

high yields of pure DNA & RNA from different sources

High Yields • Exceptional Purity • Incredible Value

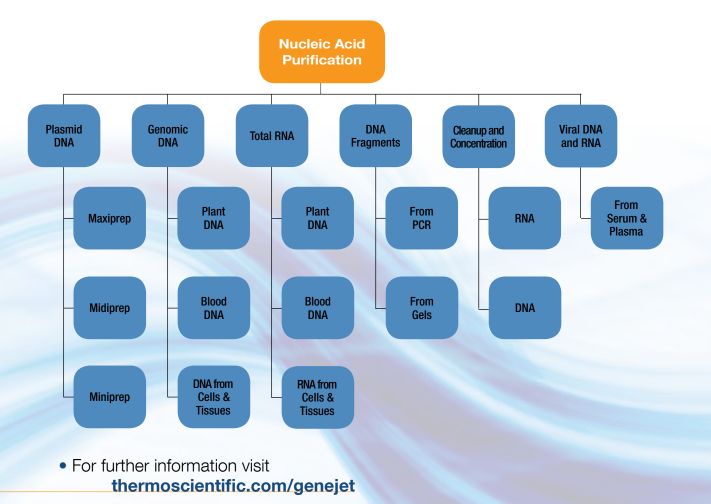




Reliable DNA and RNA purification

The Thermo Scientific[™] GeneJET[™] product line contains essential nucleic acid purification tools to support and facilitate your experimental workflow. With more than 30 years of experience in developing and manufacturing molecular biology products, we see a growing demand for simple and reliable tools for DNA and RNA sample preparation. The GeneJET DNA and RNA purification kits address the need for high-purity nucleic acids ready to use in downstream applications and offer detailed protocols for routine and difficult sample types.

- Trusted silica membrane technology in the form of a convenient spin column for purification of DNA and RNA
- Isolate nucleic acids with superior purity and yields compared to other kits on the market
- Purified nucleic acids are ready to use in common downstream applications
- GeneJET kits have been extensively tested on a wide variety of sample types and include specialized protocols



Thermo Scientific GeneJET nucleic acid isolation products

Rapid isolation of high-quality plasmid DNA

GeneJET Plasmid DNA Purification Kits

GeneJET Plasmid Miniprep Kit

 Small-scale isolation of up to 20 µg of high-quality plasmid DNA in 14 minutes

GeneJET Plasmid Midiprep Kit

 Medium-scale isolation of up to 200 µg of high-quality plasmid DNA in 60 minutes

GeneJET Plasmid Maxiprep Kit

 Large-scale isolation of up to 750 µg of high-quality plasmid DNA in 60 minutes

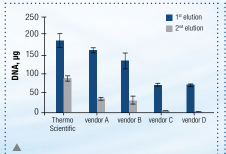
Product	Preps	Cat #
	50	FERK0502
GeneJET Plasmid DNA Miniprep Kit	250	FERK0503
GeneJET Plasmid DNA Midiprep Kit	25	FERK0481
	100	FERK0482
GeneJET Plasmid DNA Maxiprep Kit	10	FERK0491
	25	FERK0492

Silica-based membrane technology — save time and improve yields compared to gravity flow columns

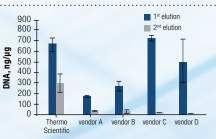
> Isolated plasmid DNA can be used directly in Thermo Scientific[™] FastDigest[™] or conventional restriction digestion, sequencing, PCR, in vitro transcription and transfection of robust cell lines

Specifications for GeneJET Plasmid DNA Purification Kits			
Plasmid Purification Kits	Mini	Midi	Maxi
Bacterial culture volume	5 mL	50 mL	250 mL
Yield	20 µg	200 µg	750 µg
DNA concentration	≥400 ng/µL	≥400 ng/µL	≥400 ng/µL
Purity A ₂₆₀ /A ₂₈₀	1.75-1.9	1.75-1.9	1.75-1.9
Column binding capacity	20 µg	400 µg	1000 µg
Procedural time	14 min	60 min	60 min
Format and protocol types Spin columns, capped, preassembled with collection tubes. Centrifugation or vacuum protocol.			

High yields of high concentration plasmid DNA



Yields of high-copy plasmid DNA obtained using GeneJET plasmid midiprep kit and other kits for midscale plasmid DNA purification at maximal recommended bacterial cell culture volumes.



Concentrations of eluted DNA obtained after the purification of high-copy plasmid DNA using different kits for midscale plasmid DNA purification at maximal recommended bacterial cell culture volumes.

Consistent and reproducible miniprep yields



A pBluescript-based high copy number plasmid was purified from *E.coli* culture with 6 different GeneJET Spin Columns.

M - Thermo Scientific™ FastRuler™ High Range DNA Ladder 1-6 - plasmid DNA isolated with 6 different GeneJET Spin Columns.

Efficient genomic DNA purification

Spin-columns based on silica membrane technology

Isolated DNA can be used directly in PCR, qPCR, and other common enzymatic reactions

GeneJET Genomic DNA Purification Kits

GeneJET Genomic DNA Purification Kit

 Purify RNA-free gDNA from a wide variety of tissues or cells in only 20 minutes

GeneJET Whole Blood Genomic DNA Purification Mini Kit

 Rapidly purify RNA-free gDNA from whole blood and body fluids with no separate cell lysis step

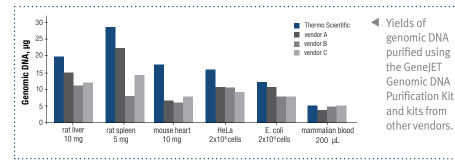
GeneJET Plant Genomic DNA Purification Mini Kit

- Purify DNA without clogging-prone lysate filtration step
- Material-specific protocols provided
- Recover gDNA greater than 30 kb in size, including nuclear, mitochondrial and chloroplast DNA

Product	Preps	Cat #
	50	FERK0721
GeneJET Genomic DNA Purification Kit	250	FERK0722
	50	FERK0781
GeneJET Whole Blood Genomic DNA Purification Mini Kit	250	FERK0782
GeneJET Plant Genomic DNA Purification Mini Kit	50	FERK0791
	250	FERK0792

Specifications for GeneJET Genomic DNA Purification Kits				
Genomic DNA Purification Kits	Cells & tissues	Whole Blood	Plant	
Amount of sample material	Varies	200 µL	100 mg	
Yield	Varies	Up to 10 µg	Up to 32 µg	
Purity A ₂₆₀ /A ₂₈₀	1.7-1.9	1.7-1.9	1.7-1.9	
Column binding capacity	≥50 µg	≥50 µg	≥50 µg	
Procedural time	20 min	20 min	30 min	
Format and protocol	Spin columns, capped, preassembled with collection tubes and individually packed. Centrifugation or vacuum protocol.			

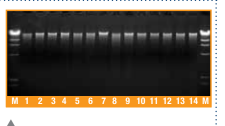
High yields of genomic DNA purified from various sources



Isolate genomic DNA from a variety of samples:

- Mammalian cells
- Mammalian tissues:
 - Muscle
 - Heart
 - Liver
- Whole blood
 - Fresh or frozen
 - Anticoagulated blood
 - Buffy coat
 - Bone marrow
 - Body fluids (urine)
- Plants
 - Multiple plant species
 - Various plant tissues (leaves, roots, seed, needles)
- Bacteria
- Yeasts
- Filamentous fungi

High-integrity genomic DNA purified from various sources



Genomic DNA from different plant material samples purified using the GeneJET Plant Genomic DNA Purification Mini Kit. 1-Arabidopsis, 2- Tobacco leaves, 3- Tomato leaves, 4- Spinach leaves, 5- Wheat leaves, 6- Grape leaves, 7- Onion leaves, 8- Rice leaves, 9- Corn seeds, 10- Sunflower stalk, 11- Corn roots, 12- Beef roots, 13- Cucumber fruit, 14 - Sugar cane.

Isolate high-purity total RNA from routine and challenging sample types

GeneJET Total RNA Purification Kits

GeneJET RNA Purification Kit

· Purify total RNA from a wide variety of sources

GeneJET Whole Blood RNA Purification Mini Kit

 Purify RNA from whole blood and body fluids without DNase treatment

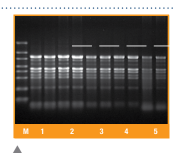
GeneJET Plant RNA Purification Mini Kit

• Purify RNA from various plants and plant tissues

Product	Preps	Cat #
	50	FERK0731
GeneJET RNA Purification Kit	250	FERK0732
GeneJET Whole Blood RNA Purification Mini Kit	50	FERK0761
	50	FERK0801
GeneJET Plant RNA Purification Mini Kit	250	FERK0802
Related Product	Preps	Cat #
Thermo Scientific RapidOut DNA Removal Kit	50	FERK2981

Specifications for GeneJET RNA Purification Kits				
RNA Purification Kits	Cells & tissues	Whole Blood	Plants	
Amount of sample material	Varies	500 µl	50 mg	
Yield	Up to 70 µg	Up to 5 µg	Up to 70 µg	
Purity A ₂₆₀ /A ₂₈₀	1.9-2.1	1.9-2.1	1.9-2.1	
Column binding capacity	>100 µg	>100 µg	>100 µg	
Procedural time	15 min	15 min	20 min	
Format and protocol types Spin columns, capped, preassembled with collection tubes and individually packed. Centrifugation protocol.				

Total RNA purified from various sources



Total RNA purified from 50 mg of tomato leaves using the GeneJET Plant RNA Purification Kit and kits from other vendors. M- Thermo Scientific[™] RiboRuler[™] High Range RNA Ladder. 1- Thermo Scientific, 2-5 other vendors.



Total RNA purified from various sources using the GeneJET RNA Purification Kit. M- RiboRuler High Range RNA Ladder (#FERSM1821) 1- mouse liver, 2- mouse spleen, 3- HeLa cells, 4- Cos-7 cells, 5- Saccharomyces cerevisiae, 6- Escherichia coli DH5α.

Isolate RNA from a variety of samples:

- Mammalian cells
- Mammalian tissues:
 - Muscle
 - Heart
 - Liver
- Whole blood
 - Anticoagulated blood
 - Buffy coat
 - Bone marrow
- Plants
 - Multiple plant species
 - Various plant tissues (leaves, roots, seed, needles)
 - Pathogens (virus)
- Bacteria
- Yeasts
- Filamentous fungi

Spin-columns based on silica membrane technology

Specialized and detailed protocols for different sample types

Purified RNA can be used in a wide range of downstream applications

Effective DNA fragment recovery from reaction mixtures or agarose gels

GeneJET PCR Purification and Gel Extraction Kits

GeneJET PCR Purification Kit

- DNA recovery up to 100% (25 bp 20 kb)
- Effective removal of primers, unincorporated nucleotides, enzymes and salts from PCR and other enzymatic reaction mixtures

GeneJET Gel Extraction Kit

- DNA recovery up to 95% (25 bp 20 kb)
- Purify DNA fragments from standard or low-melt agarose gels run with TAE or TBE buffer.

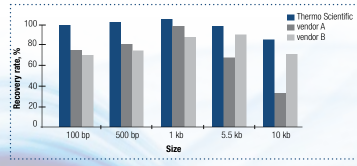
Product	Preps	Cat #
GeneJET PCR Purification Kit	50	FERK0701
	250	FERK0702
GeneJET Gel Extraction Kit	50	FERK0691
	250	FERK0692

Purified DNA can be used in downstream applications such as sequencing, restriction digestion, ligation, cloning, and in vitro transcription

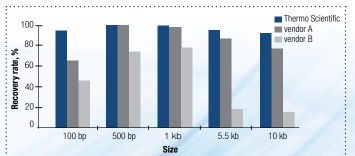
Spin-columns based on silica membrane technology

PCR Purification and Gel Extraction Kits				
PCR Purification and Gel Extraction Kits Kit types	PCB Purification Gel Extraction			
Amount of sample material	0.8 mL	1 g agarose gel		
Recovery rate	90-100% 70-95%			
DNA fragment range	25 bp-20 kb 25 bp-20 kb			
Purity A ₂₆₀ /A ₂₈₀	1.7-1.9 1.7-1.9			
Column binding capacity	25 µg	25 µg		
Procedural time	5 min 15 min			
Format and protocol types	bcol types Spin columns, capped, preassembled with collection tubes. Centrifugation or vacuum protocol.			

Superior extraction of large and small DNA fragments from PCR mixtures



Superior extraction of large and small DNA fragments from agarose gels



Outstanding recovery of pure and concentrated RNA and DNA

GeneJET DNA & RNA Cleanup and Concentration Micro Kits

GeneJET DNA Cleanup and Gel Extraction Micro Kit

- 90-100% recovery in the 100-3,000 bp DNA fragment range Efficient removal of reaction components including enzymes,
- proteins, primers, primer dimers, dNTPs and salts
- Flexible does not require precise gel slice weighing
- Convenient three-in-one format gel extraction, DNA concentration and removal of reaction components

GeneJET RNA Cleanup and Concentration Micro Kit

- 85-100% recovery of a high-integrity RNA
- Exceptional purity efficiently removes enzyme inhibitors as well as DNase I and other enzymes
- Fast and simple procedure takes less than five minutes
- Convenient two-in-one format RNA concentration and removal of reaction components

Product	Preps	Cat #
Cana IET DNA Cleanup and Cal Extraction Miara Kit	50	FERK0831
GeneJET DNA Cleanup and Gel Extraction Micro Kit	250	FERK0832
One IEE DNA Olympic and Operating Mines (//t	50	FERK0841
GeneJET RNA Cleanup and Concentraction Micro Kit	250	FERK0842

Advanced	Column	Desi	ign

Easy and fast to load The proprietary funnel-shaped column design ensures every sample droplet is directed to the filter membrane. This allows convenient and fast sample loading without risk of filter damage or sample loss.

Maximized yields

Elution volumes, as low as 6 µL, allow for purification of highly concentrated ready-to-use DNA and RNA.

Risk-free results Minimized sample retention prevents wash buffer residue carryover contamination.

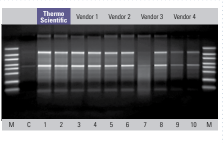
Specification for GeneJET DNA & RNA Cleanup and Concentration Micro Kits			
DNA & RNA Cleanup and Concentration Micro Kits DNA RNA			
Recovery rate	90 - 100%	85 - 100%	
Elution volume	6 - 10 µL	6 - 10 µL	
Column binding capacity	10 µg	10 µg	
Procedural time	4 min	5 min	

Unmatched efficiency in primer removal from PCR mixtures



The GeneJET Gel Extraction and DNA Cleanup Micro Kit is ideal for cleanup of PCR reaction mixtures. The kit combines efficient removal of primer dimers and nucleotides without loss of the initial PCR product. A 900 bp PCR product was purified using the recommended primer-dimer removal protocols from different vendor kits. M – Thermo Scientific[™] O'GeneRuler[™] 50 bp DNA Ladder (#FERSM1133) C – Unpurified PCR product, 1-2 Thermo Scientific, 3-4 – Vendor 1, 5-6 – Vendor 2.

Concentrate dilute pre-purified RNA sample without damage to **RNA integrity**



Pre-purified low concentration total RNA from human blood samples was concentrated using recommended protocols from different vendor kits. Purified RNA was analyzed on a 1% agarose gel. M – RiboRuler High Range RNA Ladder (#FERSM1821), C – RNA sample before concentration. 1-2 - Thermo Scientific, 3-4 - Vendor 1, 5-6 - Vendor 2, 7-8 - Vendor 3, 9-10 - Vendor 4.

Fast and efficient viral nucleic acid purification

Viral DNA and RNA Purification Kits

GeneJET Viral DNA and RNA Purification Kit

- Linear yields from a wide range of viral titers
- Suitable for serum, plasma and cell-free liquids
- Tested with a variety of DNA and RNA viruses (HIV, HBV, HCV, HPV, CMV, EBV)
- Compatible with sensitive downstream assays such as (RT)-PCR, (RT)-gPCR

Viral DNA/RNA Purification Kit (IVD)

- Efficient purification of viral DNA and RNA from a wide range of virus concentrations
- Compatible with fresh or frozen serum and plasma perserved with EDTA or citrate
- Minimized risk of cross contamination CE-marked for compliance with EU Directive 98/79/ECr.

Product	Preps	Cat #
GeneJET Viral DNA and RNA Purification Kit	50	FERK0821
IVD Product	Preps	Cat #
Viral DNA/RNA Purification Kit* for in vitro diagnostic use	50	FERDK0011

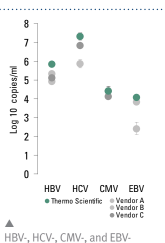
*Sales limited within EU. Contact your local provider for product availability in your country.

Linear performance across a wide range of viral nucleic acid concentrations -----

Detection of viral RNA A. and DNA B. purified with the GeneJET Viral DNA and RNA Purification Kit in a realtime PCR assay. Samples of various HBV and HCV titers were produced by diluting infected plasma of known viral titer with non-infected plasma.

Result HCV, log IU/ml 6-5-Result HBV, log 4-3-3-2 4 5 3 4 5 Input HCV. log IU/ml Input HBV. log IU/ml В А 0.40 0.35 0.30 0.25 0.20 0.15 0.10 (morn) (morm) 0.35 0.25 0.25 0.20 0.15 0.10 escence Fluorescence 10 15 20 25 30 35 40 45 15 20 25 30 35 Cvcle number B Cycle num

Highly efficient nucleic acid purification from various viruses

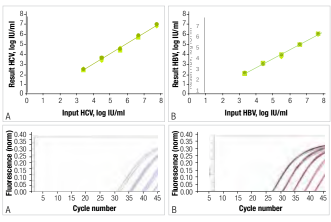


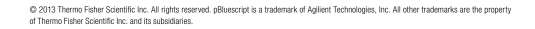
infected human plasma or blood samples were purified using the GeneJET Viral DNA and RNA Purification kit and kits from other suppliers. Isolated viral nucleic acids were quantified using a real-time PCR detection assay.



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A. Detection of RNA from various HCV sample titers. **B.** Detection of DNA from various HBV sample titers.







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