

According to the chemiosmotic theory of ATP formation, where must the concentration of hydrogen ions be highest in order for ATP synthesis to occur?

A in the stroma

B in the thylakoid compartment

Hydrogen ions accumulate in the thylakoid compartment, then move down their electrical and concentration gradients through an ATP synthase. This ion flow drives the machinery that combines ADP with ATP.

Answer **B**.

Starr C'06'11 2002-10-23