



Protocol DNA Isolation from Tissue & Cells by nexttecTM 1^{-Step}

- nexttec™ cleanColumns -

Cat. No. 10N.010

Cat. No. 10N.050

Cat. No. 10N.250

Version 1.0

For research only

Principle

nexttec[™]1^{-Step} is the easiest handling and fastest DNA purification system containing a <u>single</u> buffer system and a <u>one-step</u> DNA purification after lysis.

Proteins, detergents and low molecular weight compounds are retained by the nexttec[™] sorbent. DNA passes through the nexttec[™] cleanColumn during a short, <u>one-step</u> purification procedure.

The obtained DNA is suitable for all common enzymatic reactions (restriction digests, real-time PCR, PCR, genotyping etc.).

Kit contents

The kit contains all necessary reagents for lysis and subsequent DNA purification.

Component	Art. No. 10N.010	Art. No. 10N.050	Art. No. 10N.250
Buffer G	1x 2,1 ml	1x 10,5 ml	1x 42 ml
Proteinase K	1x 0.15 ml	1x 0.75 ml	1x 3 ml
Prep Solution	1x 6 ml	1x 20 ml	1x 100 ml
DTT (optional for special protocols)	1x 0.5 ml	1x 0.5 ml	1x 0.5 ml
nexttec [™] cleanColumns	10	50	250
Waste collection tubes	10	50	250
DNA collection tubes	10	50	250

nexttec[™] service

To extend the application range to samples which are difficult to lyse by the standard procedure, it is recommended to include optional components in the lysis buffer and optimize the lysis time. Please get in contact with service@nexttec.biz for detailed information.

Storage Conditions

During shipment all kit components are stable at room temperature. After arrival, **Proteinase K solution**, **Buffer G** and **Prep Solution** must be stored at +2°C to +8°C.

Store **DTT** solution after first opening at -18°C to -25°C. nexttecTM cleanColumns can be stored at room temperature (+20°C to +25°C). If properly stored, see expiration date for the stability of the kit.

Safety Information

Proteinase K	Xn	R 36/37/38 R42/43	;S 23-24-26 36/37
DTT	Xn	R 22-36/37/38;	S 26-36

Risk Phrases

22: Harmful if swallowed; 36/37/38: Irritating to eyes, respiratory system and skin; 36/38: Irritating to eyes and skin; 42: May cause sensitization by inhalation

Safety Phrases

23: Do not inhale aerosols; 24: Avoid contact with skin; 26: In case of contact with eyes, rinse immediately with plenty of water and seek medical advice; 36: Wear suitable protective clothing; 36/37/39: Wear suitable protective clothing, gloves and eye/face protection

When working with chemicals, always wear a suitable lab coat, disposable gloves and protective goggles. For more information please consult the appropriate material safety data sheets (MSDS).

Before starting

• Equilibrate nexttec[™] cleanColumns

E1	Add 350 µl Prep Solution to a nexttec[™] cleanColumn . Incubate for at least 5 min at room temperature. Centrifuge at 350x g for 1 min to remove excess buffer.
E2	Discard the Waste collection tube. Place the nexttec TM cleanColumn into a new DNA collection tube. Use equilibrated nexttec TM cleanColumns or store closed at +2°C to +8°C and use within one week.

Preheat a thermomixer to 56°C

Protocol

Lysis					
L1	Transfer tissue (5-20 mg fresh weight) or cells (1-2 x 10 ⁶) to a reaction tube. Centrifuge cell suspensions, remove and discard the supernatant.				
L2	Add 140 µl Buffer G , 10 µl Proteinase K and 1,5 µl DTT* to each sample. Incubate the sample with shaking (56°C, 1200 rpm, 30 min to overnight) in a thermomixer.				
*For Pre	*For Pre-Mixes see Technical Section.				
Purifica	ition of DNA				
	Transfer 100 µl of the lysate to an equilibrated nexttec™ cleanColumn. Incubate for 3 min at room temperature.				
Р	Centrifuge at 700x g for 1 min .				
	The eluate contains the purified DNA!!				

Notes:			

Technical Section

Preparation of Lysis buffers (Pre-Mixes)

	Lysis Buffer LG:	1 sample	<50 samples*	>50 samples*
	Buffer G	140 µl	140 µl x (n+3)	140 µl x (n+5)
LG	Proteinase K	10 µl	10 μl x (n+3)	10 μl x (n+5)
Mix by vortexing. Add 150 μl of Buffer LG to each sample (L2). The Lysis Buf stable for 1 working day, if stored at +2°C to +8°C .				

^{*}n= samples [e.g. 22 samples: Buffer G: 140 µl x (22+3)]

• Determination of DNA concentration in nexttec[™] 1^{-Step} DNA preparations

We recommend determining the DNA concentration:

- Using the fluorescent dye Picogreen® or similar.
- Comparing the fluorescence intensity of DNA bands of unknown concentration with standards, e.g. in ethidium bromide stained agarose gels.

Please notice:

The use of absorption measurement at 260nm (A_{260}) in a spectrophotometer (e.g. NanoDrop[®]) for determination of DNA concentration <u>is system related</u> not recommend. For details and possible workarounds for your specific application please contact: **service@nexttec.biz**.

Centrifugation

For centrifugation at 350x g or 700x g use the settings for relative centrifugal force (RCF) of your centrifuge. Alternatively measure the distance of the nexttec TM cleanColumn to the centre of your rotor and calculate the necessary rotations per minute (e.g. rpm = 299.07 x $\sqrt{350/r}$; r=radius in cm)

Product Use Restriction

nexttecTM 1^{-Step} DNA Isolation Kit components were developed, designed and sold **for research purposes only**. They are suitable for in vitro uses only. No claim or representation is intended for use to identify any specific organism or of clinical use.

It is the responsibility of the user to verify the use of the nexttecTM 1^{-Step} DNA Isolation Kit for a specific application as the performance characteristic of this kit has not been verified to a specific organism.

Troubleshooting, FAQ and Special Applications

Product claims are subject to change. Therefore, please, visit our website or contact our technical service team for troubleshooting guide, up-to-date protocols and latest applications on nexttecTM 1^{-Step} products.



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