

NAD<sup>+</sup> is an example of

A an enzyme

B a metal ion

C a transition state

D a coenzyme.

$\text{NAD}^+$  can pick up and carry electrons and hydrogen ions from one reaction site to another. When it is carrying hydrogen ions and electrons it is called NADH.

Answer **D**.

Starr C'05'12 2002-10-23