

Bisulfite Sequencing Library Preparation

Fast and Effective

Advantages

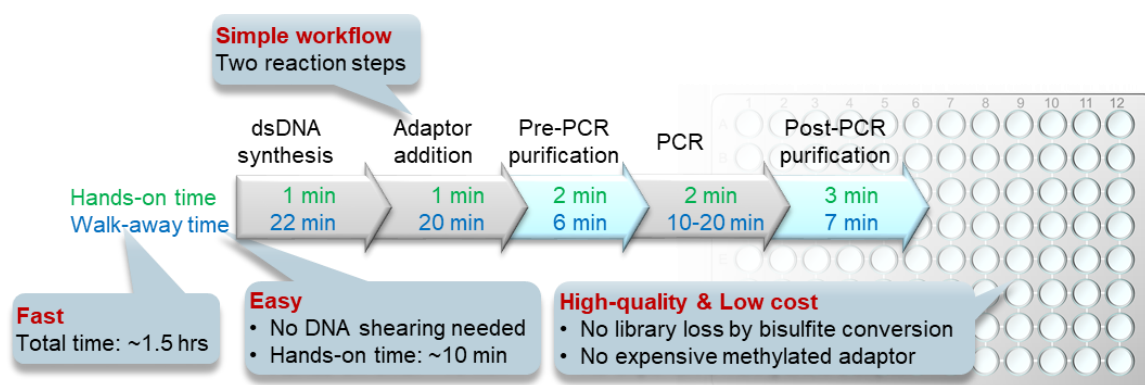
- No library loss by bisulfite conversion
- Low cost: No expensive methylated adaptor
- No DNA shearing

Simple Workflow

- Two reaction steps for library preparation
- Simplified beads purification

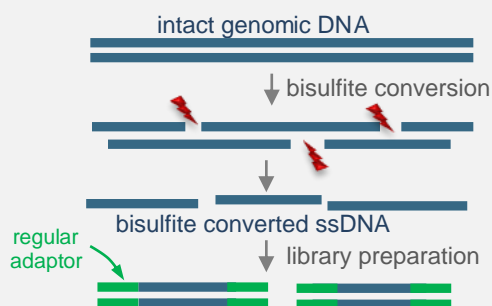
Save Your Time

- Total time: 1~1.5 hours
- Hands-on time: ~10 minutes



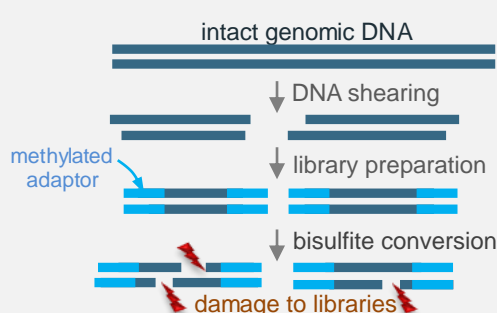
BioDynami kit

- No library loss by bisulfite conversion
- No expensive methylated adaptors
- No DNA shearing



Other kits

- Huge library loss by bisulfite conversion
- Expensive methylated adaptor needed
- Tedious & costly DNA shearing required



Kit List

Product Name	Cat.#
Bisulfite Sequencing Library Prep Kit (illumina platform, with non-index primers & PCR reagent)	30091
Bisulfite Sequencing Library Prep Kit (illumina platform, with index primers & PCR reagent)	30092
Bisulfite Sequencing Library Prep Kit (illumina platform, with unique dual index primers & PCR reagent)	30093