COMPLETE BLOOD PICTURE (CBP)

| Stor | | | |
|--|--------|---|---|
| INVESTIGATION DIAGNOS | RESULT | <u>UNITS</u> | NORMAL RANGE |
| HAEMOGLOBIN | 12.3 | g% | MALE: 13 -18 g% |
| (Method: Cell Counter) | | | FEMALE: 11-13 g% |
| RBC Count | 4.7 | Millions/cu.mm | |
| (Method: Cell Counter) | | | |
| WBC Count Name : Mrs. K ANITHA (Method: Cell Counter) Name : Mrs. K ANITHA | 9,500 | Bill Number : M679 | 1 M679 DT-2024 11:01 PM 23-Apr ₁ 2024 11:01 PM |
| (Method: Cell Counter) Age/Gender 45YEARS/FEMALE Age/Gender 5Ample Type: Sample Type: Geff By 5Ample Type: DR.P.GIRI | 12.9 | Bill Date : 23-Ap Bill Date : 24-Ap Sample Collection : 24-Ap | 23-Apr ₁ 2024 11:01 PM |
| (Method: Cell Counter) Sample Type: Plasma | | Sample Collection 12 | 24-Apr-2024 07:47 PM pr-2024 07:47 PM |
| DIFFERENTIAL CREWNEN : DR.P.GIRI | | Sample Received 12 | 24-Apr-2024 07:50 PM pr-2024 12:21 PM |
| NEUTROPHILS TypedBy : Bharat Saini NEUTROPHILS TypedBy : Bharat Saini | 75 | Reporting Date : 26-Ap | 26-Apre20124402:2751791M |
| (Method: Cell Counter) | | | Childrens 40 - 60 % |
| LYMPHOCYTES | 18 | % | Adults 20 - 40 % |
| (Method: Cell Counter) | | | Children 30 - 40 % |
| EOSINOPHILS | 01 | % | Adult 01 - 06% |
| (Method: Cell Counter) | | | Children 1 - 6% |
| MONOCYTES | 06 | % | Adult 02 - 10% |
| (Method: Cell Counter) | | | Children 6 - 10% |
| BASOPHILS | 00 | % | Adults 0 - 0 % |
| (Method: Cell Counter) | | | Children 0 - 0 % |
| PCV (Haematocrit) | 36 | % | 35.00 - 45.00 % |
| (Method: Cell Counter) MCV | 90 | FL | 83 - 101 fl |
| (Method: Cell Counter) | 90 | r L | 03 - 10111 |
| MCH | 30 | PG | 27 - 32 pg |
| (Method: Cell Counter) | | | 10 |
| MCHC | 34 | % | 32 - 35 % |
| (Method: Cell Counter) | | | |
| PLATELET COUNT (Method: Cell Counter) | 2.43 | Lakhs/cumm | 1.5 - 4.5 |
| PERIPHERAL SMEAR | | | |

PERIPHERAL SMEAR

RBCs

M.STAR MEDICA NORMOCYTIC NORMOCHRONIC CS PVT. LTD. 1 A, Opp. Bajaj Electronics, Beside Govt. Hospital, New Market Road, Ambedkar Co

PWBCs NCHERU, Sangareddy Dist - 5WITHIN NORMAE LIMITS: 08455 296155, @: 9603496176
: mstardiagnostics@gmail.com. @: www.mstardiagnostics.com

PLATELETS ADEQUATE

Sugessted Clinical Correlation If necesarry Kindly Discuss.

-----End of the Report------

Authorized Signatory

LAB INCHARGE

RANDOM BLOOD SUGAR (RBS)

INVESTIGATION RESULT UNITS NORMAL RANGE RANDOM BLOOD SUGAR 294 mg/dl 80 - 150 (Method: GOD/POD)

Sugessted Clinical Correlation If necesarry Kindly Discuss.

-----End of the Report-----



Authorized Signatory





CULTURE & SENSITIVITY OF URINE

INVESTIGATION RESULT
SPECIMEN Urine

ORGANISM ISOLATED Escherichia coli

COLONY COUNT 10,000CFU/ml

Antibiotics Sensitivity (Kirby - Bauer Disc Diffus

Amphicillin Resistant

Amoxycillin/clavulanic acid Sensitive

Trimethoprim-sulfamethoxazole Resistant

Nitrofurantoin Sensitive

Ciprofloxacin Resistan

Norfloxacin Resistan

Cefuroxime Resistan

Cefpodoxime Resistan

Ceftriaxone Resistan

Cefotaxime Resistan

Ceftazidime Resistan

Cefepime Resistan

Cefixime Resistan

Gentamycin Sensitive

Amikacin Sensitive

Piperacillin/tazobactum Sensitive

Cefoperazone/sulbactum Sensitive

Meropenem Sensitive

Imipenem Sensitive

-----End of the Report-----

Authorized Signatory

LAB INCHARGE