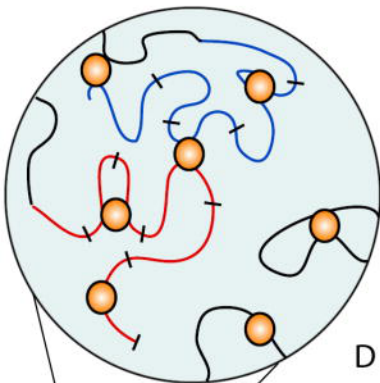
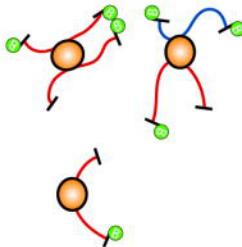


A

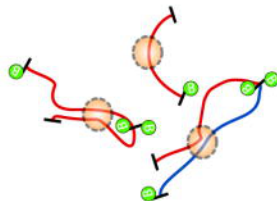
crosslink and isolate

**B**

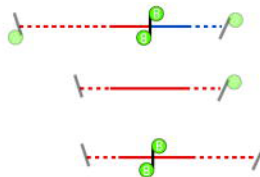
digest and biotin fill in

**C**

ligation and DNA isolation

**D**

biotin removal and size fractionation

**E**

Pulldown, adaptor ligation and deep sequencing

