



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: care@atomickbiotech.com

### LAB REPORT

Lab No

8643

**Patient Name** 

Mr. DOCTOR ROOM-1

Age/Sex

Ref. By Dr

C. Code/Name A152 PARAMANAND AYURVEDA

Reg No

Reg. Date

**Printing Date** 

Ref.By

16/08/2022 19/08/2022

2208168643

### **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
В	Oxacillin-Resistant Staphylococcus	Penicillin, beta lactam/beta- lactamase inhibitor combination cephems & carbepenems
С	Salmonella spp & Shigella spp.	1st & 2nd generation cephalospocin, 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 fails 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 concentertion of anti-microibial agent when the recommeded

dose is used for the site of infection.

Intermediate: It implies that isolates will be inhibited in body sites where the drugs are physiologically concenterated

(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 concenteration of the agent with normal dosage schedule.

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

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

### LAB REPORT

Lab No

8640

**Patient Name** 

Age/Sex Ref. By Dr

Mr. IPD KITCHAN

Reg No

Reg. Date **Printing Date** 

16/08/2022 19/08/2022

2208168640

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
Λ	ESBL Producing(Klebsiella spp. Esch.coli) etc.	Penicillin, cephalosporin & aztroonam
В	Oxacillin-Resistant Staphylococcus	Penicillin, beta lactam/beta-lactamase inhibitor combination cephems & carbepenents
С	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.

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

Definitions:

: Isolate are inhibited by the usually achievable concentertion of anti-microibial agent when the recommede Sensitive dose is used for the site of infection.

Intermediate: It implies that isolates will be inhibited in body sites where the drugs are physiologically concenterated

(eg. quinolones in urine) or when a higher than normal dosage of a drug are be used.

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

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

Page 1 of 1

DR NITIN KUMAR DUMEER **MD Pathology** 

Aviiniada Danchkarma Hospital

Misuca Bosc T.Bluck







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

### LAB REPORT

Lab No

8641

Reg No

2208168641

**Patient Name** 

Mr. RECEPTION AREA/PHARMACY

Reg. Date

16/08/2022

Age/Sex

**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** 

**Colony Count** 

48 Hours

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
В	Oxacillin-Resistant Staphylococcus	Penicillin, beta lactam/beta- lactamase inhibitor combination cephems & carbepenems
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. : Zone diameter is less than that mentioned in chart for particular drug

Definitions:

Sensitive

: Isolate are inhibited by the usually achievable concentertion of anti-microibial agent when the recommeded

Intermediate: It implies that isolates will be inhibited in body sites where the drugs are physiologically concenterated

Resistant

Hospital solutes are not inhibited by the achievable concenteration of the agent with normal designation of the agent with the agent with normal designation of the agent with normal designation of Gopal Nagar Najalgarri New Delm-110043

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

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

### LAB REPORT

Lab No

8644

Reg No

2208168644

**Patient Name** Age/Sex

M

Mr. THERAPY CABIN-2

Reg. Date

16/08/2022

**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
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С	Salmonella spp & Shigella spp.	1st & 2nd generation cephalosporin, cephamycin& aminoglycoside
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[ 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.

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

Definitions:

Sensitive

: Isolate are inhibited by the usually achievable concentertion of anti-microibial agent when the recommed dose is used for the site of infection.

Intermediate: It implies that isolates will be inhibited in body sites where the drugs are physiologically concenterated

(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 concenteration of the agent with normal dosage scheduled panchkama Hospital PlotNo 2 Main Dhansa Road A-Rinck

Gopal Naga

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

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DR NITIN KUMAR DUMEER

**MD Pathology** 





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### LAB REPORT

Lab No **Patient Name**  8645

Mr. THERAPY CABIN NO-1

Age/Sex Ref. By Dr C. Code/Name M

A152 PARAMANAND AYURVEDA

Reg No

Ref.By

Reg. Date **Printing Date** 

19/08/2022

2208168645

16/08/2022

### **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
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D	Enterococcus Spp.	Aminoglycoside(except high concentration), cephalosporin,clindamycin & trimethoprim sulphamethoxazole

Methodology: Conventional with NA

Interpretation:

: Zone diameter is more than that mentioned in chart for particular drug, Sensitive Intermediate: Zone diameter falls in between mentioned in chart for particular drug. : Zone diameter is less than that mentioned in chart for particular drug Resistant

Definitions:

: Isolate are inhibited by the usually achievable concentertion of anti-microibial agent when the recomme Sensitive dose is used for the site of infection.

Intermediate: It implies that isolates will be inhibited in body sites where the drugs are physiologically concenterated

(eg. quinolones in urine) or when a higher than normal dosage of a drug are be used.

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

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

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Paramanand Avyinieda Danchkarma Hospital MINICATION A ROAD A-RINCK gar Najaigarn New Delhi-110043





### ATOMICK BIOTECH PVT. LT

Research & Diagnostic Laboratory



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

### LAB REPORT

Lab No

8642

**Patient Name** 

Mr. DOCTOR ROOM-2

A152 PARAMANAND AYURVEDA

Age/Sex

Ref. By Dr C. Code/Name

M

Reg No

Reg. Date

**Printing Date** 

Ref.By

16/08/2022 19/08/2022

2208168642

**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) -

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[ Methodology : Conventional with NA ]

Interpretation:

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Definitions:

Sensitive

: Isolate are inhibited by the usually achievable concentertion of anti-microibial agent when the recommed

dose is used for the site of infection.

Intermediate: It implies that isolates will be inhibited in body sites where the drugs are physiologically concenterated

(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 concenteration of the agent with normal dosage schedule.

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

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Gopai Nag







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

### LAB REPORT

Lab No **Patient Name** 

Age/Sex

8646

A152 PARAMANAND AYURVEDA

Mr. CHARAK THERAPY ROOM TABLE-1

Ref. By Dr C. Code/Name

Reg. Date

Reg No

**Printing Date** 

Ref.By

16/08/2022 19/08/2022

2208168646

**CULTURE & ANTIBIOTIC SENSITIVITY** 

### **Swab Culture & Sensitivity**

Nature of Sample

Swab

**Incubation Period** 

48 Hours

Colony Count

CFU/ml

Organism

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| Methodology : Conventional with NA |

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Intermediate: It implies that isolates will be inhibited in body sites where the drugs are physiologically concenterated

(eg. quinolones in urine) or when a higher than normal desage of a drug are be used.

Resistant

:Isolates are not inhibited by the achievable concenteration of the agent with normal dosage achievable Panchkarma Hospital
Paramanand
Paramanand
Panchkarma Hospital Plot No & Pain Thansa Road A-Rlock Gopai Nagar/Najaigarri New Delhi-110043

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2208168647

16/08/2022

19/08/2022

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: care@atomickbiotech.com

### LAB REPORT

Lab No

Age/Sex

Ref. By Dr

8647

**Patient Name** 

Mr. CHARAK THERAPY ROOM TABLE-2

M

Reg No

Reg. Date

**Printing Date** 

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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According to Clinical Laboratory Standards Institute (CLSI) -

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

Page 1 of 1

Paramanand Avunyeda Panchkarma Hospital Thansa Road A-Rinck agar Najaigam New Delhi-110043

