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**Patient Information**
* **Patient Unit Stay ID:** 598211 * **Unique Patient ID:** 006-100326 * **Gender:** Male * **Age:** 30 * **Ethnicity:**
Hispanic * **Hospital Admit Time:** 2014-XX-XX 15:42:00 * **Hospital Admit Source:** Emergency Department *
**Hospital Discharge Time:** 2014-XX-XX 23:56:00 * **Hospital Discharge Location:** Home * **Hospital Discharge
Status:** Alive * **Unit Type:** Med-Surg ICU * **Unit Admit Time:** 2014-XX-XX 19:22:00 * **Unit Admit Source:**
Emergency Department * **Unit Discharge Time:** 2014-XX-XX 01:32:00 * **Unit Discharge Location:** Step-Down Unit
(SDU) * **Unit Discharge Status:** Alive * **Admission Height (cm):** 170.1 * **Admission Weight (kg):** 75 * **Discharge
Weight (kg):** 81
**Medical History**
NULL (No detailed medical history provided in the data.)
**Diagnoses**
* **Diagnosis ID:** 10838151 * **Diagnosis String:** renal|disorder of acid base|metabolic acidosis|lactic acidosis * **ICD-9
Code:** 276.2, E87.2 * **Diagnosis Priority:** Primary * **Active Upon Discharge:** True * **Diagnosis Offset (minutes
from unit admit):** 97
**Treatments**
* **Treatment ID:** 24555084 * **Treatment String:** cardiovascular|intravenous fluid|normal saline
administration|aggressive volume resuscitation (>250 mls/hr) * **Active Upon Discharge:** True * **Treatment Offset
(minutes from unit admit):** 97
**Vital Trends**
NULL (No vital sign time series data provided.)
**Lab Trends**
The provided data includes a snapshot of lab results at a single time point, approximately 292 minutes before unit
admission. There is also data for additional time points, but without timestamps, trends cannot be determined.
* **Alkaline Phosphatase: ** 71 IU/L * **Anion Gap: ** 23 (units not specified) * **BUN: ** 20 mg/dL * **Glucose: ** 90 mg/dL
* **Total Bilirubin: ** 0.3 mg/dL * **Chloride: ** 103 mmol/L * **Potassium: ** 3.0 mmol/L * **Calcium: ** 9.8 mg/dL *
**Platelets:** 367 K/mcL * **Eosinophils:** 0 % * **MCH:** 33.8 pg * **ALT (SGPT):** 136 IU/L * **MPV:** 10.3 fL *
**Polymorphonuclear leukocytes:** 84 % * **Hemoglobin:** 17.8 g/dL * **Albumin:** 5.4 g/dL * **WBC:** 36.8 K/mcL *
**Monocytes:** 7 % * **Hematocrit:** 50.5 % * **AST (SGOT):** 86 IU/L * **RBC:** 5.26 M/mcL * **Lymphocytes:** 8 % *
**PT:** 13.6 sec * **Sodium:** 141 mmol/L (initial value), 144 mmol/L (later value) * **Creatinine:** 0.91 mg/dL (initial
value), 1.0 mg/dL (later value) * **Lipase:** 82 IU/L * **Lactate:** 14.1 mmol/L (initial value), 13.5 mmol/L, 2.8 mmol/L
(later values) * **MCV:** 96 fL * **PTT:** 26 sec * **PT-INR:** 1.1 ratio * **Basophils:** 0 % * **Bedside Glucose:** 100
mg/dL (initial value), 120 mg/dL (later value) * **FiO2:** 29 % (initial value), 21 % (later value) * **Serum Osmolality:** 287
mOsm/kg H2O * **Bicarbonate:** 15 mmol/L * **Ethanol:** 39 mg/dL * **Total Protein:** 9.5 g/dL
**Microbiology Tests**
NULL (No microbiology test data provided.)
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Physical Examination Results

* **Physical Exam Performed:** Yes (Performed - Structured) * **GCS Score:** 15 (4+5+6) * **Heart Rate (Current/Lowest/Highest):** 116/116/124 bpm * **Blood Pressure (Systolic Current/Lowest/Highest):** 132/132/134 mmHg * **Blood Pressure (Diastolic Current/Lowest/Highest):** 79/79/106 mmHg * **Respiratory Rate (Current/Lowest/Highest):** 20/20/25 breaths/min * **Oxygen Saturation (Current/Lowest/Highest):** 96/94/96 % * **Weight (Admission/Current/Delta):** 75/81/+6 kg