



Patient's ID No: 8131
Patient's Name : Siraj Bibi
Referred by : MMT Hospital D I Khan
Test Required : CSF R/E
Age: 55 Years / Sex: F
Date: 26/11/2021

CSF R/E

Fluid Routine Examination:		
Physical Examination:		
Specimen	Cerebrospinal Fluid	
Volume	2.0 ml	
Colour	Turbid Yellow	
Turbidity	++	
Coagulum	Single Tiny clot	
Chemical Examination:		
CSF Protein	43 mg/dl	Normal Value: 20---45 mg/dl
CSF Glucose	302 mg/dl	Normal Value: 45---80 mg/dl
Microscopic Examination:		
Total Leukocyte count:	1060 /cmm	
RBC Count:	4850 /cmm	
Giemsa Stain	Neutrophils : 75 % Lymphocytes: 25 %	
ZN Stain	No Acid Fast Bacilli seen	
Gram Stain	No Microorganisms seen	

2/3
110
Wg + 80
CSF ↓
bracke

Opinion:- Sample received from outside .Please correlate clinically with patient history and other Investigations.

Electronically Verified Report: No Signature Required

Not Valid For Court

Saif-ur-Rehman
LAB SCIENTIST
DMLT NIH (Islamabad) BSC MLT ANMC
MSC MLT KMU (Gold Medalist)

Faisal Noman
BIO Technologist
DMLT, NIH (Islamabad)
BS (Honor) BIO Technology

Muhammad Zubair
LAB Technologist
DMLT, BSC, MLT



CLINIC

AL-Shifa Hospital
Dera Ismail Khan

Dr. Nisar Khan Batteni

MBBS, FCPS (Medical Specialist)
Associate Prof. Medicine,
Gomal Medical College, D.I.Khan
Incharge Medical Unit
MMM Teaching Hospital, D.I.Khan

Ph: 0966-718187
NOT VALID
FOR COURT

25/11/21

Nisar

DM

Brought

Need steps + w

Account form

Human 29/30 < 36
24

my TAN20 4.59 1v
Pm

my N/Salun 1000 P
1v Pm

Sup capot 6000

2 2 2

Murti Mahmood Memorial Teaching Hospital

Dera Ismail Khan

Out Door Patient's Department

Date 25 / 11 / 2021

Yearly No

30060

Name

Siraj bibi

Disease

Rs 10/-

Admit FMW

M. J. Ali

Asp. ~~mmthdikhhan~~
 Oper.:
 Notes:

← WBC 23.5 ▲
 LYM 2.1 ▼
 LYM% 9.0 ▼
 MID 1.0
 MID% 4.6
 GRA 20.4 ▲
 GRA% 86.4 ▲
 HGB 11.6
 MCH 28.3
 MCHC 36.4
 RBC 4.10
 MCV 77.7
 HCT 31.9 ▼
 RDWa 49.5
 RDW% 12.1
 PLT 333
 MPV 7.8
 PDWa 10.5
 PDW% 41.5
 PCT 0.26
 P-LCR 13.7
 P-LCC 45

Ranges
 10⁹/l 3.5 : 10.0
 10⁹/l 0.9 : 5.0
 % 15.0 : 50.0
 10⁹/l 0.1 : 1.5
 % 2.0 : 15.0
 10⁹/l 1.2 : 8.0
 % 35.0 : 80.0
 g/dl 11.5 : 16.5
 pg 25.0 : 35.0
 g/dl 31.0 : 38.0
 10¹²/l 3.50 : 5.50
 fl 75.0 : 100.0
 % 35.0 : 55.0
 fl 0.1 : 250.0
 % 11.0 : 16.0
 10⁹/l 130 : 400
 fl 6.5 : 11.0
 fl 0.1 : 30.0
 % 0.1 : 99.9
 % 0.01 : 9.99
 % 0.1 : 99.9
 10⁹/l 1 : 1999

