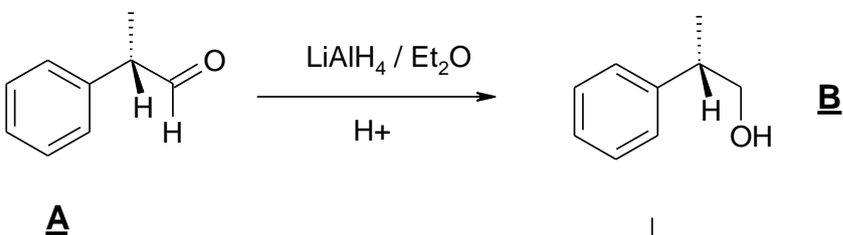
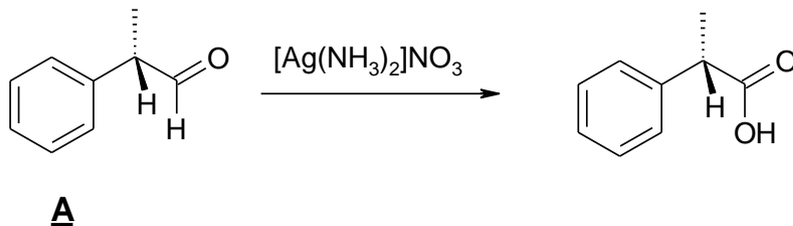
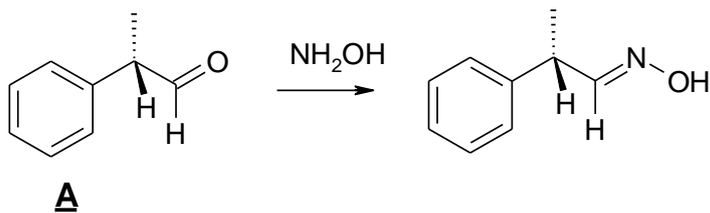


Compound A and B are optical active because they have chiral carbon atom.



H_2SO_4 (c.)

