Patient Information:

Patient ID: 006-102318 Patient Unit Stay ID: 903408 Gender: Male Age: 70 Ethnicity: Caucasian Hospital Admission Time: 2014-XX-XX 17:40:00 Hospital Discharge Time: 2014-XX-XX 18:30:00 Hospital Admission Source: Recovery Room Hospital Discharge Location: Home Hospital Discharge Status: Alive Unit Type: Med-Surg ICU Unit Admission Time: 2014-XX-XX 15:58:00 Unit Admission Source: ICU to SDU Unit Discharge Time: 2014-XX-XX 19:31:00 Unit Discharge Location: Floor Unit Discharge Status: Alive Admission Height (cm): 172 Admission Weight (kg): NULL Discharge Weight (kg): NULL Admission Diagnosis: NULL

Medical History:	
NULL (Insufficient data provided)	
Diagnoses:	
NULL (Insufficient data provided)	
Treatments:	
NULL (Insufficient data provided)	
Vital Trends:	
NULL (Insufficient data provided)	
Lab Trends:	

The provided data includes hematology lab results from two different time points during the patient's ICU stay. The first set of results (labresultoffset: 1282 minutes from unit admit time) shows:

* Hematocrit (Hct): 32.7 % * Hemoglobin (Hgb): 11.3 g/dL * Mean Corpuscular Volume (MCV): 96 fL * Mean Platelet Volume (MPV): 9.7 fL * Red Blood Cell Count (RBC): 3.4 M/mcL * White Blood Cell Count (WBC): 2.9 K/mcL * Mean Corpuscular Hemoglobin (MCH): 33.2 pg * Mean Corpuscular Hemoglobin Concentration (MCHC): 35 g/dL * Red Blood Cell Distribution Width (RDW): 14.4 % * Platelet Count: 87 K/mcL

The second set of results (labresultoffset: 372 minutes from unit admit time) shows:

* Hematocrit (Hct): 30.9 % * Hemoglobin (Hgb): 10.3 g/dL * Mean Corpuscular Volume (MCV): 96 fL * Mean Platelet Volume (MPV): 9.8 fL * Red Blood Cell Count (RBC): 3.21 M/mcL * White Blood Cell Count (WBC): 2.9 K/mcL * Mean Corpuscular Hemoglobin (MCH): 32.1 pg * Mean Corpuscular Hemoglobin Concentration (MCHC): 33 g/dL * Red Blood Cell Distribution Width (RDW): 14.4 % * Platelet Count: 92 K/mcL

Comparing the two sets of results, we observe a slight decrease in Hematocrit and Hemoglobin levels between the two time points. Other hematological parameters show minor variations. More frequent and comprehensive data would be required to establish definitive trends.

Microbiology Tests:

NULL (Insufficient data provided)

Physical Examination Results:

NULL (Insufficient data provided)