

Registration No : 13-281

Generate Report

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13-281

Main Report

- Adenosine Deaminase (ADA)
- Blood Sugar
- Examination of Serology
- Glycosylated Haemoglobin
- Haematology
- Lipid Profile Test
- Liver Function Test
- Mantoux Test with 10 T.U. PPD
- Mantoux Test with 5 T.U. PPD
- Micral Test
- Pus Culture & Sensitivity
- R/E Urine
- Report On Ascitic Fluid
- Report On CSF
- Report On Peritoneal
- Report On Pleural
- Report On Synovial
- Seminal Fluid Analysis
- Throat Culture & Sensitivity
- Thyroid Function Test
- Urine Culture & Sensitivity

Aarogayaa Pathology & Diagnostic Lab

Address : Behind Guru Kripa Hero Showroom, Steel Gate, Saraidhela, Dhanbad

Phone :

Registration No : 13-281

Age : 30YRS

Patient Name : NISHPUTT MURMU

Sex : Female

Registration Date : 02-Mar-2013

Collection Date : 02-Mar-2013

Referred By : Dr. (PROF)R.S.MODI .M.D

ADENOSINE DEAMINASE (ADA)

	Method	Values	Reference Range	Units
Sample		: 35	<30 : Normal 30-40 : Suspect 40-60 : Strong Suspect >60 : Positive	U/L
AdenosineDeaminase	[Serum]	: 61	<30 : Normal 30-40 : Suspect 40-60 : Strong Suspect >60 : Positive	U/L
AdenosineDeaminase	[Plasma]	: 42	<30 : Normal 30-40 : Suspect 40-60 : Strong Suspect >60 : Positive	U/L
AdenosineDeaminase	[Ascitic Fluids]	: 8585	<30 : Normal 30-40 : Suspect 40-60 : Strong Suspect >60 : Positive	U/L

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	Method	Values	Reference Range	Units
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Adenosine Deaminase	[Serum]	: 61	<30 : Normal 30-40 : Suspect 40-60 : Strong Suspect >60 : Positive	U/L
Adenosine Deaminase	[Plasma]	: 42	<30 : Normal 30-40 : Suspect 40-60 : Strong Suspect >60 : Positive	U/L
Adenosine Deaminase	[Ascitic Fluids]	: 8585	<30 : Normal 30-40 : Suspect 40-60 : Strong Suspect >60 : Positive	U/L

Comments :
Comments Here



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Clinical Significance: Adenosine deaminase activates co-stimulatory signal by the proliferation and differentiation of lymphocyte, especially T. Lymphocytes. It is also involved in the maturation of monocyte transforming them to macrophase. ADA is a significant indicator of active cellular immunity. Therefore, it is expected that ADA will be lower in HIV co-infected patients and/or other immuno compromised patients with low blood CD4 counts. The deficiency of ADA manifests primarily as severe lymphopenia and immunodeficiency, thus ADA has been proposed to be a useful surrogate marker for T.B. The levels of ADA increase in T.B. because of stimulation of T. Cells by mycobacterial antigens. Though ADA is also increased in various infectious diseases like Infectious mononucleosis, Typhoid, Viral Hepatitis, initial stages of HIV and in cases of malignant Tumors, the same can be ruled out clinically.

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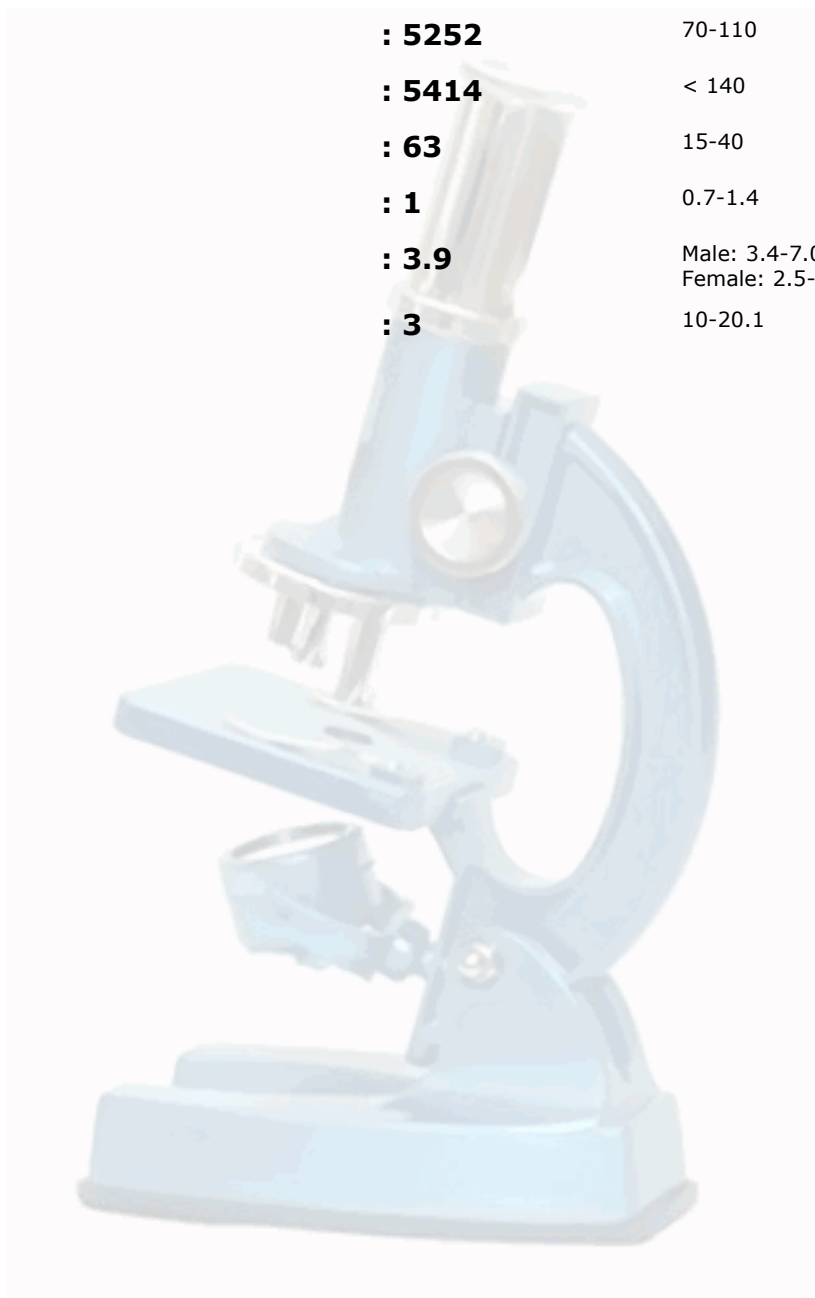
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BLOOD SUGAR

Method	Values	Reference Range	Units
Blood Sugar (R)	: 5252	< 200	mg/dl
Blood Sugar (F)	: 5252	70-110	mg/dl
Blood Sugar (PP)	: 5414	< 140	mg/dl
Blood Urea	: 63	15-40	mg/dl
S. Creatinine	: 1	0.7-1.4	mg/dl
S. Uric Acid	: 3.9	Male: 3.4-7.0 Female: 2.5-6.0	mg/dl
BUN	: 3	10-20.1	mg/dl



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EXAMINATION OF SEROLOGY

Method	Values	Reference Range	Units
V.D.R.L.	: sasad		
HIV I & II	: sadsdsa		
Rapid Plasma Reagin	: sadsadsa		
ABO Grouping	: asdasd		
RH Typing	: sadsa		
Pregnancy Test	: sadas		
R.A. Factor	: asd	<10	IU/ML
C.R.P. Test	: sd		
Mantoux Test with 10 T.U.	: asd		
ASO Titre	: NON-SIGNIFICANT	<200	IU/ML
HBsAG (Australian Ag)	: asdasd		
Malaria Parasite	: asd		
Glycosylated Hb	: asd	3.9-6.9	%
S. LDH	: sad	100-190	U/L
S. CK	: asd	24-170	U/L
Isoenzyme CK-MB	: asdas	0-24	U/L
S. Amylase	: d	60-180 Upto 90	U/L
S. Lipase	: asd	0-160	U/L
S. Aldolase	: asd	0-6	U/L
S. Acid Phosphatase	: asd	0-5.5	U/L
Prostate Fraction of ACP	: sd	0-1.6	U/L
S. Iron	: s	M:49-181 F:37-170	mg/dl
TIBC	: d	250-400	mg/dl
S. Ferritin	: sa	15-200	mg/dl
S. Magnesium	: sad	1.6-2.8	mg/dl

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S. Phosphorus	: sda	2.5-4.5	mg/dl
S. Calcium	: sad	8.7-11	mg/dl
S. Bicarbonate	: sa	24-32	mg/dl
S. Sodium	: as	135-145	mg/dl
S. Potassium	: dsd	3.5-5.5	mg/dl
S. Chloride	: sa	98-108	mg/dl
Urine for SCG	: sa		
Gravindex Test	: sa		

NSI Antigen	:	asdsa
IgM	:	sada
IgG	:	sad

Malarial Parasite	[Rapid Card Test]	: Negative
Malarial Parasite	[Elisa Test]	: Found

IgM	: asdsad
IgG	: sadsad

Findings : +

	1:20	1:40	1:80	1:160	1:320	1:640
S. Paratyphi A	+	+	+	+	+	+
S. Paratyphi B	+	+	+	+	+	+
S. Typhi H	+	+	+	+	+	+
S. Typhi O	+	+	+	+	+	+

```

sssss f d sf dsf sdf sd fsd dsf sdf ds fdfs sdf sdf dsfsdf dsfsdfdsfsdfsdfsdf fsd f dsf sd f sdf s fsd f
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Sex : **Female**

GLYCOSYLATED HAEMOGLOBIN

	Method	Values	Reference Range	Units
HBA1c		: 8	Normal : <8 Good Control : 8-9 Fair Control : 9-10 Poor Control : > 10	%
HBA1c	[Semi-Auto Analyser]	: 7	Normal : <8 Good Control : 8-9 Fair Control : 9-10 Poor Control : > 10	%
Mean Blood Glucose Level		: 2		mg/dl



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*** Clinical Significance:** GHb reflects the metabolic control of glucose level over a period of time unaffected by diet, insulin, other drugs, or exercise on the day of testing. GHb is now widely recognized as an important test for the diagnosis of diabetes mellitus and is a reliable indicator of the efficacy of therapy.

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Sex : **Female**

HAEMATOLOGY

	Method	Values	Reference Range	Units
Total R.B.C Count		: 7	M:4.5-5.9 F:4.0-5.2	millions/cum m
HB%		: 8.5	M:13.5-17.5 F:12-16 Neonatal Baby:16-18	g/dl
ESR (1st Hour)		: 50		mm
TLC		: 9600	4000-11000	cu/mm
ABO		: 2		
Rh		: 3		
BT		: 45	2-9	Minute
CT		: 22	5-10	Minute
PT		: 33	5-10	Sec
PCV		: 2323	M:40-54 F:36-41	%
MCV		: 33	87±5FL	
MCHC		: 22	32-36	%
Immature Leucocytes		: 22		
Platelet Count		: 85	1.5-4	Lakh/cumm
MP		: 69		
Reticulocyte Count		: 5	Adult:0.2-2 Infant:2-6	%
DLC				
Neutrophils		: 79	40-70	%
Lymphocytes		: 15	22-44	%
Monocytes		: 1	1-11	%
Eosinophils		: 4	0-8	%
Basophils		: 1	0-3	%

Comments on PBS

R.B.C. : **qqq**
W.B.C. : **qqq**

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Platelet : **qqq**

Parasite : **qqq**

Others (..) : **qqq**

Comments :

dss dsa ds das dsa dsa dsa d asd sa dsadsad sad d sa dsa das d asd sad asd sa dwkudhqw
oidssa ds f sdflwier foidsf sdfdi d fdsjkflsdfsdf.



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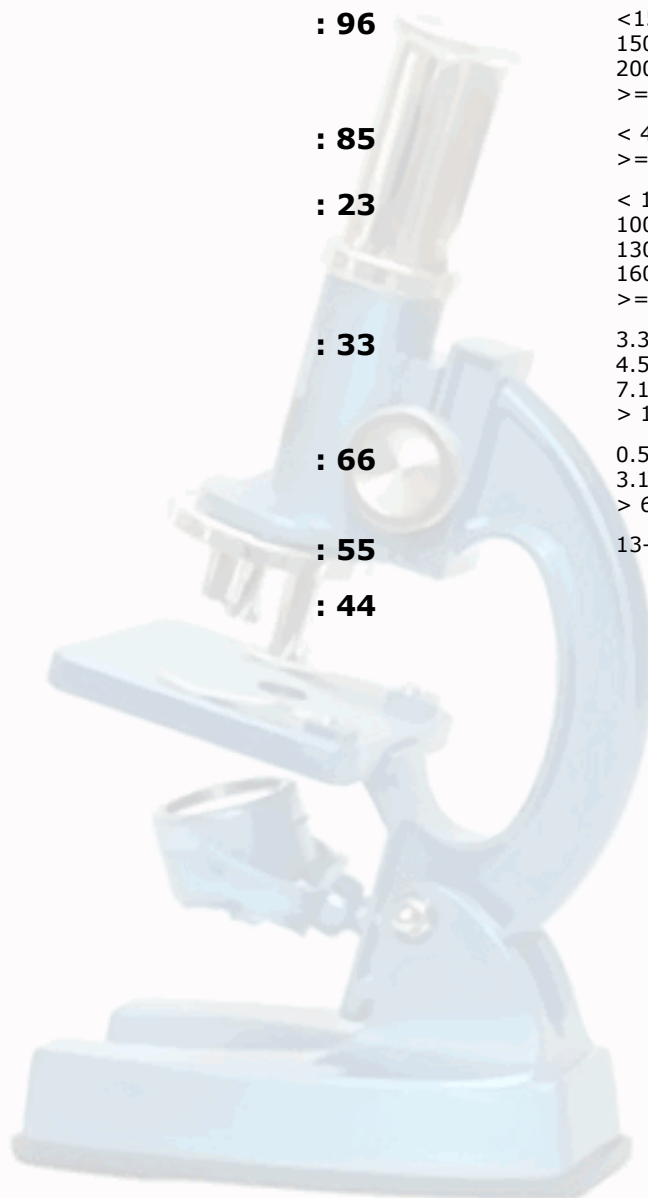
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LIPID PROFILE TEST

	Method	Values	Reference Range	Units
Total Serum Cholesterol		: 85	< 200 Desirable 200-239 Borderline High >= 240 High	mg/dl
Serum - Triglycerides		: 96	<150 Normal 150-199 Borderline High 200-499 High >= 500 Very High	mg/dl
HDL Cholesterol		: 85	< 40 Low >= 60 High	mg/dl
LDL Cholesterol		: 23	< 100 Optimal 100-129 Above Optimal 130-159 Borderline High 160-189 High >= 190 Very High	mg/dl
Cholesterol / HDL Ratio		: 33	3.3-4.4 Low 4.5-7.0 Average 7.1-11.0 Moderate > 11.0 High	
LDL / HDL Ratio		: 66	0.5-3.0 Desirable 3.1-6.0 Moderate > 6.0 High	
VLDL Cholesterol		: 55	13-33	mg/dl
Non HDL		: 44		mg/dl



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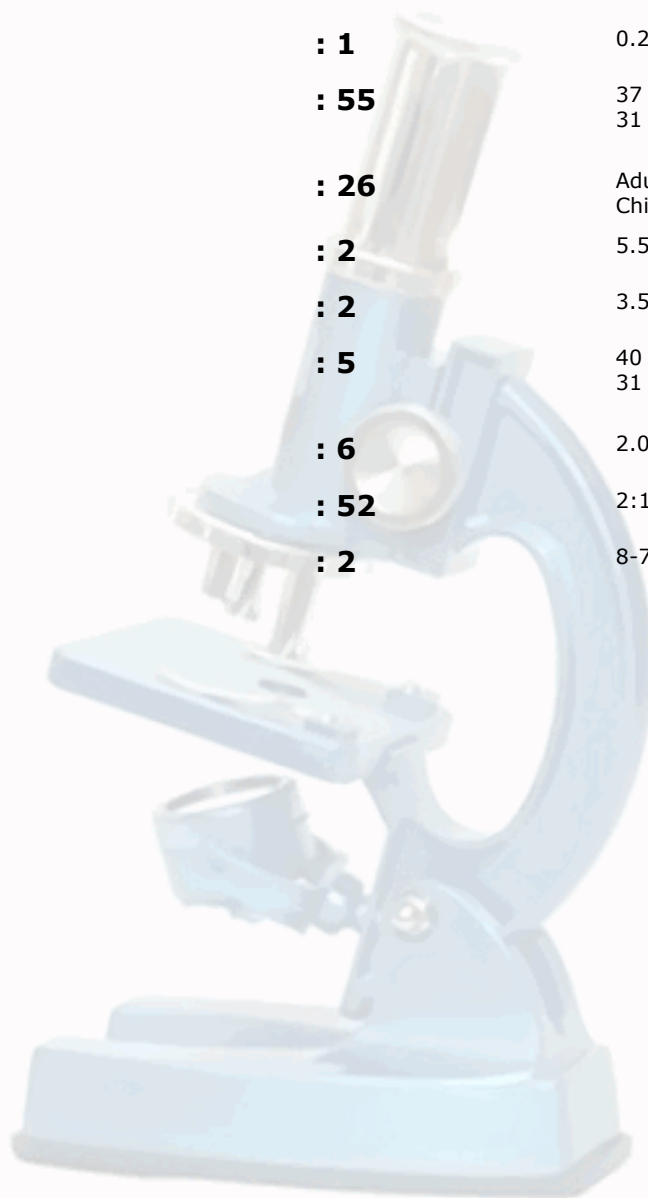
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Sex : **Female**

LIVER FUNCTION TEST

Method	Values	Reference Range	Units
T. Bilirubin - Total	: 2	0.2-1.0	mg/dl
S. Bilirubin - Conjugated	: 3	0.1-0.3	mg/dl
S. Bilirubin - Unconjugated	: 1	0.2-0.7	mg/dl
SGOT (Aminotranspuase) Aspartate - AST	: 55	37 Male 31 Female	U/L
Alkaline Phosphatase	: 26	Adult: 80-290 Children: 245-770	U/L
Total Protein	: 2	5.5-8	gm/dl
Albumin	: 2	3.5-5.5	gm/dl
SGPT (Alanine Aminotransferase) - ALT	: 5	40 Male 31 Female	U/L
Globulin	: 6	2.0-3.5	gm/dl
A:G Ratio	: 52	2:1 (Approx)	
GGT	: 2	8-78	U/L



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Sex : **Female**

MANTOUX TEST WITH 10 T.U. PPD

	Method	Values	Reference Range	Units
Given On		: 2015-01-01		
Reading On		: 2015-02-03		
Findings		: ABCD		



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MANTOUX TEST WITH 5 T.U. PPD

	Method	Values	Reference Range	Units
Given On		: 2015-01-01		
Reading On		: 2015-01-06		
Findings		: kkkkk		



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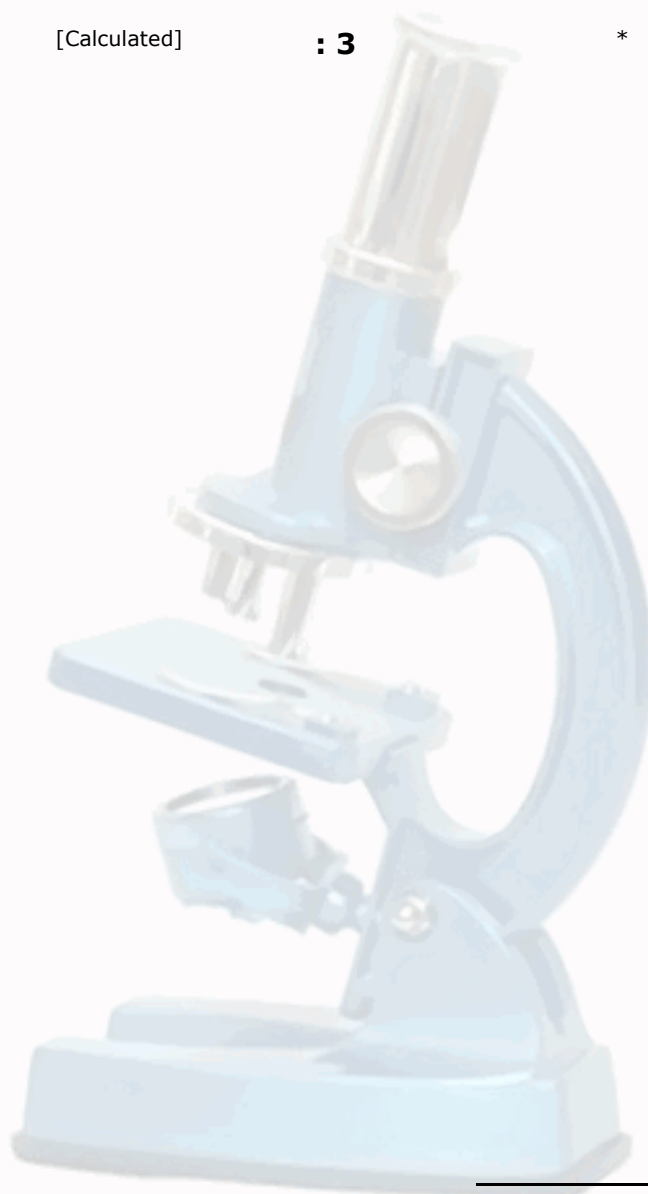
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MICRAL TEST

	Method	Values	Reference Range	Units
Urinary Microalbumin	[Semi-Auto Analyser]	: 14	Adults : 0-25	mg/L
Creatinine Urine	[Semi-Auto Analyser]	: 17	Male : 0.4-1.5 g/dl	g/dl
Albumin : Creatinine Ratio	[Calculated]	: 3	*	mg/g



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* Interpretation of Urine Albumin to Creatinine Ratio :

- Normal Ratio (In general < 30 mg/g is normal)
 - Men: < 0.017 (Or 17 mg albumin to per gram Creatinine)
 - Women: < 0.025 (Or 25 mg albumin to per gram Creatinine)
- Microalbumin: 30-300 mg albumin per gram creatinine
- Macroalbumin: >300 mg albumin per gram creatinine

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PUS CULTURE & SENSITIVITY

Findings	Method	Values	Reference Range	Units
Organism Isolated		: 8574		
Cotrimoxazole		: S+++		
Nalidixic Acid		: S+++		
Norfloxacin		: S+++		
Levofloxacin		: S+++		
Moxifloxacin		: S+++		
Ofloxacin		: S+++		
Prulifloxacin		: S+++		
Gemifloxacin		: R		
Balofloxacin		: R		
Ampicillin		: R		
Amoxicillin		: S		
Cephalexin		: S		
Cefaclor		: S		
Ceftazidime		: S		
Cefotaxime		: S+		
Cefixime		: S+		
Cefpodoxime		: S+		
Ceftriaxone-Sulbactam		: S+		
Doxycycline		: S		
Chloramphenicol		: S		
Gentamycin		: S		
Amikacin		: S		
Kanamycin		: R		
Erythromycin		: R		

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Azithromycin : R
Roxithromycin : R
Meropenem : R
Imipenem : R
Nitrofurantoin : R
Cefuroxime : R



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S: Sensitive **R:** Resistant **Slightly Sensitive:** + **Moderately Sensitive:** ++ **Highly Sensitive:** +++ **Very Highly Sensitive:** ++++

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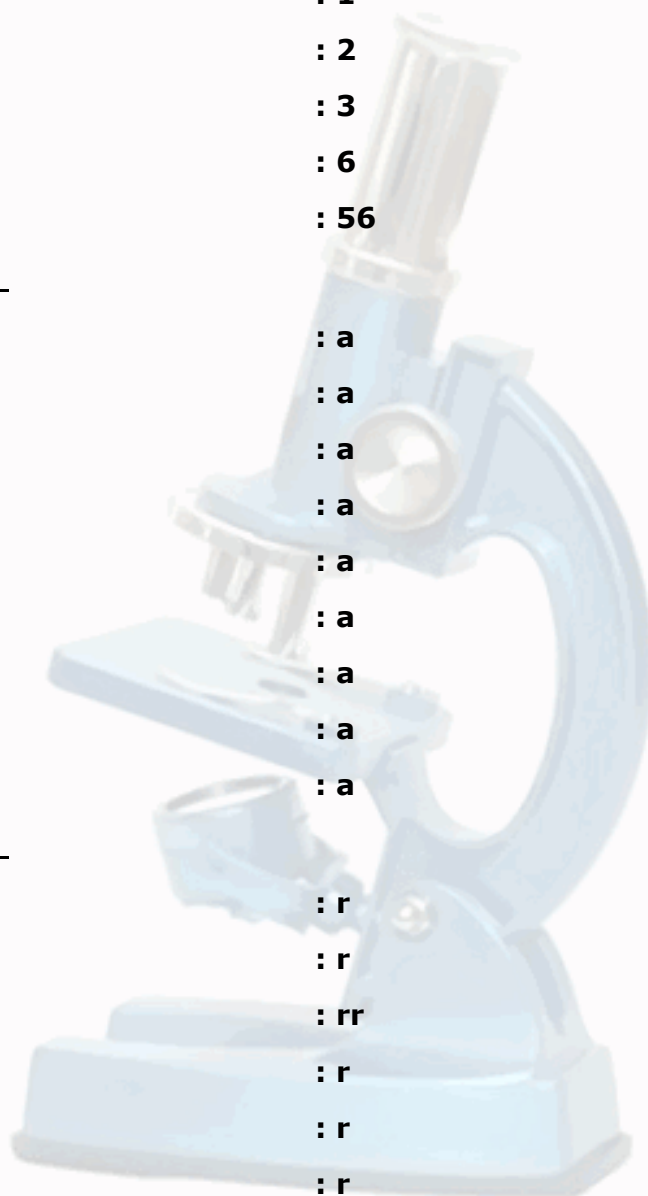
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R/E URINE

	Method	Values	Reference Range	Units
Physical				
Quantity		: 1		
Colour		: 2		
Odour		: 3		
Sediment		: 6		
Specify Gavity		: 56		
Chemical				
Reaction		: a		
Sugar		: a		
Albumin		: a		
Phosphates		: a		
Ketone Bodies		: a		
Bile Salt		: a		
Bile Pigment		: a		
Urobilinogen		: a		
Porphobilinogen		: a		
Microscopic				
Leucocytes		: r		
RBC		: r		
Epithelial Cells		: rr		
Cast		: r		
Crystal		: r		
Others		: r		



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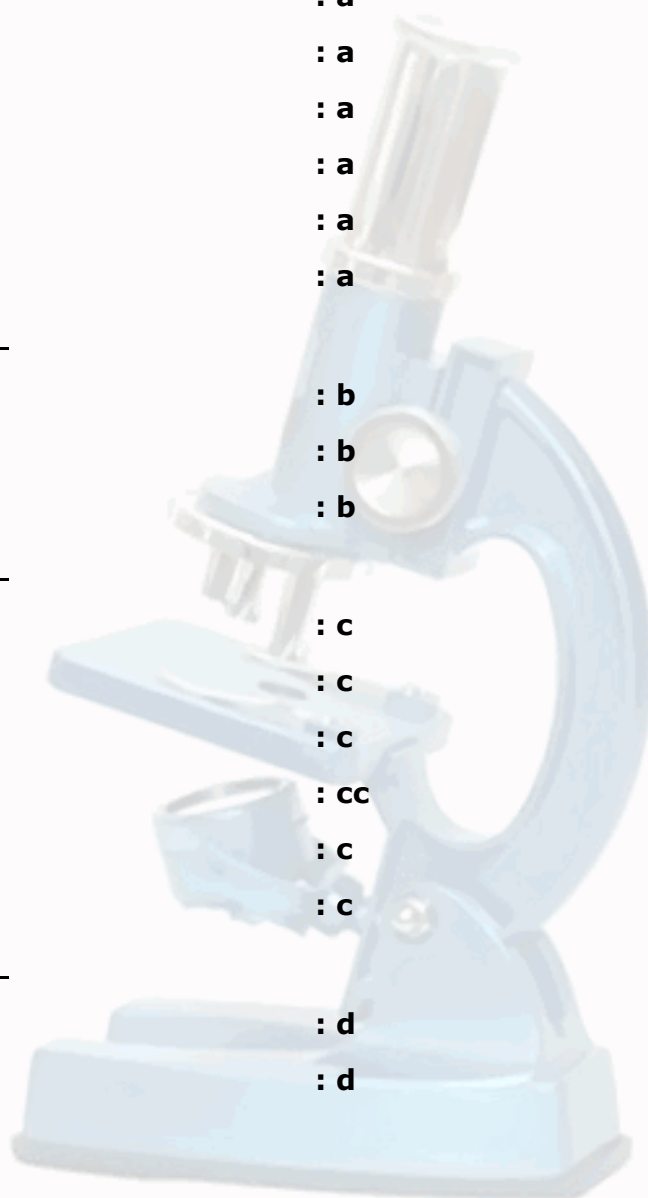
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REPORT ON ASCITIC FLUID

	Method	Values	Reference Range	Units
Physical				
Volume		: a		
Colour		: a		
Appearance		: a		
Coagulum		: a		
Sediment		: a		
Cobweb		: a		
Chemical				
Sugar		: b		
Protein		: b		
Chloride		: b		
Cytological				
Total Count		: c		
Differential Count		: c		
Polymorphs		: c		
Mononuclear		: cc		
R.B.C.		: c		
Abnormal		: c		
Bacteriological				
Gam Staining		: d		
AFB Staining		: d		



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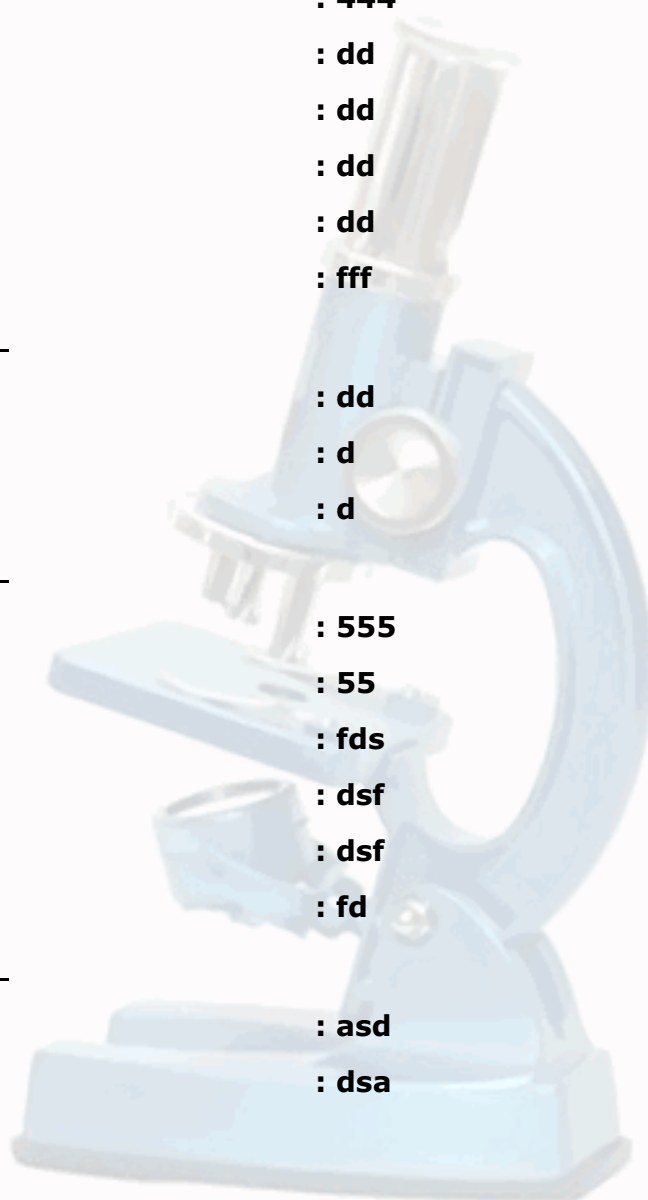
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Sex : **Female**

REPORT ON CSF

	Method	Values	Reference Range	Units
Physical				
Volume		: 444		
Colour		: dd		
Appearance		: dd		
Coagulum		: dd		
Sediment		: dd		
Cobweb		: fff		
Chemical				
Sugar		: dd		
Protein		: d		
Chloride		: d		
Cytological				
Total Count		: 555		
Differential Count		: 55		
Polymorphs		: fds		
Mononuclear		: dsf		
R.B.C.		: dsf		
Abnormal		: fd		
Bacteriological				
Gam Staining		: asd		
AFB Staining		: dsa		



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Sex : **Female**

REPORT ON PERITONEAL

	Method	Values	Reference Range	Units
Physical				
Volume		: asd		
Colour		: sad		
Appearance		: ds		
Coagulum		: ads		
Sediment		: dsa		
Cobweb		: sd		
Chemical				
Sugar		: asd		
Protein		: adsd		
Chloride		: sd		
Cytological				
Total Count		: sad		
Differential Count		: das		
Polymorphs		: dsad		
Mononuclear		: sd		
R.B.C.		: sad		
Abnormal		: sa		
Bacteriological				
Gam Staining		: sad		
AFB Staining		: das		
Comments :		sadsadadsad dsa dsa d sad sad sad asd sa dsa d		

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Referred By : **Dr. (PROF)R.S.MODI .M.D**

Age : **30YRS**
Sex : **Female**



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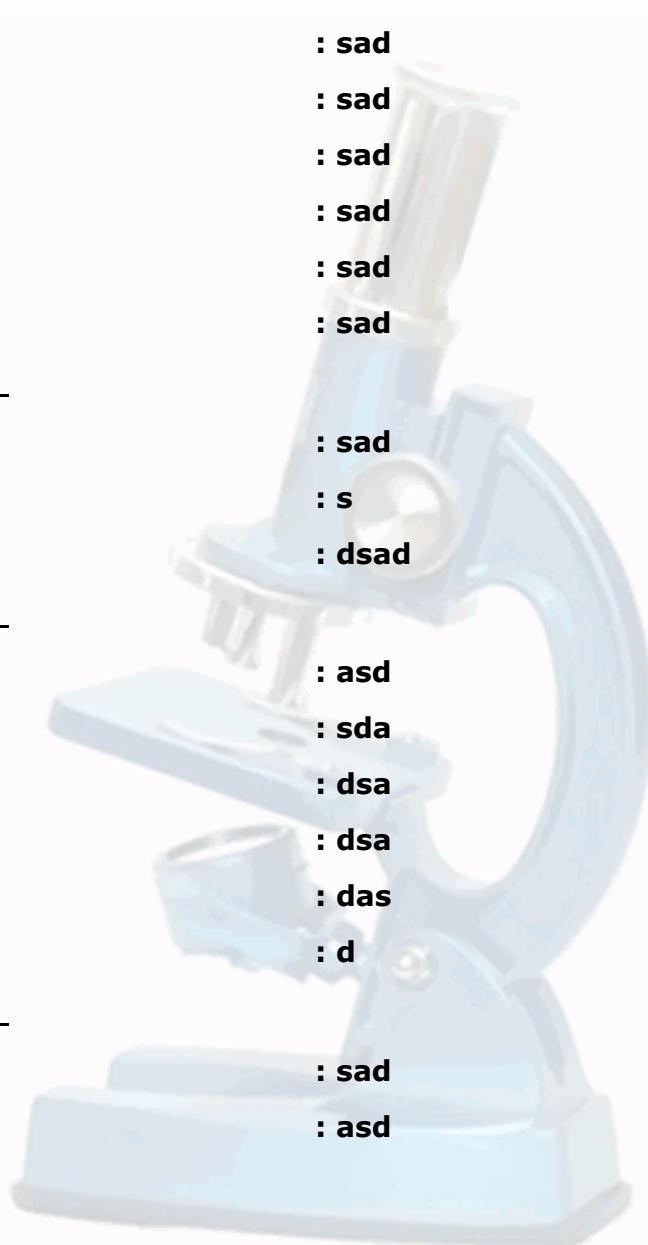
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Sex : **Female**

REPORT ON PLEURAL

	Method	Values	Reference Range	Units
Physical				
Volume		: sad		
Colour		: sad		
Appearance		: sad		
Coagulum		: sad		
Sediment		: sad		
Cobweb		: sad		
Chemical				
Sugar		: sad		
Protein		: s		
Chloride		: dsad		
Cytological				
Total Count		: asd		
Differential Count		: sda		
Polymorphs		: dsa		
Mononuclear		: dsa		
R.B.C.		: das		
Abnormal		: d		
Bacteriological				
Gam Staining		: sad		
AFB Staining		: asd		



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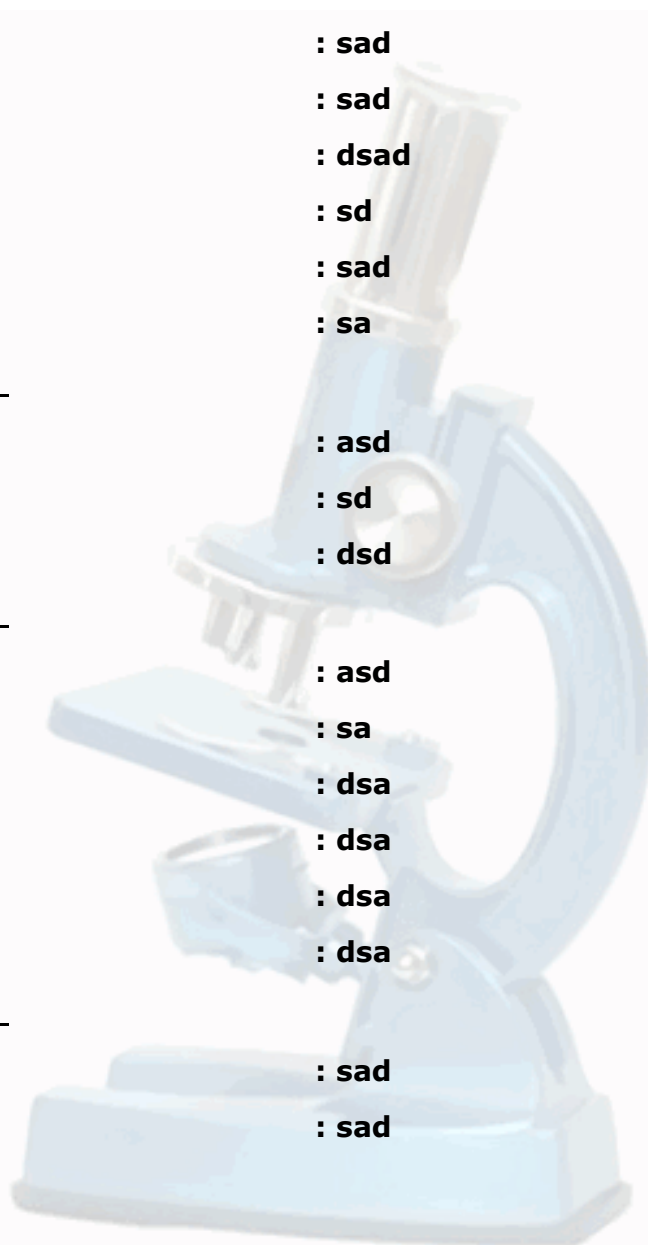
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Sex : **Female**

REPORT ON SYNOVIAL

	Method	Values	Reference Range	Units
Physical				
Volume		: sad		
Colour		: sad		
Appearance		: dsad		
Coagulum		: sd		
Sediment		: sad		
Cobweb		: sa		
Chemical				
Sugar		: asd		
Protein		: sd		
Chloride		: dsd		
Cytological				
Total Count		: asd		
Differential Count		: sa		
Polymorphs		: dsa		
Mononuclear		: dsa		
R.B.C.		: dsa		
Abnormal		: dsa		
Bacteriological				
Gam Staining		: sad		
AFB Staining		: sad		



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Sex : **Female**

SEMINAL FLUID ANALYSIS

Method	Values	Reference Range	Units
Method of Collection	: Normal		
Collection Time	: 63641		
Place of Collection	: 6666		
Physical			
Volume	: asd	1.5-2.1	ML
Colour	: sd		
Viscosity	: asds		
Liquification Time	: sa		Minutes
Chemical			
Reaction	: asdad		
Microscopic Exmaination			
Total Sperm Count	: 85745	50-160	million/ml
Sperm Morphology	: 6352		
Smear Examination			
Pus Cells	: 0		/HPF
Epithelial Cells	: 0		
RBC	: 0		/HPF
Others	: 0		
Grading			
Grade A	: 45		%
Grade B	: 20		%
Grade C	: 30		%
Grade D	: 5		%

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Sex : **Female**

	Actively Motile	Sluggish Motile	Non Motile
After ½ Hour	2	3	4
After 1 Hr	2	3	6
After 2 Hr	33	33	33
After 3 Hr	5	6	7
After 6 Hr	8	9	10



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Age : **30YRS**
Sex : **Female**

THROAT CULTURE & SENSITIVITY

	Method	Values	Reference Range	Units
Findings				
Organism Isolated		: sad		
Cotrimoxazole		: sad		
Nalidixic Acid		: ds		
Norfloxacin		: dsa		
Levofloxacin		: dsa		
Moxifloxacin		: dsa		
Ofloxacin		: dsa		
Prulifloxacin		: das		
Gemifloxacin		: d		
Balofloxacin		: asd		
Ampicillin		: sad		
Amoxicillin		: asd		
Cephalexin		: as		
Cefaclor		: dsa		
Ceftazidime		: das		
Cefotaxime		: d		
Cefixime		: sad		
Cefpodoxime		: sa		
Ceftriaxone-Sulbactam		: das		
Doxycycline		: d		
Chloramphenicol		: asd		
Gentamycin		: sad		
Amikacin		: asd		
Kanamycin		: as		
Erythromycin		: das		

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Age : **30YRS**
Sex : **Female**

Azithromycin : d
Roxithromycin : sad
Meropenem : sad
Imipenem : as
Nitrofurantoin : dsa
Cefuroxime : adas



SEPTUM
Technologies & Services

Dr. Ritesh Kumar
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S: Sensitive **R:** Resistant **Slightly Sensitive:** + **Moderately Sensitive:** ++ **Highly Sensitive:** +++ **Very Highly Sensitive:** ++++

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THYROID FUNCTION TEST

	Method	Values	Reference Range	Units
T3		: 150	60-200	ng/dl
T4		: 6	4.5-12	µg/dl
TSH		: 2	0.30-5.5	µIu/ml



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URINE CULTURE & SENSITIVITY

	Method	Values	Reference Range	Units
Findings				
Organism Isolated		: sad		
Cotrimoxazole		: asd		
Nalidixic Acid		: d		
Norfloxacin		: asd		
Levofloxacin		: sad		
Moxifloxacin		: asd		
Ofloxacin		: sad		
Prulifloxacin		: sad		
Gemifloxacin		: sa		
Balofloxacin		: ds		
Ampicillin		: ad		
Amoxicillin		: asd		
Cephalexin		: sa		
Cefaclor		: dsa		
Ceftazidime		: d		
Cefotaxime		: sad		
Cefixime		: sad		
Cefpodoxime		: sa		
Ceftriaxone-Sulbactam		: d		
Doxycycline		: asd		
Chloramphenicol		: asd		
Gentamycin		: asd		
Amikacin		: asd		
Kanamycin		: as		
Erythromycin		: d		

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Collection Date : **02-Mar-2013**
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Age : **30YRS**
Sex : **Female**

Azithromycin : **sad**
Roxithromycin : **sadf**
Meropenem : **sad**
Imipenem : **fdf**
Nitrofurantoin : **gf**
Cefuroxime : **df**



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