

****Medical Report - Patient 006-100497****

****1. Patient Information****

***Patient Unit Stay ID:** 838187 ***Unique Patient ID:** 006-100497 ***Gender:** Male ***Age:** 28 ***Ethnicity:** Caucasian ***Hospital ID:** 146 ***Ward ID:** 374 ***Unit Type:** Med-Surg ICU ***Admission Time (Hospital):** 2015-XX-XX 01:08:00 ***Admission Source (Hospital):** Direct Admit ***Discharge Time (Hospital):** 2015-XX-XX 16:31:00 ***Discharge Location (Hospital):** Home ***Discharge Status (Hospital):** Alive ***Admission Time (Unit):** 2015-XX-XX 00:39:00 ***Admission Source (Unit):** Direct Admit ***Discharge Time (Unit):** 2015-XX-XX 01:08:00 ***Discharge Location (Unit):** Step-Down Unit (SDU) ***Discharge Status (Unit):** Alive ***Admission Weight:** 59.1 kg ***Admission Height:** 170 cm ***Admission Diagnosis:** Diabetic ketoacidosis

****2. History****

NULL (Insufficient information provided)

****3. Diagnoses****

***Diagnosis ID:** 11633817 ***Patient Unit Stay ID:** 838187 ***Active Upon Discharge:** True ***Diagnosis Offset (minutes):** 6 ***Diagnosis String:** endocrine|glucose metabolism|DKA ***ICD-9 Code:** 250.13, E10.1 ***Diagnosis Priority:** Primary

****4. Treatments****

NULL (Insufficient information provided)

****5. Vital Trends****

NULL (Insufficient information provided)

****6. Lab Trends****

The following laboratory results were recorded:

***Bicarbonate:** 7 mmol/L ***Potassium:** 4.7 mmol/L ***Creatinine:** 1.00 mg/dL ***Glucose:** 305 mg/dL (initial), 264 mg/dL (later) ***Sodium:** 130 mmol/L ***BUN:** 14 mg/dL ***Calcium:** 7.4 mg/dL ***Chloride:** 103 mmol/L ***Anion Gap:** 20 ***Hematology Results:** * RDW: 12.5 % * MCH: 31.4 pg * MPV: 9.7 fL * RBC: 5.28 M/mcL * Hct: 49.4 % * Hgb: 16.6 g/dL * MCV: 94 fL * WBC x 1000: 17.1 K/mcL * Platelets x 1000: 334 K/mcL ***Bedside Glucose:** 300 mg/dL (initial), 264 mg/dL (later) ***FiO2:** 21 %

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

NULL (Insufficient information provided)

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

***Physical Exam Performed:** Yes (Structured) ***Admission Weight:** 59.1 kg ***Glasgow Coma Scale (GCS):** Estimated as 15 (4 Eyes, 5 Verbal, 6 Motor) due to medication effects.

****Note:**** Missing data points prevent a comprehensive report. Additional information on patient history, treatments, and vital signs is required for a complete assessment. The provided lab results show some electrolyte imbalances and

elevated glucose levels consistent with diabetic ketoacidosis (DKA).