



ENVIRONMENTAL MICROBIOLOGY

Discover the World of Metagenomics

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OPTIMIZE YOUR
ENVIRONMENTAL RESEARCH
WORKFLOW
WITH
MP BIOMEDICALS
SAMPLE PREPARATION SOLUTION





FastPrep[®] Sample Preparation



FastPrep® Instruments

FastPrep-24™ Classic

Catalogue Number: 116004500



Time-tested sample prep system

Effective

Unique optimized figure-8 motion ensuring a thorough grinding of the most resistant samples.

Proven

Backed by 8,500 publications.

Flexible

Easily interchangeable adapters to process any sample size (2 mL, 4.5 mL, 5 mL, 15 mL or 50 mL tubes) at cryogenic or room temperature.

FastPrep-24™ 5G

Catalogue Number: 116005500



The most advanced sample prep system available

Powerful

Highest speed available (10 m/s) offering the best performance for the lysis of the most resistant samples.

Intuitive

Interactive user-friendly interface and touchscreen with more than 70 pre-programmed protocols.

Flexible

Easily interchangeable adapters to process any sample size (2 mL, 4.5 mL, 5 mL, 15 mL or 50 mL tubes) at cryogenic or room temperature.

Typical settings for grinding various environmental samples with the FastPrep-24™ 5G instrument

Below is a table illustrating the typical speed and time settings for grinding 50 mg of various environmental samples with the **FastPrep-24™ 5G** instrument and Lysing Matrix E tubes.

| Sample Type | FastPrep® Speed (m/s) | FastPrep® Time |
|----------------------------|-----------------------|----------------|
| Soil / Rock | 5.5 | 2 x 30 sec |
| Sandy Sample | 4.0 | 4 x 30 sec |
| Litter | 5.5 | 30 sec |
| Brunisol Dark Gray Luvisol | 5.5 | 40 sec |
| Soil from Grassland | 5.5 | 2 x 30 sec |
| Rhizosphere | 6.0 | 40 sec |
| Marine Sediment | 5.5 | 2 x 40 sec |
| Asphalt-Permeated Soil | 6.0 | 40 sec |

FastPrep-96™ Pro

Catalogue Number: 116014500



Real Time Monitoring: LED indicators display run status

Easy Operation

Touchscreen interface simplifies setup.

Efficient Motion

True linear motion ensures consistent results.

Flexible

Available adapters for any sample size, from 2 to 250 mL and 96-well plates.

FastPrep-96™

Catalogue Number: 116010500



High throughput sample grinding

High throughput

Process up to 192 samples simultaneously in 2 x 96 deep well plates.

Exceptional versatility

Easily interchangeable adapters available for 2 x 96 deep well plates, 96 x 2 mL tubes, 48 x 4.5 mL tubes, 20 x 15 mL tubes, 8 x 50 mL tubes and 2 x 250 mL bottles.

True linear motion

Eliminates the need to reorient plates mid-cycle.

Super FastPrep-2™

Catalogue Number: 116012500



Portable field testing

Thorough grinding

Omnidirectional motion and unique, patent-pending balanced crankshaft-slider mechanism for aggressive bead beating lysis and amazing performance.

Time saving

Complete sample lysis of even the most difficult samples in 5 to 15 seconds, and processing designed for two 2 mL Lysing Matrix tubes.

Portable

Handheld system for lab and field use, with cordless battery power supply.

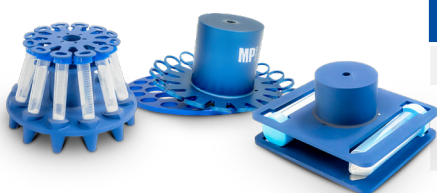
FastPrep® Adapters

FastPrep-24™ 5G/Classic



| Description | Size | Catalogue No. |
|---------------------|-------------|---------------|
| QuickPrep (Classic) | 24 x 2 mL | 116002512 |
| QuickPrep (5G) | 24 x 2 mL | 116005512 |
| HiPrep | 48 x 2 mL | 116002527 |
| TallPrep | 24 x 4.5 mL | 116002540 |
| TeenPrep | 12 x 15 mL | 116002526 |
| BigPrep | 2 x 50 mL | 116002525 |

FastPrep-24™ 5G/Classic



| Description | Size | Catalogue No. |
|-----------------|------------|---------------|
| Metal QuickPrep | 24 x 2 mL | 116002545 |
| Metal TeenPrep | 12 x 15 mL | 116002546 |
| Metal BigPrep | 2 x 50 mL | 116002547 |
| Metal MidiPrep | 18 x 5 mL | 116002544 |

FastPrep-24™ 5G/Classic



| Description | Size | Catalogue No. |
|--------------|-----------|---------------|
| CoolPrep | 24 x 2 mL | 116002528 |
| CoolTeenPrep | 6 x 15 mL | 116002530 |
| CoolBigPrep | 2 x 50 mL | 116002531 |

FastPrep-96™



| Description | Size | Catalogue No. |
|---|-------------|---------------|
| Dual Plates | 2 x 96 | 119696168 |
| QuickFlex | 96 x 2 mL | 116010570 |
| TallFlex | 48 x 4.5 mL | 116010580 |
| TeenFlex | 20 x 15 mL | 116010560 |
| BigFlex | 8 x 50 mL | 116010550 |
| LargeFlex | 2 x 250 mL | 116010590 |
| ConeFlex | up to 40g | 116010595 |
| Metal Dual Plate Holder (also applicable for FastPrep-96™ Pro) | 2 x 96 | 119696169 |
| Metal QuickFlex™ (also applicable for FastPrep-96™ Pro) | 2 x 96 | 116010575 |

FastPrep® Comparison Table



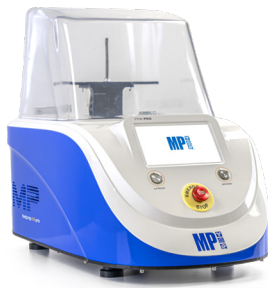
FastPrep-24™ Classic

Bench-Top Bead Beating Lysis System

FastPrep-24™ 5G

Advanced Bench-Top Bead Beating Lysis System

| | | |
|------------------------|--------------------------------------|--|
| Description | Bench-Top Bead Beating Lysis System | Advanced Bench-Top Bead Beating Lysis System |
| Sample Capacity | Up to 48 | Up to 48 |
| Adapters | Interchangeable | Interchangeable |
| Tube Compatibility | 2ml, 4.5ml, 5ml, 15ml, 50ml | 2ml, 4.5ml, 5ml, 15ml, 50ml |
| Cryogenic Lysis | Yes | Yes |
| Interface | LCD/membrane keyboard | Touch Screen |
| Pre-Defined Protocols | No | 72 |
| User Defined Protocols | 5 | 12 |
| Min Speed | 4.0 m/s | 4.0 m/s |
| Max Speed | 6.5 m/s | 10.0 m/s |
| Acceleration | <2 sec to max | <2 sec to max |
| Deceleration | < 2 sec to stop | < 2 sec to stop |
| Motion | Figure 8 Tridimensional | Figure 8 Tridimensional |
| Typical Lysis Time (s) | 40 | 20 |
| Dimensions | 465 mm (H) x 437 mm (W) x 332 mm (L) | 490 mm (H) x 472 mm (W) x 385 mm (L) |
| Weight | 17.5 kg (45 lb) | 23.6 kg (52 lb) |
| Loudness | 70 dB | <70 dB |
| Power requirements | 90-250 V AC, 50/60 Hz, 500W | 120 VAC/60 Hz, 500W; 230 VAC/50 Hz, 500 W |
| 110/230V switch | Automatic | Automatic |



FastPrep-96™ Pro

High Throughput, Performance, Compact Bead-Beating Lysis System

FastPrep-96™

High Throughput, High-Performance Bead Beating Lysis System

Super FastPrep-2™

High-Performance, Handheld Field Lysis system

| | | |
|---|--|--|
| Up to 192 | Up to 96 | 2 |
| Interchangeable | Interchangeable | No |
| 2ml, 4.5ml, 15ml, 50ml, 96 plate, 250 ml | 2ml, 4.5ml, 15ml, 50ml, 96 plate, 250 ml | 2ml |
| Yes | Yes | No |
| Touch Screen / industrial buttons | VFD/ industrial buttons | manual-button |
| No | No | No |
| 1 | 1 | No |
| 800 RPM | 800 RPM | 500 CPM |
| 1800 RPM | 1800 RPM | 4,400 CPM |
| <2 sec to max | <2 sec to max | Ø 500 G |
| <2 sec to stop | < 2 sec to stop | NA |
| Vertical | Vertical Linear | Reciprocating |
| 40 | 40 | 5 |
| 540 mm (H) x 400 mm (W) x 660 mm (L) | 700mm (H) x 440mm (W) x 660mm (L) | 13"L x 3.4"W x 4.6"H |
| 30 kg | 49 kg (108 lb) | 2.2 kg |
| < 70 dB | <65 dB | <100 dB |
| 110V AC / 60Hz, 11A; 220 V AC / 50Hz, 15A | 110VAC/60 Hz, 5.2A; 220 VAC/50 Hz, 2.6A | 90-240 V for battery charger, cordless operation |
| Automatic | Automatic | Battery loader spec |

FastPrep® Lysing Matrix

Tailored to environmental samples

The use of MPBio's Lysing Matrix E and Y in combination with FastPrep® instruments ensures complete and quantitative lysis, resulting in higher yields of DNA. Lysing Matrix E and Y tubes are designed to lyse all microorganisms present in environmental samples, including difficult sources such as eubacterial spores and endospores, gram positive bacteria and yeast, and plant and animal tissues.

Our complete portfolio of Lysing Matrix tubes can be found on our website at www.mpbio.com.

| Sample Type | Lysing Matrix | | | | | | | | | | | | | | | | |
|--|---------------|---|---|---|---|---|---|---|---|---|---|---|---|----|---|----|---|
| | A | B | C | D | E | F | G | H | I | J | K | M | S | SS | Y | YB | Z |
| Microorganisms | | | | | | | | | | | | | | | | | |
| Bacteria (gram + and -) | • | • | | | | • | | | | • | | | | | | | |
| Yeast, Mold | • | | • | | | • | • | | | | • | | | | • | | |
| Bacterial & Fungal spore | • | • | | | | • | • | | • | • | • | | | • | | | |
| Algae | • | | • | | | | • | | | | | | | | • | | |
| Virus | • | • | | | | | | | | | | | | | | | |
| Environmental Samples | | | | | | | | | | | | | | | | | |
| Soil, Marine sediment, Rhizosphere, Manure, Compost, Sludge, Feces, Wastewater | | | | | • | | • | • | • | | | | | | | • | |
| Plant Tissues | | | | | | | | | | | | | | | | | |
| Leaf | • | | | • | | • | • | | | | | | | | | | • |
| Seed | • | | | | | • | • | • | • | | | • | • | • | | | |
| Root | • | | | | | • | • | | | | | | • | | | | |
| Needle | • | | | | | • | • | | | | | • | • | | | | |
| Wood | • | | | | | • | • | • | • | | | | | | | | |
| Stem, Flower | • | | | • | | • | • | | | | | | | | | | • |

Lysing Matrix E Tubes

1.4 mm ceramic beads, 0.1 mm silica beads and 4 mm glass beads



| Description | Catalogue No. |
|---------------------------|---------------|
| 50 x 2 mL | 116914050 |
| 100 x 2 mL | 116914100 |
| 500 x 2 mL | 116914500 |
| 25 x 4.5 mL | 116974025 |
| 25 x 15 mL | 116934025 |
| 10 x 50 mL | 116954010 |
| 1x 96 well plate | 116984001 |
| 1x 96 barcoded well plate | 116984001B |

Lysing Matrix Y Tubes

0.5 mm Yttria-stabilized Zirconium Oxide Spheres



| Description | Catalogue No. |
|-------------------|---------------|
| 50 x 2 mL | 116960050 |
| 100 x 2 mL | 116960100 |
| 500 x 2 mL | 116960500 |
| 25 x 4.5 mL | 116977025 |
| 25 x 15 mL | 116975025 |
| 10 x 50 mL | 116976010 |
| 1 x 96 well plate | 116960001 |

Lysing Matrix YB Tubes

0.5 mm diameter Yttria-stabilized zirconium oxide beads,
0.1 mm silica spheres



| Description | Catalogue No. |
|-------------|---------------|
| 50 x 2 mL | 116547050 |
| 100 x 2 mL | 116547100 |
| 500 x 2 mL | 116547500 |



Preservation Solutions



Soil Preservation Solution (Lytic)



Long Preservation Period

Stabilizes soil nucleic acids for up to 1 month

Provides immediate nucleases inactivation which helps prevent rapid nucleic acid degradation.

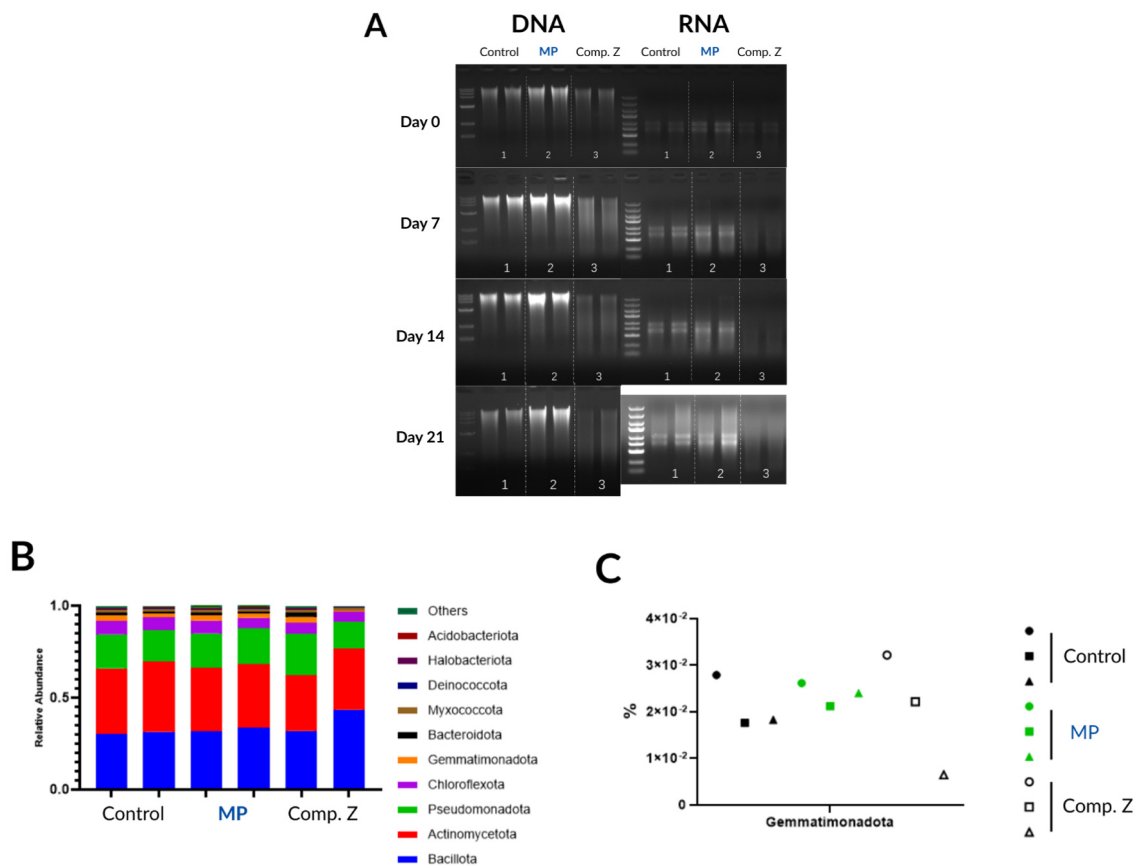
Easy-to-use protocol

Add and preserve with ready-to-use buffer

Compatibility

Works well with any commercial extraction kits for downstream applications

Performance



Soil Preservation Solution (Lytic) protects nucleic acids and preserves microbiome profiles during ambient storage.

Compost soil samples stored at room temperature for up to 21 days showed better RNA integrity and more stable microbiome composition with MP Soil Preservation Solution (Lytic) than with Competitor Z.

Order Information

| Product Name | Size | Catalogue No. |
|------------------------------------|--------|---------------|
| Soil Preservation Solution (Lytic) | 100 ml | 116567100 |
| | 500 ml | 116567500 |

Soil Preservation Solution (Non-Lytic)



Long Preservation Period

Stabilizes soil nucleic acids for up to 1 month

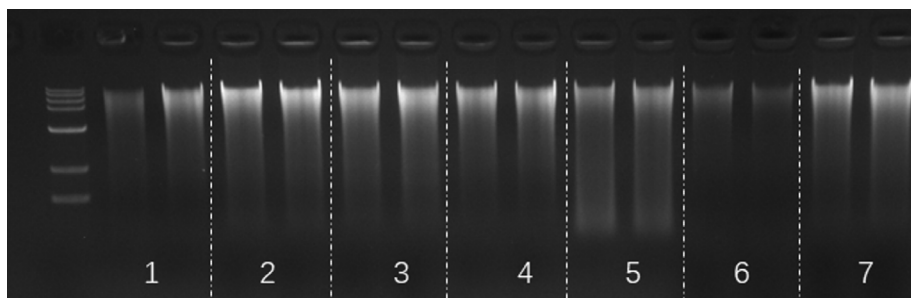
Preserves Intact Cells

Stabilize DNA and RNA without disrupting cellular integrity

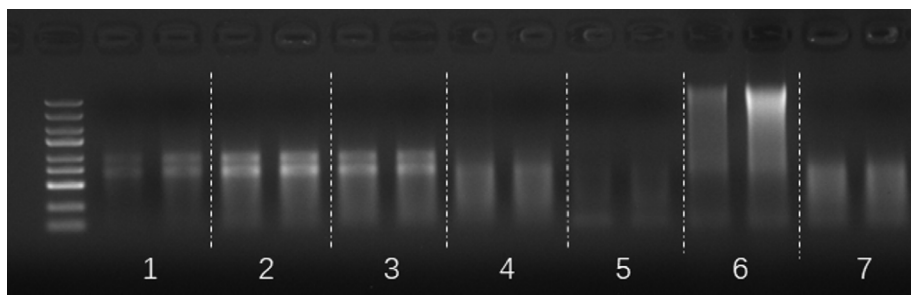
Safety

No hazardous ingredient at the applicable concentrations

DNA



RNA



Lane 1: Control (no buffer)

Lane 2: Soil Preservation Solution (Non-Lytic)

Lane 3-7: Competitors (M, N, Z, T, Q)

Compost soil (200 mg) was treated with preservation buffers and stored at 25°C for 28 days. DNA and RNA were extracted using the SPINeasy DNA/RNA Kit for Soil (Cat. No. 116554050). Compared with the no-buffer control and competitor products, Soil Preservation Solution (Non-Lytic) supported strong nucleic acid stability during ambient storage.

Order Information

| Product Name | Size | Catalogue No. |
|--|--------|---------------|
| Soil Preservation Solution (Non-Lytic) | 100 ml | 116568100 |
| | 500 ml | 116568500 |

Fecal Preservation Solution



Long sample stability

Supports sample stability for at least 60 days

DNA Preservation

Enabling room-temperature storage and shipping

Pathogen inactivation

Suppresses Gram-negative and Gram-positive bacteria, fungi, and inactivates viral particles

Designed for the preservation of genomic DNA in fecal samples, this solution suppresses the growth of Gram-positive and Gram-negative bacteria and fungi, while inactivating viral particles to ensure samples are safe for handling and transport. No immediate processing or freezing is required. Preserved samples remain stable for a minimum of 60 days at ambient temperature, and indefinitely when frozen.

Order Information

| Product Name | Size | Catalogue No. |
|-----------------------------|-----------|---------------|
| Fecal Preservation Solution | 3 ml | 115061003 |
| | 50 x 3 ml | 115061003C |
| | 50 ml | 115061050 |



MagBeads Extraction Kit



MagBeads FastDNA™ Kit for Soil



High quality DNA

High concentrations of pure DNA that is free from inhibitors

Simple protocol

Easy to use, high throughput, and designed for both manual and automated magnetic processors including MPure-32™, MPure-96™ and MagFlex-96

Wide applicability

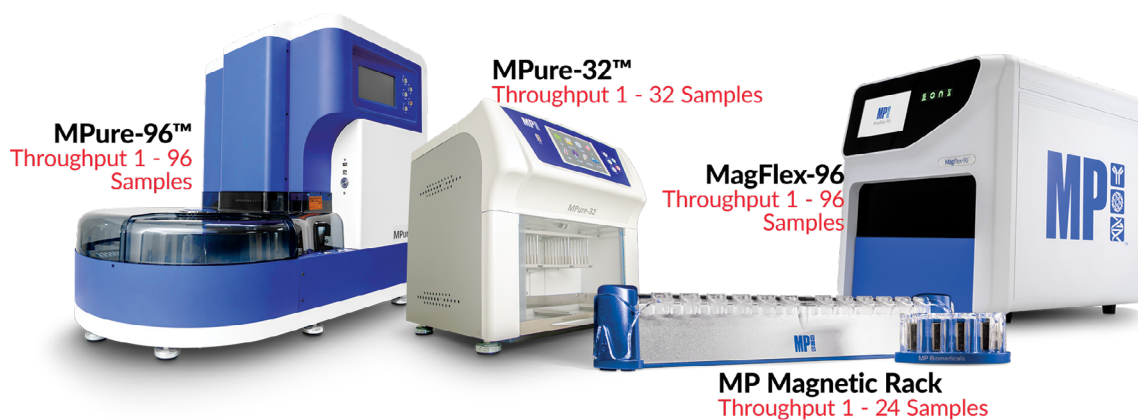
Wide range of applications, suitable for all types of soil samples

Environmentally friendly

No phenol/ chloroform or other toxic chemicals

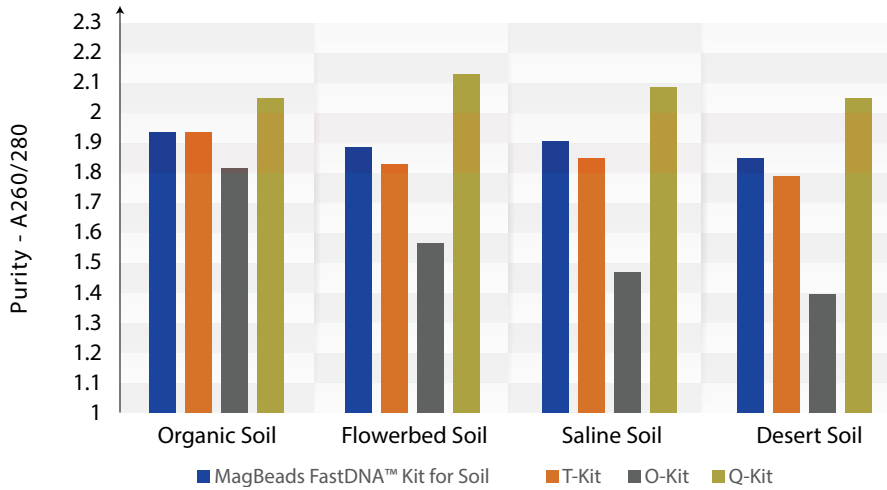
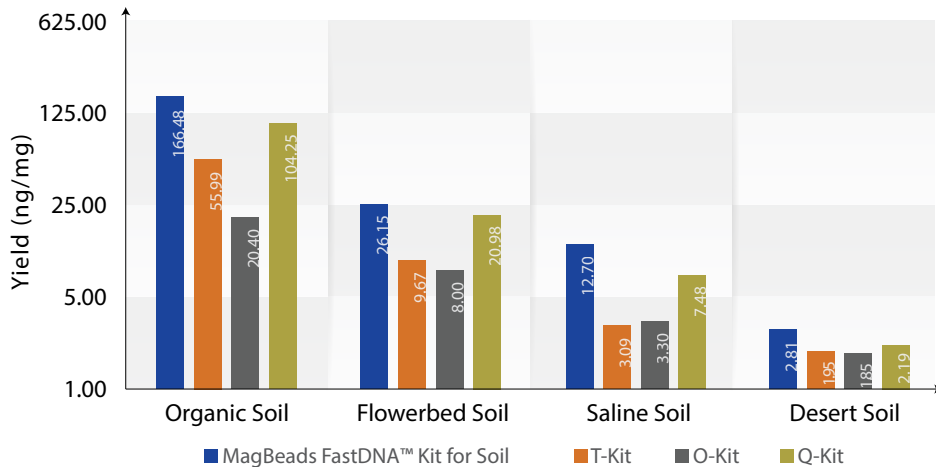
Automation Instruments

Automated Magnetic Processor

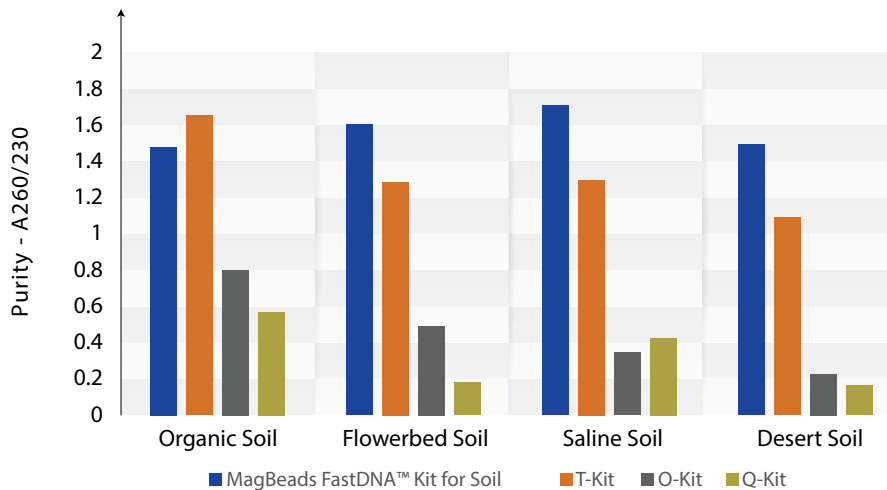


Product Comparison

MagBeads FastDNA™ Kit for Soil has the highest yield across different types of samples.

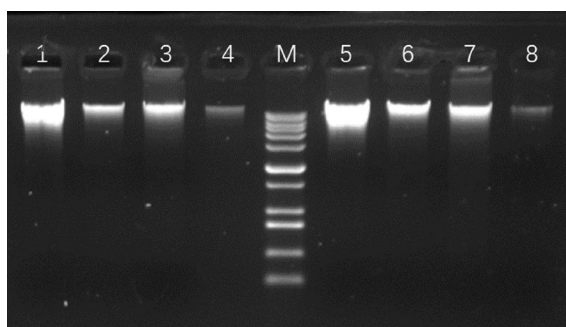


MagBeads FastDNA™ Kit for Soil has a consistent A260/280 reading in the desired range of 1.8 – 2.0. **Q Kit** has a A260/280 ratio that is higher than 2.0, indicating the presence of RNA contamination. **O Kit** has an inconsistency in results and A260/280 ratios falls below 1.8, indicating protein and/or other contaminations.



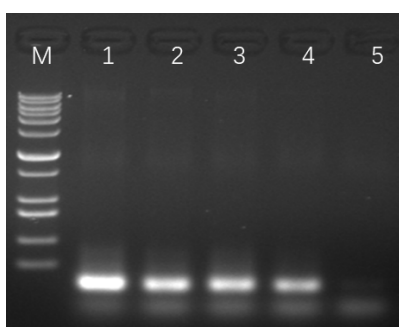
MagBeads FastDNA™ Kit for Soil has a consistent high level of purity based on A260/230 ratios. **Q and O Kit's** A260/230 ratios are inconsistent and lower than 1. Extracted DNA may contain organic compounds or humic acids.

Product Performance



Lane M: 1kb plus DNA ladder
 Lane 1 and 5: Organic Soil
 Lane 2 and 6: Flowerbed Soil
 Lane 3 and 7: Saline Soil
 Lane 4 and 8: Desert Soil

Genomic DNA was extracted from different soil samples using MagBeads FastDNA Kit for Soil. Agarose gel electrophoresis image showed a comparable profile between manual and automation extraction methods.



Lane M: 1kb plus DNA ladder
 Lane 1: Organic Soil
 Lane 2: Flowerbed Soil
 Lane 3: Saline Soil
 Lane 4: Desert Soil
 Lane 5: Negative Control

PCR amplification products were successfully obtained from the DNA extracted from various types of soil samples using MagBeads FastDNA Kit for Soil; this demonstrates that all extracted DNA samples were free of PCR inhibitor.

Order Information

| Product Name | Size | Catalogue No. |
|---|----------|---------------|
| MP Magnetic Rack 8 | 1 each | 116570426 |
| MP Magnetic Rack 24 | 1 each | 116570413 |
| MagBeads FastDNA® Kit for Soil | 50 preps | 116561050 |
| MagBeads FastDNA® Kit for Soil (Ready-to-Use for MPure-32) | 96 preps | 117033100 |
| MagBeads FastDNA® Kit for Soil (Ready-to-Use for MPure-96) | 96 preps | 117034100 |
| MagBeads FastDNA® Kit for Soil (Ready-to-Use for MagFlex-96) | 96 preps | 119607096 |

MagBeads FastDNA™ Kit for Feces



High quality DNA

High yield of pure DNA that is free from inhibitors

Simple protocol

Easy to use, high throughput and compatible with many automated instruments especially on MPure-32™, MPure-96™ and MagFlex-96

Wide applicability

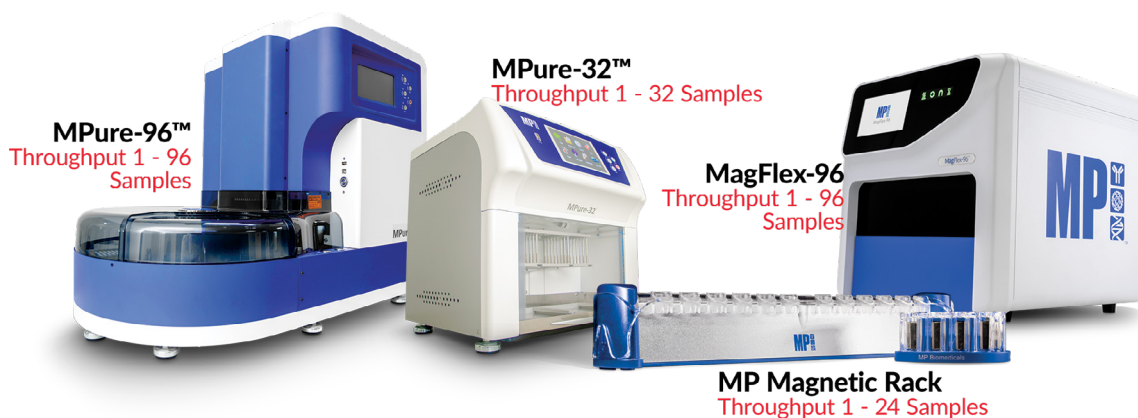
Wide range of applications, suitable for all types of feces, intestinal content

Environmentally friendly

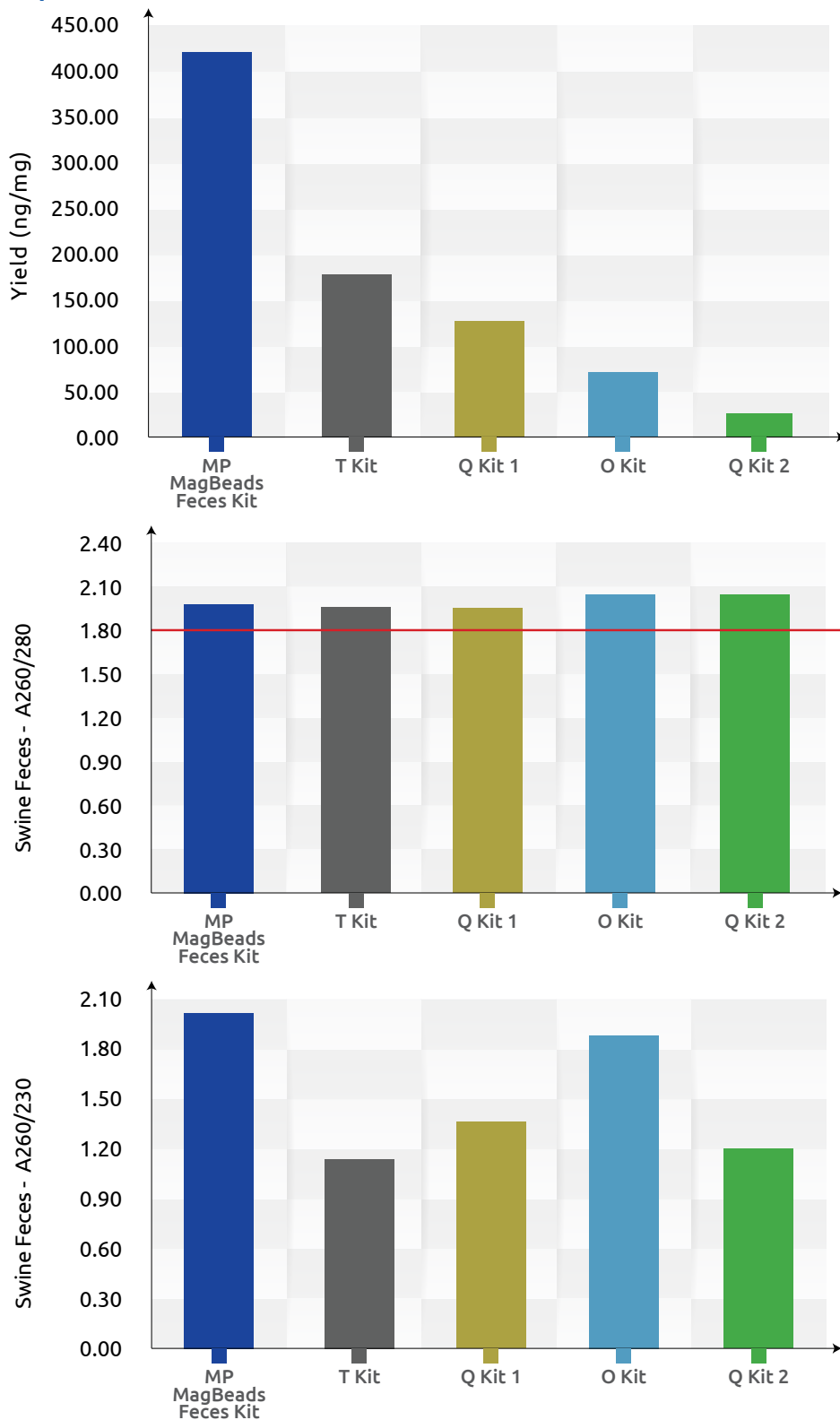
No phenol/ chloroform or other toxic chemicals

Automation Instruments

Automated Magnetic Processor



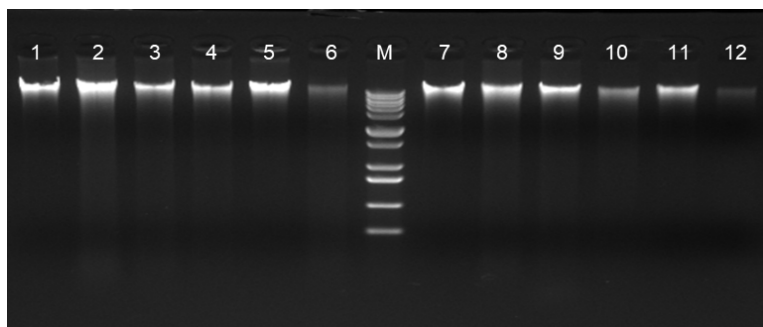
Product Comparison



Figures demonstrating DNA yields and absorbance ratios result extracted from feces sample using MagBeads FastDNA kit for Feces and other competitor kits following manufacturer's recommended protocols.

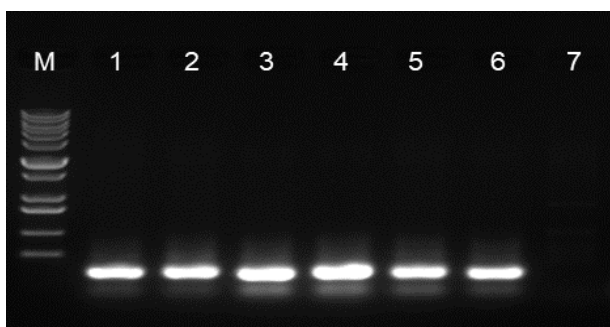
*Other tested sample: Chicken, bovine, human, dog, mouse, elephant, goat (not shown)

Performance



M: 1 kb plus DNA ladder
 Lane 1 and 7: 30 mg swine feces
 Lane 2 and 8: 15 mg mouse feces
 Lane 3 and 9: 30 mg human feces
 Lane 4 and 10: 150 mg chicken feces
 Lane 5 and 11: 150 mg bovine feces
 Lane 6 and 12: 150 mg elephant feces

Genomic DNA was extracted from different feces samples using MagBeads FastDNA Kit for Feces. Agarose gel electrophoresis image showed a comparable profile between manual and automation extraction methods.



M: 1 kb plus DNA ladder
 Lane 1: swine feces
 Lane 2: mouse feces
 Lane 3: human feces
 Lane 4: chicken feces
 Lane 5: bovine feces
 Lane 6: elephant feces
 Lane 7: negative control

PCR amplification products were successfully obtained from the DNA extracted from various types of feces samples using MagBeads FastDNA Kit for Feces; this result demonstrated that all extracted DNA samples were free of PCR inhibitor.

Order Information

| Product Name | Size | Catalogue No. |
|---|----------|---------------|
| MP Magnetic Rack 8 | 1 each | 116570426 |
| MP Magnetic Rack 24 | 1 each | 116570413 |
| MagBeads FastDNA Kit for Feces | 50 preps | 116570400 |
| MagBeads FastDNA Kit for Feces (Ready-to-Use for MPure-32) | 96 preps | 117033200 |
| MagBeads FastDNA Kit for Feces (Ready-to-Use for MPure-96) | 96 preps | 117034200 |
| MagBeads FastDNA Kit for Feces (Ready-to-Use for MagFlex-96) | 96 preps | 119608096 |

MagBeads FastRNA™ Kit for Feces



Advanced magnetic bead-based technology with proprietary inhibitor removal for scalable, automatable RNA purification, eliminating fibers, undigested particles, bilirubin, polysaccharides, and lipids from diverse fecal samples

State-of-the-art bead-beating and lysis chemistry with selective RNA binding ensuring efficient homogenization and complete DNA removal via FastDNase I treatment for high-purity RNA compatible with RT-qPCR

Fast and streamlined protocol

extracting up to 250 µg of total RNA from 200 mg of fecal samples with minimal handling steps

Versatile ready-to-use formats

available for MPure-32™ (Cat. No. 117040300) and MPure-96™ (Cat. No. 117040400) aNAP Systems

The **MagBeads FastRNA Kit for Feces** is a scalable, automatable magnetic bead-based technology for efficient RNA isolation from fecal samples, with ready-to-use versions (Cat. No. 117040300 & 117040400). It addresses challenges posed by dietary components like fibers, undigested particles, and lipids— which hinder RNA extraction— using advanced bead-beating technology, compatible lysis chemistry, and proprietary inhibitor removal. The kit features selective RNA binding and FastDNase I treatment to fully eliminate DNA, ensuring high RNA yield and purity. This streamlined process is compatible with RT-qPCR without additional purification steps.

Performance

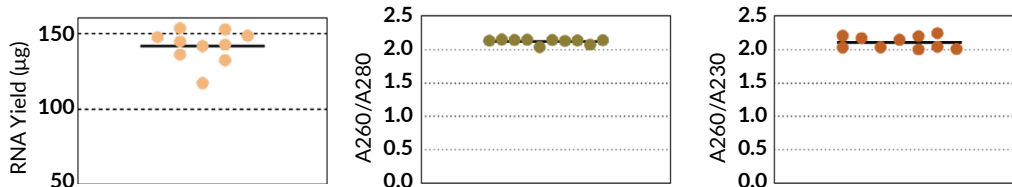


Figure 1. RNA Yield and Purity from Fecal Samples Extracted with MagBeads FastRNA Kit for Feces. RNA yield and purity (A260/A280 and A260/A230 ratios) obtained from three human fecal sources. Each dot represents an individual sample processed with the MagBeads FastRNA Kit for Feces.

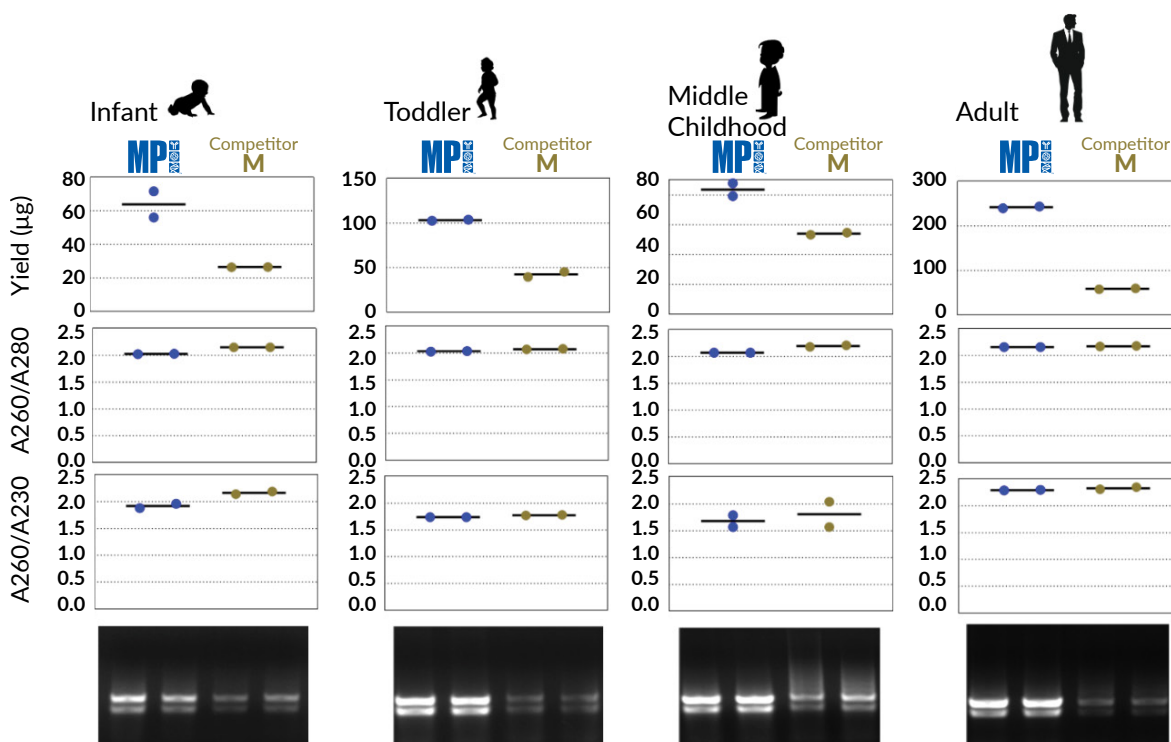


Figure 2. Performance evaluation of RNA extracted from human fecal samples using the MagBeads FastRNA Kit for Feces (MP) compared to Competitor M. RNA was independently extracted from human fecal samples (two extractions per sample, each dot on the plot represents one extraction). The RNA yield, purity (A260/A230 ratio) and integrity were assessed using spectrophotometry and agarose gel electrophoresis.

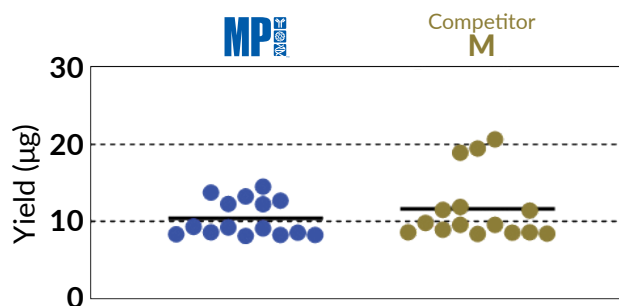
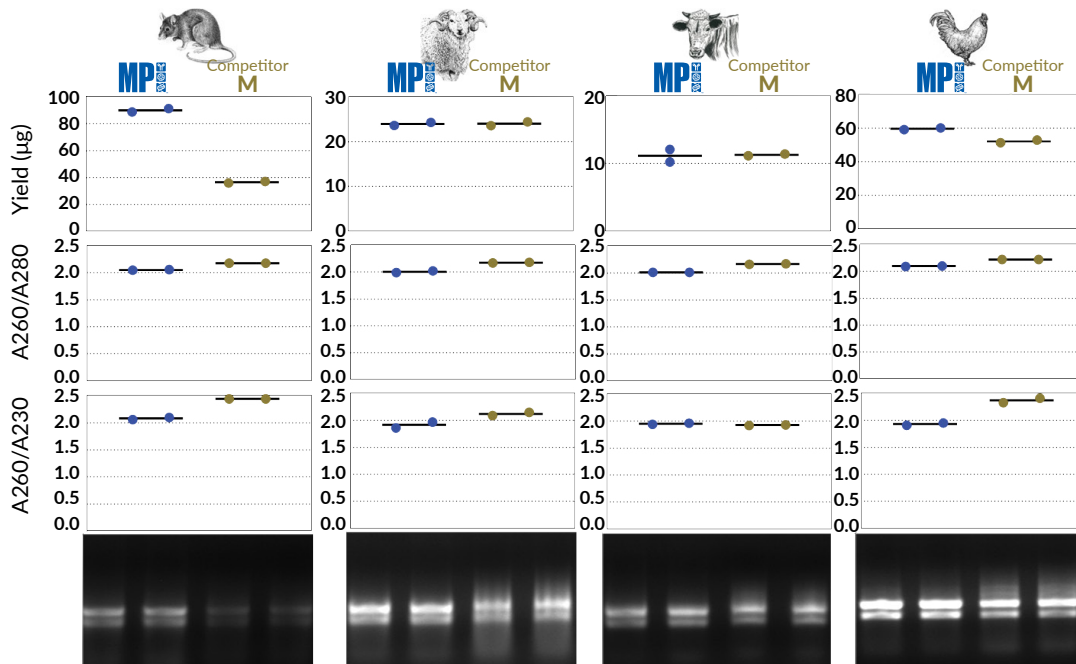


Figure 3: Performance evaluation of RNA extracted from animal fecal samples using the MagBeads FastRNA Kit for Feces (MP) compared to Competitor M. RNA was independently extracted from animal fecal samples (two extractions per sample, each dot on the plot represents one extraction). The RNA yield, purity (A260/A230 ratio) and integrity were assessed using spectrophotometry and agarose gel electrophoresis. In addition, the extracted RNA was also assessed for its amplifiability using qPCR and the Ct values given by MP are earlier than Competitor M. The horizontal bars indicate the median value.

Order Information

| Product Name | Size | Catalogue No. |
|---|----------|---------------|
| MagBeads FastRNA Kit for Feces | 50 Preps | 116588050 |
| MagBeads FastRNA Kit for Feces (Ready-to-Use for MPure-32) | 96 Preps | 117040300 |
| MagBeads FastRNA Kit for Feces (Ready-to-Use for MPure-96) | 96 Preps | 117040400 |

MagBeads FastDNA MaxPure Kit for Feces



Advance Inhibitor removal capability

A specially formulated reagent system effectively eliminates common PCR inhibitors found in feces, including polysaccharides, heme, bile acids, humic acids, and phenolics.

High DNA Yield

Delivers yields of up to approximately 170 ng/mg from mouse feces, with strong purity ratios ($A_{260}/A_{280} \sim 1.8$), ensuring DNA quality suitable for demanding downstream applications.

Performance

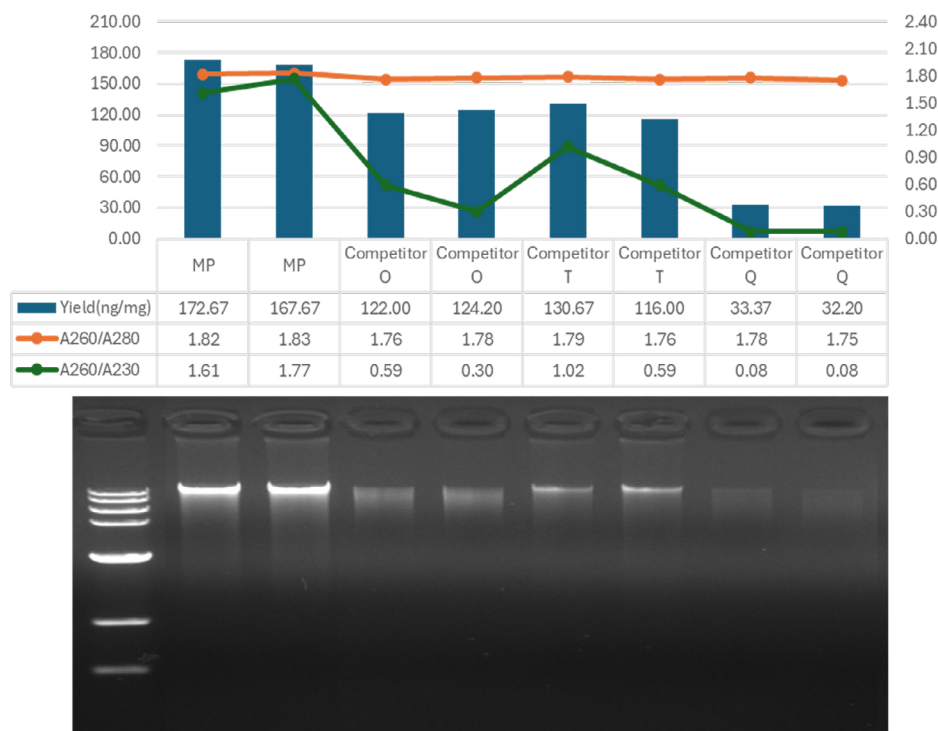


Figure 1: gDNA extracted from mouse feces* using MagBeads FastDNA MaxPure Kit for Feces and competitor kits.

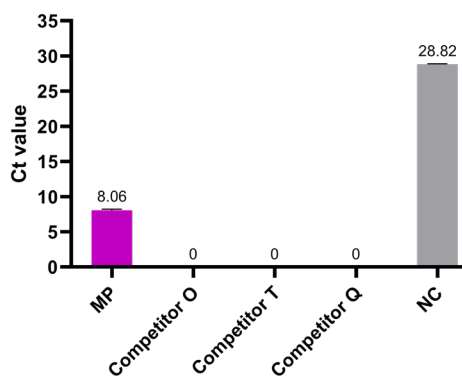


Figure 2: qPCR of 100 ng gDNA extracted from mouse feces* using MagBeads FastDNA MaxPure Kit for Feces and competitor kits.

Order Information

| Product Name | Size | Catalogue No. |
|--|-----------|---------------|
| MagBeads FastDNA MaxPure Kit for Feces | 50 Preps | 116598050 |
| | 384 Preps | 116598384 |
| MagBeads FastDNA MaxPure Kit for Feces (Ready-to-Use for MPure-32) | 96 Preps | 117040700 |
| MagBeads FastDNA MaxPure Kit for Feces (Ready-to-Use for MPure-96) | 96 Preps | 117040800 |
| MagBeads FastDNA MaxPure Kit for Feces (Ready-to-Use for MagFlex-96) | 96 Preps | 119618096 |



SPINeasy[®]
Extraction Kit



SPINeasy® DNA Pro Kit for Soil



Effective isolation

of high quality genomic DNA from high biomass and low biomass sample

Unbiased

alpha diversity results

Higher purity

and shorter processing time

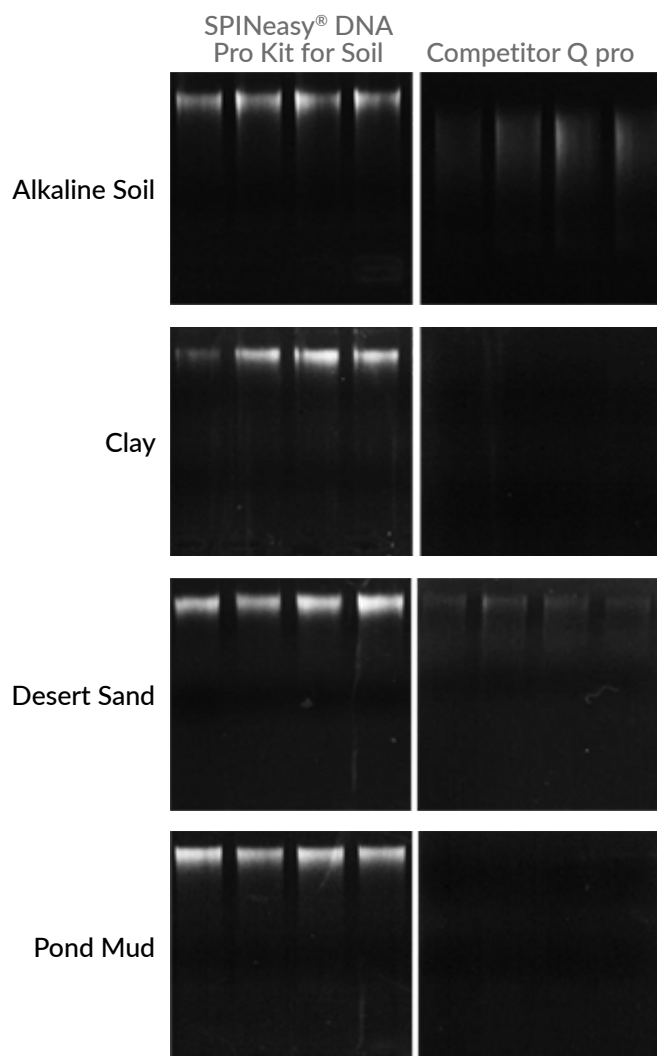
Vacuum manifold

compatible

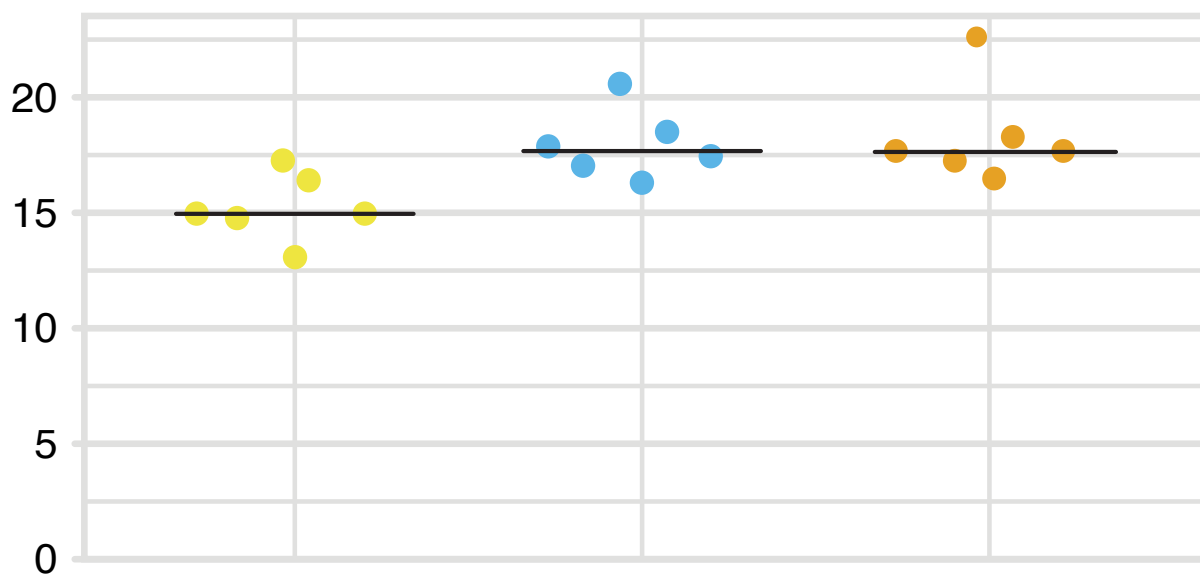
Soil samples are complex environments characterized by the presence of inhibitory compounds, such as humic acid, heavy metals, and other aromatic components which may prove to be challenging for downstream analyses. The **SPINeasy® DNA Pro Kit for Soil** has been carefully designed for the isolation 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. The kit provides similar yields to that of our highly cited FastDNA™ SPIN Kit, but with improved purity and reduced processing time. 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.

Product Performance



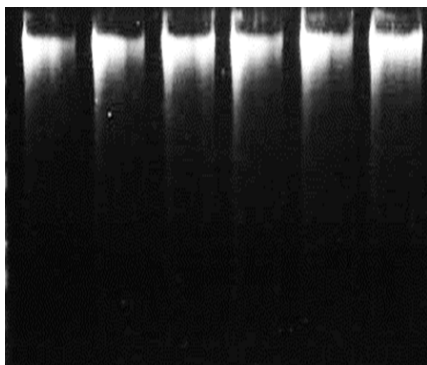
DNA extraction was performed on 250 mg of low biomass soil samples using **SPINeasy® DNA Pro Kit for Soil** and competitor Q Pro kit following manufacturer instruction.



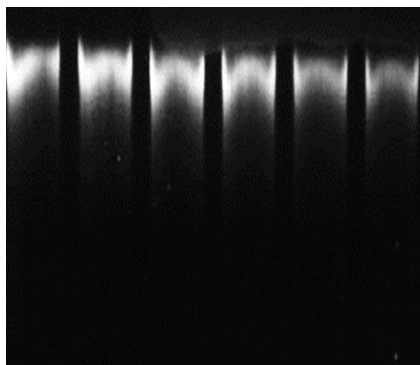
High biomass soil sample was processed using **SPINeasy® DNA Pro Kit** and other extraction kits. The extraction performance was evaluated using a spectrophotometer and summarized with a dot plot with each dot representing a single extraction, or agarose gel to assess the DNA integrity.

Integrity

SPINeasy® DNA Pro Kit for Soil



Competitor Q Pro



The SPINeasy® DNA Pro Kit for Soil gave superior yield, purity and integrity as compared to other extraction kits.

Order Information

| Product Name | Size | Catalogue No. |
|--------------------------------|----------|---------------|
| SPINeasy® DNA Pro Kit for Soil | 50 preps | 116546050 |
| | 5 preps | 116546000 |

SPINeasy® RNA Kit for Soil



Specially designed spin columns
to achieve consistent RNA yields of up to 25 µg from soil samples

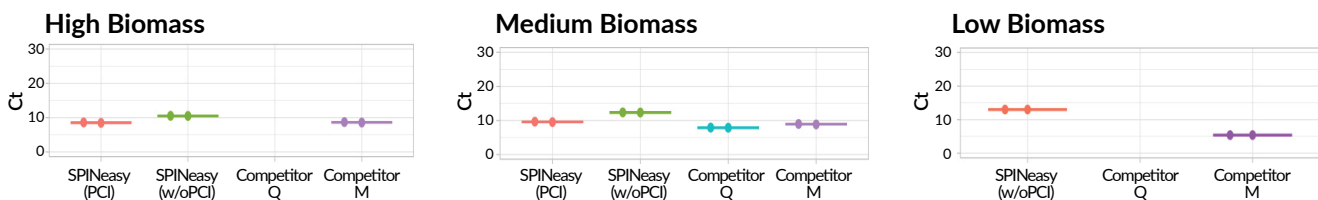
Simple and streamlined protocol
to minimize hands-on time

Suitable
for diverse soil types like compost, clay, sand, and low-biomass samples

Efficient inhibitor removal
to ensure high-quality RNA free from contaminants

The **SPINeasy® RNA Kit for Soil** is a high-performance RNA extraction kit utilizing silica-membrane spin-column technology. This kit allows for the efficient isolation of RNA from various soil types, including those with high humic acid content, heavy contaminants, compost, gardening soil, and low-biomass soils. The extraction process can be completed in under an hour with minimal RNA degradation, and the use of hazardous chemicals like phenol or chloroform is unnecessary. Our specially formulated inhibitor removal technology effectively handles soil samples containing humic acids, heavy metals, and other aromatic compounds, ensuring accurate PCR results. RNA extracted with this kit demonstrates high integrity and purity, suitable for downstream applications such as reverse transcription, real-time PCR, and sequencing.

Product Performance



Comparison of Ct values from RT-qPCR using RNA extracted with the **SPINeasy® RNA Kit for Soil** versus competitors Q and M. Testing was conducted on high-biomass (50 ng), medium-biomass (50 ng), and low-biomass (30 ng) soil samples, with amplification performed using SYBR Green technology.

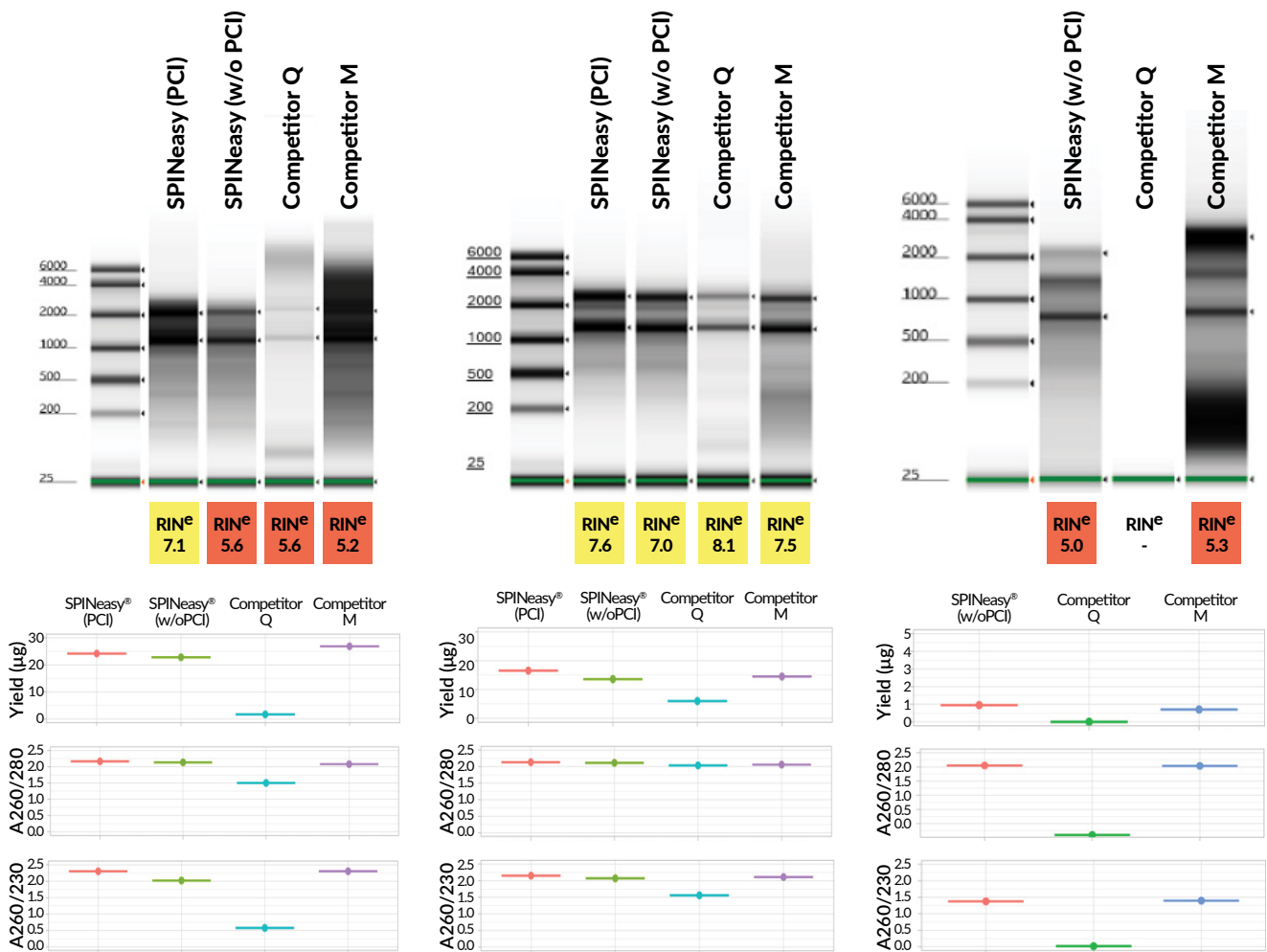
Organic Compost Soil from Location A (High Biomass Soil)



Organic Compost Soil from Location B (Medium Biomass Soil)



Garden Soil (Low Biomass Soil)



RNA was extracted from High (200 mg), Medium (250 mg), and Low (500 mg) Biomass Soils using the SPINeasys[®] RNA Kit for Soil and competitors Q and M. Yield was measured with the QuantiFluor[®] RNA System (Promega). Purity (A260/280 and A260/230 ratios) was checked with a spectrophotometer. RNA quality (virtual gel image and RIN, shown in yellow or red) was assessed using the Agilent TapeStation 4150.

Order Information

| Product Name | Size | Catalogue No. |
|---|----------|---------------|
| SPINeasys [®] RNA Kit for Soil | 50 preps | 116585050 |
| | 5 preps | 116585000 |

SPINeasy® DNA/RNA Kit for Soil



Proprietary inhibitor removal technology

to eliminate humic acids, heavy metals, and aromatic compounds for pure DNA and RNA

Selective binding innovation

to enable simultaneous isolation of genomic DNA and RNA from challenging soils

Suitable

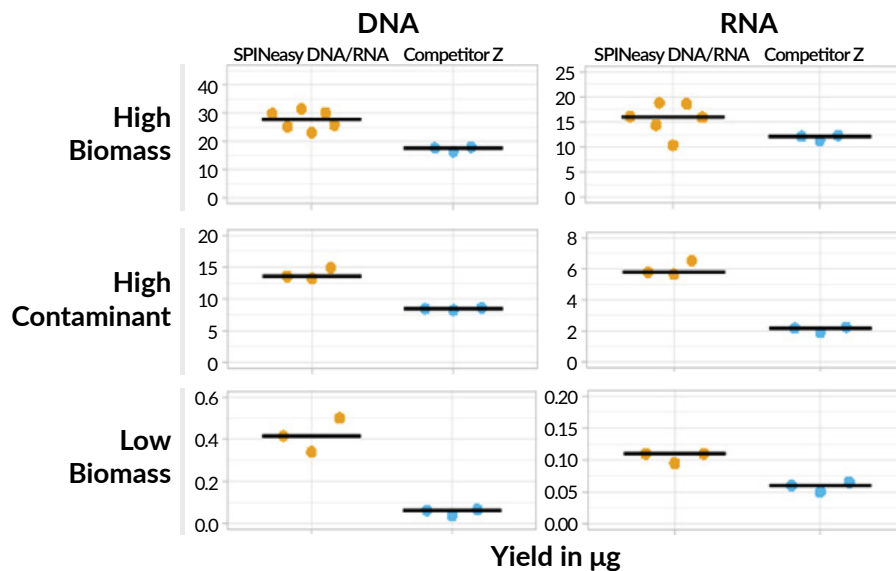
for diverse soil types, including low-biomass and highly contaminated samples

Fast and efficient protocol

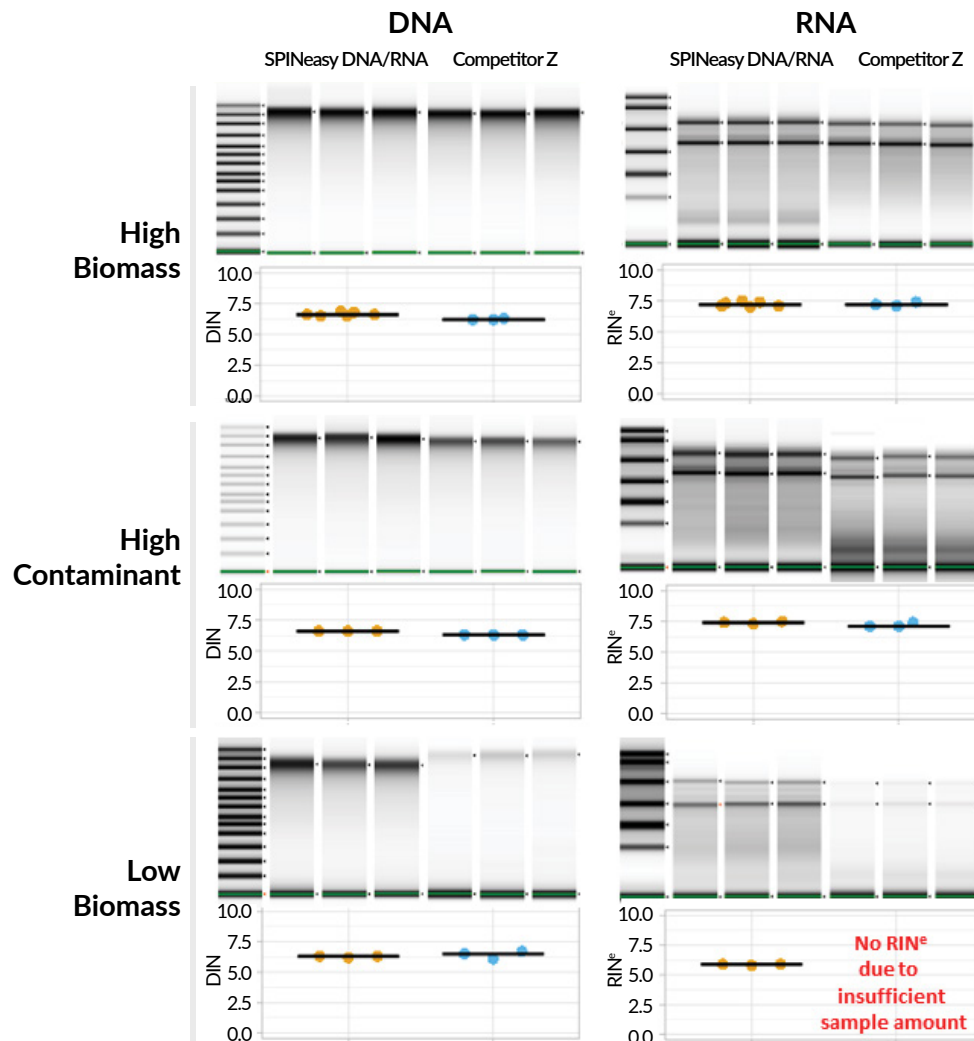
to complete extraction of up to 50µg DNA and 30µg RNA

Humic acids, heavy metals, and other aromatic components are among the most notorious PCR inhibitors found in the soil, leading to false negative or underestimated results. Non-optimized nucleic acid extraction protocol often co-purify inhibitors. The **SPINeasy® DNA/RNA Kit for Soil** integrates our proprietary inhibitor removal expertise and our new technology for selective binding of DNA and RNA. The **SPINeasy® DNA/RNA Kit for Soil** allows simultaneous isolation of pure microbiome genomic DNA and RNA from challenging soil types, including those with low biomass or those that are highly contaminated. The isolated nucleic acid products showed no contaminants and were immediately ready for use in downstream applications, including qPCR and RT-qPCR without the need of further inhibitor removal step.

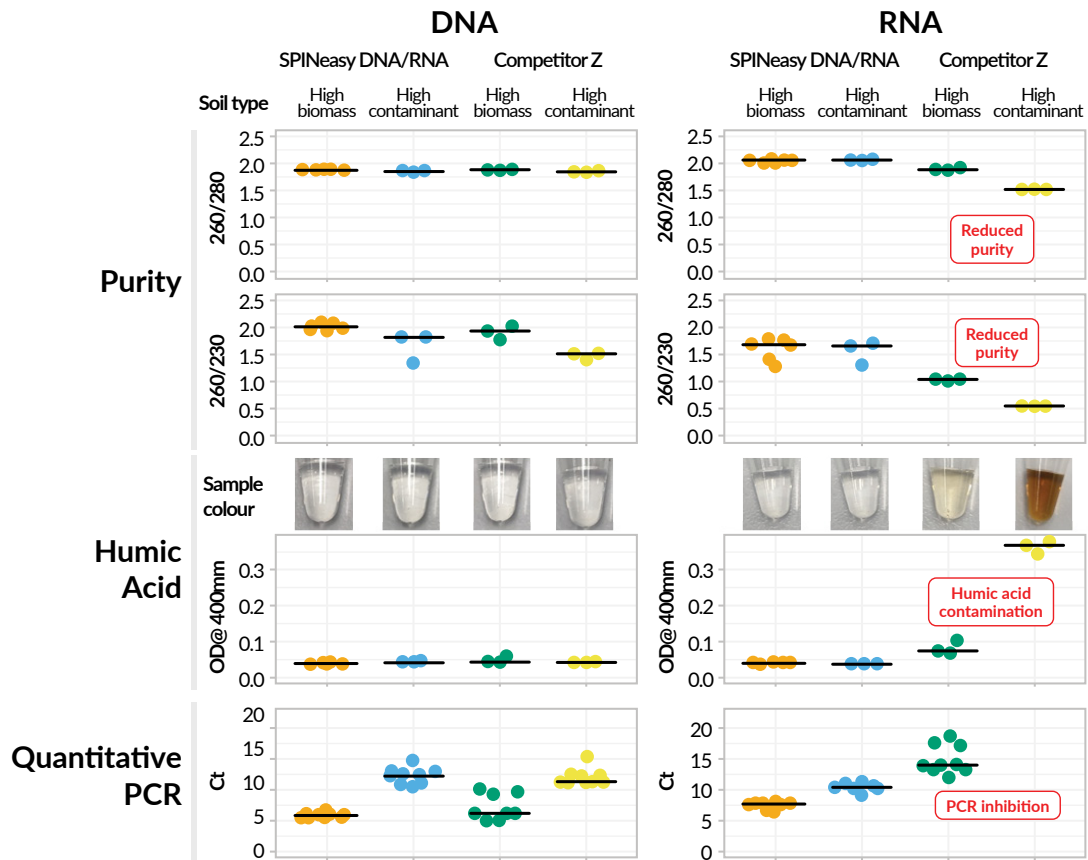
Product Performance



The SPINeasy® DNA/RNA Kit for Soil outperforms Competitor Z in nucleic acid yield. DNA and RNA were extracted from three soil types (250 mg each). Yields were measured by fluorometry, with each dot showing one extraction.



The SPINeasy® DNA/RNA Kit for Soil extracts high-quality DNA and RNA from tough soil types, including high-biomass, high-contaminant, and low-biomass samples. Virtual gels from Agilent 4150 TapeStation show DNA integrity (DIN) and RNA integrity (RIN) values. Each dot represents one sample.



Top Panel: Purity shown by A260/A280 and A260/A230 ratios.

Middle Panel: Images of DNA and RNA outputs; brownish color indicates humic acid, confirmed by spectrophotometer at 400 nm.

Bottom Panel: No inhibitors detected, proven by qPCR and RT-qPCR amplifying 1 μ L undiluted sample with bacterial 16S primers.

Order Information

| Product Name | Size | Catalogue No. |
|--------------------------------|----------|---------------|
| SPINeasy® DNA/RNA Kit for Soil | 50 preps | 116554050 |
| | 5 preps | 116554000 |

SPINeasy® DNA Pro Kit for Feces



Newly formulated buffers
to achieve better yield and purity of fecal DNA

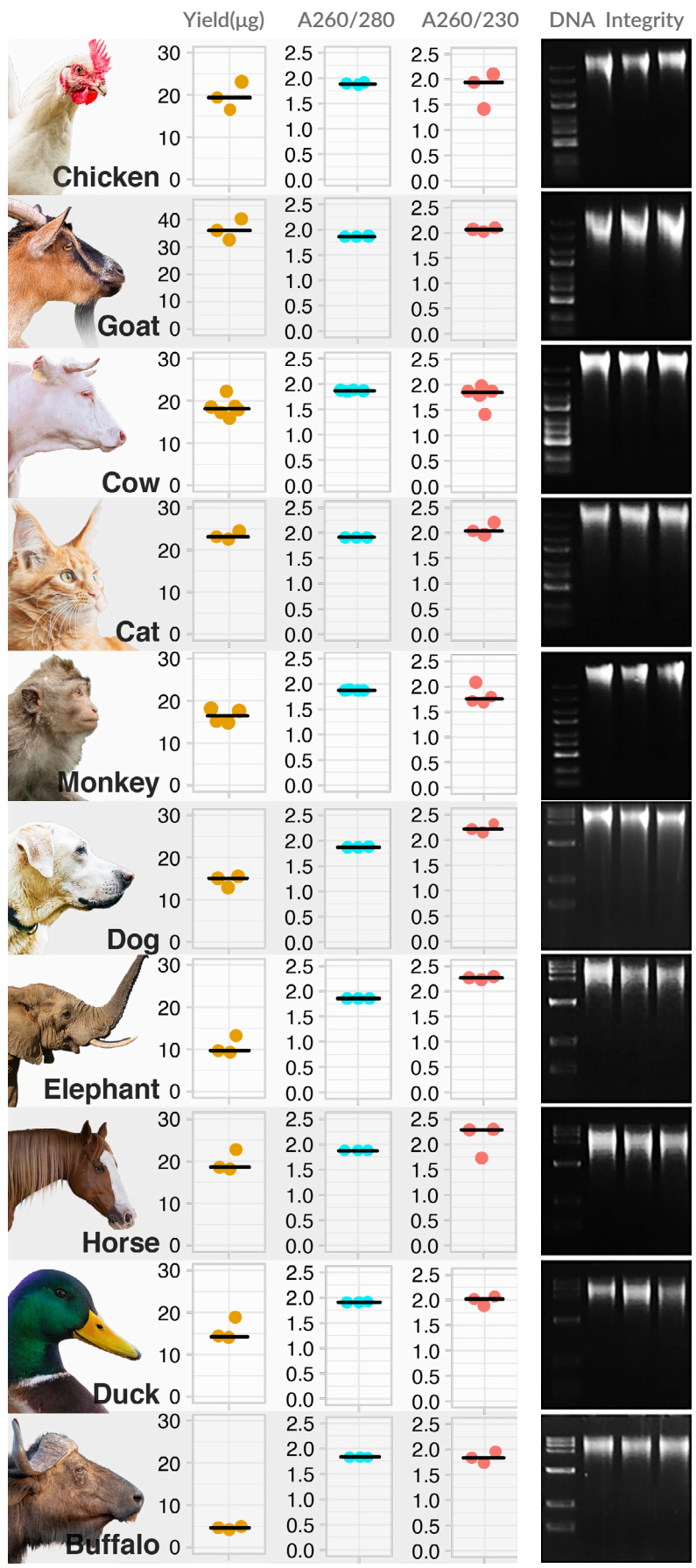
Easy to handle
and minimize any risk of contamination

Suitable
for various types of feces samples

User friendly
suitable for any scale of experimental throughput

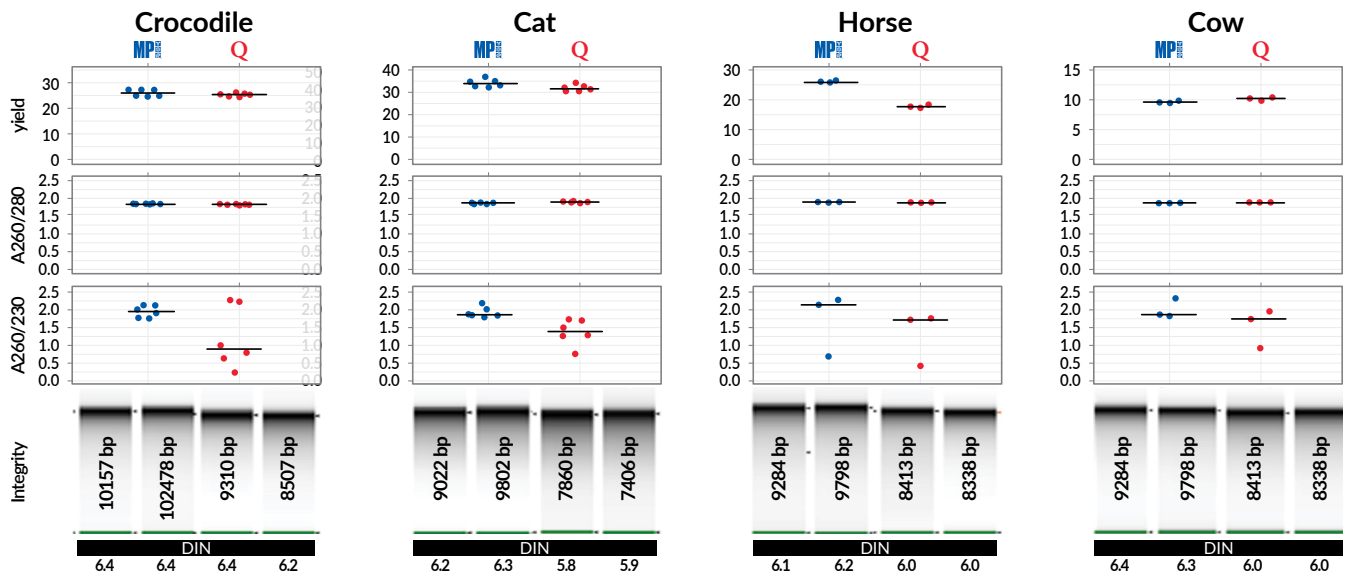
DNA extracted from fecal samples has just been made easier with our newly updated **SPINeasy® DNA Pro Kit for Feces**. Challenges that we may face from fecal samples are simply eliminated through the kit by bead beating with the new Lysing Matrix YB and lysis Buffer SF1. Subsequent treatment with Buffer 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 fecal 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.

Extraction Results for Feces



The SPINeasy® DNA Pro Kit for Feces provides high-quality DNA from various fecal samples.

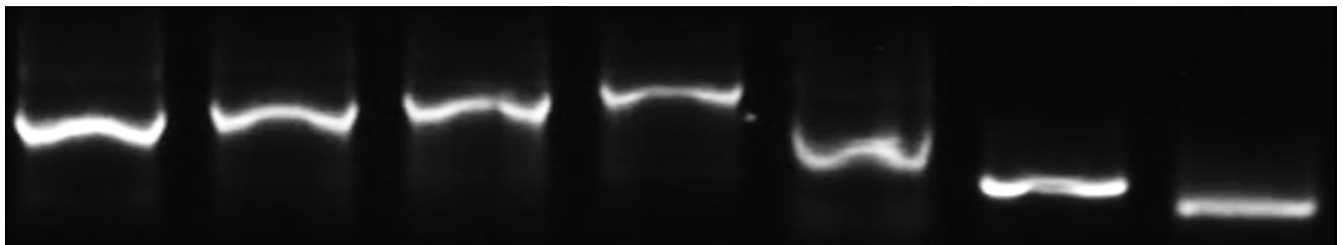
Comparison versus competitor Q



The DNA extracted using SPINeasy® DNA Pro Kit for Feces or competitor Q kits were compared in terms of yield, purity (A260/280 and A260/230 ratios), and integrity. Representative virtual gels obtained from Agilent 4150 TapeStation analyses showed the DNA integrity value (DIN) and the size of the genomic DNA band in bp.

Amplifiability

End Point PCR



The absence of inhibitor in fecal samples obtained using SPINeasy® DNA Pro Kit for Feces was assessed using inhibitor-sensitive PCR and undiluted sample as well as quantitative PCR.

Order Information

| Product Name | Size | Catalogue No. |
|---------------------------------|----------|---------------|
| SPINeasy® DNA Pro Kit for Feces | 50 preps | 116547050 |
| | 5 preps | 116547000 |

SPINeasy® DNA Kit for Water



Significantly improve the purity
of extracted DNA

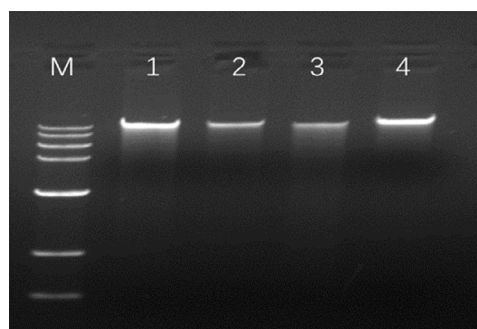
Rapid lysis
of microorganisms yields high concentrations of pure DNA

Suitable
for various types of water samples

Safe extraction process
does not require phenol, chloroform or other toxic reagents

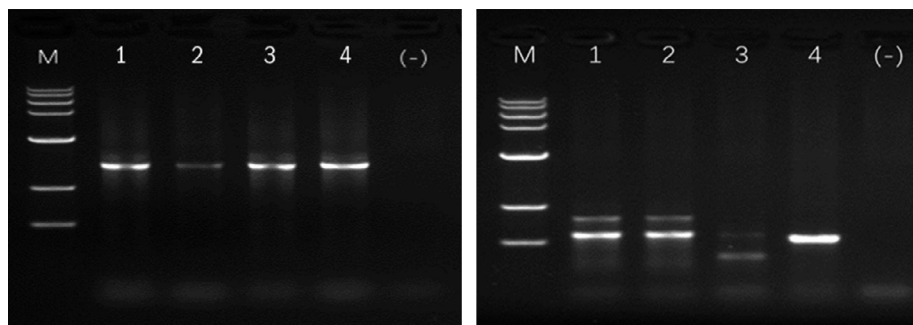
SPINeasy® DNA Kit for Water is specially designed to achieve quick isolation of genomic DNA from various types of water. This kit employs silica-membrane spin-column technology to effectively bind DNA. The resulting high-quality DNA can be used for downstream analyses. The kit is supplied with 5 mL lysing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

Product Performance



Lane M: DNA ladder
 Lane 1: 100 mL river water
 Lane 2: 165 mL pond water
 Lane 3: 1000 mL sea water
 Lane 4: 15 mL sewage

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



Lane M: DNA ladder
 Lane 1: River Water
 Lane 2: Pond Water
 Lane 3: Sea Water
 Lane 4: Sewage
 Lane (-): Negative Control

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

Order Information

| Product Name | Size | Catalogue No. |
|-----------------------------|----------|---------------|
| SPINeasy® DNA Kit for Water | 50 preps | 116536050 |
| | 5 preps | 116536000 |



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