

Diagn'AI'zer - AI-Powered Medical Analysis

Report for: Mrs.R.ANTONITA PRABA.pdf

File Information

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Detailed Medical Analysis

Mrs. R. Antonita Praba's lab report reveals several hematological and serological findings. Her hemoglobin level (11.1 g/dL) is slightly low compared to the normal range of 12.5-15 g/dL, suggesting possible anemia. This could be due to various factors, including iron deficiency, nutritional deficiencies, or underlying medical conditions. Her packed cell volume (PCV) of 33.10% is also slightly below the normal range (36-46%), consistent with the low hemoglobin. Her red blood cell count (RBC) of 4.1 million/cu.mm falls within the normal range (3.8-4.8 million/cu.mm). The mean corpuscular volume (MCV) of 80.9 fL is slightly low (normal range 83-101 fL), which, along with the low MCH and MCHC, suggests microcytic anemia. The red cell distribution width (RDW) of 13.7% is slightly elevated (11.6-14%), indicating variation in red blood cell size. Her total leukocyte count (TLC) of 9740 cells/cu.mm is within the normal range (4000-10000 cells/cu.mm). The differential leukocyte count shows slightly low lymphocytes (6%, normal 20-40%) and normal levels of neutrophils, eosinophils, monocytes, and basophils. The absolute leukocyte counts for each cell type are within normal ranges except for lymphocytes, which are slightly low. Her neutrophil lymphocyte ratio (NLR) of 14.37 is significantly elevated compared to the normal range (0.78-3.53), often indicative of inflammation or infection. Her platelet count (280000 cells/cu.mm) is within the normal range (150000-410000 cells/cu.mm). The Widal test results are indeterminate (1:20 for all antigens) and require confirmation with a tube method. Indeterminate results mean further testing is needed to rule out typhoid or paratyphoid fever definitively. The low hemoglobin and slightly low MCV, along with the elevated NLR, warrant further investigation to determine the underlying cause of the anemia and potential inflammation.

Laboratory Values Analysis

Test Parameter	Current Value	Normal Range	Status	Risk Level
Hemoglobin	11.1 g/dL	12.5-15 g/dL	Low	Moderate Risk
PCV	33.10 %	36-46 %	Low	Moderate Risk
RBC Count	4.1 Million/cu.mm	3.8-4.8 Million/cu.mm	Normal	No Risk
MCV	80.9 fL	83-101 fL	Slightly Low	Low Risk
MCH	27.1 pg	27-32 pg	Slightly High	Low Risk
MCHC	33.5 g/dL	31.5-34.5 g/dL	Normal	No Risk
RDW	13.7 %	11.6-14 %	Slightly High	Low Risk
TLC	9,740 cells/cu.mm	4000-10000 cells/cu.mm	Normal	No Risk
Neutrophils (%), DLC	86.2 %	40-80 %	Normal	No Risk
Lymphocytes (%), DLC	6 %	20-40 %	Low	Moderate Risk
Eosinophils (%), DLC	2.7 %	1-6 %	Normal	No Risk
Monocytes (%), DLC	4.9 %	2-10 %	Normal	No Risk
Basophils (%), DLC	0.2 %	0-2 %	Normal	No Risk
Corrected TLC	9,740 Cells/cu.mm	4000-10000 cells/cu.mm	Normal	No Risk
Neutrophils (Absolute)	8395.88 Cells/cu.mm	2000-7000 Cells/cu.mm	High	Moderate Risk
Lymphocytes (Absolute)	584.4 Cells/cu.mm	1000-3000 Cells/cu.mm	Low	Moderate Risk
Eosinophils (Absolute)	262.98 Cells/cu.mm	20-500 Cells/cu.mm	Normal	No Risk
Monocytes (Absolute)	477.26 Cells/cu.mm	200-1000 Cells/cu.mm	Normal	No Risk
Basophils (Absolute)	19.48 Cells/cu.mm	0-100 Cells/cu.mm	Normal	No Risk
Neutrophil Lymphocyte Ratio (NLR)	14.37	0.78-3.53	Very High	High Risk
Platelet Count	280000 cells/cu.mm	150000-410000 cells/cu.mm	Normal	No Risk
Salmonella Typhi `O` (Widal)	1:20	<1:80	Normal	No Risk
Salmonella Typhi `H` (Widal)	1:20	<1:160	Normal	No Risk
S. Paratyphi A `H` (Widal)	1:20	<1:160	Normal	No Risk
S. Paratyphi B `H` (Widal)	1:20	<1:160	Normal	No Risk

Overall Health Assessment

Fair Health. While many values are within normal ranges, the low hemoglobin and slightly low MCV suggest possible anemia, which needs further investigation. The elevated NLR indicates potential inflammation or infection. The indeterminate Widal test necessitates further testing to rule out typhoid fever. Overall, further investigation is needed to determine the underlying causes of these findings.

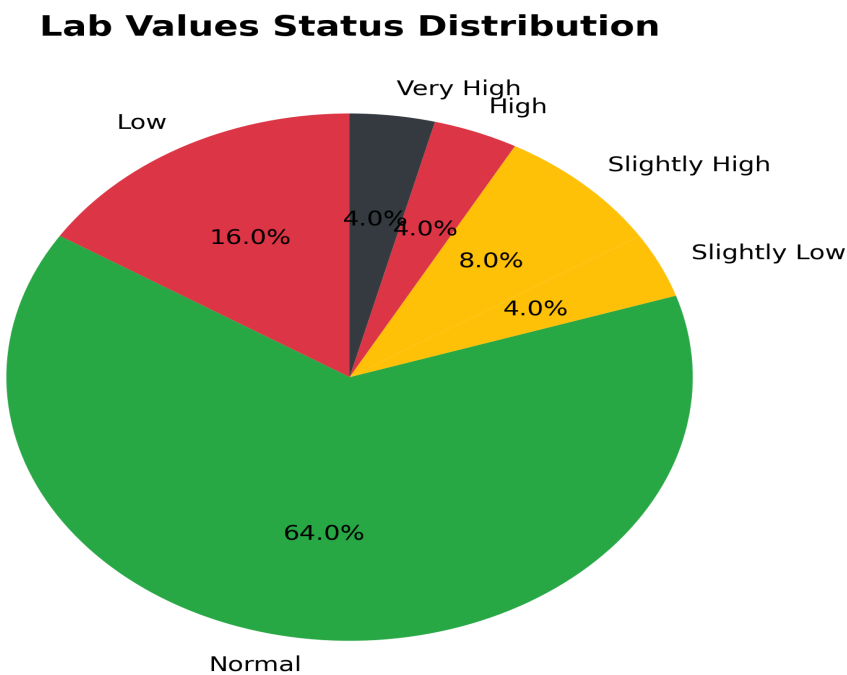
Health Tips & Recommendations

Given the lab results, it's crucial to consult Dr. A. Surender for further evaluation and diagnosis. However, some general health tips include:

- Dietary Changes:** Incorporate iron-rich foods into your diet, such as red meat, spinach, lentils, and beans. Consider taking an iron supplement only after consulting your doctor. Ensure adequate intake of B vitamins, which are crucial for red blood cell production.
- Hydration:** Drink plenty of water to aid overall health and potentially improve iron absorption.
- Exercise:** Regular moderate exercise can improve overall health, but avoid strenuous activity until you are cleared by your physician.
- Follow-up Testing:** Follow up on the recommended confirmation of the Widal test using a tube method as suggested in the report. Additionally, consider further blood tests to investigate the cause of your slightly low hemoglobin and MCV, and address the elevated NLR.
- Lifestyle Modifications:** Get enough sleep, manage stress effectively, and address any potential underlying medical conditions to support overall well-being. Avoid smoking and limit alcohol consumption.

Disclaimer: This information is for general guidance only and does not constitute medical advice. Always consult with your doctor for diagnosis, treatment, and lifestyle recommendations.

Visual Analysis



Medical Disclaimer: This analysis is for informational purposes only and should not replace professional medical advice. Please consult with your healthcare provider for proper medical evaluation and treatment.