

Question:

Most of the free fatty acids are transported in the blood:

Answer Choices:

- A. inside the red blood cells.
- B. combined with oxygen.
- C. as triglycerides.
- D. as free molecules.
- E. bound to white blood cells.
- F. as lipoproteins.
- G. attached to hemoglobin.
- H. combined with glucose.
- I. in the form of cholesterol.
- J. bound to albumin.

Reasoning + Answer:

</tool_call> reasoning process here

Free fatty acids in the blood are primarily transported in a bound form to prevent their toxicity and to ensure stability in circulation . The main protein responsible for binding free fatty acids in the blood is albumin , a ubiquitous plasma protein that can bind various fatty acids and other hydrophobic molecules . While other options like lipoproteins are involved in lipid transport , free fatty acids are mainly carried by albumin rather than being transported as triglycerides , bound to white blood cells , or attached to hemoglobin . Therefore , the most accurate answer is that free fatty acids are transported in the blood bound to albumin .

<answer>J</answer>

