

Genomic DNA Purification Products from MACHEREY-NAGEL

Genomic DNA Mini Spin Kit for In-Vitro Diagnostics
CE-marked for gDNA isolation from whole blood
NucleoSpin® Dx Blood



CE-marked in accordance with EU Directive 98/79/EC For EDTA, citrate, and heparin blood samples Very convenient handling Highly reproducible gDNA isolation from whole blood...

... for most reliable results in PCR!



NucleoSpin® Dx Blood

gDNA from whole blood – for in-vitro diagnostic purposes

CE-marked in accordance with EU Directive 98/79/EC

Compliance with IVD directives in the EU

Fits into in-vitro diagnostic workflows

CE-marked gDNA extraction from whole blood Can be combined with any enzymatic amplification and detection of gDNA

Compatible with common blood collection tubes and anticoagulants

Suitable for EDTA, citrate, and heparin blood collecting systems For fresh and frozen blood samples

▶ Highly reliable DNA isolation from whole blood

Reproducible results for reliable downstream applications

Convenient handling

Product storage: at room temperature
Precise photometric measurement of DNA possible

Procedure

NucleoSpin® Dx Blood is based on well-established NucleoSpin® silica-membrane technology and provides an easy way to isolate genomic DNA from 200 µl of whole blood.

The blood samples are lysed in presence of chaotropic salts and Proteinase K. Subsequently, genomic DNA is bound to the NucleoSpin® Dx Blood Column. The DNA on the membrane is washed and finally highly pure genomic DNA is eluted.

1. Sample Lysis

Efficient lysis of fresh or frozen blood (EDTA, citrate, or heparin treated)



Mix Proteinase K, blood sample and Lysis Buffer 15 min incubation

2. Binding of DNA

Lysate is loaded in one step



Transfer lysate onto NucleoSpin® Dx Blood Binding Column

3. Washing

Removal of inhibitors and contaminants by two washing steps





Pipette 1st washing buffer (high salt concentration)
Pipette 2nd washing buffer (low salt concentration)

4. Elution of genomic DNA

Elution in azide free elution buffer, allowing direct photometric DNA quantification



Elute DNA in 50 – 200 μl Elution Buffer

Product at-a-glance

Technology Silica-membrane technology

Format Mini spin columns

Sample material Whole blood, fresh or frozen

EDTA, citrate, or heparin treated

Sample volume 200 µl

Typical DNA yield 3-5 μg (depending on individual blood sample)

Typical DNA quality Ratio A_{260}/A_{280} 1.7 – 1.9

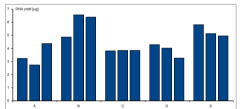
Elution volume $50 - 200 \mu l$ Typical DNA concentration $40 - 60 \text{ ng/}\mu l$ Processing Centrifugation

Preparation Time 30 min



Application data

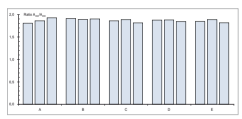
CE-marked procedure – excellent DNA quality – reliable downstream applications



Excellent DNA recovery

DNA was isolated from triplicates of blood samples (200 μ l, EDTA) from 5 individuals (A – E).

The DNA yield is $2.7 - 6.6 \mu g$, depending on blood sample.

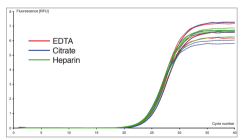


Consistent high purity

Ratio A_{260} / A_{280} was measured for 15 DNA samples (triplicates, from 5 individuals, A – E).

The ratio is consistently between 1.80 and 1.92 indicating excellent DNA quality.

Consistency in DNA quality for best performance in IVD workflows.



Reliable performance regardless the anticoagulant used

DNA was isolated from 15 individual blood samples, stabilized with different anticoagulants: EDTA, citrate, and heparin.

All samples are showing reliable good performance in q-PCR.

Lightcycler® (Roche) q-PCR, β-globin specific primer

Compatible with common blood sampling devices, e.g.,

Blood collecting systems	Manufacturer
S-Monovette® Li-Heparin	Sarstedt
S-Monovette® EDTA	Sarstedt
S-Monovette® Citrat	Sarstedt
VACUETTE® EDTA	GREINER BIO-ONE
BD VACUTAINER® K2E	BD Diagnostics
K2 EDTA	APTACA



NucleoSpin® Dx Blood

Reliable DNA isolation for IVD workflows

NucleoSpin® Dx Blood is a generic system for the isolation and purification of genomic DNA from human whole blood samples for subsequent in-vitro diagnostic purposes. The kit can be used with fresh and frozen human whole blood treated with EDTA, citrate, and heparin, from common blood collection systems.

NucleoSpin® Dx Blood is designed to be used with any downstream application employing enzymatic amplification and detection of DNA (e.g., PCR) and thus fits perfectly into diagnostic workflows.

Blood collection system (EDTA, citrate, heparin)

NucleoSpin® Dx Blood (CE-marked)

PCR amplification

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Product	Preps	Cat. No.
Mini spin columns		
NucleoSpin® Dx Blood*	50/250	740899.50/.250
CE-marked Mini spin kit for the isolation of genomic DNA		
from 200 µl human whole blood.		

Related products

Mini spin columns – XS design NucleoSpin® Plasma XS Mini spin kit for the rapid purification of circulating DNA from plasma or serum. High recovery, even of short DNA fragments (down to 50 bp). Concentrated DNA by elution in small volume $(5-30\ \mu l)$.	10/50/250	740900.10/.50/.250
Midi spin columns NucleoSpin® Blood L Midi spin kit for the isolation of DNA from up to 2 ml blood. Typical yield of 40 – 60 μg DNA, from fresh or frozen blood samples. Suitable for EDTA, citrate, or heparin treated samples.	20	740954.20
Maxi spin columns NucleoSpin® Blood XL Maxi spin kit for the isolation of DNA from up to 10 ml blood. Typical yield of 200 – 300 μg DNA, from fresh or frozen blood samples. Suitable for EDTA, citrate, or heparin treated samples.	10/50	740950.10/.50

Silica membrane technology - high throughput solutions

NucleoSpin® 8 Blood	12 x 8/60 x 8	740664/.5
NucleoSpin® 96 Blood	1 x 96/4 x 96/24 x 96	740665.1/.4/.24
NucleoSpin® 96 Blood Core kit	4 x 96	740456.4
8-well strips/96-well plates for high throughput isolation of		
DNA from blood and buffy coats. For automated or manual		
DNA preparation. Scripts for common robotic platforms available.		

Magnetic bead technology - high throughput solutions

Scripts for common robotic platforms available.

NucleoMag® 96 Blood	1 x 96/4 x 96/24 x 96	744500.1/.4/.24
For manual or automated isolation of DNA from whole blood.		

Visit www.mn-net.com/bioanalysis for detailed information

Your local distributor:

*IVD-CE-marked kit: Not available in all countries, please inquire.

MACHEREY-NAGEL

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