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**Patient Information:**
* **Patient Unit Stay ID:** 700741 * **Unique Patient ID:** 006-128175 * **Gender:** Female * **Age:** 71 * **Ethnicity:**
Caucasian * **Hospital ID:** 179 * **Ward ID:** 398 * **Unit Type:** MICU * **Unit Admit Time:** 17:48:00 * **Unit Admit
Source:** Direct Admit * **Unit Discharge Time:** 19:58:00 * **Unit Discharge Location:** Acute Care/Floor * **Unit
Discharge Status:** Alive * **Admission Weight (kg):** 48.4 * **Admission Height (cm):** 160 * **Hospital Admit Time:**
16:25:00 * **Hospital Admit Source:** Direct Admit * **Hospital Discharge Year:** 2015 * **Hospital Discharge Time:**
23:36:00 * **Hospital Discharge Location:** Other External * **Hospital Discharge Status:** Alive
**Medical History:**
NULL (Insufficient information provided in the JSON data)
**Diagnoses:**
* **Diagnosis ID:** 12538045 * **Patient Unit Stay ID:** 700741 * **Active Upon Discharge:** True * **Diagnosis Offset
(minutes):** 26 * **Diagnosis String:** toxicology|drug overdose|drug overdose- general * **ICD-9 Code:** NULL *
**Diagnosis Priority:** Primary
**Treatments:**
NULL (Insufficient information provided in the JSON data)
**Vital Trends:**
NULL (Insufficient information provided in the JSON data. Vital signs are typically recorded in a separate table not included
here.)
**Lab Trends:**
The following lab results were recorded. Note that some results are from initial blood draw (-153 minutes offset) and others
from a later draw (68 minutes offset). The data shows some variations in key electrolytes and metabolites:
* **AST (SGOT):** 38 U/L (initial), * **Total Bilirubin:** 0.3 mg/dL (initial) * **Potassium:** 3.7 mmol/L (initial), 3.9 mmol/L
(later) * **Creatinine:** 0.85 mg/dL (initial), 0.77 mg/dL (later) * **Anion Gap:** 9 (initial), 10 (later) * **Alkaline
Phosphatase:** 124 U/L (initial) * **Calcium:** 8.9 mg/dL (initial), 8.4 mg/dL (later) * **ALT (SGPT):** 32 U/L (initial) *
**Phosphate:** 2.8 mg/dL (later), 3.5 mg/dL (initial), 2.4 mg/dL (later) * **Magnesium:** 1.9 mg/dL (later), 1.8 mg/dL
(initial), 2.5 mg/dL (later) * **Glucose:** 115 mg/dL (initial), 105 mg/dL (later) * **Albumin:** 4.1 g/dL (initial) *
**Bicarbonate:** 28 mmol/L (initial), 25 mmol/L (later) * **Platelets:** 265 K/mcL (initial) * **Sodium:** 135 mmol/L (initial),
137 mmol/L (later) * **MCH:** 30.6 pg (initial) * **MCHC:** 34 g/dL (initial) * **WBC:** 5.1 K/mcL (initial) * **RDW:** 12.5%
(initial) * **Hgb:** 14.2 g/dL (initial) * **Chloride:** 98 mmol/L (initial), 102 mmol/L (later) * **BUN:** 14 mg/dL (initial), 12
mg/dL (later) * **RBC:** 4.64 M/mcL (initial) * **MCV:** 91 fL (initial) * **FiO2:** 21% (later) * **Ethanol:** <3 mg/dL (initial)
* **Acetaminophen:** 0 mcg/mL (initial) * **TSH:** 2.27 mcU/ml (initial) * **Total Protein:** 7.1 g/dL (initial)
**Microbiology Tests:**
NULL (Insufficient information provided in the JSON data)
**Physical Examination Results:**
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* **Physical Exam Performed:** Yes (Performed - Structured) * **Glasgow Coma Scale (GCS) Score:** 15 (Eyes: 4,

Verbal: 5, Motor: 6) * **Admission Weight:** 48.4 kg * **Current Weight:** 48.4 kg * **Weight Change:** 0 kg