**	Pat	ien	t li	ofc	١rm	ati	Λn	**
	$-a_1$	ıeı		111	,,,,,	1711		

* **Unique Patient ID:** 006-100625 * **Patient Unit Stay ID:** 563517 * **Patient Health System Stay ID:** 468605 *

Gender: Male * **Age:** 75 * **Ethnicity:** Caucasian * **Hospital ID:** 152 * **Ward ID:** 404 * **Unit Type:** CSICU *

Unit Admit Time: 2015-XX-XX 14:30:00 (Exact date missing) * **Unit Admit Source:** ICU * **Unit Discharge Time:**

2015-XX-XX 17:14:00 (Exact date missing) * **Unit Discharge Location:** Acute Care/Floor * **Unit Discharge Status:**

Alive * **Admission Weight:** 99.1 kg * **Admission Height:** 177.8 cm * **Hospital Admit Time:** 2015-XX-XX 10:12:00 (Exact date missing) * **Hospital Discharge Time:** 2015-XX-XX 20:20:00 (Exact date missing) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive

Medical History

NULL (Insufficient data provided)

Diagnoses

NULL (Insufficient data provided)

Treatments

NULL (Insufficient data provided)

Vital Trends

NULL (Insufficient data provided)

Lab Trends

The provided data includes several lab results for the patient, taken at different times during their ICU stay. The lab results include hematology (hemo), chemistry, and miscellaneous tests. Specific results include:

* **Hematology:** Hemoglobin (Hgb), Hematocrit (Hct), Red Blood Cell Count (RBC), Mean Corpuscular Volume (MCV), Mean Corpuscular Hemoglobin (MCH), Mean Corpuscular Hemoglobin Concentration (MCHC), Mean Platelet Volume (MPV), Red cell distribution width (RDW), Platelets. These values provide insights into the patient's red blood cell parameters, which can indicate anemia or other hematological disorders. * **Chemistry:** Sodium (Na), Potassium (K), Chloride (Cl), Bicarbonate (HCO3), Blood Urea Nitrogen (BUN), Creatinine, Anion Gap, Glucose, Magnesium. These values are crucial for assessing the patient's electrolyte balance, kidney function, and blood sugar control. * **Miscellaneous:** Bedside glucose. These frequent glucose measurements suggest monitoring for hyperglycemia.

Precise time series analysis cannot be performed due to the absence of a consistent time scale other than the offset from unit admit. Multiple lab tests were conducted at approximately the same time offset (1261 minutes post unit admission), indicating a comprehensive blood panel likely drawn at that point. Additional glucose measurements were taken at various times, suggesting ongoing monitoring of blood glucose levels. The values of potassium and magnesium show a slight fluctuation, requiring further data to establish a trend. The data also lacks information on the units used for some measurements, specifically for the anion gap.

Microbiology Tests

NULL (Insufficient data provided)

Physical Examination Results

