What is the function of adhesion proteins?

A  They allow water-soluble substances to move across the membrane.

B  They help cells in a tissue stay connected to one another.

C  They have sites where substances can bind.

D  They act like molecular fingerprints that identify a cell as being of a specific type.
Adhesion proteins are glycoproteins that help cells stay connected to one another in tissues.

Answer B.

Starr’C’04’24  2002-10-23