```
**Medical Report: Patient 002-11015**
**1. Patient Information:**
* **Patient ID:** 002-11015 * **Patient Unit Stay ID:** 179029 * **Patient Health System Stay ID:** 158202 * **Gender:**
Male * **Age:** 87 * **Ethnicity:** Caucasian * **Hospital ID:** 68 * **Ward ID:** 103 * **Admission Diagnosis:** NULL *
**Admission Height:** 167.6 cm * **Hospital Admit Time:** 2015-XX-XX 06:47:00 * **Hospital Admit Source:** Emergency
Department * **Hospital Discharge Year: ** 2015 * **Hospital Discharge Time: ** 2015-XX-XX 15:00:00 * **Hospital
Discharge Location:** Home * **Hospital Discharge Status:** Alive * **Unit Type:** SICU * **Unit Admit Time:**
2015-XX-XX 06:53:00 * **Unit Admit Source:** Emergency Department * **Unit Visit Number:** 1 * **Unit Stay Type:**
admit * **Admission Weight:** 59 kg * **Discharge Weight:** 55 kg * **Unit Discharge Time:** 2015-XX-XX 07:11:00 *
**Unit Discharge Location:** Step-Down Unit (SDU) * **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 contains a snapshot of lab results at a single time point (-141 minutes from unit admit time). Therefore,
trends cannot be established from this data. The following lab values are available:
* **Hemoglobin (Hgb):** 11 g/dL * **White Blood Cell Count (WBC):** 8 K/mcL * **Red Cell Distribution Width (RDW):**
19.4 % * **Mean Corpuscular Volume (MCV):** 69.4 fL * **Hematocrit (Hct):** 35.4 % * **Polys:** 84 % * **Red Blood Cell
Count (RBC):** 5.1 M/mcL * **Monos:** 5 % * **Mean Corpuscular Hemoglobin (MCH):** 21.6 pg * **Eos:** 0 % * **Mean
Corpuscular Hemoglobin Concentration (MCHC):** 31.1 g/dL * **Prothrombin Time (PT):** 33.2 sec * **Platelets:** 149
K/mcL * **Troponin-I:** 0.03 ng/mL * **Brain Natriuretic Peptide (BNP):** 1054 pg/mL * **Lymphs:** 11 % * **PT-INR:** 3.1
ratio * **Basos:** 0 %
Further data points over time are required to assess trends in these values.
**7. Microbiology Tests:**
NULL (Insufficient data provided)
**8. Physical Examination Results:**
```

NULL (Insufficient data provided)