Aashirwad



Laboratory

Patient Name: meenu



M:+91-87087-33011

Date: 2023-02-26

Report Time: 00:07

Age/Gender : 21 Years / Female

Ref. By.: God

TEST REPORT STATUS

Investigation	value	Units	Biological Ref. Interwal
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ESR

ERYTHROCYTE SADIMENTATION RATE 25

mm/1st hr

0-20

Sample Type : Whole Blood

COMMENTS:

ESR is an acute phase reactant which indicates presence and intensity of an inflammatory process . It is never diagnostic of a specific disease . It is used to monitor the course or response to treatment of certain diseases . Extremely high levels are found in cases of malignancy, hematologic diseases, collagen disorders and renal diseases

<u>Increased levels may indicate:</u>

Chronic renal failure (e. g, nephritis ,nephrosis) , malignant diseases (e . g, multiple myeloma , Hodgkin disease , advanced carcinomas) , bacterial infections (e .g , abdominal infections , acute pelvic inflammatory disease , syphilis , pneumonia) , inflammatory diseases (e .g. temporal arteritis , polymyalgia rheumatic , rheumatoid arthritis , rheumatic fever , systemic lupus erythematosus (SLE) ,necrotic diseases (e .g , acute myocardial infection , necrotic tumor , gangrene of an extremity) , diseases associated with increased proteins (e.g. , hyperfibrinogenemia , macroglobulinemia) , and severe anemias (e.g.,iron deficiency or B12 deficiency)

Increased levels may indicate:

Sickle cell anemia, spherocytosis, hypofibrinogenemia, or polycythemia vera.

End of Reports

Dr. Rajesh Kumar DMLT Ex. GABA Hospital **Aashirwad**



Dr. Kunal DMLT Civil Hospital

This Report is not Valid Medico legal Purposes

ADD: NEAR SHIV MANDIR TAHARPUR KALAN, YAMUNANAGAR