

Manual

MagnifiQ™ 1 Genomic DNA instant kit

Kit for automated, magnetic isolation of genomic DNA in the strip format. Contains ready-to-use, reagent-filled stripes and all necessary consumables. The strip format enables the isolation of a single sample per purification run.

catalog#	size	compatible devices *
604A-1V-32	32 isolations	Auto-Pure Mini Auto-Pure S32
604A-1V-160	160 isolations	Auto-Pure Mini Auto-Pure S32

* Compatible devices

The kit has been tested with specific Allsheng brand isolation devices. This does not preclude it from working with other devices. If your device is not listed, please contact us at info@aabiot.com.

For research use only.

Guarantee

 $A\&A\ Biotechnology\ provides\ a\ guarantee\ on\ this\ product.$

The company does not guarantee the correct performance of this kit in the event of:

- · not adhering to the supplied protocol
- use of not recommended equipment or materials
- · use of other reagents than recommended or which are not a component of the product
- use of expired or improperly stored product or its components

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Advantages

- MagnifiQ™ 1 Genomic DNA instant kit does not require initial preparation of buffers. Just add samples to
 the strip and get extracted material within approximately half an hour.
- It enables isolation of different samples with universal kit and automated extraction programme.

Sample type

Specification

	sample size
Bacteria G-, G+ (cultures)	up to 2 x 10 ⁸
Yeast (cultures)	up to 1 ml
Cell cultures	up to 1 x 10 ⁶
Blood fresh or frozen. serum. plasma	up to 200 μl
Animal tissue	up to 20 mg
Swab	1 pc
Feces, environmental samples (soil, activated sediment, compost)	20 - 50 mg
Feces, environmental samples (soil, activated sediment, compost) stored in conservation solution	250 - 500 μl

protocol time	~ 30 min.
elution volume	100 µl ¹
elution solution	Tris buffer
binding capacity	30 μg DNA
downstream applications	qPCR, RT-qPCR, sequencing

Description

MagnifiQ[™] 1 Genomic DNA instant kit is designed for DNA isolation from various types of biological materials. The isolated material is perfect for further analyzes and tests by qPCR and RT-PCR methods and for sequencing.

The $MagnifiQ^m$ product series is based on the automated isolation of nucleic acids with use of magnetic beads. This method significantly shortens working time and reduces risk of mistake in comparison to manual methods.

¹ The elution volume prepared on the strip is 100 µl. To obtain a smaller elution volume, subtract the appropriate amount of elution solution from the well 6 on the XS-GD strip. Attention! Do not reduce the elution volume below 50 µl. To obtain a larger elution volume, add the appropriate amount of elution solution from the 6 well on the XS-GD strip. Attention! Do not increase the elution volume above 300 µl.

Contents

	604	A-1V-32	604A-	1V-160	
component	quantity	cat#	quantity	cat#	storage
XS-GD - extraction strip	4 x 8 pcs	K-S1V22XGD	20 x 8 pcs	K-S1V22XGD	15-25 ℃
Proteinase K	1.5 ml	K-PRK-15A	8 ml	K-PRK-8	2-8 °C*
Tris buffer	15 ml	K-TRIS-15	70 ml	K-TRIS-70	15-25 °C
LTE 2X buffer	8 ml	K-LTE2X-8	35 ml	K-LTE2X-35	15-25 °C
LSDE buffer	20 ml	K-LSDE-20	90 ml	K-LSDE-90	15-25 ℃
tip comb 8	16 pcs	K-C8U-16	2 x 40 pcs	K-C8U-40	15-25 ℃

^{*} Proteinase K can be stored at 15-25 °C for up to 12 months.

Additional equipment and reagents

Necessary

- 1.5 ml Eppendorf tubes (sample lysis)
- pipette
- pipette tips
- vortex
- thermoblock
- centrifuge

Optional

• RNAse (10 μl per sample), cat # 1006-10

Material preparation

Bacteria G-, G+ (cultures)

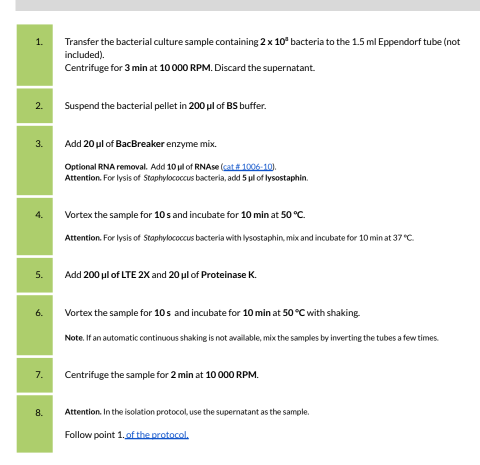
Additional reagents you will need:

Bacteria lysis kit (cat. # 604BK-50, 604BK-100)

- BacBreaker bacteria lysis enzyme mix (20 µl per sample)
- BS suspension buffer (200 µl per sample)

Option:

• Lysostaphin (5 µl per sample), cat # 1007-3; For Staphylococcus aureus we recommend using lysostaphin.



Yeast (cultures)

Additional reagents you will need:

Yeast lysis kit (cat. # 604YK-50, 604YK-100)

- Lyticase (10 μl per sample)
- DTT RTU (10 µl 1M solution per sample)
- BS suspension buffer (200 μl per sample)

Prepare **1M DTT** solution. Add 1 ml of sterile water (not included) to a vial containing DTT powder to obtain 1M DTT solution. Mix or vortex until complete dissolution of DTT powder. Store a clear solution at -20 °C.

1.	Transfer 1 ml of yeast culture to 1 .5 ml Eppendorf tube (not included). Centrifuge for 3 min at 10 000 RPM . Discard the supernatant.
2.	Suspend the yeast pellet in 200 µl of BS buffer.
3.	Add 10 µl lyticase and 10 µl 1M DTT. Optional RNA removal. Add 10 µl of RNAse (cat # 1006-10).
4.	Vortex the sample for 10 s and incubate for 15 min at 37 °C.
5.	Add 200 μl LTE 2X and 20 μl Proteinase K.
6.	Vortex the sample for 10 s and incubate for 10 min at 50 °C with shaking. Note. If an automatic continuous shaking is not available, mix the samples by inverting the tubes a few times.
7.	Centrifuge the sample for 2 min at 10 000 RPM .
8.	Attention. In the isolation protocol, use the supernatant as the sample. Follow point 1. of the protocol.

Cell cultures

1.	Transfer the cell culture sample containing 1×10^6 cells to 1.5 ml Eppendorf tube (not included). Centrifuge for 3 min at 10000 RPM. Discard the supernatant.				
2.	Suspend the cell pellet in 200 μl of Tris buffer.				
3.	Add 200 μI of LTE 2X and 20 μI of Proteinase K. Optional RNA removal. Add 10 μI of RNAse (cat # 1006-10).				
4.	Vortex the sample for 10 s and incubate for 10 min at 50 °C with shaking. Note. If an automatic continuous shaking is not available, mix the samples by inverting the tubes a few times.				
5.	Follow point 1. of the protocol.				
Blood: fresh or frozen, plasma, serum					
1.	Transfer $200\mu l$ of the sample to 1.5ml Eppendorf tube (not included).				
2	Add 200 ulast ITE 2V and 20 ulast Proteinage M				

1.	Transfer 200 μl of the sample to 1.5 ml Eppendorf tube (not included).
2.	Add 200 μI of LTE 2X and 20 μI of Proteinase K .
3.	Vortex the sample for 10 s and incubate for 10 min at 50 °C with shaking. Note. If automatic shaking is not available, mix the samples by inverting the tubes a few times.
4.	Centrifuge for 20 s at 10 000 RPM. Note. Centrifuge to remove remaining material from lids of the tubes and deposit non-lysed material at the bottom of the tube.
5.	Attention. In the isolation protocol, use the supernatant as the sample. Follow point 1. of the protocol.

Animal tissue

1. Transfer **up to 20 mg** of fragmented animal tissue to 1.5 ml Eppendorf tube (not included).

Note. The tissue should be fragmented by cutting into pieces or homogenization.

Add 400 μl of LSDE buffer and 40 μl of Proteinase K.

Optional RNA removal. Add 10 µl of RNAse (cat # 1006-10).

3. Vortex the sample for 10 s and incubate until complete lysis at 50 °C with shaking.

Note. If an automatic continuous shaking is not available, mix the samples by inverting the tubes a few times.

Information. The lysis step can last from 1 to 12 hours. For maximum efficiency, lysis should be carried out until the tissue is completely dissolved in the lysis solution.

Centrifuge the sample for 2 min at 10 000 RPM.

Attention. In the isolation protocol, use the supernatant as the sample.

Follow point 1. of the protocol.

Swabs with transport medium

No additional material preparation is required.

Dry swabs

 Break or cut off part of the swab with the collected sample and place it in a 1.5 ml Eppendorf tube (not included).

Note. The portion of the swab with the collected sample should fit completely into the tube.

2. Add 500 μl of LSDE buffer and 20 μl of Proteinase K.

Note. Part of the swab with the sample should be completely immersed in the buffer.

Optional RNA removal. Add 10 µl of RNAse (cat # 1006-10).

3. Vortex the sample for 10 s and incubate for 10 min at 50 °C with shaking.

Note. If an automatic continuous shaking is not available, mix the samples by inverting the tubes a few times.

4. Attention. For the isolation process, take the entire volume of the sample, but not more than 400 μl.

Follow point 1. of the protocol.

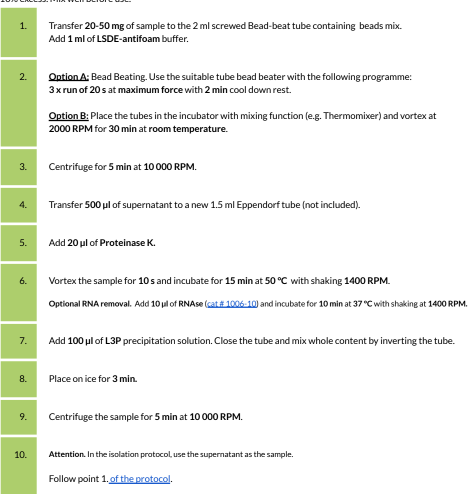
Feces, environmental samples (soil, activated sediment, compost)

Additional reagents you will need:

Microbiome lysis kit (cat. # 604MK-50, 604MK-100)

- Bead-beat tubes (2 ml screwed Bead-beat tubes containing beads mix)
- L3P precipitation solution (100 µl per sample)
- LSDE buffer (additional 500 µl per sample)
- antifoam (10 µl per sample)

Before starting the process, mix the **LSDE** buffer with **antifoam**. Prepare the **LSDE-antifoam** mix by combining **1 ml** of **LSDE** buffer with **10 \mul** of **antifoam** per sample. Prepare a volume sufficient for the number of isolated samples with a 10% excess. Mix well before use.



Feces, environmental samples (soil, activated sediment, compost) stored in conservation solution

Additional reagents you will need:

For samples stored in the StoolSave™ DNA Protection kit (cat. # 006-10):

- Bead-beat tubes (2 ml screwed Bead-beat tubes containing beads mix), cat. # K-PKCM-50
- L3P precipitation solution (100 µl per sample), cat. # K-L3P-60

For samples stored in another preservation solution:

Microbiome lysis kit (cat. # 604MK-50, 604MK-100)

- Bead-beat tubes (2 ml screwed Bead-beat tubes containing beads mix)
- L3P precipitation solution (100 µl per sample)
- LSDE buffer (additional 250 µl per sample)
- antifoam (10 µl per sample)

Samples stored in conservation solution StoolSave™ DNA Protection kit:

Transfer $500 \,\mu\text{I}$ of sample suspended in conservation/ transportation solution to the 2 ml screwed Bead-beat tube containing zirconia beads. Add $500 \,\mu\text{I}$ of LSDE buffer.

Samples stored in another preservation solution:

Before starting the process, mix the LSDE buffer with antifoam. Prepare the LSDE-antifoam mix by combining 750 µl of LSDE buffer with 10 µl of antifoam per sample. Prepare a volume sufficient for the number of isolated samples with a 10% excess. Mix well before use.

Transfer $250\,\mu l$ of sample suspended in conservation/ transportation solution to the 2 ml screwed Bead-beat tube containing zirconia beads.

Add 750 µl of LSDE-antifoam buffer.

2. Option A: Bead Beating. Use the suitable tube bead beater with the following programme: 3 x run of 20 sec at maximum force with 1 min cool down.

<u>Option B:</u> Place the tubes in the incubator with mixing function (e.g. Thermomixer) and vortex at 2000 RPM for 30 min at room temperature.

- Centrifuge for 5 min at 10 000 RPM.
- 4. Transfer 500 μl of supernatant to a new 1.5 ml Eppendorf tube (not included).
- Add 20 μl of Proteinase K.
- Vortex the sample for 10 s and incubate for 15 min at 50 °C with shaking 1400 RPM.
 Optional RNA removal. Add 10 μl of RNAse (<u>cat # 1006-10</u>) and incubate for 10 min at 37 °C with shaking at 1400 RPM.

Add 100 μl of L3P precipitation solution. Close the tube and mix whole content by inverting the tube.
 Place on ice for 3 min.
 Centrifuge the sample for 5 min at 10 000 RPM.
 Attention. In the isolation protocol, use the supernatant as the sample.
 Follow point 1. of the protocol.

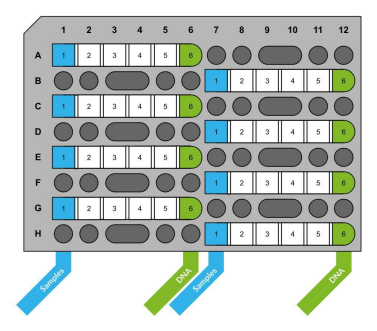
Protocol

Protocol files

device	protocol name	protocol file	installation	
Auto-Pure Mini	MQ-UND-MI	aabiot.com/protocols/magnifiq/MI/M Q-UND-MI.txt	Create folder "items" on a USB drive the protocol file to it.	e and copy
			Insert the USB drive into a USB slot device.	t in the
			 On a device screen, go to Settings > Transfer >Import. 	System >
			4. Select the protocol and tap "Import	t".
Auto-Pure Mini (QR code)	MQ-UND-MI		 On a device screen, go to Run > \(\begin{align*} \begin{align*} 2. Scan the QR code with the device's 	
	MQ_UND_S32	aabiot.com/protocols/magnifiq/S32/ MO UND S32.txt	Create folder "im_export_protocols drive and copy the protocol file to it"	
Auto-Pure S32			Insert the USB drive into a USB slot device.	t in the
			3. On a device screen, go to Protocols	>Import.
			4. Select the protocol and tap "Import	t".

Extraction protocol

1. Place **XS-GD** stripes in the rack.



- 2. Remove the foil from the **XS-GD** stripes starting from well **6**.
- 3. Add 400 µl of samples to the well 1 (first from the left) on the XS-GD strip.

Note. The wells are numbered on the side of the strip.

- 4. Place the rack in the extraction device.
- 5. Place the appropriate number of **tip combs 8** in the extraction device.
- 6. Run the protocol on your device.
- 7. After the program is over, remove the rack from the extraction device and transfer the purified DNA located in well 6 (first from the right) on the XS-GD strip into sterile tubes (not included).

Note. Store extracted material at 4 °C.

Safety information

Proteinase K





H315 Causes skin irritation.

H319 Causes serious eye irritation.

H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled.

H335 May cause respiratory irritation.

P261 Avoid breathing dust.

P305+P351+P338 If in eyes: rinse cautiously with water for several minutes. Remove contact lenses,

if present and easy to do. Continue rinsing.

P342+P311 If experiencing respiratory symptoms call a Poison Center or doctor/physician.



WARNING

LTE 2X

H302 Harmful if swallowed.

H315 Causes skin irritation.

H319 Causes serious eye irritation.

P305+P351+P338 If in eyes: rinse cautiously with water for several minutes. Remove contact lenses,

if present and easy to do. Continue rinsing.

XS-GD - extraction strip









DANGE

H225 Highly flammable liquid and vapor.

 $H302 + H312 + H332 \ Harmful\ if\ swallowed,\ in\ contact\ with\ skin\ or\ if\ inhaled.$

 $\label{eq:H314} H314\,\text{Causes severe skin burns and eye}\,\text{damage}.$

H412 Harmful to aquatic life with long lasting effects.

 $P210\ Keep\ away\ from\ heat, hot\ surfaces, sparks, open\ flames\ and\ other\ ignition\ sources.\ No\ smoking.$ $P273\ Avoid\ release\ to\ the\ environment.$

 $P280\,Wear\,protective\,gloves/protective\,clothing/eye\,protection/face\,protection/hearing\,protection.$

P301+P312+P330 If swallowed: Call a poison center/doctor/ if you feel unwell.

 $P303 + P361 + P353\ If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water the property of the property$

or shower.

 $P304 + P340\ If\ inhaled: Remove\ person\ to\ fresh\ air\ and\ keep\ comfortable\ for\ breathing.$

P305+P351+P338 If in eyes: rinse cautiously with water for several minutes. Remove contact lenses,

if present and easy to do. Continue rinsing.



A&A Biotechnology, ul. Strzelca 40, 80-299 Gdańsk, Poland phone +48 883 323 761, +48 600 776 268 info@aabiot.com, www.aabiot.com

