



SHRI ATAL BIHARI VAJPAYEE MEDICAL COLLEGE AND
RESEARCH INSTITUTE (SABVMCRI)
DEPARTMENT OF MICROBIOLOGY

Lady Curzon road, Shivajinagar, Bengaluru- 560001

Tel.no.:080-25591362 Email: microblcmcri@gmail.com



VI
ANNEXURE - W

A) Dr. Kala Yadhav M L

1. **Kala Yadhav ML**, Sandhya Narayanan, Sunitha BU . Comparative Evaluation of Truenat Screening And Confirmatory Assays With RT-PCR For Diagnosis of SARS CoV2 infections. *IJMSCR 2022: Vol 5, [1], 863-867*
2. Sunitha B U , **Kala yadhav M L**, Chetana,2022.Socio Demographic profile of COVID 19 patients tested at Bowring and Lady Curzon hospital, Bengaluru. *IJMSCR 2022:VOL5(01);1-*
3. Deepa, **Kala yadhav M L**, Sunitha B U. Aerobic bacteriological profile and antimicrobial susceptibility in suspected CAM patients. *IJMSCR 2021:VOL4(05);1063-1068.*
4. **Yadhav K**, Samreen S. Asymtomatic urinary tract infection with multidrug resistant pathogens in retro positive patients on ART. *Int J Med Res Rev 2017:Vol5 (06); 610-615.*
5. Samreen S, **Yadhav K**. Evaluation of Phenotypic methods for rapid detection of Methicillin resistant Staphylococcus aureus in a tertiary care hospital. *Trop J Path Micro. 2017:Vol3 (03):294-297.*
6. **Kala Yadhav ML**, Saba Samreen. A case report of secondary cutaneous Cryptococcosis in a retro positive patient. *Ind J Case Reports. 2017:Vol3 (04):227-228.*
7. **Yadhav K**, Veena M. Role of GeneXpert in Rapid Molecular detection of Extra pulmonary Tuberculosis in a Tertiary Care Hospital. *Int J Med Res Rev 2018; Vol6(05):271- 276.*
8. **Yadhav K**,Veena M. Drug resistant microorganisms isolated from the cases of Otitis Media in a tertiary care hospital. *Trop J Path Micro 2018:Vol4 (06):466-472.*
9. **Kala Yadhav ML**,Veena M.Evaluation of Biofilm formation of the Organisms isolated from Pus samples and its correlation with antibiotic resistance. *IJMSCR 2019:Vol2(01):279-284.*
10. **Kala yadav**,Veena.Trend of Pulmonary and Extra pulmonary Tuberculosis in Paediatric Group. *IJMSCR 2019:Vol2(01);514-519.*

B) Dr. SUNITHA B U

1. Kala Yadhav ML, Sandhya Narayanan, **Sunitha BU** . Comparative Evaluation of Truenat Screening And Confirmatory Assays With RT-PCR For Diagnosis of SARS CoV2 infections. *IJMSCR 2022: Vol 5, [1], 863-867*
2. **Sunitha B U** , Kala yadhav M L, Chetana,2022.Socio Demographic profile of COVID 19 patients tested at Bowring and Lady Curzon hospital, Bengaluru. *IJMSCR 2022:VOL5(01);1- 9*
3. Deepa, Kala yadhav M L, **Sunitha B U** .Aerobic bacteriological profile and antimicrobial susceptibility in suspected CAM patients. *IJMSCR 2021:VOL4(05);1063-1068*
4. **Sunitha B U** . A Comparative Study on Detection of Hepatitis B surface antigen and Anti HCV antibodies by Rapid diagnostic tests abd ELISA method at tertiary care hospital in South India. *IJMSCR 2021 vol.4[5] : 331- 337*
5. Soumya Kaup , **Sunitha B.U** .Patterns of antimicrobial resistance among Multi-Drug resistant *Escherichia coli* in a tertiary care centre in South Karnataka . *Indian J Microbiol Res 2017;4(1):52-58. DOI: 10.18231/2394-5478 .2017.0011*
6. **Sunitha, B.U.**, B.V. Navaneeth. 2017. Inducible and Plasmid Mediated AmpC Beta-Lactamase among Klebsiella pneumoniaein a Tertiary Care Teaching Hospital of South India. *Int.J.Curr.Microbiol.App.Sci. 6(2): 1665-1672.*



SHRI ATAL BIHARI VAJPAYEE MEDICAL COLLEGE AND
RESEARCH INSTITUTE (SABVMCRI)
DEPARTMENT OF MICROBIOLOGY

Lady Curzon road, Shivajinagar, Bengaluru- 560001

Tel.no.:080-25591362 Email: microblcmcri@gmail.com



C] Dr. CHETANA G S

1. **Chetana GS**, Kala Yadhav ML, Philips A, Chndrashekar A. Performance analysis of 4 commercially available real-time RT-PCR kits for SARS-CoV-2 detection in India. *IJMSCR* 2022:Vol5(01):613-621.
2. Sunitha B U , Kala yadhav M L, **Chetana G S**,2022.Socio Demographic profile of COVID 19 patients tested at Bowring and Lady Curzon hospital, Bengaluru. *IJMSCR* 2022:VOL5(01);1- 9
3. **Chetana GS**, Kala Yadhav ML. A comparative study of Ciprofloxacin resistance in Extended spectrum Beta-lactamase and Non extended spectrum Beta-lactamase producing Enterobacteriaceae in a tertiary care hospital. *IJMSCR* 2019:Vol2(01):145-153.
4. Kala Yadav ML, Pooja, **Chetana**. Using C-Reactive protein levels as a screening test in early detection of pulmonary Tuberculosis in HIV infected individuals and its correlation with CBNAAT. *IJMSCR* 2019:Vol2(02):120-128.
5. **Chetana GS**, Yadav K. Study of Opportunistic Intestinal Parasitic Infections in people living with HIV and their relationship with immune status. *Int J Med Res Rev* 2018; Vol6 (02):116-120.
6. **Chetana GS**, Kala Yadhav ML. Rapid detection of ESBL producing Enterobacteriaceae using ESBL Hichrome agar and E test: A comparative study. *International Journal of Current Advanced Research* 2017:Vol6 (07);4665-4668.
7. Kala Yadhav ML, **Chetana GS**. Bacteriological profile of Diabetic foot Ulcer using Hichrome UTI agar. *Trop J Path Micro*. 2017:Vol3 (02):195-200.

D] Dr. Sandhya Narayan

1. Kala Yadhav ML, **Sandhya Narayanan**, Sunitha BU . Comparative Evaluation of Truenat Screening And Confirmatory Assays With RT-PCR For Diagnosis of SARS CoV2 infections. *IJMSCR* 2022: Vol 5, [1], 863-867

E] Dr. Ranjini R

1. Kala Yadhav ML, Sandhya Narayanan, **Ranjini. R**, Comparative Evaluation of Truenat Screening And Confirmatory Assays With RT-PCR For Diagnosis of SARS CoV2 infections. *IJMSCR* 2022: Vol 5, [1], 863-867
2. Deepa, Kala yadhav M L, **Ranjini. R**, .Aerobic bacteriological profile and antimicrobial susceptibility in suspected CAM patients. *IJMSCR* 2021:VOL4(05);1063-1068.


Professor & HOD
Department of Microbiology
SABVMCRI, Bengaluru