

## **\*\*Patient Information\*\***

Patient ID: 006-100190 Patient Unit Stay ID: 916395 Gender: Female Age: 66 Ethnicity: Caucasian Hospital Admission Time: 2015-XX-XX 19:23:00 Hospital Admission Source: Recovery Room Hospital Discharge Time: 2015-XX-XX 23:13:00 Unit Type: Neuro ICU Unit Admission Time: 2015-XX-XX 21:43:00 Unit Admission Source: ICU to SDU Unit Discharge Time: 2015-XX-XX 03:00:00 Unit Discharge Location: Floor Unit Discharge Status: Alive Admission Height: 165 cm

## **\*\*Medical History\*\***

NULL (Insufficient data provided)

## **\*\*Diagnoses\*\***

NULL (Insufficient data provided. The `apacheheadmissiondx` field is empty.)

## **\*\*Treatments\*\***

NULL (Insufficient data provided)

## **\*\*Vital Trends\*\***

NULL (Insufficient data provided)

## **\*\*Lab Trends\*\***

The provided data includes laboratory results from two time points, approximately 827 and 2230 minutes after unit admission. The following lab values were measured:

\* **Hematology:** Hemoglobin (Hgb), White Blood Cell count (WBC), Mean Corpuscular Hemoglobin Concentration (MCHC), Mean Corpuscular Hemoglobin (MCH), Mean Corpuscular Volume (MCV), Platelets, Red Blood Cell count (RBC), Red Cell Distribution Width (RDW), Mean Platelet Volume (MPV) \* **Chemistry:** Calcium, Bicarbonate, BUN (Blood Urea Nitrogen), Anion Gap, Creatinine, Glucose, Chloride, Sodium, Potassium

Significant variations between the two time points are observed for several parameters. For example, BUN and creatinine show a slight decrease from the first to the second measurement, suggesting possible improvement in renal function. However, without a complete time series and normal ranges for these values, definitive conclusions about trends cannot be drawn.

Specific values are detailed in the Lab Results table below. Note that missing units in the original data are indicated by an empty string in the table below. Further investigation is needed to clarify these missing units.

## **\*\*Microbiology Tests\*\***

NULL (Insufficient data provided)

## **\*\*Physical Examination Results\*\***

NULL (Insufficient data provided)

## **\*\*Lab Results Table\*\***

Lab Name   Time Point (minutes)   Result   Unit	----- ----- ----- -----	Hgb   827   11
g/dL   WBC x 1000   827   9.3   K/mcL   MCHC   827   33.6   g/dL   MCH   827   30.5   pg   MCV   827   91   fL		
Platelets x 1000   827   174   K/mcL   RBC   827   3.61   M/mcL   RDW   827   13.8   %   MPV   827   9.2   fL   Calcium		
827   7.8   mg/dL   Bicarbonate   827   21   mmol/L   BUN   2230   23   mg/dL   Anion Gap   2230   10   Creatinine		
827   0.45   mg/dL   Creatinine   2230   0.44   mg/dL   Glucose   827   118   mg/dL   Glucose   2230   131   mg/dL		
Chloride   827   110   mmol/L   Chloride   2230   106   mmol/L   Sodium   2230   138   mmol/L   Potassium   827   3.6		
mmol/L   Potassium   2230   4   mmol/L   Anion Gap   827   8   Hct   827   32.7   %		