Medical Report: Patient 002-10034

1. Patient Information

***Patient Unit Stay ID:** 157016 * **Unique Patient ID:** 002-10034 * **Gender:** Female * **Age:** 23 years *
Ethnicity: Caucasian * **Hospital ID:** 63 * **Ward ID:** 95 * **Unit Type:** Med-Surg ICU * **Unit Admit Time:**
2015-XX-XX 22:07:00 (Assuming a date is available but missing from the data) * **Unit Admit Source:** Floor * **Unit Discharge Time:** 2015-XX-XX 19:39:00 (Assuming a date is available but missing from the data) * **Unit Discharge Location:** Home * **Unit Discharge Status:** Alive * **Hospital Admit Time:** 2015-XX-XX 14:36:00 (Assuming a date is available but missing from the data, offset suggests prior to ICU admit) * **Hospital Admit Source:** Floor * **Hospital Discharge Time:** 2015-XX-XX 19:39:00 (Assuming a date is available but missing from the data) * **Hospital Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Admission Weight:** 63.5 kg * **Discharge Weight:** 63.5 kg *
Admission Height: 162.6 cm * **APACHE Admission Dx:** GI medical, other

2. History

NULL (Insufficient data provided. A detailed patient history is required for this section, including presenting complaint, relevant past medical history, family history, social history, and medication history. This information was not included in the provided JSON.)

3. Diagnoses

* **Primary Diagnosis:** gastrointestinal|hepatic disease|hepatic dysfunction|pregnancy related (ICD-9 Codes: 573.9, K76.9) * **Major Diagnosis:** surgery|obstetrics|pregnancy

All diagnoses were active upon discharge from the unit.

4. Treatments

NULL (Insufficient data provided. Details of any medical interventions, surgical procedures, medications administered, or other treatments received during the ICU stay are necessary to complete this section. This information was not included in the provided JSON.)

5. Vital Trends

NULL (Insufficient data provided. Time-series data on vital signs such as heart rate, respiratory rate, blood pressure, temperature, and oxygen saturation are needed for this section. This information was not included in the provided JSON.)

6. Lab Trends

The provided data includes multiple lab results for various blood chemistries and hematology parameters. However, the data lacks timestamps for each test result, making trend analysis impossible. Specific lab values are listed in section 7. A complete time series of lab results would be needed to provide a trend analysis in this section. The available lab results show multiple tests taken at different times, some before ICU admission. This suggests that these tests may reflect the patient's condition before and after ICU admittance. Further analysis is needed to determine the impact of the ICU stay on these values.

7. Microbiology Tests

NULL (No microbiology test results were provided in the JSON data.)

8. Physical Examination Results

A structured physical examination was performed. The Glasgow Coma Scale (GCS) score at admission was 15 (Eyes: Verbal: 5, Motor: 6). The admission weight was recorded as 63.5 kg.	4