```
**Medical Report for Patient 006-101718**
**1. Patient Information:**
* **Patient Unit Stay ID:** 640795 * **Unique Patient ID:** 006-101718 * **Patient Health System Stay ID:** 514969 *
**Gender:** Male * **Age:** 75 years * **Ethnicity:** Caucasian * **Hospital ID:** 152 * **Ward ID:** 404 * **Unit Type:**
CSICU * **Unit Admit Time:** 2014-XX-XX 18:59:00 (Unspecified Date) * **Unit Admit Source:** ICU to SDU * **Unit
Discharge Time:** 2014-XX-XX 17:37:00 (Unspecified Date) * **Unit Discharge Location:** Floor * **Unit Discharge
Status:** Alive * **Hospital Admit Time:** 2014-XX-XX 22:05:00 (Unspecified Date, calculated from Unit Admit Offset) *
**Hospital Admit Source:** Floor * **Hospital Discharge Year:** 2014 * **Hospital Discharge Time:** 2014-XX-XX 00:05:00
(Unspecified Date, calculated from Unit Admit Offset) * **Hospital Discharge Location:** Home * **Hospital Discharge
Status:** Alive * **Admission Height:** 177.8 cm * **Discharge Weight:** 132 kg * **Admission Weight:** NULL (Not
provided)
**2. History:**
NULL (No detailed patient history provided in the data.)
**3. Diagnoses:**
* **Primary Diagnosis: ** Acute Myocardial Infarction (no ST elevation) (ICD-9 code: 410.71, I21.4) * Cardiovascular|chest
pain / ASHD|acute coronary syndrome|acute myocardial infarction (no ST elevation) * **Major Diagnosis:** Congestive
Heart Failure (ICD-9 code: 428.0, I50.9) * Cardiovascular/ventricular disorders/congestive heart failure * **Major
Diagnosis:** Post-CABG (< 7 days) * Cardiovascular|cardiac surgery|s/p CABG < 7 days * **Major Diagnosis:** Ischemic
Dilated Cardiomyopathy (ICD-9 code: 425.8, I25.5) * Cardiovascularlyentricular disorders|cardiomyopathy|dilated|ischemic
**4. Treatments:**
NULL (No treatment information provided in the data.)
**5. Vital Trends:**
NULL (No vital signs data provided.)
**6. Lab Trends:**
The provided data contains multiple lab results for various blood tests taken at different times during the patient's stay.
These include chemistries (sodium, potassium, chloride, bicarbonate, creatinine, BUN, anion gap, glucose, total protein,
albumin, total bilirubin), and hematology (Hgb, Hct, MCV, MCH, MCHC, RDW, WBC x 1000, platelets x 1000, -polys,
-lymphs, -monos, -eos). Analysis requires a time series visualization to track trends in these values over the ICU stay.
Specific numerical values are listed in section 7 below.
**7. Lab Results Table:** (See CSV data below)
**8. Microbiology Tests:**
NULL (No microbiology test data provided.)
**9. Physical Examination Results:**
```

NULL (No physical examination results provided.)

Note: This report is incomplete due to missing data. To create a comprehensive report, additional information on patient history, treatments, and vital signs is required. The time stamps in the lab results are in minutes from unit admission, requiring additional data to provide full dates and times.