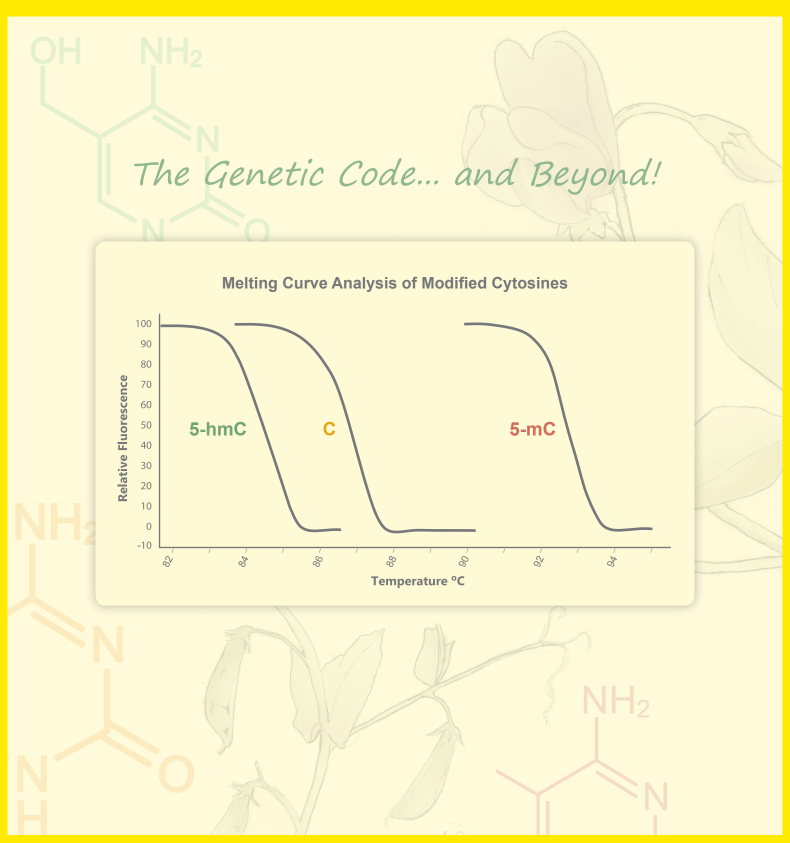
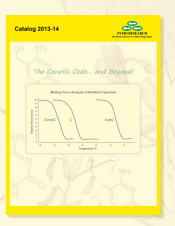
Catalog 2013-14







ABOUT THE COVER

The Genetic Code... and Beyond!

There is a dimension beyond the primary codeone necessary for both genetic functionality and inheritability, rendering life into Life's Blueprint. That is... Epigenetics. Melting curve analysis of modified cytosines is depicted on the cover. Identical DNA sequences containing different modifications to cytosine (C), methylation (5-mC) and hydroxymethylation (5-hmC), shift the melting temperature dramatically, unveiling a hidden code above and beyond the primary one.



Want to know what Gregor Mendel didn't?

Pea plants (Pisum sativum) contain the highest levels of DNA hydroxymethylation in plants.

Melting curve analysis performed by R.E. Leavitt and X.Y. Jia, and 5-hmC levels in P. sativum determined by N.W. Johnson and X.Y. Jia, Zymo Research Corporation.

The beauty of making science simple...

Vision

Since its inception in 1994, Zymo Research has been proudly serving the scientific community by providing innovative, high quality research tools at affordable prices. Our vision... "The Beauty of Science is to Make Things Simple" is now truer than ever. Whether it's epigenetics, DNA, RNA, *E. coli*, or yeast based research, our philosophy remains the same: To provide the highest quality products in the industry while ensuring they are both simple to use and reliable in their performance.

Innovation

Although historically recognized for its innovative DNA and RNA purification technologies, Zymo Research has recently received much attention for its rapidly expanding epigenetics portfolio of products. Branding ourselves "The Epigenetics Company", it is our objective to develop and provide the most comprehensive set of research tools for DNA methylation analysis and epigenetics research available today. Thousands of peer-reviewed scientific publications from researchers around the world feature our epigenetic technologies in addition to our other products. To date, our EZ DNA Methylation™ family of products remain the most popular and cited technologies available for bisulfite treatment of DNA for methylation-specific analysis. However, we have many new technologies developed for histone, chromatin, and small RNA analysis and for the next era of DNA methylation detection and analysis.

Quality

At Zymo Research, we are committed to quality and guarantee that all of our products will meet and exceed your expectations or your money back.





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The Beauty of Science is to Make Things Simple

17062 Murphy Ave. • Irvine, CA 92614

Toll-free: 1-888-882-9682 • Tel: 1-949-679-1190 • Fax: 1-949-266-9452

info@zymoresearch.com • www.zymoresearch.com



ORDERING



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Payment Method





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- 5) Name and telephone number of contact person
- 6) Catalog number, product name, size and quantity of items you are ordering
- 7) Valid E-mail address for order confirmation

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Unless specified, promotional codes cannot be combined with any other offers or codes.

Sample kits (p. 175) are available for the evaluation of selected products (see specific product pages on our website: www.zymoresearch.com). Sample kits must be shipped to a valid business or institution address (no P.O. Boxes). Limit one sample kit of each type (three total per customer). Sample takes 1-2 weeks for delivery.

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Zymo Research Corporation manufactures most of the products it sells and is pleased to offer discounts on bulk orders including those for OEM purposes. For inquiries, please email us at: busdev@zymoresearch.com.

All orders received before 3:00 PM Pacific Standard Time Monday through Friday will be shipped the same day via FedEx®. Ice items ordered on Friday will ship the following Monday. Shipping charges are prepaid and added to the invoice. Customers can also use their own FedEx® account

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Accounts Payable Tel: 949-679-1190

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busdev@zymoresearch.com

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100% Satisfaction Guaranteed.

Zymo Research is committed to the highest standard of quality and assures your satisfaction with its products ISO 9001:2008 Certified



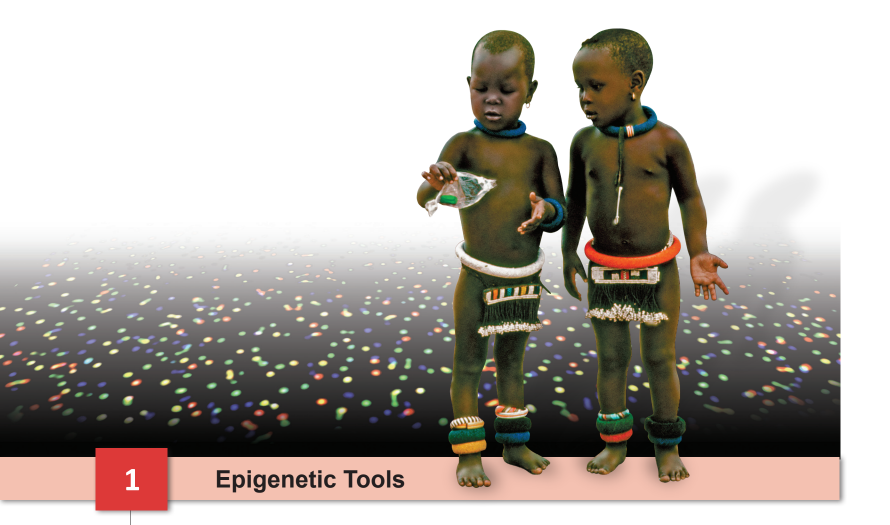


Why should you care about epigenetics?

The field of epigenetics transcends genetics, genomics, and molecular biology, and is poised to become the vanguard of biological science research. As factors influencing heredity continue to be discovered, scientists are using epigenetics to decipher the roles of DNA, RNA, proteins, and environment in inheritance.

The most common epigenetic modification in higher organisms is DNA methylation. This modification involves the addition of a methyl group to the 5-carbon position of cytosine in the DNA molecule, hence the term 5-methylcytosine (5-mC). DNA methylation plays a significant role in cell differentiation, determination and maintenance of cell fate, which in turn influence development and the aging process.

DNA methylation profiles can change as a result of dietary and environmental factors. Irregularities in propagation and maintenance of 5-mC can have a substantial impact on health and disease. For example, nutrient deficiencies in mice have resulted in measurable methylation differences and health problems in their offspring. The study of DNA methylation will help unravel the complexities of genetic regulation, cellular differentiation, embryology, aging, cancer, and other diseases.



Epigenetic regulation of cellular processes involves the modification of DNA and the proteins associated with DNA. Epigenetic modification generally results in changes to the structure of chromatin, which is the complex of DNA and proteins, such as histones, that compact and organize DNA in cells. Epigenetic changes can be as stable and heritable as classical genetic mechanisms, and their regulation is very complicated and essential for many biological processes, including regulation of gene expression, development, and cellular differentiation.

The Greek prefix "epi" means "on top of" or "over", so the term "Epigenetics" literally describes regulation at a level above, or in addition to, those of genetic mechanisms. Epigenetic regulation can be mediated by DNA methylation and hydroxymethylation, histone modification, chromatin remodeling, and small and large non-coding RNAs. The field of epigenetics was given its name and a vague definition only 50 years ago, but is now a dynamic and rapidly expanding discipline. As the field of epigenetics has grown, Zymo Research has grown with it.

Through epigenetics, the classic works of Charles Darwin, Gregor Mendel, Jean-Baptiste Lamarck, and others are now seen in different ways. As more factors influencing heredity are discovered, today's scientists are using epigenetics to decipher the roles of DNA, RNA, proteins, and environment in inheritance. The future of epigenetics should reveal a better understanding of the complexities of cellular differentiation, embryology, the regulation of gene expression, aging, cancer, and many other human diseases.

DNA methylation is one of the most studied epigenetic modifications, both in terms of basic biology and biomarker discovery. Zymo Research is the industry leader in providing DNA methylation research products, including bisulfite kits for the study of DNA methylation. They are considered by most as the "gold standard" and are the highest quality, most trusted, and most cited methods. Furthermore, our innovative products also feature the fastest methods available for complete bisulfite conversion of DNA. Zymo Research has also pioneered the use of bisulfite-free methods and locus-specific analysis procedures for DNA methylation analysis. Zymo Research now offers genome-wide and whole-genome epigenetic services for DNA methylation - just send us your samples, and we will send you back publication-ready figures...Genome-wide epigenetic studies are now accessible to every laboratory!

Zymo Research offers the most comprehensive products and services to investigate all areas of epigenetics, including DNA hydryoxymethylation, chromatin immunoprecipitation and chromatin remodeling, and small and large non-coding RNAs.

EPIGENETIC TOOLS

Epigenetic Services.. Additional Services..

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Tools for Navigating the DNA Methylation Landscape

Epigenetics

Epigenetic modifications define heritable changes in gene expression without changes to the underlying DNA sequence. Epigenetic controls allow our cells to differentiate during development and form specialized tissues, such as heart or lung, regardless of the cells possessing the same DNA sequence. Abnormal epigenetic regulation leads to a wide range of developmental and neurological disorders.

One well-studied epigenetic modification of DNA is the methylation of cytosine in CG context (5-mC). DNA methylation is typically associated with the silencing of gene expression. The levels and patterns of DNA methylation in humans has been shown to change significantly as we age, illustrating that lifestyle choices and the environment can influence our epigenetic makeup.

Another more recently discovered epigenetic DNA modification is the hydroxymethylation of cytosine (5-hmC). While its exact function is still largely unknown, the human brain contains substantially elevated levels of 5-hmC relative to other tissues. Understanding the function and regulation of 5-hmC is already proving an exciting and rapidly expanding area of scientific research.

Bisulfite Treatment:

The gold standard for the analysis of DNA methylation, bisulfite treatment converts unmodified cytosine to uracil while methylated cytosines are protected from this conversion (EZ DNA Methylation™ Kits, pp. 13-17). Sequence analysis post-treatment provides site specific information on DNA across the genome. This can be accomplished by PCR, hybridization, MSP, and Next-Gen sequencing.

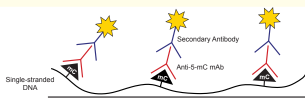
Schematic Overview of 5-hmC DNA Enrichment Kit Workflow

Methylated DNA Enrichment:

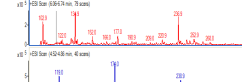
Specific enrichment of methylated DNA (Methylated-DNA IP Kit, p. 24) and hydroxymethylated DNA (Quest 5-hmC[™] Enrichment Kit, p. 31) is critical for the accuracy of enrichment-based sequencing analysis. This is facilitated by the use of sensitive and specific antibodies or proteins engineered to target DNA with these modifications.

Global Quantification:

For understanding complicated changes in the epigenome, the simplest place to start is to determine global changes in DNA modification. Overall levels of 5-mC and 5-hmC in DNA samples can be rapidly and accurately determined with specifically designed ELISAs (5-mC DNA ELISA Kit, p. 24 and Quest 5-hmC™ DNA ELISA Kit, p. 30). Enzymatic methods breaking down DNA to individual nucleosides are also available for analysis of epigenetic DNA modification using mass spectrometry or HPLC (p. 39).

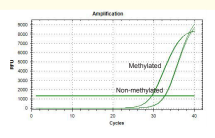


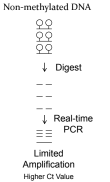
5-mC ELISA

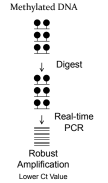


Locus Specific Analysis:

Simple bisulfite-free methods for investigation of 5-mC (OneStep qMethyl Kit[™], p. 25) and 5-hmC (Quest 5-hmC[™] Detection Kit, p. 29) levels can also be deployed for rapid screening of DNA methylation. By exploiting enzyme sensitivities to different epigenetic DNA modifications, differentially modified loci can be quickly and easily distinguished. These methods interrogate a gene's methylation content via quantitative PCR using primers designed for pre-validated gene loci or regions of interest.







Genome-wide Analysis:

Investigation of one or several genes may not be sufficient to provide answers to gene expression and their effects. Assessment of changes in methylation across the genome elucidates interactions across gene elements and mechanisms of development, aging, and cancer. Next-Gen sequencing technologies allow high-throughput data analysis and insight into these changes (p. 44-47).

Product Guide: Bisulfite Treatment of DNA

What is Bisulfite Treatment?

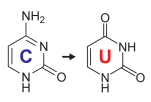
The most common epigenetic modification in higher organisms is DNA methylation. This modification involves the addition of a methyl group to the 5-carbon position of cytosine in the DNA molecule. Sodium bisulfite can deaminate (C)ytosine into (U)racil, but does not affect 5-methylcytosine. Bisulfite treatment (conversion) is the "gold standard" for downstream applications to assess DNA methylation status. Most commonly used methods for local and base-pair methylation resolution rely upon pre-treatment of DNA with bisulfite, which allows for the most specific, nucleotide-level snapshot of methylation status.

Compatible with Illumina's Infinium® Workflows

High Speed

	EZ DNA Methylation™		EZ DNA Methylation-Gold™			
Format	Spin Column	96-Well	MagBead	Spin Column	96-Well	MagBead
Elution Volume	≥ 10 µl	≥ 15 µl	≥ 25 µl	≥ 10 µl	≥ 15 µl	≥ 25 µl
Automatable			✓			✓
Conversion Eficiency	> 99%		> 99%			
Processing Time		12 - 16 hr.		3 hr.		
Input	500 pg - 2 μg of DNA		500 pg - 2 μg of DNA		NA	
Includes Methylated Control DNA with Primers						
PAGE NO.	13 13 13		14	14	14	

The Importance of Conversion Efficiency



Conversion efficiency of cytosine to uracil is an increasingly important factor when selecting bisulfite conversion products. For applications such as bisulfite PCR, a conversion efficiency of 99% may be more than sufficient for the average researcher. More sensitive or broader scale applications, however, such as Reduced Representation Bisulfite Sequencing (*RRBS*) and pyrosequencing often require even greater stringency (>99.5%) as even 0.5% differences in conversion efficiency may be detected. This makes it imperative to choose conversion technologies that have been proven to consistently yield the highest possible efficiency.

Convenient, Pre-made Conversion Reagent Input Cells & Tissues Directly! First-time Users

EZ DNA Methylation- Lightning™ Kits			EZ DNA	Methylation-Dire	ect™ Kits	EZ DNA Methylation- Startup™ Kits
Spin Column	96-Well	MagBead	Spin Column	96-Well	MagBead	Spin Column
≥ 10 µl	≥ 15 µI	≥ 25 µl	≥ 10 µl	≥ 15 µl	≥ 25 µl	≥ 10 µl
		✓			✓	
> 99.5%		> 99.5%			> 99.5%	
1.5 hr.			4 hr. 4 h			4 hr.
100 pg - 2 μg of DNA			DNA (≥ 50 pg), cells (≥ 10), blood, tissue, FFPE			, FFPE
						✓
16	16	16	15	15	15	17

Did you know?

The EZ DNA Methylation™ Kits are the most-cited kits for bisulfite treatment of DNA for methylation analysis.

Epigenetics

12

Epigenetics

EZ DNA Methylation[™] Kits

Technology Overview: EZ DNA Methylation[™]

The EZ DNA Methylation[™] family of kits from Zymo Research remain the most popular and cited technologies available for bisulfite conversion and DNA methylation detection. They have been cited by countless researchers at academic institutions and in the biotechnology industry. The EZ DNA Methylation[™] kits have been specifically engineered for complete conversion of as little as 50 pg DNA in as fast as 1.5 hours reliably with high DNA recoveries (figure below). Kits are available in single column, 96-well plate and magnetic bead formats.

Purified DNA Purified DNA, Cells or Tissues EZ DNA Methylation-Gold™ EZ DNA Methylation-Lightning™ EZ DNA Methylation-Direct™ (p. 13) (p. 14) (p. 16) (p. 15) Chemical Proteinase K denaturation heat followed by of DNA bisulfite treatment 2.5 hr. ~1 hr incubation incubation Bisulfite treatment Bisulfite treatment 12-16 hr. 3.5 hr. incubation incubation Desulphonation & clean-up **Purified Bisulfite-converted DNA** Ready for Analysis!

Innovators of the Low Elution Desulphonation Column

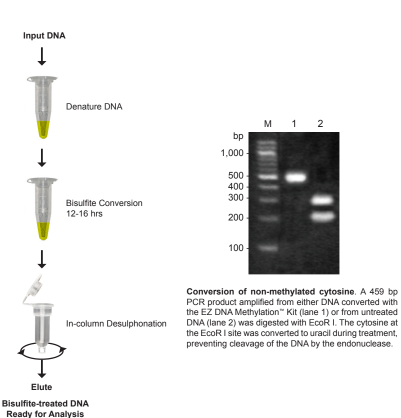
A core technology of Zymo Research's bisulfite DNA conversion kits is the *Fast-Spin* Zymo-Spin™ IC column. Developed and manufactured exclusively by Zymo Research, its innovative design makes it ideal for rapid incolumn desulphonation and high-yield elution of bisulfite-treated DNA. These unique columns allow purification of up to 5 µg of DNA in ≥ 6 µl eluate with no buffer retention or carryover.

Highlights

- Desulphonation and recovery of bisulfite-treated DNA with spin column, 96-well plate, and magnetic bead format.
- Recovered DNA is ideal for downstream analyses including PCR, endonuclease digestion, sequencing, microarrays, etc.

Description

The EZ DNA Methylation™ Kits feature simplified procedures that streamline bisulfite treatment of DNA. The kits are based on the three-step reaction that takes place between cytosine and sodium bisulfite where cytosine is converted into uracil. The innovative desulphonation technologies eliminate otherwise cumbersome precipitations. The kits are designed to reduce template degradation, minimize DNA loss during treatment and cleanup, while ensuring complete conversion of the DNA. Purified, converted DNA is ideal for PCR amplification for downstream analyses including endonuclease digestion, sequencing, microarrays, etc. These kits are recommended with Illumina's *GoldenGate*® and *Infinium*® Assays.



Product	Cat. No.	Size	Price
EZ DNA Methylation™ Kit	D5001 D5002	50 rxns. 200 rxns.	\$124.00 \$429.00
EZ-96 DNA Methylation™ Kit (shallow-well)	D5003	2 x 96 rxns.	\$341.00
EZ-96 DNA Methylation™ Kit (deep-well)	D5004	2 x 96 rxns.	\$341.00
EZ-96 DNA Methylation™ MagPrep	D5040 D5041	4 x 96 rxns. 8 x 96 rxns.	\$545.00 \$872.00

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Use Bisulfite Treatment......

Rapid Column/Plate/Bead
Desulphonation.....



Specifications

Input	Purified DNA
Conversion Efficiency.	> 99%
DNA Recovery	> 80%
Processing Time	12 - 16 hr

EZ DNA Methylation™ Kit

Format	Spin	Colun	nn
Elution Volume		≥ 10	μΙ

EZ-96 DNA Methylation™ **MagPrep** Format....... Magnetic Beads

	- 0	
Elution Volume		25 µl
Automation Ready	y!	

Available Formats



Zymo-Spin[™] **IC** D5001, D5002 (p. 160)



Silicon-A™ Plate D5003 (p. 162)



Zymo-Spin™ **I-96** D5004 (p. 162)



MagBinding Beads D5040, D5041 (p. 167)

EZ DNA Methylation-Gold[™] Kits

Use Bisulfite Treatment.. Rapid Column/Plate/Bead Desulphonation.



Specifications

Input	
Conversion Efficier	ncy > 99%
DNA Recovery	> 75%
Processing Time	3 hr
•	
EZ DNA Methylati	on-Gold™ Kit

Format. . Spin Column Elution Volume.... ...≥10µl

EZ-96 DNA Methylation-Gold™ Kit Format.... .96-Well Elution Volume.....

EZ-96 DNA Methylation-Gold™ MagPrep

i ormativiagricticD	cauc
Elution Volume	25 µ
Automation Ready!	

Available Formats



Zymo-Spin™ IC D5005, D5006 (p. 160)



Silicon-A™ Plate D5007 (p. 162)



Zymo-Spin[™] I-96 D5008 (p. 162)



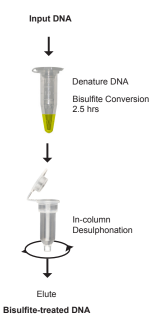
MagBinding Beads D5042, D5043 (p. 167)

Highlights

- A coupled heat denaturation/conversion reaction step streamlines the conversion of non-methylated cytosines into uracil.
- Desulphonation and recovery of bisulfite-treated DNA with a spin column, 96-well plate, or magnetic beads.
- Recovered DNA is ideal for downstream analyses including PCR, endonuclease digestion, sequencing, microarrays, etc.

Description

The EZ DNA Methylation-Gold™ Kits are refinements of our popular EZ DNA Methylation™ kits (see previous page). These products consolidate DNA denaturation and bisulfite conversion processes into one step, resulting in a much faster bisulfite conversion. Also, the kits have been streamlined for high yield recovery of DNA following bisulfite treatment. Recovered bisulfite-converted DNA is ideal for PCR amplification for downstream analyses including endonuclease digestion, sequencing, microarrays, etc.



Ready for Analysis

DNA sequencing results after bisulfite treatment. DNA with methylated CmpG (at nucleotide position 5) was processed using the EZ DNA Methylation-Gold™ Kit. The recovered DNA was amplified by PCR and then sequenced directly. The methylated cytosine at position #5 remained intact while the unmethylated cytosines (i.e., positions #7, 9, 11, 14, and 15) were completely converted into uracil

following bisulfite treatment and detected as thymine following PCR.

Original DNA with methylated C^mpG
▶ G T T G C^mG C T C A C T G C C DNA Sequencing after CT conversion

GTTGCGTTATTGT

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Product	Cat. No.	Size	Price
EZ DNA Methylation-Gold™ Kit	D5005 D5006	50 rxns. 200 rxns.	\$134.00 \$451.00
EZ-96 DNA Methylation-Gold™ Kit (shallow-well)	D5007	2 x 96 rxns.	\$352.00
EZ-96 DNA Methylation-Gold™ Kit (deep-well)	D5008	2 x 96 rxns.	\$352.00
EZ-96 DNA Methylation-Gold™ MagPrep	D5042 D5043	4 x 96 rxns. 8 x 96 rxns.	\$562.00 \$901.00

EZ DNA Methylation-Direct[™] Kits

Highlights

- Complete bisulfite conversion of DNA directly from blood, soft tissue, cells, FFPE samples, and LCM samples.
- Compatible with small sample inputs as few as 10 cells or 50 pg DNA.
- Desulphonation and recovery of bisulfite-treated DNA with a spin column, 96-well plate, or magnetic beads.

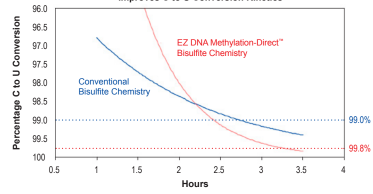
Description

The EZ DNA Methylation-Direct™ Kits are a further refinement of our popular EZ DNA Methylation™ and EZ DNA Methylation-Gold™ kits (see previous pages). These products feature reliable and complete bisulfite conversion of DNA directly from blood, tissue, and cells without the prerequisite for DNA purification. The increased sensitivity of these kits make it possible to amplify bisulfite-converted DNA from as few as 10 cells or 50 pg DNA. Like the EZ DNA Methylation-Gold™ kits, DNA denaturation and bisulfite conversion processes are combined into a single step. Recovered bisulfite-converted DNA is ideal for PCR amplification for downstream analyses including restriction endonuclease digestion, sequencing, microarrays, etc.



EZ DNA Methylation-Direct™ Kit can be used for DNA Methylation detection directly from blood, cells, and tissue.

EZ DNA Methylation-Direct™ Bisulfite Chemistry Significantly Improves C to U Conversion Kinetics



EZ DNA Methylation-Direct™ Kit bisulfite chemistry significantly improves C to U conversion kinetics. DNA was converted using either EZ DNA Methylation-Direct™ or conventional bisulfite chemistries. Recovered DNA was amplified by PCR, then cloned. Sequences from individual clones were analyzed and quantitated. These data show that EZ DNA Methylation-Direct™ bisulfite chemistry improves the rate and extent (> 99.8%) of C to U conversion of DNA as compared to conventional bisulfite chemistry.

Product	Cat. No.	Size	Price
EZ DNA Methylation-Direct™ Kit	D5020 D5021	50 rxns. 200 rxns.	\$178.00 \$497.00
EZ-96 DNA Methylation-Direct™ Kit (shallow-well)	D5022	2 x 96 rxns.	\$399.00
EZ-96 DNA Methylation-Direct™ Kit (deep-well)	D5023	2 x 96 rxns.	\$399.00
EZ-96 DNA Methylation-Direct [™] MagPrep	D5044 D5045	4 x 96 rxns. 8 x 96 rxns.	\$638.00 \$1,021.00

Use

Bisulfite Treatment.. Rapid Column/Plate/Bead Desulphonation...



Specifications

Input: DNA, Cells, Blood, Tissue, Conversion Efficiency..... > 99.5%> 80% DNA Recovery.... Processing Time.....

EZ DNA Methylation-Direct™ Kit Format..... . Spin Column Elution Volume....

EZ-96 DNA Methylatio	n-Direct™ Kit
Format	96-Well
Flution Volume	≥ 15 ul

EZ-96 DNA Methylation-Direct™ MagPrep

Format Magnet	ic Beads
Elution Volume	25 µ
Automation Ready!	

Available Formats



Zymo-Spin™ IC D5020, D5021 (p. 160)



Silicon-A[™] Plate D5022 (p. 162)





MagBinding Beads D5044, D5045 (p. 167)

EZ DNA Methylation-Lightning[™] Kits

Use Rapid Bisulfite Treatment.. Rapid Column/Plate/Bead Desulphonation..



Specifications

Epigenetics

Input	Purified DNA
Conversion Efficience	cy>99.5%
DNARecovery	>80%
Processing Time	1.5hr

EZ DNA Methylation -Lightning™ Kit

Format	Spin Column
ElutionVolume	•

EZ-96 DNA Methylation -Lightning™ Kit

Format	96-Wel
Elution Volume	≥15µ

EZ-96 DNA Methylation

-Lightning [™] M	agPrep
Format	Magnetic Beads
ElutionVolur	me25 µ
Automation	Readyl

Available Formats



Zymo-Spin™ **IC** D5030, D5031 (p. 160)



Silicon-A[™] Plate D5032 (p. 162)



Zymo-Spin™ **I-96** D5033 (p. 162)



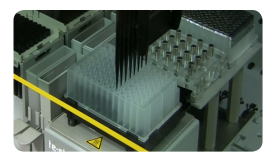
MagBinding Beads D5046, D5047 (p. 167)

Highlights

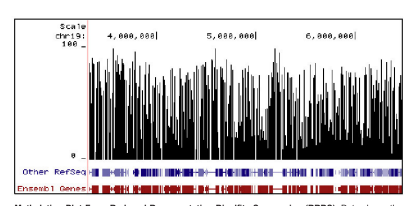
- Fastest method for complete bisulfite conversion of DNA for methylation analysis.
- Ready-to-use conversion reagent is added directly to DNA.
- High-yield, converted DNA is ideal for PCR, MSP, array, bisulfite and Next-Gen

Description

The EZ DNA Methylation-Lightning[™] Kits feature rapid and reliable bisulfite treatment and conversion of DNA for methylation analysis. Key to the fast workflow is the ready-to-use Lightning Conversion Reagent. No preparation is necessary, simply add this unique reagent to a DNA sample, wait about an hour, and let the reaction proceed to completion. DNA denaturation and bisulfite conversion processes are combined with added heat to facilitate rapid denaturation. Desulphonation and clean-up of the converted DNA is performed using unique low-elution technologies. High yield, converted DNA is ideal for PCR, array, bisulfite and Next-Gen sequencing, etc.



Fully Automatable!



Methylation Plot From Reduced Representation Bisulfite Sequencing (RRBS). Data shows the relative percentage of methylation at individual CpG sites in mouse DNA. Methylation percentage is shown across a ~3 Mb region of mouse chromosome 19. Bisulfite sequencing libraries were prepared using mouse genomic DNA prepped with the Genomic DNA Clean & Concentrator™ (p. 59) and bisulfite converted using EZ DNA Methylation™ technology prior to Next-Gen sequencing.

Product	Cat. No.	Size	Price
EZ DNA Methylation-Lightning™ Kit	D5030 D5031	50 rxns. 200 rxns.	\$178.00 \$497.00
EZ-96 DNA Methylation-Lightning [™] Kit (shallow-well)	D5032	2 x 96 rxns.	\$399.00
EZ-96 DNA Methylation-Lightning™ Kit (deep-well)	D5033	2 x 96 rxns.	\$399.00
EZ-96 DNA Methylation-Lightning™ MagPrep	D5046 D5047	4 x 96 rxns. 8 x 96 rxns.	\$638.00 \$1,021.00

EZ DNA Methylation-Startup™ Kit

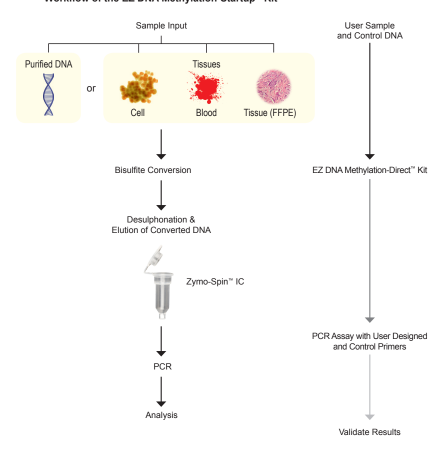
Highlights

- A complete system for DNA methylation detection: DNA bisulfite treatment, robust hot-start PCR, and a universally methylated human control DNA standard with primers.
- Designed for the first time user requiring a consolidated product to perform DNA methylation analysis.

Description

The EZ DNA Methylation-Startup™ Kit provides the necessary technologies required for complete bisulfite conversion of DNA for PCR and methylation analysis. This kit includes bisulfite conversion reagents that allow for use with purified DNA or direct sampling of blood, cells, and fresh or FFPE tissues without the prerequisite for upstream DNA purification (see EZ DNA Methylation-Direct™ Kit, p. 15). A fully methylated Universal Methylated Human DNA Standard (p. 21) is provided together with a special primer set for PCR to assess conversion efficiency. Finally, a unique Zymo Taq[™] DNA Polymerase (p. 37) is included for robust amplification of bisulfite-treated DNA.

Workflow of the EZ DNA Methylation-Startup™ Kit



Product	Cat. No.	Size	Price
EZ DNA Methylation-Startup™ Kit	D5024	50 rxns.	\$401.00

Use

Bisulfite Treatment.. Rapid Column Desulphonation.... ✓ Amplification of Bisulfiteconverted DNA..



Specifications

Input: DNA, Cells, Blood	l,Tissue,FFP
Conversion Efficiency.	> 99.5
Format	Spin Colum
Elution Volume	≥ 10
Conversion Efficiency.	> 99.59
DNA Recovery	> 80°
Bisulfite Conversion T	ime 4 h

Includes:

Universal Methylated Human DNA Standard (D5011)

EZ DNA Methylation -Direct™ Kit (D5020)

Zymo*Taq*™ DNA Polymerase (E2003)

Available Format



Zymo-Spin™ **IC** D5024 (p. 160)

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Frequently Asked Questions

Should the input DNA be dissolved in TE, water, or some other buffer prior to treatment with Zymo Research's bisulfite kits?

Water, TE, or modified TE buffers can be used to dissolve DNA and do not interfere with the conversion process.

Why am I not getting complete conversion of DNA using the EZ DNA Methylation-Direct™ Kit?

- 1) If sampling solid tissue, then it is most likely that too much sample was processed, resulting in incomplete DNA conversion.
- 2) If sampling FFPE tissue, then it is probable that the DNA was extensively damaged and/or cross-linked resulting in incomplete DNA conversion
- 3) If debris is not removed by centrifugation from the Proteinase K digestion, it may interfere with the bisulfite conversion process resulting in incomplete conversion of the DNA.

Which *Taq* polymerase(s) do you recommend for PCR amplification of bisulfite-converted DNA?

We recommend a "hot-start" DNA polymerase (e.g., Zymo Tag™ DNA Polymerase, p. 37).

Why are there two different catalog numbers for the EZ-96 DNA Methylation™ product lines?

The two different catalog numbers are used to differentiate between the binding plates that are included in the kits. Deep and shallow-well binding plates are available to accommodate most rotors and microplate carriers. The table below shows a comparison of the two binding plates. It is recommended to use the deep-well binding plates if possible.





	Silicon-A [™]	Zymo-Spin™ I-96
Style	Shallow-well	Deep-well
Dimensions of Binding Plate (H x W x L)	19 mm x 83 mm x 125 mm	35 mm x 83 mm x 125 mm
Height of Binding / Collection Plate Assembly	43 mm	60 mm
Binding Capacity / Minimum Elution Volume	5 μg / 30 μl per well	5 μg / 15 μl per well
Cat. No.	D5003, D5007, D5022, D5032	D5004, D5008, D5023, D5033

Are your bisulfite kits compatible with technologies from Illumina?

Yes. The EZ DNA Methylation™ Kit technologies from Zymo Research are recommended by Illumina for GoldenGate® and Infinium® Assays.

What downstream analytical procedures can be used for DNA bisulfite-converted with the EZ DNA Methylation™ Kits?

DNA converted using any of our EZ DNA Methylation™ kits is ideal for subsequent analysis by canonical sequencing methods, Ms-SNuPE, COBRA, Bisulfite-PCR, MSP, Bisulfite-sequencing, mass spectroscopy (e.g., EpiTYPER® from Sequenom), as well as other methods for analysis.

Tips for Bisulfite-treated DNA

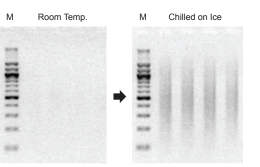
Visualizing Bisulfite-treated DNA

Bisulfite-treated DNA can be visualized in agarose/EtBr gels following electrophoresis using a standard UV-light source. However, cooling the gel on ice for 5-10 minutes prior to visualization is necessary for fluorescence of intercalating dyes.

Quantifying Bisulfite-treated DNA

Following bisulfite-treatment of genomic DNA, non-methylated cytosine residues are converted into uracil. The recovered DNA is typically A, U, and T-rich. The original base-pairing no longer exists. Instead, it is single stranded with limited non-specific base-pairing at room temperature. The absorption coefficient at 260 nm resembles that of RNA. Use a value of 40 µg/ml for A260 = 1.0 when determining the concentration of the recovered bisulfite-treated DNA.





Visualizing bisulfite-treated DNA in agarose/EtBr gels is best done after chilling the gels on ice. In the figures above, bisulfite-treated salmon sperm DNA was desulphonated then purified. The DNA, mostly single stranded, was then separated in a 0.8 % (w/v) agarose/TAE/EtBr gel and visualized with a UV-light source immediately following electrophoresis (room temp) and after chilling the gel on ice for 15 minutes. M is a 100 bp DNA ladder (Zymo Research)

PCR of Bisulfite Converted DNA

Generally, primers of 26 to 32 bases are required for amplification of bisulfite-converted DNA. In general, all Cs should be treated as Ts for primer design purposes, unless they are in a CpG context. See example below.

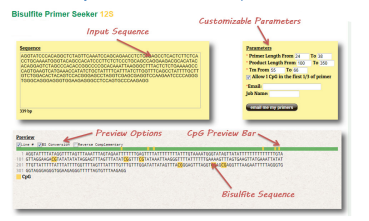
Template: 5' - GACCGTTCCAGGTCCAGCAGTGCGCT - 3'
Bisulfite Converted: 5' - GATCGTTTTAGGTTTAGTAGTGCGTT - 3'
Primers: Reverse: 3' - ATCATCACRCAA - 5'
Forward: 5' - GATYGTTTTAGGT - 3'

R = G/AY = C/T

Only the reverse primer binds to the converted DNA, the forward primer will bind the strand generated by the reverse primer. If the primer contains CpG dinucleotides with uncertain methylation status, then mixed bases with C and T can be used. Usually, there should be no more than one mixed position per primer and it should be located toward the 5' end of the primer. It is not recommended to have mixed bases located at the 3' end of the primer. Bisulfite Primer Seeker (see image below) is a useful resource when designing primers for bisultife PCR.

Usually, 35 to 40 cycles are required for successful PCR amplification of bisulfite-converted DNA. Optimal amplicon size is between 150 - 300 bp; however larger amplicons (up to 1 kb) can be generated with optimizing PCR conditions. Annealing temperatures between 55 - 60° C typically work well. As most non-methylated cytosine residues are converted into uracil, the bisulfite-treated DNA is usually AT-rich and has low GC composition. Non-specific PCR amplification is relatively common with bisulfite-treated DNA due to its AT-rich nature. PCR using hot start polymerases (e.g., $ZymoTaq^{T}$ DNA Polymerase, p. 37) is strongly recommended for the amplification of bisulfite-treated DNA.

Bisulfite Primer Seeker is an easy-to-use and versatile tool for bisulfite primer design. www.zymoresearch.com/tools/bisulfite-primer-seeker



fax: (949) 266-9452 | Toll-free: (888) 882-9682 | Tel: (949) 679-1190 | Info@zymoresearch.com | www.zymoresearch.com

Human Methylated & Non-methylated DNA Sets

Use

Epigenetics

Control for Bisulfite Conversion... ✓ DNA Methylation Quantitation... ✓



Specifications

Format	Human Male
	Genomic DNA
Concentration	250ng/µ

Specifications

Human Methylated and Nonmethylated DNA Standard Format......MaleGenomicDNA

Concentration.....250ng/µl

Bisulfite-converted Human Methylated and Nonmethylated DNA Standard Format......MaleGenomicDNA Concentration......20ng/µl

Highlights

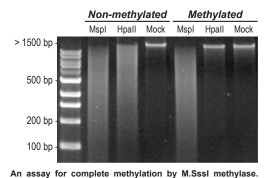
- Purified, non-methylated and methylated human DNA for use as negative and positive control in methylation detection applications.
- Each standard is provided with primer set to amplify a fragment of DNA after bisulfite conversion.

Description

The Human Methylated & Non-methylated DNA Set consists of two control DNAs (a methylated human DNA standard and a non-methylated human DNA standard) together with a set of specifically designed primers that can be used in conjunction with the EZ DNA Methylation™ family of products (pp. 10-11) to assess the efficiency of bisulfite-mediated conversion of DNA.

The non-methylated human DNA is purified from the HCT116 DKO (double knock-out) cell line, which contains genetic knockouts of both DNA methyltransferases DNMT1 (-/-) and DNMT3b (-/-). The DNA derived from HCT116 DKO cells has a low level of DNA methylation (< 5%) and therefore can be used as a negative control for DNA methylation analysis (see below). The methylated human DNA standard is purified HCT116 DKO DNA that has been enzymatically methylated at all cytosine positions comprising CG dinucleotides by CpG Methylase (p. 35) and can be used as a positive control for DNA methylation analysis.

The Bisulfite-converted Human Methylated & Non-methylated DNA Set is designed for use as a control for bisulfite mediated conversion of DNA and especially downstream analyses including PCR, MSP, and other amplification based assays. This DNA is identical to the Human Methylated & Non-methylated DNA Set, but has been bisulfite-converted using Zymo Research's advanced conversion technologies. The primer set included with the set has been designed and validated to amplify a segment of the bisulfite-converted DNA.



Non-methylated and methylated DNA from HCT116 DKO cells was digested with restriction enzymes MspI and HpaII. MspI digests both non-methylated and methylated DNA. Hpall is sensitive to CpG methylation.

Product	Cat. No.	Size	Price
Human Methylated & Non-methylated DNA Set	D5014	1 set	\$402.00
Human Methylated & Non-methylated (WGA) DNA Set	D5013	1 set	\$412.00
Bisulfite-converted Human Methylated & Non-Methylated (WGA) DNA Set	D5009	1 set	\$269.00

Universal Methylated DNA Standards

Highlights

- DNA completely methylated at CpG dinucleotides by CpG Methylase.
- Each standard is provided with primer set to amplify a fragment of DNA after bisulfite conversion.

Description

The Universal Methylated DNA Standards are designed for use as controls to assess the efficiency of bisulfite-mediated conversion of DNA in combination with the EZ DNA Methylation™ family of products (pp. 10-11). The control DNAs have been enzymatically modified in vitro with CpG Methylase (p. 35), resulting in methylation at all cytosines in the dinucleotide sequence 5'... CpG...3'. The methylated cytosines remain unconverted following bisulfite treatment, whereas non-methylated cytosines are converted into uracils and detected as thymines following PCR. Each primer set has been specifically designed to amplify a fragment of the supplied DNA following bisulfite treatment.

Product	Cat. No.	Size	Price
Universal Methylated DNA Standard	D5010	1 set (20 rxns.)	\$129.00
Universal Methylated Human DNA Standard	D5011	1 set (20 rxns.)	\$192.00
Universal Methylated Mouse DNA Standard	D5012	1 set (20 rxns.)	\$192.00
Bisulfite-converted Universal Methylated Human DNA Standard	D5015	1 set (50 rxns.)	\$129.00

Use

Control for Bisulfite Conversion... ✓ DNA Methylation Quantitation..... ✓

Specifications

Universal Methylated DNA Standard

Format..... Linearized Plasmid Concentration......

Universal Methylated Human DNA Standard

Format...... Male Genomic DNA Concentration.... . 250 ng/µl

Universal Methylated Mouse DNA Standard

Format...... Male Genomic DNA Concentration...... 250 ng/µl

Bisulfite-converted Universal Methylated Human DNA Standard

..Bisulfite-converted Male Genomic DNA Concentration..... 20 ng/µl

E. coli Non-methylated Genomic DNA

Description

This non-methylated genomic DNA is from a Dam- and Dcm- strain (ER2925) of E. coli. It is useful for DNA methylation analyses requiring DNA with absolutely no methylation.

ER2925 Genotype: ara-14 leuB6 fhuA31 lacY1 tsx78 qlnV44 qalK2 qalT22 mcrA dcm-6 hisG4 rfbD1 R(zgb210::Tn10)TetS endA1 rpsL136 dam13::Tn9 xylA-5 mtl-1 thi-1 mcrB1 hsdR2.

Product	Cat. No.	Size	Price
E. coli Non-methylated Genomic DNA	D5016	5 μg / 20 μl	\$103.00

Use

Control for Bisulfite Conversion... ✓ DNA Methylation Quantitation...... ✓

Specifications

..... E. coli Genomic DNA Concentration.... . 250 ng/µl

Methylated & Non-methylated pUC19 DNA Set

Description

The Methylated & Non-methylated pUC19 DNA Set consists of control DNAs and a set of specifically designed primers that can be used to assess bisulfite conversion efficiency or to produce known mixtures of methylated and non-methylated DNA for assay calibration.

The Non-methylated pUC19 DNA is pUC19 isolated from a methylation-negative strain of bacteria (Dam-, Dcm-) and the methylated pUC19 DNA is pUC19 enzymatically methylated at all cytosines in the dinucleotide sequence 5'...CpG...3' by CpG Methylase (p. 35).

Product	Cat. No.	Size	Price
Methylated & Non-methylated pUC19 DNA Set	D5017	1 set	\$ 150.00

Use

Control for Bisulfite Conversion... ✓ DNA Methylation Quantitation...... ✓

Specifications

Format..... Linearized Plasmid Concentration......

5-mC DNA ELISA Kit

Use

Epigenetics

22

Global 5-mC Detection and Quantitation.



Specifications

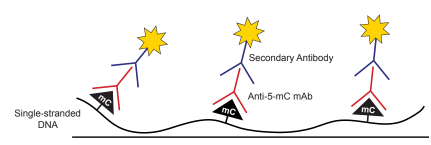
DNA Input.. . 10-200 ng Detection.....≥0.5%5-mCper100ng Assay Time.....

Highlights

- For high-throughput, detection of global 5-methylcytosine (5-mC) in DNA.
- The streamlined workflow can be completed in less than 3 hours.

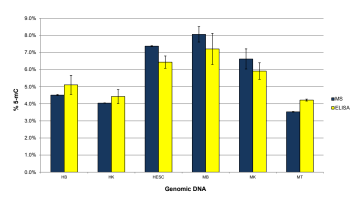
Description

The 5-mC DNA ELISA Kit is a convenient and powerful tool that allows the researcher to accurately quantitate 5-mC in any DNA sample in less than 3 hours. The kit features a unique Anti-5-Methylcytosine monoclonal antibody (see following page) that is both sensitive and specific for 5-mC. The assay is compatible with a wide range of input DNA from vertebrate, plant, and microbial sources as well as fragmented DNA. Percent 5-mC in a DNA sample can be accurately quantified from a standard curve generated with specially designed controls included with the kit. Also, the fast, streamlined workflow is ideal for high-throughput analyses.



Well Surface

The 5-mC DNA ELISA Kit utilizes the indirect ELISA technique in its workflow. Denatured, single-stranded DNA samples are coated on the well surfaces in 5-mC Coating Buffer. Anti-5-Methylcytosine monoclonal antibody (Anti-5-mC mAb) and the HRP-conjugated Secondary Antibody are prepared in 5-mC ELISA Buffer and added to the wells. Detection of 5-mC occurs after addition of the HRP Developer.



The 5-mC DNA ELISA Kit can quantify 5-mC in numerous DNA samples with close correlation to LC-MS/MSMRM analysis. 100 ng of genomic DNA from human brain (HB), human kidney (HK), human embryonic stem cell (HESC), mouse brain (MB), mouse kidney (MK), mouse testes (MT) was analyzed

Product	Cat. No.	Size	Price
5-mC DNA ELISA Kit	D5325 D5326	1 x 96 rxns. 2 x 96 rxns.	•

Anti-5-Methylcytosine Monoclonal Antibody (Clone 10G4)

Highlights

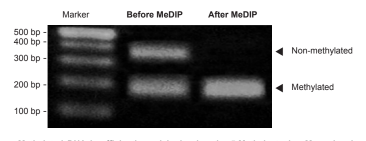
- Specifically binds to 5-methylcytosine in ssDNA context.
- No detectable cross reactivity with non-methylated cytosine.

Description

The mouse Anti-5-Methylcytosine Monoclonal Antibody (Clone 10G4) has been developed to facilitate differentiation between methylated and non-methylated cytosines in DNA. Specificity of this clone is to 5-methylcytosines in single-stranded DNA with no detectable cross reactivity to non-methylated cytosines. The antibody has proven to be a valuable tool in the characterization of DNA methylation and has been successfully used for immunoprecipitationbased assays such as Methylated DNA Immunoprecipitation (MeDIP), see the following page.

Application		Recommended Dilution
ELISA	Yes	≥ 1:4,000
Immunoblotting	Yes	≥ 1:5,000
Immunofluorescence	Yes	N/A*
Immunoprecipitation (IP) of Methylated DNA	Yes	2 - 4 μg per IP

*N/A = Data Not Available



Methylated DNA is efficiently enriched using the 5-Methylcytosine Monoclonal Antibody. DNA was immunoprecipitated using the mouse Anti-5-Methylcytosine 10G4 Antibody from a mixed methylated/non-methylated DNA population. Methylated DNA can be cut with Ncol whereas non-methylated DNA is resistant to Ncol digestion. The DNA (post-IP) was subsequently amplified by PCR and digested with Ncol. Products were then separated in a 2.0% (w/v) agarose/TAE/EtBr gel. The image above demonstrates specific enrichment of methylated versus non-methylated DNA by the Anti-5-Methylcytosine 10G4 Antibody.

Product	Cat. No.	Size	Price
Anti-5-Methylcytosine Antibody (clone 10G4)	A3001-15	15 μg/15 μl	\$48.00
	A3001-30	30 μg/30 μl	\$82.00
	A3001-50	50 μg/50 μl	\$168.00
	A3001-200	200 μg/200 μl	\$486.00

Use Immunoprecipitation of Methylated DNA. Immunoblotting.. Immunofluorescence.



Specifications

Isotype	IgG
Concentration	1 mg/n
Buffer	PBS (pH 7.4
0.0	01% Thimerosa
Short Term Storage	4°(
Long Term Storage	80°

OneStep qMethyl[™] Kits

Methylated-DNA IP Kit

Use

Epigenetics

Immunoprecipitation of Methylated DNA.. Purification of Methylated DNA.....✓



Specifications

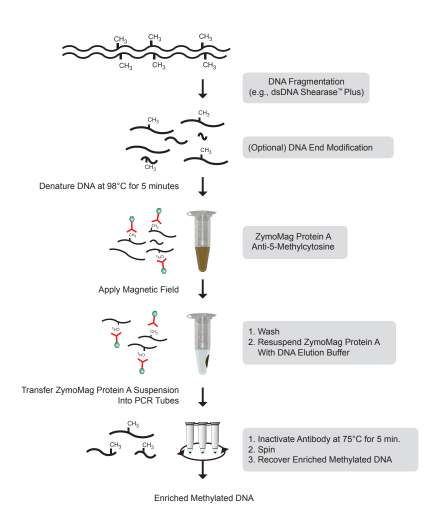
Format	Magnetic Bead
Optimal DNA Inp	ut 50 - 500 ng
Elution Volume	10 µ
Enrichment Fact	tor > 100 fold
Processing Time	4 hı

Highlights

- Methylated DNA enrichment for large-scale DNA methylation analysis.
- Includes a highly specific anti-5-methylcytosine monoclonal antibody for defined, reproducible results
- Eluted, ultra-pure DNA is ideal for use in subsequent molecular based analyses (e.g., assembling genomic libraries and determining genome-wide methylation status).

Description

The Methylated-DNA IP Kit features immunoprecipitation technology for the enrichment of 5-methylcytosine-containing DNA from any pool of fragmented genomic DNA for use in genome-wide methylation analysis. The kit features a highly specific Anti-5-Methylcytosine Monoclonal Antibody (p. 23) for the capture and separation of methylated DNA from nonmethylated DNA in only a few hours (see figure below). Typically, over a hundred-fold enrichment of methylated DNA vs. non-methylated DNA can be achieved with the use of this kit. Recovered DNA is suitable for many downstream applications to analyze genome-wide DNA methylation including PCR, bisulfite treatment, whole-genome amplification, ultra-deep sequencing, and microarray. The product is provided with control DNA and primers.



Product	Cat. No.	Size	Price
Methylated-DNA IP Kit	D5101	10 Rxns	\$441.00

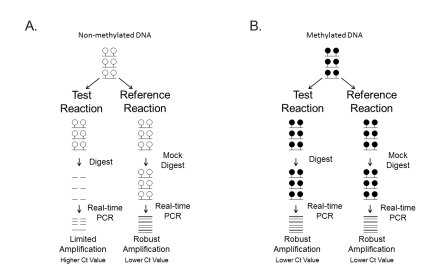
Highlights

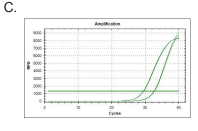
- Single step, bisulfite-free DNA methylation analysis.
- Includes reagents and controls for quantitative detection and reliable performance.
- Ideal for rapid screening of single- and multi-locus DNA methylation.

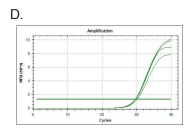
Description

The OneStep qMethyl™ Kit from Zymo Research provides a simple, straightforward, and bisulfite-free procedure for rapid, locus-specific DNA methylation assessment via the selective amplification of a methylated region of DNA.

This is accomplished by splitting any DNA to be tested into two parts: a "Test Reaction" and a "Reference Reaction" (see figure below). DNA in the Test Reaction is digested with Methylation Sensitive Restriction Enzymes (MSREs) while DNA in the Reference Reaction is not. The DNA from both samples is then amplified using real-time PCR in the presence of SYTO®9 fluorescent dye and then quantitated. The "Lite" version allows real-time PCR to be performed with other fluorescent dyes or molecular probes of the researcher's choosing.







Rapid bisulfite-free methylation analysis is efficiently performed using the *OneStep* qMethyl™ Kit. Schematics A and B (above) illustrate the sample workflow of Non-methylated DNA and Methylated DNAs. Test Reaction samples are MSRE digested while the Reference Reaction samples are not (mock digested). Following digestion, DNA from both samples is used for real-time PCR. The white lollipops in the image represent unmethylated cytosines and black lollipops methylated cytosines in CpG dinucleotide context. Following real-time PCR, amplification plots (C and D) demonstrate nonmethylated DNA exhibits large differences in the Ct values for Test and Reference Reactions (C) while highly methylated DNA samples exhibit little difference (D).

Product	Cat. No.	Size	Price
OneStep qMethyI™ Kit	D5310	44 tests	\$ 328.00
<i>OneStep</i> qMethyl [™] -Lite	D5311	44 tests	\$ 307.00

Use

Bisulfite-free DNA Methylation Analysis...

Rapid Screening of Multiple Loci or Single Locus Across Multiple Samples..



Specifications

Format	96-Well Plate
Detection Dye	SYTO® 9
DNA Input	20 ng in 5 μ
Thermocycler Compa	atibility:
Roche® LightCycle	er 480
Bio-Rad CFX96™	
ABI 7500 or simila	ır
Processing Time	~4 hours

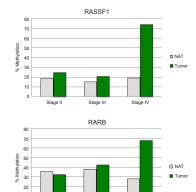
OneStep qMethyl[™] Arrays

Gene Specific, Real-Time Methylation Detection...



Specifications

Format. . 96-Well Plate Detection Dye... .. SYTO 9® DNA Input... 20 ng in 5 µl Thermocycler Compatibility: Roche® LightCycler 480 Bio-Rad CFX96™ ABI 7500 or similar ProcessingTime....~4hours



RASSF1 and RARB tumor suppressors are found to be involved in most cancers. Using genomic DNA extracted (ZR Genomic DNA™ Tissue MiniPrep, p.79) from breast cancer tissue through various stages of cancer progression, different percentages of methylation could be detected using the OneStep qMethyl™ technology. Green bars indicate tumor samples and grey bars indicate normal adjacent tumor (NAT) samples.

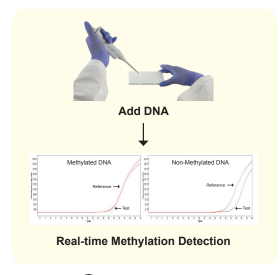
Highlights

- Just add your DNA and go! No primer design, no overnight digestions, no reaction
- Premade 96-well assays ideal for rapid high-throughput screening of
- Straightforward bisulfite-free procedure.

Description

The OneStep qMethyl™ Array is a pre-designed assay which combines methylation sensitive restriction enzyme digestion and real-time quantitative PCR into one step for bisulfite-free methylation analysis of specific loci. *OneStep* qMethyl™ Array comes in a real-time PCR plate that contains the necessary reagents and primers prealiquoted into the wells. Simply add a DNA sample and perform real-time PCR. Single locus arrays are currently available for the five human tumor suppressor genes RASSF1, RARB, CDKN2A, MGMT, and CCND2.

OneStep qMethyl™ Array **Bisulfite-free DNA Methylation Quantitation**



Processing time: ~4 hrs

Product	Format	Cat. No.	Size	Price
OneStep qMethyl™ Array – RASSF1	Roche BioRad ABI	D5312-1-A D5312-1-B D5312-1-C	44 tests	\$392.00
OneStep qMethyl™ Array – RARB	Roche BioRad ABI	D5312-2-A D5312-2-B D5312-2-C	44 tests	\$392.00
OneStep qMethyl™Array – CDKN2A	Roche BioRad ABI	D5312-3-A D5312-3-B D5312-3-C	44 tests	\$392.00
OneStep qMethyl™ Array – MGMT	Roche BioRad ABI	D5312-4-A D5312-4-B D5312-4-C	44 tests	\$392.00
OneStep qMethyl™ Array – CCND2	Roche BioRad ABI	D5312-5-A D5312-5-B D5312-5-C	44 tests	\$392.00

OneStep qMethyl[™] Panel (Human Pluripotent Stem Cell Panel I)

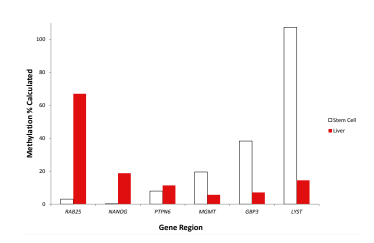
Highlights

- Premade, convenient 96-well assay for bisulfite-free methylation percent quantitation of specific DNA regions.
- Ideal for rapid, high-throughput quantification of DNA methylation in *RAB25*, NANOG, PTPN6, MGMT, GBP3, and LYST gene regions in human stem cells or for indicating pluripotency in stem cell lines.

Description

Pluripotency is the ability of embryonic stem cells to differentiate into multiple cell types. Pluripotent cells have epigenetic signatures that reflect their ability to generate multiple cell types. Different methylation patterns in gene regions vary between pluripotent and differentiated cells as a result of processes such as development, carcinogenesis, genomic imprinting disorders, and cell reprogramming. In human pluripotent cells, gene promoter regions in the RAB25, NANOG, and PTPN6 genes have been shown to maintain low levels of DNA methylation compared to differentiated cell types. Conversely, gene promoter regions of MGMT, GBP3, and LYST have been shown to maintain high levels of methylation in pluripotent cells compared to differentiated cell types.

The OneStep qMethyl™ Panel (Human Pluripotent Stem Cell Panel I) from Zymo Research provides a simple, straightforward, and bisulfite-free procedure for rapid, DNA methylation assessment of RAB25, NANOG, PTPN6, MGMT, GBP3, and LYST in any cell type. The reagents in the plate are already premixed and optimized for robust amplification and detection. Simply add DNA into the appropriate well and then quantitate via real-time PCR.



Unique pluripotent stem cell methylation signature. Human differentiated DNA (red bars) and human stem cell DNA (white bars) show different DNA methylation percentages for RAB25 NANOG PTPN6 MGMT GBP3 and LYST

Cell Population	RAB25	NANOG	PTPN6	MGMT	GBP3	LYST
Differentiated	+	+	+	-	-	-
Pluripotent	-	-	-	+	+	+

Product	Format	Cat. No.	Size	Price
OneStep qMethyl™ Panel -	*Roche	D5313-1-A	1 x 96 well	\$427.00
Human Pluripotent Stem Cell	*BioRad	D5313-1-B	1 x 96 well	\$427.00
Panel I	*ABI	D5313-1-C	1 x 96 well	\$427.00
	Tube Format	D5313-1-D	44 tests	\$376.00

*Pre-aliquoted in the designated 96-Well PCR plate format

Use Stem Cell Pluripotency Screening



Specifications

Format	96-Well Plate
Detection Dye	SYTO 9 [®]
DNA Input	20 ng in 5 μ
Thermocycler Compa	tibility:
Roche® LightCycle	r 480
Bio-Rad CFX96™	
ABI 7500 or similar	•
Processing Time	~4 hours

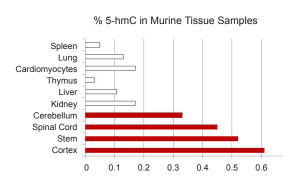
DECODE THE MYSTERY OF THE SIXTH BASE

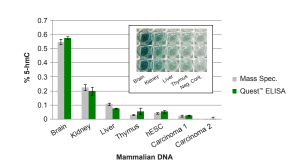


Heralded as the 'sixth base', 5-hydroxymethylcytosine (5-hmC) in DNA represents the newest frontier in the study of heritable epigenetic markers. Its physiological role has yet to be defined, but its putative role in transcriptional regulation has been implicated as well as its involvement in oxidative demethylation, cell and tissue differentiation, and more.

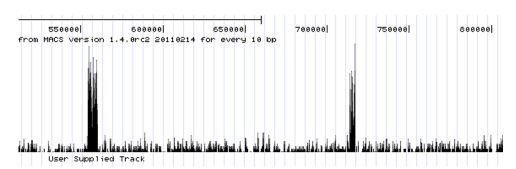
Got 5-hmC on the brain?

Here's why you should ... 5-hmC levels are highest in brain tissue. While this epigenetic mark can be found in nearly all mammalian tissues, its highest levels are consistently observed in the brain and the greater central nervous system.





5-hmC Quantification. Percent 5-hmC in mammalian DNA samples can be determined by mass spectrometry or Quest 5-hmC™ ELISA Kit (p. 30). Inlaid image represents relative amounts of 5-hmC in triplicate genomic DNA samples.



Enrichment of 5-hmC from human brain DNA followed by Next-Gen sequencing show the distribution of 5-hmC in genome-wide context. The distribution of 5-hmC is readily discernible by the two prominent peaks in the region shown above. The physiological significance of 5-hmC is under intense investigation.

Quest 5-hmC[™] Detection Kits

Highlights

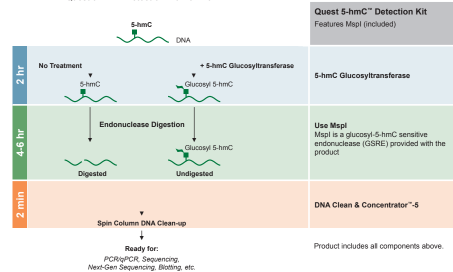
- Method to distinguish 5-hydroxymethylcytosine in sequence- and locus-specific
- Convenient and reliable single tube reaction format.
- DNA is eluted in water or low salt buffer and is suitable for analysis by a variety of downstream applications.

Description

The Quest 5-hmC™ Detection Kit from Zymo Research allows for sequence specific detection of 5-hydroxymethylcytosine (5-hmC) within DNA using a simple and efficient reaction setup. Utilizing a robust and highly specific 5-hmC Glucosyltransferase enzyme, 5-hmC in DNA is specifically tagged with a glucose moiety yielding a modified base, glucosyl-5hydroxymethylcytosine (g5-hmC).

After glucosylation of 5-hmC, digestion of DNA with g5-hmC sensitive restriction endonucleases (GSREs) allow differentiation of 5-methylcytosine from 5-hmC according to the context of a GSRE's recognition sequence. GSREs can efficiently digest DNA when cytosine, 5-methylcytosine, or 5-hydroxymethylcytosine is within their recognition sequence. However, if 5-hmC is glucosylated (i.e., g5-hmC), GSREs can no longer digest the DNA. Therefore, by exploiting this sensitivity to g5-hmC, effective detection of 5-hmC can be achieved by a number of downstream applications (e.g. qPCR, Next-Gen sequencing, Southern blotting, microarray, etc.).

Quest 5-hmC™ Detection Kit Workflow



Product	Cat. No.	Size	Price
Quest 5-hmC [™] Detection Kit (Includes MspI GSRE)	D5410	25 preps.	\$247.00
	D5411	50 preps.	\$395.00
Quest 5-hmC™ Detection-Lite Kit (GSRE not included)	D5415	25 preps.	\$195.00
	D5416	50 preps.	\$311.00

Use

Sequence Specific 5-hmC Detection.



Compatible GSRE

•	
Enzyme	Recognition Sequence
Mspl*	CCGG
Csp6l	GTAC
Haelll	GGCC
Taqºl	TCGA
Mbol	GATC
McrBC	R ^m C(N ₄₀₋₃₀₀₀)R ^m C
*included	

Available Format



Zymo-Spin™ IC D5410, D5411, D5415, 5416 (p.160)

Epigenetics

Quest 5-hmC[™] DNA ELISA Kit

Use Global 5-hmC Detection and Quantitation



Specifications

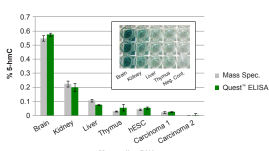
DNAInput	25-200ng
Detection	≥ 0.02% 5-hmC
	per 100 ng
Accest Time	2 1 hr

Highlights

- Sensitive and specific quantitation of 5-hydroxymethylcytosine (5-hmC) DNA from a variety of samples.
- Ideal for global 5-hmC detection, tissue-specific 5-hmC quantitation, high-throughput compound screening, and more.
- Streamlined workflow can be completed in as little as 3 hours.

Description

The Quest 5-hmC™ DNA ELISA Kit is both sensitive and specific and can be used to accurately detect 5-hmC DNA in a variety of samples. The kit is compatible with a wide range of input DNA including intact genomic DNA, as well as enzyme-digested and mechanically sheared fragments. The Control DNA Set included with this kit has been calibrated to accurately quantify the percent 5-hmC in sample DNA by use of a standard curve. The fast, streamlined workflow is ideal when analyzing/screening large numbers of samples.



5-hmC Quantification. Percent 5-hmC in mammalian DNA samples quantified by mass spectrometry or Quest 5-hmC™ ELISA Kit. Inlaid image represents relative amounts of 5-hmC in triplicate gDNA

Product	Cat. No.	Size	Price
Quest 5-hmC™ DNA ELISA Kit	D5425	1 x 96 rxns.	\$392.00
	D5426	2 x 96 rxns.	\$621.00

Anti-5-hmC Polyclonal Antibody

Use Immunoprecipitation... ELISA.. Immunoblotting Immunofluorescence..



Specifications

Source	Rabbi
Isotype	lgG1
Concentration	1 mg/m
Buffer	PBS at pH 7.5
Storage	20 °C

Highlights

- Low cross reactivity with cytosine and 5-methylcytosine versus other available
- High sensitivity to low masses of 5-hydroxymethylcytosine DNA.

Description

The rabbit Anti-5-hmC polyclonal antibody has been developed in order to robustly distinguish between hydroxymethylated DNA and methylated or unmodified DNA. Specificity of the antibody is enhanced such that crossreactivity with unmodified and methylated templates is suppressed to near-background levels. The antibody has been extensively tested and validated in ELISA and immunoprecipitation-based enrichment assays, and is suitable for use in further applications including immunohistochemical labeling and chromatographic blotting.

Product	Cat. No.	Size	Price
Anti-5-Hydroxymethylcytosine Polyclonal Antibody	A4001-25	25 μg/25 μl	\$91.00
	A4001-50	50 μg/50 μl	\$152.00
	A4001-200	200 μg/200 μl	\$496.00

Quest 5-hmC[™] Enrichment Kit

Highlights

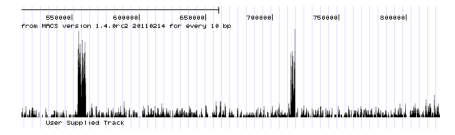
- Clean and uniform enrichment of 5-hmC DNA by J-Binding Protein (JBP).
- Simple three-step workflow.
- Enriched DNA is ideal for PCR, qPCR, Next-Gen sequencing, arrays, and more.

Description

While the importance of DNA methylation in epigenetic regulation is well established, the biological role of hydroxymethylation remains elusive. The "sixth base", 5-hydroxymethylcytosine (5-hmC), has been detected in the DNA of embryonic stem cells and other cell types. Brain tissue DNA contains the highest levels of 5-hmC. Recent work suggests that 5-hmC may function in gene regulation and may be involved as an intermediate in active demethylation of 5-methylcytosine (5-mC). The Quest 5-hmC™ DNA Enrichment Kit features J-Binding Protein (JBP) for the specific enrichment of 5-hmC containing DNA. The consolidated workflow makes the procedure reliable for robust analysis of multiple samples. Simply glucosylate the input DNA, add JBP Capture MagBeads, then wash and elute the enriched 5-hmC DNA.

Schematic Overview of The Quest 5-hmC™ DNA Enrichment Kit Workflow





Enrichment of 5-hmC from human brain DNA followed by Next-Gen sequencing show the distribution of **5-hmC in genome-wide context.** The distribution of 5-hmC is readily discernible by the two prominent peaks in the region shown above. This enrichment procedure is featured in an Epigenetic Service offered by Zymo Research (p. 45).

Product	Cat. No.	Size	Price
Quest 5-hmC™ DNA Enrichment Kit	D5420	25 rxns.	\$302.00
	D5421	50 rxns.	\$521.00

Use

5-hmC DNA Enrichment...



)	р	e	C	ΙŤ	ic	a	tı	0	n	

DNA Input. 5-4,000 ng Processing Time..

Matched DNA Sets

Use

Epigenetics

Control for Bisulfite Conversion... ✓ DNA Methylation Quantitation... ✓

Specifications

Human Matched DNA Set

. Human Male Source. Concentration... ..250ng/µl

Mouse 5-hmC & 5-mC DNA Set

Source...... Swiss Webster mice Concentration.....

Highlights

- Matched DNA set of genomic DNA from multiple organs.
- Precisely quantified levels of 5-methylcytosine & 5-hydroxymethylcytosine via LC/MS.
- Useful control for detection methods of 5-methylcytosine or 5-hydroxymethylcytosine.

Description

Matched DNA Sets are an ideal control for detection and/or quantification methods against 5-methylcytosine (5-mC) and 5-hydroxymethylcytosine (5-hmC) as both modified cytosines are present at physiologically relevant levels and loci.

The Human Matched DNA Set is a set of organ specific human genomic DNAs originating from a single individual. The Mouse 5-hmC & 5-mC DNA Set is a set of organ specific mouse genomic DNAs isolated from a pool of 8-10 week old Swiss Webster mice. The levels of 5-methylcytosine and 5-hydroxymethylcytosine have been precisely quantified by mass spectrometry (LC/MS). Percentages of each modified cytosine are listed below.

Human Matched DNA Set

	Brain	Spleen
5mC %	6.93%	6.75%
5hmC %	1.89%	.018%

Mouse 5-hmC & 5-mC DNA Set

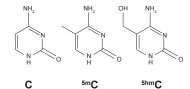
	Brain	Spleen	Liver	Thymus
5mC %	8.06	6.62	7.13	7.54
5hmC %	0.548	0.225	0.107	0.030

Product	Cat. No.	Size	Price
Human Matched DNA Set	D5018	1 set	\$ 496.00
Mouse 5-hmC & 5-mC DNA Set	D5019	1 set	\$ 454.00

5-mC & 5-hmC DNA Standard Set

Use

Cytosine modification studies (i.e., 5-mC & 5-hmC)...



Specifications

...2µg each DNA Amount..... DNA Concentrations...50 ng/µleach

Highlights

- Control DNA for 5-methylcytosine (5-mC) and 5-hydroxymethylcytosine (5-hmC) quantitation applications (i.e. - mass spectrometry, HPLC, TLC, etc.).
- Substrate for studies involving 5-hmC interacting proteins.

Description

The 5-mC & 5-hmC DNA Standard Set is a set of three DNA standards that are linear dsDNA. 897 bp, and have the same sequence. The only difference is that each contains either 100% unmodified cytosines, 5-methylcytosines, or 5-hydroxymethylcytosines (see figure to the left). Since the sequence and extent of cytosine modification is known, this DNA standard set is ideal for use in calibration of various applications intended for quantitation of cytosine modifications

Product	Cat. No.	Size	Price
5-mC & 5-hmC DNA Standard Set	D5405	1 set	\$ 336.00

ChIP DNA Clean & Concentrator™ Kits

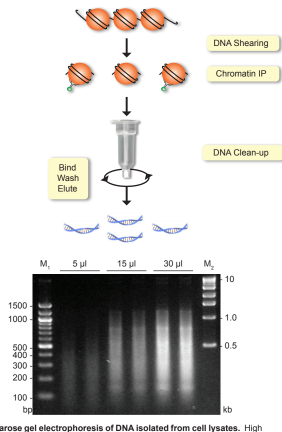
Highlights

- Two (2) minute DNA clean-up from any step in a standard ChIP protocol.
- DNA is ideal for PCR, arrays, DNA quantification, Southern blot analysis, sequencing, and other molecular applications.

Description

The ChIP DNA Clean & Concentrator™ and ZR-96 ChIP DNA Clean & Concentrator™ provide hassle-free methods for the rapid purification and concentration of high quality DNA from any step in a standard chromatin immunoprecipitation (ChIP) protocol. This includes samples that have undergone reverse cross-linking, Proteinase K or RNase A digestion, mechanical or nuclease-mediated DNA shearing, and samples eluted from chromatin-antibody-bead complexes. The specially formulated ChIP DNA Binding Buffer promotes DNA adsorption to the column in the presence of detergents, antibodies, and proteinases that are often used for ChIP. It can also be used for the removal of TES, 0.1M NaHCO, and 1% SDS from DNA eluted from chromatin-antibody-bead complexes.

Overview of ChIP DNA Clean & Concentrator™ Procedure



Agarose gel electrophoresis of DNA isolated from cell lysates. High quality DNA can be efficiently recovered from Saccharomyces cerevisiae cell lysates using the ChIP DNA Clean & Concentrator™. Duplicate purifications were performed with 5, 15, and 30 µl cell lysate and an equal volume of eluted DNA was loaded into each lane. The size marker M¹ and M₂ are 100 bp and 1 kb ladders, respectively (Zymo Research).

Product	Cat. No.	Size	Price
ChIP DNA Clean & Concentrator™ (uncapped)	D5201	50 preps.	\$87.00
ChIP DNA Clean & Concentrator™ (capped)	D5205	50 preps.	\$91.00
ZR-96 ChIP DNA Clean & Concentrator™	D5206 D5207	2 x 96 preps. 4 x 96 preps.	\$259.00 \$414.00

Use

DNA Purification from any ChIP... ✓ Protein, Salt, and Detergent Removal.



Specifications

DNA Size Limits... ..50 bp - 23 kb **DNA Recovery** . 70 - 90% 50 bp - 10 kb... > 10 kb..... Detergent Tolerance: ≤ 5% Triton X-100,≤ 5% Tween-20, ≤ 5% Sarkosyl, ≤ 1% SDS, and others. Binding Capacity......

ChIP DNA Clean & Concentrator™

Format .SpinColumn Elution Volume.. Processing Time.....

ZR-96 ChIP DNA Clean & **Concentrator**™

96-Well Format Elution Volume.... ..≥10µl Processing Time..... .. 15 min.

Available Formats



Zymo-Spin[™] IC D5205 (p. 160)



Zymo-Spin[™] I-96 D5206, D5207 (p. 162)

EZ Nucleosomal DNA Prep Kit

Use Mammalian Cells.....



Specifications

Epigenetics

Enzyme Concentration.... 0.1 U/µI -20°C Inactivation..... 5X MN Stop Buffer Standard Reaction Time.... 45 min.

Featured Technology

Available Format

Atlantis dsDNase (p. 150)

Micrococcal Nuclease (p. 152)

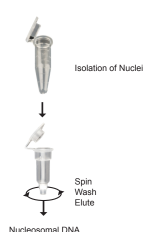
Highlights

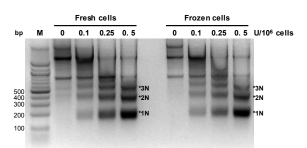
- For the isolation of nucleosome-associated DNA from fresh or frozen cells.
- Ideal for use in nucleosome mapping studies.
- Contains a newly developed enzyme Atlantis dsDNase that replaces conventional micrococcal nuclease for nucleosomal DNA preparation.
- Atlantis dsDNase digestion yields homogenous populations of core nucleosomes.

Description

The EZ Nucleosomal DNA Prep Kit is a streamlined procedure for the isolation of nucleosomeassociated DNA. The kit includes reagents/procedures for cell nuclei isolation, intact nuclei enzymatic digestion, and nucleosomal DNA purification. This kit includes two different enzymes for nucleosomal DNA preparation: Atlantis dsDNase and Micrococcal Nuclease (see p.150 and 152).

Atlantis dsDNase is a double-strand DNA specific endonuclease that cleaves phosphodiester bonds in DNA to yield oligonucleotides with 5'-phosphate and 3'-hydroxyl termini. Atlantis dsDNase digestion yields very homogeneous populations of core nucleosomes and purification of the nucleosome-associated DNA is performed using Zymo Research's proven Fast-Spin column technology. The result is pure nucleosomal DNA ready for analysis in less than 45 minutes!





Mammalian Nucleosomal DNA Preparation: Mammalian nuclei prepared as indicated by the Mammalian Nuclei Prep Protocol was treated with 0.1 U, 0.25 U, and 0.5 U (unit) Atlantis dsDNase for the 20 min at 42°C. DNA was subsequently resolved in a 2% agarose gel. M is a 100 bp DNA ladder (Zvmo Research). Asterisks (1N, 2N, 3N) represent mono-, di-, and tri-nucleosomal

Product	Cat. No.	Size	Price
EZ Nucleosomal DNA Prep Kit	D5220	20 preps.	\$127.00

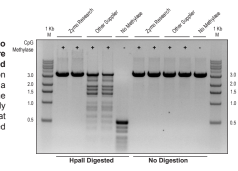
Highlights

- For complete, in vitro methylation of DNA for methylation analysis.
- Methylation of chromatin DNA for DNA accessibility studies.
- Inhibition of endonucleases with overlapping CpG sequence recognition.
- [3H]-labeling of DNA.

Description

The CpG Methylase from Zymo Research completely methylates all cytosines (C5) in doublestranded, non-methylated and hemimethylated DNA having the dinucleotide sequence 5'... CpG...3'. The recombinant methylase is isolated from an E. coli strain that expresses the methyltransferase gene from Spiroplasma sp. strain MQ1. Reaction conditions have been optimized to maximize the processivity of the enzyme to ensure rapid, complete, and reproducible methylation of DNA for accurate DNA methylation analysis. This product is supplied with 10X Reaction Buffer and S-adenosylmethionine cofactor.

Methylase activities of CpG Methylase from Zymo Research versus that of another supplier were tested for complete methylation of a linearized plasmid DNA. Completion of CpG methylation was assessed by resistance to digestion with a methylation-specific endonuclease (HpaII). The CpG Methylase from Zymo Research completely methylated the CpG sites in the DNA whereas that of the other supplier did not. Samples were assayed in duplicate



Product	Cat. No.	Size	Price
CpG Methylase (M. Sssl)	E2010	200 U	\$155.00
	E2011	400 U	\$256.00

CpG Methylase (M.Sssl)

In vitro Methylation of DNA.....



Specifications

Enzyme Concentrat	iion 4	U/þ
Storage	2	20°(
Inactivation	.65°C for 20	mir
Standard Reaction	Гіте	2hı

Unit Definition

One unit (U) is defined as the amount of enzyme required to protect 1 µg of λ DNA against cleavage by BstUI restriction endonuclease in a total reaction volume of 20 µl for 1 hour at 37°C.

GpC Methylase (M.CviPl)

Highlights

- For complete, in vitro methylation of DNA for methylation analysis.
- Methylation of chromatin DNA for DNA accessibility studies.
- Inhibition of endonucleases with overlapping GpC sequence recognition.
- [3H]-labeling of DNA.

Zymo Research's GpC Methylase completely methylates all cytosines (C5) within a 5'... GpC...3' context in double-stranded DNA. The enzyme is specific for both non-methylated and hemimethylated DNA. The recombinant GpC Methylase is isolated from an E. coli strain that expresses the methyltransferase gene from Chlorella virus. The reaction conditions are optimized to maximize the processivity of the enzyme to ensure rapid, complete, and reproducible methylation of DNA for accurate DNA methylation analysis. This product is supplied with 10X Reaction Buffer and S-adenosylmethionine cofactor.

Product	Cat. No.	Size	Price
GpC Methylase (M. CviPI)	E2014	200 U	\$63.00
	E2015	1,000 U	\$252.00

In vitro Methylation of DNA.....

Specifications

Enzyme Concentration 4 l	J/µI
Storage20	O°C
Inactivation 65°C for 20 r	nin.
Standard Reaction Time 2	hr.

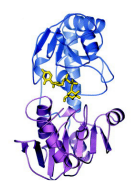
Unit Definition

One unit (U) is defined as the amount of enzyme required to protect 1 µg of λ DNA against cleavage by HaeIII restriction endonuclease in a total reaction volume of 20 µl for 1 hour at 37°C.

Zymo-Spin™ IIC D5220 (p. 160)

5-hmC Glucosyltransferase

Use	
5-hmC Detection	v
5-hmCEnrichment	٧



Specifications

Epigenetics

Enzyme Concentration	2 U/µ
Storage	-20°C
Standard Reaction Time	2 hr

Unit Definition

One unit (U) is defined as the amount of enzyme needed to protect 1µg of 5-hmC DNA Standard (D5405-3, p32) from Csp6I digestion.

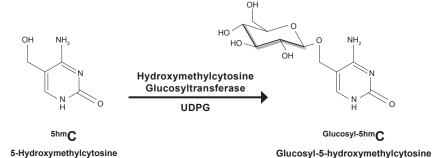
Highlights

- Highly processive enzyme for specific modification of 5-hydroxymethylcytosine (5-hmC) with a glucose moiety.
- Ideal for locus specific and global quantification of hydroxymethylated DNA.

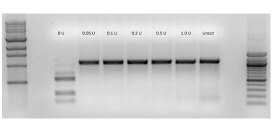
Description

5-hmC Glucosyltransferase from Zymo Research is a highly active enzyme that specifically tags 5-hydroxymethylcytosine in DNA with a glucose moiety yielding glucosyl-5hydroxymethylcytosine.

Glucosylation of 5-hydroxymethylcytosine by 5-hmC Glucosyltransferase can be used for sequence specific and locus specific (Quest 5-hmC™ Detection Kit, p. 29), as well as global quantification and enrichment (Quest 5-hmC™Enrichment Kit, p. 30) of 5-hydroxymethylcytosine.



5-hmC Glucosyltransferase transfers a glucose moeity from uridine diphosphoglucose (UDPG) onto preexisting 5-hydroxymethylcytosines within DNA.



Recombinant 5-hmc Glucosyltransferase from Zymo Research demonstrates high activity and specificity. An 897-bp 5-hmC amplicon with two glucosyl-sensitive Csp6l sites was incubated with the indicated amount (U) of 5-hmc Glucosyltransferase for one hour at 37°C. Following glucosylation, 10 U of Csp6l was added to the reaction and incubated for an additional hour. Amplicons were purified using the DCC™-5 (p. 53) and visualized with agarose gel electrophoresis. All reactions that included 5-hmc Glucosyltransferase demonstrated complete protection from Csp6l digestion by comparison with an uncut template.

Product	Cat. No.	Size	Price
5-hmC Glucosyltransferase	E2026	100 units	\$111.00
	E2027	200 units	\$184.00

Zymo*Taq*[™] DNA Polymerase

TA cloning.

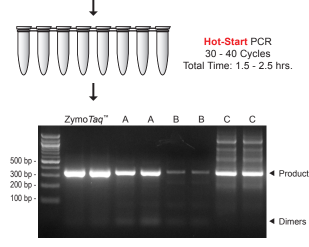
Highlights

- Hot-start DNA polymerase for robust product formation.
- Reduces non-specific PCR product formation from difficult templates (e.g., bisulfiteconverted DNA).
- Compatible with real-time, quantitative PCR, and suitable for TA-cloning.

Description

ZymoTag™ DNA Polymerase is a hot-start polymerase that is ideal for amplification of bisulfiteconverted DNA. Since it is a heat-activated, thermostable DNA polymerase, Zymo Taq ** reduces primer dimer and non-specific product formation, whereas conventional polymerases typically exhibit these problems with bisulfite-converted DNA templates. In addition to the amplification of bisulfite-treated DNA for methylation detection, ZymoTaq[™] DNA polymerase can also be used for conventional PCR and real time PCR. The enzyme also has 3'-terminal transferase activity, making it ideal for use in TA-cloning by the addition of "A" overhangs to amplified DNA.

Difficult to Amplify DNA (e.g., Bisulfite-treated DNA)



PCR products of immunoprecipitated, methylated DNA vary depending on the hot-start polymerase used. Methylated DNA was immunoprecipitated using the Methylated-DNA IP Kit. DNA (post-IP) was used in a PCR assay comparing Zymo Research's hot-start Zymo Taq™ polymerase vs. that of three other suppliers (A, B, and C). Expected amplicon size is 350 bp. PCR products (in duplicate) were separated in a 2.0% (w/v) agarose TAE/EtBr gel. The use of Zymo Tag[™] generated specific, robust products with minimal nonspecific banding compared to others.

Product	Cat. No.	Size	Price
Zymo <i>Taq</i> ™ DNA Polymerase	E2001	50 rxns.	\$66.00
	E2002	200 rxns.	\$208.00
Zymo <i>Taq</i> ™ PreMix	E2003	50 rxns.	\$66.00
	E2004	200 rxns.	\$208.00

Use Amplification of Bisulfiteconverted & CpG Rich DNA.... Amplification of DNA..





Specifications

Provided as a PreMix or as Part of

Enzyme Concentration

Zymo*Taq*[™] DNA Polymerase... 5 U/μl Zymo*Taq*™ PreMix (2X)..... 4 U/50 μI

Unit Definition

One unit (U) is defined as the amount of enzyme required for the incorporation of 10 nM dNTPs into an acid-insoluble form in 30 minutes

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Epigenetics

Non-biased Amplification of 5-mC, 5-hmC, g5-hmC DNA.....✓

Enzyme Concentration 2 U/10 µl

Unit Definition

One unit (U) is defined as the amount of enzyme required for the incorporation of 10 nmol dNTPs into an acid-insoluble form in 30 minutes at 72°C.

qPCR Thermocycler Compatibility

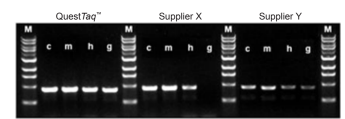
Real-time PCR instruments that do not require a passive reference dye [e.g., LightCycler® 480 (Roche), CFX96™ (Bio-Rad), etc.]

Highlights

- Premixed reagents for one-tube PCR or real-time PCR analysis.
- Ideal for robust, non-biased amplification of 5-mC, 5-hmC, and g5-hmC modified DNA.
- Ideal for real-time, quantitative, and end-point analyses.
- Compatible with a range of fluorescent dyes for use in real-time PCR.

Description

Quest Taq^{∞} PreMix is supplied as a convenient 2X concentrated "master mix" containing all the reagents (i.e., dNTPs, MgCl₂, and enhancers) necessary for robust PCR with little or no by-product formation. The Quest Taq^{∞} PreMix has been optimized for the non-biased amplification of cystosine, 5-methylcytosine (5-mC), 5-hydroxymethylcytosine (5-hmC), and glucosyl-5-hydroxymethylctosine (g5-hmC) containing DNA, ensuring high yield amplification across a wide range of templates. The Quest Taq^{∞} PreMix differs from Quest Taq^{∞} qPCR PreMix in that it excludes SYTO®9 dye from the PreMix solution, making it compatible with real-time and quantitative PCR with fluorescent dyes of the researcher's choosing.



Quest $Taq^{^{10}}$ polymerase consistently yields robust amplicons from DNA templates having modified/unmodified cytosines. The figure shows the level (intensity) of an ~900 bp product generated from DNA templates using Quest $Taq^{^{10}}$ PreMix or the polymerases from Suppliers X and Y. Lanes correspond to amplicons from template DNA containing: unmodified cytosine (c), 5-methylcytosine (m), 5-hydroxymethylcytosine (h), or glucosyl-5-hydroxymethylcytosine (g). (M) is a 1 kb DNA Marker.

Product	Cat. No.	Size	Price
Quest <i>Taq</i> ™ PreMix	E2050	50 rxns.	\$45.00
	E2051	200 rxns.	\$141.00
Quest <i>Taq</i> ™ qPCR PreMix	E2052	50 rxns.	\$53.00
	E2053	200 rxns.	\$168.00

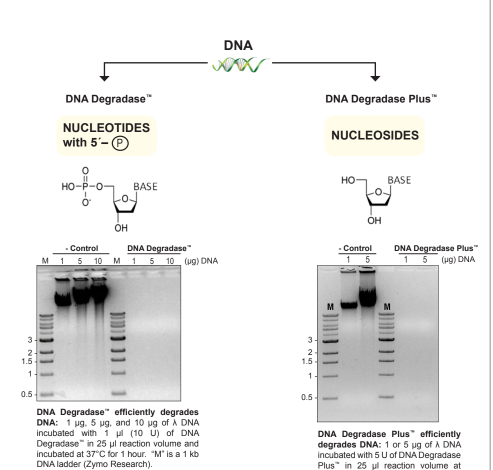
DNA Degradase™& DNA Degradase Plus™

Highlights

- 1 hour, single-enzyme digest vs. conventional 6 16 hour multi-step enzyme digestion protocols.
- Quick and simple procedure for completely degrading DNA into its individual nucleotide (DNA Degradase™) or nucleoside (DNA Degradase Plus™) component for quantitative analysis (e.g., whole-genome methylation analysis by HPLC, TLC, etc.)

Description

DNA Degradase™ and DNA Degradase Plus™ from Zymo Research are nuclease mixes that quickly and efficiently degrade DNA to its individual nucleotide or nucleoside components, respectively. DNA Degradase™ is ideal for whole-genome DNA methylation analysis by a number of downstream applications (i.e., HPLC, TLC, etc.). Digestion with the enzyme is performed via a one-step procedure that is faster and simpler than other available methods.



Product Cat. No. Size Price E2016 500 U \$126.00 DNA Degradase" E2017 2,000 U \$402.00 E2020 250 U \$126.00 DNA Degradase Plus™ E2021 1,000 U \$402.00

Use

Complete digestion of DNA into individual nucleotide/nucleoside components.....

Specifications

DNA Degradase™

Enzyme Concentration 10 U/µI					
Storage20°C					
Inactivation 70°C for 20 min.					
Standard Reaction Time 1 hr.					

DNA Degradase Plus™

Enzyme Concentration	2	U	ν,
Storage	-2	20	°(
Inactivation 70°C for 20)	m	iir
Standard Reaction Time	. '	1	h

Unit Definition

One unit (U) is defined as the amount of enzyme required to degrade 1 μg of λ DNA in a total reaction volume of 25 μl for 1 hour at 37°C.

ladder (Zymo Research).

dsDNA Shearase[™] Plus

Use DNA Fragmentation..



Specifications

Enzyme Concentration	1 U/μl
Storage	-20°C
Inactivation 65°C for	5 min.
Standard Reaction Time2	20 min.

Unit Definition

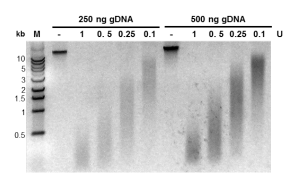
One unit (U) is defined as the amount of enzyme required to convert 250 ng human DNA into DNA fragments in the range of 100-500 bp in 20 minutes at 42°C in a total reaction volume of 10 µl.

Highlights

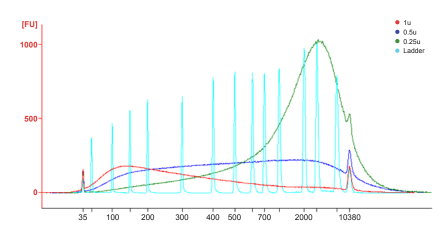
- The simplest method for generating random-ended dsDNA fragments.
- Fragment size is conveniently controlled by adjusting the enzyme concentration.
- dsDNA Shearase[™] Plus-generated fragments are ideal for library construction, Next-Gen sequencing, and methylated DNA immunoprecipitation (MeDIP).

Description

Digestion with dsDNA Shearase™ Plus is the simplest method for DNA fragmentation as it circumvents the use of otherwise costly and cumbersome mechanical shearing devices. dsDNA Sherase™ Plus is an endonuclease that cleaves phosphodiester bonds in DNA to yield oligonucleotides with 5'-phosphate and 3'-hydroxyl termini. It has a particularly strong preference for double-stranded DNA (dsDNA) and generates random-ended DNA fragments of the desired size in a single step. Sequencing data demonstrates that dsDNA Shearase™ Plus does not introduce any detectable bias in the sequencing library preparation. This enzyme is compatible with low volume inputs thus minimizing sample loss. Digested DNA is easily purified in ≥ 6 µl with recommended DNA Clean & Concentrator™ technology (pg. 53) making it ideal for use in end modification (linker & adapter) procedures and other applications.



Fragmentation of HCT116 Cell DNA Using dsDNA Shearase™ Plus. 250 ng or 500 ng of HCT116 cell gDNA was incubated with 1, 0.5, 0.25, or 0.1 U dsDNA Shearase™ Plus for 20 min at 42°C. Fragmented DNA was purified with the DNA Clean & Concentrator[™] and subsequently resolved in a 1% agarose gel.



Distribution of HCT116 cell DNA fragments produced by dsDNA Shearase™ Plus separated using an Agilent

Product	Cat. No.	Size	Price
dsDNA Shearase™ Plus	E2018-50	50 U	\$111.00
	E2018-200	200 U	\$396.00
dsDNA Shearase™ Plus with DNA Clean & Concentrator™-5	E2019-50	50 U + 50 preps.	\$175.00
	E2019-200	200 U + 200 preps.	\$630.00

dNTPs

Highlights

- Ready to use dNTP Mix (dATP, dTTP, dGTP, dCTP) of ultra high purity; >99% trisphosphate by HPLC
- Readily incorporated into PCR amplicons with Zymo Tag[™], Quest Tag[™] or other DNA polymerases
- Free of endo-, exodeoxyribonuclease, ribonuclease, phosphatase and nicking activities

Description

dNTP Mix and dATP, dTTP, dGTP, dCTP from Zymo Research are of ultra high purity and can be used to generate DNA by PCR using Zymo *Taq*™ or other DNA polymerases.

Product	Cat. No.	Size	Price
dNTP Mix [10 mM]	D1000 D1000-1	500 μl 100 μl	\$24.00 \$19.00
dATP [100 mM]	D1005	250 μΙ	\$ 43.00
dTTP [100 mM]	D1010	250 μΙ	\$ 43.00
dGTP [100 mM]	D1015	250 µl	\$ 43.00
dCTP [100 mM]	D1020	250 μΙ	\$ 43.00

Use

Methylated & Hydroxymethylated Nucleotides

Highlights

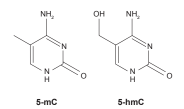
- Ready to use 5-Hydroxymethylcytosine mix (dATP, dTTP, dGTP, d5hmCTP) and 5-Methylcytosine dNTP mix (dATP, dTTP, dGTP, d5mCTP) is of ultra high purity; >99% trisphosphate by HPLC
- Readily incorporated into PCR amplicons with ZymoTaq[™], QuestTaq[™] or other DNA
- Free of endo-, exodeoxyribonuclease, ribonuclease, phosphatase and nicking activities.

Description

Methylated & hydroxymethylated nucleotides from Zymo Research are of ultra high purity and can be used to generate DNA by PCR using ZymoTaq™, QuestTaq™ or other DNA polymerases.

Product	Cat. No.	Size	Price
5-Methylcytosine dNTP Mix [10 mM]	D1030	250 μΙ	\$56.00
5-Methyl dCTP [10 mM]	D1035	100 μΙ	\$66.00
5-Hydroxymethylcytosine dNTP Mix [10 mM]	D1040	250 μΙ	\$56.00
5-Hydroxymethyl dCTP [100 mM]	D1045	100 μΙ	\$131.00

Use





Catch More with the Most Comprehensive Services for Epigenetic Analysis

Following the publication of the sequence of the human genome in 2001, and more recently the ENCODE Project in 2012, it has become clear that genes and chromatin are far more complicated than previously anticipated. DNA once believed to be "junk" has been found to code for specific non-coding transcripts and to contain important regulatory elements. It is now apparent that investigating one or a few genes is no longer sufficient to answer the questions currently posed by researchers in the fields of molecular biology, genetics, and systems biology. Genome-wide genetic and epigenetic analyses need to be considered for complete assessment of the regulation of cellular processes.

Zymo Research makes these analyses available to every researcher with its repertoire of genome-wide services! All Next-Gen Epigenetic Services feature state-of-the-art sample prep technologies, workflows, cutting-edge bioinformatics, and all are offered at competitive pricing. With our services, you don't have to be a bioinformatics guru; instead our bioinformatics specialists will provide you the data as a comprehensive report that can be customized to fit your needs. Since we develop most of the technologies used for our services, our bioinformatics specialists are always available to answer your questions and assist you every step of the way.

The scientists at Zymo Research have been developing industry leading epigenetic technologies and workflows for more than a decade, and they remain committed to pioneering new research tools and services to meet the future challenges of the rapidly growing field of epigenetics.

All our services are customizable and can be combined to suit your needs!

Please contact us at services@zymoresearch.com to inquire today.

Epigenetic Analysis



DNA Methylation

Platforms for genome-wide and targeted single-base resolution DNA methylation



DNA Hydroxymethylation

Enrichment and single-base resolution platforms for detection of 5-hydroxymethylation in DNA



Nucleosome Mapping

Genome-wide nucleosome position analysis



Genome-wide analysis of protein-DNA interactions.

Sequencing & Expression



Targeted Sequencing

Targeted DNA (inc. exome), DNA methylation/ hydroxymethylation, and RNA sequencing including established and customized gene panels



RNA-Seq

Transcriptome-wide analysis of total RNA or small RNA (miRNA)



Large Genome Sequencing

Complete genomic sequencing of human, mouse, plant, and other large and complex genomes



Small Genome Sequencing

Sequencing of viruses (DNA & RNA), bacteria, and other microbial genomes



mtDNA Sequencing

Selective sequencing of the complete mitochondrial genome for comprehensive gene analysis

Additional Services



Mass Spectrometry

Global quantitative analysis of DNA methylation and hydroxymethylation levels



Custom Bioinformatics

Fully customizable bioinformatics solutions for the analysis of raw data from any of your Next-Gen sequencing experiments.

Epigenetic Services

DNA Methylation



Zymo Research's Epigenetic Services offer three platforms for single nucleotide resolution DNA methylation analysis in any species for which there is a reference genome. The **Methyl-MiniSeq™** platform covers ~10% of the methylome, the **Methyl-MiniSeq™** platform profiles the entire methylome. Also available is a **Targeted Bisulfite Sequencing** service for high-depth, single-base/quantitative resolution of methylation status in multiple defined loci.

Methyl-MiniSeq

This platform (an improved version of Reduced Representation Bisulfite Sequencing for greater coverage) can be used to detect 3-4 million unique CpG sites, allowing >85% coverage of all CpG islands and >80% of all gene promoters for a maximal amount of methylation data from less sequencing reads, reducing the overall cost. The system is conducive to biomarker discovery by providing for the identification and analysis of differentially methylated regions (DMRs) between samples.

Methyl-MidiSeq[™]

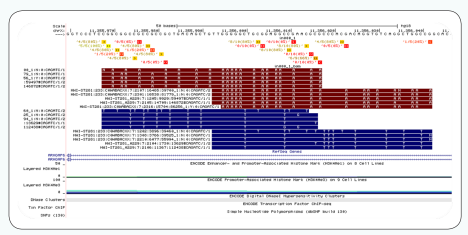
MidiSeq can be used to detect 8-9 million unique CpG sites. It extends the coverage of the Methyl-MiniSeq™ platform to include a large majority of genetic regulatory elements, gene bodies, and repeated DNA sequences. It is a good option for those researchers requiring methylome analysis outside of gene promoters and CpG islands.

Methyl-MaxiSeq[™]

The Methyl-MaxiSeqTM platform (whole-genome bisulfite sequencing) is for the detection of DNA methylation across the entire genome. DNA methylation information is provided in CpG context as well as in the less common CHG and CHH contexts. The platform attains an average read coverage of 15-20X per base (for the human genome). This can be modified depending on your requirements. Since whole-genome sequence is provided, SNP analysis can be performed simultaneously.

Targeted DNA Bisulfite Sequencing

Targeted Bisulfite Sequencing allows researchers to receive significant data sets for regions of interest from a large number of samples while avoiding the expense and time required for genome-wide sequencing. This is particularly well-suited for validation of putative biomarker candidates. Our Targeted Bisulfite Sequencing Service includes: Primer Design and Validation to Amplify Bisulfite-Converted DNA, Target-Specific Enrichment PCR, Adapter Addition/Sample Bar-coding, Latest Next-Gen Sequencing Technology and Bioinformatic Analysis.



UCSC genome browser tracks for CpG sites and sequencing reads from Methyl-MiniSeq[™] (RRBS). For the CpG Tracks (top): *Red* indicates low methylation, whereas *Yellow* indicates high methylation. The number next to each CpG indicates the exact methylation value. For the Read Tracks, blue indicates forward or reverse strandedness. Letters A and T indicate positions of the bisulfite converted cytosines.

DNA Hydroxymethylation



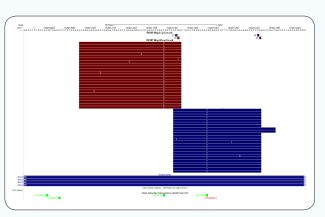
Our services for DNA hydroxymethylation analysis offer unparalleled sensitivity and coverage of 5-hydroxymethylcytosine (5-hmC). Two platforms are available: Reduced Representation Hydroxymethylation Profiling (RRHP) and 5-hmC-CapSeq. Both combine unique whole-genome library preparation with Next-Gen sequencing to ensure high coverage and sensitivity.

RRHP

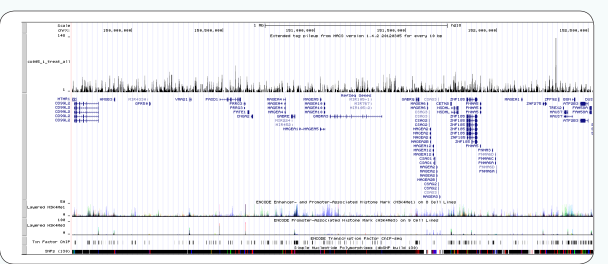
This service is for genome-wide profiling of 5-hydroxymethylcytosine in DNA at single-nucleotide resolution. RRHP also allows strand-specific determination of the location of the 5-hmC modification as well as quantification of 5-hmC levels. Data from RRHP is easily integrated with DNA methylation data from Methyl-MiniSeq™ (previous page), allowing for direct comparison of DNA methylation and hydroxymethylation in the same sample. RRHP is compatible with low DNA inputs and has the added advantage of providing read data for simultaneous SNP detection.

5-hmC-CapSeq

Features J-Binding Protein (JBP) based enrichment of hydroxymethylated DNA followed by Next-Gen sequencing. Subsequent genome-wide analysis reveals 'peaks', or regions of increased read density, that indicate the presence of 5-hmC in DNA. This platform specifically distinguishes 5-hmC from 5-mC in DNA, and exhibits high sensitivity with low background.



UCSC genome browser track for RRHP assay. Red and blue color represent the strandedness from reverse and forward direction respectively. The letter C and T in each strand indicate SNP positions.



UCSC genome browser track showing JBP-1 enriched 5-hmC peaks in human brain DNA

Services

Epigenetic Analysis

Nucleosome Mapping 1988



Nucleosomes are the basic packaging units of chromatin and analysis of the "chromatin landscape" is important in understanding a variety of mechanisms, including elucidating those DNA sequences that can influence nucleosome positioning.

DNase-Seq (DNase I Hypersensitive Site Sequencing) is a powerful tool for genome-wide identification of different types of regulatory regions (inc. promoters and enhancers) and DNA silencing and insulating elements. This method utilizes DNase I in the selective digestion of nucleosome-free DNA. DNA regions tightly associated in nucleosome complexes are resistant to digestion and subsequently sequenced and identified using Next-Gen sequencing.

Genome-wide Nucleosomal Mapping is a high-throughput technique using Next-Gen Sequencing in the determination of nucleosome position and organization within the genome.

ChIP-Seq DOM

Chromatin Immunoprecipitation Sequencing (ChIP-Seq) is a technique that combines chromatin immunoprecipitation with Next-Gen sequencing. It is a powerful tool for genome-wide mapping of DNA interactions with transcription factors, histone modifications, and chromatin binding proteins that is essential for understanding the effect of DNA-protein interaction on gene regulation.

For the ChIP-Seq service from Zymo Research, you can perform the ChIP assay yourself and send us the enriched chromatin for library construction and Next-Gen sequencing, or we can perform the ChIP for you using an optimized chromatin shearing/enrichment procedure.

Sequencing & Expression Analysis

De Novo Sequencing, Re-sequencing and Targeted Sequencing







Zymo Research offers the latest Next-Generation Sequencing technology and state of the art bioinformatics for de novo sequencing, re-sequencing, and targeted sequencing of large and small genomes.

RNA-Seq ---

Zymo Research's RNA-Seq service makes Next-Gen transcriptome analysis available to every researcher, without the need for expensive equipment or bioinformatics expertise. Now you can achieve transcriptome-wide coverage of total RNA, or small RNA with the latest Next-Gen sequencing technology.

Useful for:

- · Gene expression studies
- · miRNA analysis
- Non-coding RNA investigations
- Discovering splice variants, SNPs, and RNA editing sites
- · And much more!

Let our scientists do the work, starting with RNA purification and sample prep all the way through the bioinformatic analyses with the delivery of a report with publication-ready figures directly to you. Or, we can perform only the steps you want. Each project is fully customizable to ensure your needs are met!

Many types of analyses are available including total RNA-Seq, small RNA-Seq (miRNA), polyadenylated RNA-Seq, and nonpolyadenylated RNA-Seq.

Other Services

Mass Spectrometry



Zymo Research offers DNA composition analysis with LC/MS analysis. Please inquire for more information.

Custom Bioinformatics 4



Do you have Next-Gen sequencing data that you need analyzed? Zymo Research offers complete bioinformatics solutions to fulfill your needs. Whether it is whole-genome bisulfite sequencing data or ChIP-Seq data, we can help make sense of your overwhelming data sets. We use established as well as customizable bioinformatic pipelines to transform raw sequence data into manageable and interpretable figures and data sets. Simply provide the raw (FASTQ) or aligned (SAM or BAM) data and we will provide you with your desired downstream analyses.

Service Packages

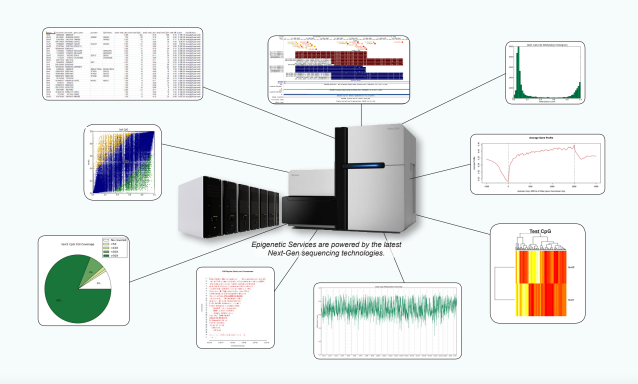
Basic Service Packages for all of the platforms include sample standardization, library construction, NGS, and raw data alignment.

Full Service Packages offer additional down-stream bioinformatic processing and statistical analysis specifically tailored to fit your

Zymo Research is an established epigenetics company and our service staff is flexible to accommodate all of your epigenetic needs. Inquire today at www.zymoresearch.com or contact us at services@zymoresearch.com.

Services are customizable and can be combined to suit your needs!

Please contact us at services@zymoresearch.com to inquire today.





DNA Purification

The fidelity of the method used for the isolation/purification of DNA from biological samples and from reaction mixtures is of critical importance when considering the success of subsequent downstream molecular applications.

Samples can be challenging to process, due to a variety of factors: small sample size, contaminants, degradation, and source (i.e. tough-to-lyse). Extraction methods must also protect DNA from degradation, especially when storing/transporting precious samples. Inadequate preservation can lead to suboptimal analysis. Undesired contaminants necessitate removal to prevent interference with downstream applications. These can include proteins, RNA, chemicals and compounds from the source material which can convolute procedures through nonspecific interactions with the DNA substrate and/or method used for analysis.

It is clear that many molecular-based applications including PCR, DNA sequencing, microarray, Southern blotting, etc., require high quality DNA. This considered, the scientists at Zymo Research have developed a range of DNA purification kits designed for the simple and rapid recovery of high-yield, inhibitor-free DNA from diverse sample sources.

DNA PURIFICATION

DNA CLEAN-UP

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DNA Clean-up from any Enzymatic Reaction

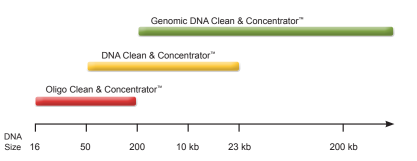
High quality, inhibitor-free DNA is crucial for successful PCR, DNA ligation/cloning, sequencing, arrays, etc. The scientists at Zymo Research have developed the most comprehensive technologies for DNA clean-up and concentration from any preparation. Core to these products is the total removal of salts/alcohol from samples with uniquely designed spin columns and plates that ensure complete elution with no binding/wash buffer carryover. Coupled with uniquely formulated buffers, these technologies assure the purification of high quality DNA without the inclusion of inhibitors.

Small Oligos & Probes

Enzymatic Reactions & Impure or Diluted DNA

	DNA Clean & Concentrator™ (DCC™)				ZR-96 DNA	Oligo C	lean &		
	DCC	™-5	DCC™-25	™-25 DCC™-100 DCC™-500		Clean-up Kit [™]	Concen	Concentrator™	
Format	Spin Column	96-Well		Spin Column		96-Well	Spin Column	96-Well	
Binding Capacity	5 µg	5 μg	25 µg	100 µg	500 μg	5 µg	5 μg	5 μg	
DNA Range			50 bp to 23 kb				≥ 16	3 nt	
Elution Volume	≥ 6 µl	≥ 10 µI	≥ 25 µl	≥ 150 µl	≥ 2 ml	≥ 30 µl	≥ 6 µl	≥ 10 µl	
Processing Time	2 min.	15 min.	2 min.	15 min.	25 min.	20 min.	2 min.	20 min.	
Use			✓ PCR Cle ✓ Enzyme ✓ Nucleoti ✓ Probe P ✓ cDNA/ss ✓ M13 Pha		✓ DNA/RNA O ✓ Enzyme Rer ✓ Nucleotide/E ✓ Probe Purific ✓ cDNA/ssDN/	noval Dye Removal cation			
DACE NO	E2 E2 E4 EE E6			57	59	59			

Which DNA Clean & Concentrator™ (DCC™) kit should I use?



Genomic DNA Sequencing Clean-up Contaminated DNA

Gel DNA Recovery

Genomic DCC™	ZR DNA Se Clean-u		<i>OneStep</i> ™ PCR Inhibitor Removal		Zymoci Gel DNA Re		Zymoclean [™] Large Fragment DNA Recovery Kit
Spin Column	Spin Column	96-Well	Spin Column	96-Well	Spin Column	96-Well	Spin Column
10 μg	5 µg	5 µg	No DNA/RN	A Binding	5 µg	5 µg	10 µg
50 bp to ≥ 200 kb	50 bp to	23 kb		50 bp to 23 kb			1 kb to ≥ 200 kb
≥ 10 µl	≥ 6 µl	≥ 15 µl	50-200 μl	50-100 μl	≥ 6 µl	≥ 15 µl	≥ 10 µl
5 min.	2 min.	10 min.	5 min.	10 min.	15 min.	20 min.	15 min.
✓ Large-sized DNA Clean-up ✓ PCR Clean-up ✓ Enzyme Removal ✓ Nucleotide/Dye Removal	n-up Clean-up Dye Terminator Removal Enzyme Removal		✓ Remov Polypho Inhibito	enolic	√ DNA Fro Agarose	m Gel Slices	✓ Large-sized DNA from Agarose Gel Slices
59	60	60	61	61	62	62	63

Technology Overview: DNA Clean & Concentrator™

Zymo Research pioneered rapid, efficient DNA clean-up and concentration with the introduction of its DNA Clean & Concentrator™ (DCC™) product line. Since its inception, the DCC™ family of products has evolved into one of the most efficient and versatile methods for cleaning and concentrating DNA from a range of sample sources into minimal elution volumes (i.e., ≥ 6 µl). DNA is effectively desalted and concentrated from PCR, endonuclease digestions, DNA modification reactions, isotope/fluorescence labeling reactions, etc. DNA recovered with the DCC™ kits is ideal for use in subsequent sequencing, cloning, ligation, microarray, and endonuclease digestion procedures. The DCC™ kits are available as DCC™-5, DCC™-25, DCC™-100, and DCC™-500 formats that are based on the maximal DNA binding capacities (in micrograms) per column treatment. Also, the Genomic DNA Clean & Concentrator™ is available for rapid clean-up of large-sized DNA (up to and ≥ 200 kb) making it ideal for genomic DNA clean-up. The Oligo Clean & Concentrator™ provides a streamlined method for efficient recovery and clean-up of DNA fragments and oligonucletides ≥16 nt.

6 μl elution volume, 2 minute procedure, 0 μl retention volume

Single Column Format DCC™-25 DCC™-25 DCC™-100 DCC™-500 Zymo-Spin™ IC Zvmo-Spin™ I Zvmo-Spin™ IC Zymo-Spin™ II Zymo-Spin™ IIC Zymo-Spin™ V Zymo-Spin™ VI Zymo-Spin™ IC-XL Binding 5 μg / prep. ≥ 6 µl ≥ 25 µl ≥ 150 µl ≥ 10 µl D4003, D4004 D4013, D4014 D4005, D4006 D4033, D4034 D4029, D4030 D4010, D4011 D4060, D4061

96-Well Format







	ZR-96 DCC™-5	ZR-96 Oligo CC™	ZR-96 DNA Clean-up Kit™
Name	Zymo-Spin™ I-96 Plate	Zymo-Spin™ I-96 Plate	Silicon-A [™] Plate
Binding Cap.	5 μg/well	5 μg/well	5 μg/well
Elution Vol.	10 μΙ	10 μΙ	30 μΙ
Dimensions (H x W x L)	35 mm x 83 mm x 125 mm	35 mm x 83 mm x 125 mm	19 mm x 83 mm x 125 mm
Binding + Collection Plate Height	60 mm	60 mm	43 mm
Kits	D4023, D4024	D4062, D4063	D4017, D4018

DNA Clean & Concentrator[™]-5 Kits

Highlights

- Clean and concentrate up to 5 µg DNA with ≥ 6 µl elution volume in as little as two minutes with 0 µl wash residue carryover.
- Column and deep-well filtration plate designs allow DNA to be eluted at high concentrations into minimal volumes of water or TE buffer.
- Eluted DNA is optimal for any down stream molecular biology application.

Description

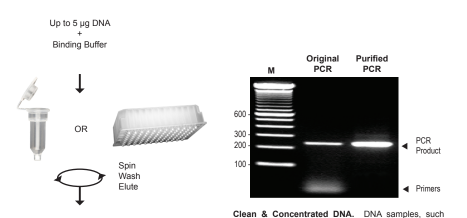
Ultra-pure DNA for...

✓ Endonuclease Digestion, etc.

✓ Sequencina

✓ DNA Ligation

The DNA Clean & Concentrator $^{\text{\tiny M}}$ -5 and ZR-96 DNA Clean & Concentrator $^{\text{\tiny M}}$ -5 products provide purification of up to 5 μ g DNA from PCR, endonuclease digestions, DNA modification reactions, isotope/fluorescence labeling reactions, etc. The products facilitate the removal of DNA polymerases, modifying enzymes, RNA polymerases, ligases, kinases, nucleases, phosphatases, and restriction endonucleases, as well as free dNTPs and their analogs including radiolabeled and fluorescent derivatives. Eluted DNA is suitable for PCR, arrays, ligation, sequencing, etc.



as the PCR products shown here, can be efficiently purified and concentrated using the DNA Clean & Concentrator $^{\!\!\!\!\!\!\!\!\!^{\, \sim}}$ -5.



Specifications

M13 Phage..

Binding Capacity		5	μg	/pre	ер
DNA Size Limits	50	b	p -	23	kb

DNA Clean & Concentrator™-5

Format	Spin Colum
Elution Volume	≥6 μ
Processing Time	2 min

ZR-96 DNA Clean & Concentrator™-5

Format	96-W
Elution Volume	≥ 10
Processing Time	. 15 m

Available Formats



Zymo-Spin™ **I** D4003, D4004 (p. 160)



Zymo-Spin™ **IC** D4013, D4014 (p. 160)



Zymo-Spin™ **I-96** D4023, D4024 (p. 162)

DNA Clean & Concentrator[™]-25



Specifications

DNA Purification

Format	Spin Columi
Binding Capacity	25µg/prep
Elution Volume	≥25µ
DNASize Limits	50 bp - 23 kl
ProcessingTime	2min

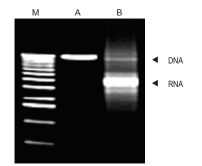
Highlights

- Quick (2 minute) desalting and recovery of ultra-pure DNA from enzymatic reactions (e.g., PCR and endonuclease digestions), cell-free lysates, etc.
- Column design allows DNA to be eluted at high concentrations into minimal volumes.

Description

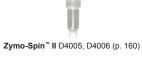
The DNA Clean & Concentrator $^{\infty}$ -25 (DCC $^{\infty}$ -25) is designed for rapid desalting and purification of up to 25 µg DNA from enzymatic reactions (e.g., PCR), endonuclease digestions, or cell-free lysates. Simply add the specially formulated DNA Binding Buffer to your sample and transfer to the supplied Zymo-Spin $^{\infty}$ column. The product features *Fast-Spin* column technology to yield high-quality, purified DNA in just minutes, and it is compatible with cDNA and ssDNA. Eluted DNA is suitable for sequencing, microarray analysis, PCR, nucleotide blotting, and restriction endonuclease digestion procedures.





The DNA Clean & Concentrator™ yields high quality DNA for efficient transcription reactions. Lanes: M: 1 kb Marker; (A) DNA template purified using the DNA Clean & Concentrator™; (B) a 7 kb RNA transcript generated *in vitro* from A.

Available Formats



10.10



Product Cat. No. Size Price D4005 50 preps. \$69.00 DNA Clean & Concentrator™-25 (uncapped) D4006 200 preps \$247.00 D4033 50 preps. \$69.00 DNA Clean & Concentrator™-25 (capped) D4034 200 preps. \$247.00

DNA Clean & Concentrator[™]-100

Highlights

- Simple, rapid recovery of ultra-pure DNA from PCR, endonuclease digestions, and cell-free DNA preps., etc.
- Unique column construction allows sample loading and washing to be performed using a centrifuge, microcentrifuge, vacuum source, or syringe.

Description

The DNA Clean & Concentrator[™]-100 (DCC[™]-100) is designed for the rapid desalting and purification of up to 100 µg of high quality DNA from PCR, large format restriction endonuclease digestions, or cell-free lysates. Eluted DNA is suitable for nucleotide sequencing, array analysis, PCR, nucleotide blotting, restriction endonuclease digestion procedures, as well as many other downstream applications requiring high quality DNA. The entire DNA purification/concentration procedure typically takes less than 20 minutes and can be performed using a syringe, centrifuge or vacuum source together with a microcentrifuge.

Loading and **washing** the Zymo-Spin[™] V Column can be performed using any combination of the following:







Elute DNA Using a Microcentrifuge



Ultra-pure DNA for...

- ✓ Sequencing
- ✓ DNA Ligation
- ✓ Endonuclease Digestion, etc.

Product Cat. No. Size Price DNA Clean & Concentrator™-100 D4029 D4030 25 preps. \$91.00 \$157.00

Use

PCR Clean-up
Enzyme Removal
Nucleotide/Dye Removal
cDNA/ssDNA Purification
Probe Purification
Lysate DNA Clean-up
M13 Phage



Specifications

1 UIIIIat	Spiri Coluirii
Binding Capacity	100 µg/prep
Elution Volume	≥ 150 µ
DNA Size Limits	50 bp - 23 kl
Processing Time	15 min

Available Format



Zymo-Spin™ **V** D4029, D4030 (p. 161)

DNA Clean & Concentrator[™]-500



Specifications

DNA Purification

Format	Spin Column
BindingCapacity	500µg/prep.
Elution Volume	≥2m
DNASize Limits	50 bp - 23 kb
Processing Time	25 min.

Highlights

- Simple, rapid recovery of ultra-pure DNA from PCR, endonuclease digestions, and cell-free DNA preps., etc.
- Unique column construction allows sample loading and washing to be performed using a centrifuge, microcentrifuge, vacuum source, or syringe.

Description

The DNA Clean & Concentrator™-500 (DCC™-500) is our highest capacity DNA Clean & Concentrator™ product. It is designed for the rapid, large format purification and concentration of up to 500 µg of high quality DNA from samples such as large-scale restriction endonuclease digestions and crude DNA preparations. Eluted DNA is well suited for use in PCR, DNA sequencing, DNA transfection, DNA ligation, endonuclease digestion, RNA transcription, radiolabeling, etc. The entire DNA purification/concentration procedure typically takes less than 25 minutes.

Loading and **washing** the Zymo-Spin VI™ Column can be performed using any combination of the following methods.





Elute DNA Using a Centrifuge



Ultra-pure DNA for...

- √ Sequencing
- ✓ Transfection
- ✓ Endonuclease Digestion
- ✓ Cloning, etc.

Available Format



Zymo-Spin™ **VI** D4031, D4032 (p. 161)

Product Cat. No. Size Price DNA Clean & Concentrator™-500 D4031 10 preps. 569.00 D4032 20 preps. \$122.00

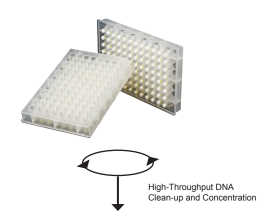
ZR-96 DNA Clean-up Kit[™]

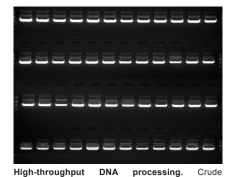
Highlights

- Quick (20 minute), large-scale recovery of ultra-pure DNA from PCR, endonuclease digestions, cell-free lysates, etc.
- Eluted DNA is well suited for use in PCR, DNA sequencing, DNA ligation, endonuclease digestion, RNA transcription, radiolabeling, etc.

Description

The ZR-96 DNA Clean-up Kit[™] provides for rapid, large-scale (96-well) purification and concentration of high-quality DNA from PCR samples, endonuclease digestions, or crude plasmid preparations. Simply add the specially formulated DNA Binding Buffer to your samples and transfer to the wells of the supplied Silicon-A[™] Plate. There is no need for organic denaturants or chloroform. Instead, the product features *Fast-Spin* plate technology to yield high-quality, purified DNA in just minutes.





preparations of a 3 kb plasmid DNA from bacterial lysates were processed using the ZR-96 DNA Cleanup Kit™. Following elution from the plate, 48 samples were then separated in a 0.8% (w/v) agarose gel.

Product Cat. No. Size Price ZR-96 DNA Clean-up Kit™ D4017 2 x 96 preps. \$199.00 preps. D4018 4 x 96 preps. \$387.00

Use

PCR Clean-up	٧
Enzyme Removal	v
Nucleotide/DyeRemoval	~
cDNA/ssDNAPurification	~
Probe Purification	~
LysateDNAClean-up	~
M13 Phage	



Specifications

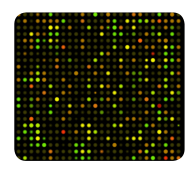
Format	96-Well
Binding Capacity	5 μg/well
Elution Volume	≥ 30 µl
DNA Size Limits	50 bp - 23 kb
Processing Time	20 min.

Available Format



Silicon-A™ Plate D4017, 4018 (p. 162)

Oligo Clean & Concentrator™ Kits



Specifications
Binding Capacity:
10 μg ssDNA/RNA
5 µg dsDNA
SizeLimit16nt-23kb
Oligo Clean & Concentrator™

Format......Spin Column Elution Volume.....≥6 μl Processing Time......2 min.

ZR-96 Oligo Clean & Concentrator™

1 01111at	30-	. A A	CII
Elution Volume	≥ 1	0	μΙ
Processing Time	20	m	in.

06 Wall

Available Formats



Zymo-Spin™ **IC** D4060, D4061 (p. 160)



Zymo-Spin™ **I-96** D4063, D4044 (p. 162)

Highlights

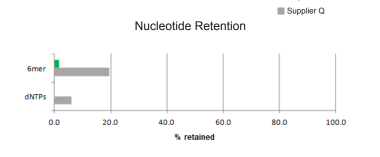
- Quick (2 minute) recovery of ultra-pure DNA and RNA oligonucleotides.
- Complete removal of dyes, salts, enzymes, nucleotides, and short oligos.
- ≥ 6 μl elution with zero retention *Fast-Spin* columns.
- Eluted DNA/RNA is well suited for use in hybridization, sequencing, PCR, ligation, etc.

Description

The Oligo Clean & Concentrator™ provides a streamlined method for efficient recovery and clean-up of DNA fragments and oligonucletides ≥ 16 nt from labeling (radioactive, biotin, DIG, etc.) and other enzymatic reactions. Unincorporated nucleotides, short oligos, dyes, enzymes, and salts are effectively removed by the clean-up procedure.

There is no need for organic denaturants or chloroform. Instead, the kit features Fast-Spin column technology and employs a single-buffer system that allows for efficient DNA adsorption. DNA is washed and concentrated into a small volume of water ($\ge 6 \,\mu$ I). Purified DNA, available in just 2 minutes, is suitable for hybridization, gel shift assays, enzymatic reactions, ligation, sequencing, microarray analysis, etc.

Oligonucleotide Recovery 60mer 40mer 30mer 20mer 16mer 0.0 20.0 40.0 60.0 80.0 100.0 % recovery



Product	Cat. No.	Size	Price
Oligo Clean & Concentrator™	D4060 D4061	50 preps. 200 preps.	\$79.00 \$299.00
ZR-96 Oligo Clean & Concentrator™	D4062 D4063	2 x 96 preps. 4 x 96 preps.	\$199.00 \$387.00

Genomic DNA Clean & Concentrator[™]

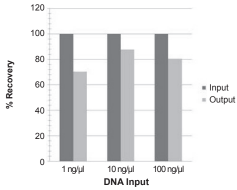
Highlights

- Quick (5 minute) clean-up of large-sized DNA from any enzymatic reaction or impure preparation without messy precipitations.
- Unique spin column for low volume (≥ 10 μl) elution of ultra-pure, high-yield DNA.
- Eluted DNA is ideal for PCR, endonuclease digestion, sequencing, etc.

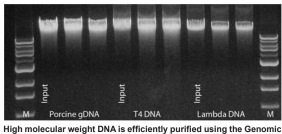
Description

The Genomic DNA Clean & Concentrator™ (Genomic DCC™) is for the quick (5 minute) recovery of ultra-pure, large-sized DNA from any enzymatic reaction or impure preparation (e.g., Proteinase K digestion). This includes genomic, mitochondrial, BAC/PAC/YAC, bacterial, viral, phage, (wga)DNA, etc. There is no need for organic denaturants, chloroform, or messy precipitations: simply add the specially formulated ChIP DNA Binding Buffer to a sample and then transfer the mixture to the supplied Zymo-Spin™ Column. Eluted DNA is suitable for sequencing, PCR, endonuclease digestion, and other enzymatic procedures. The product is also compatible with smaller DNAs (50 bp to 10 kb) from PCR, digestions, crude plasmid preparations, cDNA synthesis, etc.

Recovery of 500 ng λ DNA using Genomic DCC™



Phage DNA Recovery. λ DNA (48.5 kb) is effectively recovered from 10-fold concentrations of starting material using the Genomic DCC™.



The DCC™. Porcine gDNA (~35-50 kb), T4 phage DNA (170 kb), and λ DNA (48.5 kb) were purified (in duplicate) from input material using the Genomic DCC™. Eluted DNAs were analyzed in a 0.8% (w/v) TAE/agarose/EtBr gel (shown above). The size marker "M" is a 1 kb ladder (Zymo Research).

Product Cat. No. Size Price Genomic DNA Clean & Concentrator™ D4010 25 preps. 578.00 D4011 100 preps. \$268.00

Use

Large-sized DNA Clean-up	٦
PCR Clean-up	,
Enzyme Removal	١
Nucleotide/Dye Removal	,
cDNA/ssDNA Purification	١
Probe Purification	١
Lysate DNA Clean-up	١
M13 Phage	,



Specifications

Format	Spin Colum
Binding Capacity	10 µg/prep
Elution Volume	≥ 10 ∤
DNA Size Limits	50 bp to ≥ 200 k
Processing Time	5 mir

Available Format



Zymo-Spin™ IC-XL D4010, D4011 (p. 160)

DNA Purification

ZR DNA Sequencing Clean-up Kits[™]

Sequencing DNAClean-up...... Dye Terminator Removal...... Enzyme Removal.....

Nucleotide/DyeRemoval...



Specifications

DNA Purification

ZR DNA Sequencing Clean-up Kit™

Format	SpinColumn
BindingCapacity	5μg/prep.
Elution Volume	≥6µl
ProcessingTime	2min.

ZR-96 DNA Sequencing Clean-up Kit[™]

Format	96-vve
BindingCapacity	5µg/we
Elution Volume	≥15µ
ProcessingTime	10min

Available Formats



Zymo-Spin[™] **IB** D4050, D4051 (p. 160)



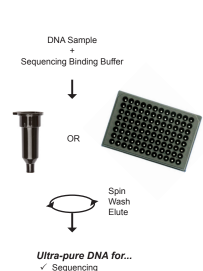
Zymo-Spin™ IB-96 Plate D4052, D4053 (p.162)

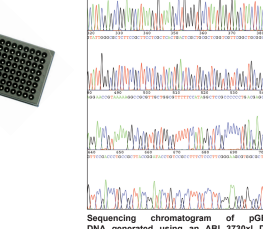
Highlights

- Complete elimination of "dye blobs" for high quality Phred scores and long read lengths.
- Flexible 6 20 μl elution volumes allow for direct loading of samples with no precipitation or drying steps.
- Reusable!

Description

The ZR DNA Sequencing Clean-up Kit™ and ZR-96 DNA Sequencing Clean-up Kit™ provide simple methods for the rapid removal of post-cycle sequencing reaction contaminants (i.e., unincorporated fluorescent dyes, residual salts, dNTPs, primers, and enzymes) from DNA extension products. These contaminants can often interfere with the quality and signal strength of sequencing data. In particular, unincorporated dyes can result in dye peaks ("dye blobs") which may obscure portions of the sequencing chromatogram and interfere with base-calling accuracy of sequencing analysis software. DNA is eluted with a small volume of water or loading dye containing formamide. The entire DNA purification procedure typically takes about 2 minutes.





DNA generated using an ABI 3730xI DNA analyzer. DNA was labeled with ABI BigDye® v3.1 Terminators and cleaned using the ZR DNA Sequencing Clean-up Kit™.

Product	Cat. No.	Size	Price
ZR DNA Sequencing Clean-up Kit™	D4050	50 preps.	\$87.00
	D4051	200 preps.	\$254.00
ZR-96 DNA Sequencing Clean-up Kit™	D4052	2 x 96 preps.	\$179.00
	D4053	4 x 96 preps.	\$286.00

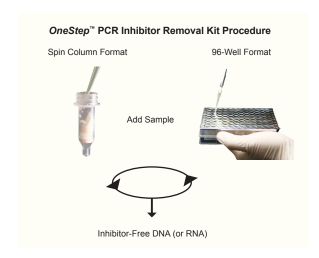
OneStep[™] PCR Inhibitor Removal Kits

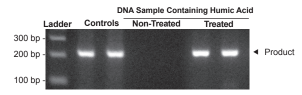
Highlights

- Removes PCR inhibitors such as polyphenolics, humic/fulvic acids, tannins, melanin, etc. from nucleic acid solutions to yield high quality DNA or RNA.
- Fast, one-step procedure for cleaning impure samples prior to PCR, sequencing, reverse transcription (RT), etc.

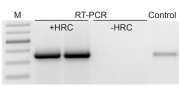
Description

The $OneStep^{\infty}$ and $OneStep-96^{\infty}$ PCR Inhibitor Removal Kits contain all the components needed for efficient removal of contaminants that can inhibit downstream enzymatic reactions (e.g. PCR and RT) from DNA and RNA preparations. The column/plate matrices have been specifically designed for the efficient removal of polyphenolic compounds, humic/fulvic acids, tannins, melanin, etc. from the most impure DNA and RNA preparations. Sample clean-up is as simple as applying, spinning, and recovering a sample from the column or plate.





DNA is efficiently amplified by PCR following humic acid removal with the *OneStep™* PCR Inhibitor Removal Kit. The figure shows amplification of a 200 bp product from DNA containing humic acid that was treated with the kit. The ladder is a 100 bp DNA marker (Zymo Research).

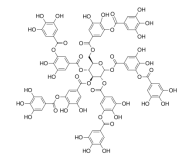


PCR amplification of an eukaryotic transcript (post-RT): Total RNA isolated from sludge with or without inclusion of the Zymo-Spin™ IV-HRC Spin Filter. M is a 1 kb DNA Marker (Zymo Research).

Product	Cat. No.	Size	Price
OneStep™ PCR Inhibitor Removal Kit	D6030	50 preps.	\$102.00
OneStep-96™ PCR Inhibitor Removal Kit	D6035	2 x 96 preps.	\$312.00

Use

Polyphenolic PCR Inhibitor
Removal from DNA.....
Polyphenolic RT Inhibitor Removal
from RNA.....



Specifications

Binding Capacity......Variable DNA (RNA) Recovery......50 - 90%

OneStep[™] PCR Inhibitor Removal Kit

Format	Spin Columi
Elution Volume	50 - 200 µ
Processing Time	5 min

OneStep-96™ PCR Inhibitor Removal Kit

Format	96-Wel
Elution Volume	50 - 100 µ
Processing Time	10 min

Available Formats



Zymo-Spin™ IV-HRC D6030 (p. 161)



Silicon-A™ -HRC Plate D6035 (p. 162)

Zymoclean™ Gel DNA Recovery Kits

Use

DNA Purification

DNA From Agarose Gel Slices.. ✓



Specifications

Binding Capacity.......... 5 µg/prep. DNA Size Limits....... 50 bp - 23 kb

Zymoclean™ Gel DNA Recovery

Format	Spin Column
Elution Volume	≥6µl
Processing Time	15 min.

ZR-96 Zymoclean™ Gel DNA Recovery

Format	96-vve
Elution Volume	≥15µ
Processing Time	. 20 mir

Available Formats



Zymo-Spin™ **I** D4001, D4002 (p. 160)



Zymo-Spin™ IC D4007, D4008 (p. 160)



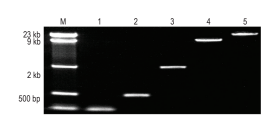
Zymo-Spin™ **I-96** D4021, D4022 (p. 162)

Highlights

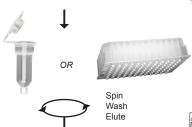
- Quick (15 minute) recovery of ultra-pure DNA from agarose gels.
- Column design permits DNA elution at high concentrations into minimal volumes (≥ 6 μl).
- Eluted DNA is well suited for use in DNA ligation, sequencing, labeling, PCR, etc.

Description

The Zymoclean™ Gel DNA Recovery and ZR-96 Zymoclean™ Gel DNA Recovery Kits provide for the rapid purification of high quality DNA from TAE/TBE-buffered agarose gels. The products feature *Fast-Spin* technology to yield high-quality, purified DNA in just minutes. DNA purified using the Zymoclean™ Gel DNA Recovery kits is perfectly suited for use in DNA ligation reactions, sequencing, DNA labeling reactions, PCR, etc.



DNA fragments recovered from an agarose gel using the Zymoclean™ Gel DNA Recovery Kit. Lanes: M: DNA Ladder; 1-5: individual ladder DNA fragments.

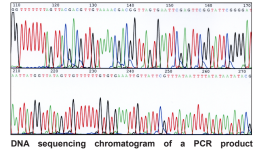


Ultra-pure DNA for...

DNA in Agarose Gel Slices

ADB Buffer

- √ Sequencing
- ✓ DNA Ligation
- ✓ Endonuclease Digestion, etc.



provided the product recovered using the Zymoclean elebrate (W/v) agarose gel and used directly for sequencing.

Product	Cat. No.	Size	Price
Zymoclean [™] Gel DNA Recovery Kit (uncapped)	D4001	50 preps.	\$76.00
	D4002	200 preps.	\$278.00
Zymoclean [™] Gel DNA Recovery Kit (capped)	D4007	50 preps.	\$78.00
	D4008	200 preps.	\$291.00
ZR-96 Zymoclean™ Gel DNA Recovery Kit	D4021	2 x 96 preps.	\$199.00
	D4022	4 x 96 preps.	\$387.00

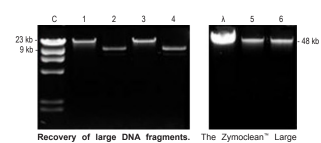
Zymoclean[™] Large Fragment DNA Recovery Kit

Highlights

- Quick (15 minute) recovery of large-sized DNA (e.g., genomic, plasmid [BAC/PAC], viral, phage, etc.) from agarose gels.
- Unique column design for low volume (≥ 10 μl) elution of ultra-pure, high-yield DNA.
- Eluted DNA is well suited for use in endonuclease digestion, sequencing, labeling, PCR, etc.

Description

The Zymoclean™ Large Fragment DNA Recovery Kit provides a streamlined method for the rapid purification and concentration of high-quality large-sized DNA from agarose gels. Simply add the specially formulated Agarose Dissolving Buffer (ADB) to the gel slice containing a DNA sample, let dissolve, and then transfer to the supplied Zymo-Spin™ IC-XL Column. There is no need for organic denaturants or chloroform. Instead, the product utilizes unique spin column technology to yield high-quality, purified DNA in just minutes. DNA purified using the Zymoclean™ Large Fragment DNA Recovery Kit is ideal for PCR, sequencing, endonuclease digestion, ligation, etc. The entire procedure typically takes about 15 minutes.



Fragment DNA Recovery Kit was used to recover λ DNA digested with HindIII and separated by agarose gel electrophoresis. Lane C: λ-HindIII digest; lanes 1 & 3: recovered 23 kb λ-HindIII fragments; lanes 2 & 4: recovered 9 kb λ-HindIII fragments. Lane λ: intact λ phage DNA; lanes 5, 6: intact λ ~48 kb bands.

Use

Large-sized DNA From Agarose Gel Slices.....



Specifications

01111at	Opii i Ooiui i ii
BindingCapacity	10µg/prep.
Elution Volume	≥10µ
DNA Size Limits	≥50 bp to > 200 kb
ProcessingTime	15min.

Available Format



Zymo-Spin[™] **IC-XL** D4045, D4046 (p. 160)

DNA Purification

Transfection Quality DNA Directly from E. coli Culture

Zymo Research provides plasmid DNA purification kits (pp. 68-75) that allow researchers to separate plasmid DNA efficiently from chromosomal DNA and cellular RNA in bacterial host cell lysates using procedures that are fast, user-friendly, and reliable when compared to those offered by other suppliers.

The Zyppy™ Plasmid Miniprep Kit features a pellet-free modified alkaline lysis method that omits bacterial culture centrifugation and resuspension steps common to classical plasmid preparation procedures. Additionally, the innovative colored buffers included in the kit permit error-free visualization and identification of complete bacterial cell lysis and neutralization. All of our plasmid purification kits feature high yields of transfection quality plasmid DNA.

Pellet-Free Purification of Transfection Grade Plasmid DNA

	Zyppy [™] Plasmid MiniPrep	Zyppy [™] Plasmid MidiPrep	Zyppy-96™ Plasmid MiniPrep	Zyppy-96 [™] Plasmid MagBead MiniPrep
Format	Spin Column	Spin Column	96-Well	MagBead
Binding Capacity	25 μg	120 µg	5 μg	10 μg
Elution Volume	≥ 30 µl	≥ 150 µl	≥ 30 µl	≥ 40 µl
Processing Time	8 min.	15 min.	45 min.	60 min.
Culture Input	600 μl - 3 ml	6 - 35 ml	750 µl	750 µl
Typical Yield	2-15 μg	20-80 μg	2-5 μg	2-5 μg
Product Quality	Cloning, Sequencing, Transfection			
Use	✓ Plasmid Recovery From <i>E. coli</i>			
PAGE NO.	68	70	69	69

Classic Procedure

Large-Sized Plasmid

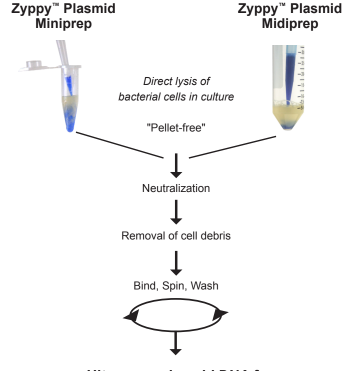
Yeast Plasmid

ZR Plasmid MiniPrep™ -Classic	Zyppy [™] Plasmid	ZR Plasmid GigaPrep			Zymoprep™ Yeast Plasmid MiniPrep	
Willierep -Classic	MaxiPrep	Gigariep	WilliFlep	1	II	
Spin Column	Spin Column	Spin Column	Spin Column	Precipitation	Spin Column	
25 μg	500 μg	Scalable	10 μg	Not Applicable	5 μg	
≥ 30 µl	≥ 2 ml	3 ml	≥ 10 µl	Resuspend in ≥ 35 µl	≥ 10 µl	
15 min.	15 min. 30 min. 60-75 min.		15 min.	35-90 min.		
0.5-5ml	150 ml	1 L	0.5-5 ml	0.5-1 ml	0.1-1.5 ml	
Up to 25 μg Up to 500 μg 2-2.5mg		up to 10 μg	Variable			
Cloning, Sequencing, Transfection			PCR, Sequencing, Transfection	PCR, Transformation	n, Hybridization	
✓ Plasmid Recovery From <i>E. coli</i>		✓ Large Plasmid Recovery From <i>E. coli</i>	✓ Plasmid Recovery From Yeast			
72	71	73	74	75	75	

Technology Overview: Zyppy[™] Pellet-free Procedure

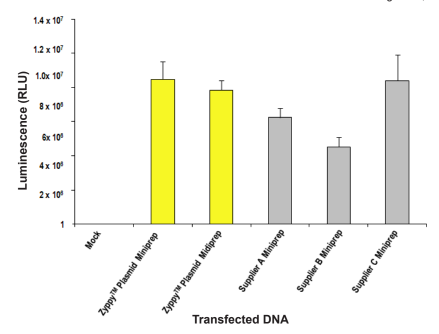
The Zyppy™ Plasmid Miniprep and Zyppy™ Plasmid Midiprep kits from Zymo Research feature a pellet-free plasmid DNA purification procedure. Compared with most conventional procedures that involve spinning down the bacteria and lysing with P1, P2, and P3 buffers, the Zyppy™ procedure facilitates direct lysis of bacterial cells in culture and subsequent purification of the plasmid DNA. Bypassing the spin step and consolidating the buffer chemistries as colored lysis and neutralization buffers greatly reduces overall processing time making the Zyppy™ Miniprep and Midiprep procedures the fastest currently available in the market. Additionally, the speed of the procedures does not affect the yield or the quality of the DNA. In fact, eluted DNA is high quality and endotoxinfree making it ideal for transfection, sequencing, restriction endonuclease digestion, etc.

An overview of the Zyppy™ Plasmid Miniprep and Midiprep pellet-free procedures is shown here together with transfection data from DNA purified with the Zyppy^{¬w} Plasmid kits.



Ultra-pure plasmid DNA for ...

- ✓ Transfection
- √ Sequencing
- ✓ DNA Ligation
- ✓ Endonuclease Digestion, etc.

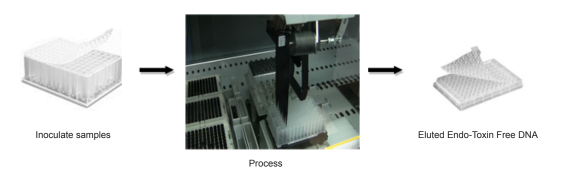


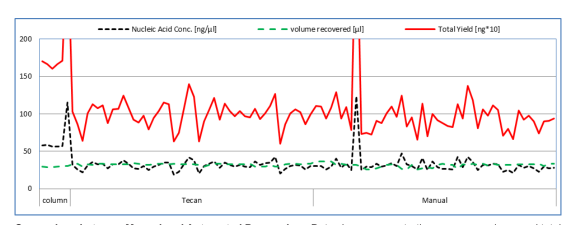
Luciferase activity in transfected cells. Lysates from cells transfected with various DNAs extracted using the pellet-free (Zyppy[™] system) and non-pellet-free (suppliers A, B, and C) formats were used to measure luciferase activity. The activity is indicated as relative light units (RLU).

High-throughtput and Automated Plasmid DNA Purification

The Zyppy™ Pellet-Free procedure from Zymo Research allows for fully automated, high-throughput method for plasmid purification. No centrifugation or re-suspension steps common to all other conventional procedures are required. The kit features a modified alkaline lysis system that allows for the direct lysis of *E.coli* in the growth medium. With Zyppy[™]'s easy, pellet-free procedure, you can grow, lyse, and process samples in the same plate with no manual manipulation.

Samples grown overnight in a 96-Well Block are transferred to an automated liquid handler (e.g., Tecan - Freedom Evo®). The uniquely formulated Deep Blue Lysis Buffer is added directly to bacterial cultures in each well. After neutralization, lysate separation steps are expedited using non-DNA binding MagClearing Beads to pull down cellular debris. The cleared lysates are then automatically transferred to another plate for the remaining wash and purification steps. DNA binding, MagBinding Beads are added to the cleared lysate and the DNA-bound beads are washed and dried. Once eluted, plasmid DNA is ready for immediate use, or can be stored at -20°C for later use.





Comparison between Manual and Automated Processing. Data shows concentration, recovery volume and total yield for samples processed across a 96-well plate as well as on single spin columns. Half of the plate samples were processed manually, the other half was processed using the Tecan – Freedom EVO®. Plasmid DNA was purified from E.coli cells grown at 37°C overnight.

Product	Cat. No.	Size	Price
Zyppy™-96 Plasmid Miniprep	D4041	2 x 96 Preps.	\$336.00
	D4042	4 x 96 Preps.	\$605.00
	D4043	8 x 96 Preps.	\$1089.00
Zyppy™-96 Plasmid MagBead Miniprep	D4100	2 x 96 Preps.	\$284.00
	D4101	4 x 96 Preps.	\$511.00
	D4102	8 x 96 Preps.	\$919.00

fax: (949) 266-9452 | Toll-free: (888) 882-9682 | Tel: (949) 679-1190 | Info@zymoresearch.com | www.zymoresearch.com

Zyppy[™]-96 Plasmid Miniprep Kits

Zyppy[™] Plasmid MiniPrep Kits

DNA Purification

Plasmid Recovery Directly from E. coli culture...



Specifications

Pellet-Free, Direct Culture Input.... ✓ Colored Buffers... Endotoxin-Free..

Format. Spin Column Binding Capacity...... 25 µg/prep. Elution Volume. . ≥ 30 µl 600 ul - 3 ml Culture Input... Typical Yield (high copy plasmid): .2 - 15 µg DNA Size Limits..... ... ≤ 25 kb Processing Time.....

Highlights

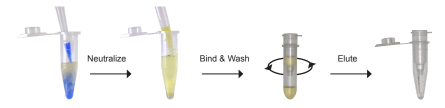
- The fastest, easiest miniprep available for purifying transfection quality plasmid DNA.
- Pellet-free procedure omits conventional cell pelleting and resuspension steps.
- DNA quality appropriate for cloning, sequencing, and transfection.

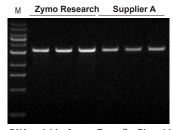
Description

The Zyppy™ Plasmid Miniprep Kit features a pellet-free modified alkaline lysis method that bypasses bacterial culture centrifugation and resuspension steps common to classical plasmid preparation procedures. Simply add the uniquely formulated 7X Lysis Buffer directly to your bacterial culture, neutralize, and then purify using the provided Fast-Spin column technology. Additionally, the innovative colored buffers included in the kit permit error-free visualization and identification of complete bacterial cell lysis and neutralization.

The Zyppy™ Plasmid Miniprep Kit is the fastest and easiest method available to separate plasmid DNA from E. coli efficiently. The plasmid DNA is of the highest quality, endotoxin-free, and is well suited for use in transfection, bacterial transformation, restriction endonuclease digestion, DNA ligation, PCR, transcription, sequencing, and other sensitive downstream

Add Lysis Buffer Directly to Bacterial Culture





DNA yield from Zyppy™ Plasmid Miniprep Kit and a kit from Supplier A. Plasmid DNA (pGEM®) was digested with EcoRI prior to agarose gel electrophoresis. Performed in triplicate. M. ZR 1 kb DNA Marker (Zymo Research).

Available Format



Zymo-Spin™ IIN D4036, D4019, D4020, D4037 (p. 160)

Product Cat. No. Size Price \$55.00 D4036 50 preps. D4019 100 preps. \$100.00 Zyppy™ Plasmid Miniprep Kit D4020 400 preps. \$336 00 D4037 800 preps. \$612.00

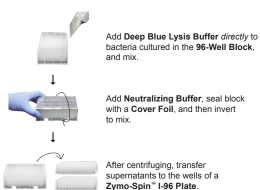
Highlights

- Innovative centrifugation based procedure omits conventional cell pelleting and re-suspension steps.
- The fastest and simplest high-throughput procedure for purifying the highest quality endotoxin-free plasmid DNA.
- Patented colored buffer technology for visualization of complete bacterial cell lysis

Description

The Zyppy™-96 Plasmid Miniprep Kits are the fastest high-throughput (96-well), pellet-free method available for efficient isolation of plasmid DNA from E. coli. The kit features a modified alkaline lysis system that bypasses tedious centrifugation, pelleting, and resuspension steps common to conventional procedures. Instead, the uniquely formulated Deep Blue Lysis Buffer is added directly to bacterial cultures in a 96-Well Block. Buffer neutralization and lysate separation steps are expedited using a specially designed Neutralization Buffer. The remaining DNA purification steps are straightforward and simple. Eluted plasmid DNA is of the highest quality, endotoxin-free, and is well suited for use in restriction endonuclease digestion, DNA ligation, PCR, transcription, sequencing, and other sensitive downstream applications including transfection. An overview of the purification procedures are shown below.

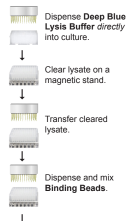
Centrifuge



After washing, place the Zymo-Spin™ I-96 Plate on an Elution Plate and

spin to elute DNA

Magnetic Beads



Wash and elute on

a magnetic stand.



D4043 (p. 162)



D4102 (p. 167)

Product Cat. No. Size Price \$336.00 D4041 2 x 96 Preps. Zyppy™-96 Plasmid Miniprep D4042 4 x 96 Preps. \$605.00 D4043 8 x 96 Preps. \$1089.00 2 x 96 Preps. \$284.00 Zyppy™-96 Plasmid MagBead Miniprep D4101 4 x 96 Preps. \$511.00

D4102

Use

Plasmid Recovery Directly from E. coli culture...



Specifications

Pellet-Free, Direct Culture Input Colored Buffers Endotoxin-Free
Culture Input
DNA Size Limits ≤ 25 k Automation Ready!

Zyppy[™]-96 Plasmid MiniPrep

Format 96-Wel
Binding Capacity 10 µg/prep.
Elution Volume ≥ 30 µl per wel
Processing Time45 min.

Zyppy™-96 Plasmid MagBead MiniPrep

Format	Magnetic Bead
Binding Capacity	y 5 µg/prep
Elution Volume	≥ 40 µl per we
Processing Time	60 mir

8 x 96 Preps.

\$919.00

Zyppy[™] Plasmid Maxiprep Kit

Zyppy[™] Plasmid Midiprep Kit

Use

DNA Purification

Plasmid Recovery Directly from E. coli culture.....



Specifications

Pellet-Free, Direct Culture Input...
Colored Buffers.....

Endotoxin-Free....

Format	Spin Column
Binding Capacity	120 µg/prep.
Elution Volume	≥ 150 µl
Culture Input	6 ml - 35 ml
Typical Yield (high c	opy plasmid):
	20 - 80 µg
DNA Size Limits	≤ 25 kb
Processing Time	15 min.

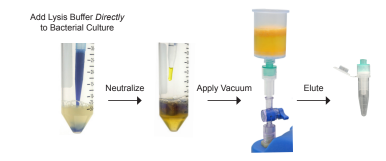
Highlights

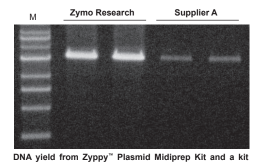
- The fastest, simplest midiprep available for purifying transfection quality plasmid DNA.
- Pellet-free procedure omits conventional cell pelleting and resuspension steps.
- DNA quality appropriate for cloning, sequencing, and transfection.

Description

The Zyppy™ Plasmid Midiprep Kit is a large-scale (up to 120 µg DNA) version of the Zyppy™ Plasmid Miniprep Kit. It features a pellet-free modified alkaline lysis method that bypasses bacterial culture centrifugation and resuspension steps common to classical plasmid preparation procedures. Simply add the uniquely formulated 7X Lysis Buffer directly to your bacterial culture, neutralize, and then purify using our *Fast-Spin* column technology. Additionally, the innovative colored buffers permit error-free visualization and identification of complete bacterial cell lysis and neutralization.

The Zyppy™ Plasmid Midiprep Kit is the fastest and simplest method available to separate plasmid DNA from *E. coli* efficiently. The plasmid DNA is of the highest quality, is endotoxinfree, and is well suited for use in transfection, bacterial transformation, restriction endonuclease digestion, DNA ligation, PCR, transcription, sequencing, and other sensitive downstream applications.





from Supplier A. EcoRl digestion of plasmid DNA (pGEM®) isolated from a 6 ml *E. coli* culture using the Zyppy "Plasmid Midiprep Kit or a kit from Supplier A. Performed in duplicate. M, ZR 1 kb DNA Marker (Zymo Research).

Available Format



Zymo-Spin™ **V-E** D4025, D4026 (p. 161)

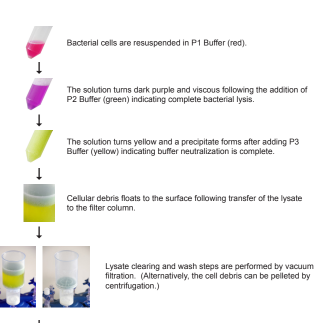
Product Cat. No. Size Price Zyppy™ Plasmid Midiprep Kit D4025 D4026 25 preps. \$160.00 \$294.00

Highlights

- Easy and versatile procedure: lyse cells then centrifuge or vacuum, wash, and elute DNA
- Innovative colored buffers permit error-free visual identification of complete bacterial cell lysis and neutralization.
- DNA quality appropriate for cloning, sequencing, and transfection.

Description

The Zyppy™ Plasmid Maxiprep Kit employs a modified alkaline lysis method in conjunction with spin-column purification to isolate high quality, endotoxin-free plasmid DNA in minutes. The innovative colored buffers included in the kit permits error-free visualization identification of complete bacterial cell lysis and neutralization. Additionally, the uniquely designed Zymo-Maxi Filter™ column permits lysate clearing without centrifugation while the high capacity DNA-binding Zymo-Spin™ VI column allows for low 2 - 3 ml elution volumes, eliminating the need for DNA precipitation and resuspension steps common to other column-based maxiprep procedures. The purified DNA is suitable for use in transfection, restriction endonuclease digestion, ligation, bacterial transformation, PCR amplification, sequencing, and other sensitive downstream applications.





Plasmid DNA is recovered by placing the column in a conical tube, adding elution buffer, and spinning.

Product Cat. No. Size Price Zyppy™ Plasmid Maxiprep Kit D4027 D4028 10 preps. \$107.00 preps. \$213.00

Use

Plasmid Recovery from E. coli...... ✓



Specifications

Colored Buffers.... ✓
Endotoxin-Free... ✓

Format	Spin Column
Binding Capacity	500 μg/prep.
Elution Volume	≥ 2 ml
Culture Input	up to 150 ml
DNA Size Limits	≤ 25 kb
Processing Time	30 min.

Available Format



Zymo-Spin™ **VI** D4027, D4028 (p. 161)

ZR Plasmid Miniprep[™]-Classic

Use

Plasmid Recovery from E. coli... ✓



Specifications

Colored Buffers	
Endotoxin-Free	

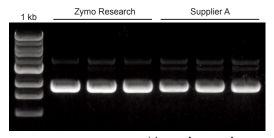
Format	. Spin Columr
Culture Input	0.5 - 5.0 m
Binding Capacity	25 µg/prep
Processing Time	15 min
Elution Volume	≥ 30 µ
DNA Size Limits	≤25 kb

Highlights

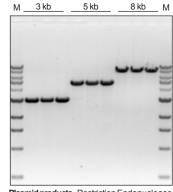
- For purification of high quality, endotoxin-free plasmid DNA for restriction endonuclease digestion, DNA sequencing, transformation, cloning, transfection, in vitro transcription reactions, etc.
- Innovative colored P1, P2, and P3 buffers for rapid identification of complete bacterial cell lysis and neutralization steps.
- Unique column design: zero buffer retention and low (30 μl) elution volume.

Description

The ZR Plasmid Miniprep™-Classic is designed for efficient isolation of plasmid DNA from E. coli using a traditional 3-buffer (P1, P2, P3) procedure that is simple, rapid, user-friendly, and reliable. It features a modified alkaline lysis protocol together with a unique Fast-Spin column to yield high quality plasmid DNA in minutes. The buffers are color-coded (red, green, yellow) for easy determination of complete cell lysis and neutralization. The innovative Zymo-SpinTM IIN columns yield endotoxin-free plasmid DNA. Plasmid DNA purified using the ZR Plasmid Miniprep™-Classic is well suited for use in restriction endonuclease digestion, sequencing, DNA ligation, cloning, PCR, bacterial transformation, transfection, etc.

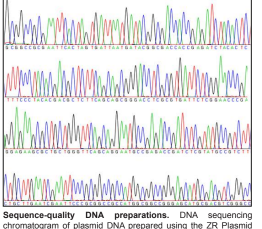


	ng/µl	A ₂₆₀	A _{260/280}
Zymo Research's Classic	94.0	1.9	1.7
	75.3	1.5	1.9
	66.4	1.3	1.9
	72.8	1.5	1.8
Supplier A	77.5	1.6	1.8
	60.4	1.2	1.9



Plasmid products. Restriction Endonuclease digestion of three different plasmids prepared using the ZR Plasmid Miniprep™-Classic, performed in triplicate. M: ZR 1 kb DNA marker (Zymo Research).

Product



chromatogram of plasmid DNA prepared using the ZR Plasmid

Size

Price

Available Format



Zymo-Spin[™] **IIN** D4015, D4016, D4054 (p. 160)

D4015 100 preps. \$100.00 ZR Plasmid Miniprep[™]-Classic D4016 \$336.00 400 preps. D4054 800 preps. \$612.00

Cat. No.

ZR Plasmid Gigaprep Kit

Highlights

- 2 10 mg of high quality, endotoxin free (for transfection) plasmid in about
- Innovative chemistry and streamlined procedure for consistent high concentration plasmid recovery directly in water or low salt buffer.
- Colored buffers for visualization of complete bacterial cell lysis and neutralization.

Description

The ZR Plasmid Gigaprep Kit employs a modified alkaline lysis method in conjunction with DNA binding beads (ZymoBeads™) to isolate high quality endotoxin-free, transfection quality plasmid DNA in about an hour. The purified DNA is suitable for use in transfection, restriction endonuclease digestion, ligation, bacterial transformation, PCR amplification, DNA sequencing and other sensitive molecular biology applications.

The innovative patented colored buffers included in the kit permit error-free visualization of both complete bacterial cell lysis and neutralization. Additionally, the uniquely designed Midi Filter allows the capture of ZymoBeads™ either by centrifugation or vacuum. The unique design of the filter also allows for low elution volumes of 2 - 3 ml directly in supplied elution buffer or water, thus eliminating the need for plasmid DNA precipitation and resuspension steps common to other column-based gigaprep procedures.

The ZR Plasmid Gigaprep Kit is designed for use with a combination of both centrifuge, and vacuum manifold, or a centrifuge alone, therefore providing flexibility in large scale plasmid DNA purification from E. coli. An overview of the purification procedure is shown below.



Bacterial cells are resuspended in P1 Buffer (red).



The solution turns dark purple and viscous following the addition of P2 Buffer (green) indicating complete bacterial lysis.



The solution turns yellow and a precipitate forms after adding P3 Buffer (yellow) indicating buffer neutralization is complete.



Centrifuge the cellular debris and add ZymoBeads™ to the cleared lysate.



Plasmid DNA adsorbs to the ZymoBeads"

Incubate for 30 min.



ZymoBeads™ capture on to Midi Filter wash, and elution steps are performed by centrifugation (alternatively, capture and wash steps can be performed by vacuum filtration)

Product Cat. No. Size Price D4056 5 preps. \$344 00 ZR Plasmid Gigaprep Kit D4057 \$550.00 10 preps.

Use

Plasmid Recovery from E. coli...... ✓



Specifications

Colored Buffers	v
Endotoxin-Free	✓

Format Affinity Bead, Spii	า Colum
Binding Capacity	Scalabl
Elution Volume	≥3 m
Culture Input	1,000 m
Typical Yield (high copy pla	asmid):
2	- 2.5 mg
Processing Time 60	0-75 mir

Available Format



ZymoBeads™ D4056, D4057 (p. 167)

ZR BAC DNA Miniprep Kit

Large Plasmid Recovery from E. coli.. Plasmid Recovery from E. coli... ✓



Specifications

(Colored Buffers	
	Endotoxin-Free	

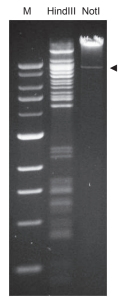
Format. Spin Column Culture Input. ..0.5-5.0ml Binding Capacity...10µg/prep. Elution Volume. ProcessingTime... 15min DNA Size Limits.... 50 bp to ≥ 200 kb

Highlights

- For spin column purification of endotoxin-free BAC/PAC plasmid DNA (up to ~200 kb) for sequencing, PCR, restriction endonuclease digestion, etc.
- Innovative colored buffers for rapid identification of complete bacterial cell lysis and neutralization steps.
- Unique column design: zero buffer retention and low-volume (≥ 10 μl) elution.

Description

The ZR BAC DNA Miniprep Kit is for the efficient isolation of BAC plasmid DNA or other large plasmids (e.g., PAC) from E. coli using a procedure that is simple, rapid, user-friendly, and reliable. It features a modified alkaline lysis protocol with color-coded reagents that allow easy visualization and assessment of complete bacterial cell lysis and neutralization. The innovative Zymo-Spin™ IC-XL columns are optimized for high yield endotoxin-free plasmid DNA recovery. BAC DNA purified using the ZR BAC DNA Miniprep Kit is ideal for sequencing, PCR, endonuclease digestion, etc.



HindIII and Notl digestion of BAC DNA. A BAC (~160 kb) from a RPCI-11 human BAC library (CHORI) was purified from DH10B cells (Invitrogen) using the ZR BAC DNA Miniprep Kit.

Digestion with NotI removed the ~148 kb insert from the 11.6 kb pBACe3.6 cloning vector 1 (◄). M: 1 kb DNA ladder (Zymo

Available Format



Zymo-Spin™ **IC-XL** D4048, D4049 (p. 160)

Product Cat. No. Size Price 25 preps. \$87.00 ZR BAC DNA Miniprep Kit D4049 100 preps. \$285.00

Zymoprep[™] Yeast Plasmid Miniprep Kits

Highlights

- Simple procedures for plasmid rescue from yeast.
- Ideal for low-copy and hard-to-isolate plasmids.
- For isolation of plasmid DNA for downstream applications such as PCR, transformation, hybridization, etc.

Description

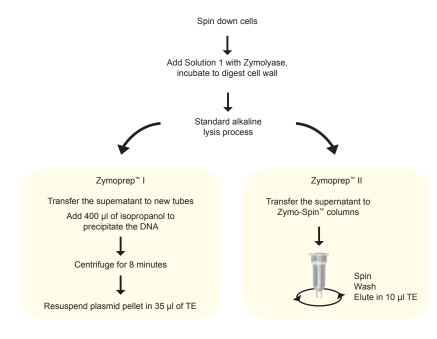
Product

Zymoprep™ Yeast Plasmid Miniprep I

Zymoprep™ Yeast Plasmid Miniprep II

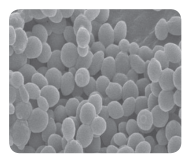
The Zymoprep™ Yeast Plasmid Miniprep provides all the necessary reagents for plasmid isolation from S. cerevisiae, C. albicans and S. pombe, and any fungi whose cell walls are susceptible to yeast lytic enzyme lysis. The procedure is simple and efficient, and there is no need for glass beads or phenol. Reliably recover plasmid DNA from yeast colonies, patches on plates, or as liquid cultures. The system is ideal for low-copy number and hard to isolate plasmids. Eluted plasmid DNA can be used directly for E. coli transformation, PCR, and Southern blot analysis.

Procedure for Zymoprep™ Yeast Plasmid Miniprep I & II



Use

Plasmid Recovery From Yeast..... ✓



Specifications

Processing Time 3	35 -	90 m	in.
ONA Size Limits		≤ 23	kb

Zymoprep™ Yeast Plasmid Miniprep Kit I

Format	 Isopropanol
	Precipitation
Elution Volume	≥ 35 µl

Zymoprep™ Yeast Plasmid Miniprep Kit II

Format.		Spin	C	olun
Binding	Capacity	5	μg	/pre
Elution	Volume		≥	10

Available Format



Zymo-Spin™ I D2004 (p. 160)

75

Price

\$95.00

\$123.00

Size

100 Preps.

50 Preps

Cat. No

D2001

D2004

DNA Purification

High Quality DNA from Tissues and Biological Liquids

Zymo Research offers a range of genomic DNA isolation kits (pp. 78-97) that are suitable for extracting high molecular weight DNA from a wide variety of sample types including tissue, fresh and paraffin-embedded tissue sections, cultured cells, saliva, buccal cells, whole blood, plasma, serum, urine, bacteria, fungi, yeast, algae, viruses, and mitochondria. Our genomic DNA isolation kits yield high quality dsDNA that is ideal for use in downstream applications such as PCR, Southern blotting, endonuclease digestion, and methylation detection. Like our DNA clean-up kits, most of our genomic DNA isolation kits feature *Fast-Spin* technology which allows for minimal elution volumes and high DNA concentrations.

Cells & Fresh Tissue

	Cells & Soft Tissue						Solid Tiss	ue	
	Quick-gDNA [™]				ZR Genomic-DNA [™] -Tissue				
	MicroPrep	MiniPrep	MidiPrep	ZR-96	MicroPrep	MiniPrep	MidiPrep	96-Well	MagPrep
Format		Spin Column		96-Well		Spin Columr	1	96-Well	MagBead
Binding Capacity	5 μg	25 µg	125 µg	5 µg	5 µg	25 µg	125 µg	5 µg	10 µg
Elution Volume	≥10 µI	≥ 50 µl	≥ 150 µl	≥ 30 µl	≥ 10 µl	≥ 50 µl	≥ 150 µl	≥ 30 µl	≥ 100 µl
Processing Time	15 min.	15 min.	30 min.	30 min.	25 min.	25 min.	30 min.	45 min.	3 hr.
Features	No organic denaturants or Proteinase K				✓ Proteinase K				
Sample Source	 ✓ Fresh/Frozen Soft Tissue ✓ Cultured Cells ✓ Buccal Cells/Swabs ✓ Whole Blood/Plasma/Serum ✓ Semen ✓ Mitochondria 				,	Fresh/Fro Tail Snips Ear Puncl Hair and F Fresh/Fro Cultured G Whole Blo Semen Mitochono	nes Feathers zen Soft Tis Cells ells/Swabs ood/Plasma/	sue	
PAGE NO.	PAGE NO. 78 78 78				79	79	79	79	79

Fixed Tissue Low DNA Fluids Viral DNA Yeast	t
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FFPE	Tissue Sections	Urine	Serum			
ZR FFPE DNA MiniPrep™	Pinpoint [™] Slide DNA Isolation System	ZR Urine DNA Isolation Kit™	ZR Serum DNA Kit™	ZR Viral DNA Kit™		YeaStar [™] DNA Kit
Spin Column	Spin Column	Spin Column	Spin Column	Spin Column	96-Well	Spin Column
25 μg	5 µg	5 μg	Scalable	5 μg	5 μg	25 μg
≥ 50 µl	≥ 10 µl	≥ 6 µl	Scalable	≥ 6 µl	≥ 10 µl	≥ 60 µl
< 2 hr.	5 hr.	10 min.	Variable	15 min.	25 min.	30 min.
✓ DNA >100bp from FFPE	✓ Targeted Slide DNA Isolation	✓ Filter & Isolate Urine DNA	✓ Scalable System for High Volumes	✓ Inactivate and Extract Viral DNA		√Zymolyase
✓ Fresh/Frozen Solid Tissue ✓ FFPE Tissue Blocks and Sections	✓ Tissue Sections ✓ FFPE Tissue Sections	✓ Urine ✓ Urine Sediment	✓ Plasma ✓ Serum	✓ Buccal Cells/Swabs ✓ Plasma/Serum ✓ Virus		✓ Fungi Susceptible to Yeast Lytic Enzyme
84	85	82	83	87	87	86

Quick-gDNA™ Kits

Use	
Fresh/Frozen Soft Tissue	
Cultured Cells	
Buccal Cells/Swabs	
Buffy Coat	
Whole Blood	
Plasma/Serum	
Semen	
Mitchondria	
Specifications	

Removal of PCR Inhibitors....... ✓ Format..... Spin Column / 96-Well Processing Time....... 15-30 min.

Quick-gDNA™ MicroPrepBinding Capacity.......5 μg/prep. Elution Volume.....≥10 μl

BindingCapacity......25 μg/prep. Elution Volume.....≥50 μl

Quick-gDNA™ MiniPrep

Quick-gDNA™ MidiPrep

Binding Capacity... 125 μg/prep. Elution Volume.....≥ 150 μl

ZR-96 *Quick-gDNA*™ Binding Capacity......5 µg/well Elution Volume....≥30 µl

Available Formats



Zymo-Spin™ **IC** D3020, D3021 (p. 160)



Zymo-Spin™ **IIC** D3024, D3025 (p. 160)



Zymo-Spin[™] V-E with Zymo-Midi Filter[™] D3100 (p. 165)



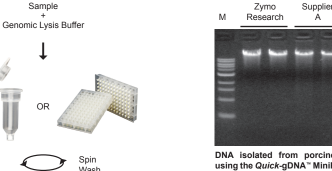
Silicon-A™ Plate D3010, D3011, D3012 (p. 162)

Highlights

- Easy purification of high quality DNA from whole blood, plasma, serum, body fluids, buffy coat, lymphocytes, tissue, swabs, or cultured cells.
- Protocol excludes the use of Proteinase K and organic denaturants.
- Compatible with commonly used anticoagulants (i.e., EDTA, heparin, citrate).
- Eluted, inhibitor-free DNA is ideal for PCR, endonuclease digestion, bisulfite conversion/methylation detection, sequencing, genotyping, etc.

Description

The *Quick-gDNA*™ kits are for the convenient, rapid isolation of total DNA (e.g., genomic, mitochondrial, viral) from a variety of biological sample sources. Whole blood (fresh or stored), serum, plasma, buffy coat, solid tissue, bone marrow and buccal cells, cells from culture, and many biological liquid samples can be processed with these kits. These products feature *Fast-Spin* column/plate technology for high-quality DNA purification in minutes. PCR inhibitors are effectively removed, and the eluted DNA is suitable for PCR, nucleotide blotting, DNA sequencing, restriction endonuclease digestion, bisulfite conversion/methylation analysis, and other downstream applications.



Ultra-pure DNA for...

- ✓ PCR
- $\checkmark \ \, \text{Endonuclease Digestion}$
- ✓ Genotyping
- ✓ Bisulfite Conversion& Methylation Analysis

DNA isolated from porcine whole bloo-
using the Quick-gDNA™ MiniPrep. Equivaler
amounts (100 µl) of blood were processe
without Proteinase K using the Quick-gDNA
MiniPrep in half the time as compared to th
kits from suppliers A and B. Equal volumes of
eluted DNA were then analyzed (in duplicate
in a 0.8% (w/v) TAE/agarose/ethidium bromid
gel. The size marker "M" is a 1 kb ladder (Zym
Research).
,

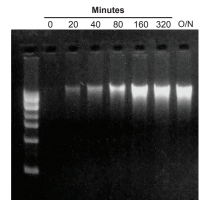
Product	Cat. No.	Size	Price
<i>Quick-gDNA</i> ™ MicroPrep	D3020	50 preps.	\$85.00
	D3021	200 preps.	\$277.00
Quick-gDNA™ MiniPrep (uncapped)	D3006	50 preps.	\$76.00
	D3007	200 preps.	\$263.00
Quick-gDNA [™] MiniPrep (capped)	D3024	50 preps.	\$85.00
	D3025	200 preps.	\$277.00
<i>Quick-gDNA</i> ™ MidiPrep	D3100	25 preps.	\$106.00
ZR-96 Quick-gDNA™	D3010	2 x 96 preps.	\$187.00
	D3011	4 x 96 preps.	\$357.00
	D3012	10x 96 preps.	\$745.00

Highlights

- For high quality DNA purification from solid tissues (e.g., tail snips, ear punches, adipose tissue, etc.), whole blood, plasma, serum, buffy coat, lymphocytes, cultured cells, buccal cells, FFPE tissues, semen, hair, and other biological sources.
- Combines Proteinase K digestion with innovative *Fast-Spin* column technology.
- Isolated DNA is ideal for PCR, endonuclease digestion, Southern blotting, bisulfite conversion/methylation detection, sequencing, genotyping, etc.

Description

The ZR Genomic DNA™-Tissue kits are simple procedures for the rapid isolation of total DNA (e.g., genomic, mitochondrial, parasitic, microbial, viral) from a variety of solid tissues. The products have been optimized for maximal recovery of ultra-pure DNA without RNA contamination and are also compatible with inputs including: buffy coat, bone marrow, cells from culture, whole blood (fresh or stored), serum, plasma, and many biological liquid samples. For processing, simply digest the sample with the supplied Proteinase K then add the Genomic Lysis Buffer, vortex, and transfer the mixture to the supplied spin column. PCR inhibitors are effectively removed during the purification process and purified DNA is suitable for downstream applications including: PCR, Southern blotting, DNA sequencing, endonuclease digestion, bisulfite conversion/methylation analysis, etc.



High yield/quality DNA is successfully isolated from porcine muscle using the ZR Genomic DNA"-Tissue MiniPrep. Equivalent amounts (25 mg) of muscle tissue were processed using the ZR Genomic DNA"-Tissue MiniPrep after incubation with Proteinase K at 55°C for the indicated times (in minutes) or overnight (O/N). Equal volumes of eluted DNA were analyzed in a 0.8% (w/v) TAE/agarose/ethidium bromide gel. M: 1 kb ladder (Zymo Research).

Sar - Proteinase		° C
•		d Genomic sis Buffer
	or .	
		Spin Wash Elute
111444	DMA	e

Ultra-pure DNA for...

- ✓ PCR
- ✓ Endonuclease Digestion
- ✓ Southern Blotting
- √ Genotyping
- ✓ Bisulfite Conversion & Methylation Analysis

Product	Cat. No.	Size	Price
ZR Genomic DNA [™] -Tissue MicroPrep	D3040	50 preps.	\$109.00
	D3041	200 preps.	\$378.00
ZR Genomic DNA™-Tissue MiniPrep	D3050	50 preps.	\$109.00
	D3051	200 preps.	\$378.00
ZR Genomic DNA™-Tissue MidiPrep	D3110	25 preps.	\$159.00
ZR-96 Genomic DNA™-Tissue MiniPrep Kit	D3055	2 x 96 preps.	\$415.00
	D3056	4 x 96 preps.	\$726.00
	D3057	10 x 96 preps.	\$1,099.00
ZR-96 Genomic DNA™-Tissue MagPrep	D3083	2 x 96 preps.	\$477.00
	D3084	4 x 96 preps.	\$810.00

Use

ZR Genomic DNA[™]-Tissue Kits

Fresh/Frozen Soft & Solid Tissue	. •
FFPETIssue	٧
Tail Snips	٧
Ear Punches	٧
Feathers & Hair	٧
Cultured Cells	. •
Buccal Cells/Swabs	٧
BuffyCoat	٧
Whole Blood	٧
Plasma/Serum	. •
Semen	٧
Mitochondria	٧

Specifications

Removal of PCR I	nnibitors✓
Format	Spin Column/
96-Well	/ Magnetic Beads
ProcessingTime	15-45min.

ZR Genomic DNA™ -Tissue MicroPrep

BindingCapacity.....5µg/prep. ElutionVolume.....≥10µl

ZR Genomic DNA™

-1155ue Willinriep	
BindingCapacity	25µg/prep
Elution Volume	≥50µ

ZR Genomic DNA™ -Tissue MidiPrep

- Hoode Milaii Tep	
BindingCapacity	125µg/prep
Flution Volume	>1501

ZR-96 Genomic DNA™

110000 million 10p	
BindingCapacity	5µg/well
Flution Volume	≥30ul

ZR-96 Genomic DNA™ -Tissue MagPrep

Binding Capacity	10 µg/we
Elution Volume	≥100ן
ProcessingTime	3h
Automation Ready!	

DNA Purification

DNA Purification

Quick-gDNA[™] Blood Kits

Use Buffy Coat..... Whole Blood... Plasma/Serum... ✓



Specifications

Removal of PCR Inhibitors...... ✓ Format...... Spin Column / 96-Well Processing Time.... 15 min. / 30 min.

Quick-gDNA™ Blood MicroPrepBinding Capacity...... 5 μg/prep. Elution Volume.....≥ 10 μl

Quick-gDNA™ Blood MiniPrep Binding Capacity...... 25 µg/prep.

Quick-gDNA[™] Blood MidiPrep

Elution Volume.....

Binding Capacity.. 125 μg/prep. Elution Volume.....≥ 150 μl

ZR-96 Quick-gDNA™ Blood

Binding Capacity......5 µg/well Elution Volume.....≥ 30 µl

Available Formats



Zymo-Spin[™] **IC** D3070, D3071 (p. 160)



Zymo-Spin[™] **IIC** D3072, D3073 (p. 160)



Zymo-Spin[™] V-E with Zymo-Midi Filter[™] D3074 (p. 165)



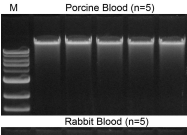
Silicon-A™ Plate D3075, D3076, D3077 (p. 162)

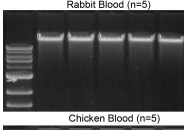
Highlights

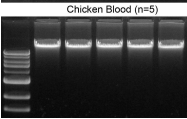
- Quick purification of high quality DNA from whole blood, plasma, and serum using innovative Fast-Spin column technology.
- Compatible with commonly used anticoagulants (i.e., EDTA, heparin, citrate).
- Unique extraction technology excludes the use of Proteinase K and organic denaturants.
- Isolated DNA is ideal for PCR, endonuclease digestion, bisulfite conversion/ methylation detection, sequencing, genotyping, etc.

Description

The *Quick-gDNA*™ Blood Kits are simple procedures for the rapid isolation of total DNA (e.g., genomic, mitochondrial, viral) from a variety of biological sample sources. These products have been optimized for maximal recovery of ultra-pure DNA without RNA contamination and is compatible with whole blood (fresh or stored), serum, and plasma.







High-throughput DNA isolation from porcine, rabbit, and chicken blood using the ZR-96 Quick-gDNA™ Blood kit. DNAs from different blood samples were isolated from select wells of a Silicon-A™ Plate. Equivalent amounts of DNA were then separated by electrophoresis and visualized in a 0.8% agarose/TAE/EtBr gel (shown above). M is a 1 kb molecular weight DNA marker (Zymo Research).

Product	Cat. No.	Size	Price
Quick-gDNA™ Blood MicroPrep	D3070	50 preps.	\$85.00
	D3071	200 preps.	\$277.00
Quick-gDNA™ Blood MiniPrep	D3072	50 preps.	\$85.00
	D3073	200 preps.	\$277.00
Quick-gDNA™ Blood MidiPrep	D3074	25 preps.	\$106.00
ZR-96 <i>Quick</i> -gDNA [™] Blood	D3075	2 x 96 preps.	\$202.00
	D3076	4 x 96 preps.	\$401.00
	D3077	10 x 96 preps.	\$832.00

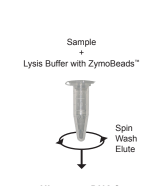
ZymoBead[™] Genomic DNA Kit

Highlights

- Easy purification of high quality DNA from whole blood, plasma, serum, body fluids, buffy coat, lymphocytes, tissue, swabs or cultured cells in less than 20 minutes using innovative ZymoBead™ silica-bead technology.
- Compatible with commonly used anticoagulants (i.e., EDTA, heparin, citrate).
- Unique extraction technology excludes the use of Proteinase K and organic denaturants.

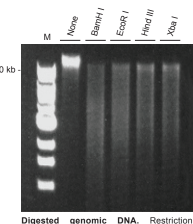
Description

The ZymoBead™ Genomic DNA Kit is a simple procedure for the rapid isolation of total DNA (e.g., genomic, mitochondrial, viral) from a variety of biological sample sources. This product has been optimized for maximal recovery of ultra-pure DNA without RNA contamination and is compatible with whole blood (fresh or stored), serum, plasma, buffy coat, solid tissue, bone marrow and buccal cells, cells from culture, and many biological liquid samples. For processing, simply add the specially formulated Genomic Lysis Buffer to a sample in a 1.5 ml tube, add ZymoBeads™, vortex, then centrifuge. There is no need for organic denaturants or Proteinase K digestion because of the unique chemistries featured in the kit that yield high-quality, purified DNA in just minutes (see below). PCR inhibitors are effectively removed during the purification process. DNA purified using the ZymoBead™ Genomic DNA Kit is suitable for PCR, nucleotide blotting, DNA sequencing, endonuclease digestion, bisulfite conversion/methylation analysis, and other downstream applications.



Ultra-pure DNA for...

- ✓ PCR
- ✓ Endonuclease Digestion
- √ Genotyping
- ✓ Bisulfite Conversion & Methylation Analysis



endential genomic DNA. Restriction endential genomic DNA purified with the ZymoBead™ Genomic DNA Kit.

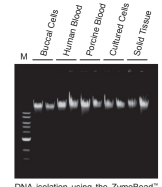
Use

Fresh/Frozen Soft Tissue	•
Cultured Cells	~
Buccal Cells/Swabs	~
Buffy Coat	٧
Whole Blood	~
Plasma/Serum	٧
Semen	٧
Mitchondria	



Specifications

Removal of PCR Inhi	bitors ✓
Format	Affinity Bead
Binding Capacity	Scalable
Elution Volume	Scalable
Processing Time	20 min



DNA isolation using the ZymoBead™ Genomic DNA Kit. Purifications were performed in duplicate for each sample and an equal volume of eluted DNA was loaded into each lane of a 0.8% (w/v) TAE/agarose/ethidium bromide gel. M is a 1 kb DNA ladder (Zymo Research).

Available Format



ZymoBeads™ D3004, D3005 (p. 167)

Product	Cat. No.	Size	Price
ZymoBead™ Genomic DNA Kit	D3004	~100 preps.	\$76.00
	D3005	~400 preps.	\$284.00

ZR Urine DNA Isolation Kit[™]

Use



Specifications

DNA Purification

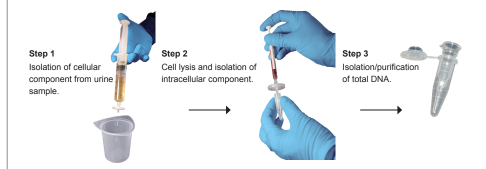
Removal of PCR Inhibitors...... ✓ . Spin Column Format... Binding Capacity...... 5 μg/prep. Elution Volume... Processing Time...... 10 min.

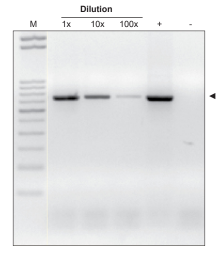
Highlights

- Reliable, quick (10 minute) recovery of DNA from urine.
- Fast-Spin column design allows DNA to be eluted at high concentrations into minimal volumes (≥ 6 µl) of elution buffer or water.

Description

The ZR Urine DNA Isolation Kit™ is an innovative product designed for the easy, reliable, and rapid isolation of total DNA from cells and biological sediment in urine samples. The product enables isolation of cells from urine using a syringe fitted with a uniquely-designed syringe filter. Following separation, cells are lysed and the collected lysate can be processed immediately or at a later time following transportation and/or storage. The DNA isolation procedure is simple and can be performed in less than 10 minutes with the technologies featured in this kit. Total DNA isolated with the ZR Urine DNA Isolation Kit™ is ideal for PCR, array, methylation detection, etc.





DNA purified from human urine using the ZR Urine DNA Isolation Kit™ is ideal for use in PCR. The gel image above shows the results of PCR amplification of 15 ng, 1.5 ng, and 0.15 ng total DNA (1x, 10x 100x dilutions, respectively) isolated from human urine using primers specific for the human β -actin gene. (M) is a 50 bp DNA ladder (Zymo Research) and amplicons are indicated (\blacktriangleleft). The (+) and (-) are positive and negative controls, respectively.

20 preps.	\$86.00
2	0 preps.

ZR Serum DNA Kit[™]

Highlights

- Isolate DNA from up to 250 ml serum or plasma efficiently using innovative ZymoBead™ silica-bead technology.
- Scalability facilitates processing of small (100 μl) or large (10 ml) sample volumes.

Description

The ZR Serum DNA Kit™ is based on a state of the art, single buffer procedure for rapid DNA isolation from large volume serum and plasma samples. The product recovers genomic, mitochondrial, and viral DNAs having typical sizes from 25 kb to 50 kb without RNA contamination. The uniquely formulated Genomic Lysis Buffer efficiently lyses cells, virus, and/or cellular particles. DNA/ZymoBead™ complexes are separated by centrifugation, and then washed to remove contaminants. Eluted, purified DNA is ideal for PCR and other sensitive analytical procedures.



Product	Cat. No.	Size	Price
ZR Serum DNA Kit™	D3013	up to 80 ml serum	\$244.00

Use Plasma/Serum.....



Specifications Removal of PCR Inhibitors

r comovar or r	, , , , , , , , , , , , , , , , , , , ,
Format	Affinity Bead
Binding Capac	ity Scalable
Elution Volume	Scalable
Processing Tin	neVariable

Available Format



ZymoBeads™ D3013 (p. 167)

Available Format

82

ZR FFPE DNA MiniPrep[™]

Use

DNA Purification

FFPE Blocks	,
FFPE Tissue Sections	,



Specifications

Removal of PCR Inhibitors	,
Proteinase K Digestion	١

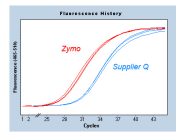
Sample Size..... Up to 25 mg tissue Format....... Spin Column Binding Capacity...... 25 µg/prep. Elution Volume......... ≥ 30 µl DNA Size Limits...... 50 bp - 25 kb

Highlights

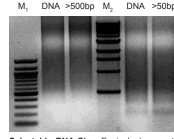
- High performance sample prep technology for high quality DNA (up to ~25 μg/prep) from FFPE tissue samples & sections.
- Selectable size cutoff technology; recover total DNA >50 bp or >500 bp.
- Eluted DNA is RNA-free and ideal for PCR, Next-Gen library prep, enzymatic manipulation, etc.

Description

The ZR FFPE DNA MiniPrep™ provides a simple and reliable method for high yield/quality DNA isolation from formalin-fixed, paraffin embedded (FFPE) tissue samples and sections. The unique chemistries of the product have been optimized for maximum recovery of noncrosslinked, ultra-pure DNA without RNA. Simply digest deparaffinized tissues using the provided Proteinase K, heat, and then purify the DNA with the *Fast-Spin* columns in the kit. DNA >50 bp or >500 bp can be selectively isolated by altering the lysis buffer conditions as given in the protocol. PCR inhibitors are effectively removed during the isolation procedure, and eluted DNA is ideal for PCR, Next-Gen library prep, enzymatic manipulation, etc.



High quality FFPE DNA. Equivalent amounts of DNA isolated using Zymo and Supplier Q procedures were used for real time PCR analysis. DNA isolated using the ZR FFPE DNA MiniPrep™ consistently yielded lower Ct values as depicted by the amplification curves above.

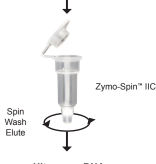


Selectable DNA Size. Equivalent amounts of DNA resolved in a 1% agarose/TAE/EtBr gel show binding conditions may be adjusted with the ZR FFPE DNA MiniPrep to selectively isolate DNA > 50 bp or > 500 bp. M $_1$ is a 100 bp DNA ladder, M $_2$ is a 1 kb DNA ladder (Zymo Research).

Deparaffinized Tissue



Proteinase K Digestion



Ultra-pure DNA Ready for PCR, Sequencing, etc.

Available Format



Zymo-Spin™ **IIC** D3065, D3066 (p. 160)

Product Cat. No. Size Price ZR FFPE DNA MiniPrep™ D3065 D3066 200 Preps. \$152.00 \$486.00

Pinpoint[™] Slide DNA Isolation System

Highlights

- Convenient and streamlined method for the isolation of genomic DNA from targeted areas of fresh and FFPE tissue sections (slides).
- Features Pinpoint™ tissue sampling technology and a one-step DNA extraction method.

Description

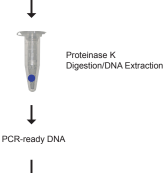
The Pinpoint™ Slide DNA Isolation System is an innovative product for the isolation of total DNA from targeted areas of fresh, frozen, and FFPE tissue sections. There is no need for expensive specialized equipment or computer software. Instead, the system combines innovative Pinpoint™ tissue sampling technology, Proteinase K digestion, and a one-step DNA extraction method for the isolation of DNA that is ideal for PCR, sequencing, etc.

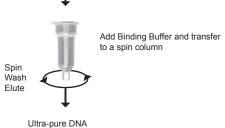


Apply Pinpoint™ Solution to selected tissue area



Transfer the embedded tissue to a tube





ProductCat. No.SizePricePinpoint™ Slide DNA Isolation SystemD300150 preps.\$237.00

Use

Tissue Sections.....FFPE Tissue Sections.....



Specifications

Removal of PCR Inhibitors ✓ Proteinase K Digestion ✓
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$

Available Format



Zymo-Spin™ I D3001 (p. 160)

DNA

ZR-96 Viral DNA Kit"

ZR Viral DNA Kits[™]

YeaStar[™] Genomic DNA Kit

Use Zymolyase-sensitive Fungi...... ✓



Specifications

DNA Purification

Removal of PCR	Inhibitors
Format	Spin Colum
Binding Capacity	25µg/prep
Elution Volume	≥60μ
Removal of PCR	Inhibitors
ProcessingTime	1.5h

Highlights

- Efficient DNA isolation from a broad spectrum of fungal species susceptible to yeast lytic enzyme (i.e., Zymolyase) lysis.
- Genomic DNA can be used for Southern blotting, PCR, restriction enzyme

Description

The YeaStar™ Genomic DNA Kit is designed for reliable and efficient isolation of genomic DNA from a broad spectrum of fungal species, including Aspergillus fumigatus, Aspergillus nidulans, Aspergillus nivens var. aureus, Candida albicans, Pichia pastoris, Saccharomyces cerevisiae, Schizosaccharomyces pombe, and any fungi whose cell walls are susceptible to yeast lytic enzyme. The kit is based on highly efficient enzyme lysis and Fast-Spin column technology. Each standard prep yields about 7 - 20 µg of DNA with a size distribution of 35 - 60 kb. The resulting genomic DNA can be used direct analysis including Southern blotting, PCR, restriction endonuclease digestion, etc.



Ultra-pure DNA for...

✓ PCR √ Southern Blotting

✓ Endonuclease Digestion

Agarose gel electrophoresis of DNA prepared using the YeaStar™ Genomic DNA Kit. Lanes: M: λ-DNA Hind III marker; 1: S. cerevisiae; 2: P. pastoris; 3: C. albicans; 4: S. pombe

Available Format



Product Cat. No. Size Price YeaStar™ Genomic DNA Kit D2002 40 preps. \$123.00

Product Cat. No. Size Price 50 Preps. D3015 \$129.00 ZR Viral DNA Kit™ D3016 200 Preps. \$441.00 \$358.00 2 x 96 preps. ZR-96 Viral DNA Kit™ D3018 4 x 96 preps. \$645.00

Highlights

column and plate technologies.

minimal volumes.

digestion.

digestion procedures.

Description

300 200 -

Quick recovery of viral DNA from a wide range of sources using Fast-Spin

Column and plate designs allow DNA to be eluted at high concentrations into

Eluted DNA is suitable for PCR, Southern blotting, and restriction endonuclease

The ZR Viral DNA Kit™ and ZR-96 Viral DNA Kit™ provide for the rapid isolation of high-quality

viral DNA from a wide range of biological sources. A uniquely designed buffer is included for

the efficient denaturation of viral particles in whole blood (fresh and stored), plasma, serum,

tissue, ascites, cultured cells, and from liquid samples. DNA can be eluted with elution buffer

or water and is suitable for subsequent PCR, nucleotide blotting, and restriction endonuclease

Sample(s)

ZR Viral DNA Buffer

Viral DNA

0.1 0.01 0.001

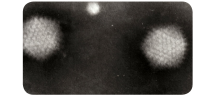
Viral DNA purification. Human HBV DNA was isolated from 10 to 0.001 µl of human serum using phenol/ chloroform or ZR Viral DNA Kit™. The presence of HBV DNA is evidenced by a ~200 bp PCR amplicon. Lane

Phenol / Chloroform

M is a 100 bp DNA Ladder and "Neg." is the negative control for PCR.

Use

Fresn/Frozen Soft Hissue
Cultured Cells
Whole Blood
Plasma/Serum
\ P



Specifications Removal of PCR Inhibitor

Nemoval of FCK II	
Binding Capacity	5 µg/prep.
DNA Size Limits	. 100 bp - 50 kb

ZR Viral DNA Kit™

Format	Spin	Column
Elution Volume		≥ 6 µ
Processing Time		15 min.

Format	96-W
Elution Volume	≥ 10
Processing Time	. 25 mi

Available Formats



Zymo-Spin™ IC D3015, D3016 (p. 160)



Zymo-Spin™ I-96 D3017, D3018 (p. 162)

ZR Viral DNA Kit™

2

High Quality DNA from Environmental Samples

Bead bashing is often required for the efficient processing of tough-to-lyse organisms and environmental samples. Our environmental purification kits feature unique BashingBead™ technology (pp. 92-97), which allows isolation of DNA from samples refractory to conventional lysis procedures including tough-to-lyse tissues, soil samples, feces, plants, seeds, food, arthropods, Gram (+) and Gram (-) bacteria, yeast, filamentous fungi, unicellular and filamentous algae, and protozoa. These products lead to high yield and high quality DNA suitable for downstream applications such as PCR, sequencing, hybridization, restriction digestion, and other enzymatic processes.

	ZR Soil Microbe DNA Kits			ZR Fungal/Bacterial DNA Kits				
	MicroPrep	MiniPrep	MidiPrep	ZR-96	MicroPrep	MiniPrep	MidiPrep	ZR-96
Format	Sp	in Column		96-Well	S	Spin Column)	96-Well
ZR BashingBead™ Lysis	✓	✓	✓	✓	✓	✓	✓	✓
Binding Capacity	5 µg	25 µg	125 µg	5 µg	5 µg	25 µg	125 µg	5 µg
Elution Volume	≥ 10 µl	≥ 25 µI	≥ 150 µl	≥ 50 µl	≥ 10 µI	≥ 25 µl	≥ 150 µl	≥ 25 µl
Removal of PCR Inhibitors	✓	✓	✓	✓	✓	✓	✓	✓
Removal of Humic, Fulvic, Polyphenolic Substances	✓	✓	✓	✓				
Processing Time	15 min.	15 min.	25 min.	50 min.	10 min.	10 min.	20 min.	40 min.
Sample Source				√ Algae Unio	ellular entous eellular mentous			
PAGE NO.	92	92	92	92	93	93	93	93

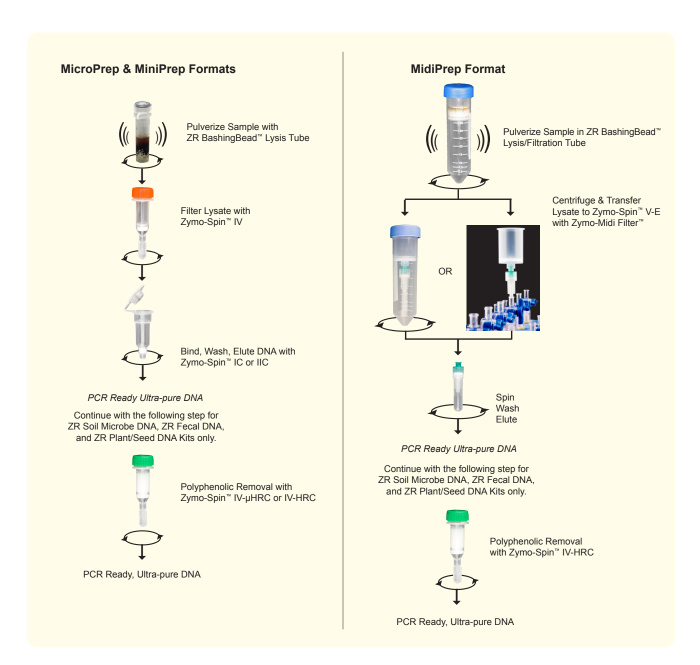


ZR Fecal DNA Kits			ZR Tis	ZR Tissue & Insect DNA Kits			ZR Plant/Seed DNA Kits				
Micro Prep	Mini Prep	Midi Prep	ZR-96	Micro Prep	Mini Prep	Midi Prep	ZR-96	Micro Prep	Mini Prep	Midi Prep	ZR-96
S	pin Colum	n	96-Well	S	pin Colum	n	96-Well	S	pin Colum	ın	96-Well
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
5 µg	25 µg	125 µg	5 µg	5 µg	25 µg	125 µg	5 µg	5 µg	25 µg	125 µg	5 µg
≥ 10 µl	≥ 25 µl	≥ 150 µl	≥ 50 µl	≥ 10 µl	≥ 25 µl	≥ 150 µl	≥ 25 µl	≥ 10 µl	≥ 25 µl	≥ 150 µl	≥ 50 µl
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓					✓	✓	✓	✓
15 min.	15 min.	25 min.	50 min.	10 min.	10 min.	20 min.	40 min.	15 min.	15 min.	25 min.	50 min.
✓ Feces ✓ Soil ✓ Sediment ✓ Sludge ✓ Bacteria ✓ Fungi Unicellular Filamentous ✓ Algae Unicellular Filamentous ✓ Protists ✓ Yeast			✓ ✓ ✓	Soft Tissues Soft Tissues Tough-to-Ly Tough-to-Ly Insects/Arth	s (Food) se Tissues se Organisi	ms		✓ Plant ✓ Seed ✓ Fruit	Material Is		
94	94	94	94	95	95	95	95	96	96	96	96

BashingBead[™] Lysis & Environmental DNA Purification

The BashingBead™ DNA purification kits from Zymo Research are for rapid recovery of PCR-ready DNA from a broad range of tough-to-lyse organisms and environmental samples. Kits have been specifically designed for the efficient recovery of inhibitor-free DNA from plants, seeds, tissues, insects, and microorganisms that inhabit soil, sludge, sediment, or fecal samples. Products are available in spin column Micro- (5 µg/prep), Mini- (25 µg/prep), Midi- (125 µg/prep) and 96-Well (5 µg/well) formats – these formats are diagramed below and on the following page.

For processing, samples are simply transferred to the provided ZR BashingBead™ Lysis Tubes where samples are rapidly and efficiently lysed by bead beating in uniquely designed lysis buffers. Processing the samples can be performed using any bead mill, pulverizer, or vortex that can accommodate standard 2.0 ml, 50 ml tubes, or 96-well blocks depending on the format of the kit. Following lysis, DNA is isolated using innovative Fast-Spin column and plate technologies, and in cases where plant, feces, or soil samples are processed, the DNA is subsequently filtered to remove humic/fulvic acids or polyphenols that can inhibit PCR. The isolation of inhibitor-free DNA typically takes about 15 minutes.



Zymo Research's state of the art BashingBeads™ are constructed of the highest quality, most dense ceramic material available today. They are used when thorough sample homogenization/lysis is required by the researcher. DNA shearing by physical and chemical methods is minimized since the beads are fracture resistant and chemically inert. They are unique amongst the lysis matrices offered by other companies for DNA isolation from tough-to-lyse materials.



DNA

ZR Soil Microbe DNA Kits

Use	
Soil	/
Sediment	/
Sludge	/
Gram(+)Bacteria	/
Gram(-)Bacteria	/
Yeastv	/
FilamentousFungi	/
UnicellularAlgae	/
Filamentous Algae	/
Protist	/



Specifications

DNA Purification

ZR BashingBead Lysis
Removal of PCR Inhibitors
Removal of Polyphenolic
PCR Inhibitors

ZR Soil Microbe DNA MicroPrep[®]

1 01111at	opii1Colullii
BindingCapacity.	5µg/prep
Elution Volume	≥10µ
Processing Time.	15 min

ZR Soil Microbe DNA MiniPrep

Format	SpinColumn
BindingCapacity	/25µg/prep.
Elution Volume	≥25µ
Processing Time	15 min.

ZR Soil Microbe DNA MidiPrep

Format	SpinColumi
BindingCapacity	125µg/prep
Elution Volume	≥150µ
Processing Time	25 min

ZR-96 Soil Microbe DNA Kit™

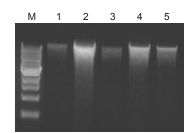
Format	96-Well
BindingCapacity	5µg/well
Elution Volume	≥50µl
Processing Time	50 min

Highlights

- Simple, efficient isolation of humic-free DNA from microbes in soil, sludge, sediment, and sand in minutes including tough-to-lyse bacteria, fungi, algae, and protozoa.
- Ultra-high density BashingBeads™ are fracture resistant and chemically inert.

Description

The ZR Soil Microbe DNA MicroPrep™, ZR Soil Microbe DNA MiniPrep™, ZR Soil Microbe DNA MidiPrep[™], and ZR-96 Soil Microbe DNA Kit[™] are designed for the simple and rapid isolation of humic-free, PCR-quality DNA from microbes in soil. These products can be used to isolate DNA from tough-to-lyse bacteria, fungi, protozoa, and algae that inhabit a variety of samples including clay, sandy, silty, peaty, chalky, and loamy soils. Soil microbes are rapidly and efficiently lysed by bead beating with our state of the art, ultra-high density BashingBeads™. Fast-Spin column or plate technology is then used to isolate the DNA, which is subsequently filtered to remove humic acids/polyphenols that can inhibit PCR. The procedures can be performed in minutes, and there is no need for organic denaturants or proteinases.



samples. M: 1 kb marker (NEB); 1-5: soil samples (sand, sandy clay loam, hydrophobic sandy loam, course sandy loam, fine gravel).

Available Formats (p. 160) D6003 (p. 160) D6001 Zvmo-Midi Filter

Product	Cat. No.	Size	Price
ZR Soil Microbe DNA MicroPrep™	D6003	50 preps.	\$192.00
ZR Soil Microbe DNA MiniPrep™	D6001	50 preps.	\$192.00
ZR Soil Microbe DNA MidiPrep™	D6101	25 preps.	\$416.00
ZR-96 Soil Microbe DNA Kit™	D6002	2 x 96 preps.	\$587.00

Highlights

- Simple, efficient isolation of DNA from all types of tough-to-lyse fungi and bacteria
- Ultra-high density BashingBeads™ are fracture resistant and chemically inert.

Description

The ZR Fungal/Bacterial DNA MicroPrep™, ZR Fungal/Bacterial DNA MiniPrep™, ZR Fungal/ Bacterial DNA MidiPrep™, and ZR-96 Fungal/Bacterial DNA Kit™ are designed for the simple and rapid isolation of DNA from tough-to-lyse fungi, including A. fumigatus, C. albicans, N. crassa, S. cerevisiae, S. pombe, as well as Gram (+/-) bacteria, algae, and protozoa. The procedures are easy and can be completed in minutes: fungal and/or bacterial samples are rapidly and efficiently lysed with our state of the art, ultra-high density BashingBeads™. Fast-Spin column or plate technology is then used to isolate the DNA that is ideal for downstream molecular-based applications including PCR, array, etc.

	Zymo Resea	rch	Supplier A	1	
1 kb	Yeast Spores	E. coli	Yeast Spores	E. coli	
	10 mg				

Fungal and bacterial DNA purification. DNA isolated from Saccharomyces cerevisiae (spores) and E. coli using the ZR Fungal/ Bacterial DNA MiniPrep™ is high quality and structurally intact. Equivalent amounts of yeast and bacteria were processed using the ZR Fungal/ Bacterial DNÁ MiniPrep™ or the kit from supplier A. Equal volumes of eluted DNA were then analyzed in a 0.8% (w/v) agarose/ethidium bromide gel. The size marker is a 1 kb ladder (Zymo Research).

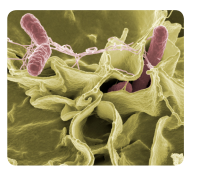


Product	Cat. No.	Size	Price
ZR Fungal/Bacterial DNA MicroPrep™	D6007	50 preps.	\$139.00
ZR Fungal/Bacterial DNA MiniPrep™	D6005	50 preps.	\$139.00
ZR Fungal/Bacterial DNA MidiPrep™	D6105	25 preps.	\$344.00
ZR-96 Fungal/Bacterial DNA Kit™	D6006	2 x 96 preps.	\$507.00

Use

ZR Fungal/Bacterial DNA Kits

Gram (+) Bacteria	٧
Gram (-) Bacteria	~
Yeast	. ~
FilamentousFungi	v
UnicellularAlgae	v
Filamentous Algae	٧
Protist	
	YeastFilamentousFungi



Specifications

ZR E	BashingBea	ad™	Lysis	
Rem	oval of PC	R Ir	nhibitors	

ZR Fungal/Bacterial DNA MicroPrep™

-ormat	Spin Column
BindingCapacity	5µg/prep.
Elution Volume	≥10µl
ProcessingTime	10min.

ZR Fungal/Bacterial DNA MiniPrep™

Format	. Spin Column
BindingCapacity	25µg/prep.
Elution Volume	≥25µl
ProcessingTime	10min.

ZR Fungal/Bacterial DNA MidiPrep™

Format	Spin Column
BindingCapacity	125µg/prep.
Elution Volume	≥150 µI
Processing Time	20 min.

ZR-96 Fungal/Bacterial DNA Kit™ Format..

Binding Capacity	5 µg/wel
Elution Volume	≥25 µ
Processing Time	40 min

ZR Tissue & Insect DNA Kits

Insects/Arthropods...

Tough-to-Lyse Tissues...

Tough-to-Lyse Organisms....

Soft & Solid Tissues (Food)....... ✓

DNA

Specifications ZR BashingBead™ Lysis...

Removal of PCR Inhibitors...... ✓

ZR Tissue & Insect DNA MicroPrep[®]

rumat	Spiri	Columni
Binding Capacity	5	μg/prep.
Elution Volume		≥ 10 µl
Processing Time		. 10 min.

ZR Tissue & Insect DNA MiniPrep™

Format	Spin	Column
Binding Capacity	25	μg/prep.
Elution Volume		. ≥ 25 µl
Processing Time		10 min.

ZR Tissue & Insect DNA MidiPrep™

Format	Spin Columr
Binding Capacit	y 125 µg/prep
Elution Volume.	≥ 150 µ
Processing Tim	e 20 min

ZR-96 Tissue & Insect Kit™

Format	96-We
Binding Capacity	5 μg/we
Elution Volume	≥ 25 µ
Processing Time	40 min
•	

ZR Fecal DNA Kits

Use Feces. Gram (+) Bacteria. Gram(-)Bacteria. Yeast.. Filamentous Fungi. Unicellular Algae. Filamentous Algae. Protist



Specifications

ZR BashingBead Lysis	
Removal of PCR Inhibitors	,
Removal of Polyphenolic	
PCR Inhibitors	,

ZR Fecal DNA MicroPrep™

FUIIIal	Spiri Colulli
Binding Capacity.	5 µg/prep
Elution Volume	≥ 10 ן
Processing Time	15mir

ZR Fecal DNA MiniPrep™

Format	Spin Column
BindingCapacit	y25µg/prep
Elution Volume.	≥25µ
Processing Time	e15min.

ZR Fecal DNA MidiPrep™

Format	SpinColum
BindingCapacity	
Elution Volume	≥150µ
Processing Time	25 min

ZR-96 Fecal DNA Kit™

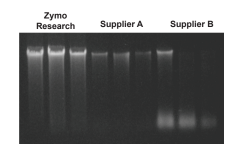
Format	96-We
BindingCapacity	5µg/we
Elution Volume	≥50µ
Processing Time	50 mir

Highlights

- Rapid methods for the isolation of inhibitor-free, PCR-quality DNA from fecal samples in minutes including those from humans, birds, rats, mice, cattle, etc.
- Ultra-high density BashingBeads™ are fracture resistant and chemically inert.
- Fast-Spin column and unique filtration technologies effectively removes PCR inhibitors from the DNA product.

Description

The ZR Fecal DNA MicroPrep[™], ZR Fecal DNA MiniPrep[™], ZR Fecal DNA MidiPrep[™], and the ZR-96 Fecal DNA Kit™ are designed for the simple and rapid isolation of inhibitor-free, PCRquality host cell and microbial DNA from a variety of sample sources including humans, birds, rats, mice, cattle, etc. The procedures are easy and can be completed in minutes: Fecal samples are rapidly and efficiently lysed by bead beating with our state of the art, ultra-high density BashingBeads™. Fast-Spin column or plate technology is then used to isolate the DNA which is subsequently filtered to remove humic acids/polyphenols that can inhibit PCR. Eluted DNA is ideal for downstream molecular-based applications including PCR, arrays, genotyping, methylation detection, etc.



Comparison of DNA yields from rat feces using the ZR Fecal DNA MiniPrep™ and kits from suppliers A and B. Equivalent amounts of feces were processed using each kit and then equal volumes of eluted DNA were analyzed in a 0.8% (w/v) agarose/ethidium bromide gel. Samples were processed in triplicate.



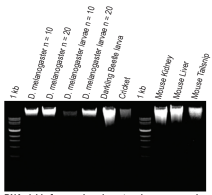
P	roduct	Cat. No.	Size	Price
ZI	R Fecal DNA MicroPrep™	D6012	50 preps.	\$192.00
ZI	R Fecal DNA MiniPrep™	D6010	50 preps.	\$192.00
ZI	R Fecal DNA MidiPrep™	D6110	25 preps.	\$416.00
ZI	R-96 Fecal DNA Kit™	D6011	2 x 96 preps.	\$587.00

Highlights

- Simple and efficient isolation of DNA from insects, including mosquitoes, bees, lice, ticks, and *D. melanogaster*. Also compatible with tough-to-lyse tissues from other organisms.
- Ultra-high density BashingBeads™ are fracture resistant and chemically inert.

Description

The ZR Tissue & Insect DNA MicroPrep™, ZR Tissue & Insect DNA MiniPrep™, ZR Tissue & Insect DNA MidiPrep™, and ZR-96 Tissue & Insect DNA Kit™ are designed for the simple and rapid isolation of DNA (e.g., genomic, viral, mitochondrial) from fresh, frozen, or stored insect specimens including mosquitoes, bees, lice, ticks, and D. melanogaster. The procedures are easy and can be completed in minutes: Samples are rapidly and efficiently lysed by bead beating with our state of the art, ultra-high density BashingBeads™. The DNA is then isolated and purified using our Fast-Spin column and plate technologies and is ideal for downstream molecular-based applications including PCR, array, genotyping, etc. The procedures are compatible with mammalian tissues, whole blood, and cultured cells.



DNA yields from various insect and mouse samples using the ZR Insect & Tissue DNA MiniPrep™. Various amounts of sample were processed with equal volumes of eluted DNA analyzed in a 0.8% (w/v) agarose/ethidium bromide gel. The 1 kb DNA size marker is from Zymo



Product	Cat. No.	Size	Price
ZR Tissue & Insect DNA MicroPrep™	D6015	50 preps.	\$139.00
ZR Tissue & Insect DNA MiniPrep™	D6016	50 preps.	\$139.00
ZR Tissue & Insect DNA MidiPrep™	D6115	25 preps.	\$344.00
ZR-96 Tissue & Insect DNA Kit™	D6017	2 x 96 preps.	\$507.00

ZR Plant/Seed DNA Kits

Use



Specifications

ZR BasningBead Lysis	1
Removal of PCR Inhibitors	,
Removal of Polyphenolic	
PCR Inhibitors	٧

ZR Plant/Seed DNA MicroPrep

Format	SpinColumn
BindingCapacity	5µg/prep.
ElutionVolume	≥10µl
ProcessingTime	15min.

ZR Plant/Seed DNA MiniPrep™

Format	SpinColumn
BindingCapac	ity25µg/prep.
Elution Volume	≥25µl
Processing Tin	ne15 min.

ZR Plant/Seed DNA MidiPrep™

FOITIal	. Spiri Colum
BindingCapacity	125µg/prep
Elution Volume	≥150ן
Processing Time	25 mir

ZR-96 Plant/Seed DNA Kit

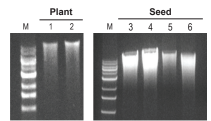
Format	96-Well
BindingCapacity	5µg/well
Elution Volume	≥50µl
Processing Time	50 min.

Highlights

- Simple methods for the isolation of DNA from tough-to-lyse plant and seed samples
- Ultra-high density BashingBeads™ are fracture resistant and chemically inert.
- Fast-Spin column technology coupled with filtration removes polyphenolic PCR inhibitors from the DNA product.

Description

The ZR Plant/Seed DNA MicroPrep™, ZR Plant/Seed DNA MiniPrep™, ZR Plant/Seed DNA MidiPrep™, and the ZR-96 Plant/Seed DNA Kit™ are designed for the simple, rapid isolation of inhibitor-free, PCR-quality DNA from a variety of plant sample sources including leaves, stems, buds, flowers, fruit, seeds, etc. The procedures are easy and can be completed in minutes: Plant samples are rapidly and efficiently lysed by bead beating with our state of the art, ultra-high density BashingBeads™. Polysaccharides, lipids, and polyphenols/tannins are removed from the DNA using our Fast-Spin column or plate technology. The eluted DNA is filtered to remove polyphenolics making it ideal for downstream molecular-based applications including PCR, arrays, etc.



Comparison of DNA yields from various plant and seed samples using the ZR Plant/Seed DNA MiniPrep™. Equivalent amounts of plant materials were processed with equal volumes of eluted DNA analyzed in a 0.8% (w/v) agarose/ethidium bromide gel. M is a 1 kb DNA size marker (Zymo Research). Arabidopsis thaliana (1), juniper (2), corn kernel (3, 4), sunflower seed (5, 6).



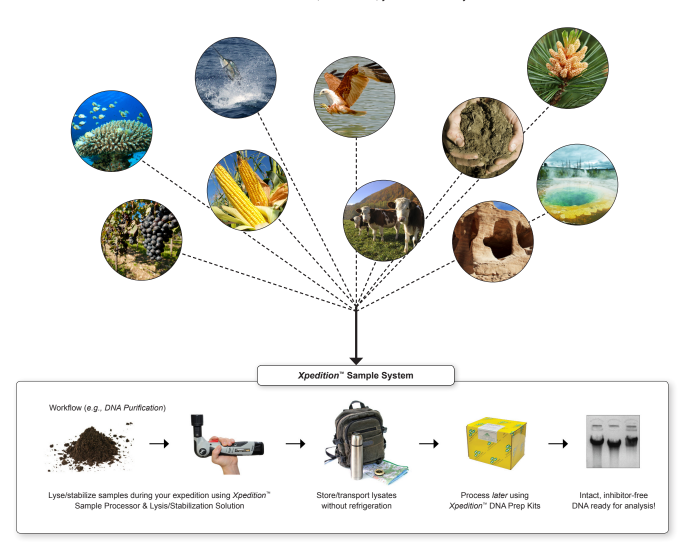
Product	Cat. No.	Size	Price
ZR Plant/Seed DNA MicroPrep™	D6022	50 preps.	\$192.00
ZR Plant/Seed DNA MiniPrep™	D6020	50 preps.	\$192.00
ZR Plant/Seed DNA MidiPrep™	D6120	25 preps.	\$416.00
ZR-96 Plant/Seed DNA Kit™	D6021	2 x 96 preps.	\$587.00

Technology Overview: "Take the Lab to the Field" with Xpedition™ Technologies

Degradation and contamination of biological samples have been obstacles to scientific study, and may be particularly problematic in highly sensitive molecular-analysis techniques (e.g., PCR of low copy DNA). Use of cryogenic freezing methods for environmental/forensic sample preservation may often be too impractical to be employed. The solution is the *Xpedition*™ Sample Processor (*XSP*) and *Xpedition*™ Sample Prep Technologies from Zymo Research. The XSP is a portable, hand-held device developed for vigorous cell disruption (bead beating) that allows the researcher/investigator to "Take the Lab to the Field".

DNA in samples processed with Xpedition™ DNA Sample Prep Technology is preserved for subsequent storage/transportation without the requirement for refrigeration. This is due to a unique lysis/stabilization solution that is featured in all *Xpedition*™ DNA Prep kits.

The XSP is ideal for both field and lab use. You can use it here, use it there, you can use it anywhere!



Product	Cat. No.	Size	Price
Xpedition [™] Soil/Fecal DNA MiniPrep	D6202	50 preps.	\$ 292.00
Xpedition™ Fungal/Bacterial DNA MiniPrep	D6206	50 preps.	\$ 211.00
Xpedition™ Tissue/Insect DNA MiniPrep	D6221	50 preps.	\$ 211.00
Xpedition™ Plant/Seed DNA MiniPrep	D6221	50 preps.	\$ 292.00
Xpedition™ Lysis/Stabilization Solution	D6202-1-40	40 ml	\$ 79.00
Xpedition™ Sample Processor	S6020	1 unit	\$992.00

Product Guide: DNA/RNA Co-Purification

Purify DNA & RNA from the Same Sample

To meet the needs of scientists who wish to extract DNA and RNA from the same source simultaneously, Zymo Research developed a line of DNA/RNA co-purification kits. A scientist can process cells or tissues with the ZR-*Duet*™ DNA/RNA MiniPrep to purify DNA and RNA from the same sample into separate products. The ZR Viral DNA/RNA Kits™ are for the purification of viral and host DNA and RNA together using blood or cell culture as input. The Oligo Clean & Concentrator™ facilitates the rapid recovery of both small DNA and RNA-Finally, the ssDNA/RNA Clean & Concentrator™ is an adaptation of our DCC™ product line for purifying ssDNA/RNA samples.

Parallel Purification

Co-Purification

	ZR- <i>Duet</i> ™ DNA/RNA MiniPrep	Oligo Clean & Concentrator™		ssDNA/RNA Clean & Concentrator™	ZR Viral DNA/RNA Kits	
Format	Spin Column	Spin Column	96-Well	Spin Column	Spin Column	96-Well
Binding Capacity	25 μg DNA 25 μg RNA	10 µg	10 µg	10 µg	10 µg	10 μg
Elution Volume	≥ 50 µl DNA / ≥ 25 µl RNA	≥ 6 µl	≥ 10 µl	≥ 6 µl	≥ 6 µI	≥ 10 µl
Processing Time	15 min.1	2 min.	20 min.	10 min.	5 min.	15 min.
Features	✓ DNA Separation Column ✓ In-column DNase Digestion ✓ RNA <i>later</i> ® Compatible	✓ Short (≥ 16 nt) DNA or RNA Recovery		√ dsDNA Removal	✓ One-step Viral Inactivation and Purification	
Sample Source	✓ Fresh/Frozen Soft Tissue ✓ Fresh/Frozen Solid Tissue (limited²) ✓ Bacteria (limited²) ✓ Yeast (limited²) ✓ Small RNA³ ✓ Cultured Cells ✓ Buffy Coat	✓ DNA/RN ✓ Probe P	., .	✓ Small RNA³ ✓ Probe Purification	✓ Cultured C ✓ Whole bloo ✓ Plasma/Se ✓ Virus	od (≤ 50 µI)
PAGE NO.	100	58	58	101	102	102

¹ Time does not account for in-column DNase I treatment (~20 min.).

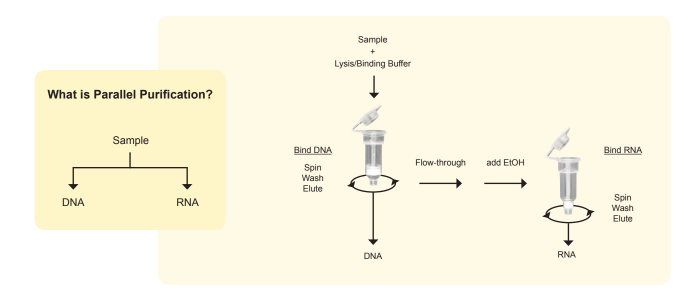
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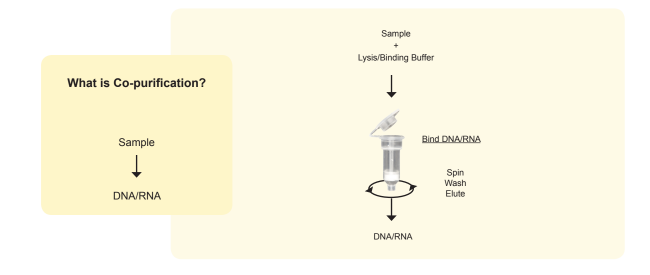
Technology Overview: Parallel Purification & Co-purification of DNA & RNA

Zymo Research features a series of products for simultaneous purification of DNA and RNA from variety of samples. Both parallel purification or co-purification products provide high quality DNA and RNA while the procedures are fast and simple to perform. The overview of parallel purification and co-purification procedures is illustrated below.

The ZR-Duet[™] DNA/RNA MiniPrep is designed for parallel purification of DNA and RNA from the same sample. Without sacrificing DNA yield, this kit also allows for recovery of a broad range of RNA including small RNA molecules (≥ 17 nt).

Viral nucleic acids can be readily extracted and co-purified from cells or body fluids with a single column format using the ZR Viral DNA/RNA Kit™. For high-throughput (96-well) sample processing, the ZR-96 Viral DNA/RNA Kit™ is available. The ssDNA/RNA Clean & Concentrator™ streamlines the separation of single stranded DNA and RNA probes and transcripts from double stranded nucleic acid species and provides a convenient method for the removal of enzymes, dNTPs etc. The spin column facilitates concentration of single stranded nucleotide moieties ≥ 17 nt into as little as 6 µl.





² Some tissue samples may require mechanical and/or enzymatic pre-treatment for efficiency control of the samples of the sample of the

ZR-Duet[™] DNA/RNA MiniPrep

Use
Fresh/Frozen Soft Tissue......

Cultured Cells.....

Buccal Cells/Swabs....

Buffy Coat......

V



Specifications

In-column DNase Digestion..... ✓ RNA/ater® Compatible...... ✓

Available Formats



Zymo-Spin™ IIC D7001 (p.160)



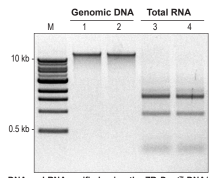
Zymo-Spin™ IIIC D7001 (p. 160)

Highlights

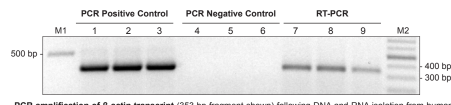
- Quick isolation and separation of genomic DNA and total RNA (up to ~25 μg each) from a wide range of sources using Fast-Spin column technology.
- DNA/RNA products are suitable for use in PCR, RT-PCR, and other procedures.
- Omits the use of organic denaturants and proteases.

Description

The ZR- $Duet^{m}$ DNA/RNA MiniPrep provides a quick method for parallel purification of high quality genomic DNA and total RNA from small amounts of cells and tissue. The kit isolates both genomic DNA and large and small RNA species without the use of phenol or reducing agents. Small RNAs (e.g., tRNAs, microRNAs) can be recovered following a simple adjustment of the RNA isolation protocol – no extra steps are required! Both DNA and RNA (up to ~25 μ g each) from 5 x 10 6 cells can be isolated in less than 15 minutes.



DNA and RNA purified using the ZR-Duef" DNA/RNA MiniPrep. Genomic DNA (lane 1, 2) and total RNA (lane 3, 4) isolated from human epithelial cells (HCT 116) with the ZR-Duef" DNA/RNA MiniPrep. M is a 1 kb DNA Marker (Zymo Research).



PCR amplification of β-actin transcript (353 bp fragment shown) following DNA and RNA isolation from human epithelial cells (HCT 116) with the ZR-Duef[™] DNA/RNA MiniPrep: PCR positive control (DNA template; lane 1, 2, 3), PCR negative control (RNA template; lane 4, 5, 6), RT-PCR (lane 7, 8, 9). M1 and M2 are 1 kb and 100 bp DNA Markers, respectively (Zymo Research).

Product	Cat. No.	Size	Price
ZR-Duet™ DNA/RNA MiniPrep Kit	D7001	50 preps.	\$297.00

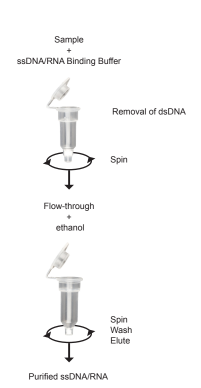
ssDNA/RNA Clean & Concentator™

Highlights

- Quick (10 minute) method for separating, cleaning, and concentrating short (< 200 nt) ssDNA or RNA.</p>
- Ideal for non-enzymatic elimination of genomic DNA from transcripts, probes, primers, etc.
- Fast-Spin column technology allows for elution into minimal volumes (≥ 6 μl).

Description

The ssDNA/RNA Clean & Concentrator provides a simple and reliable method for the rapid separation, clean-up, and concentration of up to $\sim\!5~\mu g$ (per prep.) of single stranded DNA and/or RNA from double stranded species (e.g., genomic DNA). This simple 10 minutes procedure is based on the use of a unique single-buffer system and Fast-Spin column technology. Single stranded DNA or RNA \geq 17 nucleotides (e.g., transcripts, probes, primers) can be safely treated and co-purified using this kit. The result is highly concentrated, purified DNA/RNA that is suitable for subsequent molecular methods including PCR, RT-PCR, hybridization, etc.



Product	Cat. No.	Size	Price
ssDNA/RNA Clean & Concentrator™ Kit	D7010	20 preps.	\$80.00
	D7011	50 preps.	\$160.00

Use Cell Lysates..... Enzyme Removal..... Nucleotide/Dye Removal... cDNA/ssDNA Purification.... Probe Purification...



Specifications

M13 Phage.

Format	Spin Column
Binding Capacity	10 µg/prep.
Elution Volume	≥6µl
Size Limits	17-200 nt
Processing Time	10 min.

Available Formats



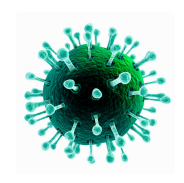
Zymo-Spin[™] **IC** D7010, D7011 (p. 160)



Zymo-Spin™ IIC D7010, D7011 (p. 160)

ZR Viral DNA/RNA Kits[™]

Use Cultured Cells.. Plasma/Serum...



Specifications	
Dinding Consoits	- 1

Binding Capacity	10 µg/prep
RNA Size limits	≥ 200 n

ZR Viral DNA/RNA Kit™

Format	Spin Column
Elution Volume	≥6 µl
Processing Time	5 min.

ZR-96 Viral DNA/RNA Kit™

Available Formats

Zymo-Spin™ **IC** D7020, D7021 (p. 160)

Zymo-Spin™ **I-96** D7022, D7023 (p. 162)

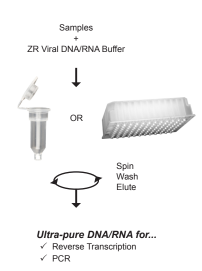
Format	96-Wel
Elution Volume	≥ 10 µ
Processing Time	15 min

Highlights

- Quick co-purification of viral DNA/RNA from a wide range of sources.
- Fast-Spin column and plate technologies allow ultra-clean DNA and RNA to be eluted into minimal volumes.
- Omits the use of organic denaturants and proteases.

Description

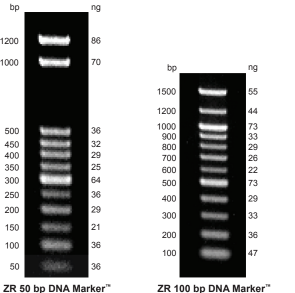
The ZR Viral DNA/RNA Kit™ and ZR-96 Viral DNA/RNA Kit™ provide for rapid, single column or high-throughput (96-well) isolation of high-quality viral nucleic acids from a wide range of biological sources. The kit can be used to successfully isolate viral DNA and RNA from cell-free body fluids as well as cellular suspensions at concentrations ≤ 1 x 10⁵ cells/ml. The procedure employs a single buffer system that facilitates viral particle lysis and allows for the subsequent DNA/RNA binding onto the matrix of the Zymo-Spin™ IC Column or Zymo-Spin™ I-96 Plate. The nucleic acids are washed then eluted with DNase/RNase-free Water. The eluted DNA and RNA are suitable for use in various subsequent procedures including



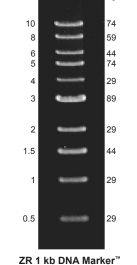
Product	Cat. No.	Size	Price
ZR Viral DNA/RNA Kit™	D7020	25 preps.	\$129.00
	D7021	100 preps.	\$441.00
ZR-96 Viral DNA/RNA Kit™	D7022	2 x 96 preps.	\$341.00
	D7023	4 x 96 preps.	\$613.00

Description

The ZR DNA Markers™ are defined DNA size fragments that encompass a range of sizes from 50 bp up to 10 kb. This makes DNA size approximation easy for both PCR products as well as plasmid DNAs. The ZR 50 bp DNA Marker™, ranging from 50 bp to 1200 bp, is well within the common range of PCR generated DNA fragments. For larger DNAs, the ZR 100 bp DNA Marker™ and ZR 1 kb DNA Marker™ are appropriate. Each marker comes with product information detailing the product and its application.



ZR 100 bp DNA Marker™ 500 ng of the ZR 50 bp DNA Marker™ 500 ng of the ZR 100 bp DNA was separated in a 1.8% w/v agarose/ EtBr/TAE gel. Marker™ was separated in a 1.5% w/v agarose/EtBr/TAE gel.



500 ng of the ZR 1 kb DNA Marker™ was separated in a 0.8% w/v agarose/EtBr/TAE gel.

Use DNA Size Standard for Gel Electrophoresis.

DNA Molecular Weight Markers



Specifications

Provided as nucleic acid in TE or as a ready-to-load liquid*.... ✓

Ranges available:

ZR 50 bp DNA Marker[™]: 50-1200 bp **ZR 100 bp DNA Marker**™: 100-1500 bp ZR 1 kb DNA Marker™: 0.5-10 kb

Inclusion of an intensified band is provided in each marker for easy identification.

*All ready-to-load markers contain Xylene-Cyanol FF and Orange G dyes.

Product	Cat. No.	Size	Price
ZR 50 bp DNA Marker™	M5001-50 M5001-200	50 μg / 100 μl 200 μg / 400 μl	\$53.00 \$158.00
ZR 50 bp DNA Marker™ (ready-to-load*)	M5004-50	50 μg / 600 μl	\$58.00
ZR 100 bp DNA Marker™	M5002-50 M5002-200	50 μg / 100 μl 200 μg / 400 μl	\$53.00 \$158.00
ZR 100 bp DNA Marker™ (ready-to-load*)	M5005-50	50 μg / 600 μl	\$58.00
ZR 1 kb DNA Marker™	M5003-50 M5003-200	50 μg / 100 μl 200 μg / 400 μl	\$53.00 \$158.00
ZR 1 kb DNA Marker™ (ready-to-load*)	M5006-50	50 μg / 600 μl	\$58.00

DNA Purification



The New RNA World

RNA is truly an amazing and important biological molecule that plays absolutely critical roles in regulating many types of biological pathways and processes in all species of life. RNA is widely thought to have been both the first catalytic molecule and the first form of self-replicating genetic material during a period of history referred to as "The RNA World". Despite its obvious importance to biology, the numerous functions and activities carried out by RNA molecules have been underappreciated until recently, largely due to previous limitations in the technologies and tools available to use in RNA research. Recent work is uncovering new classes of RNAs and new activities mediated by RNA molecules. It has also become clear that the majority of genomes for most organisms, once thought to be "junk DNA", are actively transcribed to produce functional RNA species. Now, more than ever, it is evident that we are living in a... New RNA World.

Zymo Research understands the central role that RNA plays in biological processes and now offers a complete portfolio of products and reagents to help researchers perform their RNA experiments efficiently and effectively. This section features information on our RNA products, ranging from the quickest and highest quality RNA purification procedures available to products for cleaning and concentrating crude or contaminated RNA samples and isolation of RNA from a wide variety of sources. The success of all RNA-based experiments depends on first isolating ultra-pure high quality RNA, and our industryleading products ensure that your RNA samples are ready for all standard and Next-Gen applications to investigate this New RNA World!

THE NEW RNA WORLD

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THE	

NEW RNA WORLD

RNA Purification

Inhibitor-free RNA from Any Enzymatic Reaction

The RNA Clean & Concentrator™ (RCC™) kits (p. 108) and the DNA-Free RNA Kit™ (p. 109) facilitate the efficient removal of RNA polymerases, ligases, and RNA modifying enzymes as well as free NTPs and their analogs including fluorescent and radio-labeled derivatives. Zymo Research developed the Zymoclean™ Gel RNA Recovery Kit (p. 110) and the ZR small-RNA™ PAGE Recovery Kit (p. 111) for recovery of RNA from agarose and polyacrylamide gel matrices. All clean-up kits feature our state of the art *Fast-Spin* column technology so that RNA can be eluted with minimal volumes (i.e., ≥ 6 μ l) of water. This allows for highly concentrated RNA that is well suited for applications like microarrays, RNA transfection, denaturing-gel electrophoresis, Northern blotting, and RT-PCR.

Enzymatic Reactions, RNA in Aqueous Phase, Crude or Diluted RNA

	RNA Clean & Concentrator™ -5	RNA Clean & Concentrator™ -25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Format	Spin Column	Spin Column	Spin Column	96-Well		
Binding Capacity	10 µg	50 μg	250 μg	25 μg		
Elution Volume	≥ 6 µl	≥ 25 µl	≥ 100 µl	≥ 10 µl		
Processing Time	5 min.	5 min.	10 min.	20 min.		
Use		 ✓ RNA Clean-up ✓ Enzyme Removal ✓ Nucleotide/Dye Removal, ✓ Small-RNA/Probe Purification 				
PAGE NO.	108	108	108	108		

Contaminated RNA Clean-up

RNA Gel Recovery

DNA-Free RNA Kit™	<i>OneStep</i> ™ PCR In	hibitor Removal	Zymoclean [™] Gel RNA Recovery Kit	ZR small-RNA™ PAGE Recovery Kit	
Spin Column	Spin Column	96-Well	Spin Column	Spin Column	
10 μg	No DNA/RI	NA Binding	5 μ	g	
≥ 6 µl	50-200 μl	50-100 μl	≥ 6 µl		
20 min.	5 min.	10 min. 30 min.		45 min.	
✓ DNA-free RNA ✓ RNA Clean-up ✓ Enzyme Removal ✓ Nucleotide/Dye Removal ✓ Small-RNA/Probe Purification	✓ Removal of Polyphenolic RT Inhibitors		✓ RNA From Agarose Gel Slices	✓ RNA From Polyacrylamide Gel Slices	
109 61		61	110	111	

RNA Clean & Concentrator™ Kits

Use RNA Clear

RNA Clean-up	,
DNA-free RNA	
Enzyme Removal	,
Nucleotide/Dye Removal	,
Small-RNA/Probe Purification	



Specifications

RNA Purification

Format... Spin Column / 96-Well RNA Size Limits..... ≥ 17 nt

RNA Clean & Concentrator™-5 Binding Capacity.....10 µg/prep.

Binding Capacity.....10 µg/prep. Elution Volume......≥ 6 µl Processing Time......5 min.

RNA Clean & Concentrator™-25

Binding Capacity 50) μg/prep
Elution Volume	≥25 µ
Processing Time	5 min

RNA Clean & Concentrator[™]-100

Binding Capacity... 250 µg/prep. Elution Volume.....≥ 100 µl Processing Time....... 10 min.

ZR-96 RNA Clean & Concentrator™

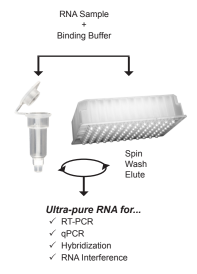
Binding Capacity.... 25 μg/well Elution Volume....≥ 10 μl Processing Time...... 20 min.

Highlights

- Quick methods for cleaning and concentrating RNA.
- Fast-Spin column/plate technology allows RNA to be eluted into minimal volumes.
- Ideal for purification of RNA from aqueous phase following acid phenol extraction.

Description

The RNA Clean & Concentrator kits provide simple and reliable methods for the rapid preparation of high-quality RNA. These simple procedures are based on the use of a unique single-buffer system and Fast-Spin technology. The procedures are easy: add the binding buffer to your sample, adjust the conditions for binding by adding ethanol, wash, and elute the concentrated RNA. RNA \geq 17 bases can be safely treated and recovered using these kits. The result is highly-concentrated, purified RNA that is suitable for subsequent RNA-based methods including RT-PCR, hybridization, etc.





Product	Cat. No.	Size	Price
RNA Clean & Concentrator™-5	R1015 R1016	50 preps. 200 preps.	\$129.00 \$441.00
RNA Clean & Concentrator™-25	R1017 R1018	50 preps. 100 preps.	\$129.00 \$231.00
RNA Clean & Concentrator™-100	R1019	25 preps.	\$171.00
ZR-96 RNA Clean & Concentrator™ Kit	R1080	2 x 96 preps.	\$391.00

DNA-Free RNA Kit[™]

Highlights

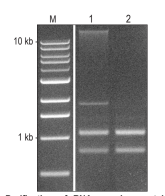
- Quick (20 minute) method for DNA-free RNA preparation.
- Fast-Spin column technology allows RNA to be eluted into minimal volumes (≥ 6 µl).
- DNase I is provided.

Description

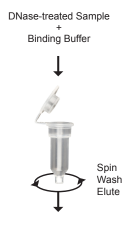
Product

DNA-Free RNA Kit™

The DNA-Free RNA Kit[™] provides a simple and reliable method for the rapid preparation of up to ~10 µg (per prep.) of high-quality RT-PCR-ready, DNA-free RNA. The kit is provided with high-fidelity DNase I for complete DNA removal. Purification of the RNA is easy: Simply treat your RNA sample with DNase I, add the binding buffer, adjust the conditions by adding ethanol, and then bind, wash, and elute the pure RNA from the provided Zymo-Spin[™] IC Column. RNA \geq 17 bases can be safely treated and recovered using this kit. The result is highly-concentrated, purified RNA that is suitable for subsequent RNA-based methods including RT-PCR, hybridization, etc.



Purification of RNA samples containing genomic and plasmid DNA treated with the DNA-Free RNA Kit™. (1) RNA/DNA sample purified without prior DNase treatment. (2) DNase treated, purified RNA sample. M is a 1 kb DNA Marker (Zymo Research).



Ultra-pure RNA for...

- ✓ RT-PCR
- ✓ q-PCR

Cat. No.

R1013

R1014

✓ Hybridization✓ RNA Interference

Use

RNA Clean-up	\checkmark
DNA-free RNA	
Enzyme Removal	\checkmark
Nucleotide/Dye Removal	\checkmark
Small-RNA/Probe Purification	✓



Specifications

Format S	Spin Column
RNA Size Limits	≥ 17 nt
Binding Capacity	10 μg/prep.
Elution Volume	≥ 6 µl
Processing Time	20 min.

Available Format



Size

50 preps.

200 preps.

Price

\$150.00

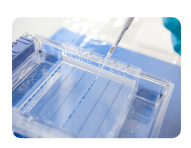
\$536.00

Zymoclean[™] Gel RNA Recovery Kit

Use

RNA Purification

RNA from Agarose Gel Slices.... ✓



Specifications

Format	Spin Column
Binding Capacity	5 µg/prep
Elution Volume	≥ 6 µ
RNA Size Limits	≥ 200 nt
Processing Time	30 min

Highlights

- Quick (30 minute) recovery of purified RNA fragments from agarose gels.
- Recovery ≥ 80% for RNA > 500 nt.

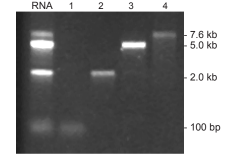
Description

The Zymoclean™ Gel RNA Recovery Kit provides a quick and efficient purification method for recovery of RNA fragments from agarose gels. The procedure combines a unique, singlestep agarose dissolving/RNA binding buffer with Fast-Spin column technology to yield high quality, purified RNA in just minutes. The purified RNA is eluted into small volumes of DNase/ RNase-free water for highly concentrated samples suitable for subsequent RNA-based manipulations. Compatible with MOPS, TAE, and TBE buffered agarose gels (formaldehyde up to 2.0%).

RNA in Agarose Gel Slices



Ultra-pure RNA for... √ Reverse Transcription ✓ Northern Blotting, etc.



The recovery of RNA from an agarose gel. Different sized RNAs on the left were excised from the gel and recovered using the Zymoclean™ Gel RNA Recovery Kit (lanes 1-4)

Available Format



Product	Cat. No.	Size	Price
Zymoclean™ Gel RNA Recovery Kit	R1011	50 preps.	\$116.00

ZR small-RNA™ PAGE Recovery Kit

Highlights

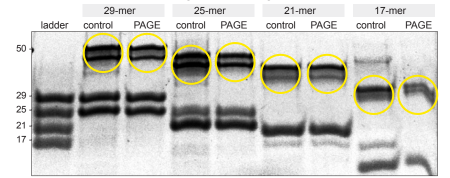
- For efficient recovery of small RNA fragments from polyacrylamide gels.
- Compatible with up to 25% (w/v) polyacrylamide.

Description

The ZR small-RNA™ PAGE Recovery Kit provides an easy and efficient method for the extraction of high quality small RNAs from polyacrylamide gels (native or denatured). The ZR small-RNA™ PAGE Recovery Kit is a refinement of the "crush and soak" method that incorporates a unique buffer system together with Fast-Spin column technologies for improved recovery and added convenience. The recovered RNA can be concentrated into volumes ≥ 6 µl, making it ideal for many downstream enzymatic reactions and manipulations.

Can be used for extraction/isolation of DNA fragments with equal efficiency.

Self-ligated ssRNA Fragments



ladder = ZR small RNA ladder control = ssRNA oligo ligation control

Product

ZR small-RNA™ PAGE Recovery Kit

PAGE = recovered ssRNA oligo self-ligated

Recovery and ligation of single-stranded RNA oligonucleotides. In the image above, the RNA fragments were recovered from a 17.5% (w/v) native polyacrylamide gel using the ZR small-RNA™ PAGE Recovery Kit. All fragments shown were resolved in a native PAGE gel following ligation. T4 polynucleotide kinase and T4 RNA ligase I (New England Biolabs) were used for the phosphorylation and subsequent ligation of the ssRNA samples. Ligated RNAs are circled in yellow. RNA in the gel was visualized with GelStar® Stain (Lonza).

Use

RNA from Polyacrylamide Gel



Specifications

Format	. Spin Columr
BindingCapacity	5µg/prep
Elution Volume	≥6µ
Size Limits	17-200 n
ProcessingTime	45min

Available Format



Price

\$128.00

Cat. No.

Zymo Research offers an assortment of products that allow for the simple, rapid, and efficient isolation of total RNA from a variety of biological sources including fresh, frozen, or paraffin-embedded tissues, cultured cells, buccal cells, whole blood, plasma, serum, urine, yeast, or RNA viruses. Like our RNA clean-up kits, all of the RNA isolation kits feature *Fast-Spin* column technology for highly concentrated RNA that is well suited for applications such as microarrays, denaturing-gel electrophoresis, Northern blotting, and RT-PCR. Each kit has been optimized for a particular application with specialized, nuclease-free components that ensure: 1) Maximum levels of membrane solubilization and cellular disruption, 2) Total inhibition of nuclease activity, 3) Complete deproteinization of the sample, 4) Efficient isolation and concentration of the RNA, 5) Stabilization and safe storage of the RNA.

Samples in TRIzol[®], TRI Reagent[®], etc.

Cells & Tissue

Cells, Tissue, Biological Fluids

cetts, rissoc, biotogical riolas									
	Direct-zoI™ RNA				Quick-RNA™				
	MicroPrep	MiniPrep	ZF	R-96	MicroPrep	MiniPrep	MidiPrep	ZR-96	
Format	Spin Co	olumn	96-Well	MagBead		Spin Column		96-Well	
Binding Capacity	10 μg	100 µg	10 µg	5 µg	10 µg	100 µg	1 mg	10 µg	
Elution Volume	≥ 6 µl	≥ 35 µl	≥ 10 µl	50 µl	≥ 6 µl	≥ 30 µl	≥ 100 µl	≥ 25 µl	
Processing Time	10 min.	10 min.	30 min.	2 hr.	10 min.	10 min.	15 min.	30 min.	
Features	 ✓ Viral Inactivation ✓ Small RNA Purification ✓ DNase I Provided ✓ RNA Shield™ & RNA/ater® Compatible 				 ✓ Non-organic Extraction ✓ Small RNA Purification ✓ DNase I Provided ✓ RNA Shield™ & RNAlater® Compatible 				
Sample Source	 ✓ Fresh/Frozen Soft Tissue ✓ Cultured Cells ✓ Buccal Cells/Swabs ✓ Whole Blood/Plasma/Serum ✓ Buffy Coat ✓ Virus 				√ √ √	Fresh/Frozen Cultured Cells/S Buccal Cells/S Buffy Coat Biological Flui	Swabs		
PAGE NO.	114	114	114	115	116	116	116	116	

Fixed Tissue			Yeast				
Sections	FFPE	Plasmo	a/Serum	Blood		Urine	
Pinpoint [™] Slide RNA Isolation		ZR Viral RNA Kit™		ZR Whole-Blood RNA™		ZR Urine RNA Isolation Kit™	YeaStar [™] RNA Kit
System I	System II						
Spin C	Column	Spin Column	96-Well	Spin Column	96-Well	Spin Column	Spin Column
10	μg	10	μg	10 μς	9	10 μg	25 µg
≥ 10 µl	≥ 10 µl	≥ 6 µl	≥ 10 µl	≥ 6 µl	≥ 10 µl	≥ 10 µl	≥ 60 µl
1.5 hr.	5 hr.	5 min.	15 min.	10 min.	45 min.	15 min.	30 min.
✓ Includes Proteinase K ✓ Targeted RNA Isolation		✓ Viral Inactivation		✓ Blood Partit (Optional) ✓ Blood Stora	, i	✓ miRNA ✓ 200 µl - 30 ml input	✓ Includes Zymolyase
✓ Frozen Tissue Sections	✓ Fixed Tissue Sections	✓ Buccal Cells/Swabs ✓ Plasma/Serum ✓ Virus		✓ Whole Blood ✓ Plasma/Serum		✓ Urine ✓ Microvesicles ✓ Exosomes	✓ Fungi Susceptible to Yeast Lytic Enzyme
120	120	117	117	118 118		119	121

RNA

Purification

Whole Blood.. In vitro Processed RNA.. Samples stored in TRIzol®, TRI

Reagent®, RNAzol®, QIAzol®, TriPure, TriSure[™] and all other acid-quanidinium-phenol reagents..



Specifications

Format	Magnetic Beads
Binding Capacity	. 5 µg/20 µl beads
Elution Volume	50 μ
RNA Size Limit	≥ 17 n
Automation Read	y!

Direct-zol[™]-96 Magbead RNA

DNase I Included!

Use

Plasma.

Serum.

Cells From Culture...

Direct-zol[™] RNA Kits

Use Cells From Culture..... Solid Tissue..... Serum. Whole Blood. In vitro Processed RNA.. Samples stored in TRIzol®, TRI

Reagent®, RNAzol®, QIAzol®, TriPure, TriSure™ and all other acid-guanidinium-phenol



Specifications Direct-zol™ RNA MicroPrep

Format:	Spin Column
Binding Capacity.	10 µg
Elution Volume	≥6µl
RNA Size Limit	≥ 17 nt
Processing Time.	10 min.

Direct-zol™ RNA MiniPrep

i omiat	Column
Binding Capacity	
Elution Volume	. ≥ 35 µl
RNA Size Limit	≥ 17 nt
Processing Time	10 min.

Direct-zol™ -96 RNA

Direct-201 -36 KNA	
Format	96-Well
Binding Capacity	10 µg
Elution Volume	≥ 10 µl
RNA Size Limit	≥ 17 nt
Processing Time	30 min.

Highlights

- Quick purification of high-quality (DNA-free) total RNA directly from samples stored in TRIzol®, TRI Reagent® and all other acid-guanidinium-phenol based reagents.
- Bypasses phase separation and precipitation procedures.
- Efficient, broad range purification of small and large RNAs from cells, tissues, biological liquids, in vitro transcripts, etc.
- Ideal for viral inactivation/sample storage (R2051 & R2053).

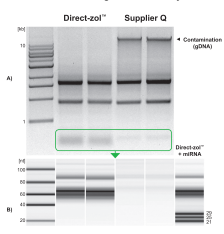
DNase I Included!

Description

The Direct-zol™ RNA kits facilitates efficient and consistent broad size-range purification (including miRNAs) of high quality (DNA-free) total RNA directly from samples stored in TRIzol®, TRI Reagent®, and all other acid-guanidinium-phenol based reagents. The innovative Direct-zol™ procedure bypasses phase separation and precipitation steps with a spin column format, saving time and also eliminating phenol carryover without compromising RNA quality.

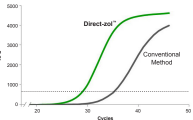
The Direct-zol™ technology couples the effectiveness of TRI Reagent® for infectious agent inactivation and sample preservation with a convenient hassle-free, mess-free procedure for DNA-free RNA.

Broad Range RNA Recovery



High quality broad range RNA is purified with the Directzol™ RNA MiniPrep. (A) DNA-free RNA purified from human epithelial cells using the Direct-zol™ RNA MiniPrep compared to a DNA contaminated preparation from supplier Q (1% agarose/TAE). (B) Small RNAs are effectively recovered with the Direct-zol™ procedure while absent in supplier Q preparations (Agilent Bioanalyzer 2100, Small RNA Chip data shown)

Sensitive RNA Detection



Viral RNA is detected with high sensitivity following the Direct-zol™ isolation method. The Direct-zol™ method significantly improves the detection of West Nile virus when compared to conventional phase-separation method. The RT-qPCR data show Δ Ct = 5 (average of two independent experiments). RNA was isolated from cell-free samples inactivated using TRI Reagent®.

Product	Cat. No.	Size	Price
Direct-zol™ RNA MiniPrep	R2050, R2051*	50 preps.	\$160.00, \$226.00*
	R2052, R2053*	200 preps	\$511.00, \$621.00*
Direct-zol™ RNA MicroPrep	R2060, R2061*	50 preps.	\$160.00, \$226.00*
	R2062, R2063*	200 preps.	\$511.00, \$621.00*
Direct-zol™-96 RNA	R2054, R2055*	2 x 96 preps.	\$392.00, \$592.00*
	R2056, R2057*	4 x 96 preps.	\$632.00, \$1,032.00*

*Supplied with TRI Reagent®

RNA Directly from TRI Reagent® – Now Automated!

The Direct-zol[™]-96 MagBead RNA is a high-throughput adaptation of Direct-Zol[™] technology

for high-quality RNA directly from samples in TRI Reagent® and similar. The magnetic bead

format allows the procedure to be easily automated. The extraction method inactivates viruses

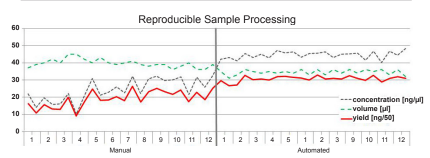
and other infectious agents. Total RNA including small and non-coding RNAs (17-200 nt) is

effectively isolated from a variety of sample sources (cells, tissues, serum, plasma, blood,

■ High-throughput, magnetic bead based purification of high-quality (DNA-free) total

RNA directly from samples stored in TRIzol®, TRI Reagent® and all other acid-

■ Efficient, broad range purification of small and large RNAs from cells, tissues,



Comparison between manual and automated (Freedom EVO®, Tecan) sample processing with the Direct-zol™-96 MagBead RNA across a 96-Well plate. RNA was purified from human epithelial cells (5 x 105/well).

High Quality RNA

Highlights

Description

Automation ready!

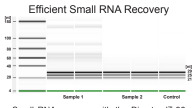
biological liquids, etc.) using this product.

guanidinium-phenol based reagents.

biological liquids, in vitro transcripts, etc.

Bypasses phase separation and precipitation procedures.

RNA quality assessed using a Bioanalyzer. RNA was purified from human epithelial cells using the Direct-zol™-96 MagBead RNA on Freedom EVO®



Small RNA recovery with the Direct-zol™-96 MagBead RNA. Bioanalyzer (Small RNA Chip) gel image shown.

Product	Cat. No.	Size	Price
Direct-zol™-96 MagBead RNA	R2100, R2101*	2 x 96 preps.	\$392.00
	R2102, R2103*	4 x 96 preps.	\$632.00
	R2104, R2105*	8 x 96 preps.	\$1,012.00

*Supplied with TRI Reagent®

Available Format



MagBinding Beads R2100-R2105 (p. 167)

RNA Purification

ZR Viral RNA Kits[™]

Quick-RNA[™] Kits

Use	
Cultured Cells	√
Fresh/FrozenSoftTissue*	√
Buccal Cells/Swabs	✓
Buffy Coat	√
Biological Fluids	✓

* For solid tissue or tough-to-lyse samples use: ZR Tissue & Insect RNA MicroPrepⁿ



Specifications

RNA Purification

Quick-RNA™ MicroPrep

Format	Spin Column
Binding Capacity	10 µg/prep.
Elution Volume	≥6 µl
Sample Size	≤106cells
Processing Time	10 min.

Quick-RNA™ MiniPrep

Format	Spin Columr
Binding Capacity.	100 µg/prep
Elution Volume	≥ 30 µ
Sample Size	≤ 10 ⁷ cells
Processing Time	10 min

Quick-RNA™ MidiPrep

Format	Spin Columi
Binding Capacity	1 mg/prep
Elution Volume	≥ 200 µ
Sample Size	10 ³ - 10 ⁸ cell:
Processing Time	15 min

ZR-96 Quick-RNA™

Fo	rmat	96-Wel
Bir	nding Capacity	10 µg/wel
Εlι	ution Volume	≥ 25 µ
Sa	ımple Size	≤ 10 ⁶ cells
Pr	ocessing Time	30 min

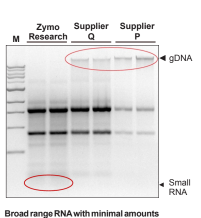
Highlights

- High-quality total RNA from a wide range of samples single to 10⁷ cells.
- Isolate small and large RNAs into separate fractions (optional).
- DNA-free RNA for use in any downstream application.
- Samples in RNA Shield™ or RNA/ater® can be input directly without reagent removal.

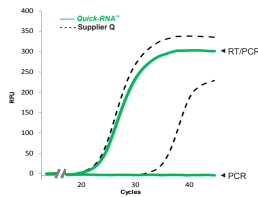
DNase I Included!

Description

The Quick-RNA™ kits are innovative products designed for the easy, reliable, and rapid isolation of DNA-free total RNA from a wide range of cell and tissue samples. The procedure combines a unique buffer system with Fast-Spin column and plate technology to yield high quality total RNA (including small RNAs 17-200 nt) in minutes. The procedure is simple: Add the provided RNA Lysis Buffer to extract total RNA from the cells of interest, then purify the RNA using the provided Zymo-Spin™ columns or plate. The result is highly-concentrated, DNA-free RNA that is suitable for subsequent RNA-based methods including RT-PCR, hybridization, sequencing etc. In addition, the kit can be used for enrichment of small and large RNAs in two separate fractions



of genomic DNA contamination. The Quick-RNA™ MiniPrep compared to kits from Suppliers Q and P. 1% (w/v) agarose gel, M is a 1 kb DNA marker.



RNA isolated with the Quick-RNA™ MiniPrep is DNA-free (PCR control - black; RT/PCR - green). Samples isolated with supplier Q's kit provided for comparison (PCR control - dotted; RT/PCR - dashed). Each amplification curve represents an average of three independent isolation experiments. Total RNA isolated from 106 human epithelial cells (with in-column DNase

Product	Cat. No.	Size	Price
<i>Quick-RNA</i> ™ MicroPrep	R1050	50 preps.	\$189.00
	R1051	200 preps.	\$604.00
<i>Quick-RNA</i> ™ MiniPrep*	R1054	50 preps.	\$198.00
	R1055	200 preps.	\$633.00
<i>Quick-RNA</i> ™ MidiPrep	R1056	25 preps.	\$252.00
ZR-96 Quick-RNA™	R1052	2 x 96 preps.	\$535.00
	R1053	4 x 96 preps.	\$892.00

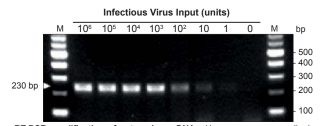
*Spin-away filter included.

Highlights

- Quick recovery of viral RNA from a wide range of sources using Fast-Spin column and plate technologies.
- Column and plate designs allow RNA to be eluted at high concentrations into minimal volumes of RNase-free water.
- Omits the use of organic denaturants and proteases.

Description

The ZR Viral RNA Kit™ and ZR-96 Viral RNA Kit™ are designed for the rapid isolation of highquality viral RNA from a wide range of biological sources. The kits can be used to isolate viral RNA from cell-free body fluids and cellular suspensions at concentrations ≤ 10⁵ cells/ml. The products have been rigorously tested and used to isolate viral RNA from samples containing enteroviruses, rhinoviruses, coronaviruses, HIV, HCV, influenza A virus, flaviviruses, measles virus, parainfluenza virus, and parvovirus (a ssDNA virus). Eluted RNA is suitable for use in subsequent procedures, including RT-PCR.



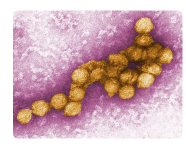
RT-PCR amplification of enterovirus cDNA. Human serum was spiked with different amounts of infectious enterovirus, then viral RNA was extracted using the ZR Viral RNA Kit™. The eluted RNA was used for one-tube RT-PCR amplification of a 230 bp amplicon. M is a 100 bp DNA Marker (Zymo

Detection of RNA Viruses From Mixed Population Samples RT-PCR of mixed sample

Viral RNA was isolated from liquid samples using the ZR Viral RNA Kit™. Isolated viral RNA was reverse transcribed/amplified using a coupled RT-realtime PCR system (Zymo Research). Ct values for measles and influenza type A (FluA) were 23.05 (blue), 24.56 (red), respectively

Product	Cat. No.	Size	Price
ZR Viral RNA Kit™	R1034	50 preps.	\$129.00
	R1035	200 preps.	\$441.00
ZR-96 Viral RNA Kit™	R1040	2 x 96 preps.	\$359.00
	R1041	4 x 96 preps.	\$644.00

Use Cultured Cells.. Culture Supernatant.. Urine.



Specifications Binding Capacity RNA Size Limits	
ZR Viral RNA Kit™ Format Elution Volume Processing Time	≥6 µl
ZR-96 Viral RNA Kit™	96-Well

.. ≥ 10 µl

. 15 min.

Available Formats

Elution Volume...

Processing Time.....



Zymo-Spin[™] IC R1034, R1035 (p. 160)



Zymo-Spin™ I-96 R1040, R1041 (p. 162)

ZR Whole-Blood RNA™ Kits

Whole Blood: ... Buffy Coat.. .. ≤ 200 µl Plasma/Serum:



Specifications

RNA Purification

Binding Capacity...... 10 µg/prep RNA Size Limits.....

ZR Whole-Blood RNA Mini-

Format. Elution Volume..... Processing Time...... 10 min.

ZR-96 Whole-Blood RNA™

Format	96-We
Elution Volume	≥10 µ
Processing Time	. 45 mir

Available Formats



Zymo-Spin™ IC R1020, R1021 (p. 160)



Zymo-Spin™ IIIC R1020, R1021 (p. 160)



Zymo-Spin™ I-96 R1022 (p. 162)

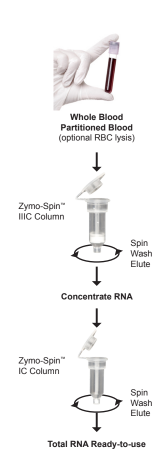


Zymo-Spin™ III-96 R1022 (p. 162)

Highlights

- Convenient, fast method for purifying total RNA from whole blood samples.
- Compatible with EDTA, heparin, and citrate anti-coagulants.
- Allows RNA to be eluted at high concentrations into minimal volumes of RNase-free water.

The ZR Whole-Blood RNA MiniPrep™ and ZR-96 Whole-Blood RNA Kit™ provide streamlined methods for the rapid isolation of total RNA from whole and partitioned blood. The procedures are based on the use of a unique buffer system with Fast-Spin column and plate technologies. The procedure is easy: Just add the Blood RNA Buffer to a blood sample or cell pellet (post RBC lysis), filter the mixture, and then purify and concentrate the RNA using the provided column or plate. If required, the RNA can be DNase-treated during the purification procedure. RNA can be isolated immediately from fresh samples or at a later time from blood stored (stabilized) in Blood RNA Buffer. These products are designed for the isolation of blood RNA for subsequent RNA-based methods including RT-PCR, hybridization, etc. A diagram of the ZR Whole-Blood RNA MiniPrep™ (i.e., spin column format) procedure is illustrated below.



Product	Cat. No.	Size	Price
ZR Whole-Blood RNA MiniPrep™	R1020 R1021	50 preps. 100 preps.	\$208.00 \$373.00
ZR-96 Whole-Blood RNA™	R1022	2 x 96 preps.	\$475.00

ZR Urine RNA Isolation Kit[™]

Highlights

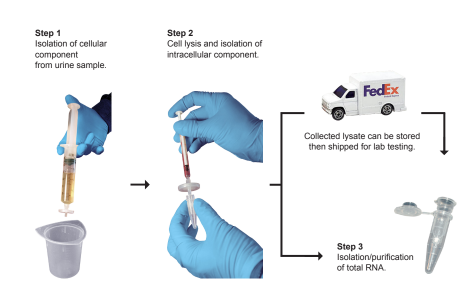
- Quick, simple, and reliable recovery of RNA from cells and biological sediment in urine.
- Ideal for recovering total RNA from large volume liquid samples that contain a low concentration of cells.
- Column design allows RNA to be eluted at high concentration into minimal volume.

Description

Product

ZR Urine RNA Isolation Kit™

The ZR Urine RNA Isolation Kit™ is an innovative product designed for the easy, reliable, and rapid isolation of total RNA from cells and biological sediment in urine. The product enables isolation of cells from urine using a syringe fitted with a uniquely-designed syringe filter. Following separation, cells are lysed and the collected lysate may be processed immediately or at a later time following transportation and/or storage. The RNA isolation procedure is simple and can be performed in less than 10 minutes with the technologies featured in the kit. Total RNA isolated with the ZR Urine RNA Isolation Kit™ is ideal for RT-PCR, etc.



Use	
Urine	√
Cells	√
Biological Sediment	√
Microvesicles	✓
Exosomes	√



Specifications

Format	Spin Column
Binding Capacity	10 µg/prep.
Elution Volume	≥ 10 µl
RNA Size Limits	≥ 17 nt
Processing Time	10 min.

Available Format



		1

Price \$111.00

\$254.00

Size

20 preps.

50 preps.

Cat. No.

R1038

R1039

Pinpoint[™] Slide RNA Isolation Systems

Use

RNA Purification

Tissue Sections:Systems I & II FFPE Tissue Sections:System II



Specifications

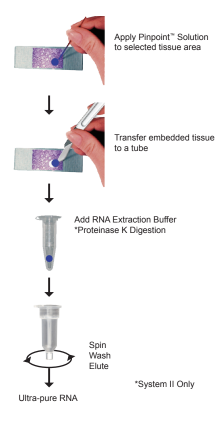
Format	Spin Colum
Binding Capacity	10 µg/prep
Elution Volume	≥ 10 ∤
RNA Size Limit	≥ 17 r
Processing Time:	
System I	1.5 hı
System II	5 hr

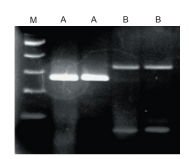
Highlights

- Allows for the isolation of total RNA from fresh and/or FFPE tissue sections.
- Simple procedure combines Pinpoint™ tissue sampling technology with a one-step RNA extraction/purification method.
- Omits the use of organic denaturants.

Description

The Pinpoint™ Slide RNA Isolation Systems I and II are innovative products for the isolation of RNA from any targeted area of fresh (Systems I and II) or paraffin-embedded (System II) tissue sectioned onto a glass slide. The systems combine powerful Pinpoint™ tissue sampling methodology, a unique single-step RNA extraction/binding buffer, and Fast-Spin column purification technology to yield high quality RNA. Unlike current UV-based methods, these products make isolation of tissue RNA simple and quick. No expensive specialized equipment is needed. Eluted RNA is well suited for subsequent RNA analyses including RT-PCR.





RT-PCR of RNA recovered from human tissue using the Pinpoint™ RNA Isolation System. Amplicons (in duplicate) are from A) a human β -actin transcript; B) an arbitrary human transcript from Chromosome 3. M is 100 bp DNA Marker (Zymo Research).

Available Formats



Product	Cat. No.	Size	Price
Pinpoint [™] Slide RNA Isolation System I Kit	R1003	50 preps.	\$149.00
Pinpoint™ Slide RNA Isolation System II Kit	R1007	50 preps.	\$237.00

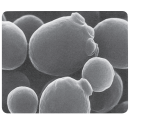
YeaStar[™] RNA Kit

Highlights

- Recovery of purified RNA from a wide range of fungus species using Fast-Spin
- Omits the use of glass beads and organic denaturants.
- Eluted RNA is suitable for use in RT-PCR or other RNA-based procedures.

Description

The YeaStar™ RNA Kit provides all the necessary reagents for RNA isolation from a broad spectrum of fungi including: Aspergillus fumigatus, Aspergillus nidulans, Aspergillus nivens var. aureus, Candida albicans, Pichia pastoris, Saccharomyces cerevisiae, Schizosaccharomyces pombe. Generally, the kit can be used for the purification of high-quality, total RNA from any fungus that can be lysed by yeast lytic enzyme. The kit facilitates the purification of 10-25 μ g of total RNA from 1-1.5 ml of cultured cells using innovative Fast-Spin column technology.



with Zymolyase Lytic Enzyme



√ Reverse Transcription

- ✓ Northern Blotting, etc.

Product Cat. No. Size Price YeaStar™ RNA Kit \$135.00 R1002 40 preps.

Use

Fungi sensitive to lysis with yeast lytic enzyme (i.e., Zymolyase)...... ✓



Specifications

Format	SpinColumi
Binding Capacity	25 µg/prep
Elution Volume	≥60 μ
RNA Size Limits	≥ 200 n
Processing Time	30 min

Available Format



Zymo-Spin™ IIIC R1002 (p. 160)

Product Guide: Environmental RNA Purification

Inhibitor-free RNA from Environmental Samples

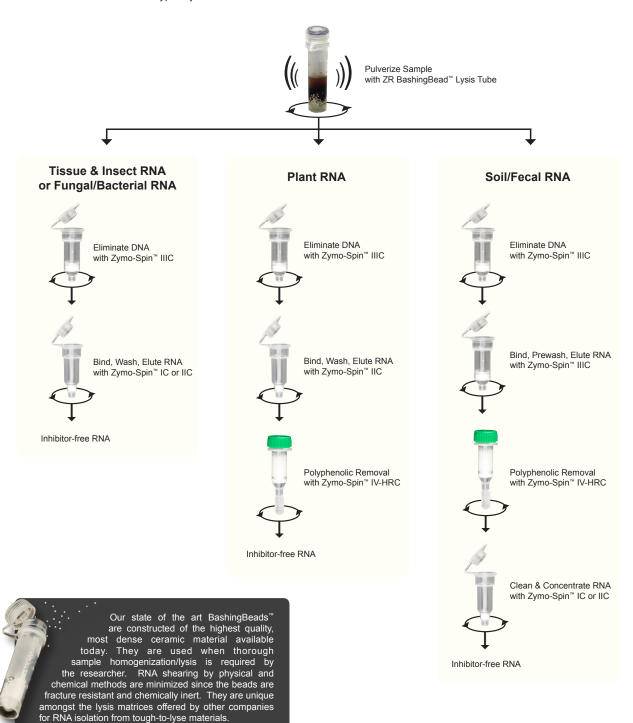
For isolating RNA from tough-to-lyse and environmental samples, Zymo Research provides several products featuring unique BashingBead™ lysis technology (pp. 124-125). With these kits, RNA can be isolated from samples otherwise resistant to conventional lysis procedures. These include many solid tissues, plants, seeds, food, arthropods, Gram (+) and Gram (-) bacteria, yeast, filamentous fungi, unicellular and filamentous algae, and protozoa. The result is high yield, high quality RNA that is suitable for downstream applications such as RT-PCR and more.

	ZR Soil/Fecal RNA Kit	ZR Fungal/Bacterial RNA Kits		ZR Tissue & Insect RNA Kit	ZR Plant RNA Kit
	MicroPrep	MicroPrep	MiniPrep	MicroPrep	MiniPrep
Format	Spin Column	Spin Column	Spin Column	Spin Column	Spin Column
Binding Capacity	10 μg	10 μg	50 μg	10 μg	50 μg
Elution Volume	≥ 6 µl	≥ 6 µl	≥ 25 µl	≥ 6 µl	≥ 25 µl
Removal of RT Inhibitors	✓	✓	✓	✓	✓
Removal of Polyphenolic RT Inhibitors	✓				✓
Processing Time	20 min.	15 min.	15 min.	15 min.	15 min.
Use	✓ Soil ✓ Sediment ✓ Sludge ✓ Feces ✓ Bacteria ✓ Fungi Unicellular Filamentous ✓ Algae Unicellular Filamentous ✓ Protists	✓ Bacteria ✓ Fungi ✓ Unicellular Filamentous ✓ Algae Unicellular Filamentous ✓ Protists ✓ Food		✓ Soft Tissues ✓ Tough-to-Lyse Tissues ✓ Tough-to-Lyse Organisms ✓ Insects/Arthropods ✓ Food	✓ Plant Material ✓ Seeds ✓ Fruit
PAGE NO.	124	124	124	125	125

Technology Overview: BashingBead™ Lysis & Environmental RNA Purification

The BashingBead™ RNA purification kits from Zymo Research are designed for quick recovery of RT-ready total RNA from tough-to-lyse environmental samples. RNA can be isolated from a broad range of samples including plants, seeds, insects and microorganisms in soil, sludge, sediment, or fecal samples. Kits are available in MicroPrep (10 µg/prep) and MiniPrep (50 µg/prep) spin column formats (see illustrations below).

For processing, samples are simply transferred to the provided ZR BashingBead™ Lysis Tubes and then rapidly and efficiently processed by bead beating in specially formulated lysis buffers. Bead beating can be performed in any bead mill, pulverizer, or vortex that can accommodate standard 2.0 ml tubes. Following lysis, RNA is purified using innovative *Fast-Spin* column technology. Special filtration technologies are implemented for plant, fecal, and soil samples to remove polyphenolic inhibitors that can inhibit reverse transcriptase (RT). The isolation of inhibitor free RNA typically takes about 15 minutes.



ZR Soil/Fecal RNA MicroPrep[™]

Use	
Soil	✓
Sediment	✓
Sludge	✓
Feces	✓



Specifications

Elution Volume..... Processing Time.....

RNA Purification

Removal of RT inhibitors	
Removal of Polyphenolic	
RT Inhibitors ✓	_
Format Spin Columr	1
Binding Capacity 10 µg/prep	

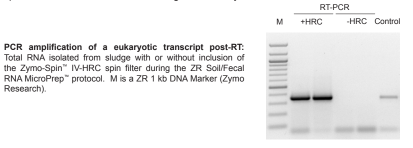
ZR BashingBead™ Lysis..

Highlights

- Simple and efficient method for inhibitor-free RNA from soil and fecal samples.
- Ultra-high density BashingBeads™ can be used with any bead mill, disrupter, or vortex.

Description

The ZR Soil/Fecal RNA MicroPrep™ is designed for the simple, reliable, and rapid isolation of total RNA including small RNAs (≥ 17 nt) from tough-to-lyse bacteria, fungi, protozoa, algae, etc. in various soil types, sludge, sediment, and/or fecal samples. Samples are efficiently homogenized by ZR BashingBead™ Lysis Tubes. Fast-Spin column purification technologies allow for quick removal of genomic DNA and polyphenolic RT/PCR inhibitors (e.g., humic acids, polyphenols, tannins). The result is highly-concentrated, purified RNA that is suitable for subsequent RNA-based methods including RT-PCR, hybridization, etc.



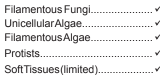
Product	Cat. No.	Size	Price
ZR Soil/Fecal RNA MicroPrep™	R2040	50 preps.	\$298.00

ZR Fungal/Bacterial RNA Kits™

20 min.

JSE .
Gram (+) Bacteria
Gram (-) Bacteria
Yeast
Filamentous Fungi
JnicellularAlgae

Food.





ZR Fungal/Bacterial	
RNA MiniPrep™	

Binding Capacity 50 µ	ıg/prep.
Elution Volume	≥ 25 µl

Elution Volume.....≥ 6 μl

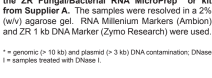
Highlights

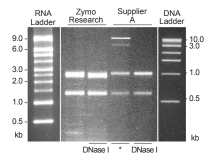
- Quick (15 minute) isolation of total RNA from tough-to-lyse bacteria, yeast, and fungi.
- Fast-Spin column technology allows RNA to be eluted into minimal volumes (≥ 6 µl).

Description

The ZR Fungal/Bacterial RNA MicroPrep™ and MiniPrep™ provide for rapid isolation of total RNA from pelleted tough-to-lyse bacteria (e.g., Gram-positive), yeast, and/or fungal cells. Both kits employ ultra-high density BashingBeads™ for sample homogenization and a robust buffer system for total RNA purification (small RNAs included). Using Fast-Spin column technology, the RNA is eluted into volumes as little as 6 µl and suitable for subsequent procedures including RT-PCR. The entire RNA isolation procedure takes less than 15 minutes.

Total RNA was isolated from equal amounts of E.coli cells containing plasmid DNA (pGEM®) using the ZR Fungal/Bacterial RNA MicroPrep™ or kit from Supplier A. The samples were resolved in a 2% (w/v) agarose gel. RNA Millenium Markers (Ambion) and ZR 1 kb DNA Marker (Zymo Research) were used.





Product	Cat. No.	Size	Price
ZR Fungal/Bacterial RNA MicroPrep™	R2010	50 preps.	\$222.00
ZR Fungal/Bacterial RNA MiniPrep™	R2014	50 preps.	\$222.00

ZR Tissue & Insect RNA MicroPrep[™]

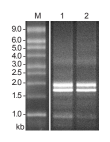
Highlights

- Quick (15 minute) isolation of RNA from insects and tough-to-lyse tissues
- Omits the use of organic denaturants and proteases.

Description

The ZR Tissue & Insect RNA MicroPrep™ provides for rapid isolation of total RNA from various tissue samples, insect and other arthropod specimens (e.g., mosquitoes, bees, lice, ticks, Drosophila melanogaster). Mammalian tissues can also be processed with this kit. The product employs ultra-high density BashingBeads™ for sample homogenization and a robust buffer system delivering total RNA purification (small RNAs included). RNA eluted in DNase/ RNase-free water is suitable for subsequent procedures including RT-PCR.

Analysis of ZR Tissue & Insect RNA MicroPrep™. Isolation of total RNA from n=2 Drosophila sp. individuals was performed in duplicate (lanes 1 and 2). Samples were processed (2 x 30 sec at 6 m/s) using a FastPrep®-24 Instrument (MP Biomedicals) and resolved alongside (lane M) RNA Millenium™ Markers (Ambion) in a 1% (w/v) non-denaturing



Product	Cat. No.	Size	Price
ZR Tissue & Insect RNA MicroPrep™	R2030	50 preps.	\$222.00

Use Soft Tissues.. Solid Tissues Tough-to-Lyse Tissues.. Tough-to-Lyse Organisms.. Insects/Arthropods...



Specifications

Food

R BashingBead™ Lysis
emoval of RT Inhibitors

Format:	Spin Column
Binding Capacity:	10 µg/prep.
Elution Volume:	≥ 6 µl
Processing Time:	15 min.

ZR Plant RNA MiniPrep[™]

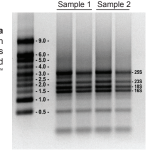
Highlights

- Quick (15 minute) isolation of inhibitor-free total RNA from a variety of plant tissues.
- Efficient processing with ultra-high density BashingBeads™
- Omits the use of organic denaturants and proteases.

Description

Total RNA from various plant samples (e.g., leaves, stems, buds, flowers, fruit, seeds, etc.) is efficiently purified using the ZR Plant RNA MiniPrep™. The kit allows for complete removal of DNA and polyphenolic inhibitors. The RNA is eluted into volumes as little as 25 µl and is suitable for use in various downstream procedures including RT-PCR. The entire RNA isolation procedure typically takes about 15 minutes.

Isolation of total RNA from 10 mg of a fresh leaf material (Nicotiana sp.) using the ZR Plant RNA MiniPrep™. Leaves were minced, then processed using a FastPrep®-24 instrument (MP Biomedicals). Samples 1 and 2 were loaded in 2x and 1x volume aliquots, respectively, and resolved in a 1% (w/v) nondenaturing agarose gel. RNA Millenium" Markers (Ambion) were used as size standards.



Product	Cat. No.	Size	Price
ZR Plant RNA MiniPrep™	R2024	50 preps.	\$254.00

Use Plant Material.



Specifications	
ZR BashingBead™	•
Removal of RT In Removal of Polypl	
RT Inhibitors	✓
Format	Spin Columr
Binding Capacity.	50 μg/prep
Elution Volume	≥ 25 µ
Processing Time	15 min

RNA Shield™

Use

Sample Stabilization at Ambient Temperatures..... ✓ Infectious Agent Inactivation..... ✓



Specifications

RNA Purification

Sample Stabilization...Up to 30 days RNA Size Limits.....≥ 17 nt

RNA Shield™ Purification Kit

Format	Spin Column
RNA Size Limits	≥ 17 nt
Binding Capacity	10 µg/prep.
Elution Volume	≥6µl
Processing Time	7 min.

RNA Shield $^{\mathbb{N}}$ is also compatible with RNA Clean & Concentrator $^{\mathbb{N}}$ (p.108), Direct-zol $^{\mathbb{N}}$ RNA (p. 114), and *Quick-RNA* $^{\mathbb{N}}$ (p. 116) kits.

High lights

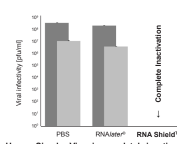
- RNA Shield™ is an all-in-one storage reagent for the stabilization/preservation of RNA at ambient temperature and effectively inactivates virus and other infectious agents.
- 5 minute, spin column purification of RNA directly from samples stored in RNA Shield™ reagent without the need for reagent removal.
- Efficient, broad range purification of high-quality total RNA (≥17 nt) from cells, swab samples, tissues, biological liquids, and more!

Description

RNA Shield™ reagent ensures RNA (and DNA) stability while preserving expression profiles during storage/transport at ambient temperatures. There is no need for refrigeration or specialized treatment. RNA Shield™ effectively lyses most cells and inactivates RNases, virus, and other infectious agents.

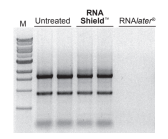
The RNA Shield™ Purification Kit is a spin column purification kit for high-quality RNA purification from samples (cells, swabs, tissues, microorganisms, and biological liquids) stored in RNA Shield™ reagent. There is no need for reagent removal. Simply add ethanol to an RNA Shield™ sample and then load the mixture directly into the provided spin column. Wash and then elute total RNA (≥ 17 nt).

Complete Viral Inactivation



Herpes Simplex Virus is completely inactivated in RNA Shield™. HSV-1 (dark grey) & HSV-2 (light grey) inactivation following a 5 minute incubation in RNA Shield™ reagent (H. Oh, F. Diaz and D. Knipe; Harvard Medical School)

Direct RNA Purification



RNA can be purified directly from RNA Shield" without reagent removal. Cellular RNA was extracted from samples stabilized in RNA Shield" with TRIzol® and purified with the Direct-zol™ RNA MiniPrep. Conversely, RNA/ater® did not facilitate direct purification.

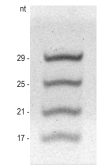
R N A Shield

Product	Cat. No.	Size	Price
RNA Shield™	R1100-50 R1100-250	50 ml 250 ml	\$62.00 \$221.00
RNA Shield™ Purification Kit	R1101	50 preps.	\$120.00
RNA Shield™ Purification Kit with 50 ml RNA Shield™	R1100	50 preps.	\$182.00

ZR small-RNA[™] Ladder

Description

The ZR small-RNA™ Ladder is a microRNA size marker for use in polyacrylamide gel separation methods and small RNA size approximation. The ladder consists of four single-stranded RNA oligonucleotides 17, 21, 25, and 29 bases in length. The marker is supplied in water and can be stained with dyes specific for single-stranded nucleic acid species e.g, GelStar®. Sequence available upon request.



ZR small-RNA™ Ladder. ZR small-RNA™ Ladder (350 ng) was resolved in a 25% (w/v) non-denaturing PAGE gel and visualized after staining with GelStar® for 5 minutes.

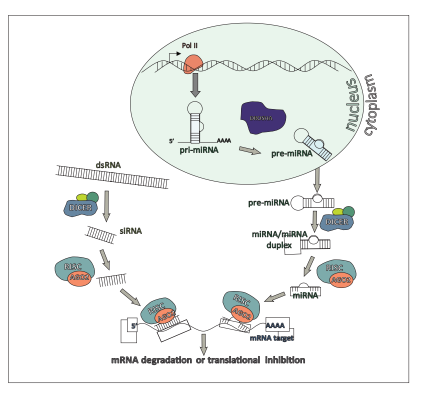
Product	Cat. No.	Size	Price
ZR small-RNA™ Ladder	R1090	10 μg	\$83.00

Use

MicroRNA sized standard for size estimation of small RNAs in PAGE gels.....



Specifications

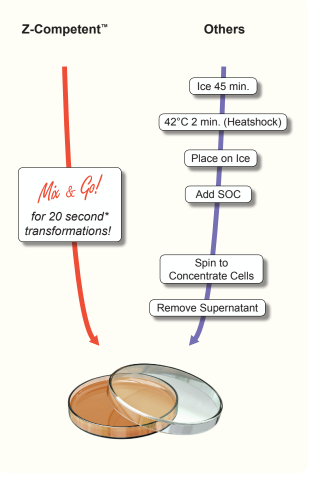


Schematic diagram of small RNA biogenesis. Adapted from He and Hannon (2004) Nat. Rev. Gen. 5, 522-531.



Despite the remarkable diversity of research interests in labs throughout the world, most labs have the need to transform *E. coli* for cloning or protein purification. With the needs of the researcher in mind, Zymo Research offers a range of premade chemically competent *E. coli* strains having transformation efficiencies > 10⁸ transformants per µg pUC19 DNA. Zymo Research's innovative *Mix & Go!* transformation procedure streamlines the process, eliminating long outgrowth times and the need for electroporation. Using premade Z-Competent™ *E. coli* cells from Zymo Research, a scientist can transform cells in less than 20 seconds (p. 132). Zymo Research also provides reagents that enable researchers to make their own homemade Z-Competent™ *E. coli*. We have developed a specially formulated medium, ZymoBroth™ (p. 135), that when used to generate chemically competent cells, enhances the transformation efficiency of many K- and B-strains of *E. coli*. With the *Mix & Go!* system, increase transformation efficiency and decrease transformation time!

COMPETENT E. COLI & TRANSFORMATION



*Ampicillin selection only

Product Guide: XJ Autolysis™ *E. coli* **Strains**

	JM109	Zymo 5α	HB101	C600	TG1	Zymo 10B
Specifications						
Strain Background	K-12	K-12	K-12	K-12	K-12	K-12
General Cloning	✓	\checkmark	\checkmark	\checkmark	\checkmark	✓
Plasmid Isolation	✓	✓	✓	\checkmark	✓	✓
Protein Expression						
Production of ssDNA (F'episome)	✓				✓	
Suppression of Amber Mutations (glnV44 or supE44)	✓	✓	✓	✓	✓	
Blue-White Selection (lacZ∆M15)	✓	✓			✓	✓
High-quality and Yield of Plasmid Miniprep DNA (endA1)	✓	✓				✓
Reduced Recombination. Insert Stability (recA1 or recA13)	✓	✓				✓
Plasmid Size	Up to 10-15 kb		Up to 10-15 kb	Up to 10-15 kb	Up to 10-15 kb	
Transformation of Large Plasmids (deoR)		Up to 20-32 kb				Up to 20-32 kb
Ampicillin Resistant (bla or ampR)						
Chloramphenicol Resistant (cat or CmR or CamR)						
Tetracycline Resistant (Tn10 or tetR)						
Kanamycin Resistant (KanR)						
Nalidixic Acid Resistant (gyrA96 or NaIR)	✓	✓				
Streptomycin Resistant (StrR)			✓			✓
Genotype	F`[traD36 proA+B+ laclq Δ(lacZ)M15] Δ(lac-proAB) glnV44 (supE44) e14- (McrA-) thi gyrA96 (NaIR) endA1 hsdR17(rk- mk+) relA1 recA1	F- φ80lacZΔM15 Δ(lacZYA- argF)U169 deoR nupG recA1 endA1 hsdR17(rK- mK+) phoA glnV44 (supE44) thi-1 gyrA96 relA1, λ-	F- Δ(gpt-proA)62 leuB6 glnV44 (supE44) ara-14 galK2 lacY1 Δ(mcrC-mrr) xyl-5 mtl-1 recA13 thi-1 rpsL20 (SmR)	F- [e14-(McrA-) or e14+(McrA+)] thr-1 leuB6 thi-1 lacY1 supE44 rfbD1 fhuA21	F'[traD36 laclq Δ(lacZ) M15 proA+B+] glnV (supE) thi-1 Δ(mcrB-hsdSM)5 (rK- mK- McrB-) thi Δ(lac-proAB)	F- mcrA Δ(mrr- hsdRMS- mcrBC) Φ80lacZΔM15 ΔlacX74 recA1 endA1 araD139 Δ(ara leu) 7697 galU galK rpsL nupG λ-
Catalog Number	T3003	T3007	T3011	T3015	T3017	T3019

	XJa Autolysis	XJa (DE3) Autolysis	XJb Autolysis	XJb (DE3) Autolysis
Specifications				
Strain Background	K-12	K-12	В	В
General Cloning	✓	✓		
Plasmid Isolation	✓	✓		
Protein Expression			✓	✓
For General Screening	✓	✓		
For Recombinant Protein Expression			✓	✓
Production of ssDNA (F'episome)	✓	✓		
T7 Promoter Transcription (λDE3)		✓		
Autolysis (ΔaraB::λR)	Autolysis inducible by Arabinose	Autolysis Inducible by Arabinose	Autolysis Inducible by Arabinose	Autolysis Inducible by Arabinose
Suppression of Amber Mutations (glnV44 or supE44)	✓	✓		
Blue-White Selection (lacZΔM15)	✓	✓		
High-quality and Yield of Plasmid Miniprep DNA (endA1)	✓	✓		
Reduced recombination. Insert stability (recA1 or recA13)	✓	✓		
Plasmid Size	Up to 10 kb	Up to 10 kb	Up to 10 kb	Up to 10 kb
Transformation of Large Plasmids (deoR)				
Ampicillin Resistant (bla or ampR)				
Chloramphenicol Resistant (cat or CmR or CamR)	✓	✓	✓	✓
Tetracycline Resistant (Tn10 or tetR)				
Kanamycin Resistant (KanR)				
Nalidixic Acid Resistant (gyrA96 or NaIR)				
Streptomycin Resistant (StrR)				
Genotype	F`[traD36 proA+B+ laclq Δ(lacZ) M15] Δ(lac-proAB) glnV44 (supE44) e14- (McrA-) thi gyrA96 (NaIR) endA1 hsdR17(rK-mK+) reIA1 recA1 ΔaraB::λR, cat (CmR)	F`[traD36 proA+B+ laclq Δ(lacZ)M15] Δ(lac-proAB) glnV44 (supE44)e14- (McrA-) thi gyrA96 (NaIR) endA1 hsdR17(rK-mK+) relA1 recA1 ΔaraB::λR, cat (CmR), λ(DE3)	F- ompT hsdSB(rB- mB-) gal dcm ΔaraB::λR, cat (CmR)	F- ompT hsdSB(rB- mB-) gal dcm ΔaraB::λR, cat (CmR), λ(DE3)
Catalog Number	T3021/T5021	T3031/T5031	T3041/T5041	T3051/T5051

Competent E.

Coli Transformation

Z-Competent $^{\text{\tiny TM}}$ *E. coli*



Available Formats 10 x 100 µl Aliquots..... 96 x 50 µl Aliquots....

Highlights

- Mix & Go! transformation procedure with transformation efficiencies of 10⁸ 10⁹ transformants/µg of plasmid DNA.
- Simply add DNA and then spread. DNA transformation in as little as 20 seconds!

Description

The Z-Competent™ *E. coli* strains are premade, chemically competent cells for simple and highly efficient DNA transformation. Z-Competent™ *E. coli* cells are made chemically competent by a method that completely eliminates the need for heat shocking and related procedures. For transformation, simply mix DNA with cells and then spread onto solid medium – *Mix & Go!* The premade Z-Competent™ cells are highly efficient (> 10® transformants / µg pUC19) and can be used for cloning, sub-cloning, PCR fragment cloning, library construction, etc. Premade Z-Competent™ cells are supplied as a pack of 10 convenient 100 µl/tube single use aliquots or in a 96-tube format with removable 8-tube strips for your high-throughput transformation needs.





Single Tube Format

96-Tube Format

JM109				
Genotype	F`[traD36 proA ⁺ B ⁺ lacl ^q Δ(lacZ)M15] Δ(lac-proAB)	Cat. No.	Size	Price
	glnV44 (supE44) e14 ⁻ (McrA ⁻) thi gyrA96 (Nal ^R) e ndA1 hsdR17(r _k ⁻ m _k ⁺) relA1 recA1		10 x 100 µl aliquots (10 tubes) 96 x 50 µl aliquots (96-well plate)	\$116.00 \$441.00
Zymo 5α				
Genotype	F-φ80lacZΔM15 Δ(lacZYA-argF)U169 deoR	Cat. No.	Size	Price
	nupG recA1 endA1 hsdR17($r_{\kappa}^{-}m_{\kappa}^{+}$) phoA gInV44 (supE44) thi-1 gyrA96 relA1, λ -	T3007 T3009	10 x 100 μl aliquots (10 tubes) 96 x 50 μl aliquots (96-well plate)	\$116.00 \$441.00
HB101				
Genotype	F⁻ ∆(gpt-proA)62 leuB6 glnV44 (supE44) ara-14	Cat. No.	Size	Price
	galK2 lacY1 Δ (mcrC-mrr) xyl-5 mtl-1 recA13 thi-1 rpsL20 (Sm ^R)		10 x 100 µl aliquots (10 tubes) 96 x 50 µl aliquots (96-well plate)	\$116.00 \$441.00
C600				
Genotype	F ⁻ [e14 ⁻ (McrA ⁻) or e14 ⁺ (McrA ⁺)] thr-1 leuB6 thi-1	Cat. No.	Size	Price
	lacY1 glnV44 (supE44) rfbD1 fhuA21	T3015	10 x 100 μl aliquots (10 tubes)	\$116.00
TG1				
Genotype	F'[traD36 lacl ^q ∆(lacZ) M15 proA⁺B⁺] glnV (supE)	Cat. No.	Size	Price
	thi-1 Δ (mcrB-hsdSM)5 ($r_{\kappa}^ m_{\kappa}^-$ McrB-) thi Δ (lacproAB)	T3017	10 x 100 μl aliquots (10 tubes)	\$116.00
Zymo 10B				
Genotype	F- mcrA Δ(mrr-hsdRMS-mcrBC) Φ80lacZΔM15	Cat. No.	Size	Price
	Δ lacX74 recA1 endA1 araD139 Δ (ara leu) 7697 galU galK rpsL nupG λ -		10 x 100 μl aliquots (10 tubes) 96 x 50 μl aliquots (96-well plate)	\$116.00 \$441.00

XJ Autolysis[™] *E. coli* Strains

Highlights

- Straightforward transformation procedure with up to 10⁸ 10⁹ transformants/µg plasmid.
- Simple, fast, and controlled autolysis of *E. coli*.
- Available with DE3 lysogen for T7 promoter transcription.

Description

XJ Autolysis $^{\infty}$ *E. coli* strains are a new alternative for bacterial transformation and lysis. These strains are efficiently lysed following arabinose-induced expression of the bacteriophage λ endolysin protein, coupled to a single freeze-thaw cycle. The strains simplify protein expression and purification, and are also applicable for nucleic acid purification. They are also available with a DE3 lysogen encoding the T7 polymerase for expressing recombinant proteins driven by the T7 promoter.

	XJa Autolysis ™ (<i>E. coli</i> , K-strain JM109)	XJb Autolysis [™] (<i>E. coli</i> , B-strain BL21)
Cell Growth	Grows well, especially when medium is supplemented with 1 mM Mg ²⁺ .	A very robust strain, reaching higher OD's than <i>E. coli</i> K-strains.
Autolysis	Lyses easily. The parent strain JM109 itself will release about 20% of cellular protein after one freeze-thaw cycle. This strain will lyse in a wide range of buffer conditions.	XJb lysis efficiency is 10-20 % lower than XJa. For optimal lysis, more care needs to be taken when selecting the lysis buffer. However, even very low concentrations of a detergent may improve lysis significantly.
Protein Expression	Suitable for general screening, but proteases may degrade small or otherwise unstable recombinant proteins.	XJb is ideal for recombinant protein expression. It lacks Lon and OmpT proteases, leading to higher protein yields.
DNA Extraction	This strain is EndA ⁻ and yields high quality DNA preparations.	XJb is not optimal for DNA extraction.
DNA Stability	The RecA ⁻ mutation in XJa stabilizes repetitive DNA sequences.	This strain is RecA positive.
Genotype	F`[traD36 proA*B* lacl $^{\alpha}$ Δ (lacZ) M15] Δ (lac-proAB) glnV44 (supE44) e14' (McrA') thi gyrA96 (Nal $^{\alpha}$) endA1 hsdR17(r_{K} ' m_{K} *) relA1 recA1 Δ araB:: λ R, cat (Cm $^{\alpha}$)	F· ompT hsdS $_{\rm B}$ (r $_{\rm B}$ · m $_{\rm B}$ ·) gal dcm Δ araB:: λ R, cat (Cm $^{\rm R}$)

Product	Cat. No.	Size	Price
	T5021	1 glycerol stock, 1 ml 500X L-Arabinose	\$97.00
XJa Autolysis [™]	T3021	10 x 100 µl Z-Competent cells, 1 ml 500X L-Arabinose	\$194.00
	T5031	1 glycerol stock, 1 ml 500X L-Arabinose	\$97.00
XJa (DE3) Autolysis™	T3031	10 x 100 µl Z-Competent cells, 1 ml 500X L-Arabinose	\$194.00
	T5041	1 glycerol stock, 1 ml 500X L-Arabinose	\$97.00
XJb Autolysis [™]	T3041	10 x 100 µl Z-Competent cells, 1 ml 500X L-Arabinose	\$194.00
	T5051	1 glycerol stock, 1 ml 500X L-Arabinose	\$97.00
XJb (DE3) Autolysis™	T3051	10 x 100 µl Z-Competent cells, 1 ml 500X L-Arabinose	\$194.00

Use

Recombinant Protein Expression... ✓



Available Formats

Transformation

Transformation iteagent

Z-Competent[™] *E. coli* Transformation Reagents

Use

Preparation of Competent E. coli....✓



Specifications

Transformation

Reagents for Competent Cell Preparation.....

ZymoBroth™GrowthMedium*.....✓

*Not included in Z-Competent™ *E. coli* Transformation Buffer Set

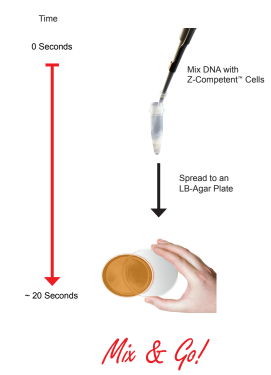
Highlights

- Make your own highly efficient chemically competent cells: 10⁸-10⁹ transformants/µg of plasmid DNA for most common lab strains.
- No heat shock or related procedures: simply add DNA and spread onto a plate -Mix & Go!

Description

The Z-Competent™ *E. coli* Transformation Kit and Z-Competent™ *E. coli* Buffer Set are convenient methods for the preparation of competent *E. coli* cells for simple and highly efficient DNA transformation. The Z-Competent™ method completely eliminates the requirement for heat shocking and related procedures. Instead, *Mix* & *Go!* bacterial transformation can be performed by adding DNA to Z-Competent™ cells and spreading onto a plate. Transformation efficiencies are typically on the order of 10⁸-10⁹ transformants/µg plasmid DNA with most *E. coli* strains.

Uniquely formulated reagents make it easy to generate Z-Competent $^{^{\infty}}$ cells from current $E.\ coli$ strains that are available in the laboratory. Simply grow the $E.\ coli$ strain of your choice, wash, then resuspend the cells in the provided buffers. The cells are now transformation ready! The Z-Competent $^{^{\infty}}$ $E.\ coli$ Transformation Kit includes all buffers and ZymoBroth $^{^{\infty}}$ medium to generate 20 ml of Z-Competent $^{^{\infty}}$ cells. The Z-Competent $^{^{\infty}}$ $E.\ coli$ Transformation Buffer Set includes all buffers that are required to generate 60 ml of Z-Competent $^{^{\infty}}$ cells, and the medium (broth) is supplied by the user.



Product	Cat. No.	Size	Price
Z-Competent™ E. coli Transformation Kit	T3001	up to 20 ml	\$104.00
Z-Competent™ <i>E. coli</i> Transformation Buffer Set	T3002	up to 60 ml	\$108.00

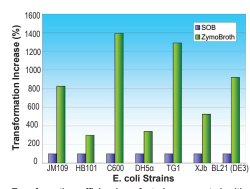
$ZymoBroth^{TM}$

Highlights

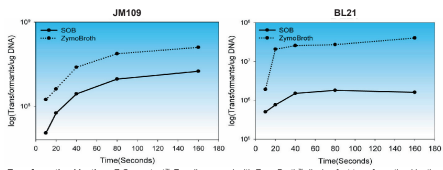
- Uniquely formulated growth medium for making highly competent E. coli for DNA transformation.
- Choice growth medium for difficult-to-transform *E. coli* strains.

Description

ZymoBroth™ (ZB) is a specially formulated growth medium used for the preparation of highly competent *E. coli* cells for DNA transformation. When compared to classic SOB growth medium, ZymoBroth™ dramatically increases transformation efficiency, typically on the order of 5 - 100 fold (depending on the *E. coli* strain). As part of our popular Z-Competent™ *E. Coli* Transformation Kit, ZB enables researchers to generate their own homemade Z- Competent™ *E. coli* for DNA transformation. ZB medium has been tested on a wide range of *E. coli* strains. Our data indicate that ZB medium stimulates the transformation efficiency of all *E. coli* strains tested, including K12 derivatives (Such as JM109, HB101, etc.) and B strain derivatives (such as BL21, etc.).



Transformation efficiencies of strains generated with ZymoBroth and SOB media. ZymoBroth dramatically increases the transformation efficiencies of a broad range of $E.\ coli$ strains. Generally, ZymoBroth enhances transformation efficiencies better for difficult-to-transform strains.



Transformation kinetics. Z-Competent[™] E. coli prepared with ZymoBroth[™] display fast transformation kinetics and high transformation efficiencies.

Product	Cat. No.	Size	Price
ZymoBroth™	M3015-100	100 ml	\$25.00
	M3015-500	500 ml	\$76.00

Use

Chemically Competent *E. coli* Preparation.....





Rattler[™] Plating Beads

Hse

Spreading Inocula on Solid Media (plates).....



Specifications

Materia

Transformation

Solid, glass 4.5 mm be ads can be washed, autoclaved, and reused.

Packaging:

Polycarbonate, autoclavable wide mouth bottle. The bulk format is supplied non-sterile as a 25 kg bag.

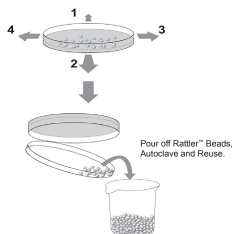
Highlights

- Sterile 4.5 mm glass plating beads that are convenient and easy to use.
- No flaming required.
- Quickly spread cells evenly over the entire growth surface of a plate.
- Ideal when plating yeast for two-hybrid screens.

Description

Zymo Research offers Rattler™ Plating Beads to save the researcher time and effort when plating bacteria or yeast. The sterile glass beads are simply poured onto solid plated medium together with a liquid cell suspension, and the mixture is shaken to distribute the cells evenly over the medium's surface. This allows for numerous plates to be processed quickly and efficiently. Pour the Rattler™ beads onto a series of plates, stack, and shake simultaneously in a side to side motion. The beads can be easily removed following inversion of the plates and pouring off from the plate lids. Using the Rattler™ Plating Beads is simple, easy, and saves you time. The beads come sterile in polycarbonate bottles and can be reused following cleaning and autoclaving.







Product	Cat. No.	Size	Price
Rattler™ Plating Beads - 230 g/bottle	S1001 S1001-5	1 bottle 5 bottles	\$16.00 \$74.00
Rattler™ Plating Beads - bulk format (non-sterile)	S1001-B	25 kg	\$364.00

FAQs about Z-Competent[™] *E. coli*

Premade Z-Competent™ E. coli Cells

Will performing heat shock improve my transformation efficiency?

It may be beneficial if making a library, otherwise the heat shock is not needed.

Can my volume of DNA input be greater than the recommended <5%?

The efficiency can decrease several fold as the volume increases. If your DNA is too dilute, we recommend using the DNA Clean & Concentrator™ (see p. 53) prior to transformation.

Z-Competent™ Transformation Kit and Buffer Set

I'm working with a wild-type strain of bacteria, will it work and how can I boost transformation efficiency? This system is optimized for use with lab strains (K12 and B derivatives). Wild type strains generally have low efficiencies. Here are some tips for boosting efficiency:

- 1. ZymoBroth: *E. coli* cells prepared with this optimized growth medium exhibit faster transformation kinetics and higher transformation efficiencies. This may be as high as several fold to a log increase.
- 2. Boosting Transformation:
- a. Heat Shock: Incubate with DNA on ice for 30 minutes, followed by 5 minutes at 37°C. This is a mild heat shock step and has no detrimental effects, it will only improve transformation efficiency.
- b. Outgrowth: After the transformation mixture has incubated, add 4 volumes of SOC and incubate for 1 hour at 37°C with gentle shaking at 200-300 rpm. Afterwards, spread the mixture directly onto pre-warmed culture plates.

Antibiotic	Description	Resistance	Working Concentration (For <i>E. coli</i>)	Page
Ampicillin (Ap)	For Gram (+) and (-) bacteria. Penicillin derivative that prevents bacterial cell wall synthesis.	Resistance to ampicillin is conferred by the bla gene which encodes β -lactamase that cleaves the β -lactam bond of the antibiotic.	20 - 100 μg/ml	156
Chloramphenicol (Cm)	For Gram (+) and (-) bacteria and some mycobacteria. Chlorampenicol inhibits bacterial protein synthesis by binding the 50S ribosomal subunit.	Resistance to chloramphenicol is conferred by the <i>cat</i> gene which encodes an acetyltransferase that acetylates and inactivates the antibiotic.	20 μg/ml	156
Kanamycin (Km)	For Gram (+) and (-) bacteria. Kanamycin binds to 70S ribosomes resulting in dysfunctional translation of mRNA.	Resistance to kanamycin is conferred by an aminoglycoside phosphotransferase that modifies the antibiotic, preventing its interaction with ribosomes.	30 μg/ml	156
Tetracycline (Tc)	For Gram (+) and (-) bacteria. Tetracycline inhibits bacterial protein synthesis by binding the 30S ribosomal subunit.	Resistance to tetracycline is conferred by the <i>tet</i> gene product that alters the bacterial cell membrane and transport of the antibiotic into the cell.	10 - 20 μg/ml	156

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At Zymo Research, our first products were those for yeast. This inspired the three "budding yeast" that are part of our company's logo today. In addition to those technologies described in previous chapters for yeast DNA and RNA purification, we also provide yeast growth and transformation products. For transformation of yeast and fungus, a uniquely formulated YPD medium (YPD Plus[™]) increases the transformation efficiencies for most yeast strains by ≥ 50%. Our Frozen EZ Yeast Transformation II Kit™ has been designed to make yeast transformation easier and more efficient compared to conventional methods. We also provide several specialty products for yeast researchers that include α-Factor Mating Pheromone and 5-Fluoroorotic Acid. The Zymolyase and Yeast Protein Kit remain important reagents for yeast lysis and protein purification, respectively.

YEAST RESEARCH

YEAST GROWTH & TRANSFORMATION Frozen EZ Yeast Transformation II Kit™	140
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YEAST SPECIALTY PRODUCTS	
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YEAST DNA/RNA PURIFICATION	
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YeaStar [™] RNA Kit	121



Frozen EZ Yeast Transformation II Kit[™]

Use

Competent Yeast
Cell Preparation.....

Compatibility:

S. cerevisiae

S. pombe

C. albicans

P. pastoris

Specifications

Transformation Efficiency: 10⁵ - 10⁶ cfu/µg

Transformation DNA Input: 0.2 - 1.0 μg

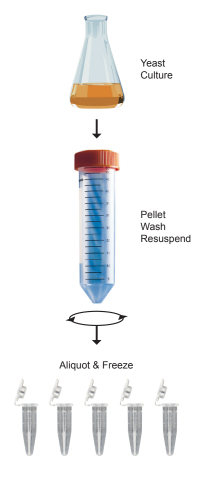
Competent Cell Stability: ≥1 year at -70°C

Highlights

- Yeast cells with high transformation efficiencies can be prepared in under 10 minutes.
- Simple method for transforming yeast with single or multiple plasmids in less than 1 hour.
- No carrier DNA required.

Description

The Frozen-EZ Yeast Transformation II Kit[™] is designed to make yeast transformations and library screening easier and more efficient than currently available methods. The yeast cells can be used immediately for transformation or can be stored (i.e., \leq -70°C) for use at a later time. Yeast prepared with this kit can be transformed with both circular and linear DNAs. Also, the Frozen-EZ Yeast Transformation II Kit[™] can be used with other fungi including *C. albicans, S. pombe,* and *P. pastoris*.



Product	Cat. No.	Size	Price
Frozen EZ Yeast Transformation II Kit™	T2001	120 rxns.	\$97.00

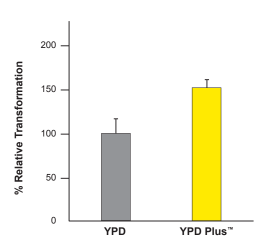
YPD Plus[™]

Highlights

- Specialized medium used for yeast outgrowth that increases transformation efficiency > 50% when compared to conventional YPD medium.
- Ideal for yeast strains exhibiting poor growth characteristics.

Description

The outgrowth step in yeast transformation protocols is often critical for increasing overall yeast transformation efficiencies. This is useful when attempting to maximize transformation efficiencies for library screening or transforming yeast with multiple plasmids. YPD Plus™ is a specially formulated to increase yeast transformation efficiencies by > 50%. YPD Plus™ is recommended for mutant yeast strains exhibiting poor growth characteristics that are not amenable to transformation. Simply supplement a yeast transformation reaction mixture with YPD Plus™ to achieve consistent increases in yeast transformation efficiencies.



Comparison of YPD vs. Zymo Research's YPD Plus™ medium. Yeast transformations were performed with outgrowth performed in either standard YPD or YPD Plus™ medium. The relative percentage of transformants is shown in the graph to the left. Each plot represents the relative transformation efficiency averaged from six individual transformations.

Product	Cat. No.	Size	Price
YPD Plus™	Y1003-50	50 ml	\$16.00
	Y1003-100	100 ml	\$24.00

Use

Yeast Transformation & Outgrowth......✓

Yeast Protein Kit

Jse	
east Cell Lysis	~
Protein Analysis	~
DNA Analysis	v

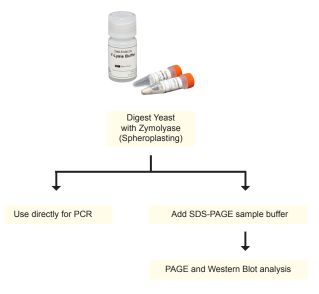


Highlights

- Convenient, rapid method for efficient lysis of yeast for downstream protein and DNA analyses.
- The procedure can be used for any fungal species susceptible to yeast lytic enzyme (Zymolyase) digestion.

Description

The Yeast Protein Kit is a simple and convenient method for the rapid, thorough lysis of yeast cells. The kit has been optimized for use with *S. cerevisiae* and *C. albicans* but can be used for any fungal species that is susceptible to yeast lytic enzyme (Zymolyase) digestion. The digestion procedure effectively generates spheroplasts of yeast cells, making them ideal for both protein and DNA analyses including Western blotting and PCR, respectively.



Product	Cat. No.	Size	Price
Yeast Protein Kit	Y1002	200 preps.	\$70.00

5-Fluoroorotic Acid (5-FOA)

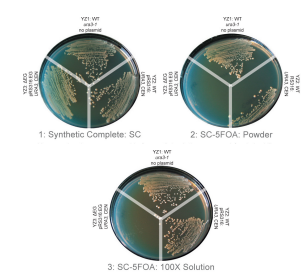
Highlights

- Yeast genetic counter-selection agent.
- Available as an ultra-pure powder (> 98% purity) or as a solution in DMSO.

Description

Using 5-Fluoroorotic Acid (5-FOA) for the counter-selection of yeast is a common genetic screening method. Curing yeast strains of plasmids, plasmid shuffling, allelic replacement, and two-hybrid screens are methods that can employ the use of 5-FOA. Otherwise nontoxic to yeast, 5-FOA is converted to the toxic form (i.e., 5-flurouracil) in strains expressing the functional URA3 gene coding for orotine-5'-monophosphate decarboxylase that is involved in the synthesis of uracil. Yeast strains that are phenotypically Ura⁺ become Ura⁻ and 5-FOA^R after selection.

The question of 5-FOA solubility is often raised by researchers using ultra-pure (> 98%) 5-FOA powder because of its insolubility in water. Thus, we provide a 100X concentrated (100 mg/ml) 5-FOA solution in DMSO. This has been tested and validated on the basis of counter selection activity (see below).



Counter selection of yeast using 5-FOA. Yeast strains that are auxotrophic for uracil (ura3-1) were tested for their ability to grow on 5-FOA containing media. Three strains were tested: wt alone (YZ1), wt with a URA3 marked low copy plasmid (YZ2), and a mutant strain with a deletion of an essential gene (Δ EG) that could not lose a complementing URA3 plasmid (YZ3).

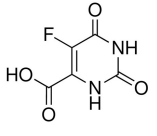
From left to right, top to bottom are synthetic complete glucose medium (SC): 1. SC, synthetic complete no 5FOA; 2. Standard - SC-5-FOA (SC-5-FOA made from ultra-pure 5-FOA powder, 1 g/liter) 3. SC-5-FOA made from 100X 5-FOA solution.

For each plate, Top: Yeast strain: YZ1 wild-type, Ura- (wt, ura-3-52), Right: Yeast strain: YZ2, wt carrying a low copy, URA3 plasmid alone, and Left: Yeast strain: YZ3: Δ EG, containing the complementing plasmid (pRS316: EG, URA3, CEN). The counter selection against strain YZ3 was evident for all media containing 5-FOA with no 5-FOA^R colonies evident (see left panels, YZ3: in plates 2, and 3). Cells from control strains YZ1 and YZ2 were able to grow on 5-FOA media.

Product	Cat. No.	Size	Price
5-FOA (powder)	F9001-1 F9001-5	1 g 5 g	\$44.00 \$191.00
100X 5-FOA (liquid)	F9003	10 ml	\$62.00

Use

Yeast Counter-selection	/
Yeast Two-hybrid Screen	/
Plasmid Curing	/
Plasmid Shuffling	/
Allelic Replacement	/



Specifications

Appearance:

White crystalline powder.

MolecularWeight.....174.0

Method for Determining Identity: TLC, melting point and lot comparison.

Purity:

Estimated to be greater than 98% by TLC, melting point, and lot comparison.

Solubility:

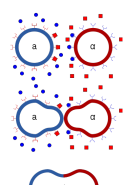
50 mg in 1 ml (1:1 $\rm NH_4OH: H_2O)$ with gentle heating, > 100 mg/ml DMSO.

Storage:

Store in freezer.

α-Factor Mating Pheromone

Use
Yeast Mating Induction.....✓
G1 Phase Arrest.....✓



Specifications

Yeast Research

Concentration: 10 mM in 0.1 M sodium acetate, pH 5.2, (i.e., 4 mg /240 µl).

Recommended Usage Concentration: \sim 5 μ M (bar1 Δ) to 100 μ M (BAR1).

Peptide Sequence: TRP-LEU-GLN-LEU-LYS-PRO-GLY-GLN-PRO-MET-TYR.

Molecular Weight	1684.0
Activity Test G	1 arrest.
Purity > 98% by	y HPLC.
Storage	-20°C.

Highlights

Aqueous solution of yeast α-factor mating pheromone.

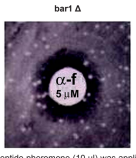
Description

When yeast "a" and "a" cells encounter mating pheromones of the opposite cell type they induce genes necessary for mating, arrest the cell cycle in G1, alter cell surface and nuclear determinants, and also undergo dramatic morphological elongation into pear shapes, affectionately termed "schmooing". These alterations prepare the yeast cells for mating and fusion to form stable diploids. The a/a diploids are not responsive to mating pheromone of either type, but can be induced to undergo meiosis via nutrient deprivation. The use of yeast mating pheromones has pioneered the study of the cell cycle, cellular morphology, transcriptional induction, as well as signal transduction pathways.

Zymo Research provides the α -factor peptide mating pheromone as a ready to use liquid that has been optimized for both activity and stability and is guaranteed to retain biological function through multiple freeze-thaw cycles.

bar1 Δ **α-f** 50 μΜ

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Activity test of α-Factor. α-Factor peptide pheromone (10 μl) was applied to sterile filters on a lawn of MATa cells, which were either wild-type for the BAR1 (200 μM, right) protease or bar1 Δ (50 μM, left; 5 μM, center). Sensitivity to the α-factor is evident as the zone of clearing (G_1 arrested cells). Cells that have the BAR1 protease deletion are more sensitive to α-Factor than BAR-1-protease-positive wild strain which require ~20 - 50X more pheromone to arrest the cells.

Product	Cat. No.	Size	Price
α-Factor Mating Pheromone	Y1001	240 µl	\$135.00

Zymolyase - Yeast Lytic Enzyme

Highlights

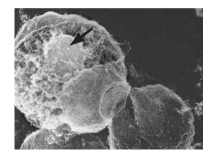
- Zymolyase (100T equivalent) prepared from *Arthrobacter luteus* (essential enzyme activities: β-1,3-glucan laminaripentao-hydrolase and β-1,3-glucanase).
- Provided lyophilized together with a buffer for reconstitution.
- Also available combined with RNase A (R-Zymolyase).

Description

Digestion of yeast and fungal cell walls is necessary for many experimental procedures including spheroplasting, immunofluorescence, transformation, protein purification, and others. The use of lytic enzymes like Zymolyase is routinely used for digestion. The Zymolyase from Zymo Research is prepared from Arthrobacter luteus, lyophilized, and packaged with a resuspension buffer. The buffer has been optimized to confer maximal levels of enzymatic activity. The main activities of the enzyme are β -1,3 glucanase and β -1,3-glucan laminaripentao-hydrolase, which hydrolyze glucose polymers at the β -1,3-glucan linkages releasing laminaripentaose as the principal product. Optimal Zymolyase activity is at 30°-37°C; lytic activity ceases at higher temperatures.

R-Zymolyase includes 0.5 U/µl RNase A when reconstituted.

Susceptible fungal genera: Asbya, Candida, Debaryomyces, Eremothecium, Endomyces, Hansenula, Hanseniaspora, Kloekera, Kluyveromyces, Lipomyces, Metschikowia, Pichia, Pullularia, Saccharomyces, Saccharomycodes, Saccharomycopsis, Schizosaccahromyces, Torulopsis.



Zymolyase can be used for enzymatic digestion of yeast glycan coats and for spheroplast formation. The arrow indicates the nucleus and intracellular components of a spheroplast through a partially digested plasma membrane.*

*Source: A protocol for isolation and visualization of yeast nuclei by scanning electron microscopy (SEM). Elena Kiseleva, Terry D Allen, Sandra A Rutherford, Steve Murray, Ksenia Morozova, Fiona Gardiner, Martin W Goldberg & Sheona P Drummond. Nature Protocols 2, 1943 - 1953 (2007) Published online: 9 August 2007 doi:10.1038/nprot.2007.251

Use

Spheroplast/Protoplast Formation	✓
Yeast Cell Fusion	✓
Yeast Transformation	✓
Other Fungi	✓

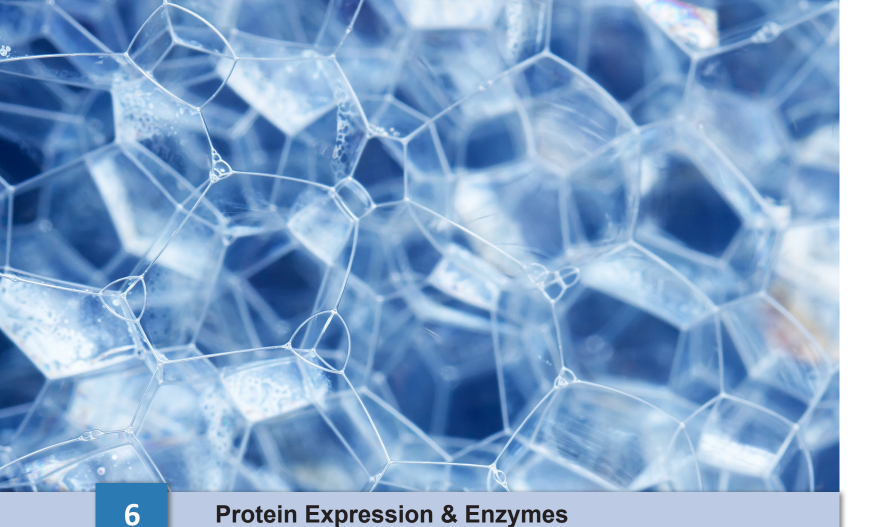
Specifications

Enzyme Concentration	5 U/µl
Total Protein Concentration	n:
10 - 15 mg/ml	
Storage	⁻ 70°C

Unit Definition

One lytic unit (U) is defined as a 10% decrease in O.D. at 800 nm for 30 min.

Product	Cat. No.	Size	Price
Zymolyase	E1004 E1005	1,000 U 2,000 U	\$65.00 \$111.00
R-Zymolyase	E1006	1,000 U	\$82.00



Although the expression of recombinant proteins in E. coli is a routine procedure, high level expression or overexpression is not always attainable. However, those at Zymo Research have designed products to exploit the fact that high levels of protein expression can be consistently obtained when the processes of cell expansion and protein expression are kept separate. This is easily achieved with the use of the Dual Media Set™ where the over-expression of many proteins can be reliably controlled. In conjunction with the Dual Media Set[™], our XJ Autolysis[™] expression strains (p. 133) are ideal hosts for recombinant protein expression. With these strains, bacterial cell lysis is complete after a single freeze/thaw cycle. Researchers will find the single step lysis procedure simple, reproducible, and faster than conventional methods.

The His-Spin Protein Miniprep™ provides researchers a simple, fast method for His-tagged protein purification. The procedure is based on innovative protein purification chemistry as well as state of the art Fast-Spin column technology. Up to 1 mg of His-tagged protein can be purified per preparation in as little as 5 minutes. The purified protein can be used directly in enzymatic assays, protein biochemical analyses, SDS-PAGE, and other applications. The straightforward spin-wash-elute protocol ensures results are obtained in minutes, not hours.

In addition to epigenetic enzymes presented in Chapter 1 (pp. 35-40), Zymo Research offers several others, including DNase I (RNase-free), Proteinase K, RNase A, and Zymolyase that are detailed in this chapter.

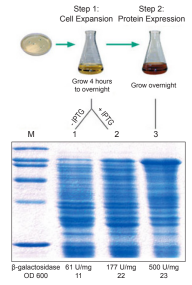
PROTEIN EXPRESSION & ENZYMES

Dual Media Set™	
XJ Autolysis™ E. Coli Strains	
HIS-TAGGED PROTEIN PURIFICATION	
His-Spin Protein Miniprep [™]	149
ENZYMES	
5-hmC Glucosyltransferase	
Atlantis dsDNase	
CpG Methylase (M. Sssl)	
DNase I (RNase-Free)	
DNA Degradase™	
DNA Degradase Plus™	151
dsDNA Shearase™ Plus	
GpC Methylase (M. CviPI)	151
Micrococcal Nuclease	
Proteinase K	
Quest <i>Tag</i> ™	
RNase A	
Zymolyase	
Zymo <i>Taq</i> ™ DNA Polymerase	

Dual Media Set[™]

Use

Recombinant Protein Expression...✓



Controlled overexpression of β-galactosidase Cells were grown in EB, where only background levels of the T7-lac promotercontrolled product are produced (1). Moderate amounts of the enzyme were produced by incubating overnight in EB with IPTG (2), the highest amounts of protein are produced in OB (3).

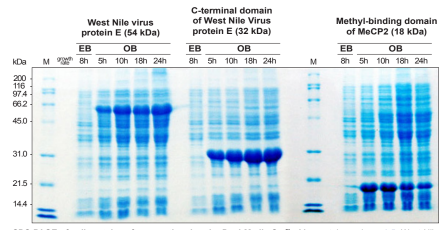
Highlights

- Simple, reliable method for high level recombinant protein expression in E. coli.
- Eliminates the need to monitor cell density and the time of inducer addition.
- Synchronizes cultures that express different recombinant proteins.

Description

Although recombinant protein expression in E. coli has become routine, high level protein expression or overexpression is not always attainable for every protein. Our research has shown that high level protein expression can be achieved consistently when two processes, cell expansion and protein expression, are kept separate.

The Dual Media Set™, different from commonly used protein expression procedures using Luria-Bertani (LB) medium or other specially prepared medium, contains two specially formulated media: Expansion Broth (EB) and Overexpression Broth (OB). For expansion, E.coli cells are grown in EB which keeps the production of recombinant protein repressed. To initiate high level protein expression, OB is simply added to the culture. By using the Dual Media Set[™], protein overexpression can be reliably controlled for many recombinant proteins (see figure below). In some circumstances, when the expressed protein is either toxic or insoluble, overexpression may be counter-productive. In such cases, protein production can be kept at a minimum by adding the inducer IPTG (for lac-based promoters) to cells growing in EB (see figure on left).



SDS-PAGE of cell proteins after growth using the Dual Media Set™. M – protein markers; 1-5, West Nile virus protein E (54 kDa): 1, repressed expression in EB, 2-5, over-expression in OB for 5, 10, 18, and 24 hours, respectively, after inoculation with uninduced EB culture; 6-10, C-terminal domain of West Nile virus protein E (32 kDa): 6, repressed expression in EB, 7-10, over-expression in OB for 5, 10, 18, and 24 hours, respectively, after inoculation with uninduced EB culture; 11-15, Methyl-binding domain of MeCP2 (18 kDa): 11, repressed expression in EB, 12-15, over-expression in OB for 5, 10, 18, and 24 hours, respectively, after inoculation with

Product	Cat. No.	Size	Price
Dual Media Set [™] (EB + OB)	M3011	100 ml EB + 500 ml OB	\$40.00
Expansion Broth (EB)	M3012-100 M3012-500	100 ml 500 ml	\$13.00 \$30.00
Overexpression Broth (OB)	M3013-100 M3013-500	100 ml 500 ml	\$13.00 \$30.00

WWW.ZYMORESEARCH.COM | INFO@ZYMORESEARCH.COM | TEL: (949) 679-1190 | TOLL-FREE: (888) 882-9682 | FAX: (949) 266-9452

His-Spin Protein Miniprep[™]

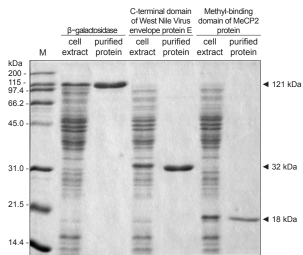
Use

Highlights

- Fast (5 minute) method for the purification of His-tagged proteins from cell free
- Screen bacterial colonies directly on the basis of protein expression vs. plasmid
- No special instrumentation is required other than a benchtop microcentrifuge.

Description

The His-Spin Protein Miniprep™ provides researchers with a method for fast His-tagged protein purification. The easy-to-follow procedure is based on a nickel-charged His-Affinity Gel (IMAC), innovative protein purification, and unique Fast-Spin column technology. Up to 1 mg of His-tagged protein can be purified in as little as 5 minutes and can be eluted into as little as 100 µl of the provided His-Elution Buffer. The purified protein can be used directly for enzymatic assays, protein biochemical analyses, SDS-PAGE, as well as other protein based applications. The His-Spin Protein Miniprep™ has been optimized to yield maximal protein purity indices: a single protein band is often visualized following Coomassie Blue® staining of proteins in SDS-PAGE gel (see figure below). The straightforward spin-wash-elute protocol dramatically simplifies protein purification and results are obtained in minutes, not hours!



His-tagged Protein Purification	✓



Specifications	
Format	Spin Column
His-affinity Gel	✓
Protein Binding Cap	acity 1 mg/prep

14.4 -	men.		energy .		-		
	Mines.		enter:		NO.		
Purificatio indicated p fusion, as w analyzed b Coomassie a low level	roteins (i.e vell as the y SDS-PA Blue®. T	e., 112, 32, proteins pu GE in a 15 he recomb	18 kDa) urified usi % (w/v) p oinant pro	expressing His-S olyacrylateins we	ed as a Spin Proto amide ge ere purpo	N-termine Minipel, and so sely ex	nal 6X His- orep™ were tained with pressed to

Product	Cat. No.	Size	Price
His-Spin Protein Miniprep [™]	P2001 P2002	10 preps. 50 preps.	\$66.00 \$258.00
His-Affinity Gel	P2003-2	14 ml	\$177.00

fax: (949) 266-9452 | Toll-free: (888) 882-9682 | Tel: (949) 679-1190 | Info@zymoresearch.com | www.zymoresearch.com

Enzymes

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Expression

Protein

Enzymes

5-hmC Glucosyltransferase

5-hmC Glucosyltransferase from Zymo Research is a highly active enzyme that specifically tags 5-hydroxymethylcytosine in DNA with a glucose moiety yielding glucosyl-5-hydroxymethylcytosine. Glucosylation of 5-hydroxymethylcytosine by 5-hmC Glucosyltransferase can be used for sequence-specific, locus-specific, as well as global quantification of 5-hydroxymethylcytosine. See p. 36 for details.

Specifications: Provided with 10X 5-hmC GT Reaction Buffer and 10X UDPG.

Enzyme Concentration: 2 $U/\mu I$ Optimum Reaction Temperature: 30°C

Standard Reaction Time: 2 hours

 Cat. No.
 Size
 Price

 E2026
 100 U
 \$111.00

 E2027
 200 U
 \$184.00

Unit Definition: One unit (U) is defined as the amount of enzyme needed to protect 1 µg of 5-hmC DNA Standard [D5405-3] from Csp6I restriction enzyme digestion via glucosylation in a reaction incubated at 30°C for 1 hour.

Atlantis dsDNase

Atlantis dsDNase is a double-strand DNA specific endonuclease that cleaves phosphodiester bonds in DNA to yield homogeneous populations of core nucleosomes. See p. 34 for details.

Specifications: Typical buffer consists of 20 mM Tris-HCI (pH 7.5) and 5 mM MgCl₂.

Enzyme Concentration: 0.1 U/µI

 Cat. No.
 Size
 Price

 E2030
 12.5 U
 \$44.00

Inactivation: 5X MN Stop Buffer or EDTA.

Optimum Reaction Temperature: 42°C

Unit Definition: One unit (U) is defined as the amount of enzyme needed to produce an increase in absorbance at 260 nm of 0.001 per minute, using 50 mg/ml high MW DNA in 50 mM Na-acetate pH 5.0 and 5 mM MgCl, (Kunitz, 1950).

Standard Reaction Time: 20 min.

CpG Methylase (M. Sssl)

The CpG Methylase from Zymo Research completely methylates all cytosine bases at the C⁵ position in double-stranded, non-methylated and hemi-methylated DNA having the dinucleotide sequence 5′...CpG...3′. The reaction conditions are optimized to maximize the processivity of the enzyme to ensure rapid, complete, and reproducible methylation of DNA for accurate DNA methylation analysis. See p. 35 for details.

Specifications: Provided in solution (4 U/µI) with 10X CpG Reaction Buffer and 20X SAM (S-adenosylmethionine).

Source: Recombinant methylase is isolated from E. coli expressing the methyltransferase gene from Spiroplasma sp. strain MQ1.

Heat Inactivation: 65°C for 20 min.

Unit Definition: One unit (U) is the amount of enzyme required to protect 1 μ g of λ DNA from cleavage by BstUI restriction endonuclease in a total reaction volume of 20 μ l for 1 hour at 37°C.

CH | 3 | E2010 | 200 U | \$155.00 |
Size | Price | E2010 | 200 U | \$155.00 |
E2011 | 400 U | \$256.00

CpG Methylase methylates all cytosine CH residues in double-stranded, CpG context.

DNase I (RNase-Free)

Pancreatic DNase I (RNase-free) cuts both double-stranded and single-stranded DNA, producing 3'-OH oligonucleotides. It is typically used for selectively degrading DNA in the presence of RNA. This DNase is suited for applications such as nick translation, production of random fragments, cleavage of genomic DNA for footprinting, removal of DNA template after *in vitro* transcription, and removal of DNA from RNA samples prior to applications such as RT-PCR. It is compatible with all of our RNA kits featuring in-column DNase digestion.

Specifications: Lyophilized enzyme provided with 10X Reaction Buffer.

Source: Bovine Pancreas

 Cat. No.
 Size
 Price

 E1009
 250 U
 \$29.00

Heat Inactivation: 65°C for 10 min.

Unit Definition: One unit (U) is defined as the amount of enzyme required to degrade 1 μ g λ DNA completely in 10 minutes at 37°C in a 50 μ l reaction volume (40 mM Tris-HCl, pH 8.0, 10 mM NaCl, 6 mM MgCl₂, and 10 mM CaCl₂). One unit of enzyme is equivalent to one Kunitz unit under these assay conditions.

DNA Degradase ™ and DNA Degradase Plus™

DNA Degradase™ and DNA Degradase Plus™ from Zymo Research are nuclease mixes that quickly and efficiently degrade DNA into individual <u>nucleotides</u> or <u>nucleosides</u>, respectively. DNA Degradase™ is ideal for whole-genome DNA methylation analysis by a number of downstream applications (i.e., HPLC, LC/MS, TLC, etc.). Digestion is performed via a simple one-hour, one-step procedure. See p. 39 for details.

Specifications: Provided with 10X DNA Degradase™ Reaction Buffer.

Enzyme Concentration: 10 U/µI
Enzyme Inactivation: 70°C for 20 min.
Optimum Reaction Temperature: 37°C

Unit Definition: One unit (U) is the amount of enzyme required to degrade 1 μg of λ DNA in a total reaction volume of 25 μl for

1 hour at 37°C.

Cat. No.	Product	Size	Price
E2016	DNA Degradase™	500 U	\$ 126.00
E2017	DNA Degradase™	2,000 U	\$ 402.00
E2020	DNA Degradase Plus™	250 U	\$ 126.00
E2021	DNA Degradase Plus™	1,000 U	\$ 402.00

dsDNA Shearase™ Plus

dsDNA Shearase[™] Plus is an endonuclease that cleaves phosphodiester bonds in DNA to yield oligonucleotides with 5'-phosphate and 3'-hydroxyl termini. It has a particularly strong preference for dsDNA and generates random-ended DNA fragments of the desired size in a single step. This enzyme is compatible with low volume inputs thus minimizing sample loss. See p. 40 for details.

Specifications: Provided with 5X dsDNA Shearase™ Plus Reaction Buffer.

Enzyme Concentration: 1 U/µl Inactivation: 65°C for 5 min.

Optimum Reaction Temperature: 42°C

Unit Definition: One unit (U) is defined as the amount of enzyme required to convert 250 ng human DNA into fragments in the range of 100-500 bp in 20 minutes at 42° C in a total reaction volume of 10 μ l.

Standard Reaction Time: 20 min.

Cat. No.	Size	Price
E2018-50	50 U	\$110.00
E2018-200	200 U	\$396.00

GpC Methylase (M. CviPI)

The GpC Methylase from Zymo Research completely methylates all cytosine bases at the C⁵ position in double-stranded, non-methylated and hemi-methylated DNA having the dinucleotide sequence 5'...GpC...3'. The reaction conditions are optimized to maximize the processivity of the enzyme to ensure rapid, complete, and reproducible methylation of DNA for accurate DNA methylation analysis. See p. 35 for details.

Specifications: Provided in solution (4 U/µI) with 10X GpC Reaction Buffer and 20X SAM (S-adenosylmethionine).

Source: Recombinant GpC Methylase is isolated from E. coli expressing the methyltransferase gene from a Chlorella virus.

Heat Inactivation: 65°C for 20 min.

Unit Definition: One unit (U) is defined as the amount of enzyme required to protect 1 μ g of λ DNA against cleavage by HaeIII restriction endonuclease in a total reaction volume of 20 μ l for 1 hour at 37°C.

Cat. No.	Size	Price
E2014	200 U	\$63.00
E2015	1,000 U	\$252.00

Enzymes

8

Expression

Micrococcal Nuclease

Micrococcal Nuclease cleaves single-stranded and double-stranded DNA and RNA. Complete digestion with Micrococcal Nuclease yields mono- and oligonucleotides with 3'-phosphates. See p. 34 for details.

Specifications: Typical buffer consists of 20 mM Tris-HCl, (pH 8.8), 1 mM CaCl₂. CaCl₂ is essential for activity.

Enzyme Commission Number: (E.C. 3.1.31.1)

Enzyme Concentration: 0.1 U/µl

Enzyme Inactivation: EDTA or EGTA in molar excess of CaCl,

Optimum Reaction Temperature: 37°C

 $\textbf{Unit Definition:} \ \ \text{One unit (U) will produce 1.0 } \ \mu\text{mole of acid soluble polynucleotides from native DNA per min at pH 8.8 at 37 °C, based$

on EM/260 = 10,000 for the mixed nucleotides.

Cat. No.	Size	Price
D5220-1	10 U / 100 μl	\$22.00

Proteinase K

Proteinase K is a stable serine protease with broad substrate specificity and will degrade many proteins in their native conformation even in the presence of detergents (e.g., SDS). The enzyme is frequently used in molecular biology applications to digest unwanted proteins such as nucleases from DNA and/or RNA preparations from microorganisms, cells, and plants.

Specifications: Lyophilized enzyme provided with Proteinase K Storage Buffer.

Enzyme Commission Number: (EC 3.4.21.64)

Source: Engyodontium album

pH and Temperature Range: 4.0 to 12.0 (8.0 is optimum), 25 to 65°C.

Specific Activity: > 30 units/mg protein

Unit Definition: One unit (U) of enzyme will hydrolyze urea-denatured hemoglobin to produce 1.0 μmole of tyrosine per minute at pH 7.5 at 37°C.

Cat. No.	Size	Price
D3001-2-5	5 mg	\$19.00
D3001-2-20	20 mg	\$40.00

Quest*Taq*[™] PreMix and Quest*Taq*[™] qPCR PreMix

Quest*Taq*[™] PreMix is supplied as a convenient 2X concentrated "master mix for robust PCR with little or no by-product formation. It has been optimized for the non-biased amplification of cystosine, 5-methylcytosine (5-mC), 5-hydroxymethylcytosine (5-hmC), and glucosyl-5-hydroxymethylctosine (g5-hmC) containing DNA, ensuring high yield amplification across a wide range of templates. The Quest*Taq*[™] PreMix differs from Quest*Taq*[™] qPCR PreMix in that it excludes SYTO® 9 dye from the PreMix solution, making it compatible with real-time and quantitative PCR with fluorescent dyes of the researcher's choosing. Quest*Taq*[™] DNA Polymerase has 3′-terminal transferase activity. The addition of "A" overhangs to amplified DNA makes it ideal for use in TA-cloning. See p. 38 for details.

Specifications: Provided as a 2X PreMix (E2050, E2051) or 2X qPCR PreMix (E2052, E2053) containing SYTO® 9 dye.

Source: Recombinant Enzyme **Activity:** 5' – 3' polymerization

Enzyme Concentration: Reaction conditions at 1X (20 µl total volume) will contain 2 units of Quest Taq™ DNA polymerase

Optimum Reaction Temperature: 72°C

Unit Definition: One unit (U) is defined as the amount of enzyme required for the incorporation of 10 nmol dNTPs into an acid-insoluble form in 30 minutes at 72°C.

Cat. No.	Product	Size	Price
E2050	Quest <i>Taq</i> ™ PreMix	50 rxns.	\$45.00
E2051	Quest <i>Taq</i> ™ PreMix	200 rxns.	\$141.00
E2052	Quest <i>Taq</i> ™ qPCR PreMix	50 rxns.	\$53.00
E2053	Quest <i>Taq</i> ™ qPCR PreMix	200 rxns.	\$168.00

RNase A

Pancreatic RNase A specifically cleaves at the 3'-side of pyrimidine (uracil or cytosine) phosphate bonds. The enzyme does not hydrolyze DNA, because DNA lacks 2'-OH groups essential for the formation of cyclic intermediates. The enzyme can also be used to hydrolyze RNA from protein samples. It is compatible for use in RNase protection assays, to remove unspecifically bound RNA, in the analysis of RNA sequences, to hydrolyze RNA contained in protein samples, and in the purification of DNA.

Specifications: Lyophilized enzyme.

Enzyme Commission Number: (EC 3.1.27.5)

Source: Bovine Pancreas

Enzymatic Activity: 50 - 100 Kunitz units per mg protein.

e Price
g \$21.00
g \$32.00
ng \$76.00

Zymolyase

Digestion of yeast and fungal cell walls is necessary for many experimental procedures including spheroplasting, immunofluorescence, transformation, protein purification, and others. The use of lytic enzymes like Zymolyase are routinely used for digestion. The Zymolyase from Zymo Research is prepared from *Arthrobacter luteus* and is 100T equivalent. The storage buffer provided with the lyophilized enzyme has been optimized to confer maximal levels of enzymatic activity. R-Zymolyase also contains RNase A.

Specifications: Lyophilized enzyme provided with Zymolyase Storage buffer.

Source: *Arthrobactor luteus* **Activity**: β-1,3-glucanase

Essential Enzyme: β-1,3-glucan laminaripentaohydrolase

Optimum pH and Temperature: pH 7.5, 35°C (lysis of viable yeast), pH 6.5, 45°C (hydrolysis of yeast glucan)

Unit Definition: One unit (U) of lytic activity is defined as the amount of enzyme that catalyzes a 10% decrease in optical density at 800 nm (OD_{son}) in 30 minutes.

655 mm (65₈₀₀) m 65 mmates.

Assay Condition: Yeast (0.8 - 1.0 OD₈₀₀) in 50 mM potassium phosphate, pH 7.5, 10 mM 2-mercaptoethanol.

Cat. No.	Product	Size	Price
E1004	Zymolyase	1,000 U	\$65.00
E1005	Zymolyase	2,000 U	\$111.00
E1006	R-Zymolyase	1,000 U	\$82.00

Zymo Taq™ DNA Polymerase

Zymo*Taq*™ DNA Polymerase contains all the reagents needed to perform "hot-start" PCR. The inclusion of a heat-activated, thermostable DNA polymerase reduces primer dimer and nonspecific product formation that can occur during PCR. This unique product is specifically designed for the amplification of bisulfite-treated DNA for methylation detection, but is applicable for conventional PCR. The product generates specific amplicons with little or no by-product formation. Simple and easy to use: Heat at 95°C for 10 minutes to initiate polymerization. Zymo*Taq*™ DNA Polymerase is a heat-activated, "hot start" polymerase that has 3′-terminal transferase activity. The addition of "A" overhangs to amplified DNA makes it ideal for use in TA-cloning. See p. 37 for details.

Specifications: Provided as a PreMix (E2003, E2004) or as a component of a set (E2001, E2002).

Source: Recombinant enzyme

Activity: 5' - 3' DNA polymerization

Optimum Reaction Temperature: 72°C

Unit Definition: One unit (U) is defined as the amount of enzyme required for the incorporation of 10 nM dNTPs into an acid-insoluble

form in 30 minutes at 72°C.

Cat. No.	Product	Size	Price
E2001	Zymo <i>Taq</i> ™ DNA Polymerase	50 rxns.	\$66.00
E2002	Zymo <i>Taq</i> ™ DNA Polymerase	200 rxns.	\$208.00
E2003	Zymo <i>Taq</i> ™ PreMix	50 rxns.	\$66.00
E2004	Zymo <i>Taq</i> ™ PreMix	200 rxns.	\$208.00

Enzymes

8

Expression

Protein



Antiobiotics & Chemicals

Zymo Research offers a range of premade, ready to use high quality antibiotics and chemicals to satisfy your research needs. Our ready-to-use ampicillin (shown below), chloramphenicol, kanamycin, and tetracycline solutions are perfect for use in bacterial selection procedures.

ANTIOBIOTICS & CHEMICALS

ANTIBIOTICS

X-GAL.

Ampicillin	
Chloramphenicol	
Kanamycin Sulfate	
Tetracycline Hydrochloride	
Arabinose	15 ⁻
His-Affinity Gel	
IPTG	15

Antibiotic	Description	Resistance	Working Concentration (For <i>E. coli</i>)
Ampicillin (Ap)	For Gram (+) and (-) bacteria. Penicillin derivative that prevents bacterial cell wall synthesis.	Resistance to ampicillin is conferred by the \emph{bla} gene which encodes β -lactamase that cleaves the β -lactam bond of the antibiotic.	20 - 100 μg/ml
Chloramphenicol (Cm)	For Gram (+) and (-) bacteria and some mycobacteria. Chlorampenicol inhibits bacterial protein synthesis by binding the 50S ribosomal subunit.	Resistance to chloramphenicol is conferred by the <i>cat</i> gene which encodes an acetyltransferase that acetylates and inactivates the antibiotic.	20 μg/ml
Kanamycin (Km)	For Gram (+) and (-) bacteria. Kanamycin binds to 70S ribosomes resulting in dysfunctional translation of mRNA.	Resistance to kanamycin is conferred by an aminoglycoside phosphotransferase that modifies the antibiotic, preventing its interaction with ribosomes.	30 μg/ml
Tetracycline (Tc)	For Gram (+) and (-) bacteria. Tetracycline inhibits bacterial protein synthesis by binding the 30S ribosomal subunit.	Resistance to tetracycline is conferred by the tet gene product that alters the bacterial cell membrane and transport of the antibiotic into the cell.	10 - 20 μg/ml

Antibiotics

Ampicillin Sodium

Description Premade ampicillin solution. Ampicillin inhibits bacterial cell wall synthesis. Commonly used to select for ampicillin resistant plasmid bearing strains of bacteria. Effective against both Gram (-) and Gram (+) bacteria.

Purity ≥ 98% Cat. No. Size Price 100 mg/ml A1001-5 5 ml \$22.00 Concentration Storage -20° C A1001-25 5 x 5 ml \$72.00

Chloramphenicol

Description Premade chloramphenicol solution. Chloramphenicol inhibits bacterial protein synthesis by binding 50S ribosomal

subunit. Commonly used for the amplification of vectors in Gram (-) bacteria. Effective against both Gram (-) and

Gram (+) bacteria and some mycobacteria.

≥ 97% Size Price Purity Cat. No. Concentration 10 mg/ml A1002-5 5 ml \$22.00 -20° C Storage A1002-25 5 x 5 ml \$72.00

Kanamycin Sulfate

Premade kanamycin solution. Kanamycin inhibits bacterial protein synthesis by binding 70S ribosomes resulting in Description dysfunctional translation of mRNA commonly used to select for cosmid vectors. Effective against both Gram (-) and

Gram (+) bacteria.

≥ 98% Size Price Purity Cat. No. A1003-5 \$22.00 Concentration 35 mg/ml 5 ml Storage -20° C A1003-25 5 x 5 ml \$72.00

Tetracycline Hydrochloride - Reagent Grade

Premade tetracycline solution. Tetracycline inhibits bacterial protein synthesis by binding the 30S ribosomal subunit. Description

Effective against both Gram (-) and Gram (+) bacteria.

≥ 98% Purity Cat. No. Size Price \$22.00 A1004-5 5 ml Concentration 10 mg/ml Storage -20° C A1004-25 5 x 5 ml \$72.00

Chemicals

5-FOA (5-Fluoroorotic Acid)

Description Synthetic 5-FOA monohydrate powder or 100X (100 mg/ml) solution in DMSO. See p. 143 for details.

Formula C₅H₃FN₂O₄ • H₂O Cat. No. Size Price M.W. 174.0 g/mol F9001-1 5-FOA 1 g (Powder) \$44.00 Purity ≥ 98% F9001-5 5-FOA 5 g (Powder) \$191.00 F9003 100X 5-FOA 10 ml (Liquid) \$62.00

Arabinose

Description	Concentrated arabinose inducer for XJ Autolysis [™] strains.			
Concentration	500X. 1.5 M L-arabinose, 0.5 M MgCl ₂ .	Cat. No.	Size	Price
Storage	-20° C	A2001-1	1 ml	\$9.00
		A2001-10	10 x 1 ml	\$58.00

His-Affinity Gel

Description

Description Nickel affinity gel used for the purification of histidine-tagged proteins. 6% beaded agarose. ≥ 15 mg/ml protein binding capacity. See His-Spin Protein Miniprep™, p. 149.

50% suspension in 30% ethanol. Concentration Cat. No. Size Price Storage 4° C P2003-2 14 ml \$177.00

IPTG (Isopropyl-β-D-thiogalactopyranoside)

Premade IPTG in water.

≥ 98%. Price **Purity** Size Cat. No. 11001-5 0.5 M Concentration 5 ml \$8.00 Storage -20° C I1001-25 5 x 5 ml \$33.00

X-Gal (5-bromo-4-chloro-3-indolyl β-D-galactopyranoside)

Sterile, ready to use X-Gal solution. Description

2% w/v in DMF Concentration Cat. No. Size Price -20° C Storage X1001-5 5 ml \$11.00 X1001-25 5 x 5 ml \$48.00

Chemicals

8

Antibiotics



The nucleic acid binding columns are vital components of the kits presented in preceding chapters. Most of these columns,

plates, filters, tubes, and other accessories can be purchased separately and are highlighted in this chapter.

Column design is crucial to the quality of eluted nucleic acid, and Zymo Research's Zymo-Spin™ series of columns and plates are uniquely designed to make high yield recovery of DNA and RNA simple, fast, and reliable. The columns and plates contain silica-based matrices of exclusive chemical composition that are optimized for maximal adsorption of DNA and/or RNA and efficiently remove contaminants during the purification process. Our Fast-Spin technology ensures rapid and complete filtration of solutions through the column matrix, eliminating the likelihood of buffer carryover.

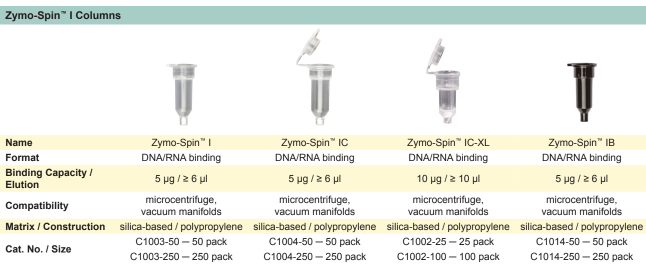
For instance, our innovative Zymo-Spin™ I column has zero retention volume and an elution volume as low as 6 µI, something no other supplier can claim. Likewise, the Zymo-Spin™ I-96 filtration plate integrates our existing Zymo-Spin™ I column technology into a durable 96-well format that can be used for simple, rapid cleaning and concentration of DNA/RNA in either centrifugation or vacuum based protocols. Other Zymo-Spin™ columns are designed for processing larger samples and binding greater amounts of nucleic acid, but the principle is the same: high-quality, high-yield DNA or RNA.

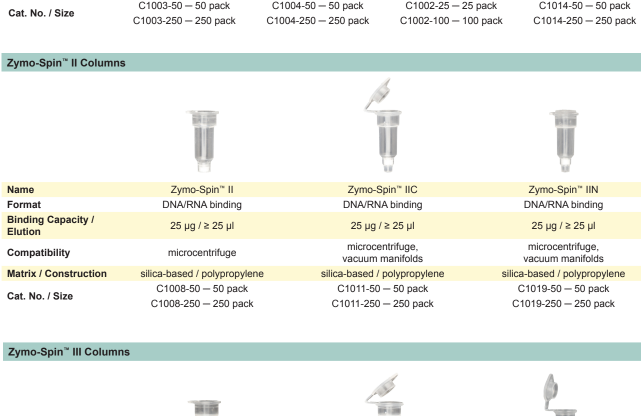
Products featuring BashingBead™ lysis technology were spotlighted in the chapters on environmental DNA (p. 92-97) and RNA (p. 124-125) purification. ZR BashingBead™ Lysis Tubes and ZR-96 BashingBead™ Lysis Racks may be purchased separately. Additionally, we carry cell disrupters and accessories from several manufacturers. Each of these machines can be used for easy and efficient cell lysis with the ZR BashingBead™ products. For manual homogenization of tissues, Zymo Research offers Squisher™ homogenization devices in single, 8-well, and 96-well formats. These homogenizers can be cleaned and reused for the simple, efficient processing of tissue samples, such as liver, brain, mouse tail snips, Drosophila, other insects, etc.

COLUMNS, PLATES, INSTRUMENTS & ACCESSORIES

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Technology Overview: Fast-Spin Columns





Zymo-Spin™ IIIC

DNA/RNA binding

25 µg / ≥ 35 µl

microcentrifuge,

vacuum manifolds

silica-based / polypropylene

C1006-50 - 50 pack

C1006-250 - 250 pack

Zymo-Spin™ III

DNA/RNA binding

25 µg / ≥ 35 µl

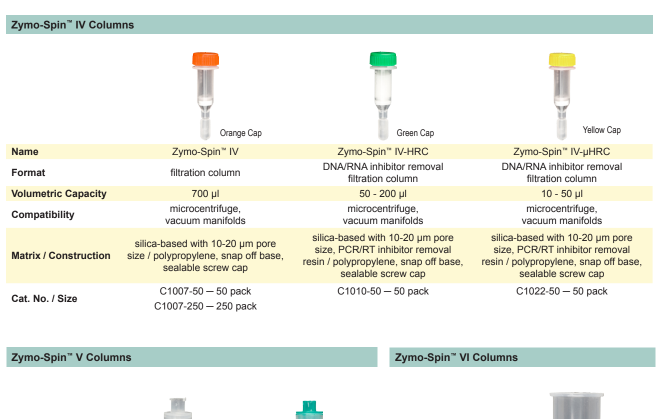
microcentrifuge,

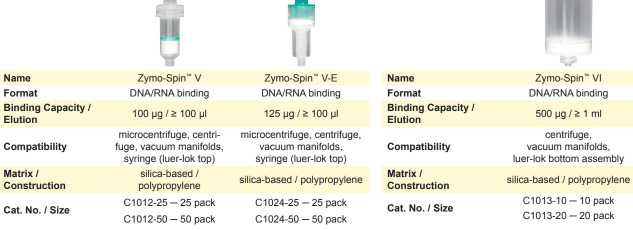
vacuum manifolds

silica-based / polypropylene

C1005-50 - 50 pack

C1005-250 - 250 pack





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Accessories

8

Columns, Plates, Instruments

Format

Elution

Compatibility

Cat. No. / Size

Binding Capacity /

Matrix / Construction

Zymo-Spin™ IIICG

DNA/RNA binding

25 µg / ≥ 35 µl

microcentrifuge,

vacuum manifolds

C1006-50-G - 50 pack

C1006-250-G - 250 pack

silica-based / polypropylene

Instruments &

Technology Overview: Fast-Spin Plates

Silicon-A™ Plates





Name	Silicon-A [™] Plate
Format	DNA/RNA binding - up to 5 µg per wel
Capacity / Elution	600 µl per well / ≥ 30 µl
Dimensions (HxWxL)	19 mm x 83 mm x 125 mm
Compatibility	centrifuge, vacuum manifolds
Matrix / Construction	silica-based / polypropylene
Cat No / Size	C2001 – 2 plates

Silicon-A™-HRC Plate DNA/RNA inhibitor removal, filtration plate up to 100 µl/well 19 mm x 83 mm x 125 mm centrifuge silica-based, PCR/RT inhibitor removal resin / polypropylene C2009 - 2 plates

Zymo-Spin™ I Plates





Name	Zymo-Spin™ I-96 Plate
Format	DNA/RNA binding - up to 5 µg per we
Capacity / Elution	1.1 ml per well / ≥ 10 μl
Dimensions (HxWxL)	35 mm x 83 mm x 125 mm
Compatibility	centrifuge, vacuum manifolds
Matrix / Construction	silica-based / polypropylene
Cat. No. / Size	C2004 – 2 plates

Zymo-Spin™ I-96 Shallow Well Plate DNA/RNA binding - up to 5 µg per well 600 µl per well / ≥ 10 µl 19 mm x 83 mm x 125 mm centrifuge, vacuum manifolds silica-based / polypropylene C2004-SW - 2 plates

Zymo-Spin[™] I Plates





Name	Zymo-Spin™ IB-96 Plate
Format	DNA/RNA binding - up to 5 μg per well
Capacity / Elution	600 μl per well / ≥ 10 μl
Dimensions (HxWxL)	19 mm x 83 mm x 125 mm
Compatibility	centrifuge, vacuum manifolds
Matrix / Construction	silica-based / polypropylene
Cat. No. / Size	C2006 – 2 plates

Zymo-Spin™ III Plate



Zymo-Spin™ III-96 Plate
DNA/RNA binding - up to 25 µg per well
1.1 ml per well / ≥ 50 µl
35 mm x 83 mm x 125 mm
centrifuge, vacuum manifolds
silica-based / polypropylene
C2010 – 2 plates

Zymo-Spin™ I



The Zymo-Spin™ I Fast-Spin column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA. The Zymo-Spin™ I features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 5 µg DNA or RNA in ≥ 6 µl eluate.

Cat. No.	Qty.	Price
C1003-50	50 pack	\$39.00
C1003-250	250 pack	\$168.00

Zymo-Spin™ IC



Capped version of the Zymo-Spin™ I column. The Zymo-Spin™ IC Fast-Spin column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA. The Zymo-Spin™ IC features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 5 μg DNA or RNA in ≥ 6 μl eluate. Capacity is 800 μl.

Cat. No.	Qty.	Price
C1004-50	50 pack	\$51.00
C1004-250	250 pack	\$218.00

Zymo-Spin™ IC XL



The Zymo-Spin™ IC XL Fast-Spin column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA. The Zymo-Spin™ IC-XL features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 10 µg DNA or RNA in ≥ 10 µl eluate. Capacity is 1 ml.

Cat. No.	Qty.	Price
C1002-25	25 pack	\$32.00
C1002-50	50 pack	\$61.00

Zymo-Spin™ IB



The black, opaque Zymo-Spin™ IB *Fast-Spin* column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA and fluorescent dye removal. The Zymo-Spin™ IB features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 5 μg DNA or RNA in ≥ 6 μl eluate. Capacity is 800 μl.

Cat. No.	Qty.	Price
C1014-50	50 pack	\$41.00
C1014-250	250 pack	\$179.00

Zymo-Spin™ PI



The Zymo-Spin™ PI Fast-Spin column features durable polypropylene construction and is the same column featured in the His-Spin Protein Miniprep™ (p. 149). Capacity is 800 µl. Note: Column only, does not contain His-Affinity gel.

Cat. No.	Qty.	Price
P2003-1	50 pack	\$39.00

Zymo-Spin™ II



The Zymo-Spin™ II Fast-Spin column features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 25 µg DNA or RNA in ≥ 25 µl eluate. Capacity is 800 µl.

Cat. No.	Qty.	Price
C1008-50	50 pack	\$39.00
C1008-250	250 pack	\$168.00

Zymo-Spin™ IIC



The Zymo-Spin™ IIC Fast-Spin column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA. The Zymo-Spin™ IIC features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 25 µg DNA or RNA in ≥ 25 µl eluate. Capacity is 900 µl.

Cat. No.	Qty.	Price
C1011-50	50 pack	\$51.00
C1011-250	250 pack	\$179.00

Zymo-Spin™ IIN



The Zymo-Spin $^{\infty}$ IIN Fast-Spin column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA. The Zymo-Spin $^{\infty}$ IIN features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 25 μ g DNA or RNA in \geq 25 μ l eluate. Capacity is 900 μ l.

Cat. No.	Qty.	Price
C1019-50	50 pack	\$39.00
C1019-250	250 pack	\$168.00

Zymo-Spin™ III



The Zymo-Spin $^{\infty}$ III Fast-Spin column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA. The Zymo-Spin $^{\infty}$ III features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 25 µg DNA or RNA in \geq 35 µl eluate. Capacity is 800 µl.

Cat. No.	Qty.	Price
C1005-50	50 pack	\$46.00
C1005-250	250 pack	\$210.00

Zymo-Spin™ IIIC



Capped version of the Zymo-Spin™ III column. The Zymo-Spin™ IIIC *Fast-Spin* column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA. The Zymo-Spin™ IIIC features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 25 µg DNA or RNA in ≥ 35 µl eluate. Capacity is 800 µl.

Cat. No.	Qty.	Price
C1006-50	50 pack	\$47.00
C1006-250	250 pack	\$219.00

Zymo-Spin™ IIICG



Capped version of the Zymo-Spin™ III column with a green retention ring. The Zymo-Spin™ IIICG Fast-Spin column can be used either in microcentrifuges or on vacuum manifolds for the purification of DNA and/or RNA. The Zymo-Spin™ IIICG features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 25 µg DNA or RNA in ≥ 35 µl eluate. Capacity is 800 µl.

Cat. No.	Qty.	Price
C1006-50-G	50 pack	\$49.00
C1006-250-G	250 pack	\$228.00

Zymo-Spin™ IV



The Zymo-Spin IV[™] is a durable polypropylene *Fast-Spin* filtration column that features a unique snap-off base and sealable orange screw cap. It is ideal for clarifying solutions including crude cell lysates and homogenates. The silica filtration membrane has an approximate 10 - 20 µm pore size. Capacity is 700 µl.

Cat. No.	Qty.	Price
C1007-50	50 pack	\$55.00
C1007-250	250 pack	\$263.00

Zymo-Spin™ IV-HRC



The Zymo-Spin™ IV-HRC is a durable polypropylene *Fast-Spin* filtration column filled with a unique matrix that features a unique snap off base and sealable green screw cap. It is ideal for removing PCR/RT inhibitors including polyphenols, humic acids and fulvic acids from DNA/RNA preparations derived from water or soil microbes. The column filtration membrane has an approximate 10 - 20 µm pore size. Capacity is 50 - 200 µl.

Cat. No.	Qty.	Price
C1010-50	50 pack	\$102.00

Zymo-Spin™ IV-μHRC



The Zymo-Spin™ IV-µHRC is a durable polypropylene *Fast-Spin* filtration column filled with a unique matrix that features a unique snap off base and sealable yellow screw cap. It is ideal for removing PCR/RT inhibitors including polyphenols, humic acids, and fulvic acids from DNA/RNA preparations derived from water or soil microbes. The column filtration membrane has an approximate 10 - 20 µm pore size. Capacity is 10 - 50 µl.

Cat. No.	Qty.	Price
C1022-50	50 pack	\$102.00

Zymo-Spin™ V



The versatile Zymo-Spin™ V Fast-Spin column can be used either in microcentrifuges, centrifuges, or on vacuum manifolds for the purification of DNA and/or RNA. This column features a luer-lok top allowing it to be easily attached to a syringe. The Zymo-Spin™ V features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 100 µg DNA or RNA in ≥ 100 µl eluate. Capacity is 800 µl

Cat. No.	Qty.	Price
C1012-25	25 pack	\$48.00
C1012-50	50 pack	\$79.00

Zymo-Spin™ V-E



The versatile Zymo-Spin $^{\text{tot}}$ V-E Fast-Spin column can be used either in microcentrifuges, centrifuges, or on vacuum manifolds for the purification of DNA and/or RNA. This column features a luer-lok top allowing it to be easily attached to a syringe, reservoir, or prefilter. The Zymo-Spin $^{\text{tot}}$ V-E features durable polypropylene construction and contains a unique silica-based matrix for the purification of up to 125 μ g DNA or RNA in \geq 100 μ l elution buffer or water. The capacity of the spin column is 400 μ l.

Cat. No.	Qty.	Price
C1024-25	25 pack	\$48.00
C1024-50	50 pack	\$76.00

Zymo Spin™ VI



The versatile Zymo-Spin™ VI spin column can be used either in centrifuges or on vacuum manifolds for the purification of DNA and/or RNA. Exclusive to this column is a luer-lok bottom assembly. The Zymo-Spin™ VI features durable polypropylene construction and contains a unique silica-based matrix that allows purification of up to 500 µg DNA or RNA in ≥ 1 ml eluate. Capacity is 15 ml.

Cat. No.	Qty.	Price
C1013-10	10 pack	\$40.00
C1013-20	20 pack	\$63.00

Collection/Filter Assemblies

Zymo-Spin™ V with Reservoir



The Zymo-Spin $^{\text{\tiny M}}$ V with Reservoir assembly can be used in conjunction with centrifuges and on vacuum manifolds for the purification of DNA and/or RNA. The spin column and reservoir feature durable polypropylene construction. The spin column features a unique silica-based matrix for the purification of up to 100 μ g DNA or RNA in \geq 100 μ l elution buffer or water. Capacity of the spin column with reservoir is 15 ml.

Cat. No.	Qty.	Price
C1016-25	25 pack	\$61.00
C1016-50	50 pack	\$97.00

Zymo-Spin™ V-E with Zymo-Midi Filter™



The Zymo-Spin $^{\text{\tiny M}}$ V-E with Zymo-Midi Filter $^{\text{\tiny M}}$ assembly can be used in conjunction with centrifuges and on vacuum manifolds for the purification of DNA and/or RNA. The spin column and filter feature durable polypropylene construction. The spin column features a unique silica-based matrix for the purification of up to 125 μ g DNA or RNA in \geq 100 μ l elution buffer or water. The capacity of the spin column with filter is 15 ml.

Cat. No.	Qty.	Price
C1021-25	25 pack	\$85.00

Accessories

&

Instruments

Columns, Plates,

Zymo-Spin™ VI with Reservoir



The Zymo-Spin $^{\text{\tiny M}}$ VI with Reservoir assembly can be used with vacuum manifolds for the purification of DNA and/or RNA. The spin column and reservoir feature durable polypropylene construction. The spin column features a unique silica-based matrix for the purification of up to 500 μ g DNA or RNA in \geq 1 ml elution buffer or water. The capacity of the spin column with filter is 75 ml.

Cat. No.	Qty.	Price
C1018-10	10 pack	\$49.00
C1018-20	20 pack	\$76.00

Zymo-Spin™ VI with Zymo-Maxi Filter™



The Zymo-Spin $^{\infty}$ VI with Zymo-Maxi Filter $^{\infty}$ assembly can be used with vacuum manifolds for the purification of DNA and/or RNA. The spin column and filter feature durable polypropylene construction. The spin column features a unique silica-based matrix for the purification of up to 500 μ g DNA or RNA in \geq 1 ml elution buffer or water. The capacity of the spin column with filter is 75 ml.

Cat. No.	Qty.	Price
C1017-10	10 pack	\$53.00
C1017-20	20 pack	\$84.00

ZRC-GF Filter™



The ZRC-GF Filter™ syringe filter features durable polypropylene construction and contains a 1.6 µm pore size glass fiber filtration membrane. The filter is ideal for separating the cellular component from biological liquids (e.g., urine) and is the same filter featured in the ZR Urine DNA and RNA Isolation kits.

Cat. No.	Qty.	Price
C1009-20	20 pack	\$50.00
C1009-50	50 pack	\$122.00

Tubes

Collection Tube (2.0 ml)



Durable polypropylene collection tube that is used in conjunction with the *Fast-Spin* line of spin columns (i.e., Zymo-Spin™ I through Zymo-Spin™ V). Capacity is 2 ml.

Cat. No.	Qty.	Price
C1001-50	50 tubes	\$6.00
C1001-500	500 tubes	\$48.00
C1001-1000	1,000 tubes	\$84.00

DNase/RNase-free Tubes (1.5 ml)



DNase/RNase-free 1.5 ml microcentrifuge tubes made of durable polypropylene construction.

Cat. No.	Qty.	Price
C2001-50	50 tubes	\$10.00
C2001-100	100 tubes	\$12.00

Clear Tubes (2.0 ml)



Clear 2.0 ml skirted tubes made of durable polypropylene construction. Available as V-bottom or U-bottom tubes provided with caps.

	Cat. No.	Qty.	Price
V-bottom	C1025-50 C1025-500	50 tubes 500 tubes	\$13.00 \$98.00
U-bottom	C1027-50 C1027-50	50 tubes 500 tubes	\$13.00 \$98.00

Amber Tubes (2.0 ml)



Clear 2.0 ml skirted tubes made of durable polypropylene construction. Available as V-bottom or U-bottom tubes provided with caps.

	Cat. No.	Qty.	Price
V-bottom	C1026-50 C1026-500	50 tubes 500 tubes	\$13.00 \$98.00
U-bottom	C1028-50 C1028-50	50 tubes 500 tubes	\$13.00 \$98.00

ZR BashingBead™ Lysis Tubes (0.5 mm)



Each impact resistant 2.0 ml tube contains 0.7 ml (dry volume) of 0.5 mm ZR BashingBead™ lysis matrix. These state of the art, ultra-high density beads are fracture resistant, chemically inert, and ideal for disrupting tough-to-lyse bacteria, yeast, fungi, and algae.

Cat. No.	Qty.	Price
S6002-50	50 tubes	\$97.00

ZR BashingBead™ Lysis Tubes (2.0 mm)



Each impact resistant 2 ml tube contains 0.7 ml dry volume 2.0 mm ZR BashingBead™ lysis matrix. The state of the art, ultra-high density beads are fracture resistant, chemically inert, and ideal for disrupting tough-to-lyse biological samples. These beads are ideal for tissues, insects, plant material, etc.

Cat. No.	Qty.	Price	
S6003-50	50 tubes	\$97.00	

DNA Affinity Beads

ZymoBeads™



DNA affinity matrix, made of silica beads, featured in ZymoBead™ Genomic DNA Kit (p. 81) and ZR Serum DNA Kit™ (p. 83).

Cat. No.	Qty.	Price
D3004-3-1	1 ml	\$ 21.00
D3004-3-4	4 x 1 ml	\$ 79.00

MagBinding Beads



Paramagnetic DNA affinity matrix. Featured in Zyppy™-96 Plasmid MagBead MiniPrep (p. 89) and EZ DNA Methylation™ MagPreps (p. 13-16).

Cat. No.	Qty.	Price
D4100-2-6	6 ml	\$63.00
D4100-2-8	8 ml	\$84.00
D4100-2-12	12 ml	\$114.00
D4100-2-16	16 ml	\$152.00
D4100-2-24	24 ml	\$204.00

Accessories

&

Columns, Plates, Instruments

96-Well Plates, Blocks & Racks

Silicon-A™ Plate



The Silicon-A™ Plate can be used in centrifuges for the large scale (i.e., 96-well) purification of DNA and/or RNA. Its low-profile, durable polypropylene construction and unique silica-based matrix make it perfect for purifying up to 5 μg DNA or RNA in ≥ 30 μl eluate per well. Capacity is 600 μl per well.

Cat. No.	Qty.	Price
C2001	2 plates	\$124.00

Silicon-A™-HRC Plate



The Silicon-A™-HRC Plate can be used in centrifuges for large-scale (i.e., 96-well) purification of DNA and/ or RNA. Its low-profile, durable polypropylene construction and unique matrix make it ideal for removing polyphenolic compounds (e.g. melanin, humic acids, tannins, etc.) that can inhibit PCR and RT in non-pure DNA and RNA preparations, respectively. Capacity is 100 µl per well.

Cat. No.	Qty.	Price
C2009	2 plates	\$389.00

Zymo-Spin™ I-96 Plate



The Zymo-Spin I-96™ Plate can be used in centrifuges for the large-scale (i.e., 96-well) purification of DNA and/or RNA. Its deep-well, durable polypropylene construction and unique silica-based matrix make it perfect for purifying up to 5 µg DNA or RNA in ≥ 10 µl eluate per well. Capacity is 1.1 ml (C2004) or 600 µl (C2004-SW) per well.

Cat. No.	Qty.	Price
C2004	2 plates	\$137.00
C2004-SW	2 plates	\$124.00

Zymo-Spin™ IB-96 Plate



The Zymo-Spin™ IB-96 Plate can be used in centrifuges for large-scale (i.e., 96-well) purification of DNA and/ or RNA. Its low-profile, durable polypropylene construction and unique silica-based matrix make it perfect for purifying up to 5 µg DNA or RNA in ≥ 15 µl/well elution buffer or water. Opaque black in color. Capacity is 600 µl per well.

Cat. No.	Qty.	Price
C2006	2 plates	\$135.00

Zymo-Spin™ III-96 Plate



The Zymo-Spin III-96™ Plate can be used in centrifuges for the large-scale (i.e., 96-well) purification of DNA and/or RNA. Its deep-well, durable polypropylene construction and unique silica-based matrix make it perfect for purifying up to 25 μ g DNA or RNA in \geq 50 μ l eluate per well. Capacity is 1.1 ml per well.

•	•		,		
Cat. No.		Qty.		Price	
C2010		2 plate	s	\$130.00	

Collection Plate

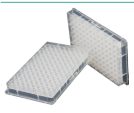


The 96-well Collection Plates feature deep-well, durable, clear polypropylene construction. Each has a level footprint and conforms to laboratory standards. Adaptable for use with either Silicon-A™, Zymo-Spin™ I-96, Zymo-Spin™ IB-96, and Zymo-Spin™ III-96 plates. Capacity is 2 ml per round bottom well.

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Cat. No.	Qty.	Price	
C2002	2 plates	\$20.00	

Elution Plate



These clear polypropylene plates have a level footprint and conform to laboratory standards. Adaptable for use with either Silicon-A™ plates or Zymo-Spin™ I-96 filtration plates. Capacity is 350 µl per "V" bottom well.

Cat. No.	Qty.	Price
C2003	2 plates	\$17.00

96-Well PCR/Conversion Plate



96-well, non-skirted PCR plate with easy-to-read alphanumeric labels. Rimmed wells minimize cross contamination. Provided with adhesive, pierceable foil cover. Capacity is 200 µl per well.

Cat. No.	Qty.	Price
C2008	2 plates	\$5.00
C2005	2 plates/foils	\$7.00

96-Well Block



96-Well Block features durable, clear polypropylene construction. Each has a level footprint and conforms to laboratory standards. Capacity is 2 ml per round bottom well.

Cat. No.	Qty.	Price
P1001-2	2 blocks	\$16.00
P1001-10	10 blocks	\$61.00

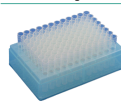
96-Well Block with Cover Foil



96-Well Block with Cover Foil feature durable, clear polypropylene construction. Each has a level footprint and conforms to laboratory standards. Provided with adhesive, pierceable foil cover. Capacity is 2 ml per round bottom well

Cat. No.	Qty.	Price
P1002-2	2 blocks/foils	\$26.00

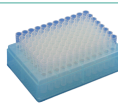
ZR-96 BashingBead™ Lysis Rack (0.5 mm)



Each impact resistant 1.1 ml tube contains 0.5 ml dry volume 0.5 mm ZR BashingBead™ lysis matrix. Tubes are in a 96-well rack with caps and a cover for high throughput processing. The state of the art, ultrahigh density beads are fracture resistant, chemically inert, and ideal for disrupting tough-to-lyse biological samples. These beads are ideal for microbes and fungi in soil, feces, sludge, etc.

Cat. No.	Qty.	Price
S6002-96-1	1 rack	\$185.00

ZR-96 BashingBead™ Lysis Rack (2.0 mm)



Each impact resistant 1.1 ml tube contains 0.5 ml dry volume 2.0 mm ZR BashingBead™ lysis matrix. Tubes are in a 96-well rack with caps and a cover for high throughput processing. The state of the art, ultrahigh density beads are fracture resistant, chemically inert, and ideal for disrupting tough-to-lyse biological samples. These beads are ideal for tissues, insects, plant material, etc.

Cat. No.	Qty.	Price
S6002-96-2	1 rack	\$185.00

96-Well Plate Cover Foil



Pierceable aluminum foil with strong adhesive strength for sealing 96-well plates and blocks. Ideal for cold storage. Dimensions are 82.6 x 132.6 mm.

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Cat. No.	Qty.	Price
C2007-2	2 foils	\$6.00
C2007-6	6 foils	\$11.00

Accessories

8

Instruments

Columns, Plates,

Cell Disrupters & Accessories

Xpedition™ Sample Processor



The Xpedition™ Sample Processor (XSP) is a portable homogenizer/cell disruptor. It can be used at any remote location and in most weather conditions when immediate sample collection and processing are required by the researcher. The device is compatible with most 2.0 ml tubes containing a lysis matrix, though ZR BashingBead™ Tubes should be considered for obtaining maximum yields from tough-to-lyse and environmental sample sources (p. 97).

Description	Cat. No.	Qty.	Price
<i>Xpedition</i> ™ Sample Processor	S6020	1 unit	\$992.00

Disruptor Genie®



The Disruptor Genie® is an automated cell disruption device that is commonly used for the disruption and lysis of yeast, bacteria, and plant and animal tissue. Provided with a head assembly to accommodate up to (twelve) 2 ml tubes. Intended for use with ZR BashingBead™ Lysis Tubes.

Description	Cat. No.	Qty.	Price
120V	S6001-2-120	1 unit	Inquire
230V, European Plug	S6001-2-230	1 unit	Inquire

Bullet Blender™

Homogenize tissue or disrupt/lyse cells in minutes. The Bullet Blender $^{\text{m}}$ is a vortexer (at a low setting), a cell disrupter, and a tissue homogenizer (at a high setting) all in one unit. No parts contact the samples, eliminating the possibility of cross contamination. Available in 1.5 - 2 ml and 50 ml tube formats.



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Description	Cat. No.	Qty.	Price	
BBX24 Bullet Blender™ (24 x 1.5 - 2.0 ml tubes)	S6007-1	1 unit	Inquire	
BBX24B Bullet Blender™ Blue (24 x 1.5 - 2.0 ml tubes) with cooling fan	S6007-2	1 unit	Inquire	
BBX50B Bullet Blender [™] Blue 50 (9 x 50 ml tubes) with cooling fan	S6007-3	1 unit	Inquire	

FastPrep®-24



The FastPrep®-24 Instrument is an unique, high-speed benchtop homogenizer that employs a powerful, proprietary technology for the rapid lysis of almost any sample in 40 seconds or less. The FastPrep® Instrument makes it possible to isolate DNA, RNA, and protein from sources that are virtually impossible to lyse without the use of its rapid reciprocating motion.

(Cat. No.	Qty.	Price
9	36005	1 unit	Inquire

FastPrep® Accessories







	[

Description	Cat. No.	Qty.	Price
A. HiPrep™ Attachment (48 x 2 ml tubes)	S6005-1	1 unit	Inquire
B. CoolPrep™ Attachment (24 x 2 ml tubes)	S6005-2	1 unit	Inquire
C. TeenPrep™ Attachment (12 x 15 ml tubes)	S6005-3	1 unit	Inquire
D. BigPrep™ Attachment (2 x 50 ml tubes)	S6005-4	1 unit	Inquire
E. FastPrep® European AC Cord	S6005-5	1 unit	Inquire

2010 Geno/Grinder®



Next generation high throughput tissue homogenizer and cell lyser. Accommodates a variety of formats ranging from deep-well titer plates to centrifuge tubes. Specifically designed for rapid cell disruption, lysis, and tissue homogenization while preserving temperature sensitive samples. Typical samples include plant and animal tissues, cell cultures, seeds, yeast, and bacteria. (For sale to US customers only).

Cat. No.	Qty.	Price	
S6006	1 unit	Inquire	

2010 Geno/Grinder® Accessories









Description	Cat. No.	Qty.	Price
A. 2 ml Tube Holder/Cryo Block Assembly (48 x 2.0 ml tubes/block)	S6006-1	2 blocks	Inquire
B. 15 ml Tube Holder/Cryo Block Assembly (15 x 15 ml tubes/block)	S6006-2	2 blocks	Inquire
C. 50 ml Tube Holder/Cryo Block Assembly (6 x 50 ml tubes/block)	S6006-3	2 blocks	Inquire
D. Large Capacity Clamp Assembly	S6006-10	1 unit	Inquire

Manual Homogenizers

Squisher[™]-Single



The Squisher[™]-Single features durable polypropylene construction and, although disposable, can be cleaned and reused to homogenize small samples of tissue in preparation for DNA, RNA, or protein extraction and purification. Works well with liver and brain tissue as well as mouse tail snips and small insects. Intended for use with conventional style 1.5 ml microcentrifuge tubes.

1	Cat. No.	Qty.	Price
1	H1001	10 pack	\$12.00
I	H1001-50	50 pack	\$37.00

Squisher™-8 with 96-Well Block



The Squisher™-8 features durable polypropylene construction and although disposable, can be cleaned and reused to homogenize up to 8 small samples of tissue simultaneously in preparation for DNA, RNA, or protein extraction and purification. Works well with liver and brain tissue as well as mouse tail snips and small insects. Comes with 96-Well deep well blocks for efficient sample recovery.

Cat. No.	Qty.	Price
H1002-5	5 pk / 1 block	\$42.00
H1002-20	20 pk / 2 blocks	\$132.00

Squisher™-96 with 96-Well Block



The Squisher™-96 features durable polypropylene construction and although disposable, can be cleaned and reused to homogenize up to 96 small samples of tissue simultaneously in preparation for DNA, RNA, or protein extraction and purification. Works well with liver and brain tissue as well as small insects. Comes with 96-Well deep-well blocks for efficient processing and sample recovery.

Cat. No.	Qty.	Price
H1004-2	2 pk / 2 blocks	\$116.00
H1004-5	5 pk / 5 blocks	\$231.00

Accessories

8

Instruments

Columns, Plates,

Plating Beads

Rattler™ Plating Beads



Rattler™ Plating Beads saves the researcher time and effort when plating either bacterial or yeast cells. Sterile glass plating beads are convenient and easy to use. 230 g/bottle. See p. 136 for more details.

Cat. No.	Qty.	Price
S1001	1 bottle	\$16.00
S1001-5	5 bottles	\$74.00
S1001-B	25 kg bag (bulk)	\$364.00

Other Instruments & Accessories

Vortex-Genie® 2



The Vortex-Genie[®] 2 offers variable speed for precise mixing from gentle to vigorous, has Hands-free or Touch On control, and may be used in cold rooms or incubators. A broad range of attachments are available for most tubes, plates, and other containers. See next page.

			- 1
Description	Cat. No.	Qty.	Price
120V	S5001	1 unit	Inquire
230V, European plug	S5002	1 unit	Inquire

Digital Vortex-Genie® 2



The Digital Vortex-Genie® 2 has the same great features as Vortex-Genie® 2 with digital control and display of time. The digital display provides accuracy, reproducibility, and repeatability. Timer functions include Touch On (1-99 seconds) and Hands-free (1-99 minutes or continuous). May be used in cold rooms and incubators

Description	Cat. No.	Qty.	Price
120V	S5003	1 unit	Inquire
230V European plug	S5004	1 unit	Inquire

Vortex-Genie® Family Accessories





Description	Cat. No.	Qty.	Price
A. Microtube Foam Inserts: Accommodates up to 60 microtubes. Fits into 6 in. platform.	S5001-1	2 units	Inquire
B. Microplate Foam Inserts: Accommodates one microplate. Fits into 6 in. platform.	S5001-2	2 units	Inquire
C. 29-37mm Tube Foam Inserts: Fits into recessed platform.	S5001-3	2 units	Inquire
D. Pop-off Cup: Mixing and vortexing in single tubes. Use with Vortex-Genie® 1, Disruptor Genie®, and the Vortex-Genie® 2 family.	S5001-4	1 unit	Inquire







G.

Description	Cat. No.	Qty.	Price
E. Horizontal 50 ml Tube Holder: Holds 6 tubes.	S5001-5	1 unit	Inquire
F. Horizontal 15 ml Tube Holder: Holds 12 tubes. Use with any Vortex-Genie® 2 product.	S5001-6	1 unit	Inquire
G. Horizontal Microtube Holder: Holds 24 microtubes. Use with any Vortex-Genie® 2.	S5001-7	1 unit	Inquire

MicroPlate Genie®



The MicroPlate Genie® has a small vortexing orbit of 1.0 mm for thorough mixing regardless of sample viscosity. The high speed and small orbit combine to offer true vortexing action in each well of the microplate. It accepts most microplate types within the recommendations of the Society for Biomolecular Screening (SGBS), even 384-well formats.

Description	Cat. No.	Qty.	Price
120V	S5005	1 unit	Inquire
230V, European plug	S5006	1 unit	Inquire

Roto-Shake Genie®



Roto-Shake Genie® combines rotating and rocking in one compact unit. The magnetic platform and various accessories securely holds almost any sample. A variety of attachments/accessories are available to provide maximum application versatility and it maintains a set speed between 0 - 38°C for use in cold rooms or incubators.

Description	Cat. No.	Qty.	Price
120V	S5007	1 unit	Inquire
230V, European plug	S5008	1 unit	Inquire

MagStir Genie®



The MagStir Genie® allows programmable high/low speed stirring. High and low speed range including reverse and interval stirring for applications ranging from gentle stirring for cell culture to aggressive mixing for viscous polymers. There are three power levels for various sample viscosities. The low-profile magnetic stirrers use microprocessor control for precise and reproducible operation without heat build-up from internal friction.

Description	Cat. No.	Qty.	Price
120V	S5009	1 unit	Inquire
230V, European plug	S5010	1 unit	Inquire

Columns, Plates, Instruments & Accessories

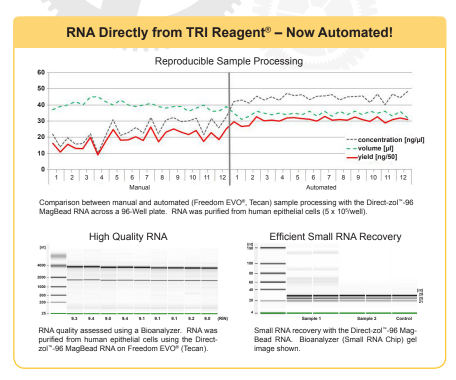
Automation with Zymo Research

Zymo Research has adapted a number of technologies for high-throughput automation needs.

A summary of those currently available is listed here. Scripts are also available by contacting us at: tech@zymoresearch.com. Include "Automation Scripts" in the subject line and provide kit catalog number and the automation platform desired. If the product you are using is not listed here, don't despair; just contact us with your requirements, we are continually working toward additional product offerings.







Product	Cat. No.	Size	Price	Page
EZ-96 DNA Methylation™ MagPrep	D5040 D5041	4 x 96 8 x 96	\$545.00 \$872.00	13
EZ-96 DNA Methylation-Gold™ MagPrep	D5042 D5043	4 x 96 8 x 96	\$562.00 \$901.00	14
EZ-96 DNA Methylation-Direct™ MagPrep	D5044 D5045	4 x 96 8 x 96	\$638.00 \$1,021.00	15
EZ-96 DNA Methylation-Lightning™ MagPrep	D5046 D5047	4 x 96 8 x 96	\$638.00 \$1,021.00	16
Zyppy™-96 Plasmid MagBead Miniprep	D4100 D4101 D4102	2 x 96 4 x 96 8 x 96	\$284.00 \$511.00 \$919.00	69
ZR-96 <i>Quick-gDNA</i> ™ MagPrep	D3080 D3081	2 x 96 4 x 96	\$434.00 \$737.00	78
ZR-96 Genomic-DNA™ Tissue MagPrep	D3083 D3084	2 x 96 4 x 96	\$477.00 \$810.00	79
Direct-zol-96 [™] RNA MagPrep (<i>TRI-Reagent</i> ® not included)	R2100 R2102 R2104	2 x 96 4 x 96 8 x 96	\$392.00 \$632.00 \$1,012.00	115
Direct-zol-96 [™] RNA MagPrep (supplied with <i>TRI-Reagent</i> ®)	R2101 R2103 R2105	2 x 96 4 x 96 8 x 96	\$592.00 \$1,032.00 \$1,812.00	115





Requesting a free sample kit has never been easier.

Sample-sized kits of some of our DNA / RNA purification and epigenetics technologies are available for your evaluation. Below is a list of our current offerings. Sample kits must be shipped to a valid business or institution address. For sample requests outside the US, please contact your nearest distributor.

Cat. No.	Kit	Size	Page
Epigenetics			
D5005S	EZ DNA Methylation-Gold™ Kit	10 rxns.	14
D5020S	EZ DNA Methylation-Direct™ Kit	10 rxns.	15
D5030S	EZ DNA Methylation-Lightning™ Kit	10 rxns.	16
DNA Purification			
D4003S	DNA Clean & Concentrator™-5	10 preps.	53
D4001S	Zymoclean™ Gel DNA Recovery Kit	10 preps.	62
D4036S	Zyppy™ Plasmid Miniprep Kit	10 preps.	68
D3024S	<i>Quick-gDNA</i> ™ MiniPrep	10 preps.	78
D6005S	ZR Fungal/Bacterial DNA MiniPrep™	5 preps.	93
D6010S	ZR Fecal DNA MiniPrep™	5 preps.	94
D6030S	OneStep™ PCR Inhibitor Removal Kit	5 preps.	61
RNA Purification			
R1015S	RNA Clean & Concentrator™-5	5 preps.	108
R1054S	<i>Quick-RNA</i> ™ MiniPrep	5 preps.	116
R2050S	Direct-zol™ RNA MiniPrep	10 preps.	114
R1100-8-S	RNA Shield™	8 ml	126

Disclaimer
"Trademarks and Service marks of Zymo Research are as indicated with federally registered marks indicated by the designator "E. EpiQuest, EZ & EZ-96 DNA Methylation-Eold", EZ & EZ-96 DNA Methylation-Gold", EZ & EZ-96 DNA Methylation-Startup, EZ & EZ-96 Bisulfite DNA Clean & Concentrator, DNA Degradase, DNA Degradase, DNA Degradase, DNA Clean & Concentrator*, DCC", ZR & ZR-96 Sequencing Clean-up Kit, OneStep" & OneStep="8", SoneDold No. Clean & Concentrator*, DNA Clean & Concentrator*, DNA Clean & Concentrator*, DNA Clean & ZR-96 Sequencing Clean-up Kit, OneStep" & OneStep="8", SoneDold No. Clean & ZR-96 Sequencing Clean-up Kit, DNA Kit, ZR & ZR-96 Sequencing Clean-up Kit, ZR ZR-96 Kit, ZR

The dsDNA Shearase*, EZ DNA Methylation-Gold*, EZ DNA Methylation-Direct*, Zymo-Spin* V-E, and Zyppy*plasmid prep technologies are patent pending and subject to issued patents below

Additional plasmid preparation technologies are patented: 7,858,363 B2 and 7,867,751 B2.

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DKO technology is licensed from The Johns Hopkins University. Use of E. coli strain (ER2925) granted by New England BioLabs, Inc. Methyltransferase (M.Sss) technology is under U.S. Patent No. 5,296,371. Methyltransferase (M.CwPl) technology is licensed from Penn State University. Methylation Specific PCR (MSP) is protected by U.S. Patent No.: 46,200,756 & 6,265,171 and International Patent WO 97/46705. The Polymerase Chain Reaction (PCR) process was originally protected by U.S. Patent No.: 4,683,195 and 4,683,202 and foreign equivalents. Improvements to PCR based technologies are protected by various U.S. and foreign patents. SYTO® dye is licensed from Life Technologies.

See specific product literature and/or our website for additional disclaimer information. In association with BioMark.

Index by Catalog Number

Cat. No.	Description	Size	Page	Price
A1001-5	Ampicillin Sodium	5 ml	156	\$22.00
A1001-25	Ampicillin Sodium	5 x 5 ml	156	\$72.00
A1002-5	Chloramphenicol	5 ml	156	\$22.00
A1002-25	Chloramphenicol	5 x 5 ml	156	\$72.00
A1003-5	Kanamycin Sulfate	5 ml	156	\$22.00
A1003-25	Kanamycin Sulfate	5 x 5 ml	156	\$72.00
A1004-5	Tetracycline Hydrochloride	5 ml	156	\$22.00
A1004-25	Tetracycline Hydrochloride	5 x 5 ml	156	\$72.00
A2001-1	Arabinose	1 ml	157	\$9.00
A2001-10	Arabinose	10 x 1 ml	157	\$58.00
A3001-15	Anti-5-Methlycytosine	15 µg/15 µl	23	\$48.00
A3001-30	Anti-5-Methlycytosine	30 µg/30 µl	23	\$82.00
A3001-50	Anti-5-Methylcytosine (clone 10G4)	50 μg/50 μl	23	\$168.00
A3001-200	Anti-5-Methylcytosine (clone 10G4)	200 µg/200 µl	23	\$486.00
A4001-25	Anti-5-Hydroxymethylcytosine Antibody	25 µg/25 µl	30	\$91.00
A4001-50	Anti-5-Hydroxymethylcytosine Antibody	50 μg/50 μl	30	\$152.00
A4001-200	Anti-5-Hydroxymethylcytosine Antibody	200 µg/200 µl	30	\$496.00
C1001-20	Collection Tubes (2 ml)	20 tubes	166	\$4.00
C1001-50	Collection Tubes (2 ml)	50 tubes	166	\$6.00
C1001-500	Collection Tubes (2 ml)	500 tubes	166	\$48.00
C1001-300	Collection Tubes (2 ml)	1,000 tubes	166	\$84.00
C1001-1000	Zymo-Spin™ IC-XL	25 Pack	163	\$32.00
C1002-50	Zymo-Spin™ I C-XL	50 pack	163 163	\$61.00
C1003-50	Zymo-Spin™ I Columns	50 pack		\$39.00
C1003-250	Zymo-Spin™ I Columns	250 pack	163	\$168.00
C1004-50	Zymo-Spin™ IC Columns	50 pack	163	\$51.00
C1004-250	Zymo-Spin™ IC Columns	250 pack	163	\$218.00
C1005-50	Zymo-Spin™ III Columns	50 pack	164	\$46.00
C1005-250	Zymo-Spin™ III Columns	250 pack	164	\$210.00
C1006-50	Zymo-Spin™ IIIC Columns	50 pack	164	\$47.00
C1006-50-F	Spin-Away [™] Filters	50 pack	165	\$47.00
C1006-50-G	Zymo-Spin™ IIICG Columns	50 pack	164	\$49.00
C1006-250	Zymo-Spin™ IIIC Columns	250 pack	164	\$219.00
C1006-250-F	Spin-Away™ Filters	250 pack	165	\$228.00
C1006-250-G	Zymo-Spin™ IIICG Columns	250 pack	164	\$228.00
C1007-50	Zymo-Spin™ IV Columns	50 pack	164	\$55.00
C1007-250	Zymo-Spin™ IV Columns	250 pack	164	\$263.00
C1008-50	Zymo-Spin™ II Columns	50 pack	163	\$39.00
C1008-250	Zymo-Spin™ II Columns	250 pack	163	\$168.00
C1009-20	ZRC-GF Filter™	20 pack	166	\$50.00
C1009-50	ZRC-GF Filter™	50 pack	166	\$122.00
C1010-50	Zymo-Spin™ IV-HRC Columns	50 pack	164	\$102.00
C1010-50	Zymo Spin™ IIC Columns	20 pack	163	\$21.00
C1011-50	Zymo-Spin™ IIC Columns	50 pack	163	\$51.00
C1011-250	Zymo-Spin™ IIC Columns	250 pack	163	\$179.00
C1012-25	Zymo-Spin [™] V Columns	25 pack	165	\$48.00
C1012-50	Zymo-Spin™ V Columns	50 pack	165	\$79.00
C1013-10	Zymo-Spin™ VI Columns	10 pack	165	\$40.00

Cat. No.	Description	Size	Page	Price
C1013-20	Zymo-Spin™ VI Columns	20 pack	165	\$63.00
C1014-50	Zymo-Spin™ IB Columns	50 pack	163	\$41.00
C1014-250	Zymo-Spin™ IB Columns	250 pack	163	\$179.00
C1016-25	Zymo-Spin [™] V Columns with Reservoir	25 pack	165	\$61.0
C1016-50	Zymo-Spin [™] V Columns with Reservoir	50 pack	165	\$97.0
C1017-10	Zymo-Spin [™] VI Columns with Zymo -Maxi Filter [™]	10 pack	166	\$53.0
C1017-20	Zymo-Spin [™] VI Columns with Zymo -Maxi Filter [™]	20 pack	166	\$84.0
C1018-10	Zymo-Spin™ VI Columns with Reservoir	10 pack	166	\$49.0
C1018-20	Zymo-Spin™ VI Columns with Reservoir	20 pack	166	\$76.0
C1019-50	Zymo-Spin™ IIN Columns	50 pack	164	\$39.0
C1019-250	Zymo-Spin™ IIN Columns	250 pack	164	\$168.0
C1021-25	Zymo-Spin™ V-E Columns & Zymo Midi Filter™	25 pack	165	\$85.0
C1022-50	Zymo-Spin™ IV-μHRC	50 pack	165	\$102.0
C1024-25	Zymo-Spin™ V-E Columns	25 pack	165	\$48.0
C1024-50	Zymo-Spin™ V-E Columns	50 pack	165	\$76.0
C1025-50	2.0 mL V-bottom Clear Tube, with caps	50 pack	166	\$13.0
C1025-500	2.0 mL V-bottom Clear Tube, with caps	500 pack	166	\$98.0
C1026-50	2.0 mL V-bottom Amber Tube, with caps	50 pack	167	\$13.0
C1026-500	2.0 mL V-bottom Amber Tube, with caps	500 pack	167	\$98.0
C1027-50	2.0 mL U-bottom Clear Tube, with caps	50 pack	166	\$13.0
C1027-500	2.0 mL U-bottom Clear Tube, with caps	500 pack	166	\$98.0
C1028-50	2.0 mL U-bottom Amber Tube, with caps	50 pack	167	\$13.0
C1028-500	2.0 mL U-bottom Amber Tube, with caps	500 pack	167	\$13.0
C2001	Silicon-A™ Plate	2 plates	168	\$124.0
C2001-50	DNase/RNase-free Tubes (1.5 ml)	50 tubes	166	\$10.0
C2001-100	DNase/RNase-free Tubes (1.5 ml)	100 tubes	166	\$12.0
C2002	Collection Plate	2 plates	168	\$20.0
C2003	Elution Plate	2 plates	169	\$17.0
C2004	Zymo-Spin™ I-96 Plate (deep-well)	2 plates	168	\$137.0
C2004-SW	Zymo-Spin™ I-96 Plate (shallow-well)	2 plates	168	\$124.0
C2005	96-Well PCR/Conversion Plate with Cover Foil	2 plates/foils	169	\$7.0
C2006	Zymo-Spin [™] IB-96 Plate (shallow-well)	2 plates	168	\$135.0
C2007-2	96-Well Plate Cover Foil	2 foils	169	\$6.0
C2007-4	96-Well Plate Cover Foil	4 foils	169	\$9.0
C2007-6	96-Well Plate Cover Foil	6 foils	169	\$11.0
C2007-8	96-Well Plate Cover Foil	8 foils	169	\$16.0
C2007-12	96-Well Plate Cover Foil	12 foils	169	\$20.0
C2007-24	96-Well Plate Cover Foil	24 foils	169	\$38.0
C2008	96-Well PCR/Conversion Plate	2 plates	169	\$5.0
C2009	Silicon-A [™] -HRC Plate	2 plates	168	\$389.0
C2010	Zymo-Spin™ III-96 Plate	2 plates	168	\$130.0
C2011-2	Air Permeable Sealing Cover	2 pack		\$11.0
C2011-4	Air Permeable Sealing Cover	4 pack		\$21.0
C2011-8	Air Permeable Sealing Cover	8 pack		\$37.0
C2020	96-Well ELISA Plate, 12 x 8-well strips	1 Plate		\$61.0
D1000	dNTP Mix [10 mM]	500 µl	41	\$24.0
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Cat. No.	Description	Size	Page	Price
D1005	dATP [100 mM]	250 µl	41	\$43.00
D1010	dTTP [100 mM]	250 µl	41	\$43.00
D1015	dGTP [100 mM]	250 µl	41	\$43.00
D1020	dCTP [100 mM]	250 µl	41	\$43.00
D1030	5-Methylcytosine dNTP Mix [10 mM]	250 µl	41	\$56.00
D1035	5-Methyl dCTP [10 mM]	100 µl	41	\$66.00
D1040	5-Hydroxymethylcytosine dNTP Mix [10 mM]	250 µl	41	\$56.00
D1045	5-Hydroxymethyl dCTP [100 mM]	100 µl	41	\$131.00
D2001	Zymoprep™ Yeast Plasmid Miniprep I	100 preps.		\$95.00
D2001-1-15	Solution 1, Digestion Buffer	15 ml		\$16.00
D2001-2-15	Solution 2, Lysis Buffer	15 ml		\$16.00
D2001-3-15	Solution 3, Neutralizing Buffer	15 ml		\$16.00
D2002	YeaStar™ Genomic DNA Kit	40 preps.	86	\$123.00
D2002-1	YD Digestion Buffer	4.8 ml		\$16.00
D2002-2	YD Lysis Buffer	4.8 ml		\$27.00
D2004	Zymoprep™ Yeast Plasmid Miniprep II	50 preps.	75	\$123.00
D2004-1-10	Solution 1, Digestion Buffer	10 ml	70	\$16.00
D2004-1-10	Solution 2, Lysis Buffer	10 ml		\$16.00
D2004-2-10	Solution 3, Neutralizing Buffer	20 ml		\$16.00
D3001	Pinpoint™ Slide DNA Isolation System	50 preps.	85	\$237.00
D3001-1	Pinpoint™ Solution	1 ml	00	\$72.00
D3001-1	Proteinase K with Storage Buffer	5 mg	152	\$19.00
D3001-2-3			152	\$40.00
D3001-2-20	Proteinase K with Storage Buffer Pinpoint™ Extraction Buffer	20 mg 2.5 ml	132	\$44.00
D3001-3	Pinpoint™ Binding Buffer	6 ml		\$44.00
D3001-4 D3001-5	Pinpoint™ Wash Buffer	2.4 ml		\$16.00
D3001-3				
	ZymoBead™ Genomic DNA Kit	~100 preps.		\$76.00
D3004-1-50 D3004-1-100	Genomic Lysis Buffer	50 ml		\$32.00
	Genomic Lysis Buffer	100 ml		\$55.00
D3004-1-150	Genomic Lysis Buffer	150 ml		\$66.00
D3004-1-200	Genomic Lysis Buffer	2 x 100 ml		\$103.00
D3004-1-250	Genomic Lysis Buffer	250 ml		\$76.00
D3004-1-1000	Genomic Lysis Buffer	1000 ml		\$347.00
D3004-2-50	g-DNA Wash Buffer	50 ml		\$16.00
D3004-2-100	g-DNA Wash Buffer	100 ml		\$28.00
D3004-2-200	g-DNA Wash Buffer	200 ml		\$50.00
D3004-2-250	g-DNA Wash Buffer	250 ml		\$66.00
D3004-2-400	g-DNA Wash Buffer	4 x 100 ml	407	\$92.00
D3004-3-1	ZymoBeads™	1 ml	167	\$21.00
D3004-3-4	ZymoBeads™	4 x 1 ml	167	\$79.00
D3004-4-1	DNA Elution Buffer	1 ml		\$11.00
D3004-4-4	DNA Elution Buffer	4 ml		\$7.00
D3004-4-10	DNA Elution Buffer	10 ml		\$13.00
D3004-4-16	DNA Elution Buffer	16 ml		\$17.00
D3004-4-50	DNA Elution Buffer	50 ml		\$31.00
D3004-5-15	DNA Pre-wash Buffer	15 ml		\$9.00
D3004-5-30	DNA Pre-wash Buffer	30 ml		\$19.00
D3004-5-50	DNA Pre-wash Buffer	50 ml		\$24.00
D3004-5-250	DNA Pre-wash Buffer	250 ml		\$65.00
D3005	ZymoBead™ Genomic DNA Kit	~400 preps.	81	\$284.00
D3006	Quick-gDNA™ MiniPrep (uncapped)	50 preps.	78	\$76.00
	Quick-gDNA™ MiniPrep (uncapped)		78	

Cat. No.	Description	Size	Page	Price
D3010	ZR-96 Quick-gDNA™	2 x 96 preps.	78	\$187.00
D3011	ZR-96 Quick-gDNA™	4 x 96 preps.	78	\$357.00
D3012	ZR-96 <i>Quick-gDNA</i> ™	10 x 96 preps.	78	\$745.00
D3013	ZR Serum DNA Kit™	< 80 ml serum	83	\$244.00
D3015	ZR Viral DNA Kit™	50 preps.	87	\$129.00
D3015-1-50	ZR Viral DNA Buffer	50 ml		\$72.00
D3016	ZR Viral DNA Kit™	200 preps.	87	\$441.00
D3016-1-100	ZR Viral DNA Buffer	100 ml		\$137.00
D3017	ZR-96 Viral DNA Kit™	2 x 96 preps.	87	\$358.00
D3018	ZR-96 Viral DNA Kit™	4 x 96 preps.	87	\$645.00
D3020	<i>Quick-gDNA</i> ™ MicroPrep	50 preps.	78	\$85.00
D3021	<i>Quick-gDNA</i> ™ MicroPrep	200 preps.	78	\$277.00
D3024	Quick-gDNA™ MiniPrep (capped)	50 preps.	78	\$85.00
D3025	Quick-gDNA™ MiniPrep (capped)	200 preps.	78	\$277.00
D3040	ZR Genomic DNA™-Tissue MicroPrep	50 preps.	79	\$109.00
D3041	ZR Genomic DNA™-Tissue MicroPrep	200 preps.	79	\$378.00
D3050	ZR Genomic DNA™-Tissue MiniPrep	50 preps.	79	\$109.00
D3050-1-5	2X Digestion Buffer	5 ml		\$6.00
D3050-1-20	2X Digestion Buffer	20 ml		\$21.00
D3050-1-80	2X Digestion Buffer	80 ml		\$55.00
D3051	ZR Genomic DNA™-Tissue MiniPrep	200 preps.	79	\$378.00
D3055	ZR-96 Genomic DNA™-Tissue MiniPrep	2 x 96 preps.	79	\$415.00
D3056	ZR-96 Genomic DNA™-Tissue MiniPrep	4 x 96 preps.	79	\$726.00
D3057	ZR-96 Genomic DNA™-Tissue MiniPrep	10 x 96		\$1,099.00
D2000	ZD Living DAIA in a letting 12/479	preps.		#00.00
D3060	ZR Urine DNA Isolation Kit™	20 preps.	82	\$86.00
D3065	ZR FFPE DNA MiniPrep™	50 preps.	84	\$152.00
D3066	ZR FFPE DNA MiniPrep™	200 preps.	84	\$486.00
D3070	Quick-gDNA™ Blood MicroPrep	50 preps.	80	\$85.00
D3071	Quick-gDNA™ Blood MicroPrep	200 preps.	80	\$277.00
D3072	Quick-gDNA™ Blood MiniPrep	50 preps.	80	\$85.00
D3073	Quick-gDNA™ Blood MiniPrep	200 preps.	80	\$277.00
D3074	Quick-gDNA™ Blood MidiPrep	25 preps.	80	\$106.00
D3075	ZR-96 Quick-gDNA™ Blood	2 x 96 preps.	80	\$202.00
D3076	ZR-96 Quick-gDNA™ Blood	4 x 96 preps.	80	\$401.00
D3077	ZR-96 Quick-gDNA™ Blood	10 x 96 preps.	80	\$832.00
D3080	ZR-96 Quick-gDNA™ MagPrep	2 x 96 preps.	78	\$434.00
D3081	ZR-96 Quick-gDNA™ MagPrep	4 x 96 preps.	78	\$737.00
D3083	ZR-96 Genomic DNA™-Tissue MagPrep	2 x 96 preps.	79	\$477.00
D3084	ZR-96 Genomic DNA™-Tissue MagPrep	4 x 96 preps.	79	\$810.00
D3100	Quick-gDNA™ MidiPrep	25 preps.	78	\$106.00
D3110	ZR Genomic DNA™-Tissue MidiPrep	25 preps.	79	\$159.00
D4001	Zymoclean™ Gel DNA Recovery Kit (uncapped)		62	\$76.00
D4001-1-50	ADB (Agarose Dissolving Buffer)	50 ml		\$30.00
D4001-1-100	ADB (Agarose Dissolving Buffer)	100 ml		\$59.00
D4002	Zymoclean™ Gel DNA Recovery Kit (uncapped)	200 preps.	62	\$278.00
D4003	DNA Clean & Concentrator™-5 (uncapped)	50 preps.	53	\$69.00
D4003-1-L	DNA Binding Buffer	50 ml		\$30.00
D4003-1-25	DNA Binding Buffer	25 ml		\$19.00
D4003-2-6	DNA Wash Buffer	6 ml		\$8.00
D4003-2-24	DNA Wash Buffer	24 ml		\$30.00
D4003-2-48	DNA Wash Buffer	48 ml		\$55.00

Cat. No.	Description	Size	Page	Price
D4004	DNA Clean & Concentrator™-5 (uncapped)	200 preps.	53	\$247.00
D4004-1-L	DNA Binding Buffer	100 ml		\$52.00
D4005	DNA Clean & Concentrator™-25 (uncapped)	50 preps.	54	\$69.00
D4006	DNA Clean & Concentrator™-25 (uncapped)	200 preps.	54	\$247.00
D4007	Zymoclean™ Gel DNA Recovery Kit (capped)	50 preps.	62	\$78.00
D4008	Zymoclean™ Gel DNA Recovery Kit (capped)	200 preps.	62	\$291.00
D4010	Genomic DNA Clean & Concentrator™	25 preps.	59	\$78.00
D4011	Genomic DNA Clean & Concentrator™	100 preps.	59	\$268.00
D4013	DNA Clean & Concentrator™-5 (capped)	50 preps.	53	\$69.00
D4014	DNA Clean & Concentrator™-5 (capped)	200 preps.	53	\$247.00
D4015	ZR Plasmid Miniprep™-Classic	100 preps.	72	\$100.00
D4016	ZR Plasmid Miniprep™-Classic	400 preps.	72	\$336.00
D4017	ZR-96 DNA Clean-up Kit™	2 x 96 preps.	57	\$199.00
D4018	ZR-96 DNA Clean-up Kit™	4 x 96 preps.	57	\$387.00
D4019	Zyppy ™ Plasmid Miniprep Kit	100 preps.	68	\$100.00
D4020	Zyppy ™ Plasmid Miniprep Kit	400 preps.	68	\$336.00
D4021	ZR-96 Zymoclean™ Gel DNA Recovery Kit	2 x 96 preps.	62	\$199.00
D4022	ZR-96 Zymoclean™ Gel DNA Recovery Kit	4 x 96 preps.	62	\$387.00
D4023	ZR-96 DNA Clean & Concentrator™-5	2 x 96 preps.	53	\$199.00
D4024	ZR-96 DNA Clean & Concentrator™-5	4 x 96 preps.	53	\$387.00
D4025	Zyppy™ Plasmid Midiprep Kit	25 preps.	70	\$160.00
D4026	Zyppy™ Plasmid Midiprep Kit	50 preps.	70	\$294.00
D4027	Zyppy™ Plasmid Maxiprep Kit	10 preps.	71	\$107.00
D4027-1-10	Buffer P1	10 ml		\$11.00
D4027-1-20	Buffer P1	20 ml		\$13.00
D4027-1-80	Buffer P1	80 ml		\$19.00
D4027-1-160	Buffer P1	160 ml		\$24.00
D4027-1-320	Buffer P1	320 ml		\$40.00
D4027-2-10	Buffer P2	10 ml		\$11.00
D4027-2-20	Buffer P2	20 ml		\$13.00
D4027-2-80	Buffer P2	80 ml		\$19.00
D4027-2-160	Buffer P2	160 ml		\$24.00
D4027-2-250	Buffer P2	250 ml		\$36.00
D4027-2-320	Buffer P2	320 ml		\$40.00
D4027-3-12	Buffer P3	12 ml	,	\$12.00
D4027-3-50	Buffer P3	50 ml		\$16.00
D4027-3-220	Buffer P3	220 ml	,	\$40.00
D4027-3-440	Buffer P3	440 ml		\$74.00
D4027-4-6	Plasmid Wash Buffer (concentrate)	6 ml	-	\$9.00
D4027-4-12	Plasmid Wash Buffer (concentrate)	12 ml		\$16.00
D4027-4-24	Plasmid Wash Buffer (concentrate)	24 ml		\$32.00
D4027-4-48	Plasmid Wash Buffer (concentrate)	48 ml		\$45.00
D4028	Zyppy™ Plasmid Maxiprep Kit	20 preps.	71	\$213.00
D4029	DNA Clean & Concentrator™-100	25 preps.	55	\$91.00
D4030	DNA Clean & Concentrator™-100	50 preps.	55	\$157.00
D4031	DNA Clean & Concentrator™-500	10 preps.	56	\$69.00
D4032	DNA Clean & Concentrator™-500	20 preps.	56	\$122.00
D4033	DNA Clean & Concentrator™-25 (capped)	50 preps.	54	\$69.00
D4033	DNA Clean & Concentrator™-25 (capped)	200 preps.	54	\$247.00
D4034	Zyppy™ Plasmid Miniprep Kit	50 preps.	68	\$55.00
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D4036-1-6	7X Lysis Buffer	6 ml		\$13.00
D4036-1-12	7X Lysis Buffer	12 ml		\$34.00

Cat. No.	Description	Size	Page	Price
D4036-1-30	7X Lysis Buffer	30 ml		\$42.0
D4036-1-48	7X Lysis Buffer	48 ml		\$63.0
D4036-1-60	7X Lysis Buffer	60 ml		\$74.0
D4036-2-20	Neutralization Buffer	20 ml		\$11.0
D4036-2-40	Neutralization Buffer	40 ml		\$32.0
D4036-2-100	Neutralization Buffer	100 ml		\$74.0
D4036-2-160	Neutralization Buffer	160 ml		\$116.0
D4036-2-200	Neutralization Buffer	200 ml		\$126.0
D4036-3-6	Endo-Wash Buffer	6 ml		\$7.0
D4036-3-15	Endo-Wash Buffer	15 ml		\$9.0
D4036-3-30	Endo-Wash Buffer	30 ml		\$16.0
D4036-3-60	Endo-Wash Buffer	60 ml		\$32.0
D4036-3-120	Endo-Wash Buffer	120 ml		\$45.0
D4036-3-240	Endo-Wash Buffer	240 ml		\$79.0
D4036-4-6	Zyppy™ Wash Buffer	6 ml		\$9.0
D4036-4-12	Zyppy™ Wash Buffer	12 ml		\$16.0
D4036-4-24	Zyppy™ Wash Buffer	24 ml		\$32.0
D4036-4-48	Zyppy™ Wash Buffer	48 ml		\$45.0
D4036-5-5	Zyppy™ Elution Buffer	5 ml		\$9.0
D4036-5-10	Zyppy™ Elution Buffer	10 ml		\$16.0
D4036-5-20	Zyppy™ Elution Buffer	20 ml		\$24.0
D4036-5-30	Zyppy™ Elution Buffer	30 ml		\$37.0
D4036-5-60	Zyppy™ Elution Buffer	60 ml		\$69.0
D4036-5-100	Zyppy™ Elution Buffer	100 ml		\$87.0
D4037	Zyppy™ Plasmid Miniprep Kit	800 preps.	68	\$612.0
D4041	Zyppy-96™ Plasmid Miniprep	2 x 96 Preps	69	\$336.0
D4041-1-30	Deep Blue Lysis Buffer	30 ml		\$42.0
D4041-1-48	Deep Blue Lysis Buffer	48 ml		\$63.0
D4041-4-100	Neutralization/Clearing Buffer	100 ml		\$74.0
D4041-4-200	Neutralization/Clearing Buffer	200 ml		\$126.0
D4042	Zyppy-96™ Plasmid Miniprep	4 x 96 Preps	69	\$605.0
D4043	Zyppy-96™ Plasmid Miniprep	8 x 96 Preps	69	\$1,089.0
D4045	Zymoclean™ Large Fragment DNA Recovery Kit	25 preps.	63	\$76.0
D4046	Zymoclean™ Large Fragment DNA Recovery Kit	100 preps.	63	\$264.0
D4048	ZR BAC DNA Miniprep Kit	25 preps.	74	\$87.0
D4049	ZR BAC DNA Miniprep Kit	100 preps.	74	\$285.0
D4050	ZR DNA Sequencing Clean-up Kit™	50 preps.	60	\$87.0
D4050-1-14	Sequencing Binding Buffer	14 ml		\$34.0
D4050-1-55	Sequencing Binding Buffer	55 ml		\$87.0
D4050-1-500	Sequencing Binding Buffer	500 ml		\$345.0
D4050-2-20	Sequencing Wash Buffer	20 ml		\$30.0
D4050-2-70	Sequencing Wash Buffer	70 ml		\$48.0
D4050-2-500	Sequencing Wash Buffer	500 ml		\$296.0
D4051	ZR DNA Sequencing Clean-up Kit™	200 preps	60	\$254.0
D4052	ZR-96 DNA Sequencing Clean-up Kit™	2 x 96 preps	60	\$179.0
	ZR-96 DNA Sequencing Clean-up Kit™	4 x 96 preps	60	\$286.0
D4053			72	\$612.0
	ZR Plasmid Miniprep"-Classic	000 มเฮมร		
D4054	ZR Plasmid Miniprep™-Classic ZR Plasmid Gigaprep Kit	800 preps 5 preps		
	ZR Plasmid Miniprep "-Classic ZR Plasmid Gigaprep Kit ZR Plasmid Gigaprep Kit	5 preps	73 73	\$344.0 \$550.0

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Cat. No.	Description	Size	Page	Price
D4060-1-10	Oligo Binding Buffer	10 ml		\$29.00
D4060-1-140	Oligo Binding Buffer	40 ml		\$62.00
D4061	Oligo Clean & Concentrator™	200 Preps	58	\$299.00
D4062	ZR-96 Oligo Clean & Concentrator	2 x 96 preps	58	\$199.00
D4063	ZR-96 Oligo Clean & Concentrator	4 x 96 preps	58	\$387.00
D4100	Zyppy-96™ Plasmid MagPrep Kit	2 x 96 preps	69	\$284.00
D4100-1-10	MagClearing Beads	10 ml	167	\$63.00
D4100-1-20	MagClearing Beads	20 ml	167	\$114.00
D4100-1-40	MagClearing Beads	40 ml	167	\$205.00
D4100-2-6	MagBinding Beads	6 ml	167	\$63.00
D4100-2-8	MagBinding Beads	8 ml	167	\$84.00
D4100-2-12	MagBinding Beads	12 ml	167	\$114.00
D4100-2-16	MagBinding Beads	16 ml	167	\$152.00
D4100-2-24	MagBinding Beads	24 ml	167	\$204.00
D4101	Zyppy-96™ Plasmid MagPrep Miniprep	4 x 96 Preps	69	\$511.00
D4102	Zyppy-96™ Plasmid MagPrep Miniprep	8 x 96 Preps	69	\$919.00
D5001	EZ DNA Methylation™ Kit	50 rxns.	13	\$124.00
D5001-1	CT Conversion Reagent (10 conversions)	1 tube		\$7.00
D5001-1-50	CT Conversion Reagent (5 x 10 conversions)	5 tubes		\$33.00
D5001-1-30	M-Dilution Buffer	1.3 ml		\$3.00
D5001-2	M-Binding Buffer	20 ml		\$12.00
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D5001-4	M-Wash Buffer	6 ml		\$8.00
D5001-5	M-Desulphonation Buffer	10 ml		\$13.00
D5001-6	M-Elution Buffer	1 ml		\$2.00
D5002	EZ DNA Methylation™ Kit	200 rxns.	13	\$429.00
D5002-2	M-Dilution Buffer	5.2 ml		\$7.00
D5002-3	M-Binding Buffer	80 ml		\$35.00
D5002-4	M-Wash Buffer	24 ml		\$23.00
D5002-5	M-Desulphonation Buffer	40 ml		\$38.00
D5002-6	M-Elution Buffer	4 ml		\$5.00
D5003	EZ-96 DNA Methylation™ Kit (shallow-well)	2 x 96 rxns.	13	\$341.00
D5003-1	CT Conversion Reagent (96 conversions)	1 Bottle		\$58.00
D5004	EZ-96 DNA Methylation™ Kit (deep-well)	2 x 96 rxns.	13	\$341.00
D5005	EZ DNA Methylation-Gold™ Kit	50 rxns.	14	\$134.00
D5005-2	M-Dilution Buffer	1.5 ml		\$4.00
D5005-3	M-Binding Buffer	30 ml		\$18.00
D5005-6	M-Dissolving Buffer	500 µl		\$6.00
D5006	EZ DNA Methylation-Gold™ Kit	200 rxns.	14	\$451.00
D5006-2	M-Dilution Buffer	7 ml		\$7.00
D5006-3	M-Binding Buffer	125 ml		\$53.00
D5006-6	M-Dissolving Buffer	1.2 ml		\$13.00
D5007	EZ-96 DNA Methylation-Gold™ Kit (shallow-well)	2 x 96 rxns.	14	\$352.00
D5007-4	M-Wash Buffer	36 ml		\$34.00
D5007-6	M-Elution Buffer	8 ml		\$6.00
D5008	EZ-96 DNA Methylation-Gold™ Kit (deep-well)	2 x 96 rxns.	14	\$352.00
D5009	Bisulfite-Converted Human Methylated & Non- Methylated DNA Set (DNA with primers)	1 set	20	\$269.00
D5009-1	Bisulfite-Converted Human HCT116 DKO Non-Methylated DNA	1 µg / 50 µl	20	\$149.00
D5009-2	Bisulfite-Converted Human HCT116 DKO	1 µg / 50 µl	20	\$149.00
	Methylated DNA			

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Cat. No.	Description	Size	Page	Price
D5011	Universal Methylated Human DNA Standard	1 set	21	\$192.00
D5012	Universal Methylated Mouse DNA Standard	1 set	21	\$192.00
D5013	Human Methylated & Non-methylated (WGA) DNA Set (DNA with primers)	1 set	20	\$412.00
D5013-1	Human WGA Non-methylated DNA	5 μg / 20 μl	20	\$233.00
D5014	Human Methylated & Non-methylated DNA Set (DNA with primers)	1 set	20	\$402.00
D5014-1	Human HCT116 DKO Non-methylated DNA	5 μg / 20 μl	20	\$223.00
D5014-2	Human HCT116 DKO Methylated DNA	5 μg / 20 μΙ	20	\$223.00
D5015	Bisulfite-converted Universal Methylated Human DNA Standard	1 set	21	\$129.00
D5016	E. coli Non-methylated Genomic DNA	5 μg / 20 μl	21	\$103.00
D5017	Methylated & Non-methylated pUC19 DNA Set	1 set	21	\$150.00
D5018	Human Matched DNA Set	1 set	32	\$496.00
D5018-1	Human Brain DNA	5 µg		\$273.00
D5018-2	Human Spleen DNA	5 µg		\$273.00
D5019	Mouse 5hmC & 5-mC DNA Set	1 set	32	\$454.00
D5019-1	Mouse Brain DNA	5 µg		\$126.00
D5019-2	Mouse Kidney DNA	5 µg		\$126.00
D5019-3	Mouse Liver DNA	5 μg		\$126.00
D5019-4	Mouse Thymus DNA	5 μg		\$126.00
D5020	EZ DNA Methlyation-Direct™ Kit	50 rxns.	15	\$178.00
D5020-7	M-Solubilization Buffer	4.5 ml		\$17.00
D5020-8	M-Reaction Buffer	1 ml		\$13.00
D5020-9	M-Digestion Buffer (2X)	4 ml		\$6.00
D5021	EZ DNA Methlyation-Direct™ Kit	200 rxns.	15	\$497.00
D5021-7	M-Solubilization Buffer	18 ml		\$26.00
D5021-8	M-Reaction Buffer	4 ml		\$19.00
D5021-9	M-Digestion Buffer (2X)	15 ml		\$13.00
D5022	EZ-96 DNA Methylation-Direct™ Kit (shallow-well)	2 x 96 rxns.	15	\$399.00
D5023	EZ-96 DNA Methylation-Direct™ Kit (deep-well)	2 x 96 rxns.	15	\$399.00
D5024	EZ DNA Methylation -Startup™ Kit	50 rxns.	17	\$401.00
D5030	EZ DNA Methylation-Lightning™ Kit	50 rxns.	16	\$178.00
D5030-1	Lightning Conversion Reagent	1.5 ml		\$21.00
D5030-5	L-Desulphonation Buffer	10 ml		\$13.00
D5031	EZ DNA Methlyation-Lightning™ Kit	200 rxns.	16	\$497.00
D5031-5	L-Desulphonation Buffer	40 ml		\$38.00
D5032	EZ-96 DNA Methylation-Lightning™ Kit	2 x 96 rxns.	16	\$399.00
D5032-1	Lightning Conversion Reagent, 1 bottle	15 ml		\$125.00
D5033	EZ-96 DNA Methylation-Lightning™ Kit (deep-well)	2 x 96 rxns.	16	\$399.00
D5040	EZ-96 DNA Methylation™ MagPrep	4 x 96 rxns.	13	\$545.00
D5040-3	M-Binding Buffer	250 ml		\$96.00
D5040-4	M-Wash Buffer	72 ml		\$62.00
D5040-5	M-Desulphonation Buffer	80 ml		\$68.00
D5041	EZ-96 DNA Methylation™ MagPrep	8 x 96 rxns.	13	\$872.00
D5041-6	M-Elution Buffer	40 ml		\$28.00
D5042	EZ-96 DNA Methylation-Gold™ MagPrep	4 x 96 rxns.	14	\$562.00
D5043	EZ-96 DNA Methylation-Gold™ MagPrep	8 x 96 rxns.	14	\$901.00
D5044	EZ-96 DNA Methylation-Direct™ MagPrep	4 x 96 rxns.	15	\$638.00
D5045	EZ-96 DNA Methylation-Direct™ MagPrep	8 x 96 rxns.	15	\$1021.00
D5046	EZ-96 DNA Methylation-Lightning™ MagPrep	4 x 96 rxns.	16	\$638.00

Cat. No.	Description	Size	Page	Price
D5047	EZ-96 DNA Methylation-Lightning™ MagPrep	8 x 96 rxns.		\$1,021.00
D5101	Methylated-DNA IP Kit	10 rxns.	24	\$441.00
D5101-2	Methylated/Non-methylated Control DNA & Primer Set	1 Set		\$129.00
D5101-3-20	MIP Buffer	20 ml		\$27.00
D5101-4-1	DNA Denaturing Buffer	1 ml		\$16.00
D5101-5-6	IP DNA Binding Buffer	6 ml		\$27.00
D5201	ChIP DNA Clean & Concentrator™ (uncapped)	50 preps.	33	\$87.00
D5201-1-50	ChIP DNA Binding Buffer	50 ml		\$34.00
D5205	ChIP DNA Clean & Concentrator™ (capped)	50 preps.	33	\$91.00
D5206	ZR-96 ChIP DNA Clean & Concentrator™	2 x 96 rxns.	33	\$259.00
D5207	ZR-96 ChIP DNA Clean & Concentrator™	4 x 96 preps.	33	\$414.00
D5220	EZ Nucleosomal DNA Prep Kit	20 preps.	34	\$127.00
D5220-1	Micrococcal Nuclease	10 U / 100 μl	34, 152	\$22.00
D5220-2	Nuclei Prep Buffer	50 ml	152	\$34.00
D5220-3	MN Digestion Buffer	50 ml		\$34.00
D5220-4	5X MN Stop Buffer	6 ml		\$12.00
D5310	OneStep qMethyl™ Kit	44 tests	25	\$328.00
D5310-1	2X Test Reaction PreMix	0.5 ml		\$150.00
D5310-2	2X Reference Reaction PreMix	0.5 ml		\$150.00
D5311	OneStep qMethyl™-Lite	44 tests	25	\$307.00
D5311-1	2X Test Reaction-Lite PreMix	0.5 ml		\$139.00
D5311-2	2X Reference Reaction-Lite PreMix	0.5 ml		\$139.00
D5312-1-A	OneStep qMethyl™ Array RASSF1- Roche	44 tests	26	\$392.00
D5312-1-B	OneStep qMethyl™ Array RASSF1 -BioRad	44 tests	26	\$392.00
D5312-1-C	OneStep qMethyl™ Array RASSF1-ABI	44 tests	26	\$392.00
D5312-2-A	OneStep qMethyl™ Array - RARB- Roche	44 tests	26	\$392.00
D5312-2-B	OneStep qMethyl™ Array - RARB- BioRad	44 tests	26	\$392.00
D5312-2-C	OneStep qMethyl™ Array - RARB-ABI	44 tests	26	\$392.00
D5312-3-A	OneStep qMethyl™ Array - CDKN2A- Roche	44 tests	26	\$392.00
D5312-3-B	OneStep qMethyl™ Array - CDKN2A- BioRad	44 tests	26	\$392.00
D5312-3-C	OneStep qMethyl™ Array - CDKN2A- ABI	44 tests	26	\$392.00
D5312-4-A	OneStep qMethyl™ Array - MGMT- Roche	44 tests	26	\$392.00
D5312-4-B	OneStep qMethyl™ Array - MGMT- BioRad	44 tests	26	\$392.00
D5312-4-C	OneStep qMethyl™ Array - MGMT- ABI	44 tests	26	\$392.00
D5312-5-A	OneStep qMethyl™ Array - CCND2- Roche	44 tests	26	\$392.00
D5312-5-B	OneStep gMethyl™ Array - CCND2- BioRad	44 tests	26	\$392.00
D5312-5-C	OneStep qMethyl™ Array - CCND2 - ABI	44 tests	26	\$392.00
D5313-1-A	OneStep qMethyl™ Panel- Roche	1 x 96 well	27	\$427.00
D5313-1-B	OneStep gMethyl™ Panel- BioRad	1 x 96 well	27	\$427.00
D5313-1-C	OneStep qMethyl™ Panel- ABI	1 x 96 well	27	\$427.00
D5313-1-D	OneStep qMethyl™ Panel- tube format	44 tests	27	\$376.00
D5325	5-mC DNA ELISA Kit	1 x 96 rxns.	22	\$392.00
D5325 D5325-1-15	5-mC Coating Buffer	15 ml		\$27.00
D5325-1-13	5-mC Coating Buffer	30 ml		\$43.00
D5325-1-30	5-mC Coating Buffer	250 ml		\$82.00
D5325-3-15	Secondary Antibody	15 µl		\$27.00
D5325-3-30	Secondary Antibody	30 µl		\$43.00
D5325-5-1	Negative Control	50 μl		\$103.00
D5325-5-2	Positive Control	50 μl	00	\$121.00
D5326	5-mC DNA ELISA Kit	1 x 96 rxns.	22	\$621.00

Cat. No.	Description	Size	Page	Price
D5405	5-Methylcytosine & 5-Hydroxymethylcytosine DNA Standard Set	1 set	32	\$336.00
D5405-1	Cytosine DNA Standard	2 μg		\$55.00
D5405-2	5-Methylcytosine DNA Standard	2 μg		\$129.00
D5405-3	5-Hydroxymethylcytosine DNA Standard	2 µg		\$160.00
D5410	Quest 5-hmC Detection Kit™	25 preps.	29	\$247.00
D5411	Quest 5-hmC Detection Kit™	50 preps.	29	\$395.00
D5415	Quest 5-hmC Detection Kit™ -Lite	25 preps.	29	\$195.00
D5416	Quest 5-hmC Detection Kit™ -Lite	50 preps.	29	\$311.0
D5420	Quest 5-hmC™ DNA Enrichment Kit	25 rxns.	31	\$302.0
D5420-1-50	JBP Binding Buffer	50 ml		\$61.0
D5420-2	5-hmC DNA Elution Buffer	1.5 ml		\$9.0
D5420-3-250	JBP Capture MagBeads	250 µl		\$192.0
D5420-3-500	JBP Capture MagBeads	500 µl		\$307.0
D5420-4	Magnetic Rods	4 rods		\$12.0
D5420-4	5-hmC Control DNA			\$101.0
D5420-5	Control Primers	25 µl		
		20 µM	24	\$41.0
D5421	Quest 5-hmC [™] DNA Enrichment Kit	50 rxns.	31	\$521.0
D5425	Quest 5-hmC [™] DNA ELISA Kit	1 x 96 rxns.	30	\$392.0
D5425-1-15	Coating Buffer	15 ml		\$27.0
D5425-1-30	Coating Buffer	30 ml		\$43.0
D5425-2-30	10X ELISA Buffer	30 ml		\$31.0
D5425-2-60	10X ELISA Buffer	60 ml		\$49.0
D5425-3-100	Anti-DNA HRP Antibody	100 µl		\$91.0
D5425-3-200	Anti-DNA HRP Antibody	200 µl		\$152.0
D5425-4-15	HRP Developer	15 ml		\$11.0
D5425-4-30	HRP Developer	30 ml		\$19.0
D5425-5-1	Control A	4 µg		\$51.0
D5425-5-2	Control B	4 µg		\$51.0
D5425-5-3	Control C	4 µg		\$51.0
D5425-5-4	Control D	4 µg		\$51.0
D5425-5-5	Control E	4 µg		\$51.0
D5425-5-C	Control DNA Set	5 x 40 μl		\$242.0
D5426	Quest 5-hmC™ DNA ELISA Kit	2 x 96 rxns.	30	\$621.0
D6001	ZR Soil Microbe DNA MiniPrep™	50 preps.	92	\$192.0
D6001-1-100	Soil DNA Binding Buffer	100 ml		\$108.0
D6001-1-150	Soil DNA Binding Buffer	150 ml		\$139.0
D6001-1-500	Soil DNA Binding Buffer	500 ml		\$171.0
D6001-2-50	Soil DNA Wash Buffer	50 ml		\$16.0
D6001-2-100	Soil DNA Wash Buffer	100 ml		\$27.0
D6001-3-40	Lysis Solution	40 ml		\$27.0
D6001-3-40	•			-
	Lysis Solution	150 ml	00	\$79.0
D6002	ZR-96 Soil Microbe DNA Kit™	2 x 96 preps.	92	\$587.0
D6003	ZR Soil Microbe DNA MicroPrep™	50 preps.	92	\$192.0
D6005	ZR Fungal/Bacterial DNA MiniPrep™	50 preps.	93	\$139.0
D6005-1-100	Fungal/Bacterial DNA Binding Buffer	100 ml		\$108.0
D6005-1-150	Fungal/Bacterial DNA Binding Buffer	150 ml		\$139.0
D6005-2-50	Fungal/Bacterial DNA Wash Buffer	50 ml		\$16.0
D6005-2-100	Fungal/Bacterial DNA Wash Buffer	100 ml		\$27.0
D6006	ZR-96 Fungal/Bacterial DNA Kit™	2 x 96 preps.	93	\$507.0
D6007	ZR Fungal/Bacterial DNA MicroPrep™	50 preps.	93	\$139.0

D6010-1-100 F D6010-1-150 F D6010-2-50 F D6010-2-100 F D6011 Z D6012 Z D6015 Z D6016 Z D6017 Z D6020 Z D6020-1-100 P D6020-1-150 P D6020-2-50 P D6020-2-100 P D6021 Z D6032 Z D6030 C D6035 C D6035-1-30 P D6101 Z D6110 Z D6115 Z D6120 Z D6202-1-40 X D6202-1-40 X D6202-1-40 X	Description Fecal DNA Binding Buffer Fecal DNA Binding Buffer Fecal DNA Wash Buffer Fecal DNA Wash Buffer Fecal DNA Wash Buffer Fecal DNA Wash Buffer Fecal DNA Miscoprep® Fecal DNA MicroPrep® Fecal DNA MiniPrep® Fecal DNA MiniPrep® Fecal DNA Binding Buffer Felant/Seed DNA Binding Buffer Felant/Seed DNA Wash Buffer Felant/Seed DNA Wash Buffer Felant/Seed DNA Wash Buffer Felant/Seed DNA MicroPrep® Felant/Seed DNA MicroPrep® Felant/Seed DNA MicroPrep® Fer Plant/Seed DNA MidiPrep® Fer Soil Microbe DNA MidiPrep® Fer Fungal/Bacterial DNA MidiPrep® Fer Fungal/Bacterial DNA MidiPrep® Fer Tissue & Insect DNA MidiPrep® Fer Tissue & Insect DNA MidiPrep®	Size 100 ml 150 ml 50 ml 100 ml 2 x 96 preps. 50 preps. 50 preps. 2 x 96 preps. 100 ml 150 ml 2 x 96 preps. 2 x 96 preps. 2 x 96 preps. 30 ml 25 preps. 30 ml 25 preps.	94 94 95 95 96 96 61 61	Price \$108.00 \$139.00 \$16.00 \$27.00 \$587.00 \$192.00 \$139.00 \$139.00 \$139.00 \$108.00 \$139.00 \$108.00 \$139.00 \$139.00 \$139.00 \$139.00 \$139.00 \$139.00 \$139.00	E11
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D6020-1-150 P D6020-2-50 P D6020-2-100 P D6021 Z D6022 Z D6030 C D6035 C D6035-1-30 P D6101 Z D6110 Z D6110 Z D6110 Z D6120 Z D6202 X D6202-1-40 X D6202-2-100 S	Plant/Seed DNA Binding Buffer Plant/Seed DNA Wash Buffer Plant/Seed DNA Wash Buffer Plant/Seed DNA Wash Buffer Plant/Seed DNA Wash Buffer Plant/Seed DNA MicroPrep™ Plant/Seed DNA MicroPrep™ PoneStep™ PCR Inhibitor Removal Kit Prep Solution Prep Solution PR Soil Microbe DNA MidiPrep™ PR Fungal/Bacterial DNA MidiPrep™ PR Fecal DNA MidiPrep™	150 ml 50 ml 100 ml 2 x 96 preps. 50 preps. 50 preps. 2 x 96 preps. 30 ml 25 preps.	96 61 61	\$139.00 \$16.00 \$27.00 \$587.00 \$192.00 \$102.00	E2 E2 E2 E2 E2
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D6022 Z D6030 C D6035 C D6035-1-30 P D6101 Z D6105 Z D6110 Z D6115 Z D6120 Z D6202 X D6202-1-40 X	ZR Plant/Seed DNA MicroPrep™ CneStep™ PCR Inhibitor Removal Kit CneStep-96™ PCR Inhibitor Removal Kit Prep Solution ZR Soil Microbe DNA MidiPrep™ ZR Fungal/Bacterial DNA MidiPrep™ ZR Fecal DNA MidiPrep™	50 preps. 50 preps. 2 x 96 preps. 30 ml 25 preps.	96 61 61	\$587.00 \$192.00 \$102.00	E2
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D6030 C D6035 C D6035-1-30 P D6101 Z D6105 Z D6110 Z D6110 Z D6110 Z D6120 Z D6202 X D6202-1-40 X	OneStep™ PCR Inhibitor Removal Kit OneStep-96™ PCR Inhibitor Removal Kit Prep Solution RR Soil Microbe DNA MidiPrep™ RF Fungal/Bacterial DNA MidiPrep™ RF Fecal DNA MidiPrep™	50 preps. 2 x 96 preps. 30 ml 25 preps.	61 61	\$102.00	
D6035 C D6035-1-30 P D6101 Z D6105 Z D6110 Z D6110 Z D6120 Z D6202 X D6202-1-40 X D6202-2-100 S	OneStep-96™ PCR Inhibitor Removal Kit Prep Solution I'R Soil Microbe DNA MidiPrep™ I'R Fungal/Bacterial DNA MidiPrep™ I'R Fecal DNA MidiPrep™	2 x 96 preps. 30 ml 25 preps.	61		
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D6110 Z D6115 Z D6120 Z D6202 X D6202-1-40 X D6202-2-100 S	ZR Fecal DNA MidiPrep™	Zo propo.	93	\$344.00	E2
D6115 Z D6120 Z D6202 X D6202-1-40 X D6202-2-100 S	<u> </u>	25 preps.	94	\$416.00	
D6120 Z D6202 X D6202-1-40 X D6202-2-100 S		25 preps.	95	\$344.00	E2
D6202	ZR Plant/Seed DNA MidiPrep™	25 preps.	96	\$416.00	E2
D6202-1-40 <i>X</i> D6202-2-100 S	Kpedition™ Soil/Fecal DNA MiniPrep	50 preps.	97	\$292.00	
D6202-2-100 S	***Cpedition™ Lysis/Stabilization Solution	40 ml	97	\$79.00	E2
	Soil/Fecal DNA Binding Buffer	100 ml	31	\$108.00	E2
D0202-0-00 0	Soil/Fecal DNA Wash Buffer	50 ml		\$16.00	E2
D6206 X	Kpedition™ Fungal/Bacterial DNA MiniPrep		97	\$211.00	E2
	· · · · · · · · · · · · · · · · · · ·	50 preps.			E2
	Kpedition™ Tissue & Insect DNA MiniPrep	50 preps.	97	\$211.00	E2
	Kpedition™ Plant/Seed DNA MiniPrep	50 preps.	97	\$292.00	E2
	'R-Duet™ DNA/RNA MiniPrep	50 preps.	100	\$297.00	E2
	ysis Buffer	50 ml		\$72.00	E2
	DNA Prep Buffer	12 ml		\$16.00	E2
	ONA Prep Buffer	25 ml	404	\$36.00	F9
	SDNA/RNA Clean & Concentrator™	20 preps.	101	\$80.00	F9
	DNA/RNA Binding Buffer	10 ml		\$16.00	F9
	DNA/RNA Binding Buffer	25 ml		\$45.00	H1
	DNA/RNA Binding Buffer	50 ml		\$69.00	H1
	DNA/RNA Prep Buffer	10 ml		\$16.00	H1
	DNA/RNA Prep Buffer	25 ml		\$36.00	
D7010-3-6 D	DNA/RNA Wash Buffer (concentrate)	6 ml		\$16.00	H1
D7010-3-12 D	DNA/RNA Wash Buffer	12 ml		\$28.00	
D7010-3-24 D	DNA/RNA Wash Buffer	24 ml		\$55.00	H1
D7011 s	sSDNA/RNA Clean & Concentrator™	50 preps.	101	\$160.00	H1
D7020 Z	ZR Viral DNA/RNA Kit™	25 preps.	102	\$129.00	
D7020-1-25 V	/iral DNA/RNA Buffer	25 ml		\$55.00	- I10
D7020-1-100 V	/iral DNA/RNA Buffer	100 ml		\$150.00	I1(
D7021 Z	ZR Viral DNA/RNA Kit™	100 preps.	102	\$441.00	M2
D7022 Z	ZR-96 Viral DNA/RNA Kit™	2 x 96 preps.	102	\$341.00	M
D7023 Z	P-96 Viral DNA/DNA Kitim	4 x 96 preps.	102	\$613.00	M3
E1004 Z	ZR-96 Viral DNA/RNA Kit™		145, 153	\$65.00	_

Ca	at. No.	Description	Size	Page	Price
E′	1005	Zymolyase with Storage Buffer	2,000 U	145, 153	\$111.00
E′	1006	R-Zymolyase with Storage Buffer	1,000 U	145, 153	\$82.00
E′	1008-2	RNase A	2 mg	153	\$21.00
E′	1008-8	RNase A	8 mg	153	\$32.00
E′	1008-24	RNase A	24 mg	153	\$76.00
E,	1009	DNase I Set (250 U) with 10X Reaction Buffer	1 ml	150	\$52.00
E	2001	Zymo <i>Taq</i> ™ DNA Polymerase	50 rxns.	37, 153	\$66.00
E	2002	Zymo <i>Taq</i> ™ DNA Polymerase	200 rxns.	37, 153	\$208.00
E	2003	Zymo <i>Taq</i> ™ PreMix	50 rxns.	37, 153	\$66.00
E	2004	Zymo <i>Taq</i> ™ PreMix	200 rxns.	37, 153	\$208.00
E	2010	CpG Methylase (M. Sssl)	200 U	150	\$155.00
E	2010-2	10X CpG Reaction Buffer	1 ml		\$11.00
E	2010-3	20X SAM (S-adenosylmethionine)	200 µl		\$21.00
E	2011	CpG Methylase (M. Sssl)	400 U	35, 150	\$256.00
E	2014	GpC Methylase (M. CviPI)	200 U	35, 151	\$63.00
E2	2014-2	10X GpC Reaction Buffer	1 ml		\$11.00
	2015	GpC Methylase (M. CviPI)	1,000 U	35, 151	\$252.00
_	2016	DNA Degradase™	500 U	39, 151	\$126.00
_	2017	DNA Degradase™	2,000 U	39, 151	\$402.00
	2018-50	dsDNA Shearase™ Plus	50 U	40, 151	\$110.00
	2018-200	dsDNA Shearase™ Plus	200 U	40, 151	\$396.00
	2010-200	usbria Silearase Trus	50 U +	40, 101	
E2	2019-50	dsDNA Shearase™ Plus + DCC™-5	50 preps.	40, 151	\$175.00
	2019-200	dsDNA Shearase™ Plus + DCC™-5	200 U + 200 preps.	40, 151	\$630.00
	2020	DNA Degradase Plus™	250 U	39, 151	\$126.00
E	2021	DNA Degradase Plus™	1,000 U	39, 151	\$402.00
E	2026	5-hmC Glucosyltransferase	100 U	36, 150	\$111.00
E	2027	5-hmC Glucosyltransferase	200 U	36, 150	\$184.00
E	2030	Atlantis dsDNase	12.5 U	150	\$44.00
E	2030-1	Atlantis Digestion Buffer	50 ml		\$34.00
E2	2050	Quest <i>Taq</i> ™ PreMix	50 rxns.	38, 152	\$45.00
E	2051	Quest <i>Taq</i> ™ PreMix	200 rxns.	38, 152	\$141.00
E2	2052	Quest <i>Taq</i> ™ qPCR PreMix	50 rxns	38, 152	\$53.00
E2	2053	Quest <i>Taq</i> ™ qPCR PreMix	200 rxns	38, 152	\$168.00
FS	9001-1	5-Fluoroorotic Acid (powder)	1 g	157,143	\$44.00
FS	9001-5	5-Fluoroorotic Acid (powder)	5 g	157,143	\$191.00
FS	9003	100X 5-Fluoroorotic Acid (liquid)	10 ml	157,143	\$62.00
Н	1001	Squisher [™] -Single	10 pack	171	\$12.00
H	1001-50	Squisher [™] -Single	50 pack	171	\$37.00
H	1002-5	Squisher™-8 with 96-Well Block	5 pack & 1 block	171	\$42.00
H	1002-20	Squisher™-8 with 96-Well Block	20 pack & 2 blocks	171	\$132.00
H	1004-2	Squisher™-96 with 96-Well Block	2 pack & 2 blocks	171	\$116.00
H	1004-5	Squisher [™] -96 with 96-Well Block	5 pack & 5 blocks	171	\$231.00
11	001-5	Isopropyl-β-D-thiogalactopyranoside (IPTG)	5 ml	157	\$8.00
	001-25	Isopropyl-β-D-thiogalactopyranoside (IPTG)	5 x 5 ml	157	\$33.00
_	12001	ZymoMag Protein A	200 µl	101	\$55.00
	13011	Dual Media Set™ (100 ml EB & 500 ml OB)	1 Set	148	\$40.00
141			, 001	170	¥ 10.00
M	13012-100	Expansion Broth (FR)	100 ml	148	\$13 00
_	13012-100 13012-500	Expansion Broth (EB) Expansion Broth (EB)	100 ml	148	\$13.00 \$30.00

Cat. No.	Description	Size	Page	Price
M3013-100	Overexpression Broth (OB)	100 ml	148	\$13.00
M3013-500	Overexpression Broth (OB)	500 ml	148	\$30.00
M3015-100	ZymoBroth™	100 ml	135	\$25.00
M3015-500	ZymoBroth™	5 x 100 ml	135	\$76.00
M5001-50	ZR 50 bp DNA Marker™	50 μg / 100 μl	103	\$53.00
M5001-200	ZR 50 bp DNA Marker™	200 µg / 400 µl	103	\$158.00
M5002-50	ZR 100 bp DNA Marker™	50 μg / 100 μl	103	\$53.00
M5002-200	ZR 100 bp DNA Marker™	200 µg / 400 µl	103	\$158.00
M5003-50	ZR 1 kb DNA Marker™	50 μg / 100 μl	103	\$53.00
M5003-200	ZR 1 kb DNA Marker™	200 μg / 400 μl	103	\$158.00
M5004-50	ZR 50 bp DNA Marker™ (ready-to-load)	50 μg / 600 μl	103	\$58.00
M5005-50	ZR 100 bp DNA Marker™ (ready-to-load)	50 μg / 600 μl	103	\$58.00
M5006-50	ZR 1 kb DNA Marker™ (ready-to-load)	50 μg / 600 μl	103	\$58.00
P1001-2	96-Well Block	2 blocks	169	\$16.00
P1001-10	96-Well Block	10 blocks	169	\$61.00
P1002-2	96-Well Block with Cover Foil	2 blocks/foils	169	\$26.00
P2001	His-Spin Protein Miniprep™	10 preps.	149	\$66.00
P2002	His-Spin Protein Miniprep™	50 preps.	149	\$258.00
P2003-1	Zymo-Spin™ PI Columns	50 pack	163	\$39.00
P2003-2	His-Affinity Gel	14 ml	157, 149	\$177.00
P2003-3	His-Binding Buffer	50 ml		\$23.00
P2003-4	His-Wash Buffer	50 ml		\$25.00
P2003-5	His-Elution Buffer	25 ml		\$30.00
R1001-1	YR Digestion Buffer	3.2 ml		\$21.00
R1001-2	YR Lysis Buffer	6.4 ml		\$21.00
R1002	YeaStar™ RNA Kit	40 preps.	121	\$135.00
R1003	Pinpoint™ Slide RNA Isolation System I	50 preps.	120	\$149.00
R1003-2-3	RNA Extraction Buffer	3 ml		\$10.00
R1003-2-12	RNA Extraction Buffer	12 ml		\$28.00
R1003-2-50	RNA Extraction Buffer	50 ml		\$81.00
R1003-2-100	RNA Extraction Buffer	100 ml		\$139.00
R1003-3-6	RNA Wash Buffer	6 ml		\$16.00
R1003-3-12	RNA Wash Buffer	12 ml		\$28.00
R1003-3-24	RNA Wash Buffer	24 ml		\$55.00
R1003-3-48	RNA Wash Buffer	48 ml		\$97.00
R1007	Pinpoint™ Slide RNA Isolation System II	50 preps.	120	\$237.00
R1007-1	RNA Digestion Buffer	1.2 ml		\$28.00
R1011	Zymoclean™ Gel RNA Recovery Kit	50 preps.	110	\$116.00
R1011-1-50	RAD Buffer	50 ml	110	\$69.00
R1013	DNA-Free RNA Kit™	50 preps.	109	\$150.00
R1013-2-25	RNA Binding Buffer	25 ml	700	\$45.00
R1013-2-50	RNA Binding Buffer	50 ml		\$69.00
R1013-2-30	RNA Binding Buffer	100 ml		\$118.00
	RNA Binding Buffer	1000 ml		\$588.00
R1014	DNA-Free RNA Kit™	200 preps.	109	\$536.00
R1015	RNA Clean & Concentrator™-5	50 preps.	108	\$129.00

Cat. No.	Description	Size	Page	Price
R1016	RNA Clean & Concentrator™-5	200 preps.	108	\$441.00
R1017	RNA Clean & Concentrator™-25	50 preps.	108	\$129.00
R1018	RNA Clean & Concentrator™-25	100 preps.	108	\$231.00
R1019	RNA Clean & Concentrator™-100	25 preps.	108	\$171.00
R1020	ZR Whole-Blood RNA MiniPrep™	50 preps.	118	\$208.00
R1020-1-50	ZR RNA Buffer	50 ml		\$72.00
R1020-1-100	ZR RNA Buffer	100 ml		\$129.00
R1020-1-200	ZR RNA Buffer	200 ml		\$208.00
R1020-2-12	RNA Pre-wash Buffer	12 ml		\$19.00
R1020-2-25	RNA Pre-wash Buffer	25 ml		\$21.00
R1020-2-50	RNA Pre-wash Buffer	50 ml		\$32.0
R1020-2-100	RNA Pre-wash Buffer	100 ml		\$53.0
R1021	ZR Whole-Blood RNA MiniPrep™	100 preps.	118	\$373.0
R1022	ZR-96 Whole-Blood RNA™	2 x 96 preps.	118	\$475.0
R1022-1-50	Blood RNA Buffer	2 x 90 preps.	110	\$72.0
R1022-1-100	Blood RNA Buffer	100 ml		\$129.0
R1022-2-50	RBC Lysis Buffer	50 ml		\$34.0
R1022-2-100	RBC Lysis Buffer	100 ml		\$61.0
R1034	ZR Viral RNA Kit™	50 preps.	117	\$129.0
R1034-1-50	ZR Viral RNA Buffer	50 ml		\$72.0
R1034-1-100	ZR Viral RNA Buffer	100 ml		\$139.0
R1035	ZR Viral RNA Kit™	200 preps	117	\$441.0
R1038	ZR Urine RNA Isolation Kit™	20 preps.	119	\$111.0
R1038-1-20	RNA Extraction Buffer Plus	20 ml		\$29.0
R1038-1-50	RNA Extraction Buffer Plus	50 ml		\$73.0
R1039	ZR Urine RNA Isolation Kit™	50 preps.	119	\$254.0
R1040	ZR-96 Viral RNA Kit™	2 x 96 preps.	117	\$359.0
R1041	ZR-96 Viral RNA Kit™	4 x 96 preps.	117	\$644.0
R1050	Quick-RNA™ MicroPrep	50 preps.	116	\$189.0
R1051	Quick-RNA™ MicroPrep	200 Preps	116	\$604.0
R1052	ZR-96 Quick-RNA™	2 x 96 preps.	116	\$535.0
R1053	ZR-96 Quick-RNA™	4 x 96 preps.	116	\$892.0
R1054	Quick-RNA™ MiniPrep	50 preps.	116	\$198.0
R1055	Quick-RNA™ MiniPrep	200 preps.	116	\$633.0
R1056	Quick-RNA™ MidiPrep	25 preps.	116	\$252.0
R1060-1-50	RNA Lysis Buffer	50 ml		\$72.0
R1060-1-100	RNA Lysis Buffer	100 ml		\$139.0
R1060-2-10	RNA Prep Buffer	10 ml		\$16.0
R1060-2-25	RNA Prep Buffer	25 ml		\$36.0
R1070	ZR small-RNA™ PAGE Recovery Kit	20 preps.	111	\$128.0
R1070-1-10	RNA Recovery Buffer	10 ml		\$16.0
R1070-2-20	RNA MAX Buffer	20 ml		\$50.0
R1080	ZR-96 RNA Clean & Concentrator™	2 x 96 preps.	108	\$391.0
R1090	ZR small-RNA™ Ladder	10 µg	127	\$83.0
	RNA Shield™ Purification Kit +	50 preps.	126	\$182.0
R1100	50 ml RNA Shield "			
	50 ml RNA Shield™ RNA Shield™	50 ml	126	\$62.0
R1100-50	RNA Shield™	50 ml	126 126	
R1100-50 R1100-250	RNA Shield™ RNA Shield™	250 ml	126	\$221.0
R1100-50 R1100-250 R1101	RNA Shield™ RNA Shield™ RNA Shield™ Purification Kit	250 ml 50 preps.	126 126	\$221.0 \$120.0
R1100-50 R1100-250	RNA Shield™ RNA Shield™	250 ml	126	\$62.0 \$221.0 \$120.0 \$222.0

Cat. No.	Description	Size	Page	Price
R2030	ZR Tissue & Insect RNA MicroPrep™	50 preps.	125	\$222.00
R2040	ZR Soil/Fecal RNA MicroPrep™	50 preps.	124	\$298.00
R2040-1-50	S/F RNA Lysis Buffer	50 ml		\$97.00
R2050	Direct-zol™ RNA MiniPrep	50 preps.	114	\$160.00
R2050-1-50	TRI Reagent®	50 ml		\$59.00
R2050-1-100	TRI Reagent®	100 ml		\$99.00
R2050-2-40	Direct-zol™ RNA PreWash	40 ml		\$40.00
R2050-2-160	Direct-zol™ RNA PreWash	160 ml		\$160.00
R2051	Direct-zol™ RNA MiniPrep + TRI Reagent®	50 preps.	114	\$226.00
R2052	Direct-zol™ RNA MiniPrep	200 preps.	114	\$511.00
R2053	Direct-zol™ RNA MiniPrep + TRI Reagent®	200 preps.	114	\$621.00
R2054	Direct-zol™-96 RNA ™	2 x 96 preps.	114	\$392.00
R2055	Direct-zol™-96 RNA + TRI Reagent®	2 x 96 preps.	114	\$592.00
R2056	Direct-zol™-96 RNA	4 x 96 preps.	114	\$632.00
R2057	Direct-zol™-96 RNA + TRI Reagent®	4 x 96 preps.	114	\$1,032.00
R2060	Direct-zol™ RNA MicroPrep	50 preps.	114	\$160.00
R2061	Direct-zol™ RNA MicroPrep + TRI Reagent®	50 preps.	114	\$226.00
R2062	Direct-zol™ RNA MicroPrep	200 preps.	114	\$511.00
R2063	Direct-zol™ RNA MicroPrep + TRI Reagent®	200 preps.	114	\$621.00
R2100	Direct-zol™-96 MagBead RNA	2 x 96 preps.	115	\$392.00
R2100-1-5	Direct-zol Binding Buffer	5 ml		\$40.00
R2100-1-10	Direct-zol Binding Buffer	10 ml		\$65.00
R2100-1-20	Direct-zol Binding Buffer	20 ml		\$111.00
R2100-2-200	Direct-zol MagBead PreWash	200 ml		\$200.00
R2101	Direct-zol™-96 MagBead RNA + TRI Reagent®	2 x 96 preps.	115	\$592.00
R2102	Direct-zol™-96 MagBead RNA	4 x 96 preps	115	\$632.00
R2103	Direct-zol™-96 MagBead RNA + TRI Reagent®	4 x 96 preps		\$1,032.00
R2104	Direct-zol™-96 MagBead RNA	8 x 96 preps		\$1,012.00
R2105	Direct-zol™-96 MagBead RNA + TRI Reagent®	8 x96 preps		\$1,812.00
S1001	Rattler™ Plating Beads, 230 g	1 bottle	172	\$16.00
S1001-5	Rattler™ Plating Beads, 230 g	5 bottles	172	\$74.00
S1001-B	Rattler™ Plating Beads - bulk format (non-sterile)	25 kg bag	172	\$364.00
S5001	Vortex-Genie® 2 (120V)	1 unit	172	Inquire
S5001-1	Microtube Foam Inserts	2 units	172	Inquire
S5001-2	Microplate Foam Inserts	2 units	172	Inquire
S5001-3	29-37 mm Tube Foam Inserts	2 units	172	Inquire
S5001-4	Pop-off Cup	1 unit	172	Inquire
S5001-5	Horizontal 50 ml Tube Holder	1 unit	173	Inquire
S5001-6	Horizontal 15 ml Tube Holder	1 unit	173	Inquire
S5001-7	Horizontal Microtube Holder	1 unit	173	Inquire
S5002	Vortex-Genie® 2 (230V, Euro plug)	1 unit	172	Inquire
S5003	Digital Vortex-Genie® 2 (120V)	1 unit	172	Inquire
S5004	Digital Vortex-Genie® 2 (230V, Euro plug)	1 unit	172	Inquire
S5005	MicroPlate Genie® (120V)	1 unit	173	Inquire
S5005 S5006	MicroPlate Genie® (230V, Euro plug)	1 unit	173	Inquire
S5007	Roto-Shake Genie® (120V)	1 unit	173	Inquire
S5007	Roto-Shake Genie® (230V, Euro plug)	1 unit	173	Inquire
	· · · · · · · · · · · · · · · · · · ·	1 unit		
S5009	MagStir Genie® (120V)		173 173	Inquire
QE010	MagStir Conio® (220\/ Euro ele\			IT IT II I
S5010 S6001-2-120	MagStir Genie® (230V, Euro plug) Disruptor Genie® (120V)	1 unit 1 unit	170	Inquire

Cat. No.	Description	Size	Page	Price
S6002-50	ZR BashingBead™ Lysis Tubes (0.5 mm)	50 tubes	167	\$97.00
S6002-96-1	ZR-96 BashingBead™ Lysis Rack (0.5 mm)	1 rack	169	\$185.00
S6002-96-2	ZR-96 BashingBead™ Lysis Rack (2 mm)	1 rack	169	\$185.00
S6003-50	ZR BashingBead™ Lysis Tubes (2 mm)	50 tubes	167	\$97.00
S6005	FastPrep®-24	1 unit	170	Inquire
S6005-1	HiPrep™ Attachment (48 x 2 ml tubes)	1 unit	170	Inquire
S6005-2	CoolPrep™ Attachment (24 x 2 ml tubes)	1 unit	170	Inquire
S6005-3	TeenPrep™ Attachment (12 x 15 ml tubes)	1 unit	170	Inquire
S6005-4	BigPrep™ Attachment (2 x 50 ml tubes)	1 unit	170	Inquire
S6005-5	FastPrep® European AC Cord	1 unit	170	Inquire
S6005-6	QuickPrep [™] Adapter	1 unit	170	Inquire
S6006	2010 Geno/Grinder®	1 unit	171	Inquire
S6006-1	2 ml Tube Holder/Cryo Block Assembly	2 blocks	171	Inquire
S6006-2	15 ml Tube Holder/Cryo Block Assembly	2 blocks	171	Inquire
S6006-3	50 ml Tube Holder/Cryo Blcok Assembly	2 blocks	171	Inquire
S6006-10	Large Capacity Clamp Assembly	1 unit	171	Inquire
S6007-1	BBX24 Bullet Blender™	1 unit	170	Inquire
S6007-2	BBX24B Bullet Blender™ Blue with Cooling Fan	1 unit	170	Inquire
S6007-3	BB 50DX Bullet Blender™ 50DX with Cooling Fan	1 unit	170	Inquire
S6008	FastPrep-96	1 unit	170	Inquire
S6010	ZR BashingBead" Lysis/Filtration Tubes with 0.5 mm Beads (50 ml)	25 pack		\$184.00
S6011	ZR BashingBead™ Lysis/Filtration Tubes with 2.0 mm Beads (50 ml)	25 pack		\$184.00
S6020	Xpedition™ Sample Processor	1 unit	170	\$992.00
S6020-1	Lithium-lon Battery	1 unit		\$99.00
S6020-2	Lithium-Ion Battery Charging Station	1 unit		\$99.00
S6020-3	Power Adaptor and Converter	1 unit		\$99.00
T2001	Frozen-EZ Yeast Transformation II Kit™	120 rxns.	140	\$97.00
T2002	Frozen-EZ Solution 1	60 ml		\$27.00
T2003	Frozen-EZ Solution 2	6 ml		\$37.00
T2004	Frozen-EZ Solution 3	60 ml		\$48.00
T3001	Z-Competent™ <i>E. coli</i> Transformation Kit	up to 20 ml	134	\$104.00
T3001-2-10	Z-Competent™ 2X Stock Wash Buffer	10 ml		\$26.00
T3001-2-30	Z-Competent™ 2X Stock Wash Buffer	30 ml		\$48.00
T3001-3-10	Z-Competent™ 2X Stock Competent Buffer	10 ml		\$26.00
T3001-3-30	Z-Competent™ 2X Stock Competent Buffer	30 ml		\$48.00
T3001-4-20	Z-Competent™ Dilution Buffer	20 ml		\$11.00
T3001-4-60	Z-Competent™ Dilution Buffer	60 ml		\$24.00
T3002	Z-Competent™ <i>E. coli</i> Transformation Buffer Set	up to 60 ml	134	\$108.00
T3003	Z-Competent™ <i>E. coli</i> –JM109	10 x 100 µl	132	\$116.00
T3005	Z-Competent™ <i>E. coli</i> –JM109	96 x 50 µl	132	\$441.00
T3007	Z-Competent™ <i>E. coli</i> –Zymo 5a	10 x 100 µl	132	\$116.00
T3009	Z-Competent™ <i>E. coli</i> –Zymo 5a	96 x 50 µl	132	\$441.00
T3011	Z-Competent™ <i>E. coli</i> –HB101	10 x 100 µl	132	\$116.00
T3013	Z-Competent™ <i>E. coli</i> –HB101	96 x 50 µl	132	\$441.00
T3015	Z-Competent™ <i>E. coli</i> –C600	10 x 100 µl	132	\$116.00
T3017	Z-Competent™ <i>E. coli</i> –TG1	10 x 100 µl	132	\$116.00
T3019	Z-Competent™ <i>E. coli</i> –Zymo 10B	10 x 100 µl	132	\$116.00
T3020	Z-Competent™ <i>E. coli</i> –Zymo 10B	96 x 50 µl	132	\$441.00
T3020	Z-Competent™ <i>E. coli</i> –XJa Autolysis™	10 x 100 μl	133	\$194.00
10021	2 Competent L. Con-Ada Autorysis	10 λ 100 μι	133	Ψ134.00

Cat. No.	Description	Size	Page	Price
T3031	$ \hbox{Z-Competent}^{\scriptscriptstyle{TM}} \textit{ E. coli-} \hbox{XJa(DE3) Autolysis}^{\scriptscriptstyle{TM}} $	10 x 100 µl	133	\$194.00
T3041	Z-Competent™ <i>E. coli</i> –XJb Autolysis™	10 x 100 µl	133	\$194.00
T3051	Z-Competent™ <i>E. coli</i> –XJb(DE3) Autolysis™	10 x 100 µl	133	\$194.00
T5021	XJa Autolysis™, Glycerol Stock	1 tube	133	\$97.00
T5031	XJa(DE3) Autolysis [™] , Glycerol Stock	1 tube	133	\$97.00
T5041	XJb Autolysis™, Glycerol Stock	1 tube	133	\$97.00
T5051	XJb(DE3) Autolysis™, Glycerol Stock	1 tube	133	\$97.00
W1001-1	DNase/RNase-free Water	1 ml		\$3.00
W1001-4	DNase/RNase-free Water	4 ml	,	\$4.00
W1001-6	DNase/RNase-free Water	6 ml		\$5.00
W1001-10	DNase/RNase-free Water	10 ml		\$7.00
W1001-30	DNase/RNase-free Water	30 ml		\$16.00
X1001-5	5-bromo-4-chloro-3-indolyl β-D- galactopyranoside (X-GAL)	5 ml	157	\$11.00
X1001-25	5-bromo-4-chloro-3-indolyl β-D- galactopyranoside (X-GAL)	5 x 5 ml	157	\$48.00
Y1001	a-Factor Mating Pheromone	240 µl	144	\$135.00
Y1002	Yeast Protein Kit	200 preps.	142	\$70.00
Y1002-1-100	Y-Lysis Buffer	100 ml		\$218.00
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