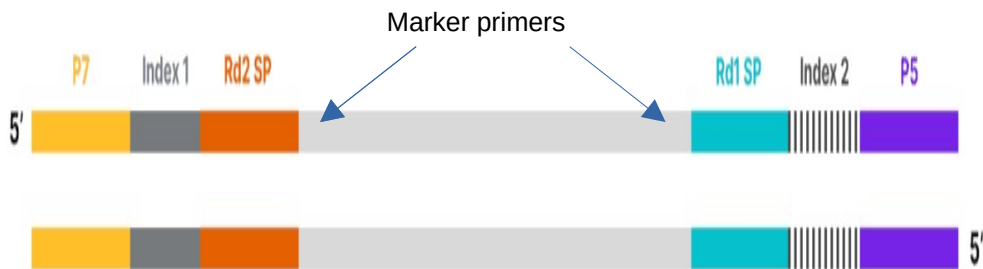
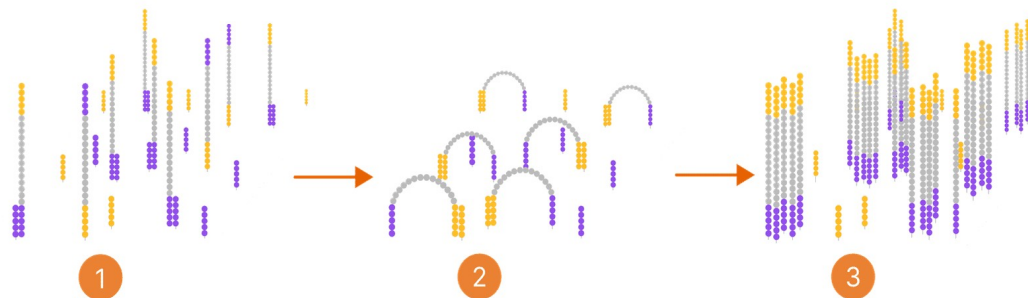


1- Library preparation and QC



3- Cluster generation/bridge amplification



2- Library loading



4- Sequencing by synthesis

