

VERSION 2 DEC 07, 2023

OPEN ACCESS



**DOI:** dx.doi.org/10.17504/protocol

s.io.eq2lynz2qvx9/v2

Protocol Citation: Sarah

Protocol Citation: Sarah Romac, Morgane Ratin 2023. RNA/DNA extraction from plankton natural samples using NucleoSpin RNA + RNA/DNA Buffer kits (Macherey Nagel). protocols.io

https://dx.doi.org/10.17504/p rotocols.io.eq2lynz2qvx9/v2V ersion created by Sarah Romac

# MANUSCRIPT CITATION:

Alberti A., Poulain J., Engelen S., Labadie K., Sarah Romac S., [...], Wincker P. Viral to metazoan marine plankton nucleotide sequences from the TaraOceans expedition. Scientific Data (2017). dx.doi.org/10.17504/protocol s.io.qv6dw9e

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**Protocol status:** Working We use this protocol and it's working

Created: Dec 06, 2023

Last Modified: Dec 07, 2023

PROTOCOL integer ID: 91882

# RNA/DNA extraction from plankton natural samples using NucleoSpin RNA + RNA/DNA Buffer kits (Macherey Nagel) V.2

# Morgane

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Morgane Ratin: Morgane contributes to the optimization of the "Step-case [<20µm]-142mm filters";

Ecology of Marine Plankton (ECOMAP) team - Roscoff

Protist Research to Optimize Tools in Genetics (PROT-G)

1 more workspace ↓



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# **ABSTRACT**

This protocol has been developed for simultaneous nucleic acid (RNA and DNA) extraction from environmental water samples collected by filtration on polycarbonate 47mm and 142mm filters.

It has been developed during BioMarks project (2009-2013) and has been used in many projects studying plankton diversity (TARA-OCEANS 2009-2013, TARA-PACIFIC 2016-2018, TONGA 2019), and plankton monitoring projects (MOOSE-GE 2017- ongoing).

This protocol is applied in routine in our lab and also in CEA Genoscope.

#### **GUIDELINES**

This protocol has been modified from 3 references provided by Macherey-Nagel:

- NucleoSpin RNA Mini kit (Macherey-Nagel, ref 740955.50) (50 preps);
- NucleoSpin RNA Midi kit (Macherey-Nagel, ref 740962.20) (20 preps);
- NucleoSpin® RNA/DNA Buffer Set (Macherey-Nagel, ref 740944) (100 preps).

# MATERIALS

# Kits and reagents:

- NucleoSpin RNA Mini kit (Macherey-Nagel, ref 740955.50) (50 preps) :
- -Store lyophilized RDNase A at +4°C on arrival;
- -Store all other kits components at room-temperature.
- NucleoSpin RNA Midi kit (Macherey-Nagel, ref 740962.20) (20 preps) :
  - -Store lyophilized RDNase A at +4°C on arrival;
  - -Store all other kits components at room-temperature.
- NucleoSpin® RNA/DNA Buffer Set (Macherey-Nagel, ref 740944) (100 preps).
- β-mercaptoethanol (Sigma-Aldrich, ref 63689-25ML-F).

# Specific equipments:

- Chemical hood Captair MID CAP 633 (Erlab)
- Centrifuge 5417R equipped with rotor 30 wells 1.5-2mL microtubes (Eppendorf)
- Centrifuge 5804R equipped with Swing Rotor 16 wells Falcon 15mL tubes (Eppendorf)
- Thermomixer equipped with Thermoblock 24 tubes 1.5mL (Eppendorf)

Oct 7 2023

# SAFETY WARNINGS

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Always wear a labcoat, and clean gloves for each step.

Decontaminate all the area (chemical hood, centrifuges, thermomixer, pipettes, and racks) with RNase away before to start.

Always use filter tips and sterile 1.5mL microtubes.

Work under a chemical hood.

# **BEFORE START INSTRUCTIONS**

- **rDNase**: add the volume of RNase-free H2O recommended from each kit, incubate 1min at Room Temperature.

Do aliquots of  $150\mu L$  and store at -20°C. Do not freeze/thaw the aliquots more than 3 times.

- Wash Buffer RA3: add 50ml EtOH 96-100%.
- DNA Wash Buffer: add 90ml EtOH 50%.
- Cool centrifuge to 19°C
- Warm up DNA Elute Buffer and Nuclease-free water to 50°C.
- Check if clean cisors (DNA/RNA free) are available.
- Heat the Thermomixer (Eppendorf) to 50°C for DNA elution.

# Lysis

6m

1 Lyse your plankton filter samples following the protocol:

 $\underline{https://www.protocols.io/edit/cryogrinding-protocol-mecanic-lysis-of-142mm-filte-beqpjdvn}$ 

- 2 Depending of the plankton size fraction samples you have, select :
  - 1 RNA/DNA extraction using NucleoSpin RNA MIDI kit regarding [>20µ] size fractions (samples collected and prefiltered using a plankton net);
  - 2 RNA/DNA extraction using NucleoSpin RNA MIDI and MINI kits regarding [<20µ] size fractions (samples collected using NIskin bottles or pumping and filtered on 142mm filters);
  - 3 RNA/DNA extraction using NucleoSpin RNA MINI kits regarding [<20µ] size fractions (samples collected using NIskin bottles or pumping and filtered on 47mm filters);

STEP CASE

1 \_ [>20] - 47mm - NucleoSpin RNA MIDI

18 steps

- 1 RNA/DNA extraction using NucleoSpin RNA MIDI kit regarding [>20µ] size fractions (samples collected and prefiltered using a plankton net).
- 3 In the Falcon50 tube containing the filter powder, add 3.6 mL of RA1 and 36 μL of β-mercaptoethanol per sample. Vortex thoroughly.

Incubate at room temperature for about 5 minutes.

**♦** 00:05:00 **▮** Room temperature

4 Transfer the lysate and the filter on a Nucleospin Filter placed in a Collection Tube 15 mL. (from NucleoSpin RNA MIDI kit)

10m

Centrifuge 10 min at 4500g at 19°C

**3** 4500 x g, 19°C, 00:10:00

5 Discard the Nucleospin Filter.

Transfer the eluate in a new sterile Falcon15mL tube.



