

Plant Prep Adem-Kit AutoMag Solution

(Cat #06220; #06221)

Instruction manual for automation protocol

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Plant Prep Adem-Kit

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Table of contents	3
Introduction	4
1. Description	4
2. Product component and storage conditions	4
3. Equipment and reagents to be supplied	5
Plant Prep Adem-Kit Protocol	6
1. Reagents preparation	6
2. Perform Lysis	7
3. Instruction for DNA extraction	8
	10
Troubleshooting	12
Warranty	13
Ordering Information	13

Introduction

1. Description

Plant Prep Adem-Kit is designed for rapid automated purification of DNA from plant materials. The DNA purified with the Plant Prep Adem-Kit is of high quality and free of proteins, nucleases, and other contaminants or inhibitors.

It is therefore suitable for direct use in many different downstream applications such as PCR (polymerase chain reaction).

2. Product Component and storage conditions

<u>Kit Content:</u> Each Plant Prep Adem-Kit contains sufficient reagents to perform 96 samples using the following standard protocol.

Item	Plant Prep Adem-Kit	
Cat No.	06220	
Package size	1 x 96 samples	
Plant Lysis Buffer	30mL	
Prep-Adembeads	1.5mL	
Washing Buffer I	24mL	
Washing Buffer II	17mL	
Elution Buffer	10mL	
RNase	400μL	

Plant Prep Adem-Kit (#06220)		
Reagents	Storage condition	
Plant Lysis Buffer	+2-8°C	
Prep-Adembeads	+2-8°C	
Washing Buffer I	+2-8°C	
Washing Buffer II	+2-8°C	
Elution Buffer	+2-8°C	
RNase	+2-8°C	

Storage conditions: The kits are shipped at room temperature.

NOTE 1! Properly stored Kits are guaranteed until the expiry date. Note that shipping is realized at room temperature and will not affect stability. All components of the kit have been prepared under nucleases free conditions and have been thoroughly tested to ensure optimal performance.

NOTE 2! Storage conditions

Before using the kit, it is recommended to take out the reagents in advance and check if there are any precipitates. If the Buffers present precipitates place them at room temperature and eventually put them at +37°C.

IMPORTANT! Do not freeze the magnetic particles.

3. Equipment and reagents to be supplied by the user

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. To avoid contamination of your sample, wear face mask.

Reagents:

- Isopropanol
- 96-100% ethanol
- 70% ethanol

Materials:

- 56°C heat block, thermomixer or water bath
- Microtubes
- AutoMag Instrument (Cat.# 21101)
- Microtiter Deep well 96 plate (Cat.# 21102)
- 12-tip comb for 96 Deepwell plate (Cat.# 21103)
- Eution strip (Cat.# 21104)

Plant Prep Adem-Kit Protocol

The standard protocol is appropriate for all kind of sample types, such as leafs, seeds, flour...

Plant Prep Adem-Kit is developed for the purification of DNA from ground plant material using paramagnetic particles.

samples		Recommended quantities
Maze,	leaf	2-5 punches
Wheat	flour	~30mg
'	seed	½ -1 seed
Sunflower	leaf	1 -2 punches
	seed	1 seed
Colza	seed	1 seed
	leaf	2-4 punches
Barley	seed	½ -1 seed
Lin	seed	1 seed

1. Reagents preparation

WARNING! CHEMICAL HAZARD. Plant Lysis Buffer in contact with acids or bleach liberates toxic gazes. Harmful if inhaled, absorbed through the skin, and swallowed. Clause eye, skin, and respiratory tract irritation. DO NOT ADD acids or bleach to any liquid wastes containing this product. Avoid breathing vapour. Do not taste or swallow. Use with adequate ventilation. Avoid contact with eyes and skin. Read the MSDS, and follow and handling instructions. Wear appropriate protecte eyewear, clothing and gloves.

WARNING! CHEMICAL HAZARD. Washing Buffer I Concentrate causes eye, skin and respiratory tract irritation. Avoid brething vapour. Use with adequate ventilation. Avoid contact with eyes and skin. Read the MSDS, and follow the handling instructions; Wear appropriate protective, eyewear, clothing, and gloves.

- Prepare a 70% ethanol solution
- Prepare the Washing Buffers I & II before first use:
 - Add 32mL of 96-100% ethanol to the bottle containing 24mL of Washing Buffer I. Homogenize the solution.
 - Add 39mL of 96-100% ethanol to the bottle containing 17mL of Washing Buffer II. Homogenize the solution.

NOTE! Washing Buffer I & II are delivered concentrated. Before the first use, you have to **add ethanol** in the bottle in the indicated proportion.

2. Perform lysis

- 1. Place the ground sample at the bottom of a microtube.
- 2. Add **300µl of Plant Lysis Buffer** to the microtube containing the ground sample.

WARNING! CHEMICAL HAZARD. Plant Lysis Buffer in contact with acids or bleach liberates toxic gazes. Harmful if inhaled, absorbed through the skin, and swallowed. Clause eye, skin, and respiratory tract irritation. DO NOT ADD acids or bleach to any liquid wastes containing this product. Avoid breathing vapour. Do not taste or swallow. Use with adequate ventilation. Avoid contact with eyes and skin. Read the MSDS, and follow and handling instructions. Wear appropriate protecte eyewear, clothing and gloves.

- 3. Add 4µL of RNase.
- 4. Close the tube, mix well with a vortex and place it in a thermomixer, then incubate at +56°C and 1000rpm for 60minutes.

IMPORTANT! You can use a heat block or a water bath instead of a thermomixer.

- 5. Centrifuge the lysat 20 minutes at 5600g.
- 6. Perform DNA extraction with 150µl of supernatant.

3. Instruction for AutoMag Instrument with 12-pin magnet head and 96 deep well plates for DNA extraction

These instructions are for the DNA extraction from 150µl of lysate using Plant Prep Adem-Kit (Cat.# 06220) and the AutoMag Instrument (Cat.# 21101) with a 12-pin magnet head and 96 deep well plates.

AutoMag Instrument is a low-to-medium-throughput purification system with a magnetic particle processor for DNA purification kits. With the AutoMag Instrument customers can process up to 12 samples per run with a working volume up to 1ml. In addition, it is possible to run two purification methods sequentially without interruption, raising the throughput up to 24 samples.



AutoMag Instrument (Cat.# 21101)

Instructions:

- 1. Prepare the lysate according to the instructions on pages 7 and 8.
- 2. Take one empty Microtiter Deep well 96 plate and one Elution strip.



Microtiter Deep well 96 plate (Cat.# 21102)



Elution strip (Cat.# 21104)

3. Prepare the plate

Add the following reagents to the rows. **Note that row B is reserved for the tip comb and should be left empty**. Note that rows F, G and H are left empty.

Plate name and type	Row	Row name	Content	Reagent/Sample volume per well
	Α	Empty	Empty	Empty
	В	Tip	12-tip comb	Empty
			Lysate	150µL
Microtiter	С	Sample	Isopropanol	150µL
Deep well 96			Prep-	
plate			Adembeads	15µL
	D	Wash 1	Washing Buffer I	500µL
	E	Wash 2	Washing Buffer II	500µl
	F	Wash 3	70% ethanol	500µl
	G	Empty	Empty	Empty
	Н	Empty	Empty	Empty

4. Fill the Elution strip as follows.

Make sure that the elution strip is placed in the correct direction into the elution block. Ensure that the perforated end is facing towards the user and the Elution Buffer is pipetted into the correct wells.

Elution strip	Content	Reagent volume per well
Elution strip	Elution Buffer	60-100μL

5. Place a 12-tip comb for 96 Deepwell plate into row B of the plate.



12-tip comb for 96 Deewell plate (Cat.# 21103)

6. Start the Plant Prep protocol with the AutoMag Instrument and load the plate and elution strip.

Switch ON the AutoMag Instrument and make sure that you are using the 12-pin magnet head and heating block. Start the Plant Prep protocol. Insert the plate and elution strip into the instrument as indicated on the AutoMag Instrument display and press **OK**. Make sure that the elution strip is placed in the correct direction into the elution block. Ensure that the perforated end is facing towards the user.

7. After the run is completed, remove the plate and store the purified DNA.

When the protocol is completed, remove the plate and elution strip according to the instructions on the AutoMag Instrument display and turn off the instrument.

Plant Prep Adem-Kit

NOTE! Store or analyze the purified DNA accordingly. If DNA is not analyzed immediately, store it at 4°C for up to 24 hours. For longer period, consult laboratory guidelines. Freezing samples at -20°C has been shown to preserve DNA for longer periods of time.

Troubleshooting

Observations	Comments	and suggestions
Error message in instrument display	Refer to the user manual supplied with your AutoMag Instrument.	
The tip comb holder lifting mechanism is out of position	Switch the instrument OFF and ON, and try again. If the error appears during initialization or is otherwise repeated, contact service.	
The turntable rotating mechanism is out of position	Switch the instrument OFF and ON, and try again. If the error appears during initialization or is otherwise repeated, contact service.	
The magnet head holder lifting mechanism is out of position	Switch the instrument OFF and ON, and try again. If the error appears during initialization or is otherwise repeated, contact service.	
The plastic tip comb is not attached to the holder	Check if the tips are presents. If it looks all right, turn ON and OFF, and run the check protocol.	
Nor or low yield of DNA	Biological sample contains no or low	Review protocol steps and reagents additions.
	amount of DNA.	Extract DNA from a different cutting from the sample

Warranty

This product is only for use in research. The purchaser is responsible to validate the performance of this product for any particular use, and to use the product in compliance with any applicable regulations. The products are warranted to the original purchaser only to conform to the quality and contents stated on the vial and outer labels for duration of the stated shelf life. Ademtech's obligation and the purchaser's exclusive remedy under this warranty is limited either to replacement, at Ademtech's expense, of any products which shall be defective in manufacture, and which shall be returned to Ademtech, transportation prepaid, or at Ademtech's option, refund of the purchase price. Claims for merchandise damaged in transit must be submitted to the carrier.

Ordering Information

Ademtech Kits

CAT NO.	PRODUCT	PACKAGE SIZE
06220	Plant Prep Adem-Kit	1 x 96
06221	Plant Prep Adem-Kit	6 x 96

• Instrument and consumables

CAT NO.	PRODUCT	PACKAGE SIZE
21101	AutoMag Instrument	Each
21102	Microtiter Deepwell 96 plate	50 pcs
21103	12-tip comb for 96 Deepwell plate	50 pcs
21104	Elution strip	40 pcs
21105	Combi pack for 96 Deepwell plate	Each