NR507 Week 2: Hematological Disorders

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✓ Your response is correct!	
Anemia can be cause by impaired RBC production, excessive increased RBC production	e blood loss, and
Microcytic Anemias Which of the following microcytic anemias is characterized by I	nyperchromic RBCs?
B12 deficiency.	
Iron deficiency.	
Folate deficiency.	
Hereditary spherocytosis.	
Which of the following is considered a microcytic anemia	?
Folate deficiency. Hereditary spherocytosis. B12 deficiency. Iron deficiency.	
Which of the following is not a clinical characteristic of an	emia?
Pallor Bradycardia Fatigue Dyspnea	
The terms normocytic, microcytic, and macrocytic characters by their Size ▼	terizes red blood