

Bioruptor® Ultrasonicator



Most cited tool
for ChIP assays



Bioruptor® Plus



Bioruptor® Pico

New model for NGS
library preparation
and other applications



The standard for DNA and RNA shearing, chromatin shearing, cell and tissue disruption, DNA methylation studies and tissue RNA extraction.

Bioruptor® offers unsurpassed reproducibility and quality

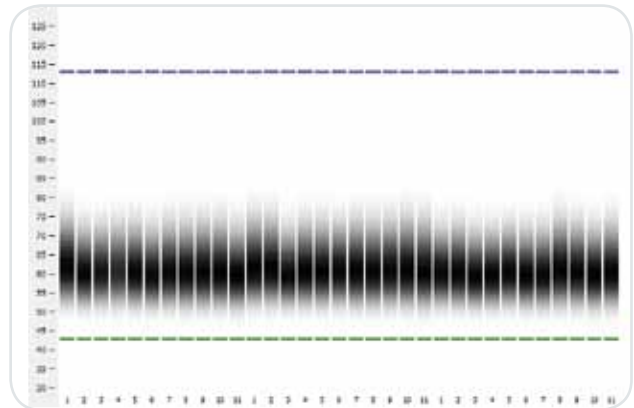
Bioruptor® ensures success for a variety of applications

Diagenode's Bioruptor® uses state-of-the-art ultrasound technology to disrupt, disperse, or shear a variety of sample types for biological, chemical, pharmaceutical, and industrial applications. The Bioruptor® is widely used in biological settings and has proven success for efficient, reproducible sonication required for applications such as DNA and RNA shearing, chromatin shearing, cell and tissue disruption, DNA methylation studies and tissue RNA extraction. Researchers have confirmed the Bioruptor® as an optimal shearing system, surpassing industry standards with high yields of superior quality material, as exemplified by over 1000 publications.

Features and benefits of the Bioruptor®

- **Unsurpassed quality, consistency, and efficiency**
 - Closed tube format prevents cross-contamination and aerosol formation
 - Variable power range efficiently and evenly disrupts samples
 - Unique cooling system retains integrity of biological complexes
 - Gentle ultrasound method preserves samples
 - Sample rotation of tubes in sonication bath ensures shearing and lysis consistency
- **Validated applications:** Chromatin Immunoprecipitation (ChIP), Library Preparation for Next-Generation Sequencing, Methylated DNA Immunoprecipitation (MeDIP), MethylCap® Assay (Methylbinding domain protein), Protein and Tissue RNA extraction
- **Control over DNA fragment size range** as distinct fragment size ranges may be required for specific applications. The Bioruptor® can easily be controlled by modifying sonication duration for the desired fragmentation range
- **Compatibility with existing lab workflows:** Uses standard microfuge and conical tubes
- **Ease of use:** Easy set-up, operation, control parameters, and maintenance ensures success
- **High-throughput capability:** Allows parallel processing of up to 12 samples
- **Scaling ability:** Interchangeable sample holders allow for microliter to milliliter quantities
- **Application flexibility:** Efficient ACT (Adaptive Cavitation Technique) ultrasound technology enables high yields and reproducibility across biological, chemical, pharmaceutical, and industrial applications

The Bioruptor® achieves highly consistent fragmentation



Customer Feedback

"The Bioruptor® NGS* is a robust, user-friendly sonication system that is key for both reproducible chromatin shearing and DNA shearing. The Bioruptor® NGS consistently delivered optimal DNA shearing that was critical in generating homogeneous sequencing libraries for our experiments. We also observed excellent chromatin shearing results that were crucial for our epigenetic mapping projects."

Dr. Sascha Tierling, Department of Genetics and Epigenetics, Prof. Dr. Jörn Walter's lab, Universität des Saarlandes, Germany.

* Now Bioruptor® Pico

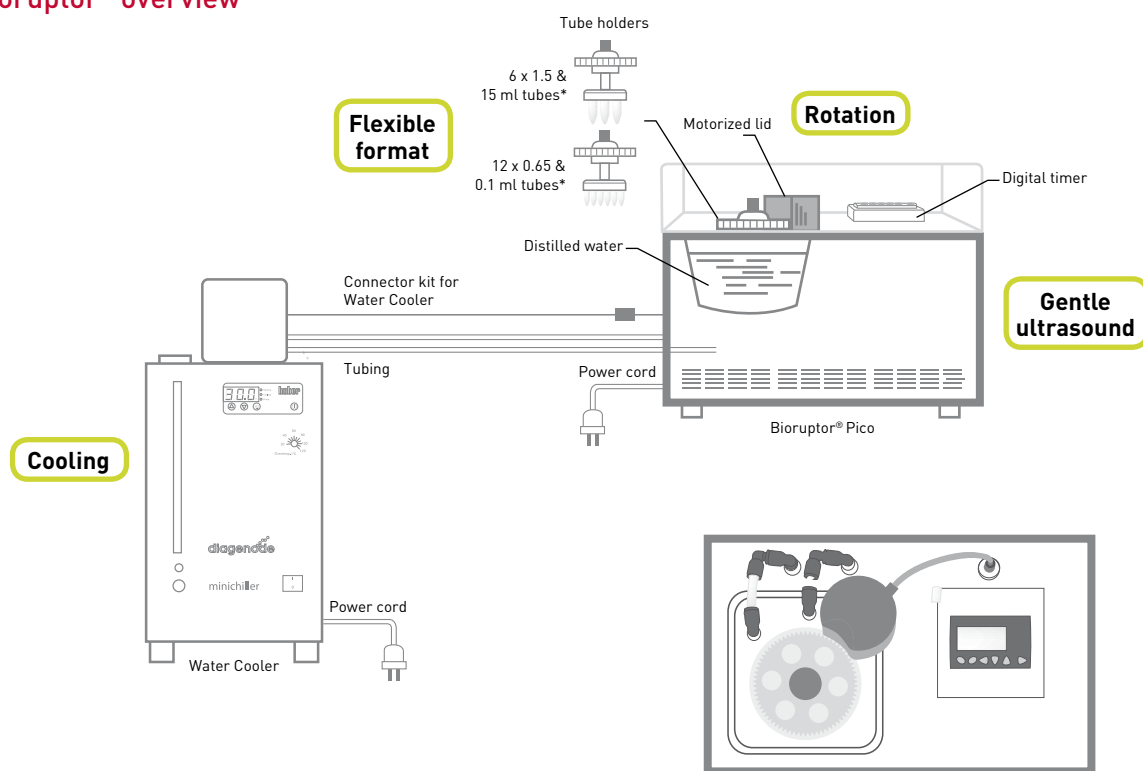
How the Ultrasonicator works

Some of the key design features of the Bioruptor® are the laboratory friendly format, ability to use **many sample tube types** in a water bath-based rotor, and **flexible power controls***. The walls of the sonication (water) bath reflect the ultrasound waves in a random but reproducible pattern. The samples in the adaptor are rotated through the ultrasound field to expose each sample to the same level and intensity of energy. This novel technology enables a wide range of applications for superior yields and quality.



The Bioruptor® uses **ACT (Adaptive Cavitation Technique)** to create focused mechanical stress to shear DNA or Chromatin or to disrupt cells or tissues. The ultrasound waves pass through the sample, expanding and contracting the liquid. During expansion, negative pressures pull the molecules away from one another and form a cavity or bubble. The bubble continues to absorb energy until it can no longer sustain itself and then implodes, producing intense focused shearing forces, which disperse or break biomolecules.

Bioruptor® overview



Application versatility

- **Chromatin shearing** (ChIP, ChIP-chip, ChIP-seq, ChIP-qPCR, ChAP, ChIRP etc.)
- **DNA and RNA shearing** (NGS library preparation, RNA-seq library preparation, MeDIP, MeDIP-seq, MethylCap, bisulfite conversion, etc.)
- **Cell and Tissue disruption** (Bacteria and yeast cell disruption, western blot, RIP, RIP-seq, MIRA-chip analysis, Fractionation, etc.)
- **Other biological applications** (Mitochondria disruption, cell dissociation, plant cell transformation, etc.)
- **Chemical, pharmaceutical and industrial applications** (Dispersion, emulsification, homogenization, sonochemistry etc.)

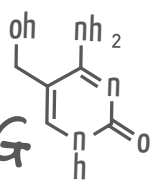
* depending on the model

The shearing device of choice for library preparation and chromatin preparation for ChIP

- Fast, with small and large volume shearing (5 µl - 2 ml)
- Optimized for:
 - Next-Generation Sequencing (5 - 100 µl)
 - Chromatin shearing (10 µl - 2 ml)
 - RNA shearing

CHROMATIN SHEARING 

5m DNA SHEARING 

RNA SHEARING 



Bioruptor® Pico (Sonication device 1 + Water cooler 2 + Single Cycle Valve 3)

The **Bioruptor® Pico** is the shearing device of choice for sequencing applications, providing optimal yields, lengths, and consistency. Different fragment size ranges are frequently required for downstream applications (e.g. bridge amplification) for sequencing. Moreover, the Bioruptor® Pico is the optimal device for chromatin shearing for ChIP-seq applications. The Bioruptor® Pico can be easily programmed to modify duration of sonication for optimal fragmentation and produces:

- Simultaneous sonication of 12 samples
- Cost effective solution
- Compatible with all current Next-Generation Sequencing systems
- Desired narrow size distribution crucial for sequencing accuracy
- High yields of double-stranded DNA needed for effective sequencing results

Life Technologies recommends the Bioruptor® system to generate DNA libraries for the Ion Personal Genome Machine (PGM™)

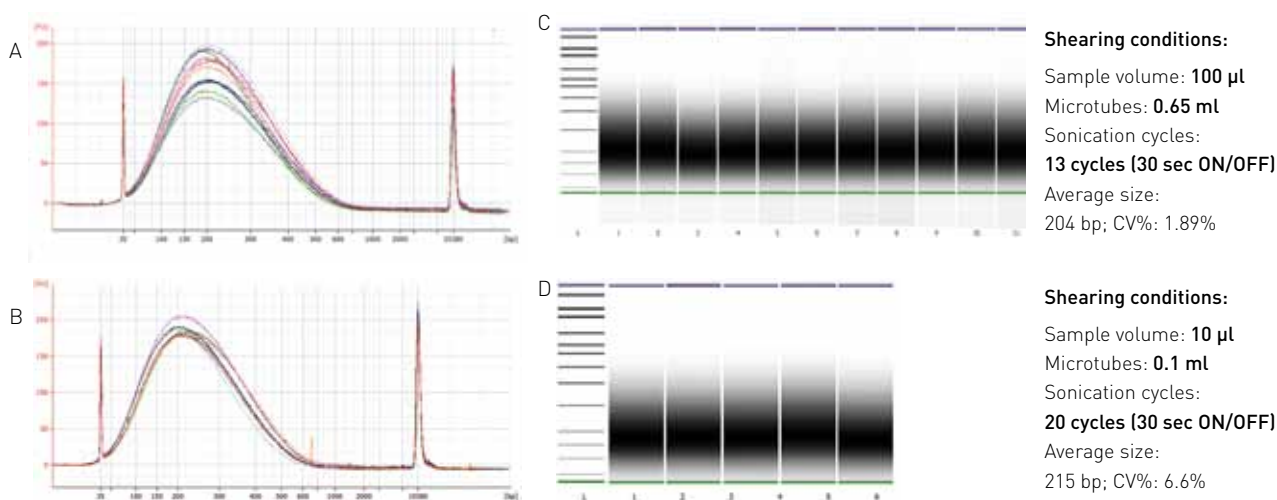


ion compatible

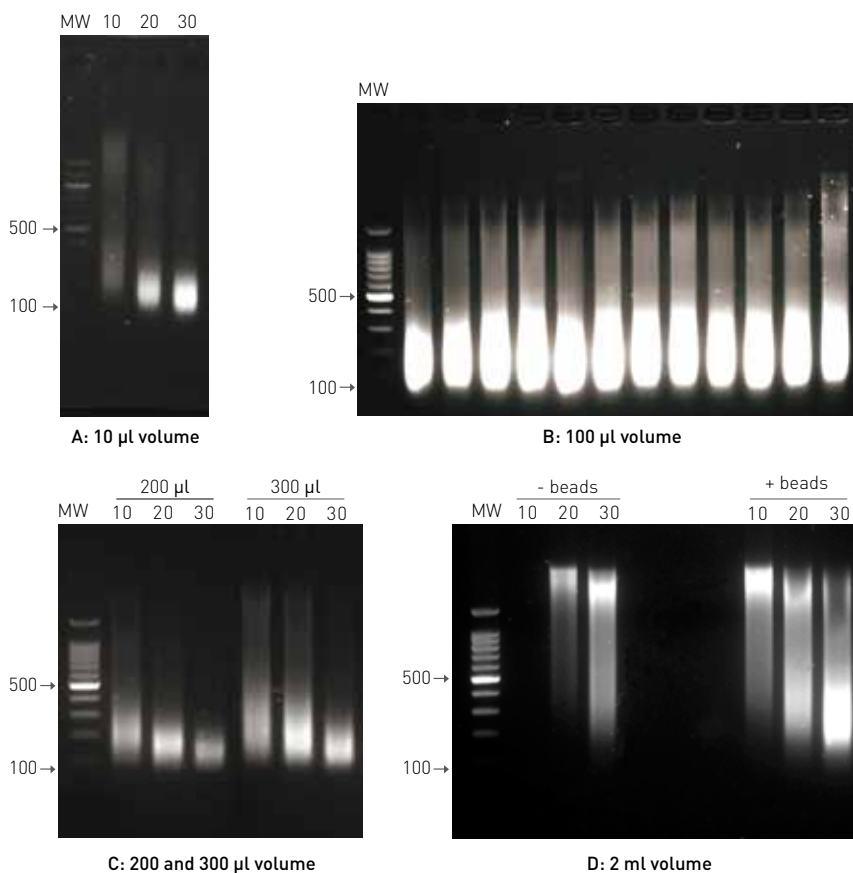
The Bioruptor[®] is the instrument of choice

High precision and flexible sample volume with Bioruptor[®] technology

1 DNA shearing from 10 to 100 μ l sample volume*



2 Consistent and highly reproducible chromatin shearing from 10 μ l to 2 ml sample volume*



HeLa cells are fixed with 1% molecular grade formaldehyde (8 min at room temperature). Nuclei isolation is performed using buffers and reagents of Diagenode's Chromatin Shearing Optimization kit - Low SDS (Cat. No. AA-001-0100). 1×10^6 cells are then resuspended in 100 μ l Shearing Buffer prior to chromatin shearing.

* depending on the model

A flexible selection of Bioruptor® models suits your needs



	Bioruptor® Standard		Bioruptor® Plus		Bioruptor® Pico	
Applications	<ul style="list-style-type: none"> • Chromatin Shearing • DNA Shearing • Cell and Tissue disruption 		<ul style="list-style-type: none"> • Chromatin Shearing • DNA Shearing • Cell and Tissue disruption 		<ul style="list-style-type: none"> • DNA Shearing (e.g. NGS library preparation) • RNA Shearing • Chromatin Shearing 	
Description Summary	Standard, basic model with reliable performance across applications. Includes timing control.		Upgrade of Bioruptor® Standard with timing and temperature control.		Provides high-throughput ability and processes up to 12 samples simultaneously with timing and temperature control.	
Troughput and multiplexing	Tube size	# of tubes processed	Tube size	# of tubes processed	Tube size	# of tubes processed
	0.5 ml	12	0.5 ml	12	0.1 ml	12
	1.5 ml	6	1.5 ml	6	0.65 ml	12
	10 ml	6	10 ml	6	1.5 ml	6
	15 ml	6	15 ml	6	15 ml	6
	50 ml	3	50 ml	3		
Sound-proofing	Metal soundproof box		Metal soundproof box		Not applicable	
Monitoring ability and control systems	Includes overheat shutdown protection		Control system for regulated water flow between Bioruptor® and Water Cooler. Includes overheat shutdown protection.		Control system for regulated water flow between Bioruptor® and Water Cooler.	
Consumables	<ul style="list-style-type: none"> - 0.5 ml Bioruptor® Microtubes - 1.5 ml TPX Microtubes - 10 ml Tube - 15 ml TPX Tubes 		<ul style="list-style-type: none"> - 0.5 ml Bioruptor® Microtubes - 1.5 ml TPX Microtubes - 10 ml Tube - 15 ml TPX Tubes 		<ul style="list-style-type: none"> - 0.1 ml Bioruptor® Microtubes - 0.65 ml Bioruptor® Microtubes - 1.5 ml Bioruptor® Microtubes - 15 ml Bioruptor® tubes and sonication beads 	

Selected Bioruptor® references

The Bioruptor® has been cited in over **1000 publications**, and is trusted by leading researchers in epigenetics, ChIP, methylation studies, and for library preparation in Next-Generation Sequencing.

Library preparation for Next-Generation Sequencing

Solovei I, Wang AS, Thanisch K, Schmidt CS, Krebs S, Zwerger M, Cohen TV, Devys D, Foisner R, Peichl L, Herrmann H, Blum H, Engelkamp D, Stewart CL, Leonhardt H, Joffe B, **LBR and Lamin A/C Sequentially Tether Peripheral Heterochromatin and Inversely Regulate Differentiation.**, *Cell*,2013-01-31,152,584-98

Hancock-Hanser BL, Frey A, Leslie MS, Dutton PH, Archer FI, Morin PA, **Targeted multiplex next-generation sequencing: advances in techniques of mitochondrial and nuclear DNA sequencing for population genomics.**, *Mol Ecol Resour*,2013-01-2

Fares MA, Keane OM, Toft C, Carretero-Paulet L, Jones GW, **The Roles of Whole-Genome and Small-Scale Duplications in the Functional Specialization of *Saccharomyces cerevisiae* Genes.**, *PLoS Genet*,2013-01-03,9,e1003176

Jankovic M, Feldhahn N, Oliveira TY, Silva IT, Kieffer-Kwon KR, Yamane A, Resch W, Klein I, Robbiani DF, Casellas R, Nussenzweig MC, **53BP1 Alters the Landscape of DNA Rearrangements and Suppresses AID-Induced B Cell Lymphoma.**, *Mol Cell*,2013-01-01

Ross JP, Shaw JM, Molloy PL, **Identification of differentially methylated regions using streptavidin bisulfite ligand methylation enrichment (SuBLIME), a new method to enrich for methylated DNA prior to deep bisulfite genomic sequencing.** *Epigenetics*,2013-01-01,8,113-127

ChIP-seq

Pal B, Bouras T, Shi W, Vaillant F, Sheridan JM, Fu N, Breslin K, Jiang K, Ritchie ME, Young M, Lindeman GJ, Smyth GK, Visvader JE, **Global Changes in the Mammary Epigenome Are Induced by Hormonal Cues and Coordinated by Ezh2.**, *Cell Rep*,2013-01-29

Samson RY, Xu Y, Gadelha C, Stone TA, Faqiri JN, Li D, Qin N, Pu F, Liang YX, She Q, Bell SD, **Specificity and Function of Archaeal DNA Replication Initiator Proteins.**, *Cell Rep*,2013-01-29

Caravaca JM, Donahue G, Becker JS, He X, Vinson C, Zaret KS, **Bookmarking by specific and nonspecific binding of FoxA1 pioneer factor to mitotic chromosomes.**, *Genes Dev*,2013-01-25

Ng JH, Kumar V, Muratani M, Kraus P, Yeo JC, Yaw LP, Xue K, Lufkin T, Prabhakar S, Ng HH, **In Vivo Epigenomic Profiling of Germ Cells Reveals Germ Cell Molecular Signatures.**, *Dev Cell*,2013-01-22

Yu Y, Chen Y, Kim B, Wang H, Zhao C, He X, Liu L, Liu W, Wu LMN, Mao M, Chan JR, Wu J, Lu QR, **Olig2 Targets Chromatin Remodelers to Enhancers to Initiate Oligodendrocyte Differentiation.** *Cell*,2013-01-17,152,248-261

MeDIP-seq

Bell CG, Wilson GA, Butcher LM, Roos C, Walter L, Beck S, **Human-specific CpG beacons identify loci associated with human-specific traits and disease.**, *Epigenetics*,2012-10-01,7,1188-99

Li M, Wang T, Wu H, Zhang J, Zhou C, Jiang A, Li R, Li X, **Genome-Wide DNA Methylation Changes between the Superficial and Deep Backfat Tissues of the Pig.**, *International Journal of Molecular Sciences*,2012-06-08,13,7098-7108

Taiwo O, Wilson GA, Morris T, Seisenberger S, Reik W, Pearce D, Beck S, Butcher LM, **Methylome analysis using MeDIP-seq with low DNA concentrations.**, *Nat Protoc*,2012-03-08,7,617-36

Maunakea AK, Nagarajan RP, Bilenky M, Ballinger TJ, D'Souza C, Fouse SD, Johnson BE, Hong C, Nielsen C, Zhao Y, Turecki G, Delaney A, Varhol R, Thiessen N, Shchors K, Heine VM, Rowitch DH, Xing X, Fiore C, Schillebeeckx M, Jones SJ, Haussler D, Marra MA, Hirst M, Wang T, Costello JF, **Conserved role of intragenic DNA methylation in regulating alternative promoters.**, *Nature*,2010-07-08,466,253-7

MethylCap-seq

Schroeder DI, Lott P, Korf I, LaSalle JM, **Large-scale methylation domains mark a functional subset of neuronally expressed genes.**, *Genome Res*,2011-10-01,21,1583-91

Bogdanovic O, Veenstra GJ, **Affinity-based enrichment strategies to assay methyl-CpG binding activity and DNA methylation in early *Xenopus* embryos.**, *BMC Res Notes*,2011-01-01,4,300

Yu W, Jin C, Lou X, Han X, Li L, He Y, Zhang H, Ma K, Zhu J, Cheng L, Lin B, **Global analysis of DNA methylation by methyl-capture sequencing reveals epigenetic control of Cisplatin resistance in ovarian cancer cell.**, *PLoS One*,2011-01-01,6,e29450

Brinkman AB, Simmer F, Ma K, Kaan A, Zhu J, Stunnenberg HG, **Whole-genome DNA methylation profiling using MethylCap-seq.**, *Methods*,2010-11-01,52,232-

Protocol with oligo capture enrichment (SureSelect, Agilent)

Sun Y, Almomani R., Aten E., Celli J., van der Heijden J., Venselaar H. Stephen P. Robertson S. P., Anna Baroncini A. , Brunella Franco B., Basel-Vanagaite L., Horii E. , Drut R., Ariyurek Y., den Dunnen J. T., and Breuning M.H. **Terminal Osseous Dysplasia Is Caused by a Single Recurrent Mutation in the FLNA Gene.** *The American Journal of Human Genetics* : doi:10.1016/j.ajhg.2010.06.008 [2010]

Kenny E. M., Cormican P., Gilks W.P., Gates A.S., O'Dushlaine C.T., Pinto C., Corvin A.P., Gill M., and Morris D.W. **Multiplex Target Enrichment Using DNA Indexing for Ultra-High Throughput SNP Detection.** *DNA RESEARCH* : doi:10.1093/dnares/dsq029, 1-8, [2010]

Protocol with microarray-based enrichment

Hodges E., Rooks M., Xuan Z., Bhattacharjee A., Gordon D.B., Brizuela L., McCombie W.R., Hannon G.J. **Hybrid selection of discrete genomic intervals on custom-designed microarrays for massively parallel sequencing.** *Nature Protocols*, Vol.4 No.6; 960-974 [2009]

Cell lysis

Chang B, Kura F, Amemura-Maekawa J, Koizumi N, Watanabe H. **Identification of a Novel Adhesion Molecule Involved in the Virulence of *Legionella pneumophila*.**, *Infect. Immun.*, Jul 2005; 73: 4272 - 4280

Kura F, Suzuki K, Watanabe H, Akamatsu Y, Amano F. **Difference in *Legionella pneumophila* growth permissiveness between J774.1 murine macrophage-like JA-4 cells and lipopolysaccharide (LPS)-resistant mutant cells.** *LPS1916, after stimulation with LPS.* *Infect. Immun.*, Dec 1994; 62: 5419 - 5423

Ostberg S, Törmänen Persson H, Akusjärvi G, **Serine 192 in the tiny RS repeat of the adenoviral L4-33K splicing enhancer protein is essential for function and reorganization of the protein to the periphery of viral replication centers.**, *Virology*,2012-08-31

Ogino T, Fukuda H, Imajoh-Ohmi S, Kohara M, Nomoto A, **Membrane Binding Properties and Terminal Residues of the Mature Hepatitis C Virus Capsid Protein in Insect Cells.**, *J. Virol.*, Nov 2004; 78: 11766-11777

Herzog N, Hartkamp JD, Verheugd P, Treude F, Forst AH, Feijs KL, Lippok B, Kremmer E, Kleine H, Lüscher B, **Caspase-dependent cleavage of the mono-ADP-ribosyltransferase ARTD10 interferes with its pro-apoptotic function.**, *FEBS J*,2013-01-11

Hilmi K, Hussein N, Mendoza-Sanchez R, El-Ezzy M, Ismail H, Durette C, Bail M, Rozendaal MJ, Bouvier M, Thibault P, Gleason JL, Mader S, **Role of SUMOylation in full antiestrogenicity.** *Mol Cell Biol*,2012-07-23

Ulbricht T, Alzrigat M, Horch A, Reuter N, von Mikecz A, Steimle V, Schmitt E, Krämer OH, Stamminger T, Hemmerich P, **PML promotes MHC class II gene expression by stabilizing the class II transactivator.** *J Cell Biol*,2012-09-24

Ordering information

Description	Cat. No.
Bioruptor® Models	
Bioruptor® Standard (only available in the US)	B01010004 for 1.5 ml tube holder B01010005 for 1.5 and 15 ml tube holder B01010006 for 0.65 ml tube holder
Bioruptor® Plus	B01020001 for 1.5 ml tube holder B01020002 for 1.5 and 15 ml tube holder B01020003 for 0.65 ml tube holder
Bioruptor® Pico	B01060001 for 0.65 ml tubes
Cooling System	
Water cooler	Old Cat. No. BioAcc-Cool; New Cat. No. B02010002, 230V; B02010003, 115V; B02010004, 100V
Single Cycle Valve for Bioruptor® Plus and Pico	B02020004
Tube Holders	
0.1 ml tube holder and tube adaptors for Bioruptor® Pico	B01200041
1.5 ml tube holder for Bioruptor® Pico	B01200040
15 ml sonication accessories for Bioruptor® Pico	B01200016
0.5/0.65 ml tube holder for Bioruptor® Standard and Plus	Old Cat. No. UCD-pack 0.5; New Cat. No. B01200010
1.5 ml tube holder for Bioruptor® Standard and Plus	Old Cat. No. UCD-pack 1.5; New Cat. No. B01200011
10 ml tube holder for Bioruptor® Standard and Plus	Old Cat. No. UCD-pack 10; New Cat. No. B01200012
15 ml tube holder for Bioruptor® Standard and Plus	Old Cat. No. UCD-pack 15; New Cat. No. B01200013
50 ml tube holder for Bioruptor® Standard and Plus	Old Cat. No. UCD-pack 50; New Cat. No. B01200014

Description	Cat. No.
Consumables for Bioruptor® Standard and Plus	
0.5 ml Bioruptor® Microtubes for DNA Shearing	Old Cat. No. WA-004-0500; New Cat. No. C30010013
1.5 ml TPX Microtubes	Old Cat. No. M-50050 or M-50001; New Cat. No. C30010010-50 or -1000
15 ml TPX Microtubes	Old Cat. No. M-UN-15; New Cat. No. 30010009-50 or -1000
Consumables for Bioruptor® Pico or former model Bioruptor® NGS	
0.1 ml Bioruptor® Microtubes	C30010015
0.65 ml Bioruptor® Microtubes	Old Cat. No. WA-005-0500; New Cat. No. C30010011
1.5 ml Bioruptor® Microtubes wit Caps	C30010016
15 ml Bioruptor® Tubes and sonication beads	C01020031



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