

Medical Report for Patient 002-11333

1. Patient Information

***Patient Unit Stay ID:** 160313 ***Patient Health System Stay ID:** 143696 ***Unique Patient ID:** 002-11333 *
Gender: Male ***Age:** 29 ***Ethnicity:** Caucasian ***Hospital ID:** 60 ***Ward ID:** 83 ***Unit Type:** Med-Surg
ICU ***Unit Admit Time:** 2014-XX-XX 08:35:00 (Exact date missing from data) ***Unit Admit Source:** Emergency
Department ***Unit Discharge Time:** 2014-XX-XX 10:23:00 (Exact date missing from data) ***Unit Discharge
Location:** Step-Down Unit (SDU) ***Unit Discharge Status:** Alive ***Admission Weight:** 75 kg ***Discharge
Weight:** 74.9 kg ***Admission Height:** 188 cm ***Hospital Admit Time:** 2014-XX-XX 04:49:00 (Exact date missing
from data) ***Hospital Discharge Time:** 2014-XX-XX 17:55:00 (Exact date missing from data) ***Hospital Discharge
Location:** Home ***Hospital Discharge Status:** Alive ***APACHE Admission Diagnosis:** Overdose, sedatives,
hypnotics, antipsychotics, benzodiazepines

2. History

Insufficient data provided to generate a detailed patient history. The provided JSON only includes diagnoses, lab results, and some physical exam details. A complete history would require additional information such as presenting complaints, family history, social history, and past medical history. The APACHE admission diagnosis suggests a drug overdose involving sedatives, hypnotics, antipsychotics, and benzodiazepines. Further details are necessary for a comprehensive history section.

3. Diagnoses

***Diagnosis 1 (Other):** Altered mental status, depression (ICD-9: 311, F32.9) ***Diagnosis 2 (Other):** Altered mental status, drug withdrawal syndrome (benzodiazepine) (ICD-9: 292.0, F19.939) ***Diagnosis 3 (Other):** Drug overdose, previous suicide attempts (ICD-9:)

All diagnoses were active upon discharge.

4. Treatments

NULL. No treatment information is provided in the JSON data.

5. Vital Trends

NULL. No vital sign data is included in the provided JSON.

6. Lab Trends

The following lab values were obtained approximately 230 minutes before unit admission. The time relative to unit admission is indicated for each lab result:

***Anion Gap:** 13 mmol/L (-230 min) ***Creatinine:** 1.1 mg/dL (-230 min) ***Sodium:** 137 mmol/L (-230 min) *
Calcium: 8.7 mg/dL (-230 min) ***AST (SGOT):** 45 Units/L (-230 min) ***Alkaline Phosphatase:** 58 Units/L (-230
min) ***RDW:** 12.2% (-230 min) ***Bicarbonate:** 27 mmol/L (-230 min) ***MCH:** 30.2 pg (-230 min) ***Albumin:**
4.3 g/dL (-230 min) ***WBC x 1000:** 7.7 K/mcL (-230 min) ***Total Protein:** 7.2 g/dL (-230 min) ***-eos:** 1% (-230
min) ***Total Bilirubin:** 0.7 mg/dL (-230 min) ***MCV:** 84.4 fl (-230 min) ***Glucose:** 95 mg/dL (-230 min) ***Hgb:**
13.4 g/dL (-230 min) ***ALT (SGPT):** 62 Units/L (-230 min) ***Chloride:** 100 mmol/L (-230 min) ***-lymphs:** 25%
(-230 min) ***Ethanol:** 291 mg/dL (-230 min) ***MCHC:** 35.8 g/dL (-230 min) ***BUN:** 10 mg/dL (-230 min) *
RBC: 4.43 mil/mcL (-230 min) ***Acetaminophen:** <2 mcg/mL (-230 min) ***Salicylate:** <1.7 mg/dL (-230 min) *
-monos: 6% (-230 min) ***Platelets x 1000:** 243 K/mcL (-230 min) ***Potassium:** 3.3 mmol/L (-230 min) ***Hct:**
37.4% (-230 min) ***-basos:** 0% (-230 min) ***Urinary Specific Gravity:** <1.005 (-131 min)

Trends cannot be determined from single time point data. Serial lab results would be needed to assess trends. Note that some lab results are missing values.

****7. Microbiology Tests****

NULL. No microbiology test results are available in the data.

****8. Physical Examination Results****

* **GCS Score:** 15 (Eyes: 4, Verbal: 5, Motor: 6) * **Physical Exam Performed:** Yes * **Admission Weight:** 75 kg *
Current Weight: 74.9 kg * **Weight Change:** -0.1 kg * **Intake Total:** 0 ml * **Output Total:** 0 ml * **Dialysis Net:**
0 ml * **Total Net:** 0 ml

The physical exam was performed using a structured format. More detailed physical exam findings are needed for a comprehensive report.