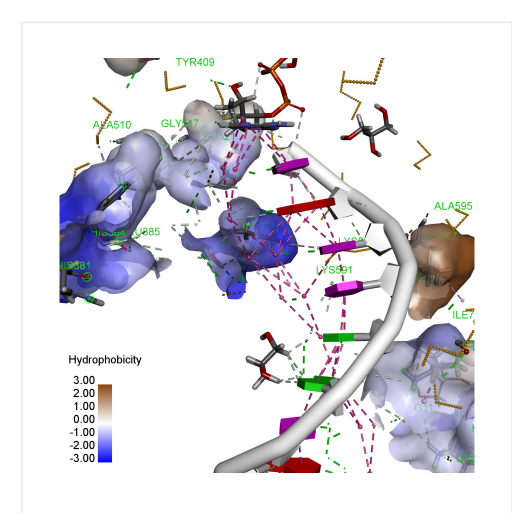
DNA & RNA

Extraction Kits



Total RNA extraction Kit Plant RNA extraction Kit Blood RNA extraction Kit Blood genomic DNA extraction Kit Tissue DNA extraction Kit Bacteria DNA extraction Kit Plant DNA extraction Kit.

Total RNA extraction Kit

This kit uses reversible binding properties of a silica-based column. The sample is lysed first under highly denaturing phenolic buffer condition to protect tissue RNA from degrading. Tissue RNA Kit allows simultaneous processing of multiple tissue samples in less than 30 min. The procedure completely removes contaminants and enzyme inhibitors making RNA isolation fast, convenient, and reliable.

Applications:

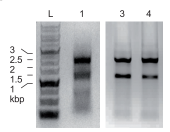
RNA extraction from animal tissues, cell culture and blood.

L: 1 kbp DNA Ladder

1: 10 µl RNA from Blood

2: 5 µl RNA from J774 cells

3: 5 µl RNA from Hela cells

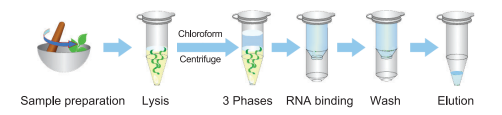




Plant RNA extraction Kit

Plant RNA Kit provides a convenient spin column-based method for the isolation of total RNA from a variety of plant samples. Samples should be homogenized in lysis buffer before starting the process. All the contaminants including polysaccharides and phenolic compounds are effectively removed.

Purified RNA can be used for most downstream applications such as RT-PCR, Northern blot analysis, differential display, and poly A+ RNA selection.





Blood RNA extraction Kit

Blood RNA Kit is designed for a silica spin-based isolation of total intracellular RNA from up to 200 µL of fresh, or frozen whole blood treated with any common anticoagulant such as heparin, EDTA or acid-citrate-dextrose. The procedure completely removes contaminants and enzyme inhibitors making total RNA isolation fast, convenient and reliable.

Cell lysis, RNase inactivation and DNA removal are carried out by phenol-base solution. After separation of RNA containing section and addition of RNA enhancer, the lysate will be applied to a spin column. Cellular debris and other contaminants such as hemoglobin are effectively washed away and high-quality RNA is finally eluted in DEPC-treated water.

Applications:

Low sample size 200 µl Fast and easy protocol **DNA** depletion Suitable yield 1-4 µg





Blood genomic DNA extraction Kit

A silica-membrane-based DNA purification for up to 200 µl fresh or frozen human whole blood. Expected yields of 4-10µg depending on the white blood cell count of the sample. High-quality DNA without any organic extraction or alcohol precipitation.

Applications:

Genomic DNA extraction from human and animal blood, serum and plasma.

Easy protocol.

No precipitation step.

Preparation time for a single sample is less than 30 minutes. Purified DNA is fully digestible with all restriction enzymes tested, and is completely compatible with downstream applications.



Tissue DNA extraction Kit

This kit employs proteinase K and chaotropic salt to lyse cells and degrade protein, allowing DNA to be easily bound by the glass fiber matrix of the genomic DNA spin column.

Applications:

Genomic DNA extraction from liver, kidney, brain, and many animal tissues.

No precipitation step.

Preparation time for a single sample is less than 45 minutes. Purified DNA is fully digestible with all restriction enzymes tested and is completely compatible with downstream applications.





Bacteria DNA extraction Kit.

This kit is designed for the rapid spin column preparation of g nomic DNA from 2 x 109 viable bacterial cells (between 0.5 ar 1.0 mL of culture).

This kit can be used for both Gram-negative and Gram-positiv bacteria including Escherichia coli and Bacillus cereus. Purific genomic DNA is of an excellent quality and yield.

Advantages:

Rapid and convenient spin column protocol.

High yield, high quality DNA for sensitive downstream app cations including sequencing, PCR, qPCR and more.



Plant DNA extraction Kit.

Plant DNA Kit provides a simple, efficient column-based method for the isolation of genomic DNA from a wide variety of plant materials, without the need for hazardous reagents such as phenol.

Advantages:

Fast and Convenient: Kit includes all necessary components High-performance - extraction of high-quality DNA, ideal for use in all downstream applications.

Efficient: Optimized lysis conditions and column matrix for improved recovery of genomic DNA from a wide range of plant samples.

