Dr. P. Vamsi Krishna
MS (PGI Chandigarh), MCH (Mumbai),
Certified Robotic Surgeon (Intuitive Surgicals)
Consultant Urologist and Transplant Surgeon
Spl. in Endourology (Adult & Pediatric),
Laparoscopy, Lasers & Robotics
Reg. No. 52177

Ms. Mecha Sinha
Age-68951F

Dr. Vamsi's
URBL&GY
CLNC
Care Compassion Excellence

Date-4/12/19

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Consultation is valid for 15 days / 2 visits whichever is earlier

Timings: Mon - Fri 6:30 pm to 8pm | For Appointments: 9177115500, 6281185789 | Mobile : 9490190102 Email: hyderabadurology@gmail.com | Website: www.drpvamsikrishna.com 5-9-30-15/A, 1st Floor, Mor Chambers, Opp. Balaji Grand Bazaar, Basheerbagh, Hyd-29.

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Dr. Vamsi's URGLA

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Mrs. Mecha Sinha

Age-6840/F

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Consultation is valid for 15 days / 2 visits whichever is earlier

MAGNEX FORTE 1.53 N twice daily after 1-X-1 tat dos. X Flays 7-7. Ultracet 2-3 times 12. (803) - T. Pyrinum soong x 10d URISPAS 1-x-1 × 102 - T- SOLITEN 5my after x 102 . Plain Grows. · Uxin 95 on Day 6-7 J. HE NIFTAS 100 mg ona daily



# **VIJAYA DIAGNOSTIC CENTRE**

Vijaya Diagnostic Centre 3-6-16 & 17, Street No. 19 Himayatnagar, Hyderabad - 29 Ph: 040 2342 0422 to 27

**Patient Name** 

: MEENASINHA .

**Patient ID** 

: 201977566

Sex / Age

: F / 68Y

Report Date/Time

: 30/11/2019 01:21 PM

Modality

: CT

Ref. Physician

: DR VAMSI KRISHNA P

Reg.Date/Time : 30/11/2019 12:57 PM

**Branch Name** 

: Kukatpally

### DEPARTMENT OF RADIOLOGY AND IMAGING SCIENCES CT SCAN OF KUB (PLAIN)

CT scan of region of interest was performed on volume CT scanner without IV contrast in axial plane with sagittal and coronal reconstructions.

Hx : UTI.

Findings:

**Right Kidney:** 

Small in size (79 x 42 mm) and normal in shape.

Multiple cortical scarring seen.

No evidence of calculi.

Pelvicalyceal system is normal.

Perirenal soft tissue spaces appear normal.

Right ureter appear normal in course and calibre.

Left Kidney:

Normal in size (100 x 43 mm) and shape.

Multiple cortical scarring noted.

No evidence of calculi.

Pelvicalyceal system is normal.

Perirenal soft tissue spaces appear normal.

Page 1 of 2

<sup>\*</sup> Suggested Clinical Correlation, If Necessary Kindly Discuss with signatory



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Reg.Date/Time : 30/11/2019 12:57 PM

**Branch Name** 

: Kukatpally

Left ureter appear normal in course and calibre.

Urinary bladder is normal in contour and wall thickness. No evidence of luminal calculi in the urinary bladder.

#### **IMPRESSION**

- Small right kidney.
- Cortical scarring in both kidneys Sequelae of chronic pyelonephritis (Right > Left).
- No renal / ureteric / bladder calculus.
- No hydronephrosis.
- For clinical correlation.

Dr.A K Sahu

Sr Consultant Radiologist

Page 2 of 2



## VIJAYA DIAGNOSTIC CENTRE

3-6-16 & 17, Street No. 19, Himayatnagar, Hyderabad - 500 029

Ph: 040 2342 0422 to 427

Email: info@vijayadiagnostic.com

www.vijayadiagnostic.com

: 01/12/2019 Regn Date Name

: MRS. MEENASINHA

07:47

: 461927802 Regn No

: Dr. DR REDDYS LAB Ref Dr

Sample Type : URINE

Sample Collection:

01/12/2019 07:49

Print Date

04/12/2019 14:24

Age / Sex

68 Years / Female

Regn Centre

Nizampet - 46

Ref no.

### **CULTURE AND SENSITIVITY (VITEK)**

Organism Isolated

Klebsiella pneumoniae

**Colony Count** 

1,00,000 CFU/ml

Antibiotics	Interpretation	MIC Value (μg/ml)	MIC Ref Range(µg/ml)		
			S( =)</th <th>I</th> <th>R(&gt;/=)</th>	I	R(>/=)
Ampicillin	RESISTANT	(32)	8	16	32
Piperacillin+Tazobactum	RESISTANT	(128)	16	32-64	128
Cefepime	RESISTANT	(64)	2	-4	16
Ceftriaxone	RESISTANT	(64)	1	2	4
Cefoperazone+Sulbactum	INTERMEDIATE	(32)	*	*	*
Ertapenem	SENSITIVE	(0.5)	0.5	1	2
Imipenem	SENSITIVE	(0.25)	1	2	4
Meropenem	SENSITIVE	(0.25)	*	*	*
Amikacin	RESISTANT	(64)	16	32	64
Gentamicin	RESISTANT	(16)	4	8	16
Ciprofloxacin	RESISTANT	(4)	0.25	0.5	1
Colistin	SENSITIVE	(0.5)	2	*	4
Nitrofurantoin 🗸	RESISTANT	(128)	32	64	128
Trimethoprim/Sulfamethoxazole	SENSITIVE	(20)	40	*	80
Amoxyclav	INTERMEDIATE	(16)	8	16	32
Cefuroxime	RESISTANT	(64)	8	16	32

Method: Conventional aerobic culture, identification and sensitivity testing by Automated Vitek 2 system.

Note:

Multidrug resistant strain sensitive only to Imipenem, Meropenem, Ertapenem, Colistin and Cotrimpoxazole, Wet

mount shows pus cells 1-2/HPF. Kindly correlate clinically

#### Interpretation of AST MIC (Minimal Inhibitory Concentration) (Ref. CLSI M100S29)

1. The MIC is the lowest concentration of drug that inhibits the growth of a given strain of bacteria.

2. The MIC value should be interpreted based on the range tested. The MIC value for one antibiotic cannot be compared with the MIC value of another antibiotic.

: Organism is inhibited by usually achievable concentration of antibiotic with standard dosage. Intermediate (I): Organism is inhibited by higher than normal dosage of antibiotics.

Resistant (R) : Isolates are NOT inhibited by achievable concentrations of drug with normal dosage schedule.

\* No CLSI reference range available.

### **Interpretation of culture report:**

1. More than or equal to 10<sup>4</sup> to 10<sup>5</sup> CFU/mL indicates significant bacteriuria.

2. Less than 10<sup>4</sup> CFU/mL indicates insignificant bacteriuria.

#### **Comments:**

1) Culture results should ALWAYS be correlated with clinical symptoms and microscopy.





Page 1 of 1

Released Date: 03/12/2019 14:28

DR.ANKITA PORWAL CONSULTANT MICROBIOLOGIST

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