	S	R	1	1	S	R	S	R	R	R	R



Caz	S	S	R	S	l	R	R	R	S	R	R	S	
Fo	S	S	S	S	S	R	S	S	S	R	S	S	
At	S	S	R	S	- 1	R	R	- 1	S	R	R	R	
Mrp	S	S	S	S	- 1	R	R	S	S	R	S	R	
Na	R	R	R	R	1	R	R	R	R	R	R	R	
Ptz	S	S	S	S	S	S	R	S	S	S	R	S	
A/s	S	S	R	S	S	S	R	R	S	R	R	R	
Azm	S	S	S	S	S	R	- 1	S	1	S	I	S	
Cx	S	S	R	S	S	- 1	R	R	S	R	R	S	
Dor	S	S	S	S	S	S	R	S	S	S	S	S	
lpm	S	S	S	S	S	S	R	S	S	R	S	S	
Col	S	S	S	S	1	S	S	S	S	1	S	S	
С	S	S	S	S	S	S	S	S	S	R	S	R	
Cf	R	R	R	R	1	R	R	R	R	S	R	S	
Dox	S	S	R	S	S	S	R	S	R	S	- 1	S	

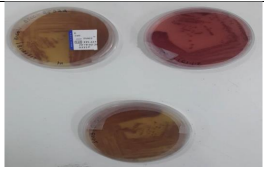


Fig no. 1 Isolation of E. coli on MacConkey agar, Michrome Agar and C.L.E.D Agar



Fig no. 2 Antibacterial Susceptibility test

CONCLUSION

It is quite alarming to note that almost all of the isolates included in this study were found resistant to seven or more antibiotics. Antibiotic resistance is becoming a big problem for the individuals admitted to health care centers with chronic conditions as well as for medical professionals.

All isolates showed multiple antibiotic resistance property, maxi-mum resistance was found against Ampicillan, levofloxacin, cefazolin, cefxime, nalidixic acid, ciprofloxacin, norfloxacin.

Whereas least resistance was detected against cephotaxime, amikacin and chloramphenicol. All twenty isolates were sensitive to Chloramphenicol, colistin, doxycycline, nitrofurantoin, and fosfomycin

and hence those might be the drugs of choice to treat UPEC.

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