Name: Surya Age: 20

Address: agraharam street, bobbili, vizianagaram district

Sex: Male

Ref Dr. : Mike Sheifen

Test Result Units Normal

MICROBIOLOGY

SEROLOGY

HIV Positive -Negative HBs Ag Negative -Negative **HCV** Negative -Negative **VDRL** Non Reactive -Non-Reactive **TPHA** Negative -Negative Positive -Malaria(Rapid) Negative Dengue Positive -Negative PF Positive -Negative Positive -Negative Dengue **RA Factor** Negative -Negative **ASO Titre** Negative -Negative

CRP Negative - Negative

Widal Positive - Negative

HAEMOTOLOGY

SEMEN ANALYSIS

20 Appearence LIQ Time Alkaline hours РΗ 20 Volume 20 ml **Total Count** 0 millions 20 % Rapid Progressive Sluggishly Progressive 0 % 20 % Non Progressive immortality 2 % Micro 002 Others 20 Haemoglobin 20 gms% 11.5 - 16.0 **Total WBC Count** 2 cells/cmm 4,000 -10,000

COMPLETE BLOOD PICTURE

Haemoglobin	15 gms%	11.5 - 16.0
Total WBC Count	20 cells/cmm	4,000 -10,000
Platelet Count	20 Lakhs	1.5 to 4.0
Neutrophils	20 %	60% to 70%

Lymphocytes	20 %	%	20% to 40%
Monocytes	20 9	%	1% to 6%
Eosinophils	20 9	%	1% to 6%
Basophils	20 9	%	1% to 2%
Total RBC Count	20 M	Mi/cmm	4.0 to 5.5
HCT	20 9	%	30% to 46%
MCV	20 f	fL	81 to 100fL
MCH	26 բ	pg	26 to 34pg
MCHC	35 g	g/dL	31% to 36%
Blood Group	"B" -	-	-
Rh Type	Positive -	-	-
ESR	5 r	mm/hr	2 to 8mm

BIOCHEMISTRY

LIVER PROFILE

Total Serum Bilirubin	0.35	mg/dl	0.2 to 1.0
Direct Bilirubin	55	mg/dl	0.1 to 0.4
Indirect Bilirubin	5	mg/dl	0.1 to 0.6
SGOT	5	IU/L	15 to 37
SGPT	5	IU/L	15 to 37
Alkaline Phosphates	5	IU/L	50 to 136
Total Protiens	5	g/dl	6.4 to 8.2
Albumine	55	g/dl	3.5 to 5.0
Globulin	5	g/dl	1.8 to 3.6

URINE

Urine HCG	Non Reactive -	Non-Reactive			
GTT PROFILE					
Fasting Blood Sugar	5 mg/dl	70 to 110			
Half an Hour Blood Sugar	5 mg/dl	70 to 140			
After Given	75 -	-			
One Hour Blood Sugar	5 mg/dl	70 to 140			
One and Half an Hour Blood Sugar	5 mg/dl	70 to 180			
Two Hours Blood Sugar	5 mg/dl	70 to 160			
RENAL PROFILE					
Blood Urea	5 mg/dl	15 to 40			
Serum Creatinine	5 mg/dl	0.6 to 1.4			
Serum Creatinine	5 mg/dl	0.6 to 1.4			
C Reactive Protien	5 mg/dl	<6			