

APPLICATION NOTE No. 373 | April 2016

Automated Purification of RNA from Cells or Tissue with the MACHEREY-NAGEL NucleoMag® RNA Kit on the ep*Motion*® 5075

Florian Werner¹, Renate Fröndt²

¹Macherey-Nagel, Düren, Germany; ²Eppendorf AG, Hamburg, Germany

Abstract

The purification of RNA from cell or tissue samples is routinely performed in a variety of research laboratories with a growing demand for automation. Automated Liquid Handling significantly improves the purification process, especially for potentially hazardous sample materials. The NucleoMag RNA Kit from Macherey-Nagel was

adapted to the ep*Motion* 5075t/m. The combination of ep*Motion* 5075t/m and the purification kit, allows walk away purification of RNA from up to 96 cell or tissue samples in less than 100 minutes. High yield and purity, absence of PCR inhibitors and absence of cross-contamination is demonstrated.

Introduction

The procedure of the NucleoMag 96 RNA kit is based on reversible adsorption of nucleic acids to paramagnetic beads under appropriate buffer conditions.

Cells or tissue are lysed with Lysis buffer MR1supplemented with TCEP (Reducing Agent). The contaminants are removed through three washing steps with wash buffers MR3 and MR4.

The purified RNA is eluted and can be used directly as a template for qPCR, next generation sequencing, or any kind of enzymatic reactions.

This application note describes the configuration and preparation of the ep*Motion* 5075m/t to automate this kit.

Materials and Methods

Required Labware

- > Eppendorf epMotion 5075t or 5075m
- > Dispensing Tool TM 1000-8
- > Dispensing Tool TM 300-8
- > Gripper
- > Reservoir Rack
- > Reservoirs 30 mL
- > Reservoirs 100 mL
- > Reservoir 400 mL

> NucleoMag SEP (Magnetic separator)

Required Consumables

- > epT.I.P.S.[®] Motion 1000 μL with filter
- > epT.I.P.S. $^{\! @}$ Motion 300 μL with filter
- > NucleoMag RNA Kit
- > Square-well Blocks
- > Elution plate



Samples

2x 106 cells or up to 20 mg tissue

Method

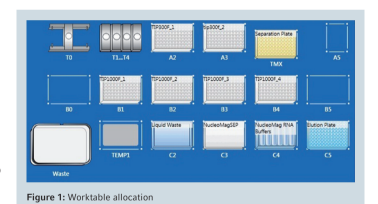
This protocol is developed to process up to 96 samples in parallel on the ep*Motion* 5075m or 5075t automated liquid handling workstation.

The respective kit is suitable for up to 20 mg tissue or 2x 10⁶ cells. The tissue samples can for example originate from mouse or other animals. Here the tissue samples were mouse liver, brain and heart. The tested cells were HeLa cells. Tissue and cells are lysed with Lysis buffer MR1 and TCEP. 350 µL lysed sample is prefilled into each well of the separation plate. All subsequent steps are automated and will be carried out in this plate. This includes dispensing of buffers and beads, removal of the supernatants as well as transport and mixing steps. After the lysis step magnetic beads and binding buffer MR2 are added. During a mixing and incubation step the RNA is bound to the magnetic beads. Beads are separated using the NucleoMag® SEP and the supernatant is removed. Unspecific bound contaminants are removed through three washing steps with wash buffers MR3 and MR4. After the last washing step residual ethanol is removed in a drying step of 10 minutes at 56° C on the Eppendorf ThermoMixer® of the epMotion. Eventually the RNA is eluted and eluates are transferred to a dedicated elution plate.

The purification process with 96 RNA samples with re-use tip function for the wash steps requires 344x 1000 μ L tips and 104x 300 μ L tips.

For the method the following positions of the worktable are occupied:

Position	Labware	Comment
A2	300 μL filtertips	
A3	300 μL filtertips	
TMX	Separation Plate	
	(Lysed samples)	
B1	1000 μL filtertips	
B2	1000 μL filtertips	
B3	1000 μL filtertips	
B4	1000 μL filtertips	
C2	Liquid Waste	
	(400 mL reservoir)	
C3	NucleoMag_SEP	
C4	ReservoirRack with reservoirs	
C5	Elution Plate	



Buffer MR2, 100 mL
Reservoir
Reservoir
Buffer MR4, 1, 100 mL
Reservoir
Reservoir
B-Beads 30mL Reservoir
Buffer MR5, 30 mL
Reservoir

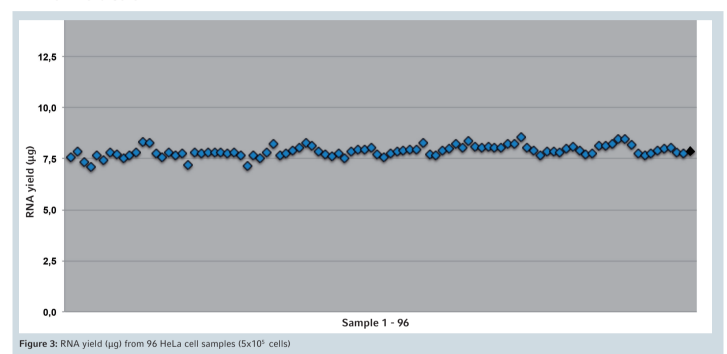


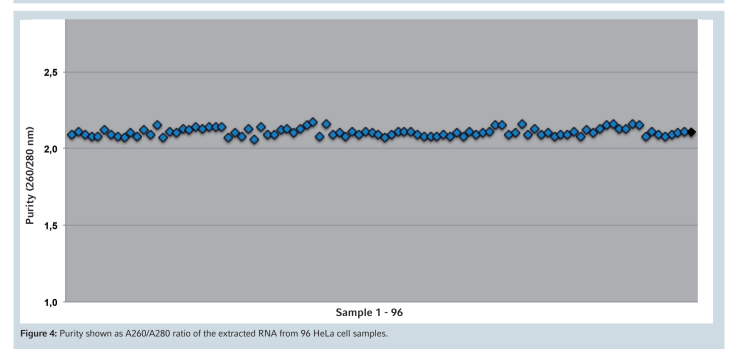
Results and Discussion

Purification results from HeLa cells: RNA achieved with the aforementioned method was analyzed by UV spectroscopy demonstrating consistent and high yield with high purity (A260/A280 ratio >2) figure 3-4. Furthermore RT-qPCR

analysis was used to check for the absence of inhibitors figure 5. In figure 6 and 7 results from UV spectroscopy and realtime PCR are summarized to verify the reliability of the application over broad range of starting cell material.

RNA from HeLa Cells







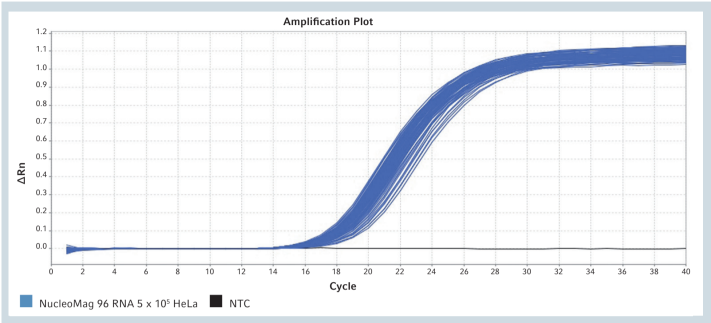


Figure 5: Amplification plot from 96 5 \times 10⁵ HeLa cell samples. 4 μ L of selected eluates were assayed in a quantitative RT-qPCR with a hydrolysis probe for a 130 bp beta-Actin amplicon (NTC = no template control)

eppendorf

Serial dilution of HeLa Cells

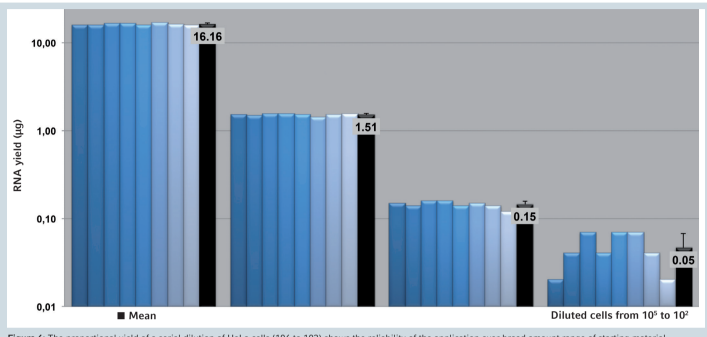


Figure 6: The proportional yield of a serial dilution of HeLa cells (106 to 103) shows the reliability of the application over broad amount range of starting material.

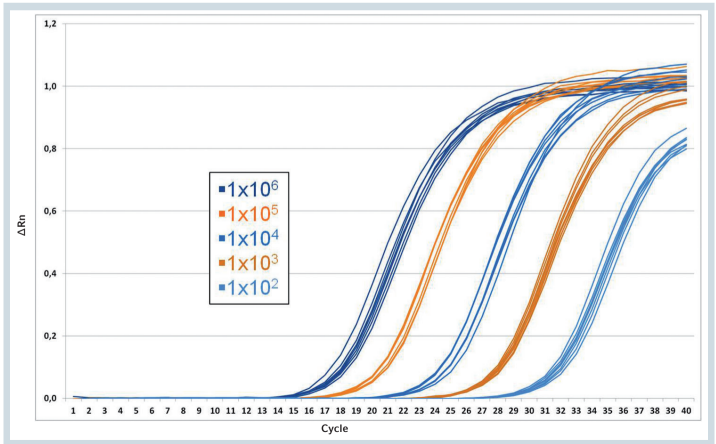
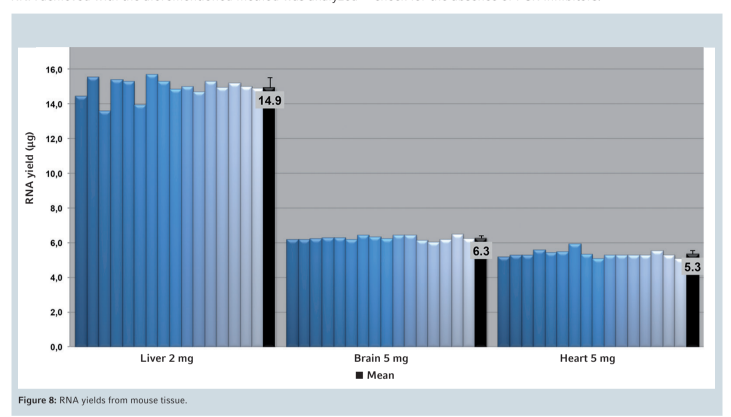


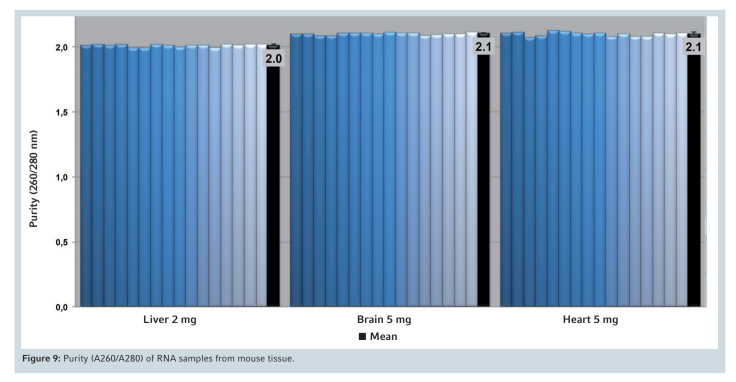
Figure 7: The diluted samples from HeLa cells. 4 µL of selected eluates were assayed in a quantitative RT-qPCR with a hydrolysis probe for a 130 bp beta-Actin amplicon.



Tissue

Purification results from mouse tissues (liver, brain, heart). RNA achieved with the aforementioned method was analyzed by UV spectroscopy. Furthermore a RT-qPCR was used to check for the absence of PCR inhibitors.

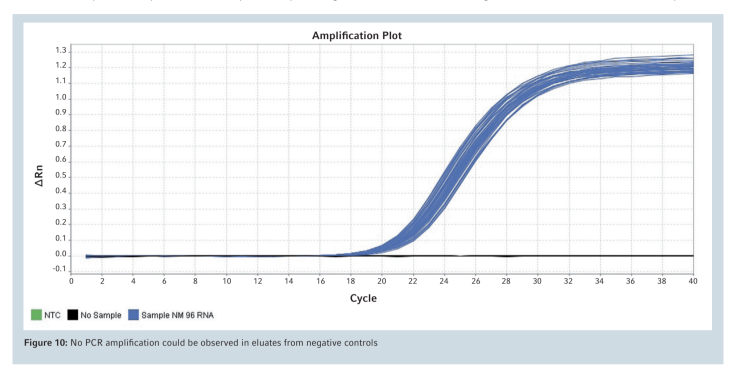






Cross-contamination

HeLa cell samples were placed in the separation plate together with PBS buffer (negative control) in a checkerboard pattern.



Conclusion

The above results show that the combination of the NucleoMag RNA kit and the ep*Motion* 5075m/t reliably delivers high yields with high quality of RNA - from cells or tissue. No cross-contamination is detectable. The purified RNA is suitable for a full range of downstream methods. The results from the electrophoresis analysis, qPCR, purity and yield as

well show the performance of the described procedure. The total time to process 96 samples is less than 100 minutes. The use of Eppendorf SafeRack along with the re-use function reduces the tip consumption, and thus needed deck space as well as cost per sample.



APPLICATION NOTE | No. 373 | Page 8

Ordering information	
Description	Order no. international
epMotion® 5075t	5075 000.302
epMotion® 5075m	5075 000.305
ReservoirRack	5075 754.002
TM 1000-8 Dispensing tool	5280 000.258
TM 300-8 Dispensing tool	5280 000.231
Gripper with holder	5282 000.018
epT.I.P.S. [®] Motion 1000 μL SafeRack with filter	0030 014.650
epT.I.P.S. [®] Motion 300 μL with filter	0030 014.456
Reservoir 30 mL	0030 126.505
Reservoir 100 mL	0030 126.513
Reservoir 400 mL	5075 751.364
MACHEREY-NAGEL	
NucleoMag® RNA	REF 744350
NucleoMag® SEP	REF 744900
Square well block	REF 740481
Elution Plate U-bottom	REF 740486

Your local distributor: www.eppendorf.com/contact

 $\label{eq:composition} \begin{tabular}{ll} Eppendorf AG \cdot 22331 \ Hamburg \cdot Germany \\ eppendorf@eppendorf.com \cdot www.eppendorf.com \end{tabular}$

www.eppendorf.com

Gen-Probe is a registered trademark of Gen-Probe Incorporated. NucleoMag® is a registered trademark of Macherey, Nagel 6 Co., Germany.

Eppendorf®, the Eppendorf logo, ep*Motion®*, Eppendorf ThermoMixer® and epT.I.P.S.® are registered trademarks of Eppendorf AG, Germany. U.S. Design Patents are listed on www.eppendorf.com/ip.

All rights reserved, including graphics and images. Copyright © 2016 by Eppendorf AG, Germany.