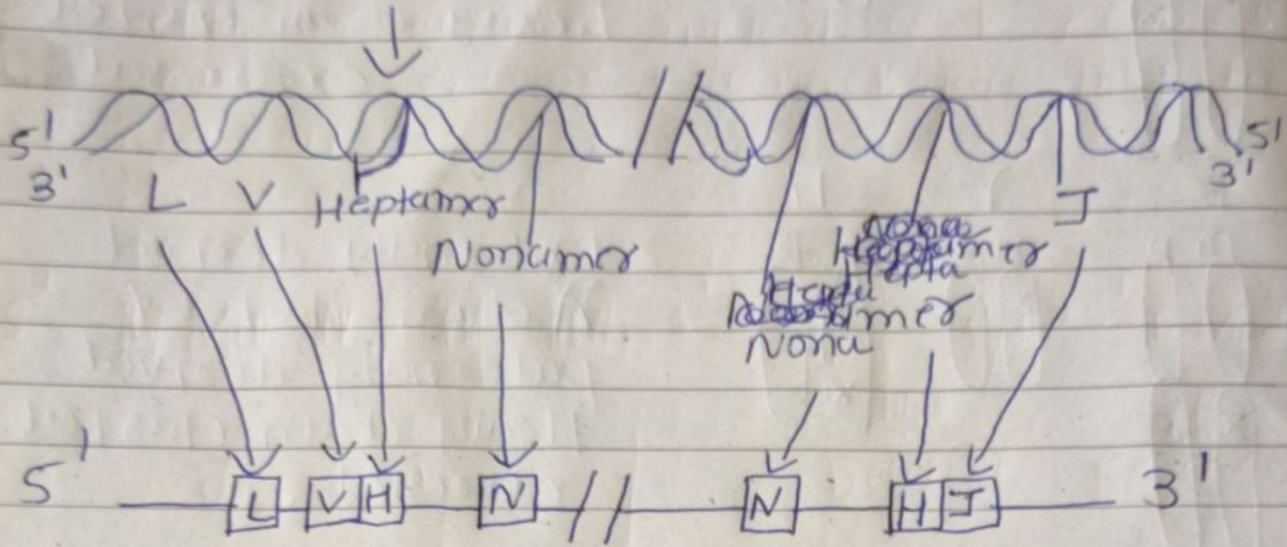
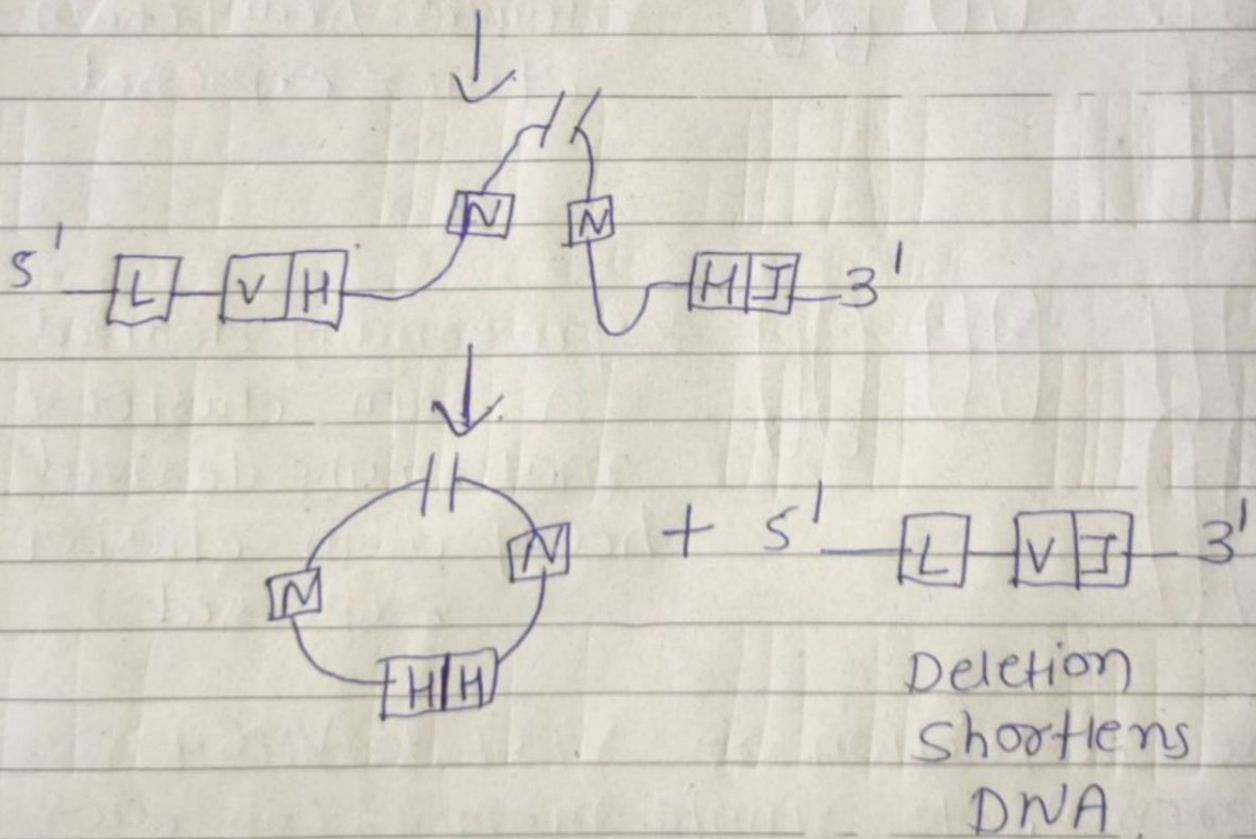


* DNA rearrangement

DNA double helix

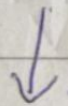
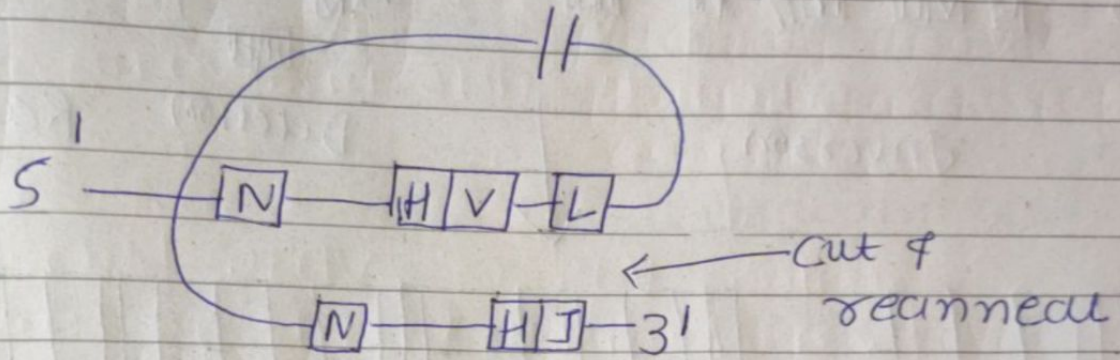
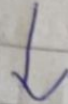
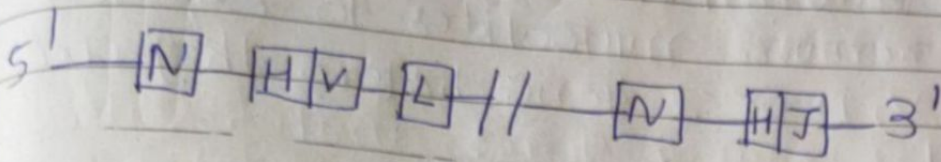


* Most DNA rearrangement involve deletion & reannealing



→ Inversion - 2nd mechanism

→ Some V segment notably K are in opposite orientation



Inversion rearranges DNA, but its length remains unchanged

