

One-Step Bacteria DNA Purification Kit

Standard procedures for extracting bacteria DNA can be exceedingly Time consuming and labor intensive—specific applications like bacteria genotyping demand a lengthy DNA extraction method. For example, traditional bacteria DNA extractions need a 4-hour to overnight digestion with proteinase K, followed by phenol: chloroform extraction and alcohol precipitation. Other techniques, such as silica bind and elute kits, have recently become available. Those techniques are based on positive chromatography purifying selection. High chaotropic salt concentrations, such as guanidine hydrochloride, bind DNA to silica. The silica column or beads is washed with a salt/ethanol solution after nucleic acid binding to eliminate additional biomolecules from the sample. Finally, the column or beads is eluted using Tris elution buffer or water to remove the pure DNA. Such bind-wash-elute procedures are time-consuming, requiring multiple washing and spinning steps. Repetitive spin steps can cause considerable DNA loss (20-40%) and shearing. Furthermore, chaotropic salts and other impurities can easily pass through the eluted DNA or RNA, compromising ultimate purity and quantification as well as downstream enzymatic activities like PCR.

BcMagTM One-Step Bacteria DNA Purification Kit allows rapid, column-free extraction of genomic DNA from microorganisms, such as Gram-positive or Gram-negative bacteria. The kit uses our unique proprietary magnetic beads and buffers to efficiently lyse cells and remove all impurities simultaneously in an aqueous buffer, leaving the DNA untouched. The procedure employs mild lysis conditions, avoiding harsh conditions such as alkaline lysis and toxic chemicals for lysing cells to maintain DNA integrity and the time-consuming cleanup of organic solvent from the sample. Furthermore, the magnetic beads eliminate PCR inhibitors (Fig.1) from samples in a single step without DNA extraction. It increases DNA integrity, boosts nucleic acid yields, and minimizes DNA loss caused by typical DNA purification techniques' timeconsuming "bind-wash-elute" procedure. Following sample lysis, the straightforward one-step purification technique enables simultaneous processing of >96 samples and produces pure DNA in less than 30 minutes. Purified genomic DNA has the highest integrity and can be used in various downstream applications such as qPCR.

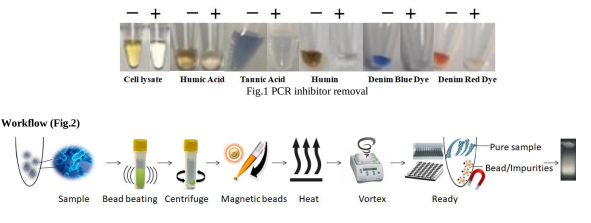


Fig.2 Workflow of one-step bacteria DNA Purification kit

- 1. Use bead beating to disrupt the sample in a bead beater.
- 2. Centrifuge and transfer the supernatant to a new tube.
- 3. Mix the samples with the magnetic beads and proteinase K and heat to lyse the cells.
- 4. Vortex the beads to capture PCR inhibitors.
- 5. Remove the beads with a magnet.
- 6. Aspirate supernatant containing the pure ready-to-use DNA.

Performance

The purified DNA is ready for downstream applications, such as PCR, qPCR, single-nucleotide polymorphism (SNP), short tandem repeat (STR) genotyping, genotyping, next-generation sequencing (NGS, veterinary genotyping, etc.

Features and Advantages:

Rapid and efficient purification protocol: without prior DNA isolation for subsequent use in direct workflows, No liquid transfer, and One-tube.

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- Ultrafast: Process 96 samples in less than an hour.
- Highest nucleic acids recovery rates: Minimal loss of DNA during extraction
- Effectively cell lysate cleanup and removes inhibitors: polyphenolic compounds, humic/fulvic acids, acidic polysaccharides, tannins, melanin, heparin, detergents, denim dyes, divalent cations such as Ca²⁺, Mg²⁺, etc.
- Cost-effective: Eliminates columns, filters, laborious repeat pipetting, and organic reagents.
- High throughput: Compatible with many different automated liquid handling systems.

Handling and Storage: Store the kit components according to the table below on arrival.

Products

Components	Storage	50 preps, Cat # AE-101	100 preps, Cat # AE-102
BcMag [™] U-DNA Beads	4°C	2.5 ml	5.0 ml
10x Lysis Buffer (100mM Tris-HCl, PH 9.0)	4°C	5 ml	10 ml
Proteinase K (20mg/ml)	-20°C	12.5 mg	25 mg
DTT	-20°C	15.4 mg	30.8 mg
Proteinase K Suspension Buffer	4°C	1.25 ml	2.5 ml

PROTOCOL

The following protocol is an example. The protocol can be scaled up or down as needed.

Notes

- DNA Yield: Varies (depends on sample size and type)
- DNA Size: Varies (depends on the quality of starting material
- Since there is no concentration step in the protocol, the concentration of the nucleic acid depends on the quality and quantity of the sample used
- Quantification of the nucleic acids: Use only fluorescence methods such as qPCR, Qubit, and Pico Green.
- OD260 methods such as Nanodrop and UV-spectrophotometry are not-suitable.
- For long-term storage, store the extracted nucleic acids at -20°C.

Materials Required by the User

Item	Source	
Magnetic Rack for centrifuge tube ** Based on sample volume, the user can choose one of the following magnetic Racks	 BcMagTM Rack-2 for holding two individual 1.5 ml centrifuge tubes (Bioclone, Cat. # MS-01) BcMagTM Rack-6 for holding six individual 1.5 ml centrifuge tubes (Bioclone, Cat. # MS-02) BcMagTM Rack-24 for holding twenty-four individual 1.5-2.0 ml centrifuge tubes (Bioclone, Cat. # MS-03) BcMagTM Rack-50 for holding one 50 ml centrifuge tube, one 15 ml centrifuge tube, and four individual 1.5 ml centrifuge tubes (Bioclone Cat. # MS-04) 	
BcMag [™] 96-well Plate Magnetic Rack.	 BcMa[™] 96-well Plate Magnetic Rack (side-pull) compatible with 96- well PCR plate and 96-well microplate or other compatible Racks (Blioclone, Cat#: MS-06) 	
Adjustable Single and Multichannel pipettes		
Centrifuge with swinging bucket		
Addition items are re	quired if using 96-well PCR plates/tubes	
Orbit $\geq 1.5 \text{ mm-4 mm}$, Speed $\geq 2000 \text{ rpm}$	However, the Time and speed should be optimized, and the mixer should be:	
Eppendorf TM MixMate TM	Eppendorf, Cat#:5353000529	
Tube Holder PCR 96	Eppendorf, Cat#: 022674005	
Tube Holder 1.5/2.0 mL, for 24×1.5 mL or 2.0 mL	Eppendorf, Cat#: 022674048	
Smart Mixer, Multi Shaker	BenchTop Lab Systems, Cat#:5353000529	
1.5/2.0 mL centrifuge tube		
96-well PCR Plates or 8-Strip PCR Tubes		
PCR plates/tubes		
	ure that the well diameter at the bottom of the conical section of PCR Tubes	
or PCP plates has to be $>25mm$		

or PCR plates has to be ≥ 2.5 mm.



A. Sample preparation

Sample material lysis and disruption

We recommend the Bead Beating method for sample material lysis and disruption. Bead beating is an effective method that disrupts nearly any biological sample to release the DNA, RNA, and proteins found within the cells. Disrupting the sample material must be complete to obtain the best DNA yields. Samples are placed in tubes with grinding beads and subjected to high-energy mixing. The beads make contact with the sample, eventually breaking it down at the cellular level and releasing subcellular contents. Typically, the samples are centrifuged, and the lysate retrieved from above the beads.

Instrument

- Beadblaster 24 microtube homogenizer (Benchmark Scientific, Catalog No. D2400)
- Vortex-Genie 2 (Fisher Scientific, Catalog No.50-728-03)
- MN Bead Tube Holder for Vortex-Genie 2 (Takara, Catalog No. 740469)
- FastPrep® homogenizer (MP Biomedicals)

General recommendations for properly homogenizing samples

- Do not overfill tubes. The combined volume of the sample, beads, and buffer should never be more than half the size of the tube. Less is more.
- The volume of the sample and buffer should be double that of the beads.
- Detergents should be used sparingly since the foaming will obstruct the movement of the beads.
- If sample warming is an issue, process the sample in short bursts. •Solid tissues should never be more than 1/20th the volume of the disruption tube, i.e., no more than 100 mg tissue in a 2 ml tube.

The user must select the optimal disruption period based on sample type, sample amount, vortex frequency, and liquid volume in the tube according to the manufacturer's instructions.

- When possible and appropriate, cut the sample into small pieces to facilitate processing.
- Avoid overloading the sample tube to allow efficient mixing of Lysis Mix with the sample.

Sample	Example sample input	
Bacteria samples (Fresh or frozen)	Method 1	
	 Add 1 mg-2 mg microbial pellet (wet weight) to a 2 ml lysis tube containing appropriate grinding beads. Add 750 μ1** of 1x lysis buffer to the tube and cap tightly. (Note: Add 3 μl of 10 mM DTT to 100 μl of 1x lysis buffer immediately before use.) Follow the manufacturer's instructions to process the sample. 	
	2. Centrifuge at \geq 12,000 x g for 5 minutes.	
	3. Transfer 10 µL supernatant to each well of PCR plate or PCR tube (using 96-well PCR	
	plates/tubes method).	

B. Premix Beads solution Preparation

IMPORTANT!

- 1. Before pipetting, shake or Vortex the bottle to completely resuspend the Magnetic Beads.
- 2. Do not allow the magnetic beads to sit for more than 2 minutes before dispensing.
- 3. Proteinase K preparation: Provide protease K as lyophilized powder and dissolve at a 20 mg/ml concentration in Proteinase K Suspension Buffer. For example, 12.5 mg dissolved in 625 µl of Proteinase K Suspension Buffer. Divide the stock solution into small aliquots and store at -20°C. Each aliquot can be thawed and refrozen several times but should then be discarded.



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- 4. DTT solution preparation: Provide DTT as powder and dissolve at a concentration of 1M in dH2O. For example, 15.4 mg dissolved in 100µl dH2O. It is stable for years at -20°C. Prepare in small aliquots, thaw it on ice, and use and discard. Store them in the dark (wrapped in aluminum foil) at -20°C. Do not autoclave DTT or solutions containing it. Avoid multiple freeze-thaw cycles.
- 5. Dilute DTT to a concentration of 10 mM from stock with dH2O and use it immediately. Discard unused DTT solution.
- 6. Prepare a fresh Master Mix following Table 2 for the number of samples to be processed, plus 10% more (e.g., if you have 10 samples, prepare Master Mix for 11). Add the following components to the reservoir.

Component	One well (100 µL reaction volume)
BcMag [™] U-DNA Beads	50 μL
10x Lysis Buffer	10 µL
Proteinase K (20mg/ml)	12.5 μL
DTT (10 mM)	3 µL
Sample	Х
DH2O	Х
Total	100 µL

Table 2. Premix Beads solution

C. Isolation procedure

IMPORTANT!

- · Pipet up and down premix beads solution in a reagent reservoir until the solution is homogeneous before dispensing.
- Do not allow the magnetic beads to sit for more than 5 minutes before dispensing.)
- 1. Transfer 100µl premix beads solution to the sample to a new well of 96well PCR plate or 0.2ml PCR tube and add the sample.
- 2. Mix the sample well by Vortex or pipetting.
- 3. Place the PCR plate/tube into a thermocycler and incubate at:
 - a. 65°C for 15 minutes
 - b. 80°C for 10 minutes
- 4. Remove the PCR plate/tube from the thermocycler and then mix the sample with beads by slowly pipetting up and down 20-25 times, or Vortex the sample at 2000 rpm for 5 minutes (see picture).



- 5. Centrifuge at 3500 rpm for 5 minutes.
- 6. Place the sample plate/ tube on the magnetic separation plate for 30 seconds or until the solution is clear.
- Transfer the supernatant to a clean plate /tube while the sample plate remains on the magnetic separation plate. The sample is ready for downstream applications. Using 1-5 ul in a 25µl of qPCR reaction.

E. Troubleshooting

Problem	Probable cause	Suggestion
Low DNA/RNA Recovery	Poor starting sample material.	Use better quality of the sample.Add more samples
Ct value delays	Too many PCR inhibitors in the sample.	1. Add 25-50 μLBcMag TM U-DNA Beads to the extract solution and mix by slowly pipetting up and down 20-25 times, or Vortex the sample at 2000 rpm for 5 minutes. Place the sample plate/ tube on the magnetic separation plate for 30 seconds or until the solution is clear.
		2. Transfer the supernatant to a clean plate /tube while the sample plate remains on the magnetic separation plate. Using 1-5 ul in a 25µl RT-PCR or qPCR. The sample is ready for downstream applications.

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Instruction Manual

Recovery DNA is so low.

Use better quality of the sample.Add more samples.

Related products

Products and Catalog Number			
Genomic DNA and RNA Purification			
One-Step Mammalian Cell DNA Purification Kit, Cat. No. AA101	One-Step Saliva Viral RNA-DNA Purification Kit, Cat. No. AR101		
Cell-Free DNA Purification Kit, Cat. No AC101	Bone-Teeth DNA Purification Kit, Cat. No. AB101		
One-Step FFPE & FNA DNA purification Kit, Cat. No. AJ-101	Rootless Hair DNA Purification Kit, Cat. No. AD101		
One-Step Bacteria DNA Purification Kit, Cat. No. AE101	One-Step Buccal Cell DNA Purification Kit, Cat. No. AG101		
One-Step Blood DNA Purification Kit, Cat. No. AF101	One-Step Touch DNA Purification Kit, Cat. No. AS101		
One-Step Fungi & Yeast DNA Purification Kit, Cat. No. AL101	Sexual Assault Casework DNA Purification Kit, Cat. No. AT101		
One-Step Insect DNA Purification Kit, Cat. No. AM101	One-Step Fingerprint DNA Purification Kit, Cat. No. AZ101		
One-Step Mouse Tail DNA Purification Kit, Cat. No. AN101	One-Step Dandruff DNA Purification Kit, Cat. No. AAA101		
One-Step Plant DNA Purification Kit, Cat. No. AQ101	Quick mRNA Purification Kit, Cat. No. MMS101		
DNA & RNA Sample Preparation			
One-Step NGS Cleanup Kit, Cat. No. AO101	One-Step DNA-RNA Removal Kit, Cat. No. CA103		
One-Step RNA Removal Kit, Cat. No. AU101	One-Step DNA/RNA Cleanup Kit, Cat. No. AH101		
One-Step PCR Cleanup Kit, Cat. No. AP101	One-Step Sequencing Cleanup Kit, Cat. No. AI101		
Quick Oligo-DNA Conjugation Kit, Cat. No. CA101	One-Step Fluorescent Labeling Cleanup Kit, Cat. No. AK101		
One-Step DNA-RNA Removal Kit, Cat. No. AV101	One-Step Single-Stranded DNA Removal Kit, Cat. No. AW101		
One-Step PCR Inhibitor Removal Kit, Cat. No. AX101	Pure Miniprep Plasmid DNA Purification Kit, Cat. No. AY101		

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