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**Patient Information Report**
**1. Patient Info:**
* **Patient Unit Stay ID:** 642774 * **Unique Patient ID:** 006-102774 * **Patient Health System Stay ID:** 516123 *
**Gender:** Male * **Age:** 79 * **Ethnicity:** Caucasian * **Hospital ID:** 155 * **Ward ID:** 362 * **Admission Diagnosis
(APACHE):** NULL * **Admission Height:** 165.1 cm * **Hospital Admit Time:** 2014-XX-XX 00:55:00 (Hospital offset:
-976 minutes from unit admit) * **Hospital Admit Source:** Operating Room * **Hospital Discharge Year:** 2014 *
**Hospital Discharge Time: ** 2014-XX-XX 19:51:00 (Hospital offset: 3040 minutes from unit admit) * **Hospital Discharge
Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** Med-Surg ICU * **Unit Admit Time:** 2014-XX-XX 17:11:00 * **Unit Admit Source:** ICU to SDU * **Unit Visit Number:** 2 * **Unit Stay Type:** stepdown/other *
**Admission Weight:** NULL * **Discharge Weight:** NULL * **Unit Discharge Time:** 2014-XX-XX 22:58:00 (Unit offset:
347 minutes from unit admit) * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive
**2. History:**
NULL (Insufficient data provided)
**3. Diagnoses:**
NULL (Insufficient data provided)
**4. Treatments:**
NULL (Insufficient data provided)
**5. Vital Trends:**
NULL (Insufficient data provided)
**6. Lab Trends:**
The provided data includes several laboratory test results for the patient, taken at two different time points. The first set of
results (labresultoffset ≈ 1086 minutes) includes Hematology tests (Hgb, Hct, RBC, MCV, MCH, MCHC, MPV, WBC x
1000, Platelets x 1000) and Chemistry tests (anion gap, bicarbonate, chloride, potassium, sodium, glucose, creatinine).
The second set of results (labresultoffset ≈ 2521 minutes) contains a similar, but not identical, set of tests. This suggests a
repeat panel was ordered. Specific trends cannot be determined without knowing the exact timing of these tests relative to
the patient's admission and clinical course. However, we can observe some notable individual values. For instance, the
creatinine level increased from 0.86 mg/dL to 1.06 mg/dL and BUN increased from 16 mg/dL to 17 mg/dL, which could
indicate some degree of renal impairment, but requires further clinical context. Similarly, the glucose levels show some
fluctuation. The white blood cell count (WBC) decreased from 6.6 to 4.9 K/mcL. A complete analysis requires longitudinal
data over the entire ICU stay to assess meaningful trends. The absence of units for the anion gap in some instances
warrants investigation of data quality.
**7. Microbiology Tests:**
NULL (Insufficient data provided)
**8. Physical Examination Results:**
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NULL (Insufficient data provided)

Summary: This report provides a structured overview of the available patient data. The limited information prevents a comprehensive assessment of the patient's clinical course. Further data, particularly on vital signs, diagnoses, treatments, and a complete clinical history, is required for a thorough medical report.