MACHEREY-NAGEL

RNA, DNA, and protein purification



- Benefit from both NucleoZOL efficiency and NucleoSpin[®] purity
- Perfect recovery no loss of total RNA, incl. miRNA
- Highest quality even from difficult sample materials

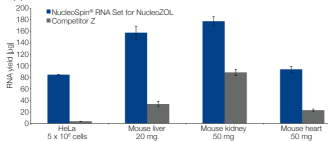


The quick and safe solution for your NucleoZOL lysates

Product at-a-glance

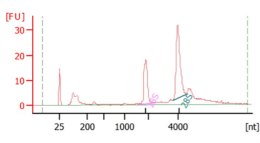
Technology	Silica-membrane technology	
Format	Mini spin columns	
Sample material	Typically 500 μL NucleoZOL sample	
Fragment size	Small RNA: 10–200 nt and large RNA: > 200 nt	
Typical recovery	85–95 %	
Typical RIN	Depending on sample quality	
Elution volume	60 μL	
Preparation time	<1 h	
Binding capacity	200 μg	

Application data



Total RNA was isolated with NucleoZOL combined with mini spin columns (NucleoSpin® RNA Set for NucleoZOL) or with a competitor product, that combines a liquid extraction with a columnbased method (competitor Z).

Total RNA vields were quantified using an Agilent 2100 BioanalyzerTM.



Total RNA was isolated with NucleoZOL in combination with the NucleoSpin® RNA Set for NucleoZOL from 5 x 10⁶ HeLa cells. RNA was analyzed on an Agilent Bioanalyzer™, a RIN of 9.8 indicates perfect RNA quality.

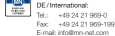
Ordering information

Product	Pack of	REF
NucleoSpin® RNA Set for NucleoZOL*	50 preps	740406.50
NucleoZOL	200 mL	740404.200

^{*}Only be used in combination with NucleoZOL reagent; NucleoZOL not included.

www.mn-net.com

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