



Sep 23, 2022

Magnetic Bead DNA/RNA extraction using the NucleoMag DNA/RNA Water kit and the 96 manual magnetic bead extractor – 96 well format

Christopher A Hempel¹

¹University of Guelph

1 Works for me

Share

dx.doi.org/10.17504/protocols.io.bp2l69n2dlqe/v1

Christopher A Hempel
University of Guelph

ABSTRACT

Protocol for magnetic Bead DNA/RNA extraction using the NucleoMag DNA/RNA Water kit and the 96 manual magnetic bead extractor – 96 well format

DOI

dx.doi.org/10.17504/protocols.io.bp2l69n2dlqe/v1

PROTOCOL CITATION

Christopher A Hempel 2022. Magnetic Bead DNA/RNA extraction using the NucleoMag DNA/RNA Water kit and the 96 manual magnetic bead extractor – 96 well format. **protocols.io**
<https://protocols.io/view/magnetic-bead-dna-rna-extraction-using-the-nucleom-cg2qtydw>



LICENSE

————— This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Sep 23, 2022

LAST MODIFIED

Sep 23, 2022

MATERIALS TEXT

- NucleoMag DNA/RNA Water kit (Machery Nagel)
- 1x 96 Magnet bead extractor pin tool (V&P Scientific)
- **1x rDNase set + extra rDNA buffer (Machery Nagel) (only for RNA extraction)**
- 4x 96 well square blocks, small size (**one more for RNA extraction**)
- 1x 96 well plate, 300 µL (circa)
- 1x Non-skirted PCR plate to cover magnet
- **1x 50 mL falcon tube (for rDNase mix) (only for RNA extraction)**
- 2x high racks to make a “drying rack” for air drying
- 5x Reagent matrices (25mL) (**two more for RNA extraction**)
- 6x plate cover foil (**one more for RNA extraction**)
- 1x 8-channel 100-1000 Rainin pipette
- 1x 12-channel 20-200 Rainin pipette

BEFORE STARTING

Note: for wells 2-5(DNA)/6(RNA), transfer volume needed for 96 samples into reagent matrices, pipette volumes into the wells using a multichannel pipette, and cover all wells with a plate cover foil immediately after preparation

- Clean a hood with bleach + EtOH + Eliminase, number wells from 1-5(6), UV all tools, wells, racks, tubes, and reagent matrices
- **rDNase mix in a 50 mL falcon tube according to manual (37.5 µl rDNase + 262.5 µl rDNA buffer per sample --> for 96 samples: 28 mL rDNase buffer plus rDNase reconstituted in 4 mL buffer = 32 mL) (only for RNA extraction)**
- 1. well (square): 200 µl lysate per sample and 200 µl RNase-free water for negative controls (**prepare this well last**, when preparing, start at the top row of the well and cover empty rows with a plate foil cover, then work your way down; that way, you avoid going over open wells with tips that contain lysate (potential cross-contamination))
- a.If samples are already in a 96-well plate: transfer the lysate from the plate to the well using a multichannel pipette; make sure to follow a premade template with 1 negative

control per row (adding up to 12 negative controls)

b.If samples are in tubes: transfer samples to PCR 12-strip tubes following a premade template, add negative controls accordingly (one per row), just prep one row at a time and transfer the lysate using a multichannel pipette

- 2. well (square): 650 µl buffer MWA3 per sample (*note: protocol says 850 µl but well would overflow*) (x 96 = 62.4 mL; when prepping fill reagent matrix to 25 mL, then refill to 25 mL, then refill half)

- 3. well (square): 650 µl buffer MWA3 per sample (x 96 = 62.4 mL; when prepping, fill the reagent matrix to 25 mL, then refill to 25 mL, then refill half)

- 4. well (square): 650 µl buffer MWA4 per sample (x 96 = 62.4 mL; when prepping, fill the reagent matrix to 25 mL, then refill to 25 mL, then refill half)

- 5. well (300µl well): 100 µl water per sample (x 96 = 9.6 mL; when prepping, fill 10 mL into reagent matrix)

- 6. well (square): 300 µl rDNAse mix per sample (x 96 = 28.8 mL; when prepping, fill the reagent matrix to 25 mL, then refill the rest of the rDNA mix into the same reagent matrix)

- 1 Add 25 µl B-beads to each lysate in well 1 with a multichannel pipette and cover all other rows while pipetting into one row --> for 96 samples + 2 buffer volumes, fill 2,450 µl B-beads into a reagent matrix
- 2 Add 425 µl MWA2 buffer to each sample with a multichannel pipette (note: protocol says 475 µl buffer MWA2 but wells would overflow), cover all other rows while pipetting into one row --> for 96 samples + 2 buffer volumes, fill 41.65 mL MWA2 buffer into a reagent matrix; mix samples, buffer, and beads in well by pipetting 10x up and down after transferring the buffer to the samples
- 3 Wait for 5 min (nucleic acids bind to beads)
- 4 Hold the magnet into well 1, move it around for 30 secs (to catch all magnetic beads (probably unnecessary but it made me feel better))
- 5 Move the magnet into well 2, DON'T discharge the cover plate (beads will continue to stick to magnets and buffers will interact with beads on the magnet), wait for 3 min

- 6 Move the magnet into well 3, wait for 3 for min
- 7 If RNA extraction:
 - 7.1 Move the magnet out of well 3, air dry beads for 5 min
 - 7.2 Move the magnet to well 6, wait for 25 min (nucleic acids unbind from magnetic beads and go into solution, DNA is digested) (note: the protocol says to wait for 15 min but I still had DNA in my samples after 15 min)
 - 7.3 Take the magnet including the magnetic beads out and set them aside on the drying rack
 - 7.4 Add 350 µl buffer MWA2 to well 6, cover all other rows while pipetting into one row, mix by pipetting 10x up and down, wait for 5 min (preparing nucleic acids to rebind) (350 µl x 96 = 33.6 mL, use the same technique for this step as when prepping the wells: fill up the reagent matrix to 25 mL, use up the mix, then refill to same reagent matrix to 1/3rd)
 - 7.5 Move the magnet including the magnetic beads back in well 6, wait for 5 min (nucleic acids re-bind to beads)
- 8 Move the magnet into well 4, wait for 3 min
- 9 Move the magnet out of well 4, air dry beads for 10 min
- 10 Move the magnet into well 5, wait for 10 min (nucleic acids unbind from magnetic beads and go into final elution)

- 11 Cover the plate containing the eluates with foil and store it in a -80 freezer (-20 is sufficient for DNA samples)