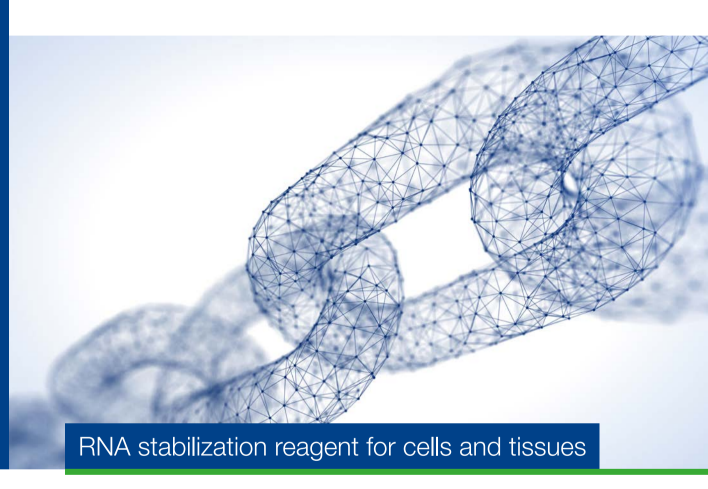
# MACHEREY-NAGEL

# NucleoProtect® RNA



- Collect your sample now get your RNA later
- Protect your samples from RNA degradation
- Combine with your RNA isolation method of choice



#### NucleoProtect® RNA

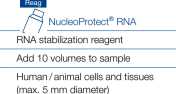
#### Collect your sample now – get your RNA later!

The NucleoProtect® RNA stabilization solution allows convenient long term storage of animal cell and tissue samples for subsequent RNA isolation.

Samples are treated with NucleoProtect® RNA which permeates the tissue during incubation and protects the RNA from degradation. Samples can be stored conveniently at 4 °C for up to one month or at ≤ -20 °C for long term storage.

NucleoProtect® RNA preserves RNA integrity and is compatible with the RNA isolation method of your choice.

## Product at a glance

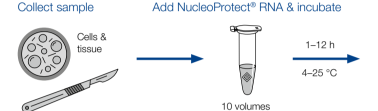


4 °C ≤ 1 month -20/-80 °C long term Typical RIN after RNA isolation\* 10 for cultured mammalian cells

18-25 °C ≤ 7 days

> 9 for mammalian tissues

#### **Procedure**



NucleoProtect® RNA

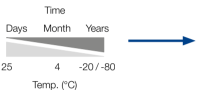
#### Store

Technology

Processing

Storage time

Sample material

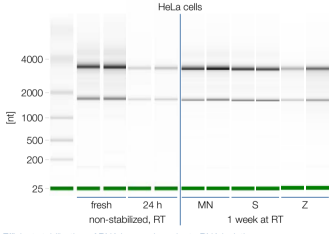


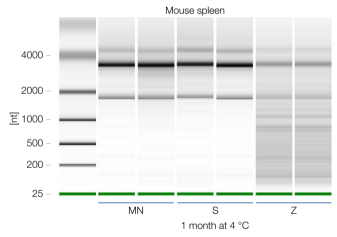


**Purify** 

NucleoSpin® RNA kits or alternative products

### Application data





#### Efficient stabilization of RNA in samples prior to RNA isolation

Cell culture and mouse tissue samples (fresh, stabilized, and non-stabilized) were used for subsequent RNA isolation with the NucleoSpin® RNA Plus kit. In this experimental setup NucleoProtect® RNA preserves RNA integrity within samples as good as or better than competitor solutions (MN = NucleoProtect® RNA; S = RNA/ater®; Z = DNA/RNA ShieldTM).

# Ordering information

Product	Specifications	Size	REF
NucleoProtect® RNA	RNA Stabilization Solution	50/250/500 mL	740400.50/.250/.500
NucleoSpin® RNA Plus	RNA isolation mini kit with gDNA removal column	10/50/250 preps	740984.10/.50/.250
NucleoSpin® RNA	RNA isolation mini kit with DNase digest	10/50/250 preps	740955.10/.50/.250
NucleoSpin® RNA Plus XS	RNA isolation micro kit with gDNA removal column	10/50/250 preps	740990.10/.50/.250
NucleoSpin® RNA XS	RNA isolation micro kit with DNase digest	10/50/250 preps	740902.10/.50/.250

Trademarks: NucleoSpin are registered trademarks of MACHEREY-NAGEL GmbH & Co KG; RNAlater is a registered trademark of Ambion, Inc.; DNA/RNA Shield™ is a trademark of Zymo Research Corp

www.mn-net.com

# REY-NAGEI



Valencienner Str. 11

DE

US

Tel.: +49 24 21 969-0 Tel.: +41 62 388 55 00

info@mn-net.com

Tel.: +33 388 68 22 68 sales-fr@mn-net.com sales-us@mn-net.com © Sashkin (S.1) – stock аоорысын KATEN300214 Flyer NucleoProtect® RNA en2/0/0/05.2022

Tel.: +1 888 321 62 24

<sup>\*</sup> Data generated with NucleoSpin® kits; RNA integrity strongly depends on quality and handling of samples prior to stabilization