Extracted Data

Unit/Ship

C-64

Service Number

11801 B

Rank

MEM

Name

V.M.

Age

47

Requested Examination

Special investigation (nature unspecified)

Date

10/12/24

Hemoglobin (HB)

15.4 gm% (Reference range: M-12 to 16, F-11 to 14)

Total Leukocyte Count (TLC)

5100 Cells/Cumm (Reference range: 4000-11000)

Al Suggestions

A confidential request for a special investigation was made on October 12th, 2024, for V.M. (Service Number 11801 B), a 47-year-old male from Unit C-64. The reason for the investigation is unknown. Partial lab results show slightly elevated cholesterol (182 mg/dl), low HDL (35 mg/dl), and high LDL (139

mg/dl), while hematology results are within normal limits. Many other tests are

incomplete or missing, precluding a definitive

diagnosis. The lack of clinical details

and the confidential nature of the investigation

suggest a potentially

cencitive medical

Summary

This report concerns a confidential request for a special investigation (nature unspecified) for a 47-year-old male patient (V.M., Service Number 11801 B) from Unit C-64. The request was made on October 12th. 2024. No specific symptoms are documented.

Limited laboratory results are available. Hematology shows a hemoglobin level of 15.4 gm% (within the normal male range) and a total leukocyte count of 5100 cells/cumm (within the normal range). Biochemistry reveals a cholesterol level of 182 mg/dl (slightly elevated) HDI of

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Cholesterol 182 mg/dl (Reference range:

150 to 200)

HDL

35 mg/dl (Reference range: 27-52)

LDL

139 mg/dl (Reference range: <100)

Missing Laboratory
Results

Blood Sugar, Uric
Acid, Creatinine,
Urea, Urine
Analysis (all
parameters),
Dengue
(NS1/lgG/lgM),
Stool Examination
(Occult Blood,
R/M/E).

issue requiring further information.

35 mg/dl (low), and LDL of 139 mg/dl (high). The remaining biochemistry and urine analysis results are missing. Further tests, including dengue serology and stool examination, are also incomplete.

The lack of clinical details and the nature of the "special investigation" necessitate further information to provide a comprehensive summary and any meaningful clinical interpretation. The confidentiality surrounding this case highlights the potential sensitivity of the underlying medical issue.