



“*The miRCURY™ Biofluids Kit outperforms other RNA isolation methods*”

McAlexander *et al.*, 2013, *Frontiers in GENETICS*

miRCURY™ RNA Isolation Kit – Biofluids

Detect more microRNAs in Biofluids

It all starts with the best RNA isolation

Get superior microRNA and small RNA isolation from liquid biopsies including serum and plasma, urine and CSF.

- High purity and yield
- Quick and easy protocol
- No toxic phenol/chloroform
- Full compatibility with miRCURY LNA™ Universal RT microRNA PCR products and services

EXIQON
Seek Find Verify

Detect more microRNAs

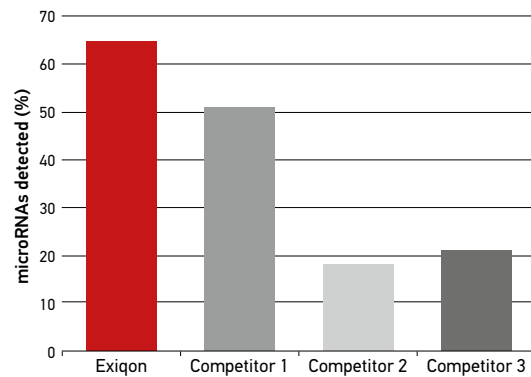
Obtain the highest purity RNA from your liquid biopsies with the miRCURY™ RNA Isolation Kit – Biofluids. Small RNAs (< 1000 nt) are efficiently isolated from biofluid samples with minimal RNA content. Silica carbide columns ensure superior yield and purity of small RNAs compared with standard silica oxide columns. Superior yield combined with efficient removal of inhibitory compounds present in biofluids, enables you to detect more microRNAs.



Highest amount of isolated miRNA”

Sedlackova *et al.*, 2014, Clin Chem Lab Med

Detect more microRNAs with the miRCURY™ RNA Isolation Kit – Biofluids

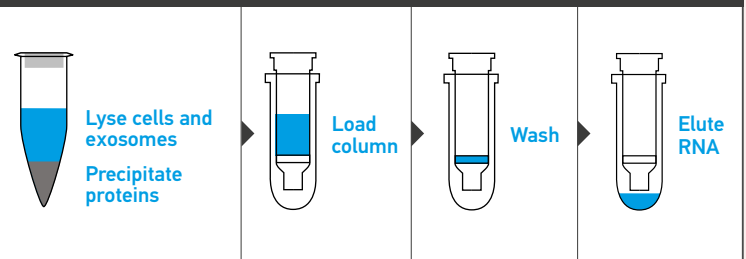


RNA isolated from plasma, using 4 different RNA isolation kits, and profiled on a miRCURY LNA™ Universal RT microRNA PCR, Serum/Plasma Focus Panel.

Quick and easy protocol

With the miRCURY™ RNA Isolation Kit – Biofluids, you get optimal convenience with a fast and easy protocol for highly reproducible RNA purification in just 45 minutes. The protocol works with multiple types of biofluids (as well as exosomes isolated from serum/plasma), flexible input amounts and centrifuge or vacuum manifold.

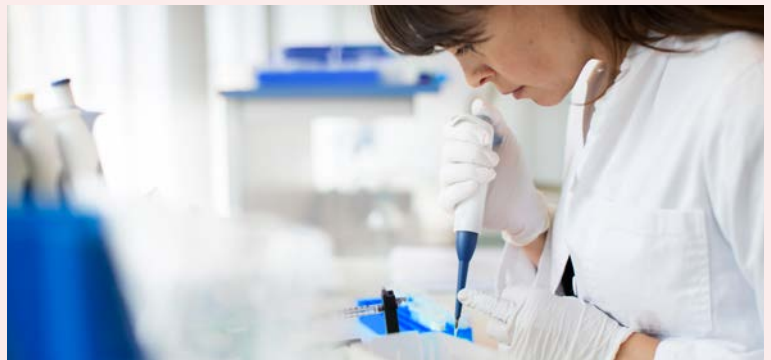
Fast and simple RNA isolation from biofluids or exosomes



Safe working environment

The miRCURY™ RNA Isolation Kit – Biofluids does not contain any toxic compounds like phenol or chloroform, ensuring seamless integration into any lab. No need for fume hoods or removal of hazardous waste.

You also avoid tricky phase separation steps, ensuring much higher reproducibility between isolations.



Contact information

Outside North America

Phone: +45 45 65 09 29 · Fax: +45 45 66 18 88

North America

Phone: +1 781 376 4150 · Fax: +1 781 376 4152

Ordering information

Kit	Product no.
miRCURY™ RNA Isolation Kit – Biofluids (50 rxns)	300112
miRCURY™ RNA Isolation Kit – Biofluids (10 rxns)	300113

Try our sample kit
10 isolations

**Superior RNA isolation
from Biofluids**

Learn more at

exiqon.com/mirna-isolation-biofluids

EXIQON
Seek Find Verify