

PowerSoil[®]DNA Isolation Kit

Catalog No.	Quantity
12888-50	50 Preps
12888-100	100 Preps

Instruction Manual

New protocol instruction: Shake Solution C4 to mix before using to ensure consistent results.

Inhibitor Removal Technology[®] (IRT) is a registered trademark of MO BIO Laboratories, Inc. and is covered by US patent protection as well as international patents pending.



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Introduction

The PowerSoil[®] DNA Isolation Kit is comprised of a novel and proprietary method for isolating genomic DNA from environmental samples utilizing our patented Inhibitor Removal Technology[®] (IRT). The kit is intended for use with environmental samples containing a high humic acid content including difficult soil types such as compost, sediment, and manure. Other more common soil types have also been used successfully with this kit. The isolated DNA has a high level of purity allowing for more successful PCR amplification of organisms from the sample. PCR analysis has been performed to detect a variety of organisms including bacteria (e.g. *Bacillus subtilis, Bacillus anthracis*), fungi (e.g. yeasts, molds), algae and Actinomycetes (e.g. *Streptomyces*).

Protocol Overview

The PowerSoil[®] DNA Isolation Kit distinguishes itself from MO BIO's UltraClean[®] Soil DNA Isolation Kit with a humic substance/brown color removal procedure. This procedure is effective at removing PCR inhibitors from even the most difficult soil types. Environmental samples are added to a bead beating tube for rapid and thorough homogenization. Cell lysis occurs by mechanical and chemical methods. Total genomic DNA is captured on a silica membrane in a spin column format. DNA is then washed and eluted from the membrane. DNA is then ready for PCR analysis and other downstream applications.

Bead Beating Options

The PowerSoil[®] DNA Isolation Kit does not require homogenization using a high velocity bead beater. However, if the microorganism of interest requires stronger homogenization than provided by a vortex, or if using a bead beater is desired, the PowerSoil[®] DNA Isolation Kit may be used in conjunction with the PowerLyzer[™] 24 homogenizer. MO BIO now offers the PowerLyzer[™] PowerSoil[®] DNA Isolation Kit (cat# 12855-50) with a Bead Tube suitable for high powered bead beating of soil. For more information about these products, or for references using the PowerSoil[®] DNA Isolation Kit with a FastPrep[®] instrument, please contact Technical Service at 1-800-606-6246 or <u>technical@mobio.com</u>.

Additional information can be found at <u>www.mobio.com/blog</u> in the following articles: <u>http://www.mobio.com/blog/2009/11/08/molecular-biology-of-soil-an-introduction/</u> http://www.mobio.com/blog/2010/01/17/molecular-biology-of-soil-dna-isolation-part-i/

Optimized for complete homogenization of any sample



PowerLyzer[™] 24 Bench Top Bead-Based Homogenizer Catalog#13155 (www.mobio.com/powerlyzer)



PowerLyzer[™] 24 Bench Top Bead-Based Homogenizer

The PowerLyzer[™] 24 Bench Top Bead-Based Homogenizer is a bead beating instrument uniquely designed for the most efficient and complete lysis and homogenization of any biological sample. In as little as 30 seconds, the PowerLyzer[™] 24 homogenizer is capable of processing up to 24 samples in 2 ml tubes. With true "hands-free" operation, the downtime associated with manipulating samples through multiple cycles is eliminated. Even the toughest and most difficult samples such as pine needles, seeds, spores, fungal mats, and clay soils are easily and effectively lysed. For more information and protocols, call technical service.

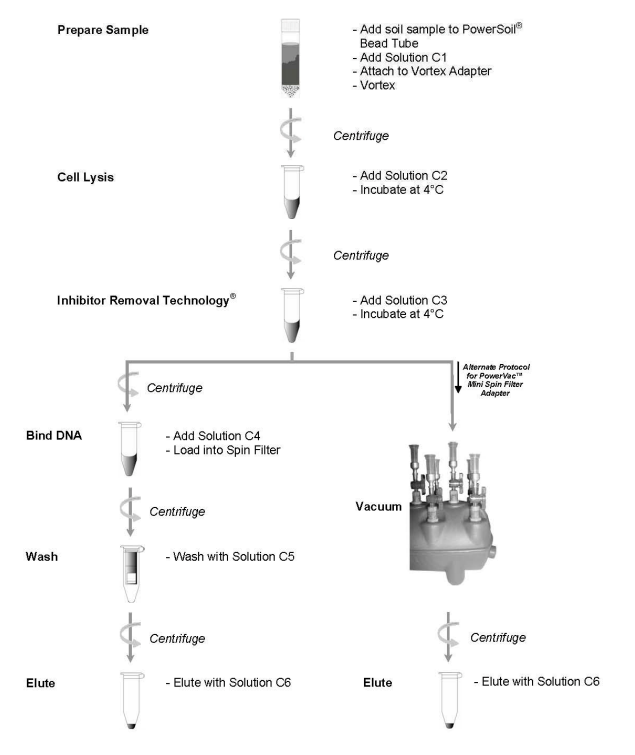
High Throughput Options

MO BIO offers a vacuum based protocol for faster processing without centrifugation for the DNA binding and column washing steps for Spin Filters. The MO BIO PowerVacTM Manifold allows for processing of up to 20 spin filter preps at a time using the PowerVacTM Mini Spin Filter Adapters. For additional high throughput options MO BIO offers the PowerSoil[®]-htp 96 Well Soil DNA Isolation Kit for processing up to 2 x 96 samples using a centrifuge capable of spinning two 96 Well Blocks stacked (13 cm x 8 cm x 5.5 cm) at 2500 x g. For 96 well homogenization of soil, MO BIO offers the 96 Well Plate Shaker and Plate Adapter Set (MO BIO Catalog# 11996 & 11999, respectively.)

Other Related Products	Catalog No.	Quantity
PowerMax [®] Soil DNA Isolation Kit	12988-10	10 preps
PowerSoil [®] -htp 96 Well Soil DNA Isolation Kit	12955-4	4 x 96 preps
	12955-12	12 x 96 preps
Ceramic Bead Tubes, 1.4 mm	13113-50	50 tubes
Glass Bead Tubes, 0.5 mm	13116-50	50 tubes
Glass Bead Tubes, 0.1mm	13118-50	50 tubes
PowerVac™ Manifold	11991	1 manifold
PowerVac™ Mini System	11992	1 unit + 20 adapters
PowerVac™ Mini Spin Filter Adapters	11992-10	10 adapters
	11992-20	20 adapters



PowerSoil[®] DNA Isolation Kit





Equipment Required

Microcentrifuge (10,000 x g) Pipettors (50 μl - 500 μl) Vortex-Genie[®] 2 Vortex (MO BIO Catalog# 13111-V or 13111-V-220) Vortex Adapter (MO BIO Catalog # 13000-V1)

Reagents Required but not Included

100% ethanol (for the PowerVac[™] Manifold protocol only)

Kit Contents

	Kit Catalog # 12888-50		Kit Catalog # 12888-100	
Component	Catalog #	Amount	Catalog #	Amount
PowerBead Tubes (contain 750 μl solution)	12888-50-PBT	50	12888-100-PBT	100
PowerSoil [®] Solution C1	12888-50-1	3.3 ml	12888-100-1	6.6 ml
PowerSoil [®] Solution C2	12888-50-2	14 ml	12888-100-2	28 ml
PowerSoil [®] Solution C3	12888-50-3	11 ml	12888-100-3	22 ml
PowerSoil [®] Solution C4	12888-50-4	72 ml	12888-100-4	144 ml
PowerSoil [®] Solution C5	12888-50-5	30 ml	12888-100-5	2 x 30 ml
PowerSoil [®] Solution C6	12888-50-6	6 ml	12888-100-6	12 ml
PowerSoil [®] Spin Filters (units in 2 ml tubes)	12888-50-SF	50	12888-100-SF	100
PowerSoil [®] 2 ml Collection Tubes	12888-50-T	200	12888-100-T	400

Kit Storage

Kit reagents and components should be stored at room temperature (15-30°C).

Precautions

Please wear gloves when using this product. Avoid all skin contact with kit reagents. In case of contact, wash thoroughly with water. Do not ingest. See Material Safety Data Sheets for emergency procedures in case of accidental ingestion or contact. All MSDS information is available upon request (760-929-9911) or at <u>www.mobio.com</u>. Reagents labeled flammable should be kept away from open flames and sparks.

WARNING: Solution C5 contains ethanol. It is flammable. Do not use bleach to clean the inside of the PowerVac[™] Manifold or to rinse the PowerVac[™] Mini Spin Filter Adapters when attached to the manifold.

IMPORTANT NOTE FOR USE: Make sure the 2 ml PowerBead Tubes rotate freely in your centrifuge without rubbing. Shake to mix Solution C4 before use.



Experienced User Protocol

Please wear gloves at all times

- 1. To the **PowerBead Tubes** provided, 0.25 grams of soil sample.
- 2. Gently vortex to mix.
- 3. Check Solution C1. If Solution C1 is precipitated, heat solution to 60°C until dissolved before use.
- 4. Add 60 μ l of **Solution C1** and invert several times or vortex briefly.
- Secure PowerBead Tubes horizontally using the MO BIO Vortex Adapter tube holder for the vortex (MO BIO Catalog# 13000-V1) or secure tubes horizontally on a flat-bed vortex pad with tape. Vortex at maximum speed for 10 minutes.

Note: If you are using the 24 place Vortex Adapter for more than 12 preps, increase the vortex time by 5-10 minutes.

- 6. Make sure the PowerBead Tubes rotate freely in your centrifuge without rubbing. Centrifuge tubes at 10,000 x g for 30 seconds at room temperature. **CAUTION:** Be sure not to exceed 10,000 x g or tubes may break.
- 7. Transfer the supernatant to a clean 2 ml Collection Tube (provided).

Note: Expect between 400 to 500 μ l of supernatant. Supernatant may still contain some soil particles.

- 8. Add 250 μ l of **Solution C2** and vortex for 5 seconds. Incubate at 4°C for 5 minutes.
- 9. Centrifuge the tubes at room temperature for 1 minute at 10,000 x g.
- 10. Avoiding the pellet, transfer up to, but no more than, 600 μ l of supernatant to a clean **2 ml Collection Tube** (provided).
- 11. Add 200 μ l of **Solution C3** and vortex briefly. Incubate at 4°C for 5 minutes.
- 12. Centrifuge the tubes at room temperature for 1 minute at 10,000 x g.
- 13. Avoiding the pellet, transfer up to, but no more than, 750 μ l of supernatant into a clean **2 ml Collection Tube** (provided).
- 14. Shake to mix Solution C4 before use. Add 1200 μ l of **Solution C4** to the supernatant and vortex for 5 seconds.
- 15. Load approximately 675 μl onto a **Spin Filter** and centrifuge at 10,000 x g for 1 minute at room temperature. Discard the flow through and add an additional 675 μl of supernatant to the **Spin Filter** and centrifuge at 10,000 x g for 1 minute at room temperature. Load the remaining supernatant onto the **Spin Filter** and centrifuge at 10,000 x g for 1 minute at room temperature.
 Note: A total of three loads for each sample processed are required.
- 16. Add 500 μ l of **Solution C5** and centrifuge at room temperature for 30 seconds at 10,000 x g.
- 17. Discard the flow through.
- 18. Centrifuge again at room temperature for 1 minute at 10,000 x g.
- 19. Carefully place spin filter in a clean 2 ml Collection Tube (provided). Avoid splashing any Solution C5 onto the Spin Filter.
- 20. Add 100 μl of **Solution C6** to the center of the white filter membrane. Alternatively, sterile DNA-Free PCR Grade Water may be used for elution from the silica Spin Filter membrane at this step (MO BIO Catalog# 17000-10).
- 21. Centrifuge at room temperature for 30 seconds at 10,000 x g.
- 22. Discard the **Spin Filter**. The DNA in the tube is now ready for any downstream application. No further steps are required.

We recommend storing DNA frozen (-20° to -80°C). **Solution C6** contains no EDTA. To concentrate the DNA see the Hints & Troubleshooting Guide.

Thank you for choosing the PowerSoil[®] DNA Isolation Kit.



Detailed Protocol (Describes what is happening at each step) Please wear gloves at all times

1. To the **PowerBead Tubes** provided, add 0.25 grams of soil sample.

What's happening: After your sample has been loaded into the PowerBead Tube, the next step is a homogenization and lysis procedure. The PowerBead Tube contains a buffer that will (a) help disperse the soil particles, (b) begin to dissolve humic acids and (c) protect nucleic acids from degradation.

2. Gently vortex to mix.

What's happening: Gentle vortexing mixes the components in the PowerBead Tube and begins to disperse the sample in the PowerBead Solution.

3. Check Solution C1. If Solution C1 is precipitated, heat solution to 60°C until the precipitate has dissolved before use.

What's happening: Solution C1 contains SDS and other disruption agents required for complete cell lysis. In addition to aiding in cell lysis, SDS is an anionic detergent that breaks down fatty acids and lipids associated with the cell membrane of several organisms. If it gets cold, it will form a white precipitate in the bottle. Heating to 60°C will dissolve the SDS and will not harm the SDS or the other disruption agents. Solution C1 can be used while it is still warm.

- 4. Add 60 µl of **Solution C1** and invert several times or vortex briefly.
- 5. Secure **PowerBead Tubes horizontally** using the MO BIO Vortex Adapter tube holder for the vortex (MO BIO Catalog# 13000-V1) or secure tubes horizontally on a flat-bed vortex pad with tape. Vortex at maximum speed for 10 minutes. **Note:** If you are using the 24 place Vortex Adapter for more than 12 preps, increase the vortex time by 5-10 minutes.

Note: The vortexing step is critical for complete homogenization and cell lysis. Cells are lysed by a combination of chemical agents from steps 1-4 and mechanical shaking introduced at this step. By randomly shaking the beads in the presence of disruption agents, collision of the beads with microbial cells will cause the cells to break open.

What's happening: The MO BIO Vortex Adapter is designed to be a simple platform to facilitate keeping the tubes tightly attached to the vortex. It should be noted that although you can attach tubes with tape, often the tape becomes loose and not all tubes will shake evenly or efficiently. This may lead to inconsistent results or lower yields. Therefore, the use of the MO BIO Vortex Adapter is a highly recommended and cost effective way to obtain maximum DNA yields.

- 6. Make sure the **PowerBead Tubes** rotate freely in your centrifuge without rubbing. Centrifuge tubes at 10,000 x g for 30 seconds at room temperature. **CAUTION:** Be sure not to exceed 10,000 x g or tubes may break.
- 7. Transfer the supernatant to a clean 2 ml Collection Tube (provided).

Note: Expect between 400 to 500 μ l of supernatant at this step. The exact recovered volume depends on the absorbency of your starting material and is not critical for the procedure to be effective. The supernatant may be dark in appearance and still contain some soil particles. The presence of carry over soil or a dark color in the mixture is expected in many soil types at this step. Subsequent steps in the protocol will remove both carry over soil and coloration of the mixture.



8. Add 250 µl of **Solution C2** and vortex for 5 seconds. Incubate at 4°C for 5 minutes.

What's happening: Solution C2 is patented Inhibitor Removal Technology[®] (IRT). It contains a reagent to precipitate non-DNA organic and inorganic material including humic substances, cell debris, and proteins. It is important to remove contaminating organic and inorganic matter that may reduce DNA purity and inhibit downstream DNA applications.

- 9. Centrifuge the tubes at room temperature for 1 minute at 10,000 x g.
- 10. Avoiding the pellet, transfer up to 600 μ l of supernatant to a clean **2 ml Collection Tube** (provided).

What's happening: The pellet at this point contains non-DNA organic and inorganic material including humic acid, cell debris, and proteins. For the best DNA yields, and quality, avoid transferring any of the pellet.

11. Add 200 μ l of **Solution C3** and vortex briefly. Incubate at 4°C for 5 minutes.

What's happening: Solution C3 is patented Inhibitor Removal Technology[®] (IRT) and is a second reagent to precipitate additional non-DNA organic and inorganic material including humic acid, cell debris, and proteins. It is important to remove contaminating organic and inorganic matter that may reduce DNA purity and inhibit downstream DNA applications.

- 12. Centrifuge the tubes at room temperature for 1 minute at 10,000 x g.
- 13. Transfer up to 750 µl of supernatant to a clean 2 ml Collection Tube (provided).

What's happening: The pellet at this point contains additional non-DNA organic and inorganic material including humic acid, cell debris, and proteins. For the best DNA yields, and quality, avoid transferring any of the pellet.

14. Shake to mix Solution C4 before use. Add 1.2 ml of **Solution C4** to the supernatant (be careful solution doesn't exceed rim of tube) and vortex for 5 seconds.

What's happening: Solution C4 is a high concentration salt solution. Since DNA binds tightly to silica at high salt concentrations, this will adjust the DNA solution salt concentrations to allow binding of DNA, but not non-DNA organic and inorganic material that may still be present at low levels, to the Spin Filters.

15. Load approximately 675 μ l onto a **Spin Filter** and centrifuge at 10,000 x *g* for 1 minute at room temperature. Discard the flow through and add an additional 675 μ l of supernatant to the **Spin Filter** and centrifuge at 10,000 x *g* for 1 minute at room temperature. Load the remaining supernatant onto the **Spin Filter** and centrifuge at 10,000 x *g* for 1 minute at room temperature. Note: A total of three loads for each sample processed are required.

What's happening: DNA is selectively bound to the silica membrane in the Spin Filter device in the high salt solution. Contaminants pass through the filter membrane, leaving only DNA bound to the membrane.

16. Add 500 μl of **Solution C5** and centrifuge at room temperature for 30 seconds at 10,000 x g.

What's happening: Solution C5 is an ethanol based wash solution used to further clean the DNA that is bound to the silica filter membrane in the Spin Filter. This wash solution removes residual salt, humic acid, and other contaminants while allowing the DNA to stay bound to the silica membrane.



17. Discard the flow through from the 2 ml Collection Tube.

What's happening: This flow through fraction is just non-DNA organic and inorganic waste removed from the silica Spin Filter membrane by the ethanol wash solution.

18. Centrifuge at room temperature for 1 minute at 10,000 x g.

What's happening: This second spin removes residual Solution C5 (ethanol wash solution). It is critical to remove all traces of wash solution because the ethanol in Solution C5 can interfere with many downstream DNA applications such as PCR, restriction digests, and gel electrophoresis.

19. Carefully place Spin Filter in a clean **2 ml Collection Tube** (provided). Avoid splashing any **Solution C5** onto the **Spin Filter**.

Note: It is important to avoid any traces of the ethanol based wash solution.

20. Add 100 μ l of **Solution C6** to the center of the white filter membrane.

Note: Placing the Solution C6 (sterile elution buffer) in the center of the small white membrane will make sure the entire membrane is wetted. This will result in a more efficient and complete release of the DNA from the silica Spin Filter membrane. As Solution C6 (elution buffer) passes through the silica membrane, DNA that was bound in the presence of high salt is selectively released by Solution C6 (10 mM Tris) which lacks salt.

Alternatively, sterile DNA-Free PCR Grade Water may be used for DNA elution from the silica Spin Filter membrane at this step (MO BIO Catalog# 17000-10). Solution C6 contains no EDTA. If DNA degradation is a concern, Sterile TE may also be used instead of Solution C6 for elution of DNA from the Spin Filter.

- 21. Centrifuge at room temperature for 30 seconds at 10,000 x g.
- 22. Discard the **Spin Filter**. The DNA in the tube is now ready for any downstream application. No further steps are required.

We recommend storing DNA frozen (-20° to -80°C). **Solution C6** does not contain any EDTA. To concentrate DNA see the Hints & Troubleshooting Guide.

Thank you for choosing the PowerSoil[®] DNA Isolation Kit.



Vacuum Protocol using the PowerVac[™] Manifold Please wear gloves at all times

For each sample lysate, use one Spin Filter column. Keep the Spin Filter in the attached 2 ml Collection Tube and continue using the Collection Tube as a Spin Filter holder until needed for the Vacuum Manifold Protocol. Label each Collection Tube top and Spin Filter column to maintain sample identity. If the Spin Filter becomes clogged during the vacuum procedure, you can switch to the procedure for purification of the DNA by centrifugation.

You will need to provide 100% ethanol for step 4 of this protocol

 For each prep, attach one aluminum PowerVac[™] Mini Spin Filter Adapter (MO BIO Catalog# 11992-10 or 11992-20) into the Luer-Lok® fitting of one port in the manifold. Gently press a Spin Filter column into the PowerVac[™] Mini Spin Filter Adapter until snugly in place. Ensure that all unused ports of the vacuum manifold are closed.

Note: Aluminum PowerVac[™] Mini Spin Filter Adapters are reusable.

- 2. Transfer 650 μ I of prepared sample lysate (from step 14) to the **Spin Filter column**.
- 3. Turn on the vacuum source and open the stopcock of the port. Hold the tube in place when opening the stopcock to keep the spin filter steady. Allow the lysate to pass through the Spin Filter column. After the lysate has passed through the column completely, load again with the next 650 μl of lysate. Continue until all of the lysate has been loaded onto the Spin Filter column. Close the one-way Luer-Lok® stopcock of that port.

Note: If Spin Filter Columns are filtering slowly, close the ports to samples that have completed filtering to increase the pressure to the other columns.

- Load 800 μl of 100% ethanol into the Spin Filter so that it completely fills the column. Open the stopcock while holding the column steady. Allow the ethanol to pass through the column completely. Close the stopcock.
- 5. Add 500 μl of **Solution C5** to each Spin Filter. Open the Luer-Lok® stopcock and apply a vacuum until **Solution C5** has passed through the Spin Filter completely. Continue to pull a vacuum for another minute to dry the membrane. Close each port.
- 6. Turn off the vacuum source and open an unused port to vent the manifold. If all 20 ports are in use, break the vacuum at the source. Make certain that all vacuum pressure is released before performing the next step. It is important to turn off the vacuum at the source to prevent backflow into the columns.
- 7. Remove the **Spin Filter column** and place in the original labeled **2 ml Collection Tube**. Place into the centrifuge and spin at $13,000 \times g$ for 1 minute to completely dry the membrane.
- 8. Transfer the **Spin Filter column** to a new **2 ml Collection Tube** and add 100 μl of **Solution C6** to the center of the white filter membrane. Alternatively, sterile DNA-Free PCR Grade Water may be used for elution from the silica **Spin Filter** membrane at this step (MO BIO Catalog # 17000-10).
- 9. Centrifuge at room temperature for 30 seconds at 10,000 x g.



10. Discard the **Spin Filter column**. The DNA in the tube is now ready for any downstream application. No further steps are required.

We recommend storing DNA frozen (-20° to -80°C). **Solution C6** contains no EDTA. To concentrate the DNA see the Hints & Troubleshooting Guide.

Thank you for choosing the PowerSoil[®] DNA Isolation Kit.



Hints & Troubleshooting Guide

Amount of Soil to Process

This kit is designed to process 0.25 grams of soil. For inquiries regarding the use of larger sample amounts, please contact technical support for suggestions. For wet soils, see information under "Wet Soil Sample" below.

Wet Soil Sample

If soil sample is high in water content, remove contents from PowerBead Tube (beads and solution) and transfer into another sterile microcentrifuge tube (not provided). Add soil sample to PowerBead Tube and centrifuge at room temperature for 30 seconds at 10,000 x g. Remove as much liquid as possible with a pipet tip. Add beads and bead solution back to PowerBead Tube and follow protocol starting at step 2.

If DNA Does Not Amplify

- Make sure to check DNA yields by gel electrophoresis or spectrophotometer reading. An excess
 amount of DNA will inhibit a PCR reaction.
- Diluting the template DNA should not be necessary with DNA isolated with the PowerSoil[®] DNA Isolation Kit; however, it should still be attempted.
- If DNA will still not amplify after trying the steps above, then PCR optimization (changing reaction conditions and primer choice) may be needed.

Eluted DNA Sample Is Brown

We have not observed any coloration in DNA isolated using the PowerSoil[®] DNA Isolation Kit. If you observe coloration in your samples, please contact technical support for suggestions.

Alternative Lysis Methods

- After adding Solution C1, vortex 3-4 seconds, then heat to 70°C for 5 minutes. Vortex 3-4 seconds. Heat another 5 minutes. Vortex 3-4 seconds. This alternative procedure will reduce shearing but may also reduce yield.
- If cells are difficult to lyse, a 10 minute incubation at 70°C, after adding Solution C1, can be performed. Follow by continuing with protocol step 5.

Concentrating the DNA

The final volume of eluted DNA will be 100 μ l. The DNA may be concentrated by adding 4 μ l of 5 M NaCl and inverting 3-5 times to mix. Next, add 200 μ l of 100% cold ethanol and invert 3-5 times to mix. Centrifuge at 10,000 x *g* for 5 minutes at room temperature. Decant all liquid. Remove residual ethanol in a speed vac, dessicator, or air dry. Resuspend precipitated DNA in sterile water or sterile 10 mM Tris.

DNA Floats Out of Well When Loaded on a Gel

This usually occurs because residual Solution C5 remains in the final sample. Prevent this by being careful in step 19 not to transfer liquid onto the bottom of the spin filter basket. Ethanol precipitation (described in "Concentrating the DNA") is the best way to remove residual Solution C5.

Storing DNA

DNA is eluted in Solution C6 (10 mM Tris) and must be stored at -20° to -80°C to prevent degradation. DNA can be eluted in TE without loss, but the EDTA may inhibit downstream reactions such as PCR and automated sequencing. DNA may also be eluted with sterile DNA-Free PCR Grade Water (MO BIO Catalog# 17000-10).



Hints & Troubleshooting Guide cont.

Cleaning of the PowerVac™ Mini Spin Filter Adapters

It is recommended to rinse the PowerVac[™] Mini Spin Filter Adapters promptly after use to avoid salt build up. To clean the PowerVac[™] Mini Spin Filter Adapters, rinse each adapter with DI water followed by 70% ethanol and flush into the manifold base. Alternatively, remove the adapters and wash in laboratory detergent and DI water. PowerVac[™] Mini Spin Filter Adapters may be autoclaved.

Do not use bleach to clean the PowerVac[™] Mini Spin Filter Adapters while attached to the PowerVac[™] Manifold. Bleach should never be mixed with solutions containing guanidine and should not be used to clean the PowerVac[™] Manifold. For more information on cleaning the PowerVac[™] Manifold, please refer to the PowerVac[™] Manifold manual.



Contact Information

Technical Support: Phone MO BIO Laboratories, Inc. Toll Free 800-606-6246, or 760-929-9911 Email: <u>technical@mobio.com</u> Fax: 760-929-0109 Mail: MO BIO Laboratories, Inc, 2746 Loker Ave West, Carlsbad, CA 92010

Ordering Information: Direct: Phone MO BIO Laboratories, Inc. Toll Free 800-606-6246, or 760-929-9911 Email: orders@mobio.com Fax: 760-929-0109 Mail: MO BIO Laboratories, Inc, 2746 Loker Ave West, Carlsbad, CA 92010

For the distributor nearest you, visit our website at www.mobio.com/distributors



DNA Purification and Gel Extraction	Catalog No.	Quantity	
PowerClean® DNA Clean-Up Kit	12877-50	50 preps	
UltraClean® 15 DNA Purification Kit	12100-300	300 preps	
UltraClean® PCR Clean-Up Kit	12500-50	50 preps	
	12500-100	100 preps	
	12500-250	250 preps	
UltraClean®-htp 96 Well PCR Clean-	12596-4	4 x 96 preps	
Up Kit	12596-12	12 x 96 preps	
UltraClean® GelSpin® DNA	12400-50	50 preps	
Extraction Kit	12400-100	100 preps	
	12400-250	250 preps	
Plasmid DNA Isolation	Catalog No.	Quantity	
UltraClean® 6 Minute Mini Plasmid	12300-50	50 preps	
Prep Kit	12300-100	100 preps	
·	12300-250	250 preps	
UltraClean® Standard Mini Plasmid	12301-50	50 preps	
Prep Kit	12301-100	100 preps	
·	12301-250	250 preps	
UltraClean®-htp 96 Well Plasmid Prep	12396-4	4 x 96 preps	
Kit	12396-12	12 x 96 preps	
UltraClean® Midi Plasmid Prep Kit	12700-20	20 preps	
	12700-50	50 preps	
UltraClean® Maxi Plasmid Prep Kit	12600-10	10 preps	
	12600-20	20 preps	
UltraClean® Endotoxin-Free Mini	12311-100	100 preps	
Plasmid Prep Kit	12311-250	250 preps	
UltraClean® Endotoxin-Free Midi Plasmid Prep Kit	12711-10	10 preps	
UltraClean® Endotoxin-Free Maxi Plasmid Prep Kit	12611-10	10 preps	
UltraClean® Endotoxin Removal Kit	12615	1 kit	
UltraClean® Endotoxin-Free Ethanol Precipitation Kit	12616	1 kit	
UltraClean® Endotoxin Removal Reagent	12625-25	25 ml	
Endotoxin-Free Sodium Chloride	12626-15	15 ml	
Endotoxin-Free Centrifuge Tubes	12617-100	100 each/2 ml tubes	
	12618-50	50 each/15 ml tubes	
	12619-25	25 each/50 ml tubes	
RNA Isolation	Catalog No.	Quantity	
PowerLyzer™ UltraClean® Tissue & Cells RNA Isolation Kit	15055-50	50 preps	
PowerLyzer™ UltraClean® Plant RNA Isolation Kit	13355-50	50 preps	
PowerBiofilm™ RNA Isolation Kit	25000-50	50 preps	
LifeGuard [™] Soil Stabilization Solution	12868-10	10 ml	
	12868-100	100 ml	
	12868-1000	1 L	
	12868-7500	7.5 L	
On-Spin Column DNase I Kit (RNase- Free)	15100-50	50 preps	
BiOstic® Stabilized Blood RNA	12231-20	20 preps	
Isolation Kit	12231-50	50 preps	
	12231-100	100 preps	
BiOstic® Blood Total RNA Isolation	12230-20 12230-50	20 preps	

RNA IsolationContinued	Catalog No.	Quantity	
RNA PowerSoil® DNA Elution	12867-25	25 preps	
Accessory Kit			
RNA PowerSoil® Total RNA Isolation Kit	12866-25	25 preps	
UltraClean® Microbial RNA Isolation	15800-50	50 preps	
Kit	15800-250	250 preps	
UltraClean® Tissue & Cells RNA	15000-50	50 preps	
Isolation Kit	15000-250	250 preps	
UltraClean® Plant RNA Isolation Kit	13300-20 13300-50	20 preps 50 preps	
Genomic DNA Isolation	Catalog No.	Quantity	
PowerLyzer ™ PowerSoil® DNA	12855-50	50 preps	
Isolation Kit		00 p. op 0	
PowerLyzer ™ UltraClean® Microbial	12255-50	50 preps	
DNA Isolation Kit			
PowerBiofilm™ DNA Isolation Kit	24000-50	50 preps	
PowerFood ™ Microbial DNA Isolation	21000-50	50 preps	
Kit	21000-100	100 preps	
Bi Ostic® Bacteremia DNA Isolation Kit	12240-50	50 preps	
BiOstic® FFPE Tissue DNA Isolation Kit	12250-50	50 preps	
Bi Ostic® Paraffin Removal Reagent	12251-50	2 x 25 ml	
PowerMax® Soil DNA Isolation Kit	12988-10	10 preps	
PowerSoil® DNA Isolation Kit	12888-50	50 preps	
	12888-100	100 preps	
PowerSoil®-htp 96 Well Soil DNA	12955-4	4 x 96 preps	
Isolation Kit	12955-12	12 x 96 preps	
UltraClean® Soil DNA Isolation Kit	12800-50 12800-100	50 preps 100 preps	
UltraClean®-htp 96 Well Soil DNA Isolation Kit	12896-4 12896-12	4 x 96 preps 12 x 96 preps	
UltraClean® Mega Soil DNA Isolation Kit	12900-10	10 preps	
PowerClean® DNA Clean-Up Kit	12877-50	50 preps	
UltraClean® Fecal DNA Isolation Kit	12811-50 12811-100	50 preps 100 preps	
PowerMicrobial® Midi DNA Isolation Kit	12225-25	25 preps	
PowerMicrobial® Maxi DNA Isolation Kit	12226-25	25 preps	
UltraClean® Microbial DNA Isolation Kit	12224-50 12224-250	50 preps 250 preps	
UltraClean®-htp 96 Well Microbial	10196-4	4 x 96 preps	
DNA Isolation Kit	10196-12	12 x 96 preps	
PowerPlant® DNA Isolation Kit	13200-50 13200-100	50 preps 100 preps	
UltraClean® Plant DNA Isolation Kit	13000-50 13000-250	50 preps 250 preps	



Genomic DNA Isolation		
Continued	Catalog No.	Quantity
UltraClean®-htp 96 Well Plant DNA Isolation Kit	13096-4 13096-12	4 x 96 preps 12 x 96 preps
UltraClean® Tissue & Cells DNA Isolation Kit	12334-50 12334-250	50 preps 250 preps
UltraClean®-htp 96 Well Tissue DNA Isolation Kit	12996-4 12996-12	4 x 96 preps 12 x 96 preps
UltraClean® Blood DNA Isolation Kit (Non-Spin)	12000-100	100 preps
UltraClean® Blood DNA Isolation Kit (Processes 1,000 ml of Blood)	12000-1000	1 kit
UltraClean® Blood DNA Isolation Kit Plus RNase (Processes 1,000 mL of Blood)	12002-1000	1 kit
(Processes 1,000 ml of Blood) UltraClean® BloodSpin® DNA	12200-50	50 preps
Isolation Kit	12200-250	250 preps
UltraClean®-htp 96 Well BloodSpin® DNA Isolation Kit	12296-4 12296-12	4 x 96 preps 12 x 96 preps
UltraClean® Forensic DNA Isolation Kit	14000-10 14000-20	10 isolations 20 isolations
PowerWater® DNA Isolation Kit	14900-50-NF 14900-50-22 14900-50-45 14900-100-NF 14900-100-22	50 preps (No filters) (0.22 μm) (0.45 μm) 100 preps (No filters) (0.22 μm)
RapidWater ™ DNA Isolation Kit	14900-100-45 14810-50-NF 14810-50-22 14810-50-45	(0.45 µm) 50 preps (No filters) (0.22 µm) (0.45 µm) 100 preps (No filters)
	14810-100-NF 14810-100-22 14810-100-45	(0.22 μm) (0.45 μm)
UltraClean® Water DNA Isolation Kit (0.45µm filters)	14800-10 14800-25	10 preps 25 preps
UltraClean® Water DNA Isolation Kit (0.22 µm filters)	14880-10 14880-25	10 preps 25 preps
UltraClean® Water DNA Isolation Kit (No filters)	14800-10-NF 14800-25-NF	10 preps 25 preps
Microbiological Culture Media	Catalog No.	Quantity
TB DRY® Powder Growth Media	12105-05	500 g
	12105-1	1 kg
LB Broth Powder Growth Media, pH	12105-5 12106-05	5 kg 500 g
7	12106-1 12106-5	1 kg 5 kg
LB Agar Powder Growth Media, pH 7	12106-5 12107-05	5 kg 500 g
g	12107-1 12107-5	1 kg 5 kg
LB Broth (Lennox) Powder Growth	12108-05	500 g
Media, pH 7	12108-1	1 kg
	12108-5	5 kg

Other Reagents and Lab		
Accessories	Catalog No.	Quantity
LB Agar (Lennox) Powder Growth	12109-05	500 g
Media, pH 7	12109-1 12109-5	1 kg 5 kg
Soybean-Casein Digest Medium	12114-05	500 g
(TSB), USP	12114-1	1 kg
Oration Oracia Diseast Assa	12114-5	5 kg
Soybean-Casein Digest Agar Medium (TSA), USP	12115-05 12115-1	500 g 1 kg
	12115-5	5 kg
Yeast Extract	12110-05	500 g
	12110-1	1 kg
Tryptone	12110-5 12111-05	5 kg 500 g
Typtone	12111-1	1 ka
	12111-5	5 kg
Agar, Bacteriological Grade	12112-05	500 g
	12112-1 12112-5	1 kg 5 kg
20 bp DNA Ladder	17020-40	40 µg
	11020 10	10 µg
100 bp DNA Ladder	17100-40	40 µg
1 kb DNA Ladder	17200-100	100 µg
UltraClean® Agarose, Molecular	15003-50	50 g
Biology Grade	15003-100	100 g
	15003-500	500 g
	15003-1000	1 kg
UltraClean® MS-8 Agarose	15515-50	50 g
	15515-100	100 g
	15515-500	500 g
UltraClean® Forensic Agarose	15505-50	50 g
	15505-100	100 g
	15505-500	500 g
UltraClean® Low Melt Agarose	15005-50	50 g
	15005-100 15005-500	100 g 500 g
UltraClean® Low Melt Sieve Agarose	15004-50	50 g
	15004-100	100 g
Ethiolium Drawida C. J. C	15004-500	500 g
Ethidium Bromide Solution	15006-1 15006-10	1 ml 10 ml
Ethidium Bromide Destaining Tea	15006-10	25 bags
Bags		
Bromophenol Blue Gel Loading	15008-1	1 ml
Buffer	15008-5	5 x 1 ml
Bromophenol Blue/Xylene Cyanol	15009-1	1 ml
Gel Loading Buffer	15009-5	5 x 1 ml
TAE Buffer, 50X (Tris-acetate-EDTA)	15001-100	100 ml
	15001-500 15001-1000	500 ml 1 liter
	1000131000	1 11101



Other Reagents and Lab AccessoriesContinued	Catalog No.	Quantity	Instrumentation
TBE Buffer, 10X (Tris-borate-EDTA)	15002-100	100 ml	PowerLyzer™ 24
	15002-500	500 ml	Based Homogen
	15002-1000	1 liter	
RNase-Free Gloves	1555-XS	bag of 100	PowerLyzer™ Tu
	1555-S	bag of 100	
	1555-M	bag of 100	
	1555-L	bag of 100	
UltraClean® Lab Cleaner	12095-250	250 ml	PowerLyzer™ T
	12005 500	squeeze bottle 500 ml spray	
	12095-500	bottle	
	12095-1000	1 liter bottle	
KAPA PROBE FAST qPCR Kits	51220-100	100 reactions	PowerVac™ Min
	51220-500	500 reactions	i onorvao mini
	51220-1000	1000 reactions	
KAPA SYBR® FAST Universal 2X	51230-100	100 reactions	PowerVac [™] Mar
qPCR Master Mix	51230-500	500 reactions	
	51230-1000	1000 reactions	
KAPA2G Robust HotStart ReadyMix	51240-100	100 reactions	PowerVac™ Min
	51240-500	500 reactions	Adapters
KAPA HiFi HotStart ReadyMix	51250-100	100 reactions	Ceramic Bead Tu
	51250-500	500 reactions	
KAPA2G FAST HotStart DNA	51260-100	100 reactions	Ceramic Bead T
Polymerase with dNTPs	51260-250	250 reactions	
	51260-500	500 reactions	
KAPA2G FAST HotStart ReadyMix	51270-100	100 reactions 500 reactions	Glass Bead Tube
	51270-500	100 reactions	Class Deed Tub
KAPA Long Range HotStart DNA Polymerase with dNTPs	51280-100 51280-250	250 reactions	Glass Bead Tube
r olymerase with diviri s	51280-500	500 reactions	
KAPA Tag Polymerase ReadyMix	51290-250	250 reactions	Metal Bead Tube
	01200 200	200 1000000	
OmniTaq™ DNA Polymerase	1224-250	250 reactions	2.0 ml Tough Tul
Enzyme		(10 U/µl)	0
OmniTaq™ DNA Polymerase 2x	1226-250	250 reactions	Carbide Bead Tu
Master Mix		(5 x 1.25	
		ml/tube)	
Omni KlenTaq™ DNA Polymerase	1225-250	250 reactions	Garnet Bead Tub
Enzyme		(25 U/µI)	
Omni KlenTaq™ DNA Polymerase 2x	1227-250	250 reactions	Garnet Bead Tub
Master Mix		(5 x 1.25	
	45000 5	ml/tube)	Correct : 1/ C
DNase (RNase-Free)	15600-5	5 mg	Garnet + ¼ Cera
Proteinase K	15601-100 1223-100	2500 units	Tubes, 0.70 mm Garnet + ¼ Cera
FIDEHIASE N	1223-100	100 mg 2 ml (20	Tubes, 0.70 mm
		mg/ml)	
		iiig/iiii)	
Ribonuclease A (25 mg/ml)	1202-1	1 ml	Glass 15 ml Bea
	1202-5	5 ml	Class to the Dea
PCR Water	17000-1	1 ml	Glass 50 ml Bea
	17000-5	5 x 1 ml	0.000 00 200
	17000-10	10 x 1 ml	
	17000-11	10 ml bottle	
Molecular Biology Grade Water	17012-200	200 ml	Glass 15 ml Bea
	17012-5200	5 x 200 ml	
DEPC Treated Water	17011-200	200 ml	Ceramic 15 ml B
	17011-5200	5 x 200 ml	
Endotoxin-Free Water	17013-10	10 ml	Ceramic 50 ml B
	17013-50	50 ml	
	17013-100	100 ml	
	17013-500	500 ml	Metal 50 ml Bead

Instrumentation and Accessories	Catalog No.	Quantity
PowerLyzer™ 24 Bench Top Bead- Based Homogenizer (110/220V)	13155	1 unit
PowerLyzer™ Tube Holder	13156	1 unit
PowerLyzer™ Tube Holder Stand	13157	1 unit
PowerVac™ Mini System	11992	1 unit + 20 adapters
PowerVac™ Manifold	11991	1 unit
PowerVac™ Mini Spin Filter Adapters	11992-10 11992-20	10 adapters 20 adapters
Ceramic Bead Tubes, 1.4 mm	13113-50	50 bead tubes
Ceramic Bead Tubes, 2.8 mm	13114-50	50 bead tubes
Glass Bead Tubes, 0.5 mm	13116-50	50 bead tubes
Glass Bead Tubes, 0.1 mm	13118-50	50 bead tubes
Metal Bead Tubes, 2.38 mm	13117-50	50 bead tubes
2.0 ml Tough Tubes with Cap	13119-500 13119-1000	500 1000
Carbide Bead Tubes, 0.25 mm	13121-50	50 x 0.5 ml tubes
Garnet Bead Tubes, 0.15 mm	13122-50	50 x 0.5 ml tubes
Garnet Bead Tubes, 0.70 mm	13123-50	50 x 2 ml tubes
Garnet + ¼ Ceramic 15 ml Bead Tubes, 0.70 mm	13134-50	50 tubes
Garnet + ¼ Ceramic 50 ml Bead Tubes, 0.70 mm`	13144-10 13144-50 13144-100 13144-500	10 tubes 50 tubes 100 tubes 500 tubes
Glass 15 ml Bead Tubes, 0.1 mm	13135-50	50 tubes
Glass 50 ml Bead Tubes, 0.1 mm	13145-10 13145-50 13145-100 13145-500	10 tubes 50 tubes 100 tubes 500 tubes
Glass 15 ml Bead Tubes, 1.0 mm	13136-50	50 tubes
Ceramic 15 ml Bead Tubes, 1.4 mm	13137-50	50 tubes
Ceramic 50 ml Bead Tubes, 1.4 mm	13147-10 13147-50	10 tubes 50 tubes
Metal 50 ml Bead Tubes, 2.38 mm	13149-10 13149-50	10 tubes 50 tubes



Instrumentation and			Instrumentation and		
Accessories Continued PowerMix 15 ml Bead Tubes	Catalog No. 13138-50	Quantity 50 tubes	Accessories Continued Whirl-Pak® Collection Bag, Medium	Catalog No. 23211-500	Quantity 500 bags
Powerwix 15 mi Bead Tubes	13138-50	50 tubes	(1,627 ml)	23211-500	500 bags
PowerMix 50 ml Bead Tubes	13148-10 13148-50	10 tubes 50 tubes	Whirl-Pak® Collection Bag, Large (3,637 ml)	23212-250	250 bags
2 ml Collection Tubes	1200-100-T 1200-150-T 1200-250-T	100 tubes 150 tubes 250 tubes	Whirl-Pak® Stand up Bag, Small (118 ml)	23220-500	500 bags
2 ml Screw Cap Tubes	12800-200-E	200 tubes & caps	Whirl-Pak® Stand up Bag, Medium (532 ml)	23221-500	500 bags
15 ml Collection Tubes	12700-T	25 tube s	Whirl-Pak® Stand up Bag, Large (1,242 ml)	23222-250	250 bags
50 ml Centrifuge Tubes	12600-T	25 tubes	Whirl-Pak® Stand up Bag, Extra- Large (2,041 ml)	23223-250	250 bags
Spin Filters (in 1.9 ml tubes)	1200-50-SF 1200-100-SF 1200-250-SF	50 filters 100 filters 250 filters	Whirl-Pak® Scoop Bag, 60 ml	23240-50	50 bags
Endotoxin-Free Centrifuge Tubes	12617-100 12618-50 12619-25	100 each/2 ml tubes 50 each/15 ml tubes 25 each/50 ml	Anti-Static Funnels, Micro	23301-96	Pack of 96
15 ml Midi Spin Filters	12700-SF	tubes 25 spin filters	Anti-Static Funnels, Small	23302-50	Pack of 50
Vortex-Genie® 2 Vortex (120V)	13111-V	1 unit	Anti-Static Funnels, Medium	23303-50	Pack of 50
Vortex-Genie® 2 Vortex (220V)	13111-V-220	1 unit	Anti-Static Funnels, Large	23304-20	Pack of 20
Vortex Adapter, holds 12 (1.5-2.0 ml) tubes	13000-V1	1 unit	Mini Horizontal Gel System	16001	1 each
Vortex Adapter, holds 6 (5 ml) tubes	13000-V1 <i>-</i> 5	1 unit	Mini Horizontal Gel Caster, 3 place	16003	1 each
Vortex Adapter, holds 4 (15 ml) tubes	13000-V1-15	1 unit	Mini Horizontal Gel Tray	16004	1 each
Vortex Adapter, holds 2 (50 ml) tubes	13000-V1 <i>-</i> 50	1 unit	Polycarbonate Single-sided Comb	16005 16006 16007 16008	1 mm x 3 well 1 mm x 8 well 1 mm x 10 well 1 mm x 12 well
Vortex Adapter, holds 24 (1.5-2.0 ml) tubes	13000-V1 <i>-</i> 24	1 unit	Polycarbonate Dual-sided Comb	16013 16014 16015 16016	1 mm x 8 well/16 well 1 mm x 10 well/14 well 2 mm x 8 well/16 well 2 mm x 10 well/14 well
BagMixer® 400 VW	23112	1 unit	Teflon Single-sided Comb	16009 16010 16011 16012	1 mm x 3 well 1 mm x 8 well 1 mm x 10 well 1 mm x 12 well
BagFilter® 400 P	23113-500	Box of 500	Teflon Dual-sided Comb	16012 16017 16018 16019 16020	1 mm x 8 well/16 well 1 mm x 10 well/14 well 2 mm x 8 well/16 well 2 mm x 10 well/14 well
BagPage® 400	23114-500	Box of 500	Power Supply w/Timer, (120V)	16023	1 unit



Instrumentation and Accessories Continued	Catalog No.	Quantity
96 Well Plate Shaker (120V)	11996	1 unit
96 Well Plate Shaker (220V)	11996-220	1 unit
Plate Adapter Set	11999	1 set

Instrumentation and Accessories Continued	Catalog No.	Quantity
Vacuum Pump (120V)	11998	1 unit
Vacuum Pump (220V)	11998-220	1 unit