# MACHEREY-NAGEL

# User manual



■ NucleoSpin® Gel and PCR Clean-up XS

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# 1 Components

## 1.1 Kit contents

	NucleoSpin <sup>®</sup> Gel and PCR Clean-up XS		
REF	10 preps 740611.10	50 preps 740611.50	250 preps 740611.250
Binding Buffer NTI	10 mL	40 mL	200 mL
Wash Buffer NT3 (Concentrate)*	6 mL	12 mL	50 mL
Elution Buffer NE**	13 mL	13 mL	13 mL
NucleoSpin <sup>®</sup> Gel and PCR Clean-up XS columns (yellow rings)	10	50	250
Collection Tubes (2 mL)	10	50	250
Short protocol	1	1	1

# 1.2 Reagents, consumables, and equipment to be supplied by user

#### Reagents

96–100 % ethanol

#### Consumables

- 1.5 mL microcentrifuge tubes
- Disposable pipette tips

#### Equipment

- · Manual pipettors
- · Centrifuge for microcentrifuge tubes
- Heating block, water bath, or thermomixer for gel extraction
- Scalpel to cut agarose gels
- Vortex mixer
- Personal protection equipment (lab coat, gloves, goggles)

## 1.3 About this user manual

It is strongly recommended reading the detailed protocol sections of this user manual if the **NucleoSpin® Gel and PCR Clean-up XS** kit is used for the first time. Experienced users, however, may refer to the Protocol at a glance instead. All technical literature is available on the internet at www.mn-net.com.

Please contact Technical Service regarding information about changes of the current user manual compared to previous revisions.

<sup>\*</sup> For preparation of working solutions and storage conditions see section 3.

<sup>\*\*</sup> Composition of Elution Buffer NE: 5 mM Tris/HCl, pH 8.5

# 2 Product description

## 2.1 The basic principle

**NucleoSpin® Gel and PCR Clean-up XS** is designed as a 2-in-1 kit to isolate DNA from enzymatic reactions or agarose gels. Binding buffer NTI inactivates enzymes and promotes the binding of DNA to the silica layers inside the binding columns. Furthermore, Buffer NTI is used in combination with an incubation at 50°C to melt agarose gels during DNA gel extraction. Bound DNA is stringently washed with buffer NT3 and eluted in elution volumes as low as 6 μl of Buffer NE, resulting in highly pure and concentrated DNA.

# 2.2 Kit specifications

The NucleoSpin® Gel and PCR Clean-up XS kit is designed for research use only.

Table 1: Kit specifications at a glance			
Parameter NucleoSpin® Gel and PCR Clean-up XS			
Format Minispin, XS format			
Processing	Manual		
Sample material	≤ 200 µL enzymatic reaction		
	≤ 200 mg agarose gel		
Elution volume	≥ 6 µL		
Preparation time	< 15 min/12 preps (enzymatic reaction clean up)		
	30 min / 12 preps (gel extraction)		
Binding capacity	5 µg		

## 2.3 Elution procedure

The XS column format is designed for low elution volumes, resulting in high DNA concentrations. Nevertheless there are tips and tricks to enhance the DNA recovery, especially when working with elution volumes below 10  $\mu$ L.

The most relevant improvements in terms of nucleic acid recovery can be achieved by a two-fold elution. For a two-fold elution, the eluate of the elution step is reloaded onto the silica for a second elution procedure. Doing so, the total elution volume remains low while the recovery is enhanced.

This is especially true for gel extraction procedures. DNA tends to get stuck to the silica matrix and shows a delayed elution profile. Multiple rounds of elution can increase the DNA recovery significiantly.

Keep in mind that chaotropic salt carry-over will increase the absorption at 230 nm without negative effects on downstream applications. Even minute amounts of thiocyanate, well below an influential concentration, show a strong absorption at 230 nm. There is no effect on the absorption at 260 nm.

# 3 Storage conditions and preparation of working solutions

Attention: Buffer NTI contains guanidine thiocyanate! Wear gloves and goggles!

CAUTION: Buffer NTI contains guanidine thiocyanate which can form highly reactive compounds when combined with bleach (sodium hypochloride). DO NOT add bleach or acidic solutions directly to the sample preparation waste.

 All kit components can be stored at room temperature (18–25°C) and are stable for at least one year.

Before starting the NucleoSpin® Gel and PCR Clean-up XS protocol prepare the following:

NucleoSpin <sup>®</sup> Gel and PCR Clean			an-up XS
REF	10 preps	50 preps	250 preps
	740611.10	740611.50	740611.250
Wash Buffer NT3	6 mL	12 mL	50 mL
(Concentrate)	Add 24 mL ethanol	Add 48 mL ethanol	Add 200 mL ethanol

# 4 Safety instructions

The following components of the NucleoSpin® Gel and PCR Clean-up XS kits contain hazardous contents.

Wear gloves and goggles and follow the safety instructions given in this section.

Only harmful features do not need to be labeled with H and P phrases up to 125 mL or 125 g. Mindergefährliche Eigenschaften müssen bis 125 mL oder 125 g nicht mit H- und P-Sätzen gekennzeichnet werden.

Component	Hazard contents	GHS symbol	Hazard phrases	Precaution phrases
Inhalt	Gefahrstoff	GHS-Symbol	H-Sätze	P-Sätze
NTI	Guanidinium thiocyanate 30–45 %	<b></b>	302, 412	264W, 273, 301+312, 330
	Guanidinthiocyanat 30–45 %	WARNING		
	CAS 593-84-0	ACHTUNG		

#### **Hazard phrases**

H 302	Harmful if swallowed. Gesundheitsschädlich bei Verschlucken.
H 412	Harmful in contact with skin. Schädlich für Wasserorganismen, mit langfristiger Wirkung.

## **Precaution phrases**

•	
P 264W	Wash with water thoroughly after handling. Nach Gebrauch mit Wasser gründlich waschen.
P 273	Avoid release to the environment. Freisetzung in die Umwelt vermeiden.
P 301+312	IF SWALLOWED: Call a POISON CENTER / doctor / / if you feel unwell.  BEI VERSCHLUCKEN: Bei Unwohlsein GIFTINFORMATIONSZENTRUM/Arzt / anrufen.  Besondere Behandlung (siehe auf diesem Kennzeichnungsetikett).
P 330	Rinse mouth.  Mund ausspülen.

For further information please see Material Safety Data Sheets (www.mn-net.com). Weiterführende Informationen finden Sie in den Sicherheitsdatenblättern (www.mn-net.com).

The symbol shown on labels refers to further safety information in this section.

Das auf Etiketten dargestellte Symbol weist auf weitere Sicherheitsinformationen dieses Kapitels hin.

## 5 Protocols

Before starting the preparation:

- · Check if Wash Buffer NT3 was prepared according to section 3.
- When performing a gel extraction, excise DNA band from agarose gel and determine the weight of the gel slice. Preheat a heating block, thermomixer or water bath to 50°C.

#### 1 Adjust DNA binding condition

Mix 1 volume of sample with 2 volumes of Buffer NTI (e. g., mix 20  $\mu$ L PCR reaction with 40  $\mu$ L NTI or 150 mg agarose gel slice with 300  $\mu$ L NTI).



+ 2 vol NTI per 1 vol sample

Vortex

Agarose gel extraction only:

Incubate mixture at 50°C with constant shaking or repeated vortexing every 2–3 min until the gel is completely dissolved.

#### 2 Bind DNA

Place a NucleoSpin® Gel and PCR Clean-up XS Column into a Collection Tube (2 mL) and load up to 500  $\mu$ L sample.



Load sample

Centrifuge for 30 s at 11,000 x g. Discard flowthrough if it exceeds  $100 \ \mu\text{L}$  and place the column back into the collection tube.



11,000 x *g* 30 s

If necessary, load remaining sample and repeat the centrifugation step.  $\,$ 

#### 3 Wash silica

Add **500 µL Buffer NT3** to the NucleoSpin<sup>®</sup> Gel and PCR Clean-up XS Column. Centrifuge for **30 s** at **11,000 x g**. Discard flowthrough and place the column into a 1.5 mL microcentrifuge tube (not supplied)



+ 500 µL NT3



11,000 x g 30 sec

#### 4 Wash and dry silica

Add 300 µL Buffer NT3 to the NucleoSpin® Gel and PCR Clean-up XS column.



+ 300 µL NT3

Centrifuge for 1 min at 11,000 x g. Discard flowthrough and place the column into a 1.5 mL microcentrifuge tube (not supplied).



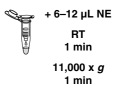
11,000 x *g* 1 min

#### 5 Elute DNA

Add 6–12  $\mu$ L Buffer NE and incubate at room temperature (18–25°C) for 1 min.

Centrifuge for 1 min at 11,000 x g.

Reload the eluates onto the column and repeat the elution step.



# 6 Appendix

# 6.1 Troubleshooting

Problem	Possible cause and suggestions		
Incomplete dissolving of gel slice	<ul> <li>Time and temperature</li> <li>Increase incubation time and vortex mixture repeatedly every 2–3 min until the gel slice is completely dissolved.         Do not increase the incubation temperature to prevent loss of thermally denatured single stranded DNA     </li> </ul>		
Low DNA yield	Reagents prepared or stored improperly  Add the indicated volume of 96–100 % ethanol to Buffer NT3. Mix well and keep bottle closed tightly. Prevent conditions where ethanol might evaporate (e. g., high temper-atures, open bottles).		
	<ul> <li>Incompletely dissolved gel slice</li> <li>Weigh agarose block and add 2 volumes of Buffer NTI. Vortex mixture continuously or every 2–3 min while melting the agarose gel. If necessary, increase incubation times, but do not increase incubation temperature.</li> </ul>		
	Take care that the columns' outlets or walls do not come in contact with the NT3 flowthrough after the second washing step. If in doubt, place the column back into the empty collection tube and re-centrifuge.		

#### **Problem**

#### Possible cause and suggestions

#### Incomplete elution

If DNA recovery is low, the remaining DNA is presumably still sticking to the silica. Losses during the binding or washing step are unlikely if the buffers are used, stored and prepared according to the protocol. To enhance the DNA recovery, it is recommended to either increase the total elution volume or to use repeated elution steps with the same aliquot, especially when using low elution volumes below 10 μL. Simply reload the eluate onto the silica and repeat the centrifugation.

### Input quantification overestimated

- Keep in mind, that photometry will sum up the absorption of any molecule which absorbs at a certain wavelength, e. g., 260 nm. A PCR reaction will contain not only the desired DNA amplificates, but also residual primers, unused dNTPs, enzymes, certain detergents or buffer substances, which all absorb at 260 nm and increase the measured "DNA" concentration.
- A photometric determination of the product recovery is not possible. To assess the product recovery, alternative techniques like gel electrophoresis, capillary electrophoresis or dsDNA specific fluorometry must be used. Depending on the PCR mix, 80–90 % of the initial absorption at 260 nm will be removed by the purification process.

Low DNA yield

## **Problem** Possible cause and suggestions Smeared bands Agarose gels might show artifacts when the agarose mesh is irregular due to insufficient homogenization of agarose in TAE/TBE buffer, differences in solidification, local thickness or other influences which alter the migration speed. The DNA itself might also be able to migrate in different I ow conformations, depending on sequence DNA vield and buffer temperature. While the main band might show a strong signal it is still possible that some fragments will migrate slightly faster or slower in an insufficient amount to give a detectable signal or show a smear. Excising the band closely will remove those fragments but is recommended nevertheless to reduce the amount of agarose. Chaotropic salt carry-over To melt agarose gels and to bind nucleic acids to a silica surface. thiocyanate salts have proven effective and reliable. They have a long term track record showing successful purification of nucleic acids from various sample types and for various downstream applications. Nevertheless, these chaotropic salts express a very high absorption at 230 nm even at negligible concentrations as low as the micro

Low A<sub>260/230</sub>

 To improve the A<sub>260</sub>/A<sub>230</sub>, further washing steps with buffer NT3 can be performed. Additional Buffer NT3 will be necessary and can be ordered at MACHEREY-NAGEL (cat. no. 740598).

molar range, while the absorption at 260 nm is zero. Thiocyanate salts will therefore bias the  $A_{260}/A_{230}$  purity ratio but not the DNA quantification. A low  $A_{260}/A_{230}$  is no indicator for suboptimal performance in downstream applications in this case and can be

ianored.

Problem	Possible cause and suggestions
	Silica abrasion
High A <sub>320</sub>	<ul> <li>In rare cases, sheared silica fibers might pass the filter frit of the columns and are eluted. When measured in a photometer, those fibers will scatter the light, resulting in an overall overestimation of the absorption values. A high A<sub>320</sub> value above 0.05 will be an indicator for particles which scatter light.</li> </ul>
	<ul> <li>Silica abrasion can be easily pelleted by centrifugation and is usually already spinned down by the elution. Vor- texing and mixing the eluates might resuspend these particles again. To prevent this it is recommended to transfer the clear eluate without the easily visible white pellet into a new centrifuge tube.</li> </ul>

#### **Problem**

#### Possible cause and suggestions

## DNA was damaged by UV light

 Reduce UV exposure time to a minimum when excising a DNA fragment from an agarose gel

#### Ethanol carry-over

Due to the low elution volumes, ethanol carry-over from the second washing step can reach a high concentration in the eluates and might inactivate enzymes. Take care that the outlets or walls of the columns do not come in contact with the NT3 flowthrough from the second washing step. If in doubt, discard flowthrough and place the columns back into the empty collection tubes. Repeat the centrifugation step with empty columns.

Suboptimal performance in downstream applications

#### Silica abrasion

 Silica debris might scatter or quench the signals during photometric or fluorescence based measurements.
 Furthermore, the channels of capillary electrophoresis might be blocked. If a white pellet is visible, spin down the eluates and transfer the clear supernatant without a white pellet into a new reaction tube.

#### Buffer NTC

- Buffer NTI is used for double stranded DNA or long single stranded DNA above 500 bp in length. For shorter single stranded DNA or RNA, Buffer NTC is recommended. This buffer can be used for both, reaction clean up and gel extraction.
- Buffer NTC can be ordered at MACHEREY-NAGEL (REF 740654.100)

## Purification of RNA or single stranded DNA

# 6.2 Ordering information

Product	REF	Pack of
NucleoSpin® Gel and PCR Clean-up	740609.10/.50/.250	10/50/250
Buffer NTI	740305.120	200 mL
Buffer NTB	740595.150	150 mL
Buffer NTC	740654.100	100 mL
Buffer NT3 (Concentrate) (for 125 mL Buffer NT3)	740598	25 mL
Collection Tubes (2 mL)	740600	1000
NucleoVac 24 Vacuum Manifold	740299	1
NucleoVac Mini Adapter	740297.100	100
NucleoVac Valves	740298.24	24
NucleoTrap <sup>®</sup>	740584.10/.50/.250	10/50/250
NucleoTraP®CR	740587.10/.50/.250	10/50/250

Visit www.mn-net.com for more detailed product information.

## 6.3 References

**Vogelstein B., and D. Gillespie.** 1979. Preparative and analytical purification of DNA from agarose. Proc. Natl. Acad. Sci. USA 76: 615–619.

## 6.4 Product use restriction / warranty

**NucleoSpin® Gel and PCR Clean-up XS** kit components are intended, developed, designed, and sold FOR RESEARCH PURPOSES ONLY, except, however, any other function of the product being expressly described in original MACHEREY-NAGEL product leaflets.

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Please contact:

MACHEREY-NAGEL GmbH & Co. KG.

Tel.: +49 24 21 969-270 e-mail: tech-bio@mn-net.com

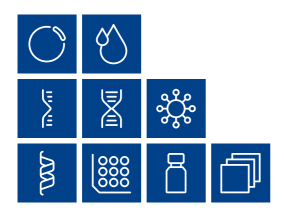
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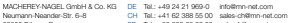


www.mn-net.com

# **MACHEREY-NAGEL**



Neumann-Neander-Str. 6-8 52355 Düren · Germany



FR Tel.: +33 388 68 22 68 sales-fr@mn-net.com US Tel.: +1 484 821 0984 sales-us@mn-net.com

