Khaja Bandanawaz Institute of Medical Science Gulbarga.

Dept of Microbiology

Research Publications Last 1 year - 2018-2019

01	Bacterial spectrum in surgical wound infection, its susceptibility pattern and biofilm formation among isolates.	S.B. Siddesh	International journal of Medical Microbiology and Tropical diseases	2018;4(2):64- 68
02	A bacterial profile of Scrub typhus infections in North Karnataka and their isolation by serological & molecular methods.	Mohammed Shahid S.B. Siddesh	Journal of Pure and Applied Microbiology	2018, 12(3): 1201-1204.
03	A study on Rickettsial infections and its isolation by serological and molecular methods.	Mohammed Shahid S.B. Siddesh	Research journal of pharmacy & technology	2019, 12(8):3687- 3689
04	Prevalence, antibiotic resistance pattern and identification of extended spectrum beta-lactamase producing <i>Klebsiella pneumoniae</i> by phenotypic and genotypic method from various clinical samples.	Bilal Ahmad Mir S.B. Siddesh	Indian Journal of Pharmacy and pharmacology	2018;9(4):202- 206.
05	A Study on Seroprevalence of Dengue Viral Infection using IgM Antibody Capture ELISA for the Early Diagnosis in Kalaburagi District, North-Eastern part of Karnataka, India.	Bilal Ahmad Mir	International Journal of Medical Microbiology and Tropical Diseases.	2019;5(3):13 8-141
06	Clinic-epidemiological study of Dermatophytosis in Teaching hospital of north Karnataka.	Roopa .C	International journal of research in dermatology	2019,5(1):106- 109.
07	Clinico-Microbiological Retrospective study of abnormal vaginal discharge in women coming to obstetrics and gynaecology out oatient department at a tertiary care hospital.	Roopa c. S.B. Siddesh	Indian journal of Obstetrics and Gynecology.	2019;6(1):41- 45

08	Study of Inducible Clindamycin Resistance in Staphylococcus aureus in a tertiary care hospital	Javeria Firdous	International journal of current Microbiology and Applied sciences	2019; 8(3): 1471-1478
09	Mobile phones of healthcare workers- A born for communication or a potential reservoir of nosocomial pathogens.	Javeria Firdous	International journal of current Microbiology and Applied sciences	Accepted