



ATOMICK BIOTECH PVT. LTD.

Research & Diagnostic Laboratory

S 7-10, LSC Plot No.6, Manish Chamber - 3, Sector - 12, Dwarka, New Delhi - 75

Contact: 9810503428, 9810503476, 9910076085

Website: www.atomickbiotech.com, E-mail: core@atomickbiotech.com



AN ISO 9001 : 2015 COMPANY

LAB REPORT

Lab No	8643	Reg No	2208168643
Patient Name	Mr. DOCTOR ROOM-1	Reg. Date	16/08/2022
Age/Sex	M	Printing Date	19/08/2022
Ref. By Dr		Ref.By	
C. Code/Name	A152 PARAMANAND AYURVEDA		

CULTURE & ANTIBIOTIC SENSITIVITY

Swab Culture & Sensitivity

Nature of Sample	Swab
Incubation Period	48 Hours
Colony Count	----- CFU/ml
Organism	-----
Culture Result	Sterile (No Growth)

Comments:

According to Clinical Laboratory Standards Institute (CLSI) -

Anti microbial agent combination may appear active in vitro but are not effective clinically.

Sr No.	Organism	Anti microbial agents that are not effective clinically
A	ESBL Producing(Klebsiella spp. Esch.coli) etc.	Penicillin, cephalosporin & aztreonam
B	Oxacillin-Resistant Staphylococcus	Penicillin, beta lactam/beta- lactamase inhibitor combination cepheims & carbapenems
C	Salmonella spp & Shigella spp.	1st & 2nd generation cephalosporin, cephamycin& aminoglycoside
D	Enterococcus Spp.	Aminoglycoside(except high concentration), cephalosporin,clindamycin & trimethoprim sulphamethoxazole

[Methodology : Conventional with NA]

Interpretation:

Sensitive : Zone diameter is more than that mentioned in chart for particular drug.

Intermediate : Zone diameter falls in between mentioned in chart for particular drug.

Resistant : Zone diameter is less than that mentioned in chart for particular drug

Definitions:

Sensitive : Isolate are inhibited by the usually achievable concentration of anti-microbial agent when the recommended dose is used for the site of infection.

Intermediate : It implies that isolates will be inhibited in body sites where the drugs are physiologically concentrated (eg. quinolones in urine) or when a higher than normal dosage of a drug are be used.

Resistant : Isolates are not inhibited by the achievable concentration of the agent with normal dosage schedule.

*** End Of Report ***

DR NITIN KUMAR DUMEER
MD Pathology



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LAB REPORT

Lab No	8640	Reg No	2208168640
Patient Name	Mr. IPD KITCHAN	Reg. Date	16/08/2022
Age/Sex	M	Printing Date	19/08/2022
Ref. By Dr		Ref. By	
C. Code/Name	A152 PARAMANAND AYURVEDA		

CULTURE & ANTIBIOTIC SENSITIVITY

Swab Culture & Sensitivity

Nature of Sample	Swab
Incubation Period	48 Hours
Colony Count	----- CFU/ml
Organism	-----
Culture Result	Sterile (No Growth)

Comments :

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*** End Of Report ***

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Paramanand Ayurveda Panchkarma Hospital
Gopal Nagar, Naraina, New Delhi - 110043

DR NITIN KUMAR DUMEER
MD Pathology



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LAB REPORT

Lab No	8641	Reg No	2208168641
Patient Name	Mr. RECEPTION AREA/PHARMACY	Reg. Date	16/08/2022
Age/Sex	M	Printing Date	19/08/2022
Ref. By Dr		Ref. By	
C. Code/Name	A152 PARAMANAND AYURVEDA		

CULTURE & ANTIBIOTIC SENSITIVITY

Swab Culture & Sensitivity

Nature of Sample	Swab
Incubation Period	48 Hours
Colony Count	----- CFU/ml
Organism	-----
Culture Result	Sterile (No Growth)

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LAB REPORT

Lab No	8644	Reg No	2208168644
Patient Name	Mr. THERAPY CABIN-2	Reg. Date	16/08/2022
Age/Sex	M	Printing Date	19/08/2022
Ref. By Dr		Ref. By	
C. Code/Name	A152 PARAMANAND AYURVEDA		

CULTURE & ANTIBIOTIC SENSITIVITY

Swab Culture & Sensitivity

Nature of Sample	Swab
Incubation Period	48 Hours
Colony Count	----- CFU/ml
Organism	-----
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*** End Of Report ***

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Paramanand Ayurveda Danchkarma Hospital
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LAB REPORT

Lab No	8645	Reg No	2208168645
Patient Name	Mr. THERAPY CABIN NO-1	Reg. Date	16/08/2022
Age/Sex	M	Printing Date	19/08/2022
Ref. By Dr		Ref.By	
C. Code/Name	A152 PARAMANAND AYURVEDA		

CULTURE & ANTIBIOTIC SENSITIVITY

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Lab No	8642	Reg No	2208168642
Patient Name	Mr. DOCTOR ROOM-2	Reg. Date	16/08/2022
Age/Sex	M	Printing Date	19/08/2022
Ref. By Dr		Ref.By	
C. Code/Name	A152 PARAMANAND AYURVEDA		

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LAB REPORT

Lab No	8646	Reg No	2208168646
Patient Name	Mr. CHARAK THERAPY ROOM TABLE-1	Reg. Date	16/08/2022
Age/Sex	M	Printing Date	19/08/2022
Ref. By Dr		Ref. By	
C. Code/Name	A152 PARAMANAND AYURVEDA		

CULTURE & ANTIBIOTIC SENSITIVITY

Swab Culture & Sensitivity

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LAB REPORT

Lab No	8647	Reg No	2208168647
Patient Name	Mr. CHARAK THERAPY ROOM TABLE-2	Reg. Date	16/08/2022
Age/Sex	M	Printing Date	19/08/2022
Ref. By Dr		Ref. By	
C. Code/Name	A152 PARAMANAND AYURVEDA		

CULTURE & ANTIBIOTIC SENSITIVITY

Swab Culture & Sensitivity

Nature of Sample	Swab
Incubation Period	48 Hours
Colony Count	_____ CFU/ml
Organism	_____
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