



Physiology quiz

Plasma proteins and RBCs

Dr.Shaima





- 1-Renal failure patients develop anemia because:
- A.the kidney stores iron
- B.The kidney is the main source of erythropoietin in adults
- C.The kidney stores vitamin B₁₂ and folic acid
- D.The kidney is an important site of formation of RBCs
- 2-Fibrinogen is responsible for a main part of:
- A.Defensive function of the blood
- B.Viscosity of the blood
- C.Osmotic function of the blood
- D.Buffer function of the blood
- 3-Intrinsic disorders of RBCs that cause hemolytic anemia include:
- A.Some bacterial toxins
- **B.Spherocytosis**
- C.Some drugs
- D.Erythroblastosis fetalis
- 4-The most important factor in formation of RBCs is:
- A.Healthy diet
- B.Oxygen supply to tissue
- C.Thyroid hormones
- D.Healthy liver

5-The following is true about plasma proteins:

A.Globulin has the highest concentration among all types

B.All types of plasma protein are formed only in liver

C.50% of Globulin is formed in plasma cells

D.Albumin has the lowest concentration among all types

6-Iron is carried in plasma on:

A.Ferritin

B.Transferrin

C.Apoferritin

D.Transcobalamin

Q	Answers	×
	1.B	
	2.B	
	3.B	
	4.B	
	5.C	
	6.B	