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**Medical Report: Patient 002-10076**
**1. Patient Information**
* **Patient Unit Stay ID: ** 216951 * **Unique Patient ID: ** 002-10076 * **Gender: ** Female * **Age: ** 46 * **Ethnicity: **
African American * **Hospital Admission Time:** 2014-XX-XX 19:55:00 * **Hospital Admission Source:** Operating Room
* **Hospital Discharge Time:** 2014-XX-XX 22:05:00 * **Hospital Discharge Location:** Rehabilitation * **Hospital
Discharge Status:** Alive * **Unit Type:** Neuro ICU * **Unit Admission Time:** 2014-XX-XX 20:22:00 * **Unit Admission
Source:** Emergency Department * **Unit Discharge Time:** 2014-XX-XX 18:29:00 * **Unit Discharge Location:** Other
ICU * **Unit Discharge Status:** Alive * **Admission Height (cm):** 154.9 * **Discharge Weight (kg):** 80.4
**2. History**
NULL (Insufficient data provided)
**3. Diagnoses**
* **Diagnosis ID:** 3613596 * **Patient Unit Stay ID:** 216951 * **Active Upon Discharge:** False * **Diagnosis Offset
(minutes):** 51 * **Diagnosis String:** neurologic|trauma - CNS|intracranial injury|with intracerebral hemorrhage * **ICD-9
Code:** 851.80, S06.9 * **Diagnosis Priority:** Other
**4. Treatments**
NULL (Insufficient data provided)
**5. Vital Trends**
NULL (Insufficient data provided. Vital signs would typically be included in a time-series format.)
**6. Lab Trends**
The provided data includes multiple lab results at different time points. These can be analyzed to show trends in various
blood parameters. The following labs were recorded:
* **Hematology:** PT, Lymphocytes (%), PT-INR, Monocytes (%), Basophils (%), RDW, MCHC, MCH, Platelets (K/mcL),
Hematocrit (%), Hemoglobin (g/dL), Mean Corpuscular Volume (fL), Mean Corpuscular Hemoglobin (pg), White Blood Cell
Count (K/mcL), Erythrocytes (M/mcL), Eosinophils (%), Prothrombin Time (sec) and Partial Thromboplastin Time (sec) *
**Chemistry:** ALT (SGPT) (Units/L), BUN (mg/dL), Total Protein (g/dL), Total Bilirubin (mg/dL), Glucose (mg/dL), Calcium
(mg/dL), Chloride (mmol/L), Sodium (mmol/L), Potassium (mmol/L), Albumin (g/dL), Anion Gap (mmol/L), C-Reactive
Protein (mg/dL)
Specific trends will be highlighted in the visualizations and summary tables.
**7. Microbiology Tests**
NULL (No microbiology data provided.)
**8. Physical Examination Results**
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* **Physical Exam Performed:** Yes (Performed - Structured) * **Glasgow Coma Scale (GCS) Score:** 15 (4+5+6) *
Heart Rate (HR) Current: 74 bpm * **Heart Rate (HR) Lowest:** 74 bpm * **Heart Rate (HR) Highest:** 80 bpm *

Blood Pressure (BP) Systolic Current: 199 mmHg * **Blood Pressure (BP) Systolic Lowest:** 199 mmHg * **Blood Pressure (BP) Systolic Highest:** 185 mmHg * **Blood Pressure (BP) Diastolic Current:** 103 mmHg * **Blood Pressure (BP) Diastolic Lowest:** 103 mmHg * **Blood Pressure (BP) Diastolic Highest:** 98 mmHg * **Respiratory Rate (Resp) Current:** 25 breaths/min * **Respiratory Rate (Resp) Lowest:** 25 breaths/min * **Respiratory Rate (Resp) Highest:** 29 breaths/min * **Oxygen Saturation (O2 Sat%) Current:** 99% * **Oxygen Saturation (O2 Sat%) Highest:** 100% * **Weight (kg) Current:** 79.1 kg

--- **Note:** This report is based on the limited data provided. A complete medical report would include additional information, such as a detailed patient history, complete medication list, imaging results, and more comprehensive vital sign and lab data over the course of the ICU stay. The lack of time-stamped data for many parameters prevents more detailed analysis of trends.