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Journal Name:	Journal of Pharmaceutical Research International
Manuscript Number:	Ms_JPRI_51055
Title of the Manuscript:	Epidemiology and resistance levels Enterobacteriaceae isolates from urinary tract infections expressed as Multiple Antibiotic Resistance (MAR) Indices
Type of the Article	Short communication

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	1.80 % UTI is due to E.Coli .serotypes- O,K,H(there are 1650 strains of E.Coli).E.Coli&proteus with their fimbriea or pili get attached to epithelial cells to produce IL6&IL8 causes epithelial cell desquamation. E.Coli produces- 2.hemolysin&aerobacin (a siderophase for scavenging iron) to produce aneamia. 3. Klebsiella with extra cellular slime & polysaccharides to form stones. 4. coagulase negative staphylococcus saprophyticus causes asymptomatic UTI in young females. 5. enterococcus causes uncomplicated cystitis in women. a.staphylococcus aureus from urine indicates bacteremia & infection of kidney1.Neisseria gonorrhoea (30 %). b.herpes simplex in urethra. c.genital urethral warts. d.chlamydia urethritis (40 %). d.urea plasma (10 %). e.mycoplasma. f.adenovirus cystis-heamaturia. g.cytomagalovirus from urine. h.candida from diabetes mellitus patients. i. mycobacterium in genitourinary TB 6. 1.retro -grade infection from anal region to urethra-bladder-kidney. 2.anus to vaginal interoitus to produce bacterial vaginosis-urethritis-paraurethral glands (skenitis) retrograde spread to Bladder & kidney. 3.saprophytes in the interoitus of external genitalia are: diphtheroids,strepto,staphylo and H2O2 producing lactobacilli. The above mentioned organisms should have been studied in 10 yrs of study and further more complications.	
Minor REVISION comments		
Optional/General comments		

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	

Reviewer Details:

Name:	D. Ramachandrareddy
Department, University & Country	DVL dept AVMC, Vinayakamission Research Deemed University, India

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