\*\*Patient Information\*\*

Patient ID: 006-101404 Patient Unit Stay ID: 933277 Gender: Male Age: 44 Ethnicity: Caucasian Hospital ID: 157 Ward ID: 369 Unit Type: Med-Surg ICU Unit Admit Time: 17:21:00 Unit Admit Source: ICU to SDU Unit Discharge Time: 20:01:00 Unit Discharge Location: Floor Unit Discharge Status: Alive Hospital Admit Time: 09:34:00 Hospital Discharge Time: 23:05:00 Hospital Discharge Location: Home Hospital Discharge Status: Alive Admission Height (cm): 162.5

**History**
NULL (Insufficient information provided)
**Diagnoses**
NULL (Insufficient information provided)
**Treatments**
NULL (Insufficient information provided)
**Vital Trends**
NULL (Insufficient information provided)
**Lab Trends**

The provided data includes multiple laboratory test results for the patient at different time points during their ICU stay. The tests include a comprehensive metabolic panel (CMP), including electrolytes (sodium, potassium, chloride, bicarbonate), renal function tests (BUN, creatinine), liver function tests (ALT, AST), and other blood chemistry parameters (glucose, total protein, albumin, anion gap), as well as a complete blood count (CBC) with differential (WBC, RBC, Hgb, Hct, MCV, MCH, MCHC, RDW, platelets, lymphocytes, monocytes, eosinophils, basophils, and polys). Multiple measurements for several of these tests are available at different time points. For example, magnesium levels were measured at 794 minutes, 2275 minutes, 2971 minutes, and 3474 minutes post-unit admission, showing some variation. Similarly, ammonia levels were measured at 794 and 2275 minutes post-unit admission. Glucose levels were measured through both blood draws and bedside tests. This indicates a possible focus on monitoring glucose control and electrolyte balance. A more detailed analysis would require additional data points to establish trends definitively.

Specifically, the following lab values show notable ranges:

\* \*\*Magnesium:\*\* 1.5 mg/dL to 2.3 mg/dL (variation suggests potential monitoring for hypomagnesemia) \* \*\*Ammonia:\*\* 22 mcg/dL to 26 mcg/dL (variation requires further context from medical history) \* \*\*Glucose:\*\* 82 mg/dL to 127 mg/dL (variation requires further context from medical history and treatment)

Further analysis is needed to determine the significance of these variations within the context of the patient's overall clinical picture.

\*\*Microbiology Tests\*\*

NULL (No microbiology data provided)

\*\*Physical Examination Results\*\*

NULL (Insufficient information provided)

\*\*Note:\*\* This report is based solely on the provided data. A complete medical record would contain significantly more information for a thorough assessment. The absence of information in several sections highlights the limitations of the data provided.