

Instruction Manual Ver. 05.08.17 For Research Use Only

Presto[™] DNA/RNA Extraction Kit

DR004 (4 Preparation Sample Kit) DR050 (50 Preparation Kit) DR100 (100 Preparation Kit)

Advantages

Sample: cultured animal cells (up to 5 x 10⁶), up to 25 mg of tissue, up to 500 μl of whole human blood, up to 200 μl of biological liquids (serum, plasma) Yield: up to 9 μg of genomic DNA, up to 20 μg of total RNA Format: genomic DNA spin column and total RNA spin column Operation Time: DNA/RNA purification within 25 minutes Elution Volume: 50-200 μl (genomic DNA) / 25-50 μl (total RNA) Kit Storage: dry at room temperature (15-25°C)

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Introduction

The Presto[™] DNA/RNA Extraction Kit provides an efficient method for purifying genomic DNA and total RNA simultaneously from a variety of samples (cultured cells, animal tissue, whole blood and biological liquids). Chaotropic salt is used to lyse cells and inactive DNases and RNases, allowing DNA to bind to the genomic DNA spin column. The flow-through can then be transferred to the RNA spin column for RNA binding. Contaminants are effectively removed using wash buffers followed by pure genomic DNA elution in a low salt buffer and pure total RNA elution in RNase-free Water. DNA/RNA purification can be completed in 25 minutes without phenol/chloroform extraction or alcohol precipitation. The purified DNA, with approximately 20-30 Kb, is suitable for use in PCR or other enzymatic reactions and the purified RNA (including miRNA) is ready for use in RT-PCR, Real-time PCR, northern blotting, primer extension, mRNA selection and cDNA synthesis.

Quality Control

The quality of the Presto[™] DNA/RNA Extraction Kit is tested on a lot-to-lot basis by isolating genomic DNA, total RNA and protein from cultured animal cells. The purified DNA and total RNA is quantified with a spectrophotometer and analyzed by electrophoresis on a 1% agarose gel.

Component	DR004	DR050	DR100
RBC Lysis Buffer	10 ml	100 ml	200 ml
DR Buffer	2 ml	30 ml	60 ml
RW1 Buffer	2 ml	30 ml	50 ml
RPE Buffer ¹ (Add Ethanol)	1 ml (4 ml)	25 ml (100 ml)	50 ml (200 ml)
W1 Buffer	2 ml	45 ml	45 ml
Wash Buffer ¹ (Add Ethanol)	1 ml (4 ml)	12.5 ml (50 ml)	25 ml (100 ml)
RNase-free Water	1 ml	6 ml	6 ml
Elution Buffer	1 ml	30 ml	30 ml
RB Column	4	50	100
GD Column	4	50	100
2 ml Collection Tube	16	200	400

Kit Components

¹Add absolute ethanol (see the bottle label for volume) to RPE Buffer and Wash Buffer then mix by shaking for a few seconds. Check the box on the bottle. Be sure and close the bottle tightly after each use to avoid ethanol evaporation.

Steps to prevent RNase contamination

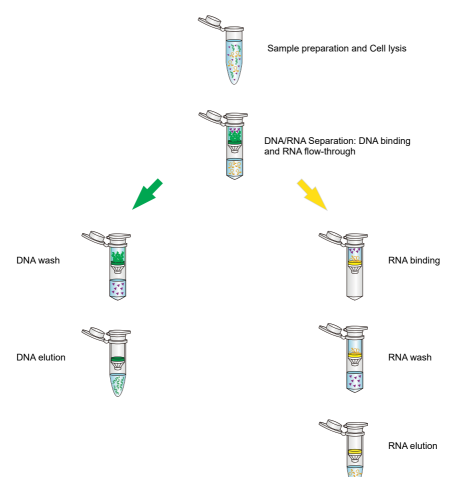
- 1. Always wear a lab coat, disposable gloves, protective goggles and (anti-fog) procedure mask.
- 2. Plasticware and automatic pipettes should be sterile (RNase-free) and used only for RNA procedures.
- 3. Non-disposable glassware or plasticware should also be sterile (RNase-free).





During the procedure, always wear a lab coat, disposable gloves, and protective goggles.

Quick Protocol Diagram





Presto[™] DNA/RNA Extraction Kit Protocol

Please read the entire instruction manual prior to starting the Protocol Procedure.

IMPORTANT BEFORE USE!

1. Add absolute ethanol (see the bottle label for volume) to RPE Buffer and Wash Buffer then mix by shaking for a few seconds. Check the box on the bottle. Be sure and close the bottle tightly after each use to avoid ethanol evaporation.

2. Prepare Phosphate Buffered Saline (PBS, pH7.2) for adherent cultured cells.

3. Yield and quality of DNA/RNA will be higher when fresh samples or samples which have been flash frozen and stored at -70°C are used. DNA/RNA in samples which has been repeatedly frozen and thawed may be degraded.

Additional Requirements

absolute ethanol, ß-mercaptoethanol, for cell samples: phosphate-buffered saline (PBS), 0.10-0.25% Trypsin; for tissue samples: TissueLyser or mortar and pestle, 20-G needle syringe

NOTE: Dithiothreitol (DTT) can be used as an alternative reducing agent in DR Buffer instead of β -mercaptoethanol. Immediately prior to use, add 40 mM DTT per reaction to DR Buffer. For example, add 20 μ l of 2 M DTT in RNase-free Water to 1 ml of DR Buffer then mix well.

Protocol Procedure

1. Sample Preparation

Adherent Cultured Animal Cells

A. Cell lysis in a culture dish

Aspirate the culture medium completely. Add 400 μ I of DR Buffer and 4 μ I of **ß-mercaptoethanol** immediately to the culture dish (up to 5 x10⁶ cells). Incubate at room temperature for 5 minutes then transfer the cell lysate to a 1.5 ml microcentrifuge tube.

B. Trypsinize cell prior to cell lysis

Remove the culture medium and wash cells in PBS. Aspirate PBS and add 0.10-0.25% Trypsin in PBS. Once cells have detached, add the medium and transfer to a 15 ml centrifuge tube. Proceed with Suspension Cultured Animal Cells.

Suspension Cultured Animal Cells

Transfer cells (up to 5 x 10^6) to a 1.5 ml microcentrifuge tube or 15 ml centrifuge tube then centrifuge for 5 minutes at 300 x g. Remove the supernatant completely then add **400 µl of DR Buffer** and **4 µl of ß-mercaptoethanol**. Resuspend cells by pipette/vortex. Proceed with DNA/RNA Separation.

Animal Tissue

Excise 10-25 mg of tissue from the animal or remove tissue sample from storage. Do not use more than 25 mg of tissue per reaction. Homogenize tissue using one of the following methods: A. Transfer tissue to a 2 ml centrifuge tube containing ceramic beads or stainless steel beads, add **400 µl of DR Buffer** and **4 µl of ß-mercaptoethanol** to the tissue sample and then homogenize the sample with a TissueLyser, Disruptor Genie or similar. B. Freeze the tissue in liquid nitrogen then grind the tissue thoroughly with a mortar and pestle. Transfer the tissue powder to a 1.5 ml microcentrifuge tube (do not allow the tissue to thaw) and add **400 µl of DR Buffer** and **4 µl of ß-mercaptoethano**l. Shear the tissue by passing the lysate through a 20-G needle syringe 10 times. Proceed with Step 2 DNA/RNA Separation.

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Biological Fluids

Add **300 \muI of DR Buffer** and **3 \muI of ß-mercaptoethanoI** to 100 μ I of liquid sample and mix well by pipetting or vortex. Proceed with Step 2 DNA/RNA Separation.

Human Whole Blood

Collect fresh human blood in anticoagulant-treated collection tubes. Transfer 500 μ l of blood to a sterile 15 ml centrifuge tube. Add **1.5 ml of RBC Lysis Buffer (3 volumes)** and mix by inversion. Incubate the tube on ice for 10 minutes (vortex twice briefly during incubation). Centrifuge at 3,000 x g for 5 minutes then remove the supernatant completely. Add **400 \mul of DR Buffer** and **4 \mul of ß-mercaptoethanol** to resuspend leukocyte pellet by pipetting or vortex. Proceed with Step 2 DNA/RNA Separation.

2. DNA/RNA Separation

Incubate the sample lysate at room temperature for 5 minutes then centrifuge at 12-16,000 x g for 2 minutes. Place a **GD Column** in a 2 ml Collection Tube then transfer the supernatant to the **GD Column**. Centrifuge at 14-16,000 x g for 1 minute. Note: If the lysate mixture could not flow past the GD Column membrane following centrifugation, increase the centrifuge time until it passes completely. Save the flow-through in the 2 ml Collection Tube for RNA Purification. Place the **GD Column** in a new 2 ml Collection Tube and store at room temperature (15-25°C) or 4°C for DNA Purification. Do not store the GD Column for extended periods. Do not freeze the GD Column. At this time, preheat the required Elution Buffer (200 µl per sample) to 60°C (for DNA elution).

RNA Purification

3. RNA Binding

Add **0.8 volume of absolute ethanol** to the flow-through in the 2 ml Collection Tube (e.g. add 320 μ l of absolute ethanol to 400 μ l of flow-through) and mix well by pipetting. Transfer the sample to the **RB Column in a 2 ml Collection Tube**. Centrifuge at 14-16,000 x g for 1 minute. Place the **RB Column** in a new 2 ml Collection Tube and save the flow-through for protein purification. Note: If DNA-free RNA is required, perform optional In Column DNase I Digestion below.

Optional In Column DNase I Digestion

Add **400** μ I of RPE Buffer (make sure ethanol was added) to the RB Column then centrifuge at 14-16,000 x g for 30 seconds. Discard the flow-through and place the RB Column back in the 2 ml Collection Tube. Prepare DNase I solution in a 1.5 ml microcentrifuge tube (RNase-free) as follows:

DNase I	5 μl (2 U/μl)
DNase I Reaction Buffer	45 µl
Total Volume	50 µl

RNase-Free DNase I set can be purchased directly from Geneaid (cat. # DNS050/100/300). Standard DNase buffers are incompatible with this in-column DNase digestion, which will effect RNA integrity and reduce yield.

Mix DNase I solution by pipetting gently (DO NOT vortex). Add **DNase I solution (50 µI)** into the CENTER of the **RB column** matrix. Incubate the column for 15 minutes at room temperature (20-30°C) then proceed with RNA Wash on page 6.



4. RNA Wash

Add **400** µl of **RW1** Buffer into the **RB** Column and centrifuge at 14-16,000 x g for 30 seconds. Discard the flow-through and place the **RB** Column back in the 2 ml Collection Tube. Add **600** µl of **RPE** Buffer (make sure ethanol was added) into the **RB** Column. Centrifuge at 14-16,000 x g for 30 seconds. Discard the flow-through and place the **RB** Column back in the 2 ml Collection Tube. Add **600** µl of **RPE** Buffer (make sure ethanol was added) into the **RB** Column. Centrifuge at 14-16,000 x g for 30 seconds. Discard the flow-through and place the **RB** Column back in the 2 ml Collection Tube. Add **600** µl of **RPE** Buffer (make sure ethanol was added) into the **RB** Column. Centrifuge at 14-16,000 x g for 30 seconds. Discard the flow-through and place the **RB** Column back in the 2 ml Collection Tube. Centrifuge at 14-16,000 x g for 30 seconds. Discard the flow-through and place the **RB** Column back in the 2 ml Collection Tube. Centrifuge at 14-16,000 x g for 3 minutes to dry the column matrix.

5. RNA Elution

Place the **RB Column** in a clean 1.5 ml microcentrifuge tube (RNase-free). Add **25-50 \mul of RNase-free Water** into the **CENTER** of the column matrix. Let stand for at least 1 minute to ensure the RNase-free Water is absorbed by the matrix. Centrifuge at 14-16,000 x g for 1 minute to elute the purified RNA.

DNA Purification

6. DNA Wash

Add **400** µl of W1 Buffer to the GD Column. Centrifuge at 14-16,000 x g for 30 seconds then discard the flow-through. Place the GD Column back in the 2 ml Collection Tube. Add **600** µl of Wash Buffer (make sure absolute ethanol was added) to the GD Column. Centrifuge at 14-16,000 x g for 30 seconds then discard the flow-through. Place the GD Column back in the 2 ml Collection Tube. Centrifuge again for 3 minutes at 14-16,000 x g to dry the column matrix.

NOTE: Additional centrifugation at 14-16,000 x g for 5 minutes or incubation at 60°C for 5 minutes will completely dry the GD Column to avoid any residual ethanol carryover and ensure the most effective downstream applications.

7. DNA Elution

Standard elution volume is 100 μ l. If less sample is to be used, reduce the elution volume (30-50 μ l) to increase DNA concentration. If higher DNA yield is required, repeat the DNA Elution step to increase DNA recovery and the total elution volume to approximately 200 μ l.

Transfer the dried **GD Column** to a clean 1.5 ml microcentrifuge tube. Add **100 µl of pre-heated Elution Buffer**¹, TE Buffer² or water³ into the **CENTER** of the column matrix. Let stand for at least 3 minutes to allow Elution Buffer, TE Buffer or water to be completely absorbed. Centrifuge at 14-16,000 x g for 30 seconds to elute the purified DNA.

¹Ensure that Elution Buffer (10 mM Tris-HCl, pH8.5 at 25°C) is added into the center of the GD Column matrix and is completely absorbed.

²Using TE (10 mM Tris-HCl, 1 mM EDTA, pH8.0) for elution is beneficial as EDTA preserves DNA for long term storage. However, EDTA will affect PCR and other sensitive downstream applications. Ensure that TE is added into the center of the GD Column matrix and is completely absorbed.

³If using water for elution, ensure the water pH is between 7.0 and 8.5. ddH_2O should be fresh as ambient CO_2 can quickly cause acidification. Ensure that water is added into the center of the GD Column matrix and is completely absorbed. DNA Eluted in water should be stored at -20°C to avoid degradation.

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Troubleshooting

Low Yield



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Improper sample homogenization.

Yield and quality of DNA/RNA will be higher when fresh samples or samples which have been flash frozen and stored at -70°C are used. DNA/RNA in samples which has been repeatedly frozen and thawed may be degraded. Fresh blood is recommended. However, frozen or blood treated with anticoagulants can also be used. Increased storage length decreases DNA/RNA yield. Overloading the columns causes low nucleic acid yield.

Incomplete buffer preparation.

Add absolute ethanol (see the bottle label for volume) to RPE Buffer and Wash Buffer then mix by shaking for a few seconds. Check the box on the bottle. Be sure and close the bottle tightly after each use to avoid ethanol evaporation. Pre-heat Elution Buffer to 60°C prior to DNA elution.

Incorrect elution step.

Ensure that Elution Buffer, TE or water is added into the **CENTER** of the GD Column matrix and is completely absorbed. Make sure RNase-free Water is added to the **CENTER** of the RB Column and is absorbed completely. Use pre-heated Elution Buffer, TE, or water ($60 \sim 70^{\circ}$ C). If using water for elution, ensure the water pH is between 7.0 and 8.5. ddH₂O should be fresh as ambient CO₂ can quickly cause acidification. Elute twice to increase the DNA/RNA recovery.

Clogged column.

Use the recommended amount of starting material or separate into multiple tubes. After homogenization, centrifuge the lysate at 16,000 x g for 5 minutes to precipitate insoluble cell debris, make sure only supernatant was transferred to GD Column. All centrifugation steps should be at room temperature (20-25°C).

DNA Contaminated With RNA

Lysate applied to GD Column contains ethanol.

Only add the appropriate volume of ethanol to the lysate after passing lysate through the GD Column.

Low A260/280

Improper buffer preparation.

Add appropriate volume of absolute ethanol (see the bottle label) to the RPE Buffer and Wash Buffer prior to use.

Incorrect buffer used for nucleic acid dilution.

Use Elution Buffer (10 mM Tris, pH=8.0) instead of RNase-free Water for DNA/RNA dilution before measuring purity.

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Degraded RNA

Incorrect sample preparation and/or storage.

Process or freeze samples at -70°C immediately after collection.

Incorrect storage temperature.

Extracted RNA should be stored at -70°C.

Eluted DNA/RNA Does Not Perform Well In Downstream Applications

Residual Ethanol Contamination.

Following the wash step, dry the GD/RB Column with additional centrifugation at 14-16,000 x g for 5 minutes to remove residual ethanol.

The Presto™ DNA/RNA Extraction Kit Functional Test Data

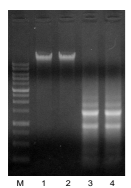


Figure 1. Genomic DNA and Total RNA from 1.5 x 10⁶ HeLa cells was extracted using the PrestoTM DNA/RNA Extraction Kit. 10 μ I aliquots from 200 μ I eluates of purified genomic DNA and 10 μ I aliquots from 50 μ I eluates of purified total RNA were analyzed by electrophoresis on a 1% agarose gel.

1-2 = DNA from 1.5 x 10⁶ HeLa cells

3-4 = RNA from 1.5 x 10⁶ HeLa cells

M = Geneaid 1 Kb DNA Ladder

Sample	µg/ml	260/280	260/230	Yield
1. DNA	42.7	1.88	2.19	8.54 µg
2. DNA	46.7	1.88	2.18	9.34 µg
3. RNA	417.5	2.09	2.03	20.90 µg
4. RNA	429.9	2.09	2.04	21.50 µg

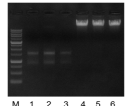


Figure 2. DNA and RNA was extracted from 3 human blood samples (500 μ I) using the PrestoTM DNA/RNA/Protein Extraction Kit. DNA yield: 8.0-10.0 μ g (100 μ I eluate, sample 4-6) RNA yield: 0.5-1.0 μ g (50 μ I eluate, sample 1-3). 10 μ I aliquots from a 100 μ I eluate of purified genomic DNA and 10 μ I aliquots from a 50 μ I eluate of purified total RNA were analyzed by electrophoresis on a 1% agarose geI. M = Geneaid 1 Kb DNA Ladder

260/280 260/230 Yield (µg) Sample ng/µl 1. RNA 13.1 1.84 1.91 0.7 2. RNA 20.8 1.93 1.97 1.0 3. RNA 12.1 1.89 1.89 0.6 4. DNA 93.4 1.83 2.18 9.3 2.12 5. DNA 103.1 1.85 10.3 6. DNA 89.1 1.83 2.16 8.9

Related DNA/RNA Extraction Products

Plasmid DNA Purification		
Product	Package Size	Catalogue Number
Presto™ Mini Plasmid Kit	100/300 preps	PDH100/300
Presto™ Midi Plasmid Kit	25 preps	PIF025
Presto™ Midi Plasmid Kit (Endotoxin Free)	25 preps	PIFE25
High-Speed Plasmid Mini Kit (10-50 Kb)	100/300 preps	PDL100/300
High-Speed Plasmid Advance Kit (50-100 ml)	25 preps	PA025
Geneaid™ Midi Plasmid Kit	25 preps	PI025
Geneaid™ Midi Plasmid Kit (Endotoxin Free)	25 preps	PIE25
Presto [™] Plasmid DNA Concentration Kit	250/500/1000 preps	PC0250/500/1000
Geneaid™ Maxi Plasmid Kit	10/25 preps	PM010/25
Geneaid™ Maxi Plasmid Kit (Endotoxin Free)	10/25 preps	PME10/25
Presto™ 96 Well Plasmid Kit	4/10 x 96 preps	96PDV04/10, 96PDC04/10
Post Reaction DNA Purification		
Product	Package Size	Catalogue Number
GenepHlow™ Gel Extraction Kit	100/300 preps	DFG100/300
GenepHlow™ PCR Cleanup Kit	100/300 preps	DFC100/300
GenepHlow™ Gel/PCR Kit	100/300 preps	DFH100/300
GenepHlow™ DNA Cleanup Midi Kit	100/300 preps	DFI100/300
GenepHlow™ DNA Cleanup Maxi Kit	10/25 preps	DFM010/025
Small DNA Fragments Extraction Kit	100/300 preps	DF101/301
Presto [™] Max Gel/PCR Kit (Large DNA Fragments)	100/300 preps	DFL100/300
Presto [™] 96 Well PCR Cleanup Kit	4/10 x 96 preps	96DFH04/10
Presto [™] 96 Well Gel Extraction Kit	4/10 x 96 preps	96DFG04/10
G-25 Gel Filtration Desalting Column	50 rxns	CG025
G-50 Gel Filtration Dye Terminator Removal Column	50 rxns	CG050
96-Well G-50 Gel Filtration Plate	4/10 x 96 rxns	CGP04/10
Genomic DNA Extraction and Purification		
Product	Package Size	Catalogue Number
Genomic DNA Mini Kit (Blood/Cultured Cell)	100/300 preps	GB100/300
Genomic DNA Midi Kit (Blood/Cultured Cell)	25 preps	GDI25
Genomic DNA Maxi Kit (Blood/Cultured Cell)	10/25 preps	GDM10/25
Genomic DNA Mini Kit (Tissue)	50/100/300 preps	GT050/100/300
gSYNC™ DNA Extraction Kit	50/100/300 preps	GS050/100/300
Genomic DNA Mini Kit (Plant)	100 preps	GP100
Geneaid [™] DNA Isolation Kit (Blood)	100/1,000 rxns	GEB100/01K(+)
Geneaid [™] DNA Isolation Kit (Bacteria)	300/3,000 rxns	GEE300/03K(+)
Geneaid [™] DNA Isolation Kit (Tissue)	150/1,500 rxns	GET150/1.5K(+)
Geneaid [™] DNA Isolation Kit (Cultured Cell)	150/1,500 rxns	GEC150/1.5K(+)
GENEzol™ DNA Reagent Plant	100/200 rxns	GR100/200
Presto™ Mini gDNA Yeast Kit	100/300 preps	GBY100/300
Presto™ Mini gDNA Bacteria Kit	100/300 preps	GBB100/101/300/301
Geneius [™] Micro DNA Extraction Kit	100/300 preps	GMB100/300
Presto [™] Buccal Swab gDNA Extraction Kit	100/300 preps	GSK100/300
Presto [™] 96 Well Blood Genomic DNA Extraction Kit	4/10 x 96 preps	96GBP04/10



Related DNA/RNA Extraction Products

DNA RNA Purification		
Product	Package Size	Catalogue Number
Presto [™] DNA/RNA Extraction Kit	50/100 preps	DR050/100
Presto [™] DNA/RNA/Protein Extraction Kit	50/100 preps	DRP050/100
RNA Extraction and Purification		
Product	Package Size	Catalogue Number
Total RNA Mini Kit (Blood/Cultured Cell)	50/100/300 preps	RB050/100/300
Total RNA Mini Kit (Tissue)	50/100/300 preps	RT050/100/300
Total RNA Mini Kit (Plant)	50/100/300 preps	RP050/100/300
Presto™ Mini RNA Bacteria Kit	50/100/300 preps	RBB050/100/300
Presto™ Mini RNA Yeast Kit	50/100/300 preps	RBY050/100/300
miRNA Isolation Kit	50/100 preps	RMI050/100
GENEzoI™ Reagent	50/100/200 rxns	GZR050/100/200
GENEzol™ TriRNA Bacteria Kit	50/100 rxns	GZB050/100
GENEzol™ TriRNA Pure Kit	50/100/200 preps	GZX050/100/200
TriRNA Pure Kit	50/100/200 preps	TRP050/100/200
RNA Pure Kit	50/100 preps	PR050/100
Virus DNA/RNA Purification		
Product	Package Size	Catalogue Number
Plant Virus RNA Kit	50/100 preps	PVR050/100
Viral Nucleic Acid Extraction Kit II	50/100/300 preps	VR050/100/300
Viral Nucleic Acid Extraction Kit III	50/100/300 preps	VI050/100/300
Cloning		
Product	Package Size	Catalogue Number
Elite™ TA Cloning Kit	20 rxns	TA020
Elite™ TA Cloning Vector	20 rxns	TV020
Elite™ T4 DNA Ligase	300 U	TL100
Elite™ Competent Cells (XL1-Blue)	>5 x 10 ⁷ , 100 µl x 10, 80	CX571, CX578
Elite™ Competent Cells (XL1-Blue)	>2 x 10 ⁸ , 100 µl x 10, 80	CX281, CX288
Elite™ Competent Cells (XL1-Blue)	>5 x 10 ⁸ , 100 µl x 10, 80	CX581, CX588
Elite™ Competent Cells (DH5α)	>1 x 10 ⁸ , 100 µl x 10, 80	CD181, CD188
Elite™ Competent Cells (DH5α)	>3 x 10 ⁸ , 100 µl x 10, 80	CD381, CD388
Elite™ Competent Cells (DH5α)	>1 x 10 ⁹ , 100 µl x 10, 80	CD191, CD198
Elite™ Competent Cells BL21(DE3)	>2 x 10 ⁷ , 100 µl x 10, 80	CB271, CB278
Elite™ Competent Cells (JM109)	>5 x 10 ⁷ , 100 µl x 10, 80	CJ571, CJ578
Elite™ Competent Cells (JM109)	>1 x 10 ⁸ , 100 µl x 10, 80	CJ181, CJ188
DNA Ladders and Markers		
Product	Package Size	Catalogue Number
100 bp DNA Ladder	50 μg, 500 μl	DL007
1 Kb DNA Ladder	50 μg, 500 μl	DL006
Loading Dye (6X)	10/100 ml	LD010/100

Related DNA/RNA Extraction Products

ProductPackage SizeCatalogue NumberUltra-Pure Taq DNA Polymerase500 UUT050HiFi Taq DNA Polymerase500 UHT050Ultra-Pure Taq PCR Master Mix200/400 rxnsUTN200/400Ultra-Pure Taq PCR Master Mix with Dye100 rxnsTQMD100dNTP Solution10 mM each, 200 µlDN200dNTP Solution25 mM each, 1 mlDN100dNTP Solution100 mM 1 ml x 4DN4400dCTP100 mM, 1 mlDC1000dGTP100 mM, 1 mlDG1000dGTP100 mM, 1 mlDG1000dTTP100 mM, 1 mlDG1000dTTP100 mM, 1 mlDG1000dTTP100 mM, 1 mlDG1000dTRSol/30/200/1500 µlRA50050/130/20/1500ProductPackage SizeCatalogue NumberProductSol/30/200/1500 µlRA50050/130/20/1500RNase A (50 mg/ml)Sol/30/200/1500 µlRA50050/130/20/1500RNase A (10 mg/ml)Sol/30/200/1500 µlRA50050/130/20/1500RNase A (10 mg/ml)Sol/30/200/1500 µlRA50050/130/20/1500/100ProteinSol/10/250/610/ mgLV005/50/1000ProteinSol/10/250/610/ mgPL005ProteinSol/10/250/610/ mgPL005ProteinSol/10/250/610/ mgPL005ProteinSol/10/250/610/ mgPL005ProteinSol/10/250/610/ mgPL005ProteinSol/10/250/610/ mgPL005ProteinSol/10/250/610/ mgPL005ProteinSol/10/250/610/ mg	PCR		
HiFi Taq DNA Polymerase 500 U HT050 Ultra-Pure Taq PCR Master Mix 200/400 rxns UTM200/400 Ultra-Pure Taq PCR Master Mix 100 rxns TQMD100 dNTP Solution 10 mM each, 200 µl DN200 dNTP Solution 10 mM each, 200 µl DN200 dNTP Solution 25 mM each, 1 ml DN100 dNTP Solution 100 mM, 1 ml DC1000 dATP 100 mM, 1 ml DC1000 dATP 100 mM, 1 ml DG1000 dTP 100 mM, 1 ml DT1000 Enzymes Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) S0/130/200/1500 µl RA500050/130/200/1500 RA50050/130/200/1500 RNase A (50 mg/ml) S50/1000 µl RA1000/250/500/1000 RA50050/130/200/1500 RNase A (50 mg/ml) S50/1000 µl RA1000/250/500/1000 RA50050/130/200/1500 RNase A (50 mg/ml) S50/1000 µl RA1000/250/500/1000 RA50050/130/200/1500 µl Rvorese Protein Ladder V Pootal PL005 Protein Product Package Size	Product	Package Size	Catalogue Number
Ultra-Pure Taq PCR Master Mix 200/400 rxns UTM200/400 Ultra-Pure Taq PCR Master Mix with Dye 100 rxns TQMD100 dNTP Solution 10 mM each, 200 µl DN200 dNTP Solution 25 mM each, 1 ml DN1100 dNTP Solution 100 mM 1 ml x 4 DN4400 dCTP 100 mM, 1 ml DC1000 dATP 100 mM, 1 ml DG1000 dTP 100 mM, 1 ml DG1000 dTP 100 mM, 1 ml DG1000 dTP 100 mM, 1 ml DT1000 Enzymes Product Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) S0/130/200/1500 µl RA50050/130/200/1500 RNase A (10 mg/ml) S50/1000 µl RA100550/1000 RNase A (10 mg/ml) S50/1000 µl RA100550/1000 RNase A 100/250/550/10000 mg RA1002/50/50/1000 Lysozyme Potein Potein Potein Protein Ladder V S00 µl PL001	Ultra-Pure Taq DNA Polymerase	500 U	UT050
Ultra-Pure Taq PCR Master Mix with Dye 100 rxns TQMD100 dNTP Solution 10 mM each, 200 μl DN200 dNTP Solution 25 mM each, 1 ml DN1100 dNTP St 100 mM, 1 ml DC1000 dCTP 100 mM, 1 ml DC1000 dGTP 100 mM, 1 ml DA1000 dGTP 100 mM, 1 ml DG1000 dGTP 100 mM, 1 ml DG1000 dTP 100 mM, 1 ml DG1000 dTP 100 mM, 1 ml DT1000 Enzymes Catalogue Number Product Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (10 mg/ml) S50/1000 μl RA500050/130/200/1500 RNase A (10 mg/ml) S50/1000 μl RA0100/250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Product Package Size Catalogue Number Protein Ladder V 500 μl PL005 Protein Ladder V 500 μl DL001 Dithiothreitol (DTT)	HiFi Taq DNA Polymerase	500 U	HT050
dNTP Solution 10 mM each, 200 μl DN200 dNTP Solution 25 mM each, 1 ml DN1100 dNTP Set 100 mM 1 ml x 4 DN4400 dCTP 100 mM, 1 ml DC1000 dATP 100 mM, 1 ml DA1000 dGTP 100 mM, 1 ml DA1000 dGTP 100 mM, 1 ml DC1000 dTTP 100 mM, 1 ml DT1000 Enzymes Product Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RA50050/130/200/1500 RNase A (10 mg/ml) S0/130/200/1500 μl RA100550/1000 0 RNase A (10 mg/ml) S50/1000 μl RA100550/1000 RNase A (10 mg/ml) S50/1000 μl RA100550/1000 RNase A (10 mg/ml) S50/1000 μl RA100550/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein Product Package Size Catalogue Number Protein Loading Dye (5X) 2 ml PLD001 Dithiothreitol (DTT) S00 μl DT1001 Reverse Protein Stain Kit S0/500 ml </td <td>Ultra-Pure Taq PCR Master Mix</td> <td>200/400 rxns</td> <td>UTM200/400</td>	Ultra-Pure Taq PCR Master Mix	200/400 rxns	UTM200/400
dNTP Solution 25 mM each, 1 ml DN1100 dNTP Set 100 mM, 1 ml x 4 DN4400 dCTP 100 mM, 1 ml DC1000 dATP 100 mM, 1 ml DA1000 dGTP 100 mM, 1 ml DG1000 dTP 100 mM, 1 ml DG1000 dTP 100 mM, 1 ml DG1000 dTTP 100 mM, 1 ml DT000 Enzymes Product Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (10 mg/ml) S50/1000 µl RA100550/1000 RNase A 100/250/550/1000 mg RA0100/250/500/1000 Lysozyme 8/50/110/250/610 Protein Daduct Package Size Catalogue Number Prestained Protein Ladder V <td>Ultra-Pure Taq PCR Master Mix with Dye</td> <td>100 rxns</td> <td>TQMD100</td>	Ultra-Pure Taq PCR Master Mix with Dye	100 rxns	TQMD100
dNTP Set 100 mM 1 ml x 4 DN4400 dCTP 100 mM, 1 ml DC1000 dATP 100 mM, 1 ml DA1000 dGTP 100 mM, 1 ml DG1000 dTTP 100 mM, 1 ml DG1000 dTTP 100 mM, 1 ml DT1000 Enzymes Product Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) 50/130/200/1500 µl RA500050/130/200/1500 RNase A (10 mg/ml) 550/1000 µl RA100550/1000 RNase A (10 mg/ml) S50/1000 µl RA100/250/500/1000 Lysozyme 8/50/110/250/610 mg LY008/50/110/250/610 Protein Package Size Catalogue Number Prestained Protein Ladder V 500 µl PL005 Protein Loading Dye (5X) 2 ml PL001 Dithiothreitol (DTT) 500 µl DT1001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment	dNTP Solution	10 mM each, 200 µl	DN200
dCTP 100 mM, 1 ml DC1000 dATP 100 mM, 1 ml DA1000 dGTP 100 mM, 1 ml DG1000 dTTP 100 mM, 1 ml DG1000 Enzymes 100 mM, 1 ml DT1000 Enzymes Enzymes Enzymes Product Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) 50/130/200/1500 μl RA500050/130/200/1500 RNase A (10 mg/ml) S50/1000 μl RA100550/1000 RNase A (10 mg/ml) S50/100 μl RA0100/250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein Protein Edue V 500 μl Protein Ladder V S00 μl PLD001 Dithiothreitol (DTT) S00 μl DT001 Reverse Protein Stain Kit S00/500 ml PS050/500 Laboratory Equipment Enzyme Enzyme Product Package Size Catalogue Number Microtube Rack 1 rack A4MR080 <t< td=""><td>dNTP Solution</td><td>25 mM each, 1 ml</td><td>DN1100</td></t<>	dNTP Solution	25 mM each, 1 ml	DN1100
dATP 100 mM, 1 ml DA1000 dGTP 100 mM, 1 ml DG1000 dTTP 100 mM, 1 ml DT1000 Enzymes Product Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) 50/130/200/1500 μl RA500050/130/200/1500 RNase A (10 mg/ml) 550/1000 μl RA100550/1000 RNase A (10 mg/ml) 550/1000 μl RA100/250/500/1000 Lysozyme 8/50/110/250/610/mg LY008/50/110/250/610 Protein Product Package Size Catalogue Number Protein 8/50/110/250/610/mg LY008/50/110/250/610 Protein Package Size Catalogue Number Protein Ladder V 500 μl PL005 Protein Protein Ladder V 500 μl DT001 Reverse Protein Stain Kit 50/500 Laboratory Equipment Product Package Size Catalogue Number Product Package Size Catalogue Numbe	dNTP Set	100 mM 1 ml x 4	DN4400
dGTP 100 mM, 1 ml DG1000 dTTP 100 mM, 1 ml DT1000 Enzymes Froduct Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) 50/130/200/1500 µl RA500050/130/200/1500 RNase A (10 mg/ml) 550/1000 µl RA100550/1000 RNase A (10 mg/ml) 550/1000 µl RA100250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein 9rotein V008/50/110/250/610 Protein Product Package Size Catalogue Number Protein U00/250/500/1000 mg RA0100/250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Prototin Dading Dye (5X) 2 ml PL005 Protein Ladder V 500 µl PL001 DT001 Dithiothreitol (DTT) 500 µl DT001 S050/500 Laboratory Equipment Product Package Size Catalogue Number Product Package Size Catalogue Number S00 µl	dCTP	100 mM, 1 ml	DC1000
dTTP 100 mM, 1 ml DT1000 Enzymes Froduct Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) 50/130/200/1500 µl RA500050/130/200/1500 RNase A (10 mg/ml) 550/1000 µl RA100550/1000 RNase A 100/250/550/1000 mg RA0100/250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein Product Package Size Catalogue Number Protein 9 100/250/500/1000 LY008/50/110/250/610 Protein 9 100/250/610/ mg LY008/50/110/250/610 Protein 9 100/250/500/1000 LY008/50/110/250/610 Protein 500 µl PL005 Protein Protein Ladder V 500 µl PL005 Protein Loading Dye (5X) 2 ml PLD001 Dithiothreitol (DTT) 500 µl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment F F Product Pac	dATP	100 mM, 1 ml	DA1000
EnzymesProductPackage SizeCatalogue NumberProteinase K11/100 mgPK000011/100RNase A (50 mg/ml)S0/130/200/1500 µlRA500050/130/200/1500RNase A (10 mg/ml)S50/1000 µlRA100550/1000RNase A100/250/550/1000 mgRA0100/250/500/1000Lysozyme8/50/110/250/610/ mgLY008/50/110/250/610ProteinProteinPackage SizeCatalogue NumberProductPackage SizeCatalogue NumberPrestained Protein Ladder V500 µlPL005Protein Loading Dye (5X)2 mlPLD001Dithiothreitol (DTT)S00 µlDTT001Reverse Protein Stain Kit50/500 mlPS050/500Laboratory EquipmentForductPackage SizeCatalogue NumberProductPackage SizeCatalogue NumberProductS00 µlDTT001Dithiothreitol (DTT)S00 µlDTT001Reverse Protein Stain Kit50/500 mlPS050/500Laboratory EquipmentForductPackage SizeCatalogue NumberMicropestleS0 pcs/pkgMP050Microtube Rack1 rackA4MR080PCR Sample Rack1 rackA4PR09696-Well PCR PlateS plates/pkgPN034	dGTP	100 mM, 1 ml	DG1000
Product Package Size Catalogue Number Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) 50/130/200/1500 µl RA500050/130/200/1500 RNase A (10 mg/ml) 550/1000 µl RA100550/1000 RNase A 100/250/550/1000 mg RA0100/250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein Product Package Size Catalogue Number Protein Y008/50/110/250/610 Mg Product Package Size Catalogue Number Prestained Protein Ladder V 500 µl PL005 Protein Loading Dye (5X) 2 ml PLD001 Dithiothreitol (DTT) 500 µl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Product Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack	dTTP	100 mM, 1 ml	DT1000
Proteinase K 11/100 mg PK000011/100 RNase A (50 mg/ml) 50/130/200/1500 μl RA500050/130/200/1500 RNase A (10 mg/ml) 550/1000 μl RA100550/1000 RNase A 100/250/550/1000 mg RA0100/250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein Product Package Size Catalogue Number Prestained Protein Ladder V 500 μl PL005 Protein Loading Dye (5X) 2 ml PLD001 Dithiothreitol (DTT) 500 μl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Product Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Enzymes		
RNase A (50 mg/ml) 50/130/200/1500 µl RA500050/130/200/1500 RNase A (10 mg/ml) 550/1000 µl RA100550/1000 RNase A 100/250/550/1000 mg RA0100/250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein Product Package Size Catalogue Number Prestained Protein Ladder V 500 µl PL005 Protein Loading Dye (5X) 2 ml PLD001 Dithiothreitol (DTT) 500 µl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Product Package Size Catalogue Number Product 50 µl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Product Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-	Product	Package Size	Catalogue Number
RNase A (10 mg/ml) 550/100 µl RA100550/100 RNase A 100/250/550/1000 mg RA100550/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein Product Package Size Catalogue Number Prestained Protein Ladder V 500 µl PL005 Protein Loading Dye (5X) 2 ml PLD001 Dithiothreitol (DTT) 500 µl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Package Size Catalogue Number Product Package Size Catalogue Number Protein Loading Dye (5X) 2 ml PLD001 Dithiothreitol (DTT) 500 µl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment	Proteinase K	11/100 mg	PK000011/100
RNase A 100/250/550/1000 mg RA0100/250/500/1000 Lysozyme 8/50/110/250/610/ mg LY008/50/110/250/610 Protein Product Package Size Catalogue Number Prestained Protein Ladder V 500 µl PL005 Protein Loading Dye (5X) 2 ml PLD001 Dithiothreitol (DTT) 500 µl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	RNase A (50 mg/ml)	50/130/200/1500 µl	RA500050/130/200/1500
Lysozyme8/50/110/250/610/ mgLY008/50/110/250/610ProteinProductPackage SizeCatalogue NumberPrestained Protein Ladder V500 µlPL005Protein Loading Dye (5X)2 mlPLD001Dithiothreitol (DTT)500 µlDTT001Reverse Protein Stain Kit50/500 mlPS050/500Laboratory EquipmentProductPackage SizeCatalogue NumberMicropestle50 pcs/pkgMP050Microtube Rack1 rackA4MR080PCR Sample Rack1 rackA4PR09696-Well PCR Plate5 plates/pkgPN034	RNase A (10 mg/ml)	550/1000 μl	RA100550/1000
ProteinProductPackage SizeCatalogue NumberPrestained Protein Ladder V500 μlPL005Protein Loading Dye (5X)2 mlPLD001Dithiothreitol (DTT)500 μlDTT001Reverse Protein Stain Kit50/500 mlPS050/500Laboratory EquipmentForductPackage SizeCatalogue NumberMicropestle50 pcs/pkgMP050Microtube Rack1 rackA4MR080PCR Sample Rack1 rackA4PR09696-Well PCR Plate5 plates/pkgPN034	RNase A	100/250/550/1000 mg	RA0100/250/500/1000
ProductPackage SizeCatalogue NumberPrestained Protein Ladder V500 μlPL005Protein Loading Dye (5X)2 mlPLD001Dithiothreitol (DTT)500 μlDTT001Reverse Protein Stain Kit50/500 mlPS050/500Laboratory EquipmentProductPackage SizeCatalogue NumberMicropestle50 pcs/pkgMP050Microtube Rack1 rackA4MR080PCR Sample Rack1 rackA4PR09696-Well PCR Plate5 plates/pkgPN034	Lysozyme	8/50/110/250/610/ mg	LY008/50/110/250/610
Prestained Protein Ladder V 500 μl PL005 Protein Loading Dye (5X) 2 ml PL001 Dithiothreitol (DTT) 500 μl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Product Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Protein		
Protein Loading Dye (5X)2 mlPLD01Dithiothreitol (DTT)500 μlDTT001Reverse Protein Stain Kit50/500 mlPS050/500Laboratory EquipmentProductPackage SizeCatalogue NumberMicropestle50 pcs/pkgMP050Microtube Rack1 rackA4MR080PCR Sample Rack1 rackA4PR09696-Well PCR Plate5 plates/pkgPN034	Product	Package Size	Catalogue Number
Dithiothreitol (DTT) 500 µl DTT001 Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Product Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Prestained Protein Ladder V	500 µl	PL005
Reverse Protein Stain Kit 50/500 ml PS050/500 Laboratory Equipment Product Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Protein Loading Dye (5X)	2 ml	PLD001
Laboratory Equipment Package Size Catalogue Number Product Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Dithiothreitol (DTT)	500 µl	DTT001
Product Package Size Catalogue Number Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Reverse Protein Stain Kit	50/500 ml	PS050/500
Micropestle 50 pcs/pkg MP050 Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Laboratory Equipment		
Microtube Rack 1 rack A4MR080 PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Product	Package Size	Catalogue Number
PCR Sample Rack 1 rack A4PR096 96-Well PCR Plate 5 plates/pkg PN034	Micropestle	50 pcs/pkg	MP050
96-Well PCR Plate 5 plates/pkg PN034	Microtube Rack	1 rack	A4MR080
	PCR Sample Rack	1 rack	A4PR096
Presto™ Vac 96 Well Vacuum Manifold 1 set VZF01/VZF03	96-Well PCR Plate	5 plates/pkg	PN034
	Presto™ Vac 96 Well Vacuum Manifold	1 set	VZF01/VZF03

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