



EchoLUTIONTM

Cell Culture RNA Kit



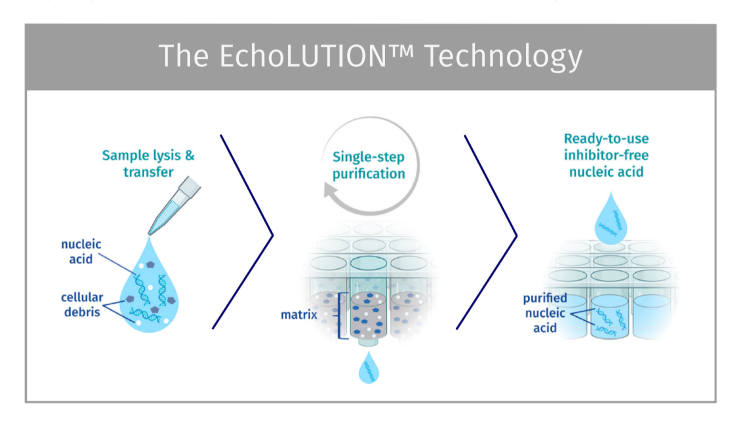
The Nucleic Acid Experts.



The innovative way to extract premium quality total RNA

The EchoLUTION Cell Culture RNA Kit was developed for efficient RNA extraction from human and animal cultured cells. Our EchoLUTION technology allows extraction of nucleic acids in a single step after an ultra-fast sample lysis. This revolutionary method purifies RNA with high yield and quality, much faster than other methods. The isolated total RNA is ready-to-use in standard downstream applications such as RT-PCR, RT-qPCR, and RNAseq, among others. The product delivers dedicated solutions to anyone committed to drug discovery, sequencing, and/or basic research, such as oncology, immunology, and transcriptomics.

Key steps of the EchoLUTION™ Cell Culture RNA extraction protocol:



1. Lysis and transfer

The ultra-fast non-enzymatic lysis reaction inactivates nucleases and stabilizes the nucleic acids in a 5-minute incubation period.

2. Single-step purification

Once the lysate is transferred to the spin column, it is purified in a one-minute centrifugation step. The RNA passes through the purification matrix without further interaction while impurities and cellular debris are held back and removed.

3. Ready-to-use RNA

This innovative technology provides the isolation of ready-to-use highly pure total RNA with minimum DNA content. For certain sensitive RNA applications an optional gDNA removal step is also available.

The EchoLUTION™ Cell Culture RNA Kit provides:

Convenience

Fewer hands-on steps than conventional kits

Ultra-fast lysis combined with the single-step purification leading to a protocol 50 – 70 % faster than established kits on the market

High sensitivity

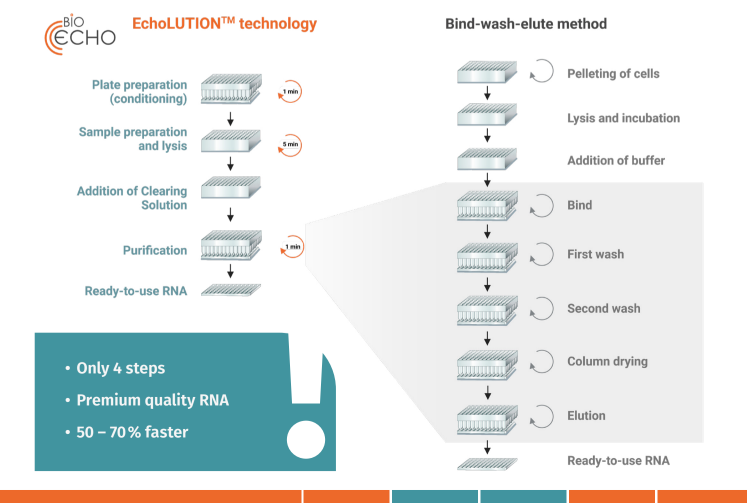
Highly pure total RNA free of contaminants and inhibitors

Premium quality RNA perfectly suited for downstream applications such as RT-PCR, RT-qPCR, RNAseq, and others

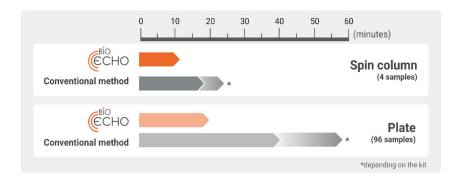
60 % less plastic consumption due to reduction of extraction steps and use of environmentally friendly packaging material

The workflow: faster and fewer steps

The EchoLUTION Cell Culture RNA Kit is intended for easy, rapid, and efficient RNA extraction. Excellent yield and purity of total RNA can be obtained in spin column and 96- and 384-well formats, providing pure extracted RNA immediately available for downstream applications without further processing.



Considerably faster compared to conventional methods



The EchoLUTION Cell Culture RNA extraction is much faster than traditional kits with 12 minutes total time for spin columns and 20 minutes total time for a complete 96-well plate.

Superior RNA integrity

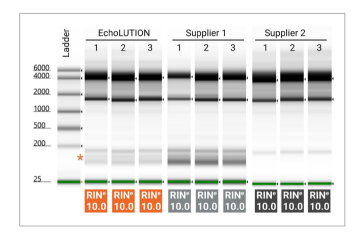


Figure 1. Quality evaluation of the RNA extracted from HEK293 cells with EchoLUTION Cell Culture RNA Kit compared to two silica-based kits (spin column format).

The RIN° data indicate no degradation and high integrity levels for the RNA obtained with EchoLUTION. The RNA was measured on TapeStation®. The electrophoretic separation of the RNA indicates that the EchoLUTION Cell Culture RNA Kit allows extraction of small RNAs below 200 nt (*) while some competitor kits don't.

Don't compromise! Get premium-grade RNA with BioEcho

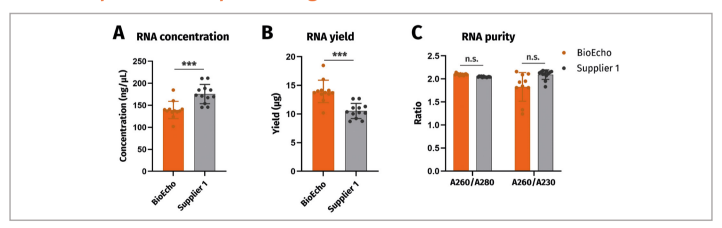


Figure 2. Competitive concentration, yield, and purity of the RNA isolated from HEK293 cells with EchoLUTION Cell Culture RNA Kit (spin column format).

A. Analytical evaluation of RNA concentrations. The EchoLUTION Cell Culture RNA Kit shows lower concentration compared to the silica-based kit due to differences in the input volumes (100 μ L with EchoLUTION kit vs. 60 μ L with the competitor kit). **B.** However, RNA yield comparison between processed RNA samples shows that the overall RNA yield is much higher with the EchoLUTION Cell Culture RNA Kit compared to the silica-based kit. **C.** RNA purity was analyzed based on A₂₆₀/A₂₈₀ and A₂₆₀/A₂₃₀ ratios. The ratio values demonstrate the premium quality RNA obtained with the EchoLUTION Cell Culture RNA Kit. All data were calculated from 12 biological replicants each. Error bars represent the standard deviation. ***p < 0.0005; n.s. non-significant.

Easy to integrate, high compatibility, and premium quality



Sample input:

Cultured cells (fresh, frozen, and stabilized adherent or suspension cells)



Expected yield:

Up to 30 μg (depending on cell line & input)



Cell input:

1,000 – 2 x 10⁶ cells



Elution volume:

Up to 100 μL



Processing:

Manual through centrifugation/ (semi)automated with liquid handler/robot



Premium RNA quality:

Typical RINs of 9 - 10

Note: An optional gDNA removal step for highly sensitive downstream analysis is available.

NEW: 384-well plate kits available! Product specifications differ from the above mentioned—

Contact us to learn more.

Our institute develops efficient and cost-effective analytical methods for health research. For RNA extraction in cardiovascular research, we compared the EchoLUTION™ Cell Culture RNA Kit to the QIAGEN® RNeasy® Kit and were able to reduce the time needed by over 60 %. The protocol is stunningly easy and truly fun to work with.

Miriam Kleindl PhD Student

Leibniz-Institut für Analytische Wissenschaften – ISAS – e.V.





Ordering information

Product	Reactions	Product no.
EchoLUTION™ Cell Culture RNA Kit (50) EchoLUTION™ Cell Culture RNA Kit (250)	50 250	011-014-050 011-014-250
EchoLUTION™ Cell Culture RNA Kit (2 x 96) EchoLUTION™ Cell Culture RNA Kit (8 x 96)	2 x 96 8 x 96	011-114-002 011-114-008
EchoLUTION™ Cell Culture RNA Kit (2 x 384) EchoLUTION™ Cell Culture RNA Kit (8 x 384)	2 x 384 8 x 384	011-314-002 011-314-008
gDNA Removal Mix*	50 250 2 x 96 8 x 96	011-901-050 011-901-250 011-901-002 011-901-008
Conditioning Plates**	2 plates 8 plates	060-001-002 060-001-008
Lysis Plates***	8 plates	060-004-008
Sealing Foils***	50 foils	050-008-050

^{*}gDNA Removal Mix should be additionally purchased if gDNA removal is required.

BioEcho Life Sciences, Inc.

www.bioecho.com



©2023 by BioEcho Life Sciences GmbH | Rev. 004 | he BioEcho Logo is a registered trademark and EchoLUTION™ is a trademark of BioEcho Life Sciences GmbH, Germany. TapeStation® is a registered trademark of Agilent Technologies, Inc., USA. QIAGEN® and RNeasy® are registered trademarks of QIAGEN GmbH, Hilden. I Images partly created with BioRender.com I Cover image: stock. adobe.com

^{**}For sustainability reasons, Conditioning Plates are not included in our kits; these plates are reusable and can be purchased separately.

^{***}Lysis Plates and Sealing Foils are not included in the kit. Lysis Plates are used for sample lysis. Sealing Foils serve as hermetic seal of the microplates during RNA storage.