

- level studies on multiple antibiotics and serum resistance in UTI pathogens. Indian J. Biotechnol 2009;8:40-50.
6. Mishra MP, Debata NK, Padhy RN. Surveillance of multidrug resistant uropathogenic bacteria in hospitalized patients in India. Asian Pac J Trop Biomed 2013;3:315-324.
 7. Orhue OP. Antibiogram Study of *Proteus* spp. Bacterial Isolates from Uropathogenic Infections in University of Benin Teaching Hospital, Nigeria. Current Research in Bacteriology, 2014;7:12-21.
 8. Aisha M, Gbonjubola OA and Yakuba KI. Incidence and Antibiotics Susceptibility Pattern of Bacteria Isolates from wound Infections in a Tertiary Hospital in Nigeria. Tropical Journal of Pharmaceutical Research. 2013;12:4:617-621.
 9. Cheesbrough M. Laboratory practice in tropical countries. 2nd edition 2006. Pp 62-70.
 10. Clinical and Laboratory Standard Institute Performance Standards for Antimicrobial Disc Susceptibility tests. Approved standard 2006. M2-A8 CLSI, Wayne, Pa USA.
 11. Patrick KF, Stephen YA, Solomon NAQ, Yaw AS and Clement OO. Occurrence species distribution and antibiotics resistance of *Proteus* isolates. A case study at the Komfo Anokye Teaching Hospital (KATH) in Ghana. International Journal of Pharma Sciences and Research 2010. (IJPSR)1/9:347-352.
 12. El-Baghdady KZ, Abooul Wafa M, Ghobasy MO, and Gebreel HM. Plasmid mediated virulence factors of some *Proteus* isolates. Egypt Acad.J.biolog. Sci. 2009;L:7-22.
 13. Senthamarai S, Sivan Sankari S, Anitha C, Kumudavathi MS, Amshavathi SK, Venugopal V and Thenmozhi Valli PR. A study on the antibiotics susceptibility pattern of *Proteus* spp among various Samples. International Journal of Advances in Pharmacy, Biology and chemistry 2015;4:2:355-360.
 14. Saleh AB and Halem MES. Antimicrobial resistance patterns of *Proteus* isolates from clinical Specimens. European Scientific Journal. 2013;9:27:188-202.
 15. Foxman B and Brown P. Epidemiology of urinary tract infections! Transmission and risk factors, Clinics of North America. 2003;17:2:227-241.
 16. Orrett FA. and Daris GK. A comparison of antimicrobial susceptibility of urinary agents of infections. Indian Medical Journal, 2006; 54:2:85-96.
 17. Jitendra KP, Akanksha N and Strikhar T. Prevalence of *Proteus* species in clinical samples, antibiotics sensitivity pattern and ESB L production. Int.J.Curr.Microbiol.App.Sci.2013;2:10:2 53-261.
 18. Enrico M, Vitorio G, Loredana D, Antonio IL, Roberto M, Paolo R and Clemetina EC. Gender and Age-dependent Etiology of community -Acquired Urinary Tract Infections. The Scientific World Journal.2012:Article ID 349597.
 19. Guneysel O, Onur O, Erdede M and Denizbasi A. Trimethoprim/Sulfamethoxazole resistance in urinary tract infections. Journals of Emergency Medicine. 2009;36:4:338-341.
 20. Sekowska A, Janicka G, Wroblewska J, and E Kruszynka. Prevalence of *Proteus mirabilis* strains in clinical specimen and evaluation of their resistance to selected antibiotics. Pol Merkur Lekarski 2004. 17 (10);538-40.
 21. Devanand P and Ram Chandra SS. Distribution and Antimicrobial susceptibility Pattern of Bacterial Pathogens causing Urinary Tracts infections in Urban Communities of Meerut city ,India. International Scholarly Research Notice 2013. Article ID, 749629.
 22. Biswas D, Gupta P, Prasad R, Singh V, Anya M, and Kumar A. Choice of antibiotics for empirical therapy of acute cystitis in a setting of high antimicrobial resistance. Indian Journal of Medical Sciences, 2006,60: 2:38-58.
 23. Sabharwal ER. Antimicrobial Susceptibility Pattern of uropathogens in obstetric patients. North American Journal of Medical Sciences 2012;4:316-319.
 24. Giannoula ST, Starvours A and Matthew EF. Evaluation of Antimicrobial susceptibility of Enterobacteriaceae causing urinary tract infections in Africa. Antimicrobial agents and chemotherapy 2013;57:8:3628-3639.
 25. El- Mahamood AM, Issa H, Mohammed A and Tirimdhia AB. Antimicrobial susceptibility of some respiratory tract pathogens to commonly used antibiotics at the specialist Hospital Yola, Adamawa state, Nigeria. Journal of clinical Medicine and Research 2010;2:8135-142.
 26. Dada -Adegbola HO and Muili KA. Antibiotic Susceptibility pattern of of urinary tract pathogens in Ibadan Nigeria, Afr J Med Sci 2010; 39;3:173-179.
 27. Siegel JD, Rhinechart E, Jackson M and Chiarella I. Management of multidrug resistant organism in health care settings. Am. J. Infect. Control, 2007;35:2:S165-S193.
 28. Okesola AO and Adeniyi TW. Pattern if Extended Spectrum Beta Lactamase Production Among clinical Isolates of *Proteus* species in Western Nigeria. Wood Journal of Medical Sciences 2010;5:4:94-97.
 29. Motayo BO, Ogiogwu JI, Aboderin BW, Okerebujba PO, Innocent Adiele HC, Nwanze JC and Onoh CC. Bacteriological review of multidrug-Drug Resistance (MDR) Pathogens in Respiratory Tract infections (RTIs) in Abeokuta, Nigeria. Researchers 2012;4:5:49-55.