

86792

BioLit Total RNA extraction Kit From Various Sources (Research)

Part E

Specifications

Activity

Purity

Optimisation

The kit is designed for the rapid and efficient purification of high quality RNA from various sources

Protocol is designed to give pure RNA

Buffers are optimised to give RNA of high and pure yield

Other Information

Description

Applications

Northern blotting Blotting hybridization Poly(A)+selection in vitro translation RNA protect assay RT-PCR/ Real time analysis CDNA library

Includes

Total RNA extraction kit is a ready to use reagent for the isolation of total RNA from various sources including whole blood, animal / plant tissue, cultured cell and bacteria. Add binding buffer to the lysate and transfer the mix to the spin column, and then total RNA can be easily isolated through several washing and eluting steps. This kit provides a very simple, fast and economical technique to isolate high quality RNA and can go high throughput.

Spin Column with collection tubes - 50 Nos.
Collection tubes (2ml) - 100 Nos.
Micro-Centrifuge tubes (1.5ml) - 50 Nos.

Binding Buffer - 35.0 ml Extraction Buffer - 15.0 ml Reconstitution Buffer - 60.0 ml Wash Buffer - 60.0 ml Elution Buffer - 10.0 ml

General Information

Storage 2 to 8°C (Refrigerate)

Shelf Life 12 Months

IMDG Identification Not Regulated for Transport (Non-Haz)

HSN Code

50 Preps 38229090 (GST 12%)

Available Packages 50 Preps

Disclaimer