

INSTRUCTION MANUAL

ZR Fungal/Bacterial DNA MidiPrep™ Catalog No. D6105

Highlights

- Simple, efficient isolation of DNA from all types of tough-to-lyse fungi (e.g., yeast) and bacteria in as little as 20 minutes.
- State-of-the-art, ultra-high density **BashingBeads™** are fracture resistant and chemically inert.
- Can be used with <u>any</u> bead mill, disrupter, or vortex that can accommodate standard 50 ml conical centrifuge tubes.
- Omits the use of organic denaturants as well as proteinases.

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For Research Use Only

Ver. 1.0.1

Product Contents

Satisfaction of all Zymo Research products is guaranteed. If you should be dissatisfied with this product please call 1-888-882-9682.

ZR Fungal/Bacterial DNA MidiPrep ™ (Kit Size)	D6105 (25 preps.)	Storage Temperature
ZR BashingBead™ Lysis/Filtration Tubes	25	Room Temp.
Fungal/Bacterial DNA Binding Buffer	2 x 100 ml	Room Temp.
DNA Pre-Wash Buffer*	15 ml	Room Temp.
Fungal/Bacterial DNA Wash Buffer	50 ml	Room Temp.
DNA Elution Buffer	16 ml	Room Temp.
Zymo-Spin™ V-E Columns w/ Zymo-Midi Filters™	25	Room Temp.
Collection Tubes	50	Room Temp.
Instruction Manual	1	Room Temp.

Note - Integrity of kit components is guaranteed for up to one year from date of purchase. Reagents are routinely tested on a lot-to-lot basis to ensure they provide maximal performance and reliability.

 * A precipitate may have formed in the DNA Pre-Wash Buffer during shipping. To completely resuspend the buffer, incubate the bottle at 30 – 37 °C for 30 minutes and mix by inversion. DO NOT MICROWAVE.

Specifications

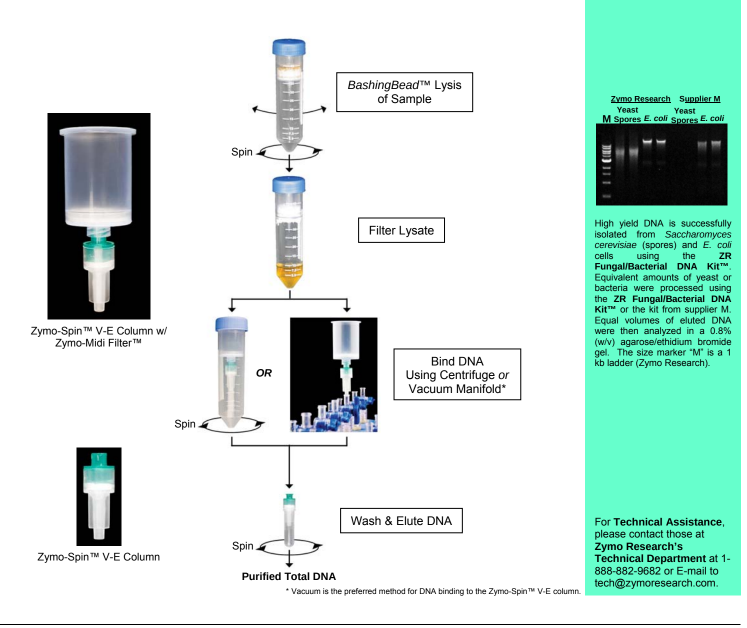
- Format Bead Beating, Spin/Vacuum Filtration, and Spin Column Purification
- **Sample Sources** 150-250 mg (wet weight) fungi or bacteria or up to 500 mg tissue. This equates to approximately 10⁹ bacterial cells, 10⁸ yeast cells and 10⁷ mammalian cells. Spores, pollen, nematodes, as well as other microorganisms can also be sampled.
- **DNA Purity** High quality DNA is eluted with **DNA Elution Buffer** making it perfect for PCR. *A*₂₆₀/*A*₂₈₀ ≥1.8, *A*₂₆₀/*A*₂₃₀ ≥2.0
- DNA Size Limits Capable of recovering genomic DNA sized fragments from 100 bp to ≥ 40 kb. Typical fragment sizes range from 25 kb-35 kb. If present, parasitic and viral DNA will also be recovered.
- DNA Recovery Typically, up to ~125 µg total DNA is eluted into ≥150 µl DNA Elution Buffer per sample.
- Equipment Centrifuge, Vacuum Source and Manifold, Microcentrifuge, Cell Disrupter/Pulverizer w/ 50 ml Tube Adapter

Note - TM Trademarks of Zymo Research Corporation. This product is for research use only and should only be used by trained professionals. Some reagents included with this kit are irritants. Wear protective gloves and eye protection. Follow the safety guidelines and rules enacted by your research institution or facility.

For purification of up to 25 µg DNA/prep use the ZR Fungal/Bacterial DNA Kit™ (D6005). For high throughput purification (96well) use the ZR-96 Fungal/Bacterial DNA Kit™ (D6006).

Product Description

The **ZR Fungal/Bacterial DNA MidiPrepTM** is designed for the simple, rapid isolation of DNA from tough-to-lyse fungi, including *A. fumigatus*, *C. albicans*, *N. crassa*, *S. cerevisiae*, *S. pombe*, as well as from mycelium and Gram (+) and (-) bacteria. The procedure is easy and can be completed in as little as 20 minutes: fungal and/or bacterial samples are added directly to a **ZR BashingBeadTM Lysis/Filtration Tube** and rapidly and efficiently lysed by bead beating without using organic denaturants or proteinases. The DNA is isolated and purified using our *Fast-Spin* column technology and is ideal for downstream molecular-based applications including PCR, array, etc. A schematic of the **ZR Fungal/Bacterial DNA MidiPrepTM** procedure is shown below.



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Protocol

 Add 125-250 mg (wet weight) fungal or bacterial cells that have been resuspended in up to 1 ml of water or isotonic buffer (e.g., PBS) or up to 500 mg of tissue to a ZR BashingBead[™] Lysis/Filtration Tube¹. Add 6 ml Fungal/Bacterial DNA Binding Buffer to the sample, cap tube², and process.

> (<u>To prevent the Lysis Solution from leaking into the bottom of the 50 ml tube, place the ZR</u> BashingBead[™] Lysis/Filtration Tube on its side prior to processing).

2. Secure in a bead beater fitted with a 50 ml tube holder assembly (see page 5) to process samples. Optimization of processing time/speed will be necessary for <u>complete</u> sample lysis.

Processing times may be as little as 40 seconds when using high-speed cell disrupters (e.g., FastPrep[®]-24, Geno/Grinder[®], page 5). See manufacturer's literature for operating information.

- 3. Centrifuge the **ZR BashingBead™ Lysis/Filtration Tube** in a centrifuge at ≥3,000 x g (5,000 x g max.) for 5 minutes.
- Filter the entire mixture from Step 3 using a Zymo-Spin[™] V-E Column/Zymo-Midi Filter[™] assembly mounted on a vacuum manifold^{3,4} (see diagram on page 2) with a vacuum source set at ≥600 mm Hg.
- 5. Disconnect the Zymo-Spin[™] V-E Column/Zymo-Midi Filter[™] assembly and transfer the Zymo-Spin[™] V-E Column to a Collection Tube. Spin the column at 10,000 x g for 1 minute in a microcentrifuge⁵, then add 300 µl DNA Pre-Wash Buffer to the column and spin at 10,000 x g for 1 minute. Discard the flow through.
- 6. Add 400 μ l **Fungal/Bacterial DNA Wash Buffer** to the column and centrifuge at 10,000 x *g* for 1 minute. Discard flow through and repeat wash step.
- Transfer the Zymo-Spin[™] V-E Column to a 1.5 ml microcentrifuge tube and add 150 µl DNA Elution Buffer directly to the column matrix⁶ and allow column to stand for 1 minute at room temperature. Centrifuge at 10,000 x g for 1 minute to elute the DNA.

Ultra-pure DNA is now ready for use in your experiments.

econd elution and pooling he eluates.

Notes:

¹ This equates to approximately 10⁹ bacterial cells, 10⁸ yeast cells or 10⁷ mammalian cells.

² Cap tube tightly to prevent leakage.

³ Be careful to avoid the pelleted material at the bottom of the tube when transferring the supernatant.

⁴ Alternatively, the **Zymo-Spin™ V-E Column/Zymo-Midi Filter™** assembly can be placed in a 50 ml tube and centrifuged at 2,000 x g max. for 5 minutes. Filtration of the entire mixture will require several spins. Empty the flow through from the tube after each spin. *CAUTION: <u>Make</u>* sure the connection between the column and filter is secure (finger tight) prior to <u>centrifugation!</u>

⁵ Leave the rotor cover off the microcentrifuge if clearance with the column tops is a problem.

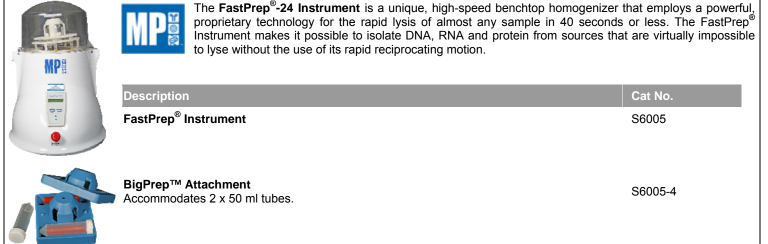
⁶ DNA yields can be increased by performing a second elution and pooling the eluates.

Ordering Information

Product Description	Catalog No.	Kit Size	
ZR Fungal/Bacterial DNA Kit™	D6005	50 preps.	
ZR-96 Fungal/Bacterial DNA Kit™	D6006	2x96 preps.	
ZR Fungal/Bacterial DNA MidiPrep™	D6105	25 preps.	
For Individual Sale	Catalog No.	Amount	
ZR BashingBead™ Lysis/Filtration Tubes (50 ml) w/ 0.5 mm Beads	S6010	25 tubes	
Fungal/Bacterial DNA Binding Buffer	D6005-1-100	100 ml	
DNA Pre-Wash Buffer	D3004-5-15	15 ml	
Fungal/Bacterial DNA Wash Buffer	D6005-2-50	50 ml	
DNA Elution Buffer	D3004-4-16	16 ml	
Zymo-Spin™ V-E Columns w/ Zymo-Midi Filters™	C1021-25	25 columns/filters	
Collection Tubes	C1001-50 C1001-500 C1001-1000	50 tubes 500 tubes 1,000 tubes	

Compatible Lysis Instruments...

ATTORE VANCE	NEXT >>> REVENCE (at a low setting), a cell disrupt/lyse cells in minutes. The Bullet Blender™, is a vortex (at a low setting), a cell disruptor and a tissue homogenizer (at a high setting) all in or unit. No parts contact the samples, eliminating any possibility of cross contamination.		a high setting) all in one
	Description		Cat No.
	DX50B Bullet Blender™ Blue 50 Accommodates 9 x 50 ml tubes. Features fan cooling.		S6007-1



2000 Geno/Grinder®

	The 2000 Geno/Grinder Instrument is a unique instrument that provides vigore and-down grinding/pulverizing action. The Geno/Grinder instrument makes it post prepare plant materials such as seeds, stems, roots, leaves, and certain animal Can accommodate (2) 96-well plates/blocks for high-throughput sample processing			
-	Description	Cat No.		
T	2000 Geno/Grinder Instrument	S6006		
550 E	50 ml Tube Holder/Cryo Block Accommodates 12 x 50 ml tubes/			

Environmental DNA & RNA Purification Products From Zymo Research

Product	Description	Kit Size	Cat No.		
Tough-to-Lyse and Environmental Sample DNA Isolation					
ZR Soil Microbe DNA Kit™	Spin Column Format (up to 25 μg/prep.)	50 preps.	D6001		
ZR-96 Soil Microbe DNA Kit™	96-Well Format (up to 5 μg/well)	2x96 preps.	D6002		
ZR Soil Microbe DNA MidiPrep™	Vacuum Filtration, Spin Column Format (up to 125 μg/prep.)	25 preps.	D6101		
ZR Fungal/Bacterial DNA Kit™	Spin Column Format (up to 25 μg/prep.)	50 preps.	D6005		
ZR-96 Fungal/Bacterial DNA Kit™	96-Well Format (up to 5 μg/well)	2x96 preps.	D6006		
ZR Fungal/Bacterial DNA MidiPrep™	Vacuum Filtration, Spin Column Format (up to 125 μg/prep.)	25 preps.	D6105		
ZR Fecal DNA Kit™	Spin Column Format (up to 25 μg/prep.)	50 preps.	D6010		
ZR-96 Fecal DNA Kit™	96-Well Format (up to 5 μg/well)	2x96 preps.	D6011		
ZR Fecal DNA MidiPrep™	Vacuum Filtration, Spin Column Format (up to 125 μg/prep.)	25 preps.	D6110		
ZR Tissue & Insect DNA Kit-5™	Spin Column Format (up to 5 μg/prep.)	50 preps.	D6015		
ZR Tissue & Insect DNA Kit-25™	Spin Column Format (up to 25 μg/prep.)	50 preps.	D6016		
ZR-96 Tissue & Insect DNA Kit™	96-Well Format (up to 5 μg/well)	2x96 preps.	D6017		
ZR Tissue & Insect DNA MidiPrep™	Vacuum Filtration, Spin Column Format (up to 125 μg/prep.)	25 preps.	D6115		
ZR Plant/Seed DNA Kit™	Spin Column Format (up to 25 μg/prep.)	50 preps.	D6020		
ZR-96 Plant/Seed DNA Kit™	96-Well Format (up to 5 μg/well)	2x96 preps.	D6021		
ZR Plant/Seed DNA MidiPrep™	Vacuum Filtration, Spin Column Format (up to 125 μg/prep.)	25 preps.	D6120		
Tough	-to-Lyse and Environmental Sample RNA Isol	ation			
ZR Fungal/Bacterial RNA MicroPrep™	Spin Column Format (up to 5 μg/prep.)	50 preps.	R2010		
ZR Fungal/Bacterial RNA MiniPrep™	Spin Column Format (up to 25 μg/prep.)	50 preps.	R2014		
ZR Plant RNA MiniPrep™	Spin Column Format (up to 25 µg/prep.)	50 preps.	R2024		
ZR Tissue & Insect RNA MicroPrep™	Spin Column Format (up to 5 µg/prep.)	50 preps.	R2030		