

Manual

Genomic Maxi AX Direct

Increased efficiency kit for genomic DNA purification from various sources. Procedure without DNA precipitation.

catalog#	size
995-10D	10 isolations

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

Table of Contents

Contents	3
Additional equipment and reagents	3 3 3
Necessary	
Optional	
Material preparation	
Fresh or frozen blood samples	4
Bacteria (Gram- and Gram+)	4
Cell culture	4
Fresh tissues	5
Isolation protocol	5
DNA neutralization	6
E buffer functionality test	6
Safety information	7

Contents

component	10 isolations	storage
Spin 500AX columns	10 pcs.	2-8°C
50 ml tubes	20 pcs	15-25 ℃
Counterweight cartridge	1 pcs	15-25 ℃
L1.4 lysis solution	60 ml	15-25 ℃
W1G first wash solution	120 ml	15-25 ℃
W2 second wash solution	60 ml	15-25 ℃
E elution buffer (without EDTA)	15 ml	2-8°C
N neutralizing buffer	1 ml	15-25 ℃
T solution	400 μΙ	2-8°C
TE buffer	60 ml	15-25 ℃
Proteinase K	2 x 1.1 ml	4-8°C

Additional equipment and reagents

Necessary

- 1,5 ml / 2 ml sterile Eppendorf tubes
- 50 ml sterile Falcon tubes
- Lysostaphin 15 U/µl (cat. # 1007-3, 1007-15) / Lysozyme 10 mg/ml (cat. # 1005-10) /
 Mutanolysin 10 U/µl(cat. # 1017-5, 1017-10) (for DNA isolation from bacteria)
- Incubator or thermoblock set to 37 °C, 50 °C
- Vortex
- Centrifuge with swing-out rotor
- Microcentrifuge

Optional

• RNAse (cat. # 1006-10, 1006-50)

Material preparation

Fresh or frozen blood samples

Transfer 5 ml of blood sample to a 50 ml tube (not included).

Note: If the sample volume is less than 5 ml add appropriate volume of TE buffer to reach the final volume of 5 ml.

- 2. Add 5 ml of L1.4 lysis solution and 200 µl of proteinase K.
- 3. Mix the sample by inverting the tube. Incubate for 20 min at 50 °C.

Note: Do not prolong incubation time.

- 4. Intensely vortex for 20 s.
- 5. Follow point 1. of the isolation protocol.

Bacteria (Gram- and Gram+)

- 1. Transfer 5-20 ml of bacterial culture to a 50 ml tube (not included). Centrifuge and discard the supernatant.
- 2. Suspend the bacterial pellet in 5 ml of TE buffer.
- 3. Add 50 µl of lysozyme (10 mg/ml) (not included) and incubate for 15 min at 37 °C.

Note:

for S.aureus we recommend using lysostaphin (15 U/µI) (not included).

for Streptococcus, Lactobacillus, Lactococcus, Listeria we recommend using mutanolysin (10 U μ) (not included) or mutanolysin with lysozyme (not included).

Recombinant mutanolysin and lysozyme activity is synergistic. Using these mixtures leads to increased yield of bacterial lysis (Streptococcus, Lactobacillus, Lactococcus, Listeria).

- 4. Add 5 ml of L1.4 lysis solution and 200 μl of proteinase K.
- 5. Mix the sample by inverting the tube. Incubate at 50 °C until mixture is completely clear (usually 60 min).

RNA digestion (optional): add 10 µl of RNAse (10 mg/ml solution) (not included). Mix and incubate for 5 min at room temp.

6. Follow point 1. of the isolation protocol.

Cell culture

- Transfer 1.5 x 10⁶-3 x 10⁷ of cell culture to a 50 ml tube (not included). Centrifuge and discard the supernatant.
- 2. Suspend the pellet in 5 ml of TE buffer.
- 3. Add 5 ml of L1.4 lysis solution and 200 µl of proteinase K.
- 4. Mix the sample by inverting the tube. Incubate for 30 min at 50 °C.

RNA digestion (optional): add 10 µl of RNAse (10 mg/ml solution) (not included). Mix and incubate for 5 min at room temp.

- 5. Centrifuge for 10 min at 4000-5000 x g. Transfer the supernatant to a new 50 ml tube (not included).
- 6. Follow point 1. of the isolation protocol.

Fresh tissues

- Transfer up to 150-300 mg of fragmented tissue or grind in sterile mortar under liquid nitrogen to a 50 ml tube (not included).
- 2. Add 5 ml of TE buffer, 5 ml of L1.4 lysis solution and 200 µl of Proteinase K.
- Mix the sample by inverting the tube. Incubate at 50 °C until the tissue will be completely digested (usually 2-4 hours). Vortex the sample from time to time.
 - RNA digestion (optional): add 10 µl of RNAse (10 mg/ml solution) (not included). Mix and incubate for 5 min at room temp.
- 4. Centrifuge for 10 min at 4000-5000 x g. Transfer the supernatant to a new 50 ml tube (not included).
- 5. Follow point 1. of the isolation protocol.

Isolation protocol

6.

E elution buffer loses activity upon prolonged contact with air. Always close the tube with E elution buffer vial tightly directly after use.

After centrifugation, transfer the Spin 500AX column to the tube with N neutralizing buffer.

Before using E buffer, it is recommended to do a functionality test - page 6.
 Add 1 ml of E elution buffer to Spin 500AX columns.
 E elution buffer loses activity upon prolonged contact with air. Always close the E elution buffer vial tightly directly after use. Store E elution buffer at 4-8 °C.

 Keep for 2 min at room temp.
 Centrifuge for 2 min at 3000 RPM.
 In case of an odd number of plates, remember about placing the counterweight plate set before centrifugation.

 Discard the Spin 500AX column. Transfer eluate to a new Eppendorf tube (not included).

Store the DNA at 4-8 °C or -20 °C until later use.

DNA neutralization

11.

E elution buffer is strongly alkaline and may cause DNA degradation upon freezing. Thus it is necessary to use a N neutralizing buffer. We recommend adding the N neutralizing buffer to the elution tube before the elution step. If the N neutralizing buffer was not added before the elution step it can be added directly before freezing DNA samples. The use of N neutralizing buffer enables secure DNA storage conditions at 10 mM TrisHCl, pH 8.5.

E buffer functionality test

E buffer has a critical influence on DNA elution efficiency and thus overall DNA purification yield. The kit contains T solution which enables testing of the E buffer correct functionality.

Typically it is suggested to perform such a test in the following cases:

- E buffer was not used for a long period of time (at least 2 months).
- E buffer was stored at room temp. for a long period of time (at least 2 weeks).
- E buffer vial was not closed tightly.

Procedure:

Transfer $20 \,\mu$ I of E buffer to PCR tubes; add $2 \,\mu$ I of T solution; mix the sample, wait $2 \,\mu$ Compare the mixture color with the reference color guide.

Correct Buffer E

Safety information



DANGER

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.

L1.4 lysis solution



WARNING

H315 Causes sl

H302 Harmful if swallowed. H315 Causes skin irritation.

 ${\rm H319\,Causes\,serious\,eye\,irritation}.$

 $P305+P351+P338\ If\ in eyes; rinse cautiously with water for several minutes.\ Remove contact lenses, if present and easy to do.\ Continue rinsing.$

W1G first wash solution



WARNING

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.

LE.

DANGER

E elution buffer

H314 Causes severe skin burns and eye damage.

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

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 or doctor/physician.



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

