Patient Information
* **Patient ID:** 006-10108 * **Patient Unit Stay ID:** 662090 * **Gender:** Female * **Age:** 76 * **Ethnicity:** Caucasian * **Unit Type:** Med-Surg ICU * **Hospital Admit Time:** 2014-XX-XX 20:26:00 * **Unit Admit Time:** YYYY-MM-DD 00:31:00 (Exact date missing from data) * **Unit Discharge Time:** YYYY-MM-DD 03:49:00 (Exact date missing from data) * **Hospital Admit Source:** Emergency Department * **Unit Admit Source:** ICU to SDU * **Hospital Discharge Location:** Rehabilitation * **Unit Discharge Location:** Floor * **Hospital Discharge Status:** Alive * **Unit Discharge Status:** Alive * **Admission Height (cm):** 170
Medical History
NULL (Insufficient data provided)
Diagnoses
NULL (Insufficient data provided. `apacheadmissiondx` field is empty.)
Treatments
NULL (Insufficient data provided)
Vital Trends
NULL (No vital signs data provided)
Lab Trends
The provided data includes a series of lab results taken at various times during the patient's ICU stay. The time is measured as an offset in minutes from the unit admission time. The following labs were measured:
***Glucose:** Measurements show values of 172 mg/dL (at 719 minutes post-admission) and subsequent values of 244 mg/dL (1375 minutes), 272 mg/dL (3096 minutes), 197 mg/dL (2873 minutes), 263 mg/dL (2580 minutes), 219 mg/dL (2189 minutes), 216 mg/dL (3961 minutes), 169 mg/dL (3373 minutes), 183 mg/dL (257 minutes), 201 mg/dL (784 minutes), 116 mg/dL (-1021 minutes), and 203 mg/dL (2478 minutes). The wide range of glucose values suggests potential fluctuations in blood sugar control during the patient's stay. * **Complete Blood Count (CBC) related parameters:** The data includes MCH (31.1 pg), MCHC (33.3 g/dL), MCV (94 fL), Hgb (13.5 g/dL), Hct (40.6%), RBC (4.34 M/mcL), Platelets (242 K/mcL), WBC (11.9 K/mcL), %Polys (74%), %Lymphs (15%), %Monos (9%), %Eos (1%), and %Basos (0%). These values provide a snapshot of the patient's hematological status at a single time point (719 minutes post admission). Further analysis would require longitudinal data. * **Basic Metabolic Panel (BMP) related parameters:** The data contains measurements for anion gap (4), bicarbonate (29 mmol/L), BUN (15 mg/dL), creatinine (0.73 mg/dL), chloride (102 mmol/L), calcium (8.2 mg/dL), potassium (3.3 mmol/L at 719 minutes and 4.0 mmol/L at 1351 minutes), and sodium (135 mmol/L). These values, like the CBC results, represent a single time point and require more

Microbiology Tests

NULL (No microbiology test data provided)

Physical Examination Results

NULL (No physical examination data provided)

data for trend analysis.