

DDRC SRL DIAGNOSTICS PRIVATE LIMITED
Kaleekkal Building,

Opp. Avaneeswaram Service Co-operative Bank

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CIN:U85190MH2006PTC161480

Name : ALIYAMMA VARGHESE
Referred By: SUMESH S P NAIR MBBS MD
Institution : THETTIKKUZHY HOSPITAL

Age/Sex : 84/FeMale

SRD No : QC22901490-QN/KIE

Sample On : 05/07/2022 12:37 PM

Ref. No :

Report On : 07/07/2022 01:27 PM

IP/OP No:

DEPARTMENT OF MICROBIOLOGY - CULTURE & SENSITIVITY REPORT

Specimen : URINE

Microscopy: Direct microscopic examination (uncentrifuged sample) showed occasional pus cells / HPF.

Report : Culture yielded Significant growth of Klebsiella species (>1,00,000 CFU/ml). Kindly correlate clinically.

Antibiotics:	Susceptibility	Antibiotics:	Susceptibility	Antibiotics:	Susceptibility
Ampicillin	R	Tetracycline	R		
Cefazolin	R	Co-trimoxazole	S		
Cefuroxime	R	Amox/Clav	R		
Cefotaxime	R	Pipera /Tazo	R		
Cefixime	R	Cefo/Sulb	R		
Ceftriaxone	R	Imipenem	S		
Cefepime	R	Meropenem	S		
Gentamicin	R				
Amikacin	R				
Norfloxacin	R				
Ciprofloxacin	R				
Nitrofurantoin	R				

S - Sensitive, I - Intermediate, R - Resistant**Notes** : Sensitive, Moderately Sensitive, Resistant is based on levels of antibiotics achieved in the serum of people with normal kidney and liver function. Drugs concentrated in urine may be effective for urinary tract infection even when testing shows them resistant.**Sensitive** : implies that an infection due to the strain may be treated with the recommended dosage unless otherwise contradicted.**Intermediate** : strains considered moderately susceptible may respond to antimicrobial agents in high dose.**Resistant** : strains falling in this category are not inhibited by the usually achievable systemic concentrations of the agent with normal dosage schedules.**S* / R*** : Antibiotics not tested but reported based on result of surrogate markers**Method** : KIRBY BAUER - DISC DIFFUSION**Status** : FINAL REPORT * End Of Report *
Dr. ANJALI NAIR V

MBBS , MD

Consultant Microbiologist

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