Medical Report: Patient 002-11976

1. Patient Information:

***Patient ID:** 002-11976 * **Patient Unit Stay ID:** 219980 * **Patient Health System Stay ID:** 190098 * **Gender:** Female * **Age:** 58 * **Ethnicity:** Caucasian * **Hospital ID:** 56 * **Ward ID:** 82 * **Admission Diagnosis (APACHE):** NULL * **Admission Height:** 152.4 cm * **Hospital Admission Time:** 2015-XX-XX 09:34:00 (Hospital Admit Offset: -8225 minutes from unit admit time) * **Hospital Admission Source:** Emergency Department * **Hospital Discharge Year:** 2015 * **Hospital Discharge Time:** 2015-XX-XX 16:19:00 (Hospital Discharge Offset: 16660 minutes from unit admit time) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** Med-Surg ICU * **Unit Admission Time:** 2015-XX-XX 02:39:00 * **Unit Admission Source:** ICU to SDU * **Unit Visit Number:** 2 * **Unit Stay Type:** stepdown/other * **Admission Weight:** NULL * **Discharge Weight:** 109.3 kg * **Unit Discharge Time:** 2015-XX-XX 13:50:00 (Unit Discharge Offset: 671 minutes from unit admit time) * **Unit Discharge Location:** Other ICU * **Unit Discharge Status:** Alive

2. History:

NULL (Insufficient data provided)

3. Diagnoses:

NULL (Insufficient data provided)

4. Treatments:

NULL (Insufficient data provided)

5. Vital Trends:

NULL (Insufficient data provided)

6. Lab Trends:

The provided data includes a single set of laboratory results obtained approximately 471 minutes after unit admission. The results show a range of chemistry and hematology values. Key findings include:

***Albumin:** 2.0 g/dL (Low) * **Bicarbonate:** 32 mmol/L (Possibly Elevated, needs context of other values) * **Total Protein:** 5.1 g/dL (Within normal range, needs reference range) * **AST (SGOT):** 10 Units/L (Slightly elevated, needs reference range) * **BUN:** 24 mg/dL (Slightly elevated, needs reference range) * **BUN:** 24 mg/dL (Slightly elevated, needs reference range) * **Potassium:** 4.9 mmol/L (Within normal range, needs reference range) * **Sodium:** 124 mmol/L (Low) * **Chloride:** 88 mmol/L (Slightly low, needs reference range) * **Calcium:** 8.1 mg/dL (Needs reference range) * **Total Bilirubin:** 0.3 mg/dL (Within normal range, needs reference range) * **Glucose:** 78 mg/dL (Needs reference range) * **Bedside Glucose:** 77 mg/dL (Needs reference range) * **MCV:** 82.5 fL (Needs reference range) * **Hgb:** 9.8 g/dL (Low) * **Hct:** 29.6 % * **Platelets x 1000:** 209 K/mcL (Needs reference range) * **WBC x 1000:** 14.0 K/mcL (Needs reference range) * **RBC:** 3.59 M/mcL (Needs reference range) * **RDW:** 15.5 % * **-Polys:** 41 % * **-Lymphs:** 35 % * **-Monos:** 6 % * **-Eos:** 3 % * ***Magnesium:** 1.9 mg/dL (Needs reference range) * **Anion Gap:** 9 mmol/L (Needs reference range)

Without longitudinal data, interpreting these results is limited. Further investigation and comparison to normal ranges are necessary.

NULL (Insufficient data provided)

8. Physical Examination Results:

NULL (Insufficient data provided)