

2015

1. Basava, RTSappa, PSreenivasuluReddy, JKandati, Genital Chlamydial Infection Association with HIV and Syphilis in Female Patients Attending STD-Clinic in a Tertiary Care Hospital. *Int.J.Curr.Microbiol.App.Sci* 2015 4(8),422-429.
2. P.SreenivasuluReddy, P .SIGNIFICANCE OF CITROBACTER AS AN EMERGING NOSOCOMIAL PATHOGEN WITH SPECIAL REFERENCE TO ITS ANTIBIOTIC SUSCEPTIBILITY PATTERN IN A TERTIARY CARE HOSPITAL, NELLORE, AP, INDIA. *INTERNATIONAL JOURNAL OF CURRENT MICROBIOLOGY & APPLIED SCIENCES* 2015. 4 (7), 841-847.
3. P.SreenivasuluReddy, P.Vasundhara, MariaSindhuraJohn . Detection O NS1 Antigen from suspected Dengue viral infection cases by Capture ELISA and Immunochromatography Methods.: A Comparative Study. *International Journal of Development Research* 2015. 3 (4), 4092-4096
4. RK Kumar CN, P.SreenivasuluReddy .MERS Outbreak: Is India Prepared? *Virology & Mycology* 2015.4 (5), e110
5. P.Sreenivasulu Reddy, P.Vasundhara, G. Avinash. SPECIATION OF ENTEROCOCCI TO PREDICT ANTIBIOTIC RESISTANCE PATTERN: A STUDY FROM TERTIARY CARE HOSPITAL. *JOURNAL OF MEDICAL SCIENCE AND CLINICAL RESEARCH* 2015.3 (03)
6. Jitendra K.Deepa, T.Kasturi, P.Munilaxmi, P.SreenivasuluReddy. Bacteriological profile in Patients with Diabetic foot Ulcers with special referenceto their antibiotic sensitivity pattern. *International Journal of Current Microbiology and Applied Sciences* 2015. 4.
7. P.Vasundhara, P.SreenivasuluReddy. Isolation and characterization of candida dublinensis from various clinical samples in a tertiary care hospital, A.P. *International Journal of Innovative research in Pharmaceutical and Medical sciences.* 2015

8. Kandati Jithendra, B. Madhavulu, P. Rama Mohan, P. Muni Lakshmi. CANDIDA SPECIATION FROM VAGINAL CANDIDIASIS & IT'S ANTI FUNGAL SUSCEPTIBILITY.INTERNATIONAL JOURNAL OF CURRENT MICROBIOLOGY AND APPLIED SCIENCES 2015.5 (03)
9. Meenakshi Kante, Muni LakshmiP. Bacterial Profile of blood stream infections and theirantibiograms. International Journal of Research in Medical Sciences 2015.3(3)
10. Jithendra K, G.Kiran kumar, G. Avinash, Madhavulu Bachineni. MICROBIAL SURVEILLANCE OF ACUTE & CHRONICDACRO CYSTITIS IN A TERTIARY CARE HOSPITAL.JOURNAL OF EVOLUTION OF MEDICAL & DENTAL SCIENCES 2015. 4 (3), 408-415.
11. Vasundhara P, Sreenivasulu Reddy P, JM Sindhura. NON SPECIFIC VAGINITIS WITH SPECIAL REFERENCE TO GARDNERELLA VAGINALIS &IT'S ANTIBIOTIC SUSCEPTIBILITY PATTERN. JOURNAL OF MEDICAL SCIENCE AND CLINICAL RESEARCH 2015. 3 (03)
12. Kandati Jithendra¹, Rama Mohan P², Premanadham Nadakuduru. identification Of Fungal Pathogens In Burns. Journal of Evidence based Medicine and Healthcare 2015. 2 (1), 1-83
13. PM PSReddy, Meenakshi Kante, Premanadham N . Bacterial profile of post operative wound infections & antibiotic sensitivity pattern. International Journal of Health Care Sciences 2015 2 (2), 248-251
14. PN Kandati J.¹Pathapati R.M.², Buchineni M.², Sateesh S. Microbiological profile of diabetic foot infections in a tertiary care hospital . International Journal of Sciences & Applied Research 2015. 2 (1), 64-70
15. KJithendra,RMPathapati,P Nadakuduru,MBuchineni,Identification of fungal pathogens in burns patients with reference to Candida. JournalofEvidencebased MedicineandHealthcare 2015.2,1-8
16. PSR N.Premanadham,Meenakshi Kante . HIV patients with dermatological manifestations correlated with CD4. International Journal of Current Microbiology and Applied Sciences 2015. 4 (2)

17. MS John, K Meenakshi, PM Lakshmi, PS Reddy .Prevalence and Distribution of Bacterial Pathogens Causing Urinary Tract Infections in Humans: A Study from Tertiary Care Hospital in AP, India. *Int. J. Curr. Microbiol. App. Sci* 2015. 4 (2), 251-257
18. P.Sreenivasulu Reddy, MariaSindhura John, P.Vasundhara .Detection of vancomycin susceptibility among clinical isolates of MRSA by using minimum inhibitory concentration method. *International Journal of Research in Medical Sciences*. 2015. 3 (6), 1378-1382
19. Vasundhara, P.Sreenivasulu Reddy. Incidence of carbapenem resistant nonfermenting gram negative bacilli from patients with respiratory tract infections among intensive care units. *International Journal of Research in Medical Sciences*. 2015.3 (6), 1368-1371
20. P Munilakshmi, MV Krishna, MS John, T Deepa, G Avinash, PS Reddy .FUO Cases Showing Prevalence of Scrub Typhus: A Comparative Study by ELISA and Rapid Test in a Tertiary Care Hospital in Andhra Pradesh. *India Int J Curr Microbiol App Sci* 2015. 4, 632-40.
21. PV Devi, PS Reddy, MS John. Prevalence of Metallo--Lactamases Producing *Pseudomonas aeruginosa* among the Clinical isolates: A study from tertiary care hospital. *International j. of current microbiology & applied sciences*. 2015, 955-961.
22. N.Premanadham. HIV Serosurveillance Profile in Men Sex Men: Targeted Intervention Group. *Journal Of Medical Science And Clinical Research* 2015.3 (Issue 01), Page 3971-3977
23. JKandati, RMPathapati, MLPonugoti, MBuchineni, PS Rao, SSateesh. Time related emergence of bacteria and their antibiogram of infected burns of patients during the hospital stay. *Int.J.Curr.Microbiol.App.Sci* 2015.4(1), 348-358

2016

24. SKBoorsu,VSNMyreddy,JKandati,MLPonugoti,MRNandam. Clinical and laboratory profile of TB-HIV co-infected patients with relation to CD4 counts in a tertiary care hospital. International JournalofResearchin MedicalSciences 2016.4(10),4618-4623
25. VSureshkumarboorsu,jithendrakandati,ponugotimunilakshmi . Factors affecting sputum and culture conversion in pulmonary tuberculosis patients on directly observed treatment, short-course. International JournalofResearchin MedicalSciences 2016.4(11),4922-4927
26. JKandati,SKBoorsu,MLakshmiPonugoti,VSamudrala.Bacterial and fungal agents causing lower respiratory tract infections in patients with human immunodeficiency virus infection. International JournalofResearchin MedicalSciences 2016.4(8),3595-3600
27. MBJithendraKandati,SureshKumarBoorsu,Ramamohan .Bleached smear microscopy provides higher yield in diagnosing pulmonary tuberculosis. International JournalofResearchin MedicalSciences 2016. 4(6),2193-2196
28. premanadham.all.antibiotic resistance pattern of psuedomonasaeruserenosa strains isolated from blood culture Bactec/Alert 3D in a terciary care. International journal ofcurrent microbiology and applied sciences 2016. 5 (11
29. MKSingh,KS Halthur,JKandati,P Narukuru,SPRBasava. Seroepidemiological study of Herpes simplex virus 2 in human immuno deficiency virus-positive individuals attending a tertiary care hospital of South India. International JournalOfCommunityMedicineAndPublicHealth 2016. 3(9),2381-2386.
30. Basava,SAmbati,KJithendra,NPremanadham,PSReddy . Efficacy of Iodine-Glycerol versus Lactophenol Cotton Blue for Identification of Fungal Elements in the Clinical Laboratory.,...Int.J.Curr.Microbiol.App.Sci 2016. 5(11),536-541

31. PS Reddy, MS John, PV Devi, SS Kumar. Nosocomial infections among patients admitted in general ICU: study from a tertiary-care hospital in South India. *International Journal of Medical Science and Public Health* 5 (8), 1523-1527
32. SPRBasava. Isolation and Antibiogram of Enterococci from Patients with Urinary Tract Infection in a Tertiary Care Hospital. *Int.J.Curr.Microbiol.App.Sci* 2016.5(8),658-662

2017

33. SM P.VasundharaDevi, P.SreenivasuluReddy. Microbiol profile and antibiotic susceptibility pattern of orthopaedic infections in a tertiary care hospital: A study from South India. *International Journal of Medical Science and Public Health* 6 (5), 838-41
34. Shubnum, P.SreenivasuluReddy. Screening of dengue Fever in Clinically Suspected cases in a Tertiary care Hospital, Nellore, Andhra Pradesh, South India. *Saudi Journal of Pathology and Microbiology* 2 (1), 10-12
35. MP Natwar Lal Sharma, Vasuki Balasubramanyam, Jithendra Kandati. Clinical and laboratory profile of dengue fever in children during an outbreak - one year study at tertiary care hospital, Chennai, Tamilnadu, India. *International Journal of Contemporary Pediatrics* 2017.4(1), 110-115.
36. R Shyamala, PS Reddy. The study of bacteriological agents of chronic suppurative otitis media - aerobic culture and evaluation. *Journal of Microbiology and Biotechnology Research* 2017.2 (1), 152-162
37. PS Reddy, R Suresh. Phenotypic detection of inducible clindamycin resistance among the clinical isolates of staphylococcus aureus by using the lower limit of inter disk space. *Journal of Microbiology and Biotechnology Research* 2017.2 (2), 258-264
38. R Shyamala, PS Reddy. Incidence and sensitivity pattern of *Pseudomonas aeruginosa* in chronic suppurative otitis media in South Indian Rural Population. *Journal of Microbiology and Biotechnology Research* 2017.2 (2), 346-350

39. MKante. Bacterial profile of blood stream infections and theirantibiogramsInternational Journal of Research in Medical Sciences 2017.3 (3), 698-704
- 40.PREMANATHAM. characterization of coagulase negative staphylococci isolated from hospital patients in narayana medical college and hospital,nellorea.p INDIA. INTERNATIONAL JOURNAL OF CURRENT MICROBIOLOGY AND APPLIED SCIENCES 2017.6
41. KDasu,VKrishnan,RRMallu,KJithendra,PSRao. Prevalence of asymptomatic bacteriuria and its antibiotic sensitivity in type-2 diabetic women along the sea coast. International JournalofResearchin MedicalSciences 2 017 1(4),487-495
42. MPUdayagiriVenkataRohini,GurramSwethaReddy,Jithendrakandati. Prevalence and associate risk factors of asymptomatic bacteriuria in pregnancy with bacterial pathogens and their antimicrobial susceptibility in a tertiary care hospital. International JournalofReproduction,Contraception,Obstetricsand.gynecology 2017.