

****Patient Information:****

Patient Unit Stay ID: 325626 Unique Patient ID: 004-10401 Gender: Female Age: 23 Ethnicity: Caucasian Hospital Admit Time: 2015-XX-XX 22:49:00 Hospital Admit Source: Emergency Department Hospital Discharge Time: 2015-XX-XX 20:00:00 Hospital Discharge Location: Other External Hospital Discharge Status: Alive Unit Type: CCU-CTICU Unit Admit Time: 2015-XX-XX 04:15:00 Unit Admit Source: Emergency Department Unit Discharge Time: 2015-XX-XX 20:00:00 Unit Discharge Location: Other External Unit Discharge Status: Alive Admission Weight: 163.3 kg Admission Height: 165.1 cm

****Medical History:****

NULL (No explicit medical history provided in the data.)

****Diagnoses:****

Primary Diagnosis: Diagnosis ID: 7729271 Diagnosis String: toxicology|drug overdose|acetaminophen overdose ICD-9 Code: E980.0, 965.4, T39.1X Active Upon Discharge: True Diagnosis Offset (minutes from unit admit): 60

Major Diagnoses: Diagnosis ID: 6029966 Diagnosis String: endocrine|glucose metabolism|diabetes mellitus|Type II|uncontrolled ICD-9 Code: 250.02, E11.65 Active Upon Discharge: True Diagnosis Offset (minutes from unit admit): 60

Diagnosis ID: 7861153 Diagnosis String: toxicology|drug overdose|drug overdose- general|previous suicide attempts ICD-9 Code: Active Upon Discharge: True Diagnosis Offset (minutes from unit admit): 60

Diagnosis ID: 7117044 Diagnosis String: toxicology|drug overdose|drug overdose- general|suicide attempt ICD-9 Code: Active Upon Discharge: True Diagnosis Offset (minutes from unit admit): 60

Diagnosis ID: 7115251 Diagnosis String: gastrointestinal|abdominal/ general|obesity|morbid ICD-9 Code: 278.01, E66.01 Active Upon Discharge: True Diagnosis Offset (minutes from unit admit): 60

****Treatments:****

Treatment ID: 17330873 Treatment String: neurologic|pain / agitation / altered mentation|SSRI administration|sertraline (Zoloft) Active Upon Discharge: True Treatment Offset (minutes from unit admit): 60

Treatment ID: 18610367 Treatment String: endocrine|glucose metabolism|insulin|sliding scale administration Active Upon Discharge: True Treatment Offset (minutes from unit admit): 60

Treatment ID: 16215440 Treatment String: endocrine|glucose metabolism|oral hypoglycemic administration Active Upon Discharge: True Treatment Offset (minutes from unit admit): 60

Treatment ID: 10731461 Treatment String: cardiovascular|hypertension|calcium channel blocker Active Upon Discharge: True Treatment Offset (minutes from unit admit): 60

Treatment ID: 18331541 Treatment String: gastrointestinal|nutrition|enteral feeds|oral feeds Active Upon Discharge: True Treatment Offset (minutes from unit admit): 60

Treatment ID: 11543627 Treatment String: neurologic|seizure therapy|anticonvulsant|gabapentin Active Upon Discharge: True Treatment Offset (minutes from unit admit): 60

Treatment ID: 18060055 Treatment String: toxicology|drug overdose|normal saline solution|fluid bolus (250-1000 mls) Active Upon Discharge: True Treatment Offset (minutes from unit admit): 60

Treatment ID: 15624020 Treatment String: endocrine|glucose metabolism|insulin|subcutaneous dose of regular insulin
Active Upon Discharge: True Treatment Offset (minutes from unit admit): 60

Treatment ID: 15805011 Treatment String: cardiovascular|hypertension|ACE inhibitor|lisinopril Active Upon Discharge:
True Treatment Offset (minutes from unit admit): 60

****Vital Trends:****

NULL (No vital signs data provided.)

****Lab Trends:****

The provided lab data includes results for various chemistries, drug levels, and hematology tests. Acetaminophen levels show a significant decrease over time, from 91 mcg/mL initially to <3 mcg/mL later. Other notable lab values include glucose (279 mg/dL initially), and total bilirubin (0.2 mg/dL). A complete time series analysis would require more data points, and the exact timing of each result is crucial for trend analysis.

****Microbiology Tests:****

NULL (No microbiology test data provided.)

****Physical Examination Results:****

Initial physical exam (39 minutes after unit admit): Weight: 163.3 kg Heart Rate: 84 bpm Blood Pressure: 142/71 mmHg
Respiratory Rate: 18 breaths/min Oxygen Saturation: 98% FiO2: 21% Glasgow Coma Scale (GCS): 15 (Eyes: 4, Verbal: 5, Motor: 6) Urine Output: 250 ml Intake: 0 ml