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**Patient Information Report**
**1. Patient Info:**
* **Unique Patient ID:** 006-107418 * **Patient Unit Stay ID:** 575229 * **Patient Health System Stay ID:** 475610 *
**Gender:** Male * **Age:** 40 * **Ethnicity:** Caucasian * **Hospital ID:** 158 * **Ward ID:** 388 * **Admission Diagnosis
(APACHE):** NULL * **Admission Height:** 180 cm * **Hospital Admit Time:** 04:26:00 * **Hospital Admit Offset (minutes
from unit admit):** -588 * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Year:** 2015
**Hospital Discharge Time:** 19:45:00 * **Hospital Discharge Offset (minutes from unit admit):** 3211 * **Hospital
Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** Med-Surg ICU * **Unit Admit Time:**
14:14:00 * **Unit Admit Source:** ICU * **Unit Visit Number:** 2 * **Unit Stay Type:** stepdown/other * **Admission
Weight:** 101.5 kg * **Discharge Weight:** NULL * **Unit Discharge Time:** 23:04:00 * **Unit Discharge Offset (minutes
from unit admit):** 530 * **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 several lab results taken at different time points during the patient's stay. The following labs
were measured: BUN, Glucose, WBC x 1000, Chloride, RBC, Bicarbonate, Anion Gap, Hct, MCH, Sodium, Potassium,
MCV, MPV, Hgb, RDW, Platelets x 1000, Lactate, and CPK. There are two sets of lab results, one at approximately 1223
minutes and another at approximately 2626 minutes after unit admission. The lab results reveal some fluctuations in
values over time. For example, Creatinine increased from 0.6 mg/dL to 0.7 mg/dL. Glucose also increased from 88 mg/dL
to 91 mg/dL. CPK levels were markedly elevated at 2455 Units/L initially and decreased to 1964 Units/L. A more detailed
analysis requires additional lab data points to observe trends and patterns accurately. Further investigation is needed to
assess the clinical significance of these changes.
**7. Microbiology Tests:**
NULL (Insufficient data provided)
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Note: This report is based solely on the provided data. Missing information prevents a complete medical history and assessment. Additional data is needed to properly assess the patient's condition and care.

8. Physical Examination Results:

NULL (Insufficient data provided)