NGS DNA Library Preparation

With Ancient DNA

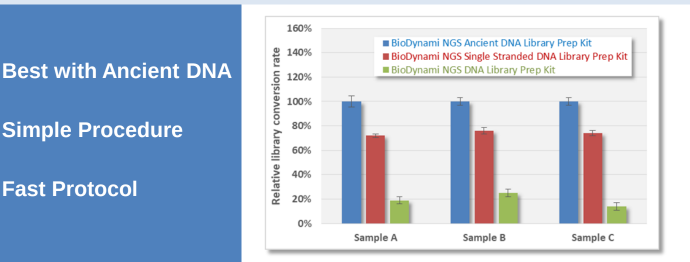
Simple Workflow

- Two reaction steps for library preparation
- Simplified beads purification

Save Your Time

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





| Sample | Kit type | Total reads | Endogenous mapped reads | Endogenous mapped bases | Ratio of mapped bases (ancient/regular) |
|--------|-------------------|-------------|----------------------------|----------------------------|--|
| Α | ancient DNA kit | 512,784 | 7.53% | 7.18% | 5.89 |
| | regular dsDNA kit | 547,657 | 1.43% | 1.22% | |
| В | ancient DNA kit | 618,475 | 1.52% | 1.27% | 4.54 |
| | regular dsDNA kit | 597,356 | 0.35% | 0.28% | |
| С | ancient DNA kit | 587,346 | 2.32% | 1.94% | 10.21 |
| | regular dsDNA kit | 571,347 | 0.23% | 0.19% | |

Product Name

NGS Ancient DNA Library Prep Kit (illumina platform, with non-index primers & PCR reagent)30084NGS Ancient DNA Library Prep Kit (illumina platform, with index primers & PCR reagent)30085NGS Ancient DNA Library Prep Kit (illumina platform, with unique dual index primers & PCR reagent)30086

More details at: biodynami.com/product/ngs-ancient-dna-library-prep-kit/



Web: biodynami.com Tel: (256) 872-0805 Email: support@biodynami.com Fast Simple Affordable High-Quality



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