

- Metal atoms participate in many biological processes. The following table shows a number of metals, one property of each metal and the biological function for which the metal is important. Complete the table.

Metal	Property which is important for biological activity	Biological function to which this property is relevant
Cu	Can exist in two oxidation states, +I and +II	Electron transport
Pt	Forms square-planar co-ordination compounds	Cancer chemotherapy
Fe	Forms complexes with molecular oxygen.	Oxygen transport in blood