

EchoLUTION™ Plant DNA Kit

Spin column kits

USER MANUAL

RUO

REF

010-003-010

010-003-050

010-003-250



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BioEcho | User manual | Version 004

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1. INTENDED PURPOSE

The BioEcho EchoLUTION Plant DNA Kit is intended for easy and efficient DNA extraction from plant tissue. The excellent yield and purity of total DNA obtained with the EchoLUTION Plant DNA Kit allows use in downstream applications without further processing.

The EchoLUTION Plant DNA Kit is intended for research use only.

2. EXPLANATION OF THE KIT

The EchoLUTION Plant DNA Kit is characterized by the EchoLUTION single-step purification technology and tailored lysis. Together they reduce the overall extraction time and workflow to a minimum with consistent results and sensitivity compared to state-of-the-art methods.

The EchoLUTION Plant DNA Kit benefits are:

- Short processing time
- Few protocol steps
- High sample throughput with minor equipment and capital investment
- Up to 56 % less plastic waste compared to conventional methods
- No toxic reagents

For further details about kit specifications, see Table 1.

Specification	Description
Sample input	2–30 mg of plant material depending on sample type
Sample type	Plant leaves or seeds
Sample condition	Fresh, frozen, dried, or freeze-dried
Purified nucleic acid	DNA
Elution volume	100 µL
Expected yields	Up to 10 µg depending on plant species

Table 1: Kit specifications

2.1. Single-step purification principle

All BioEcho nucleic acid extraction kits are based on the EchoLUTION technology, which consists of tailored sample processing that includes lysis followed by single-step purification. The purification step works differently than conventional methods such as magnetic-bead and silica kits based on the bind-wash-elute method, and therefore needs only one centrifugation step.



2.2. General comments

Comparison of the EchoLUTION technology to silica technologies– general aspects and handling

Using the EchoLUTION technology, nucleic acids are not bound to a membrane or magnetic beads and can migrate freely through the filter matrix. Unwanted components of the lysate are removed from the sample by remaining in the purification matrix.

The advantages of the EchoLUTION technology are:

- 1. No time-consuming washing steps
- 2. Easy handling
- 3. Reduced plastic waste

In contrast, silica technologies are based on the principle of adsorption. Here, the nucleic acids present in the lysate bind to a silica surface (membrane, magnetic beads), while unwanted cell components are removed by repeated washing with chaotropic and alcohol-containing wash buffers. Eventually, the nucleic acids are eluted with an aqueous buffer. Due to the repeated washing steps, silica-based methods are time-consuming, labor-intensive, and environmentally unfriendly.

Handling of purification matrix

The EchoLUTION purification matrix within the Spin Columns must be kept undamaged after the conditioning step to avoid short-circuit currents. Short-circuit currents result in the introduction of lysis components into the eluate and inadequate purification, which can lead to inhibition in downstream analysis. Therefore, when applying the lysate to the column **avoid touching the surface** of the filter matrix after conditioning and pipet **the sample very slowly** (ideally dropwise).

To guarantee proper handling of the Spin Columns, be sure to use the recommended *g*-force centrifuge settings. Most centrifuges offer the choice between rpm and *g*-force (rcf); if rcf is not available, calculate the rpm corresponding to the required *g*-force using the calculator in the link or QR code below:



http://www.geneinfinity.org/sp/sp_rotor.html

For support on suitable centrifuges, please contact us.

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Handling DNA

In general, good laboratory practices should always be used when working with DNA. The most common sources of contamination are dust and hands, as they can hold e.g., bacteria and molds. Therefore, always wear gloves while handling reagents and samples. Replace gloves regularly and keep tubes closed when possible.

Bench surfaces, laboratory equipment (e.g., pipettes and electrophoresis tanks), and nondisposable plasticware can be decontaminated using general laboratory reagents. Plasticware can be decontaminated with commercially available DNase removing solutions.

It is recommended to store purified DNA in a tightly capped tube at 2–8 °C for 24 hours or at –20 °C for long-term storage.

Homogenization of plant material

Plants present an additional layer of complexity when extracting DNA. Their cells contain not only a cell membrane but also a cell wall. Therefore, an efficient mechanical disruption and homogenization of the plant material is essential to ensure a high DNA yield during extraction.

The EchoLUTION Plant DNA Kit, optimized for plant leaves and seeds, is compatible with other plant tissues such as roots. Several methods will allow you to achieve efficient homogenization and tissue disruption. You can grind your samples with a pestle and mortar using liquid nitrogen. However, if you want to prepare numerous plant samples, we recommend using a homogenizer and processing them using a stainless-steel bead and liquid nitrogen. Additionally, establishing empirical homogenization might be needed for unique plant species depending on tissue type, sample amount, bead size, and equipment.

Homogenizer methods:

- Mixer Mills (Retsch): Place plant material (dried or frozen) with a stainless-steel bead (4 mm) and ensure the sample is closed. Depending on plant material, homogenize samples from 60–180 seconds at 30 Hz (1,800 rpm) or until forming plant powder. Homogenize fresh sample material with the Bead Beating Buffer Plant as described in the protocol.
- FastPrep® Instruments (MP Biomedicals®) or Precellys® Evolution Touch (Bertin Technologies): Homogenization time and speed might vary depending on the plant species and instrument. You can establish the optimal conditions depending on your plant sample or try the predefined protocols. Please refer to the equipment manufacturer's recommendations for further protocol setups and instructions.

3. MATERIALS

3.1. Materials provided

Table 2: Content of EchoLUTION Plant DNA Kit, 96-well plate format

Product number	010-003-010	010-003-050	010-003-250
Product name	EchoLUTION Plant DNA Kit (10)	EchoLUTION Plant DNA Kit (50)	EchoLUTION Plant DNA Kit (250)
Reactions	10	50	250
TurboLyse Protease Plant (P)	1 × 50 μL	1 × 250 μL	1 × 1.3 mL
RNase Plant (R)	1 × 10 μL	1 × 50 μL	1 × 250 μL
Bead Beating Buffer Plant (BB)	1 × 1 mL	1 × 5 mL	1 × 25 mL
Lysis Buffer Plant (LB)	1 × 1 mL	1 × 5 mL	1 × 25 mL
Clearing Solution Plant (CS)	1 × 260 μL	1 × 1.3 mL	1 × 6.5 mL
Low-TE Buffer (T)	1 × 1.2 mL	1 × 1.2 mL	1 × 1.2 mL
Spin Column Plant	10	50	250

3.2 Materials required but not provided

A. Microcentrifuge tubes

Use a 2 mL tube for Spin Column preparation and sample lysis and 1.5 mL for elution.

B. BioEcho Steel Beads

The stainless-steel beads of 4 mm are used for fast and efficient plant tissue disruption and sample homogenization. To purchase this item, use the product numbers <u>050-006-002</u> and <u>050-006-010</u>, depending on the number of beads required to process your samples.

3.3. Optional materials

A. BioEcho Cap Puncher

Alternatively, the Cap Puncher can be used for convenient handling of Spin Columns. To purchase this item, use the product number <u>050-001-001</u>.

B. Spin Column Adapter for Plate Centrifuges

If you want to use a plate centrifuge for Spin Columns and avoid the standing time of the Spin Columns mentioned in the protocol, we suggest using a swing-out rotor centrifuge with our Spin Column Adapter for Plate Centrifuges (product number: <u>050-011-024</u>).

3.4. Laboratory equipment needed

A. Microcentrifuge

Centrifugation can be performed in a microcentrifuge with a rotor for 2 mL reaction tubes. The centrifuge must be capable of reaching at least 4,500 x g. When using a plate centrifuge, please use our Spin Column Adapter for Plate Centrifuges (product number <u>050-011-024</u>).

B. Pipetting equipment

Pipetting can be performed using a single-channel pipette. We recommend using wide-bore tips for mixing and transferring the lysate to the purification matrix.

C. Thermal shaker

The thermal shaker is used for the lysis step. It needs to reach up to 80 °C and 1,200–2,000 rpm (e.g., Eppendorf® ThermoMixer® C). Alternatively, you can use a heating block or heat chamber.

D. Vortex mixer

A vortex mixer is required for reagents and lysate mixture.

E. Homogenizer

Required for plant tissue disruption and sample homogenization. Suitable for single tubes, racks or plate formats (see <u>section 2.2</u>).

4. STORAGE AND STABILITY

4.1. Kit and reagents

- The EchoLUTION Plant DNA Kit is shipped at ambient temperature.
- Upon kit arrival, the Enzyme Box should be stored at 2–8 °C. The other kit components are stable at room temperature (15–25 °C).

Table 3: Stabilit	vo	f EchoLUTION Plant I	DNA Kit	t components

Component	Stability
TurboLyse Protease Plant RNase Plant	Stable at 2–8 °C until expiration date mentioned on label
Bead Beating Buffer Plant Lysis Buffer Plant Clearing Solution Plant Low-TE Buffer	Stable at 2–25 °C until expiration date mentioned on label
Spin Columns	Stable at 2–25 °C until expiration date mentioned on label

4.2. Sample collection

Plant samples can be collected and processed fresh, frozen, dried, or freeze-dried. Please make sure to use the correct protocol depending on your sample and storage method.

4.3. Storage and stability of purified nucleic acids

For long-term storage of purified nucleic acids, it is recommended to store the DNA samples at –20 °C.

5. WARNINGS AND SAFETY INSTRUCTIONS

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please refer to the instructions supplied with our safety data sheets (SDS). Please <u>contact us</u> for the SDS.

Component	Hazardous component	GHS symbol	Hazard statements	Precautionary statements	Additional statement
		\wedge		P101; P102;	
TurboLyse	Subtilisin		H315; H318;	P103; P284;	
Protease			H334; H335,	P303+P361+P353;	-
Plant (P)			H400, H411	P305+P351+P338;	
		Danger		P310; P405; P501	
		~		P101; P102;	
Clearing	Strontium	H318	11210	P103; P280;	
Solution (CS)	chloride		H318	P305+P351+P338;	-
		Daliger		P310; P501	

Table 4: EchoLUTION Plant DNA Kit safety information

H315:	Causes skin irritation.
H318:	Causes serious eye damage.
H334:	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
H335:	May cause respiratory irritation.
H400:	Very toxic to aquatic life.
H411:	Toxic to aquatic life with long lasting effects.

Precautionary statements

Hazard Statements

P101:	If medical advice is needed, have product container or label at hand.
P102:	Keep out of reach of children.
P103:	Read carefully and follow all instructions.
P280:	Wear eye protection / face protection.
P284:	In case of inadequate ventilation] wear respiratory protection.
P303+P361+P353:	IF ON SKIN (or hair): Take off immediately all contaminated clothing.
	Rinse skin with water or shower.
P305+P351+P338:	IF IN EYES: Rinse cautiously with water for several minutes.
	Remove contact lenses, if present and easy to do. Continue rinsing.
P310:	Immediately call a POISON CENTER/doctor.
P405:	Store locked up.
P501:	Dispose of contents/container in accordance with local/regional/national/
	international regulations.

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6. **DISPOSAL**

Please follow local regulations regarding the collection and disposal of hazardous waste and contact your waste disposal company to obtain information on laboratory waste disposal (waste code number 16 05 06). For further information, please refer to the instructions supplied with our SDS. Please <u>contact us</u> for the SDS.

Dispose of biological samples as biohazardous waste and all remaining liquid waste generated during the purification procedure according to local regulations.

A. Components and Spin Columns

Components that have come into contact with potentially infectious material should be autoclaved. Used components may retain some buffer residues, which should be disposed according to local/regional/national/international regulations.

The storage buffer of the Spin Columns collected in the collection tube during the conditioning step can be disposed of in the sink or on a paper tissue.

7. PROTOCOL

This protocol has been developed to extract DNA from plant tissues using the EchoLUTION Plant DNA Kit and is suitable for fresh and frozen plant tissues like leaves and seed samples. The input material amount might vary from 10–30 mg depending on tissue type and plant species. Therefore, an assessment of the ideal amount of input material may be required.

This is not a silica-based kit. Please read the instructions carefully before starting!



Preparation before starting:

• Vortex EchoLUTION Spin Column thoroughly to homogenize the purification matrix and remove air bubbles. If necessary, flick or gently spin down by hand until it is free of air bubbles. Place each column in a 2 mL reaction tube (not provided) and let them stand to sediment the matrix for at least 10 minutes.

NOTE:

- For improved sedimentation of the matrix, we recommend performing this step the day before and letting the columns stand overnight.
- Prepare 1.5 mL microcentrifuge tubes (not provided, preferably safe lock) for each sample.
- Pre-heat the thermal shaker to 60 °C.
- Set centrifuge to 1,000 x g.
- Carry out the complete DNA extraction at room temperature.

IMPORTANT NOTES:

• Choose x g (rfc), not rpm, unless stated otherwise.



1. Sample disruption and homogenization

a) Fresh sample material

- Transfer up to 30 mg plant material and a 4 mm steel bead (not provided, product numbers <u>050-006-002</u> or <u>050-006-010</u>) into a 2 mL reaction tube (not provided).
- Add 100 μ L Bead Beating Buffer Plant (BB) to each sample and close the tube.
- Place the samples in the homogenizer for sample disruption. See <u>section 2.2.</u> for further information on homogenization. You might have to optimize the homogenization depending on plant species, tissue type, sample amount, bead size, and equipment.



- Centrifuge for 1 minute at 1,000 x g, to collect the sample material at the bottom of the tube and reduce foam formation.
- Prepare the lysis mix (according to table 5) with additional reactions to avoid buffer shortage.

Table 5: Lysis mix for fresh sample material

Component	Volume
Lysis Buffer Plant (LB)	95 μL
TurboLyse Protease Plant (P)	5 µL
Final volume (µL)	100 µL

• Add 100 μ L of the lysis mix to the sample and resuspend by pipetting up and down or vortex. Close the tube and proceed to step 2.

b) Frozen sample material and seeds

- Transfer up to 30 mg plant material and a 4 mm steel bead (not provided, product numbers <u>050-006-002</u> or <u>050-006-010</u>) into a 2 mL reaction tube (not provided).
- Place the samples in the homogenizer for sample disruption. See <u>section 2.2.</u> for further information on homogenization. You might have to optimize the homogenization depending on plant species, tissue type, sample amount, bead size, and equipment.



- Centrifuge for 1 minute at 1,000 x g, to collect the sample material at the bottom of the tube.
- Prepare the lysis mix (according to table 6) with additional reactions to avoid buffer shortage.

Table 6: Lysis mix for frozen sample material and seeds

Component	Volume
Lysis Buffer Plant (LB)	95 μL
TurboLyse Protease Plant (P)	5 µL
Final volume (µL)	100 µL

- Add 100 μL of the lysis mix to the sample and resuspend by pipetting up and down or vortex. Close the tube and proceed to step 2.



2. Sample lysis

Place the samples in the thermal shaker and incubate for 30 minutes at 60 °C with constant shaking of minimum 1,200 rpm to maximum 2,000 rpm. If agitation is not feasible, prolong incubation up to 60 minutes and mix samples by vortexing them from time to time.

NOTE:

- Mixing has a major impact on the lysis efficiency. Therefore, if agitation is not feasible, prolong the incubation time as recommended and vortex samples from time to time. Please contact us if you need support to tailor the lysis to your equipment.
- After incubation at 60 °C, increase the temperature to 80 °C and incubate for an additional 10 minutes with constant shaking of minimum 1,200 rpm to maximum 2,000 rpm.

NOTE:

• During incubation, proceed with step 3. Spin Column preparation. Additionally, prepare the clearing mix (according to table 7).

Table 7: Clearing mix

Component	Volume
RNase Plant (R)	1 µL
Clearing Solution Plant (CS)	24 µL
Final volume (µL)	25 µL



1000 x q

1 min

3. Spin Column preparation

- Loosen the cap of the Spin Column by half a turn and snap off the bottom.
- Place the Spin Column in a 2 mL reaction tube (not provided).
- Centrifuge 1 minute at 1,000 x g, and discard flow-through.
- Place the Spin Column in a fresh 1.5 mL reaction tube (not provided).
- Proceed directly with step 4.

ALTERNATIVELY:

• You can use the BioEcho Cap Puncher to open the column (not supplied, product number: <u>050-001-001</u>). To use the Cap Puncher correctly, punch a hole into the column cap and lift the column together with the Cap Puncher out of the 2 mL reaction tube. Snap off the bottom closure of the column and detach the Cap Puncher. Place the punched Spin Column back into the 2 mL reaction tube. Centrifuge 1 minute at 1,000 x g, discard flow-through and place the Spin Column in a fresh 1.5 mL reaction tube.



4. DNA purification

- Allow samples to cool down at room temperature for minimum 5 minutes. If you want to speed up the process, you can place the samples on ice for 1 minute.
- Add 25 μL of clearing mix to each well. The sample will become cloudy. Vortex shortly or mix samples thoroughly and incubate them for 2 minutes at room temperature.
- max. speed 2 min

1000 x g 1 min Centrifuge for 2 minutes at maximum speed (up to 21,600 x g) and transfer up to 100 μL of the clear lysate to the prepared Spin Column.

IMPORTANT NOTE:

- The use of wide-bore tips is recommended for mixing and transfer of the lysate to the Spin Column.
- Pipet slowly, drop-by-drop, and vertically onto the middle of the Spin Column to not destroy the matrix surface.
- Do not touch the matrix bed with the pipette tip during sample loading!

NOTE:

- If you have used the Cap Puncher, make sure that you pipette vertically through the hole in the lid. Do not punch the pipette tip into the matrix while loading the lysate onto the EchoLUTION Spin Column.
- Close the cap of the Spin Column and loosen the cap again by a half turn.
- Centrifuge the loaded column for 1 minute at 1,000 x g.
- Purified DNA is in the flow-through and ready-to-use.

The extracted DNA can be used immediately or stored. For long-term storage, place your DNA samples at -20 °C.

IMPORTANT NOTE:

• For spectrophotometric analysis, use the Low-TE Buffer supplied with the kit as blank.

7.1. Alternative protocol for dried and freeze-dried sample material

To process dried or freeze-dried plant samples, use 2–10 mg of input material and follow the protocol for sample disruption and homogenization for frozen material and seeds (step 1. b). Then proceed with step 2. The input material amount might vary depending on tissue type and plant species. Therefore, an initial assessment of the ideal amount of input material may be required depending on your plant species.

7.2. Quick protocol EchoLUTION™ Plant DNA Kit: spin column kits

IMPORTANT NOTE: Please use the quick protocol only after you have read and understood the complete user manual.



Preparation before starting:

- Vortex EchoLUTION Spin Columns thoroughly upside-down to homogenize the purification matrix. Then place them in a 2 mL reaction tube and let them stand for at least 10 minutes.
- Pre-heat the thermal shaker to 60 °C.
- Set the microcentrifuge to 1,000 x g.



1. Sample disruption and homogenization

a) Fresh sample material

- Transfer up to 30 mg of plant material and a steel bead into a 2 mL tube.
- Add 100 μL of the BB.
- Homogenize samples according to the instrument manufacturer's recommendations.
 - Centrifuge for 1 min at 1,000 x g.
- Add 100 µL of the lysis mix:
 - LB: 95 μL
 - P:5 μL



- Transfer up to 30 mg of plant material and a steel bead into a 2 mL tube.
- Homogenize samples according to the instrument manufacturer's recommendations.
- Centrifuge for 1 min at 1,000 x g.
- Add 100 µL of the lysis mix:
 - LB: 95 μL
 - P:5μL



2. Sample lysis



- Incubate at 60 °C for 30 min with constant shaking of 1,200–2,000 rpm.
- Incubate at 80 °C for 10 min with constant shaking of 1,200–2,000 rpm.
- Prepare clearing mix and proceed to step 3.
 - R:1μL
 - CS: 24 μL

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3. Spin Column preparation



- Loosen the cap of the Spin Column half a turn and snap off the bottom.
- Place Spin Column in a 2 mL reaction tube.
- Centrifuge 1 min at 1,000 x g.
- Discard flow-through.
- Place Spin Column in a new 1.5 mL reaction tube.



4. DNA purification



- Cool down samples at RT for ~ 5 min, or place them on ice for 1 min.
- Add 25 µL of clearing mix, vortex shortly and incubate them for 2 min at RT.
- Centrifuge for 2 min at full speed.
- Transfer 100 µL lysate. Pipet slowly, drop-by-drop onto the middle of the column without touching the matrix.
- Centrifuge 1 min at 1,000 x g.
- Purified DNA is in the flow-through and ready-to-use.

8. QUALITY CONTROL

Following the BioEcho Quality Management System, each lot of the EchoLUTION Plant DNA Kit is tested against predetermined specifications to ensure consistent product quality.

To request the Certificate of Analysis (CoA), please contact us.

9. TROUBLESHOOTING

Observation	Comments and suggestions
DNA yield and concentration is low	Sample condition Plant age and condition might influence the amount of extracted DNA. Therefore, we recommend verifying that the plant material is fresh and does not present any visible damage. Additionally, long- term storage of fresh samples can contain high amounts of degraded DNA.
	Sample input Use the correct amount of plant input to ensure appropriate experimental conditions. Depending on the plant species, the optimal amount may vary. If the plant amount described in the protocol is not working or you want to extract DNA from a plant species you have not worked with, you might need to run an assessment to determine the optimal input quantity required for the extraction. For questions about complicated-to-extract or new plant species samples, please <u>contact us</u> .
	Incomplete sample disruption Insufficient sample disruption and homogenization can lead to inefficient sample lysis and low DNA content. Please make sure to disrupt your sample completely, following the protocols described for your sample type (fresh or dried) and following the recommendations given in <u>section 2.2</u> .

DNA yield and concentration is low Incomplete sample lysis

(continuation)

The complete lysis of plant material highly depends on factors like sample input and homogenization, as described above. Moreover, it is necessary to guarantee a thorough mixing of samples during the enzymatic lysis. If reaching the mixing settings is unlikely, we recommend prolonging the sample lysis and mixing by vortexing during incubation.

Additionally, to guarantee that the TurboLyse Protease efficiency does not decrease, please ensure it is stored as described on the label. If used over a longer time, avoid exposing the enzyme to frequent temperature changes and store it in small aliquots.

When processing challenging samples or plant species, we suggest prolonging the lysis time or increasing the Lysis Buffer and enzyme concentration. Lysis Buffer and TurboLyse enzyme can be purchased separately (product number: <u>010-123-001</u> or <u>010-123-020</u>).

Centrifuge settings

Most centrifuges offer the choice between rpm and g-force (rcf); if not available, calculate the rpm, see section 2.2. Always make sure to use the correct time mentioned in the protocol, to avoid insufficient passage through the matrix bed.

Loading of purification matrix

The correct loading of the column is crucial for experimental outcome. Pipet slowly, drop-by-drop, and vertically onto the middle of the column to not destroy the matrix surface. Do not touch the matrix bed with the pipette tip during sample loading.

Highly tilted matrix in column

A highly tilted matrix after conditioning can lead to insufficient time of interaction with the matrix, which can result in a poor extraction performance. Please read observation "Highly tilted matrix in column" for further instructions.

Air bubbles in Spin Column matrix

Inappropriate Spin Column homogenization

To homogenize the matrix in the Spin Columns, the Spin Columns need to be vortexed thoroughly. You can perform this step in an upright position, on the side, or upside down depending on what works best for you. If air bubbles are visible (see picture), it is mandatory to remove them completely.

To remove air bubbles, flick or gently spin down by hand until it is free of air bubbles or quickly vortex again in an upright position at the end. Place each column in a 2 mL reaction tube (not provided) and let them stand to sediment the matrix until used.

For improved sedimentation of the matrix, we recommend that this step is performed upon receipt of the kit and store them in an upright position, but at least 10 minutes before preparation.



Highly tilted matrix in column

Inappropriate handling of Spin Column

A highly tilted matrix after conditioning leads to insufficient interaction time between the DNA and the matrix, which can result in poor extraction performance. However, when using fixed-angle rotor centrifuges, the matrix does not become fully horizontal after conditioning. A slightly tilted surface according to the angle of the rotor (usually 30°) is to be expected, and this does not limit the purification ability.

But if you observe that the matrix is tilted to a higher angle (see picture below), we recommend prolonging the standing time after resuspending the column up to 30 minutes, or up to overnight before conditioning. For quicker processing, we recommend to vortex the Spin Columns upon receipt of the kit and storing them in 2 mL microcentrifuge tubes in an upright position till used. See <u>section 2.2.</u> for further instructions.



Another reason could be that the Spin Column was completely closed during centrifugation and a vacuum was generated. Alternatively, if you want to avoid prolonging the standing time, we suggest using a swing-out rotor centrifuge with our Spin Column Adapter for Plate Centrifuges (product number: <u>050-</u> <u>011-024</u>)

$$A_{260}/A_{280}$$
 and A_{260}/A_{230} values are low

Wrong blank in measurements

Use supplied Low-TE Buffer (T) as blank in measurements.

Incorrect lysate volume

Avoid overloading the purification matrix by increasing lysate volume. Using a higher volume than the one recommended in the protocol will compromise the sample purity.

Low DNA concentrations

Spectrophotometrically measured 260/230 ratios are dependent on the DNA concentration. The reliability of the 260/230 ratios is compromised for low-concentrated samples (< 20 ng/ μ L) due to the low absorption peak at 260 nm that does not significantly reach above the background noise of the measurements. As a result, the overall ratio is lower than the expected 2–2.2, even though the DNA is perfectly suitable for any downstream applications.

Sample input

Use the correct amount of plant input to ensure appropriate experimental conditions. Depending on the plant species, the optimal input amount may vary. Sometimes, less is better, as an increased amount of plant material per reaction may increase the DNA concentration but will compromise the purity of the extracted DNA. Matrix overloading can lead to a light green eluate and carryover of secondary metabolites.

Eluted DNA has a light green color

Sample input

Colored eluates may indicate overloading of the column. We strongly recommend using the correct amount of plant input to ensure appropriate experimental conditions. Depending on the plant species, the optimal input amount may vary. Sometimes, less is better, as an increased amount of plant material might overload the column. Alternatively, you could reduce the lysate input up to 70 μ L.

Poor performance in downstream experiments

Loading of purification matrix

The correct loading of the column is crucial for experimental outcome. Pipet slowly, drop-by-drop, and vertically onto the middle of the column to not destroy the matrix surface. Do not touch the matrix bed with the pipette tip during sample loading. Disruption of the matrix bed might cause shortcircuit currents, which result in the introduction of lysis components into the eluate and inadequate purification.

Sample input

Use the correct amount of plant input to ensure appropriate experimental conditions. Depending on the plant species, the optimal input amount may vary. Sometimes, less is better, as an increased amount of plant material per reaction may increase the DNA concentration but will compromise the purity of the extracted DNA. Matrix overloading can lead to a light green eluate and carryover of secondary metabolites. Therefore, if you see inhibition or dropouts in your downstream applications, we recommend reducing your sample input and or increasing the Lysis Buffer Plant volume.

Sample homogenization

Using prolonged and increased sample homogenization settings might lead DNA to fragmentation, causing a reduction in the total DNA concentration and yield. Moreover, processing in secondary metabolites samples rich polysaccharides with a thorough homogenization might increase the number of inhibitors in the lysate, causing interferences with your downstream applications. Thus, we recommend starting with the recommended time and speed settings (section 2.2.) and modifying them depending on your plant species.

Centrifuge settings

Most centrifuges offer the choice between rpm and g-force (rcf); if not available, calculate the rpm see section 2.2. Always make sure to stick to the correct time mentioned in the protocol to avoid insufficient passage through the matrix bed.

Occurrence of cross-contamination

Contaminated pipettes

The use of contaminated pipettes can lead to crosscontamination. BioEcho recommends a separate set of pipettes for sample preparation and PCR preparation, which should be cleaned thoroughly at regular intervals.

Eluate is missing or volume to low

Inappropriate handling of Spin Column

The Spin Column was closed during centrifugation, and a vacuum was generated. See <u>section 2.2.</u> for further instructions.

Inappropriate handling

Blocking pipette tips by plant debris during aspiration of the lysate supernatant may result in a lower transfer volume (< 100 μ L) and, consequently, lower eluate volume. We recommend using widebore tips to transfer the 100 μ L lysate for loading onto the column.

Centrifuge settings

Most centrifuges offer the choice between rpm and *g*-force (rcf); if not available, calculate the rpm see <u>section 2.2</u>. Always make sure to stick to the correct time mentioned in the protocol to avoid insufficient passage through the matrix bed.

For questions and further troubleshooting, please contact us!

10. LIMITATIONS OF USE

Limitations regarding EchoLUTION Plant DNA Kit are listed below:

- Strict compliance with the user manual is required for DNA purification. Following good laboratory practices is crucial for the successful use of the product. Appropriate handling of the reagents is essential to avoid contamination and impurities.
- The proof of principle for the EchoLUTION Plant DNA Kit was evaluated and confirmed using state-of-the-art qPCR and sequencing. Performance parameters are highly dependent on the quality of sample collection.
- The kit is for research use only.

11. SYMBOLS

The following table describes the symbols that appear on the labeling of the EchoLUTION Plant DNA products and in this user manual.

Table 8: EchoLUTION Plant DNA Kit symbols.

Symbols	Description
	Manufacturer
RUO	For research use only
REF	Product number
LOT	Batch code
Σ	Contains sufficient for < n > reactions
1	Temperature limitation
\otimes	Do not reuse
\sum	Expiration date
ĺĺĺ	Consult instructions for use

WE ARE INTERESTED IN YOUR EXPERIENCE WITH BIOECHO PRODUCTS!

With questions or suggestions or for further troubleshooting, please contact us.



Visit our <u>website</u> and shop for further information, tutorials, and application notes.



This user manual can be found in our shop on the corresponding product page.



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