

(A Unit of KOS Healthcare)



Dr. Vinay Chopra
MD (Pathology & Microbiology)
Chairman & Consultant Pathologist

Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

NAME : Mr. RAKESH KUMAR

**AGE/ GENDER** : 53 YRS/MALE **PATIENT ID** : 1716842

COLLECTED BY: SURJESH REG. NO./LAB NO. : 012501060020

 REFERRED BY
 : 06/Jan/2025 11:01 AM

 BARCODE NO.
 : 01523516
 COLLECTION DATE
 : 06/Jan/2025 11:13AM

 CLIENT CODE.
 : KOS DIAGNOSTIC LAB
 REPORTING DATE
 : 08/Jan/2025 01:49PM

CLIENT ADDRESS : 6349/1, NICHOLSON ROAD, AMBALA CANTT

Test Name Value Unit Biological Reference interval

### **MICROBIOLOGY**

### CULTURE AEROBIC BACTERIA AND ANTIBIOTIC SENSITIVITY: URINE

#### **CULTURE AND SUSCEPTIBILITY: URINE**

DATE OF SAMPLE 06-01-2025
SPECIMEN SOURCE URINE
INCUBATION PERIOD 48 HOURS
by AUTOMATED BROTH CULTURE

GRAM STAIN
by MICROSCOPY
GRAM NEGATIVE (-ve)

CULTURE POSITIVE (+ve)

by AUTOMATED BROTH CULTURE

ORGANISM ESCHERICHIA COLI (E.COLI)

by AUTOMATED BROTH CULTURE

#### **AEROBIC SUSCEPTIBILITY: URINE**

AMOXICILLIN+CLAVULANIC ACID RESISTANT by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 8/4 µg/mL

AMPICILLIN RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 8 µg/mL

AMPICILLIN+SULBACTUM RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 8/4 µg/mL

CHLORAMPHENICOL SENSITIVE

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 8 µg/mL

CIPROFLOXACIN RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 1 µg/mL

DOXYCYCLINE RESISTANT by AUTOMATED BROTH MICRODILUTION, CLSI

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MBBS , MD (PATHOLOGY)



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0171-2643898, +91 99910 43898 | care@koshealthcare.com | www.koshealthcare.com



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Concentration: 4 µg/mL

CLIENT CODE.

NALIDIXIC ACID RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 16 µg/mL

RESISTANT **GENTAMICIN** 

by AUTOMATED BROTH MICRODILUTION, CLSI Concentration: 16 µg/mL

**NITROFURATOIN** INTERMEDIATE

by AUTOMATED BROTH MICRODILUTION, CLSI

NORFLOXACIN RESISTANT by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 4 µg/mL

Concentration: 16 µg/mL

SENSITIVE **MINOCYCLINE** by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 4 µg/mL

**TOBRAMYCIN** RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 4 µg/mL

**AMIKACIN** RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI Concentration: 16 µg/mL

**AZETREONAM SENSITIVE** by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 4 µg/mL

**CEFAZOLIN** RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 16 µg/mL

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Test Name Value Unit Biological Reference interval

CEFIXIME RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

CEFOXITIN

INTERMEDIATE

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 8 μg/mL

CEFTAZIDIME RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 4 µg/mL

CEFTRIAXONE RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

FOSFOMYCIN SENSITIVE by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 64 µg/mL

LEVOFLOXACIN RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 2 µg/mL

NETLIMICIN SULPHATE SENSITIVE

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 8  $\mu g/mL$ 

PIPERACILLIN+TAZOBACTUM RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 16/4 µg/mL

TICARCILLIN+CLAVULANIC ACID RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI Concentration:  $16/2 \mu g/mL$ 

TRIMETHOPRIM+SULPHAMETHAZOLE RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 2/38 µg/mL

CEFIPIME RESISTANT

by AUTOMATED BROTH MICRODILUTION, CLSI

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**Value** Unit **Biological Reference interval Test Name** 

Concentration: 2 µg/mL

INTERMEDIATE DORIPENEM

by AUTOMATED BROTH MICRODILUTION, CLSI Concentration: 1 µg/mL

RESISTANT **IMIPINEM** 

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 1 µg/mL

**MEROPENEM SENSITIVE** 

by AUTOMATED BROTH MICRODILUTION, CLSI

Concentration: 1 µg/mL

**SENSITIVE** 

by AUTOMATED BROTH MICRODILUTION, CLSI Concentration: 0.06 µg/mL

**INTERPRETATION:** 

1. In urine culture and sensitivity, presence of more than 100,000 organism per mL in midstream sample of urine is considered clinically significant. However in symptomatic patients, a smaller number of bacteria (100 to 10000/mL) may signify infection.

2. Colony count of 100 to 10000/ mL indicate infection, if isolate from specimen obtained by suprapubic aspiration or "in-and-out" catheterization or from patients with indwelling catheters.

SUSCEPTIBILITY:

1. A test interpreted as **SENSTITIVE** implies that infection due to isolate may be appropriately treated with the dosage of an antimicrobial agent recommended for that type of infection and infecting species, unless otherwise indicated..

2. A test interpreted as **INTERMEDIATE** implies that the" Infection due to the isolate may be appropriately treated in body sites where the drugs are physiologically concentrated or when a high dosage of drug can be used".

3. A test interpreted as **RESISTANT** implies that the "isolates are not inhibited by the usually achievable concentration of the agents with normal datasets."

dosage, schedule and/or fall in the range where specific microbial resistance mechanism are likely (e.g. beta-lactamases), and clinical efficacy has not been reliable in treatment studies

**CAUTION:** 

Conditions which can cause a false Negative culture:

- 1. Patient is on antibiotics. Please repeat culture post therapy.
- 2. Anaerobic bacterial infection.
- 3. Fastidious aerobic bacteria which are not able to grow on routine culture media.
- 4. Besides all these factors, at least in 25-40 % of cases there is no direct correlation between in vivo clinical picture. 5. Renal tuberculosis to be confirmed by AFB studies.

\*\*\* End Of Report \*\*\*



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