RNA-Seq Library Preparation

Guaranteed Quality

- · High yield
- · Uniform coverage of transcripts

Save Your Time

- Total time: ~2 hours
- Hands-on time: ~15 minutes

Simple Workflow

- Three reaction steps for library preparation
- · Simplified beads purification

Low Cost

· Affordable price

High Quality

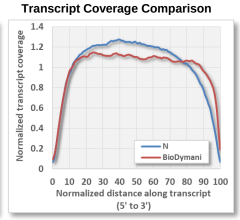
Uniform coverage

Saving Time

- · 2-hr Protocol
- 15 min Hands-on Time

Protocol Time Comparison illumina 210 220 Bioo Scientific 300 NEB KAPA 210 ■ hands-on time walk-away time BioDynami 180 240 300 360 420 120

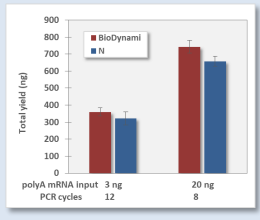
Protocol time (min)



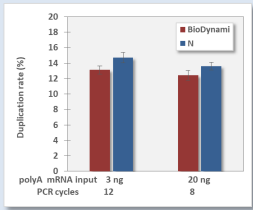
Saving Cost

No centrifuge

Library Yield Comparison



Library Duplication Rate Comparison



Product Name	Cat.#
RNA Seq Library Prep Kit (illumina platform, with non-index primers & PCR reagent)	30055
RNA Seq Library Prep Kit (illumina platform, with index primers & PCR reagent)	30056
RNA Seq Library Prep Kit (illumina platform, with dual index primers & PCR reagent)	30057

More details at: https://biodynami.com/product/rna-seq-library-prep-kit/



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