Medical Report for Patient 006-100520

1. Patient Information

* **Patient Unit Stay ID:** 931648 * **Unique Patient ID:** 006-100520 * **Gender:** Male * **Age:** 74 * **Ethnicity:** Caucasian * **Hospital ID:** 148 * **Ward ID:** 384 * **Unit Type:** CSICU * **Unit Admit Time:** 2014-XX-XX 21:38:00 (Exact date missing from data) * **Unit Admit Source:** ICU to SDU * **Unit Discharge Time:** (Time since unit admit: 240 minutes) (Exact date missing from data) * **Unit Discharge Location:** Floor * **Unit Discharge Status:** Alive * **Hospital Admit Time:** (Time since unit admit: -9439 minutes) (Exact date missing from data) * **Hospital Admit Source:** Emergency Department * **Hospital Discharge Time:** (Time since unit admit: 3028 minutes) (Exact date missing from data) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Admission Height:** 172 cm * **Admission Weight:** NULL (Data missing) * **Discharge Weight:** NULL (Data missing)

2. History

NULL (Insufficient data provided to describe patient history.)

3. Diagnoses

NULL (Admission diagnosis is missing from the provided data.)

4. Treatments

NULL (No treatment information provided.)

5. Vital Trends

NULL (No vital sign data provided.)

6. Lab Trends

The provided data includes multiple lab results taken at different times during the patient's stay. The measurements include blood chemistry, hematology, and miscellaneous tests. Specific values are listed below. Time is expressed in minutes relative to unit admission time. Note that there are multiple measurements for several lab tests taken at different times.

***Glucose (mg/dL):** 119 (190 min), 189 (365 min), 188 (687 min), 181 (861 min), 189 (861 min), 230 (1317 min), 176 (2158 min), 181 (2172 min), 200 (1832 min), 196 (2493 min), 249 (2719 min), 256 (1608 min) Shows significant variation, with levels consistently high, exceeding normal fasting glucose ranges. * **BUN (mg/dL):** 30 (2172 min), 29 (861 min) * **Anion Gap (mmol/L):** 6 (2172 min), 6 (861 min) * **Bicarbonate (mmol/L):** 29 (2172 min), 27 (861 min) * **Creatinine (mg/dL):** 1.3 (2172 min), 1.12 (861 min) * **Total Protein (g/dL):** 6.9 (2172 min), 7.2 (861 min) * **AST (SGOT) (IU/L):** 19 (2172 min), 29 (861 min) * **Calcium (mg/dL):** 9 (2172 min), 9.3 (861 min) * **Hemoglobin (g/dL):** 12 (861 min), 11.1 (2172 min) * **Hematocrit (%):** 38.9 (861 min), 36.7 (2172 min) * **MCV (fL):** 91 (861 min), 92 (2172 min) * **MCH (pg):** 28.1 (861 min), 27.7 (2172 min) * **MCHC (g/dL):** 30.8 (861 min), 30.2 (2172 min) * **RBC (M/mcL):** 4.27 (861 min), 4.01 (2172 min) * **Platelets (K/mcL):** 228 (861 min), 212 (2172 min) * **WBC (K/mcL):** 10.4 (861 min), 6.7 (2172 min) * **Magnesium (mg/dL):** 2 (861 min), 2 (2172 min) * **Phosphate (mg/dL):** 2.3 (861 min), 3.6 (2172 min) * **Potassium (mmol/L):** 4.4 (2172 min), 4.2 (861 min) * **Chloride (mmol/L):** 107 (2172 min), 110 (861 min) * **Total Bilirubin (mg/dL):** 0.4 (2172 min), 0.5 (861 min) * **MPV (fL):** 10.5 (861 min), 10.2 (2172 min)

NULL (No microbiology test data provided.)

8. Physical Examination Results

NULL (No physical examination results provided.)