Patient Information

Patient ID: 002-11539 Patient Unit Stay ID: 197646 Gender: Female Age: 88 Ethnicity: Caucasian Hospital Admission Time: 2014-XX-XX 00:37:00 Hospital Discharge Time: 2014-XX-XX 21:45:00 Unit Admission Time: 2014-XX-XX 00:38:00 Unit Discharge Time: 2014-XX-XX 02:38:00 Admission Diagnosis: Chest pain, unknown origin Unit Type: Med-Surg ICU Hospital ID: 69 Ward ID: 98 Admission Height: 149.9 cm Admission Weight: NULL Discharge Weight: NULL Hospital Admission Source: Direct Admit Hospital Discharge Location: Home Hospital Discharge Status: Alive Unit Admission Source: Direct Admit Unit Discharge Location: Floor Unit Discharge Status: Alive

Medical History
NULL (Insufficient data provided)
Diagnoses
Primary Diagnosis: Chest pain, unknown origin
Secondary Diagnoses: NULL (Insufficient data provided)
Treatments
NULL (Insufficient data provided)
Vital Trends
NULL (Insufficient data provided)
Laboratory Trends
The following laboratory results were obtained:
* **Hematology:** * Hemoglobin (Hgb): 12.7 g/dL * Hematocrit (Hct): 37.9 % * Mean Corpuscular Volume (MCV): 87.1 fL Mean Corpuscular Hemoglobin (MCH): 29.2 pg * Mean Corpuscular Hemoglobin Concentration (MCHC): 33.5 g/dL * Red Blood Cell Distribution Width (RDW): 13.3 % * Red Blood Cell Count (RBC): 4.35 M/mcL * White Blood Cell Count (WBC) 4.2 K/mcL * Platelets: 145 K/mcL * Differential: * Lymphocytes: 19 % * Monocytes: 17 % * Polymorphs: 58 % * Eosinophils: 5 % * Basophils: 1 % * **Chemistry:** * Sodium: 139 mmol/L * Potassium: 3.9 mmol/L * Chloride: 105 mmol/L * Blood Urea Nitrogen (BUN): 15 mg/dL * Creatinine: 1.21 mg/dL * Glucose: 85 mg/dL * Calcium 8.5 mg/dL * Anion Gap: 11 mmol/L * Total Cholesterol: 147 mg/dL * LDL Cholesterol: 74 mg/dL * HDL Cholesterol: 63 mg/dL * Triglycerides: 49 mg/dL * **Cardiac Enzymes:** * Troponin-I: 0.08 ng/mL (multiple measurements at different times) * **Urinalysis:** * Specific Gravity: 1.010
Microbiology Tests
NULL (Insufficient data provided)
Physical Examination Results
NULL (Insufficient data provided)