

Student Name: Cynthia A. Cerda	Patient Age: 12 yrs. old
Date: 1-29-2025	Patient Weight: 41 kg

Abnormal Relevant Lab Tests	Current	Clinical Significance
<b>Complete Blood Count (CBC) Labs</b>		
WBC	14.81 ↑	Infection - Immune sys. is fighting
MCHC	36.7 ↑	↑wt of hemoglobin - Infection
<b>Metabolic Panel Labs</b>		
BUN	48 ↑	Kidney function
Albumin	2.3 ↓	Low - indicates for ascites
Creatinine	0.70 =	Normal
<b>Misc. Labs</b>		
<b>Absolute Neutrophil Count (ANC) (if applicable)</b>		
ANC	11.00	Infection
Monocytes	1.55	Infection
<b>Lab TRENDS concerning to Nurse?</b>		
Creatinine is normal - better kidney function Albumin is coming up - good sign		

**11. Growth & Development:**  
 \*List the Developmental Stage of Your Patient For Each Theorist Below.  
 \*Document 2 OBSERVED Developmental Behaviors for Each Theorist.  
 \*If Developmentally Delayed, Identify the Stage You Would Classify the Patient:

**Erickson Stage:** Identity vs. Role Confusion

1. Patient stated that she thinks she's found something she enjoys and is improving with playing the violin.
2. The ascites she's experiencing right now and the doctor's conversation regarding wt. gain made her more self-conscious about her appearance.

**Piaget Stage:** Formal Operational Thought

1. Patient was excited about upcoming solo (violin player) <sup>Cent Help Falling in Love</sup> ~~Foots Rush in~~ by Elvis
2. Patient articulated her opinions about food and pets and shared reasons behind her opinions and visited about her best friend.

**Please list any medications you administered or procedures you performed during your shift:**  
 Amlodipine D/C IV  
 Famotidine  
 Tylenol Acetaminophen