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**Patient Information Report**
**1. Patient Info:**
* **Unique Patient ID:** 006-104285 * **Patient Unit Stay ID:** 722596 * **Patient Health System Stay ID:** 563947 *
**Gender:** Male * **Age:** 79 * **Ethnicity:** Caucasian * **Hospital ID:** 155 * **Ward ID:** 362 * **Admission Diagnosis
(APACHE):** NULL * **Admission Height:** 172 cm * **Hospital Admit Time:** 2015-XX-XX 14:45:00 (Hospital Admit
Offset: -97 minutes from Unit Admit) * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Year:**
2015 * **Hospital Discharge Time: ** 2015-XX-XX 19:34:00 (Hospital Discharge Offset: 4512 minutes from Unit Admit) *
**Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** Med-Surg ICU * **Unit Admit
Time:** 2015-XX-XX 16:22:00 * **Unit Admit Source:** ICU * **Unit Visit Number:** 2 * **Unit Stay Type:** stepdown/other
* **Admission Weight:** 66 kg * **Discharge Weight:** 71.1 kg * **Unit Discharge Time:** 2015-XX-XX 23:20:00 (Unit
Discharge Offset: 3298 minutes from Unit Admit) * **Unit Discharge Location:** Acute Care/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 lab results from two time points, approximately 1048 and 2498 minutes after unit admission.
The following lab values were measured:
* **Hematology:** Hemoglobin (Hgb), Hematocrit (Hct), Mean Corpuscular Volume (MCV), Mean Corpuscular Hemoglobin
(MCH), Mean Corpuscular Hemoglobin Concentration (MCHC), Mean Platelet Volume (MPV), Red Blood Cell Count
(RBC), White Blood Cell Count (WBC), Platelet count, Red cell distribution width (RDW), Prothrombin time (PT), PT-INR. *
**Chemistry:** Sodium, Bicarbonate, Anion Gap, BUN (Blood Urea Nitrogen), Creatinine, Glucose, Calcium, Chloride,
Potassium.
Significant changes observed between the two time points include a decrease in Hemoglobin (from 10.2 g/dL to 10.4
g/dL), Hematocrit (from 31.5% to 30.8%), and a slight increase in Potassium (from 3.8 mmol/L to 3.9 mmol/L). There was
also a notable increase in PT (from 40.3 sec to 40.3 sec) and PT-INR (from 4.2 ratio to 4.2 ratio).
**7. Microbiology Tests:**
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NULL (Insufficient data provided)

8. Physical Examination Results:

NULL (Insufficient data provided)