\*\*Patient Information\*\*

Patient ID: 006-100190 Patient Unit Stay ID: 907255 Gender: Female Age: 65 Ethnicity: Caucasian Hospital Admission Time: 2014-XX-XX 21:01:00 Hospital Admission Source: Emergency Department Hospital Discharge Time: 2014-XX-XX 01:24:00 Hospital Discharge Location: Home Hospital Discharge Status: Alive Unit Type: Neuro ICU Unit Admission Time: 2014-XX-XX 18:55:00 Unit Admission Source: ICU to SDU Unit Discharge Time: 2014-XX-XX 05:16:00 Unit Discharge Location: Floor Unit Discharge Status: Alive Admission Height (cm): 170 Discharge Weight (kg): 91.7

**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 lab data shows several key blood chemistry and hematology results collected at different time points during the patient's stay. The first set of labs (offset ~965 minutes from unit admission) shows an anion gap of 6, alkaline phosphatase of 53 IU/L, AST (SGOT) of 20 IU/L, sodium of 144 mmol/L, potassium of 3.8 mmol/L, creatinine of 0.61 mg/dL, BUN of 8 mg/dL, total bilirubin of 0.8 mg/dL, total protein of 6.3 g/dL, chloride of 112 mmol/L, calcium of 9.5 mg/dL, and magnesium of 2.1 mg/dL. Hematology results from this time point include platelets of 252 K/mcL, RBC of 4.61 M/mcL, WBC of 5.5 K/mcL, MCHC of 33.3 g/dL, MCV of 87 fL, MCH of 28.9 pg, RDW of 13.1%, -lymphs of 30%, -polys of 58%, -basos of 1%, and -eos of 2%.

A second set of lab results (offset ~2450 minutes from unit admission) reveals changes in several values. Platelets decreased slightly to 235 K/mcL, WBC increased to 6.6 K/mcL, MCHC increased to 33.9 g/dL, MCH remained at 28.9 pg, RDW remained at 13.1%, and Hct was 40.1%. Chemistry values from this time include BUN 12 mg/dL, glucose 115 mg/dL, chloride 108 mmol/L, potassium 3.6 mmol/L, sodium 142 mmol/L, calcium 9.3 mg/dL, and creatinine 0.67 mg/dL. A third set of labs (offset ~3881 minutes from unit admission) was performed, showing further changes, such as a rise in BUN to 14 mg/dL, and a slight change in other values. A final set of labs (offset ~5305 minutes from unit admission) provides additional data points that reflect trends observed earlier in the patient's stay. These repeated measurements allow for assessment of trends in the patient's condition over time.

\*\*Microbiology Tests\*\*

NULL (Insufficient data provided)

\*\*Physical Examination Results\*\*

NULL (Insufficient data provided)