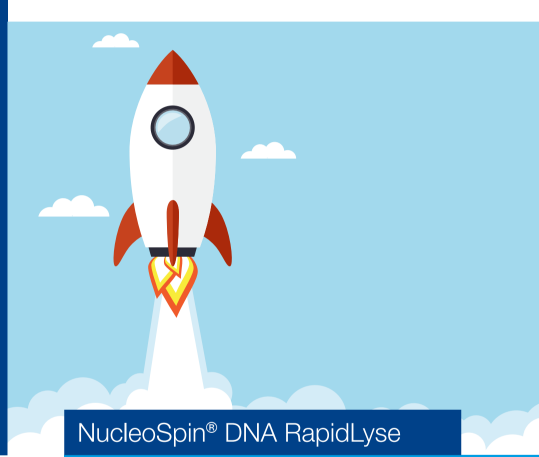
MACHEREY-NAGEL

Rapid extraction of genomic DNA



We know about your requirements for DNA isolation

- Powerful lysis one hour maximum
- Available in single spin and HTP format
- High quality for low price



NucleoSpin® DNA RapidLyse

Your method of choice

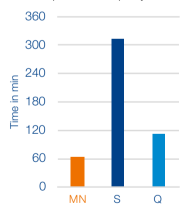
The isolation of genomic DNA (gDNA) from tissues like mouse tails or other mammalian organs and even from cells can be a time-consuming task. We designed the new NucleoSpin® DNA RapidLyse kit with a unique buffer chemistry to minimize your expenditure of time, work, and money.

Product at a glance

	NucleoSpin® DNA RapidLyse	NucleoSpin® 96 DNA RapidLyse	
Technology	Silica-membrane technology	Silica-membrane technology	
Format	Mini spin column	96-well plates	
Processing	Manual	Centrifuge, positve pressure, or vacuum (manual or automated)	
Sample material	Tail and ear clippings Fresh, frozen, dried, and ethanol preserved organs Eukaryotic cells	Tail and ear clippings Fresh, frozen, dried, and ethanol preserved organs Eukaryotic cells	
Sample amount	Up to 40 mg fresh weight; 1 x 10 ⁶ cells	Up to 30 mg fresh weight; 1 x 10 ⁶ cells	
Lysis time	5-60 min	5 – 60 min	
Preparation time	25 min / 6 preps (excluding lysis)	60 min/96 preps (excluding lysis)	
Typical yield	Up to 4 µg DNA per mg tissue	Up to 4 μg DNA per mg tissue	
Elution volume	60 – 100 μL	100 μL	
A ₂₆₀ /A ₂₈₀	1.7–1.9	1.7-1.9	
Theoretical binding capacity	60 µg	40 μg	

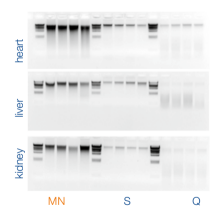
Application data

NucleoSpin® DNA RapidLyse



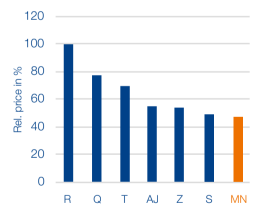


The duration of the procedure (incl. lysis) was compared to common extraction methods (competitors S and Q). Fastest gDNA isolation was carried out with NucleoSpin® DNA RapidLyse (MN).



Outstanding DNA yields

After sample lysis for one hour and subsequent DNA extraction, same amounts of independent eluates were subjected to gel electrophoresis. Superior yields of high molecular weight gDNA could be extracted with NucleoSpin® DNA RapidLyse (MN) in comparison to competitors S and Q.



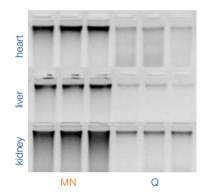
Highest cost-efficiency

The average prep price of NucleoSpin® DNA RapidLyse was compared to prices from other DNA purification products. The NucleoSpin® DNA RapidLyse is the most cost-efficient product for gDNA isolation in comparison to competitors R, Q, T, AJ, Z, and S.



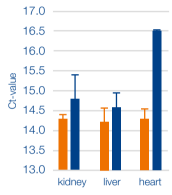
Application data

NucleoSpin® 96 DNA RapidLyse



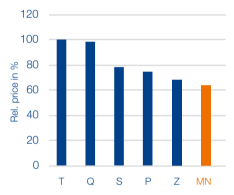
Highest DNA yields

Different mammalian organs were lysed and DNA was extracted. Same amounts of individual eluates were subjected to gel electrophoresis. Highest yields of gDNA could be extracted with NucleoSpin® 96 DNA RapidLyse. Q represents a competitor kit, MN represents NucleoSpin® 96 DNA RapidLyse.



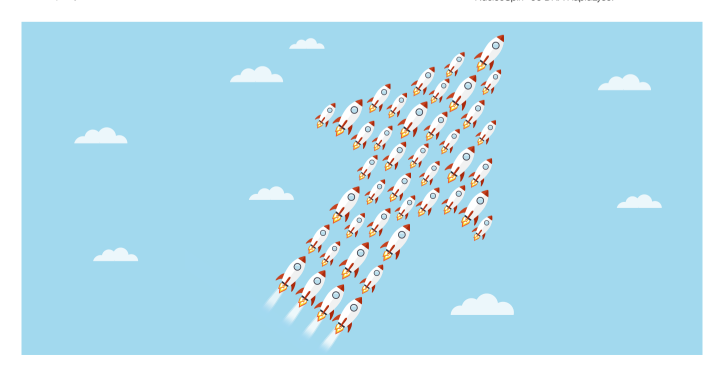
Best qPCR performance

DNA was isolated with NucleoSpin® 96 DNA RapidLyse ■ or with a kit from Competitor Q ■. A 136 bp fragment of the 18S rRNA gene was amplified by qPCR. Lowest Ct-values were detected when DNA was isolated with NucleoSpin® 96 DNA RapidLyse, indicating highest gDNA yields.



Cost-efficient HTP solution

The average prep price of NucleoSpin® DNA 96 RapidLyse was compared to prep prices for other high-throughput genomic DNA purification products. The NucleoSpin® 96 DNA RapidLyse is the most cost-efficient product for gDNA isolation compared to competitors R, Q, T, Z, and S. MN represents NucleoSpin® 96 DNA RapidLyse.







www.mn-net.com/RapidLyse

Ordering information

Product	Specifications	Preps	REF
NucleoSpin® DNA RapidLyse	Kit for isolation of genomic DNA from tail and ear clippings, organs, and cells	10 / 50 / 250	740100.10 / .50 / .250
NucleoSpin® 96 DNA RapidLyse	Kit for the isolation of genomic DNA from tail and ear clippings, organs, and cells in 96-well format	1 x 96 / 4 x 96	740110.1 / .4
Product accessories	Specifications	Pack of	REF
MN Bead Tube Holder	Rubber-foam adapter for processing MN Bead Tubes with Vortex-Genie 2	1	740469
MN Bead Tubes Type F	1–3 mm corundum and 3 mm steel beads, recommended for challenging samples in conjunction with NucleoSpin® DNA Rapid- Lyse – use only with MN Bead Tube Holder	50	740816.50

Your local distributor	

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