

SPINeasy® Extraction/ Purification Kits

MP BIOMEDICALS

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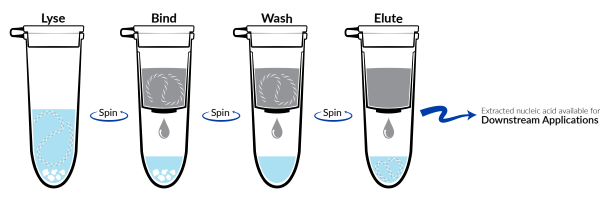
Premium SPINeasy® DNA/RNA Extraction/Purification Kits

SPINeasy[®] nucleic acid isolation kits are designed for simple, efficient, and rapid purification of DNA and RNA from wide range of samples. These kits utilize the silica-membrane technology in the form of spin column, eliminating the need for toxic phenol-chloroform extraction or time-consuming alcohol precipitation. Purified nucleic acid is ready to use for downstream applications.

Simple SPINeasy® protocol for spin-column based purification

Spin column purification utilize solid-phase extraction method to bind and isolate DNA /RNA within column which contain silica filter membrane. Sample is homogenized and/or lysed using the optimized lysis buffer. Lysate is then mixed with ethanol to precipitate the nucleic acid.

Once the lysate is passed through the silica membrane by centrifugation, the spin column membrane is then washed to remove the remaining protein and salts residual. The nucleic acid is then eluted and ready to use for various downstream applications.



SPINeasy[®] purification protocol. Four simple steps purification procedure to purify nucleic acid from sample using spin-column method.

NUCLEIC ACID EXTRACTION METHODS

| Method | Spin Column | Magnetic Beads | |
|-----------------|--|---|--|
| Series | SPINeasy® | MagBeads | |
| Technology | Spin column and reagents are utilized for nucleic acid purification via centrifugation method | Magnetic beads and reagents are utilized for nucleic acid purification | |
| Technique | Sample is pre-treated and homogenized prior to loading into spin column. The column is washed, and the extracted DNA/RNA is eluted off from the column via centrifugation or vacuum manifold. | Sample is pre-treated and homogenized prio to mixing with magnetic beads. The magnetic beads are then washed, and the extracted DNA/RNA is dissociated from the beads. | |
| Purity | High | High | |
| Throughput | Low-medium | Medium-high | |
| Advantage | Fast and simple procedure Ready to use kit format for improved convenience Flexible for use with both centrifugation or vacuum based systems for higher throughput | High throughput No risk of column clogging High yield and efficiency Automatable on MPure aNAP systems | |
| Recommended For | Most nucleic acid extraction | Medium to high throughput sample processing | |

SPINeasy® Genomic DNA Extraction Kit

Sample Type Kit Guide for SPINeasy® Genomic DNA Extraction Kit K Bacteria

| | | and the second s | | | 20; | | | |
|---------------------|--------------|--|--------------|--------------|---------------|--------------|--------------|------------------------|
| | د ب | ¥ / | | | 10,10 | S.O. | | |
| Sample Type | 2155 | Din Barrieria | 181000 | 0100 V | Received Sold | Weller VS | Sali Sali | 40.55 11,55 0,57 |
| Animal Tissue | ✓ | | / | / | | | / | |
| Body Fluids | | | | | | | \checkmark | \checkmark |
| Buccal swab | \checkmark | | | | | | | \checkmark |
| Cultured Cells | \checkmark | | 0 | | | | | |
| Fixed Tissue | \checkmark | | | | | | | |
| Paraffin block | \checkmark | | | | | | | |
| Gram (-) bacteria | \checkmark | | | \checkmark | 1 | | | |
| Gram (+) bacteria | \checkmark | | | \checkmark | 1 | | | |
| Yeast | | | | \checkmark | ~ | | | |
| Lichen | | \checkmark | | | | | | |
| Insect | \checkmark | | | | | | | |
| nmalian whole blood | \checkmark | | \checkmark | \checkmark | | | | |
| Plasma | | | \checkmark | | | | | |
| Serum | | | \checkmark | | | | | |
| Fungi | | | | \checkmark | 1 | | | |
| Plant cells | | \checkmark | | | | | | |
| Plant tissue | | \checkmark | | | | | | |
| Rice | | \checkmark | | | | | | |
| Rodent tails | \checkmark | | | | | | | |
| Saliva | | | | 0 | 0 | | \checkmark | \checkmark |
| General Soil | | | | \checkmark | | | | |
| High Biomass soil | | | | \checkmark | \checkmark | | | |
| Low Biomass Soil | | | | \checkmark | | | | |
| Urine | | | 0 | \checkmark | \checkmark | | | |
| Stool | | | | | 1 | | | |
| Seawater | | | | 0 | 0 | \checkmark | | |
| Fresh Water | | | | 0 | 0 | \checkmark | | |
| Wastewater | | | | 0 | 0 | \checkmark | | |
| Pond water | | | | 0 | 0 | 1 | | |
| River water | | | | 0 | 0 | 1 | | |

Recommended \checkmark

O Recommended with Additional Optimization Step

SPINEASY[®] DNA KIT FOR TISSUE AND BACTERIA

(With / Without Lysing Matrix)

The SPINeasy® DNA Kit for Tissue and Bacteria quickly and efficiently isolates genomic DNA from almost any sample (animal tissues, cultured cells, bacteria, insect, etc). The samples can be processed by the FastPrep-24 with Lysing Matrix A tubes.

The SPINeasy® DNA kit supplies you with Lysing Matrix A tubes, all necessary buffers for the homogenization of a wide variety of sample types. The released DNA is purified by a silica column-based method, and is ready for enzyme digestion, electrophoresis, PCR and any other desired application.



Features

- Isolate genomic DNA from animal tissues, cells, blood, bacteria, yeast, algae, and fungi cells
- Comes with Lysing Matrix A tubes for rapid sample lysis •
- Silica spin column method for extraction process •
- High yields of pure gDNA which is suitable for downstream applications

M: DNA marker 1: Heart 2: Liver 3: Spleen 4: Lung 5: Kidney 6: Rabbit blood 7: Chicken blood 8: S. aureus 9: E. coli 10: HEK293T cells

Extraction Results

gDNA extracted from various samples using SPINeasy® DNA Kit for Tissue and Bacteria, analyzed using agarose gel electrophoresis.

| Description | Size | Cat.No. |
|---|----------|-----------|
| SPINeasy [®] DNA Kit for Tissue and Bacteria | 50 preps | 116532050 |
| (With Lysing Matrix) | 5 preps | 116532005 |
| SPINeasy [®] DNA Kit for Tissue and Bacteria | 50 preps | 116533050 |
| (Without Lysing Matrix) | 5 preps | 116533000 |

SPINEASY® DNA KIT FOR PLANT

The **SPINeasy® DNA Kit for Plant** is designed to isolate high quality genomic DNA from a variety of plant samples including leaves, stems, buds, fruits, seeds, etc. The samples are lysed with beads beating method which is rapid and efficient.

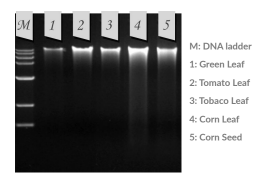
The superior technology can remove polysaccharides, lipids and polyphenols from the DNA, which is then ready for enzyme digestion, electrophoresis, PCR and any other desired application.



Features

- Isolate genomic DNA from various plant samples
- Comes with Lysing Matrix A tubes for thorough sample lysis
- Superior inhibitor removal
- High concentrations of pure gDNA which is suitable for downstream applications
- No hazardous chemicals, no ethanol precipitation

Extraction Results



MP Biomedicals SPINeasy® DNA Kit for Plant isolated genomic DNA with high yield and purity, as shown by the intact bands on gel electrophoresis

| Description | Size | Cat.No. |
|---|----------|-----------|
| | 50 preps | 116535050 |
| SPINeasy [®] DNA Kit for Plant | 5 preps | 116535005 |

SPINEASY® DNA KIT FOR BLOOD

SPINeasy[®] **DNA Kit for Blood** is a high-performance genomic DNA (gDNA) extraction kit which is based on silica-membrane spin-column technology.

This kit enables quick isolation of gDNA from whole blood preserved in different anticoagulants (EDTA, Heparin, and sodium citrate), typically in less than 30 minutes. It also allows easy gDNA isolation from other samples, including plasma, serum, saliva, and cell culture medium. The use of our specially formulated Lysis Buffer BL omits the need of homogenization and enables efficient lysis of various samples.



Features

- Rapid and efficient DNA isolation in less than 30 minutes
- Fresh, frozen, or anticoagulated blood
- Simple and effective lysis protocol using Lysis Buffer BL and Proteinase K to omit the need of any mechanical lysis
- No organic extraction
- High purity DNA ready to be used for downstream application

Performance

SPINeasy[®] DNA Kit for Blood has been tested on various sample types for its performance. The following data demonstrate the gDNA yields obtained from various sample sources. Results showed that all extracted gDNA are of high yield and purity (Table and Figure below) which is suitable for downstream PCR amplification.

| Samples | Sample Volume | Yield (ng/µL sample) | A (260/280) | A (260/230) |
|-----------------------|---------------|----------------------|-------------|-------------|
| Human Blood (EDTA) | 200 μL | 28.38 | 1.87 | 2.32 |
| Human Blood (Heparin) | 200 μL | 29.78 | 1.93 | 2.49 |
| Human Blood (Citrate) | 200 μL | 16.16 | 1.90 | 2.54 |
| Blood Clot* | 0.15 g | 43.64 | 1.90 | 2.18 |
| Saliva** | 200 μL | 16.48 | 1.93 | 3.62 |
| Cell Culture Media | 200 μL | 32.83 | 1.87 | 2.86 |

Quality and quantity of gDNA extracted from various sample types using SPINeasy $^{\otimes}$ DNA kit for Blood.

*Sample processed using homogenization method via Fastprep-24 $^{\rm TM}$ 5G with lysing matrix.

 ** Sample preserved in preservation buffer (SPS, provided in SPINeasy DNA Kit for Saliva).

Extraction Results



gDNA extracted from various sample using SPINeasy® DNA Kit for Blood. The purified DNA was analyzed on 1% agarose gel electrophoresis.

| Description | Size | Cat.No. |
|---|----------|-----------|
| | 50 preps | 116552050 |
| SPINeasy [®] DNA Kit for Blood | 5 preps | 116552000 |

SPINEASY® DNA KIT FOR FECES / SOIL

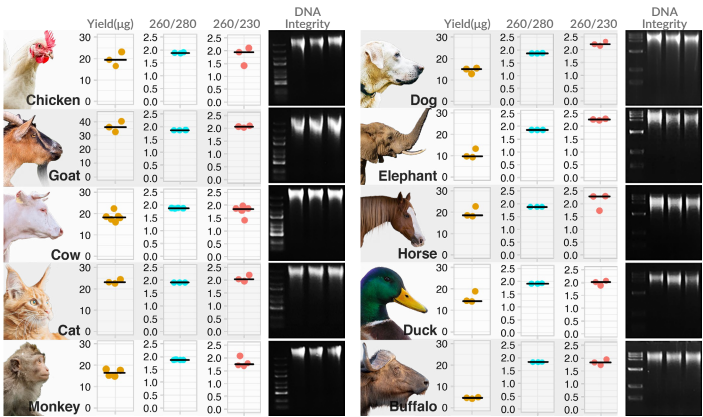
SPINeasy® DNA Kit for Feces/Soil is formulated to isolate high-quality DNA from both feces and soil samples regardless of their sample complexity. Samples are optimally homogenized by bead beating method using the new Lysing Matrix YB and lysis Buffer SF1. Subsequent treatment with Buffer SF2 effectively removes humic acid and other contaminants. The chemistry included in Buffer SF3 enables the specific binding of DNA without co-purification of RNA, eliminating the need for RNase A treatment.

DNA obtained from heavily contaminated soil samples showed no inhibition in PCR and was immediately ready to be used for downstream applications, including long fragment PCR, qPCR, and next-generation sequencing (16S and whole genome) without the need for a further inhibitor removal step.



Features

- Rapid and effective isolation of inhibitor free high-quality DNA from feces and soil samples in minutes
- Optimized Buffer SF3 enables the specific binding of DNA without co-purification of RNA
- New Lysing Matrix YB for effective homogenization



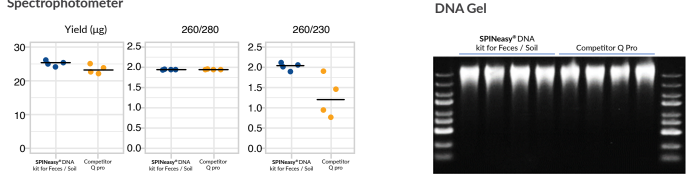
Extraction Results for Feces

The SPINeasy[®] for Feces / Soil kit provides high-quality DNA from various fecal samples.

Extraction Results for Soil

DNA Quality

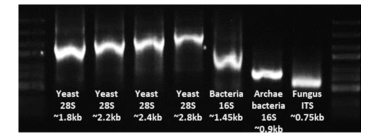
Spectrophotometer



DNA yield, purity (A260/280 and A260/230 ratio) and integrity were assessed using spectrophotometer in quadruplicate and DNA gel, respectively. Each dot of the plot represents a single extraction. The horizontal bars indicate the median value.

Amplifiability

End Point PCR



DNA obtained from soil are more prone to inhibitor contamination. The absence of inhibitor in soil samples obtained using SPINeasy DNA Kit for Feces / Soil kit was confirmed using inhibitor-sensitive PCR.

| Description | Size | Cat.No. |
|--|----------|-----------|
| | 50 preps | 116547050 |
| SPINeasy [®] DNA Kit for Feces / Soil | 5 preps | 116547000 |

SPINEASY® DNA PRO KIT FOR SOIL

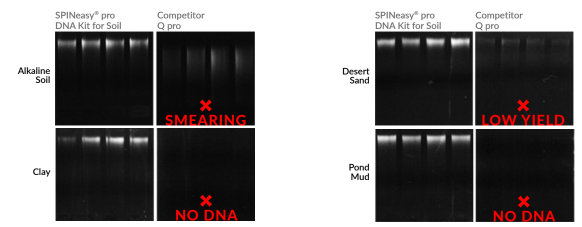
Soil samples are complex environments characterized by the presence of inhibitory compounds, such as humic acid, heavy metals, and other aromatic components which may prove to be challenging for downstream analyses. The **SPINeasy® DNA Pro Kit for Soil** has been carefully designed for the isolation of pure microbiome genomic DNA from challenging soil types including those with low biomass or those highly contaminated. The SPINeasy® DNA Pro Kit for Soil effectively lyses various microbiome population, including bacteria, fungi, viruses, and protists. Isolated DNA products showed no inhibition in PCR and were immediately ready to be used in downstream applications, including long fragment PCR, qPCR, and next-generation sequencing (16S and whole genome) without the need of further inhibitor removal step.



Features

- Effective isolation of high quality genomic DNA from high biomass and low biomass sample
- Unbiased alpha diversity results
- Higher purity and shorter processing time
- Compatible with vacuum manifold

Extraction Performance



DNA extraction performed on 250 mg of low biomass soil samples using SPINeasy[®] DNA Pro kit and competitor Q Pro kit following manufacturer instruction.

| Description | Size | Cat.No. |
|--|----------|-----------|
| | 50 preps | 116546050 |
| SPINeasy [®] DNA Pro Kit for Soil | 5 preps | 116546000 |

SPINEASY® DNA KIT FOR WATER

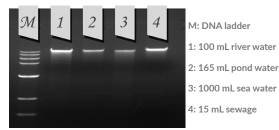
SPINeasy[®] **DNA Kit for Water** is specially designed to achieve quick isolation of genomic DNA from various types of water samples. The kit employs silica-membrane spin-column technology to effectively bind DNA. The resulting high-quality DNA can be used for downstream analyses. The kit is supplied with 5ml lysing matrix and a sterile 0.22 μm filter membrane.

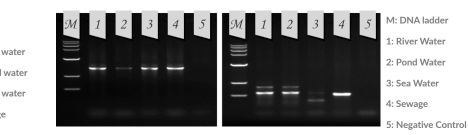


Features

- Proprietary removal buffers significantly improve the purity of extracted DNA
- Rapid lysis of microorganisms yields high concentrations of pure DNA
- Suitable for various types of water samples
- The extraction process does not require phenol, chloroform or other toxic reagents

Extraction Results





gDNA extracted from different types of water samples using SPINeasy® DNA Kit for Water, analyzed using 1 % agarose gel electrophoresed at 70 V for 30 min

16S- PCR (left) & ITS-PCR (right) amplification of gene from different types of water samples using SPINeasy^ DNA Kit for Water

| Water Samples | Sample Volume (mL) | Yield ^(ng/µL sample) | A ^(260/280) | A (260/230) |
|---------------|--------------------|---------------------------------|------------------------|-------------|
| River Water | 100 | 46.22 | 1.88 | 1.90 |
| Pond Water | 165 | 19.85 | 1.86 | 2.32 |
| Sea Water | 1000 | 28.39 | 1.92 | 2.00 |
| Sewage | 15 | 120.32 | 1.83 | 1.65 |

| Description | Size | Cat.No. |
|---|----------|-----------|
| SPINeasy [®] DNA Kit for Water | 50 preps | 116536050 |
| | 5 preps | 116536000 |

SPINEASY® DNA KIT FOR SALIVA

The use of saliva as a source of DNA over blood samples has become an attractive approach for various applications ranging from genetic studies to pathogen detection. Unlike blood sampling, saliva collection is an easy, painless, and non-invasive method which does not require trained personnel for the collection process. In addition, saliva does not clot, and it is safe to be handled as there is lower risk of pathogen transmission as compared to other bio-fluid samples. However, storing saliva samples can be problematic. The **SPINeasy**® **DNA Kit for Saliva** from MP Biomedicals makes saliva sampling easier using our specially formulated Saliva Preservation Solution (SPS) to preserve the sample at room temperature without compromising the quality.

SPINeasy[®] DNA Kit for Saliva allows DNA from fresh, frozen, or SPS-preserved saliva to be extracted with a quick and easy protocol, using silica spin-column technology. Purified DNA is recovered with high yield and purity, suitable for various downstream molecular applications.

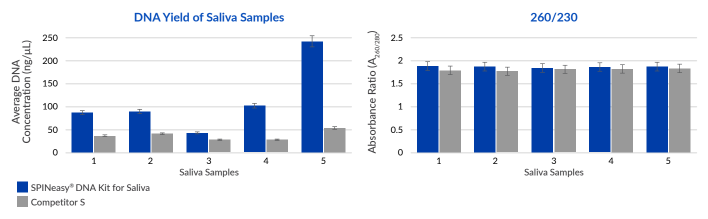


Features

- Specially formulated saliva preservative solution to store saliva samples at room temperature for a prolonged period
- Simple and effective extraction protocol with high DNA yield and purity
- Isolate gDNA from 25 500 μL of saliva with simple procedures
- Purified DNA is ready to be used for downstream application

Extraction Result

SPINeasy[®] DNA Kit for Saliva has been optimized to offer superior performance over the competitors' kits in both yield and purity, with minimal demand for the amount of sample.



Average DNA yields of saliva samples from five donors. Genomic DNA isolated using SPINeasy[®] DNA Kit for Saliva and comparable kit from Competitor S following manufacturer's recommended protocols. Purified DNA was quantified using spectrophotometer.

Product Information

| Description | Size | Cat.No. |
|--|----------|-----------|
| SPINeasy [®] DNA Kit for Saliva | 50 preps | 116551050 |
| | 5 preps | 116551000 |

DNA Extraction Kit | Page - 16

SPINEASY® HOST DEPLETION MICROBIAL DNA KIT

Host DNA contamination impedes the molecular analyses of microbiomes in host samples, such as bodily fluids and swabs.

The **SPINeasy®** Host Depletion Microbial DNA Kit provides an easy-to-use workflow to isolate microbial DNA from samples containing high amounts of host DNA. This background reduction of host DNA is achieved through selective lysis of host cells with our specially formulated Host Lysis Buffer. Microbial DNA is purified using a convenient silica-membrane spin-column technology workflow and ready for downstream molecular applications.

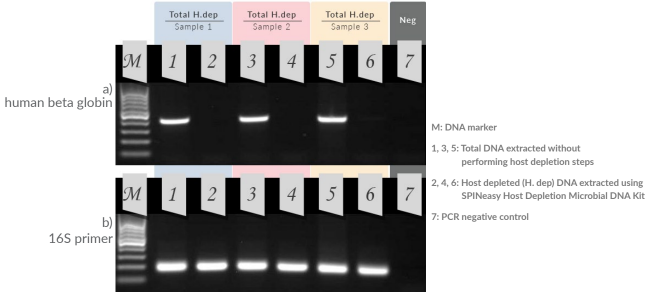


Features

- Effectively depletes host DNA
- Isolation of Microbial DNA from **bodily fluids and swab**
- Silica-membrane spin-column technology
- Optimized lysis workflow with Host Lysis Buffer

Extraction Results

SPINeasy Host Depletion Microbial DNA Kit demonstrates effective host DNA depletion with >90% recovery of microbial DNA.



Gel electrophoresis of PCR amplification with DNA extracted from three saliva samples using SPINeasy Host Depletion Microbial DNA Kit. a) PCR detection of host DNA using human β -globin primers. b) PCR detection of bacterial DNA using 16S primers.

| Description | Size | Cat.No. |
|--|----------|-----------|
| SPINeasy [®] Host Depletion Microbial DNA kit | 50 preps | 116545050 |
| | 5 preps | 116545000 |

SPINeasy® RNA Extraction Kit

Sample Type Kit Guide for SPINeasy® RNA Extraction Kit

| Sample Type 2500 500 1100 1100 | | | | | |
|--------------------------------|--------------|--------------|--------------|--|--|
| Sample Type | 155 | | Shin. | | |
| Animal Tissue | \checkmark | | | | |
| Body Fluids | | | 1 | | |
| Cultured Cells | \checkmark | | \checkmark | | |
| Fixed Tissue | 0 | | | | |
| Paraffin block | 0 | | | | |
| Gram (-) bacteria | | \checkmark | | | |
| Gram (+) bacteria | | \checkmark | | | |
| Yeast | ~ | \checkmark | | | |
| Serum | | | \checkmark | | |
| Fungi | 1 | \checkmark | | | |
| Plant tissue | \checkmark | | | | |
| Saliva | | | 1 | | |

SPINEASY® RNA KIT FOR TISSUE

(With / Without Lysing Matrix)

The **SPINeasy® RNA Kit for Tissue** is a silica-membrane spin-column kit that enables quick and convenient purification of total RNA from various animal tissues, plant tissues and tissue cultures. The use of our specially formulated Lysis Buffer R and Lysing Matrix A in combination with FastPrep[®] instruments from MP Biomedicals enables highly efficient lysis of tissue samples within seconds.

With a simple workflow, the kit allows multiple samples to be processed simultaneously, without the use of toxic substances such as phenol and chloroform. Purified RNA is of high quality and integrity and immediately ready for RT-PCR and other downstream applications.



Features

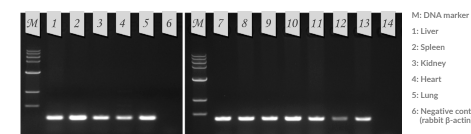
- Rapidly and efficiently isolate RNA from a variety of samples
- Comes with Lysing Matrix A tubes for thorough sample lysis
- No phenol/chloroform
- Silica spin column method for extraction process
- Highly purified RNA for better downstream RT-PCR results

Extraction Results

| 1 2 2 1 5 01 | | 04 10 11 12 | M: DNA marker |
|--------------|-----------|--------------------|-----------------------|
| 1 2 3 4 5 M | M 6 7 8 9 | <i>JM</i> 10 11 12 | 1: Liver |
| | | _ | 2: Spleen |
| | | = | 3: Kidney |
| | | _ | 4: Lung |
| _ | | | 5: Heart |
| MM 111 111 | | | 6: Ginkgo biloba leaf |

7: Prunus davidiana leaf 8: Cherry leaf 9: Begonia leaf 10: Tomato leaf 11: Peanut leaf 12: Potato leaf

RNA extracted from various samples using SPINeasy® RNA Kit for Tissue, analyzed using agarose gel electrophoresis



 M: DNA marker
 7: Ginkgo biloba leaf

 1: Liver
 8: Prunus davidiana leaf

 2: Spleen
 9: Cherry leaf

 3: Kidney
 10: Begonia leaf

 4: Heart
 11: Tomato leaf

 5: Lung
 12: Peanut leaf

 6: Negative control
 13: Potato leaf

 14: Negative control (plant 185)

RT-PCR amplification of RNA extracted from various samples using SPINeasy® RNA Kit for Tissue

| Description | Size | Cat.No. |
|---|----------|-----------|
| SPINeasy [®] RNA Kit for Tissues | 50 preps | 116543050 |
| (With Lysing Matrix) | 5 preps | 116543000 |
| SPINeasy [®] RNA Kit for Tissues (Without Lysing Matrix) | 50 preps | 116542050 |

SPINEASY® RNA KIT FOR BACTERIA

The **SPINeasy[®] RNA Kit for Bacteria** is a silica-membrane spin-column kit that enables quick and convenient purification of total RNA from gram-positive and gram-negative bacteria. Included in the kit is our specially formulated RNASS solution that stabilizes and protects RNA in bacteria samples.

The use of Lysis Buffer R and Lysing Matrix B in combination with FastPrep[®] instruments from MP Biomedicals enables highly efficient lysis of bacterial samples within seconds. With a simple workflow, the kit allows multiple samples to be processed simultaneously, without the use of toxic substances such as phenol and chloroform.

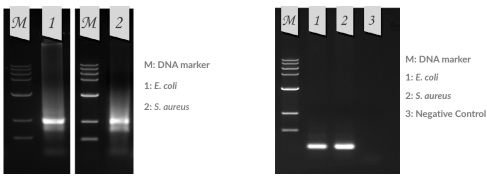
Total RNA of high quality and integrity can be typically obtained within 40 minutes and is immediately available for RT-PCR and other downstream applications.



Features

- Rapidly and efficiently isolate RNA from a variety of samples
- Comes with Lysing Matrix A tubes for thorough sample lysis
- No phenol/chloroform
- Silica spin column method for extraction process
- Highly purified RNA for better downstream RT-PCR results

Extraction Results



Agarose gel electrophoresis demonstrates integrity of total RNA (Left) and RT-PCR performance (Right) of bacterial RNA samples extracted using SPINeasy® RNA Kit for Bacteria

Product Information

| Description | Size | Cat.No. |
|--|----------|-----------|
| | 50 preps | 116541050 |
| SPINeasy [®] RNA Kit for Bacteria | 5 preps | 116541000 |

RNA Extraction Kit | Page - 22

SPINEASY® VIRUS RNA KIT

SPINeasy® Virus RNA Kit is a silica-membrane spin-column kit that enables quick and convenient extraction of virus RNA from cell culture media and bodily fluids such as saliva and serum.

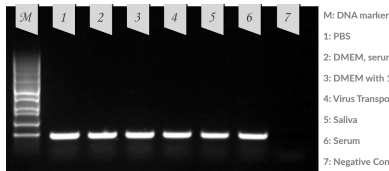
Through a simple workflow, virus RNA is typically extracted within 20 minutes and is immediately available for downstream applications such as RT-PCR and RT-qPCR.



Features

- Quick and convenient extraction of virus RNA from cell culture media and bodily fluids •
- Efficient extraction of virus RNA within 20 minutes •
- Silica spin column method for extraction process •
- Without hazardous component

Extraction Results



2: DMEM, serum-free 3: DMEM with 10% FBS 4: Virus Transport Medium 7: Negative Control

RT-PCR amplification of a viral-specific gene from RNA extracted from the indicated samples spiked with Influenza B virus, using SPINeasy Virus **RNA** Kit

| Description | Size | Cat.No. |
|-------------------------------------|----------|-----------|
| SPINeasy [®] Virus RNA Kit | 50 preps | 116537050 |
| | 5 preps | 116537000 |

SPINeasy® Clean-Up/ Co-Purification Kit

Clean-Up

SPINeasy[®] clean-up series provides fast and reliable methods for purification of DNA fragments. Central to our clean-up products is the total removal of salts and ethanol from samples using uniquely designed spin columns that ensure complete elution of DNA without carryover contaminants. DNA clean-up technologies assure the purification of high-quality DNA using the specially formulated buffer to effectively remove enzymatic inhibitors.

SPINeasy® PCR Purification and Gel Extraction Kit is a combo kit which utilizes the advantage of silica membrane to recover up to 23 μg of DNA with molecular weight ranging from 100 bp to 20 kb from most grades of agarose gel with expected recovery of 85%.

SPINeasy® DNA Purification Kit is used to remove inhibitory compounds, so as to effectively recover ready-to-amplify DNA from contaminated inputs in less than 10 minutes with typical recoveries of >80%.

| Specification | | SPINeasy [®] PCR Purification and Gel Extraction Kit | SPINeasy [®] DNA Purification Kit |
|---------------|-----------------------|--|---|
| Format | | Spin column | Spin-column / Vacuum |
| Rec | commended sample type | Gel, PCR product | Previously isolated DNA |
| Fra | gment DNA Size | 100 bp – 20 kb | >200 bp |
| Rer | noves | Primers, nucleotides, enzymes, salts, agarose, EtBr, etc. | Humic acids, heme, polysaccharides, polyphenols, fluvic acids, lipids, and dyes from samples |
| Recovery Rate | | >85% | >80% |
| NO | PCR Cleanup | \checkmark | |
| APPLICATION | Gel Extraction | ✓ | |
| APP | Humic Acid Removal | | ✓ |

Co-Purification

SPINeasy[®] co-purification series provides a convenient method for simultaneous isolation of nucleic acid from single sample of tissue or cultured cells, minimizing the variation inherent in preparing these eluents from different samples.

| Specification | SPINeasy® DNA/RNA/Protein All-in-One Kit | |
|---------------------------|---|--|
| Format | Spin column | |
| Recommended sample amount | up to 30 mg tissue or 1 x 10e6 cells | |
| Purified product | Total DNA, total RNA, and western-grade proteins | |
| Fragment DNA Size | 100 bp – 20 kb | |
| Processing Time | 45 min (RNA and DNA), 35 min (protein) | |
| Desired yield | Depends on sample type | |
| Application | PCR, real-time PCR, Northern, Western and Southern Blotting, Microarray | |

SPINEASY® DNA/RNA/PROTEIN ALL-IN-ONE KIT

The **SPINeasy**[®] **DNA/RNA/Protein All-In-One Kit** utilizes a convenient workflow and silica-membrane spin-columns to isolate DNA, RNA and protein components from the same sample, without the use of toxic substances such as phenol and chloroform.

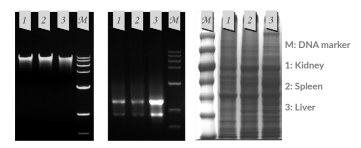
The use of our specially formulated Lysis Buffer R and Lysing Matrix A in combination with FastPrep[®] Instruments from MP Biomedicals enables highly efficient lysis of tissue samples within seconds. DNA, RNA and proteins are then sequentially purified from the same lysate. Each molecular component is immediately available for their respective downstream applications.



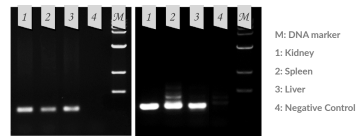
Features

- Rapidly and efficiently isolate DNA/RNA/Protein from a single sample
- Comes with Lysing Matrix A tubes for thorough sample lysis
- No phenol/chloroform
- Silica spin column method for extraction process
- Highly purified DNA/RNA/Protein for better downstream applications

Extraction Results



DNA (left); RNA (center); Protein (right) extracted from each animal tissue using SPINeasy® DNA/RNA/Protein All-In-One Kit



PCR amplification of DNA (left) and RT-PCR amplification of RNA (right) extracted from various samples using SPINeasy[®] DNA/RNA/Protein All-In-One Kit

| Description | Size | Cat.No. |
|---|----------|-----------|
| SPINeasy [®] DNA/RNA/ Protein All-In-One Kit | 50 preps | 116544050 |
| | 5 preps | 116544000 |

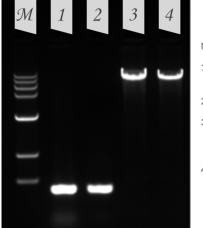
SPINEASY® PCR PURIFICATION AND GEL EXTRACTION KIT

The **SPINeasy® PCR Purification and Gel Extraction Kit** is a silica-membrane spin-column kit that enables quick and convenient DNA clean up from various enzymatic reactions, such as PCR and restriction digestion, as well as isolation and purification of DNA fragments from agarose gel electrophoresis.

Up to 23 μ g of DNA of molecular weight ranging from 100 bp to 20 kb can be purified through a quick and simple process. Purified DNA is immediately ready for routine molecular biology laboratory applications.

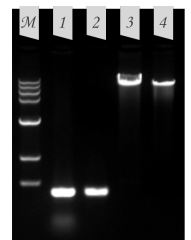


Extraction Results



| ∕1: | DNA | marker | |
|-----|-----|--------|--|
| | | | |

- 1: Unpurified PCR reaction (input)
- 2: Purified PCR product
- 3: Unpurified plasmid restriction digest reaction (input)
- 4: Purified restriction digested plasmid



M: DNA marker

- 1: Unpurified PCR reaction (input)
- 2: Purified PCR product
- 3: Unpurified plasmid restriction digest reaction (input)
- 4: Restriction digested plasmid purified by gel extraction

Agarose gel electrophoress of PCR-purified DNA (left) and gel extracted-DNA (right) using SPINeasy® PCR Purification and Gel Extraction Kit

| Description | Size | Cat.No. |
|---|----------|-----------|
| | 50 preps | 116538050 |
| SPINeasy [®] PCR Purification and Gel Extraction Kit | 5 preps | 116538000 |

SPINEASY® DNA PURIFICATION KIT

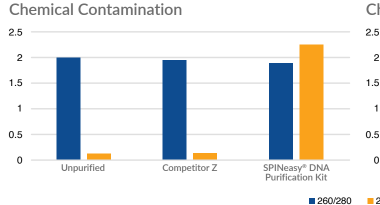
Humic acids, heavy metals, heme are the most notorious PCR inhibitors. This could be due to non-optimized DNA purification procedures which often co-purify inhibitors and lead to false negative results on downstream applications.

The **SPINeasy**[®] **DNA Purification Kit** is formulated to effectively remove contaminants on pre-purified DNA samples using the novel and proprietary humic acid removal technology. It can recover high quality DNA for all downstream applications.



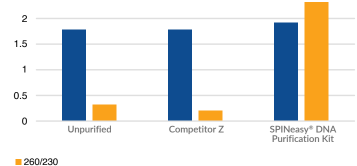
Features

- Fast: Efficient clean-up of highly contaminated pre-purified DNA samples
- Clean: Effective removal of inhibitory compound
- Buffer P1 and P1HA suitable for sample with various degree of contamination



Extraction Results

Chemical and Protein Contamination



SPINeasy[®] DNA Purification Kit improves A260/280 and A260/230 ratios of sample contaminated with chemicals (SDS, chaotropic salts, solvents, humic acid) or both chemicals and proteins

| Description | Size | Cat.No. |
|--|----------|-----------|
| | 50 preps | 116548050 |
| SPINeasy [®] DNA Purification Kit | 5 preps | 116548000 |

SPINeasy® Plasmid DNA Extraction Kit

Plasmid DNA purification is an essential step in various procedures, including DNA sequencing, cloning, in vitro translation, etc.

Our SPINeasy[®] Plasmid DNA Kit is designed for isolating small or medium scale of plasmid DNA from E. coli cultures following the modified alkaline lysis procedure. This is followed by neutralization step to re-nature the hydrogen bonding between bases of ssDNA to form dsDNA. Unwanted impurities will be precipitated through hydrophobic interaction and easily separated from plasmid DNA solution by centrifugation. Plasmid DNA is then eluted and ready for downstream application.

| Specification | | SPINeasy [®] Plasmid Miniprep Kit | SPINeasy [®] Plasmid Midiprep Kit | |
|-----------------|----------------------------|--|--|--|
| Scale | | Mini | Midi | |
| Rec | commended sample volume | 1-5 mL LB culture | 25-50 mL LB culture | |
| Processing time | | 25 min | 60 min | |
| Desired Yield* | | 20 µg | 1 mg | |
| | In vitro Transcription | \checkmark | \checkmark | |
| | Cloning | \checkmark | \checkmark | |
| LION | Next Generation Sequencing | \checkmark | \checkmark | |
| APPLICATION | PCR | \checkmark | \checkmark | |
| JPPL | Restriction Digestion | \checkmark | \checkmark | |
| | Transformation | \checkmark | \checkmark | |
| | Endotoxin free | | | |

⁶ Actual yield depends on the culture volume, culture media, copy number of plasmid, host strain, and size of insert.

SPINEASY® PLASMID MINIPREP KIT

SPINeasy[®] Plasmid Miniprep Kit is a silica-membrane spin-column kit that enables up to 20 μg of high-quality plasmid DNA to be purified from 1-5 mL of transformed bacterial culture in 25 minutes.

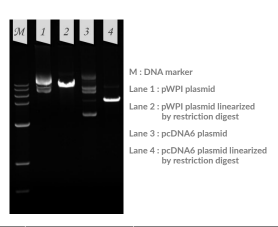
This kit uses modified alkaline lysis method to lyse the cells and separate gDNA from plasmid DNA. High purity plasmid DNA can be obtained through a simple purification process and is immediately ready for routine molecular biology laboratory applications.



Features

- 25 minutes processing time
- **High-quality** plasmid DNA suitable for variety of downstream applications including transfection and sequencing
- No phenol-chloroform extraction

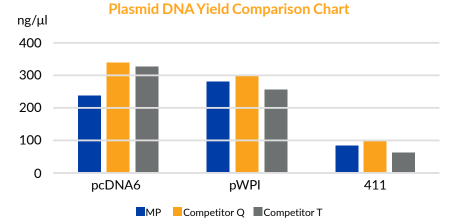
Extraction Results



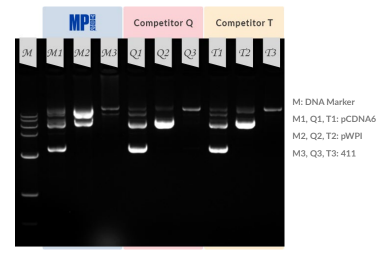
| Vector | Plasmid Size (bp) | Extraction Results | | |
|----------|-------------------|-----------------------|-------------|------------------------|
| Backbone | | Yield ^(µg) | A (260/280) | A ^(260/230) |
| pWPI | 11,103 | 14.36 | 1.89 | 2.18 |
| pcDNA6 | 5,149 | 11.24 | 1.86 | 2.19 |

Purified plasmid analyzed on agarose gel. Plasmid was isolated from 3 mL DH5a cultures harboring the plasmid using SPINeasy Plasmid Miniprep Kit

Comparison Data of DNA extracted with SPINeasy® Plasmid Miniprep Kit



Plasmid DNA was isolated according to manufacturer's recommended protocols from 2 mL LB cultures. DNA was quantified with NanoDrop.



Gel electrophoresis image of plasmid DNA extracted with SPINeasy Plasmid Miniprep and Other Competitors.

| Description | Size | Cat.No. |
|--|----------|-----------|
| | 50 preps | 116534050 |
| SPINeasy [®] Plasmid Miniprep Kit | 5 preps | 116534005 |

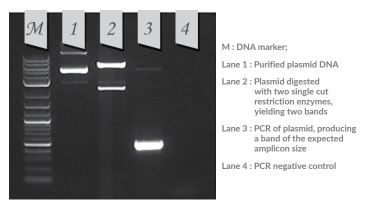
SPINEASY® PLASMID MIDIPREP KIT

SPINeasy® Plasmid Midiprep Kit offers a reliable method for purification of high-copy and low-copy number plasmid DNA from 25-50 mL of transformed bacterial culture.

The midi kit allows user to obtain high-quality plasmid DNA using spin column method without the need of expensive accessories. Using our specially formulated buffers, bacterial cells are disrupted by alkaline lysis to release the plasmid DNA. **SPINeasy® Plasmid Midiprep Kit** typically produces up to 1 mg of plasmid from the overnight culture in LB medium. High-quality plasmid DNA is immediately ready for routine molecular biology laboratory applications.

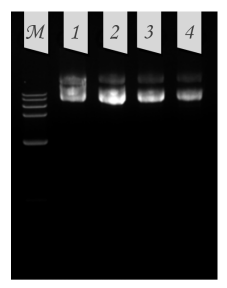


Extraction Results

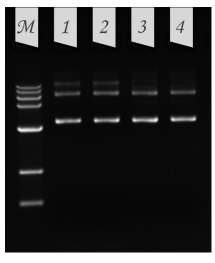


Agarose gel electrophoresis result of pcDNA 3.1 plasmid DNA extracted using SPINeasy® Plasmid Midiprep Kit.

Comparison Data of Plasmid extracted with SPINeasy[®] Plasmid Midiprep Kit and Competitor Kit



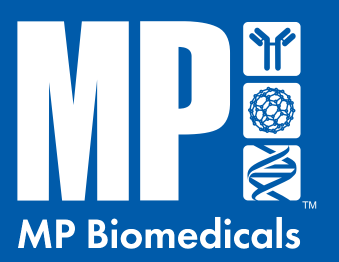
| Number | Plasmid | Brand | Nanodrop ^(ng/µl) | A ^(260/280) | A ^(260/230) |
|--------|---------|--------------|-----------------------------|------------------------|------------------------|
| 1-2 | pWPI | MP | 250.35 | 1.87 | 2.07 |
| 3-4 | pWPI | Competitor T | 204.91 | 1.86 | 1.91 |



| Number | Plasmid | Brand | Nanodrop ^(ng/µl) | A ^(260/280) | A ^(260/230) |
|--------|---------|--------------|-----------------------------|------------------------|------------------------|
| 1-2 | pcDNA6 | MP | 307.70 | 1.89 | 2.19 |
| 3-4 | pcDNA6 | Competitor T | 245.66 | 1.85 | 1.98 |

Above figures show the plasmid DNA isolated according to the manufacturer's recommended protocols from 50 mL of cultures. Each protocol was performed in duplicate with average data shown in the table. DNA was quantified with NanoDrop.

| Description | Size | Cat.No. |
|--|----------|-----------|
| | 25 preps | 116539025 |
| SPINeasy [®] Plasmid Midiprep Kit | 5 preps | 116539000 |



Need more information on our SPINeasy[®] Kits? Visit our website!



www.mpbio.com



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