

NGS Library Preparation

Low input, cell-free DNA, ChIP-Seq, FFPE sample

Guaranteed Quality

- High library conversion efficiency
- Better coverage at difficult regions
- Limited GC bias

Save Your Time

Total time: ~1.5 hours

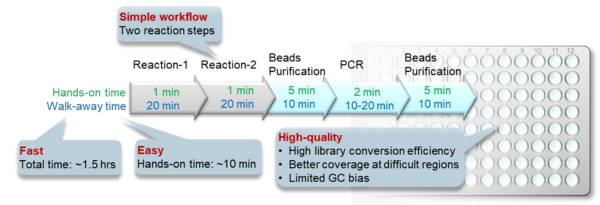
• Hands-on time: ~10 minutes

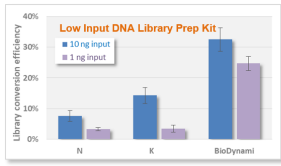
Simple Workflow

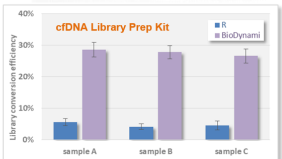
- Two reaction steps for library preparation
- Simplified beads purification

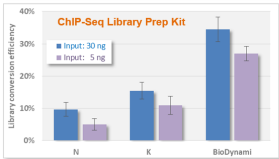
Applications

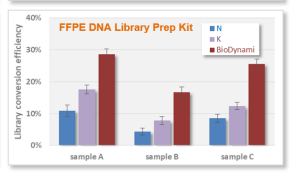
- Low input DNA
- Cell-free DNA
- ChIP-Seq
- DNA from FFPE samples











Kit List

Illumina platform

Product Name	Application	Cat.#
NGS Low Input DNA Library Prep Kit	Low input 1-100 ng	30022, 30024, 30025
NGS Cell-free DNA Library Prep Kit	Cell-free DNA 1-20 ng	30029, 30031, 30033
ChIP-Seq Library Prep Kit	ChIP-Seq 5-30 ng	30032, 30034, 30036
NGS FFPE DNA Library Prep Kit	FFPE DNA 10-50 ng	30035, 30037, 30039