AMPINEXT™ 5-mC RNA Bisulfite-Seq Easy Kit (Illumina)

A complete set of optimized reagents designed for easily carrying out RNA

The AMPRILEXTING PROPERTY PROBLEM (Sequence for easily carrying out RNA bisulfite library preparation process for bisulfite library preparation process for bisulfite conversion, followed by a "post-bisulfite" library preparation process for bisulfite sequencing, all income kit.

Interpret applications include whole transcriptome RNA bisulfite sequencing and various other RNA bisulfite-based next generation sequencing techniques for 5-methylcytosine (5-mC) based RNA methylation analysis. The optimized protocol and components of the kit allow the RNA to be bisulfite converted and fragmented simultaneously, followed by quick non-barcoded (singleplexed) and barcoded (multiplexed) library construction using low-nanogram quantities of bisulfite converted RNA.

Ordering Information

Order Online »

ENZ-GEN511-0012	12Reactions
ENZ-GEN511-0024	24Reactions

Manuals, SDS & CofA

View Online »

- High sensitivity and efficiency:
 Use for non-barcoded
 (singleplexed) and barcoded
 (multiplexed) library preparation.
- Easy and streamlined procedure: The entire procedure can be finished in 6 hours.
- Complete conversion: Converts unmethylated cytosine into uracil at a level greater than 99.9%.
- Extremely convenient: The kit contains all the required components for each step of the RNA library preparation process.
- Minimal bias: Ultra HiFi amplification.
- Broad sample suitability:
 Starting materials can be total
 RNA isolated from various
 tissue/cell samples.

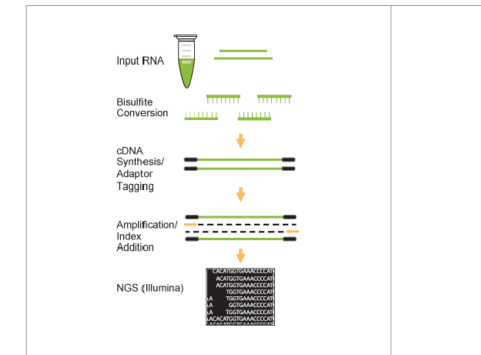


Figure 1. Schematic Procedure for using the AMPINEXT 5-mC RNA Bisulfite-Seq Easy Kit (Illumina)

Handling & Storage

Use/Stability Upon receipt: (1) Store the following components at -20°C immediately: 5X Reaction

Buffer, Reaction Enzyme Mix, Adaptor-A, Adaptor-B, RNA Digestion Buffer, RNA Digestion Enzyme, 2X HiFi PCR Master Mix, Primer U, Primer I, and Elution Buffer. (2)

Store the following components at 4°C: MQ Binding Beads. (3) Store all other

components at room temperature away from light.

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Application Notes A complete set of optimized reagents designed for easily

carrying out RNA bisulfite conversion, followed by a "post-bisulfite" library preparation process for Illumina platform-

based bisulfite sequencing, all in one kit.

Assay Time 6 hours

Contents Conversion Buffer

Conversion Powder
NA Binding Solution
F-Spin Column

F-Collection Tube

Desulphonation Solution

5X Reaction Buffer

Reaction Enzyme Mix

Adaptor-A (10 µM)

Adaptor-B (10 µM)

RNA Digestion Buffer

RNA Digestion Enzyme

MQ Binding Beads

2X HiFi PCR Master Mix

Primer U (10 μ M) Primer I (10 μ M)

Elution Buffer

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