Medical Report for Patient 006-100970 **1. Patient Information:** * **Patient Unit Stay ID:** 757202 * **Unique Patient ID:** 006-100970 * **Patient Health System Stay ID:** 584668 * **Gender:** Male * **Age:** > 89 * **Ethnicity:** Caucasian * **Hospital ID:** 148 * **Ward ID:** 347 * **Admission Diagnosis:** NULL * **Admission Height (cm):** 170 * **Hospital Admission Time:** 2014-XX-XX 18:34:00 (Hospital Admit Offset: -3013 minutes from Unit Admit Time) * **Hospital Admission Source:** Emergency Department * **Hospital Discharge Year:** 2014 * **Hospital Discharge Time:** 2014-XX-XX 19:13:00 (Hospital Discharge Offset: 2786 minutes from Unit Admit Time) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** MICU * **Unit Admission Time:** 2014-XX-XX 20:47:00 * **Unit Admission Source:** ICU to SDU * **Unit Visit Number:** 2 * **Unit Stay Type:** stepdown/other * **Admission Weight (kg):** NULL * **Discharge Weight (kg):** 91.2 * **Unit Discharge Time:** 2014-XX-XX 05:29:00 (Unit Discharge Offset: 522 minutes from Unit Admit Time) * **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 multiple lab results taken at different times during the patient's stay. Two sets of blood work are available, one around 738 minutes and another around 2211 minutes post unit admission. Key observations include: * **Hemoglobin (Hgb):** Remained relatively stable at approximately 11.2 g/dL across both time points. * **Hematocrit (Hct):** Showed a slight decrease, from 33.5% to 32.9% between the two blood draws. * **Platelets:** A decrease is observed from 165 K/mcL to 167 K/mcL between the first and second blood tests. * **White Blood Cell Count (WBC):** Increased from 5.9 K/mcL to 4.9 K/mcL. * **Sodium (Na+):** Decreased from 138 mmol/L to 135 mmol/L between the two

***Hemoglobin (Hgb):** Remained relatively stable at approximately 11.2 g/dL across both time points. * **Hematocrit (Hct):** Showed a slight decrease, from 33.5% to 32.9% between the two blood draws. * **Platelets:** A decrease is observed from 165 K/mcL to 167 K/mcL between the first and second blood tests. * **White Blood Cell Count (WBC):** Increased from 5.9 K/mcL to 4.9 K/mcL. * **Sodium (Na+):** Decreased from 138 mmol/L to 135 mmol/L between the two time points. * **Potassium (K+):** Showed a slight decrease from 3.9 mmol/L to 4.4 mmol/L. * **Glucose:** Marked increase from 86 mg/dL to 143 mg/dL between the two time points. A bedside glucose of 248 mg/dL was also recorded at 2532 minutes post admission. * **Other Blood Values:** Other blood values like % polys, % lymphs, % monos, % basos, MCV, MCH, MCHC, RDW, BUN, creatinine, bicarbonate, anion gap, calcium, magnesium, and phosphate show various changes but more data is needed to interpret their significance. The changes may be within normal physiological ranges or reflect underlying conditions. Further investigation into reference ranges is required.

7. Microbiology Tests:

NULL (Insufficient data provided)

8. Physical Examination Results:

NULL (Insufficient data provided)

Note: This report is based solely on the limited data provided. A complete medical history and physical examination are necessary for a comprehensive assessment of the patient's condition.