Patient Information

Patient Unit Stay ID: 700741 Patient Health System Stay ID: 550854 Gender: Female Age: 71 Ethnicity: Caucasian Hospital ID: 179 Ward ID: 398 Admission Height (cm): 160 Admission Weight (kg): 48.4 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 Unit Type: MICU Unit Admit Time: 17:48:00 Unit Admit Source: Direct Admit Unit Visit Number: 1 Unit Stay Type: stepdown/other Discharge Weight (kg): NULL Unit Discharge Time: 19:58:00 Unit Discharge Location: Acute Care/Floor Unit Discharge Status: Alive Unique Patient ID: 006-128175

History

Insufficient data provided to generate a detailed patient history. The available data only indicates the patient was admitted directly to the MICU from a Direct Admit source, suggesting a potentially urgent or critical condition upon arrival. No information is given regarding presenting symptoms, past medical history, family history, or social history. Further information is required to construct a comprehensive patient history.

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

The primary diagnosis is a drug overdose, though the specific substance(s) involved are not detailed. The lack of an ICD-9 code prevents further diagnostic specificity and potential linkage to other relevant conditions. Further information is needed to clarify the type and severity of the overdose and rule out other contributing factors.

Treatments

Insufficient data provided. No information on treatments administered is available in the provided dataset. Details of medications, interventions (e.g., respiratory support, dialysis), and other therapeutic measures are essential for a complete medical record.

Vital Trends

NULL. No vital sign data is included in the provided JSON. This would include heart rate, blood pressure, respiratory rate, oxygen saturation, temperature, and other relevant measurements over time.

Lab Trends

The following laboratory results are available:

* AST (SGOT): 38 U/L (initial), NULL (follow up) * Total Bilirubin: 0.3 mg/dL (initial), NULL (follow up) * Potassium: 3.7 mmol/L (initial), 3.9 mmol/L (follow up) * Creatinine: 0.85 mg/dL (initial), 0.77 mg/dL (follow up) * Anion Gap: 9 (initial), 10 (follow up) * Alkaline Phosphatase: 124 U/L (initial), NULL (follow up) * Calcium: 8.9 mg/dL (initial), 8.4 mg/dL (follow up) * ALT (SGPT): 32 U/L (initial), NULL (follow up) * Phosphate: 2.8 mg/dL (initial), 2.4 mg/dL (follow up) * Magnesium: 1.9 mg/dL (initial), 2.5 mg/dL (follow up) * Glucose: 115 mg/dL (initial), 105 mg/dL (follow up) * Albumin: 4.1 g/dL (initial), NULL (follow up) * Bicarbonate: 28 mmol/L (initial), 25 mmol/L (follow up) * Platelets: 265 K/mcL (initial), NULL (follow up) * Sodium: 135 mmol/L (initial), 137 mmol/L (follow up) * MCH: 30.6 pg (initial), NULL (follow up) * MCHC: 34 g/dL (initial), NULL (follow up) * BUN: 14 mg/dL (initial), 12 mg/dL (follow up) * WBC: 5.1 K/mcL (initial), NULL (follow up) * RDW: 12.5 % (initial), NULL (follow up) * RBC: 4.64 M/mcL (initial), NULL (follow up) * MCV: 91 fL (initial), NULL (follow up) * Ethanol: <3 mg/dL (initial), NULL (follow up) * Acetaminophen: 0 mcg/mL (initial), NULL (follow up) * TSH: 2.27 mcU/ml (initial), NULL (follow up) * Total Protein: 7.1 g/dL (initial), NULL (follow up) * FiO2: 21% (initial), NULL (follow up)

Note: Initial labs were drawn -153 minutes from unit admit time, and follow up labs were drawn 68 minutes from unit admit time. A more detailed temporal analysis would be beneficial, as would additional lab results over time to assess trends and response to treatment.

Microbiology Tests

NULL. No microbiology test results are available in the provided data. Information on blood cultures, urine cultures, or other relevant microbiology tests is needed for a complete assessment of infection risk and management.

Physical Examination Results

Physical Exam Performed: Yes GCS Score: 15 (Eyes: 4, Verbal: 5, Motor: 6) Admission Weight: 48.4 kg Current Weight: 48.4 kg Weight Change: 0 kg

The physical exam indicates a Glasgow Coma Scale (GCS) score of 15, suggesting normal neurological function. The weight remained stable during the admission. More detailed findings from the physical examination would enhance the report's completeness.