

Monarch® RNA Cleanup Kits

Monarch® RNA Cleanup Kit (10 µg)

#T2030S - 10 preps

#T2030L - 100 preps

Monarch® RNA Cleanup Kit (50 µg)

#T2040S - 10 preps **\$63.00**

#T2040L - 100 preps \$45**1** \$315.70 Monarch® RNA Cleanup Kit (500 µg)

#T2050S - 10 preps

#T2050L - 100 preps

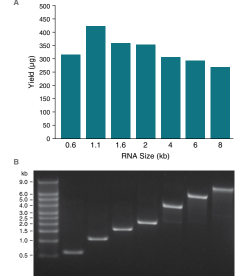


The Monarch RNA Cleanup Kits provide a fast and simple silica column-based solution for cleanup and concentration of RNA after enzymatic reactions (including in vitro transcription (IVT), DNase I and Proteinase K treatment, capping, tailing and labeling) as well as after RNA isolation (e.g., TRIzol extraction). These kits can also be used to extract RNA from cells, saliva and buccal/nasopharyngeal swabs. Kits are available in three different binding capacities: 10 μg, 50 μg and 500 μg, each containing unique columns designed to prevent buffer retention and ensure no carryover of contaminants.

Monarch Kit Specifications:

| MONARCH RNA CLEANUP KIT | NEB #T2030 (10 μg) | NEB #T2040 (50 µg) | NEB #T2050 (500 µg) |
|--------------------------------------|---|---|---|
| Binding Capacity | 10 µg | 50 µg | 500 µg |
| RNA Size Range | ≥ 25 nt (≥ 15 nt with modified protocol) | | |
| Typical Recovery | 70–100% | | |
| Elution Volume | 6-20 µІ | 20-50 µІ | 50—100 µІ |
| Purity | A _{260/280} > 1.8 and A _{260/230} > 1.8 | | |
| Protocol Time | 5 minutes of spin and incubation time | | 10–15 minutes of spin and incubation time |
| Common Downstream Applications | RT-PCR, RNA library prep for NGS, small RNA library prep for NGS, RNA labeling | RT-PCR, RNA library prep for NGS, formation of RNP complexes for genome editing, microinjection, RNA labeling, transfection | RT-PCR, RNA library prep for NGS, RNA labeling, RNAi, microinjection, transfection |

The Monarch RNA Cleanup Kit (500 μ g) is suitable for cleaning up large quantities (>250 μ g)of RNA from in vitro transcription reactions



A. RNA transcripts of varying sizes (0.6-8 kb) were synthesized using the HiScribe™ T7 Quick High Yield RNA Synthesis Kit (NEB #E2050). 40 µl of each in vitro transcription (IVT) reaction was cleaned up using the Monarch RNA Cleanup Kit (500 µg) (NEB #T2050). RNA yields were calculated from the resulting A260, measured using a Nanodrop spectrophotometer and ranged from 268–425 µg of RNA per IVT reaction.

B. RNA integrity (200 ng/lane) was assessed on a 1% agarose-TBE gel stained with SYBR® Gold.

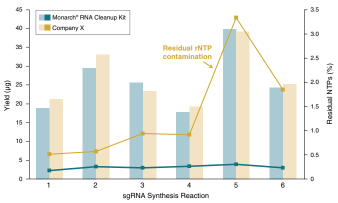
Advantages:

- Isolate highly pure RNA (A $_{260/280}$ and A $_{260/230} \ge 1.8$) in minutes
- · Clean up RNA with simple protocol utilizing a single wash buffer
- Elute in as little as 6 μl (NEB #T2030) or 20 μl (NEB #T2040)
- Bind up to 500 μq of RNA (NEB #T2050)
- · Adjust cutoff size down to 15 nt with a slight protocol modification
- Can be used for RNA extraction from some samples; extraction from saliva can be automated on the QIAcube and KingFisher Flex platforms

Applications:

- Cleanup & concentration after enzymatic reactions (e.g., DNase I and Proteinase K treatment)
- Cleanup after RNA synthesis (IVT and sgRNA synthesis)
- Cleanup & concentration of previously-purified RNA (e.g., after TRIzol extraction)
- RNA extraction from cells, saliva and swabs (buccal/NP)
- RNA Gel Extraction

The Monarch RNA Cleanup Kit (50 µg) produces sgRNA yields consistent with competitor RNA cleanup kits and with lower residual NTP contamination



Six different sgRNA synthesis reactions from the EnGen® sgRNA Synthesis Kit, S. pyogenes (NEB #E3322) were cleaned up using either the Monarch RNA Cleanup Kit (NEB #T2040) or a competitor kit (according to manufacturer's recommendations) and eluted in 50 µl nuclease-free water. sgRNA yield was calculated from the resulting A260, measured using a Trinean DropSense® 16. The Monarch RNA Cleanup Kit produced sgRNA yields consistent with other commercially available RNA cleanup kits.

Following cleanup, residual nucleotides (NTPs) were measured by LC-MS and are reported as percent area NTPs (rATP+rCTP+rGTP+rUTP)/percent area sgRNA). The NEB Monarch RNA Cleanup Kit consistently outperforms other commercially available RNA cleanup kits in the removal of residual NTPs from sgRNA synthesis reactions.

TERMS & CONDITIONS: Offer valid in Canada only. Expires March 31, 2024. Discount is eligible for products listed on this flyer. Promotion not valid for cash or cash equivalent towards purchase(s). No substitutions. Offer may not be applied to existing, pending or prior orders. Cannot be combined with any other promotion or discount. One or more of these products are covered by patents, trademarks and/or copyrights owned or controlled by New England Biolabs, Inc. For more information, please email us at gbd@neb.com