## **MagBeads FastRNA<sup>®</sup> Kit**

## Ready-to-Use for MPure-32<sup>™</sup> aNAP System

Cat. No.: 117033400 (96 Preps)



### **Quick-Start Manual**

Revision 2.0 Dec 2022

#### **Notes before starting**

- Add 1.25 ml Protease Dissolve Buffer into Proteinase K/Carrier RNA bottle, and store at -20 °C after it dissolves.
- Dilute Buffer MCB with isopropanol and store at room temperature.
- Optional) 2-mercaptoethanol can be added into an aliquot of RTL Lysis Buffer before use. Add 20 μL 2mercaptoethanol per 1 mL RTL Lysis Buffer. This mixture can be stored at room temperature for 2 weeks.

Sample Type	Recommendations			
Cell	Harvest cells (no more than $1 \times 10^7$ cells). For pelleted cells, loosen the cell pellet thoroughly by flicking the tube and add the appropriate volume of 500 µL Buffer RTL. For direct lysis of cells grown in a monolayer, add 500 µL Buffer RLT onto the cell-culture dish. Pass the lysate at least 5 times through a blunt 20-gauge needle fitted to an RNase-Free Syringe.			
Animal Tissue	Do not use more than 20 mg of animal tissue. Disrupt and homogenize the sample, then add 600 $\mu$ L Buffer RTL. After lysis, centrifuge the lysate at 14,000 x g for 3 min at room temperature.			
Plant Tissue	Disrupt the plant sample using liquid nitrogen. Transfer up to 50 mg of powder to 1.5 mL microcentrifuge tube and add 600 $\mu$ L Buffer RTL. Vortex and centrifuge at 14,000 x g for 3 min at room temperature.			
Yeast Cell	Collect 5 x $10^6$ yeast cells, then add 300 mg 0.4-0.6 g Glass Beads and 600 $\mu$ l RTL Lysis Buffer. Vortex at maximum speed for 10 mins. Centrifuge at 10,000 x g for 3 mins at room temperature.			
Bacterial Cell	Collect 1 x $10^8$ bacterial cells, then add 300 mg 0.1-0.26 g Glass Beads and 600 $\mu$ L RTL Lysis Buffer. Vortex at maximum speed for 10 mins. Centrifuge at 10,000 x g for 3 mins at room temperature.			

#### **Automation Extraction**

1. Transfer **500 µL** of lysate and **20 µL** of Proteinase K carefully to well **#1** or **#7** of the pre-filled reagent

2. Add 10 μL of DNase I into well #3 or #9.

3. Place the reagent plate on MPure-32<sup>™</sup> aNAP System and run the assay with the program named "FastRNA" which has the following setting:

C+	Well	Drasaa	Time (s)			Mining Count	<b>T</b> (°0)
Step		Process	Mix	Wait	Attract	Mixing Speed	Temp (°C)
1	#1/#7	Mix	60	0	60	Medium	RT
2	#2/#8	Magbeads Preparation	0	600	90	Low	RT
3	#1/#7	Bind	90	0	60	Medium	RT
4	#3/#9	DNase I Digestion*	60	900	60	Very Low	RT
5	#3/#9	Addition of Buffer MCB	60	300	60	Medium	RT
6	#4/#10	Wash 1	90	0	60	Medium	RT
7	#5/#11	Wash 2	90	0	60	Medium	RT
8	#5/#11	Dry	0	300	0	Medium	RT
9	#6/#12	Elute	300	0	120	Medium	RT
10	#1/#7	Magbeads Release	60	0	0	Medium	RT

\*Note: The program will pause (buzzer will sound) after the DNase I digestion step in well #3 and/or #9. At this step, press the buzzer button to stop the buzz, then add 450 µL of Buffer MCB into well #3 and/or #9. Press the pause button to continue the program to the end.

 Transfer clear purified RNA to a clean 96-well microplate (not provided). The eluent is now ready for downstream applications. Store purified RNA at -80°C for an extended storage.

**Note:** If there are still Magnetic Beads remaining in eluent, please centrifuge at 14,000 x g for 3-5 mins and transfer the supernatant into a clean 1.5 mL microcentrifuge tube.

# **Ordering Information**

## Equipment

Automated extraction system for low to high throughput

Catalog No.	Product Name	Throughput
07EMC043	MPure-32 <sup>™</sup> aNAP System	Up to 32 samples
07EMC044	MPure-96 <sup>™</sup> aNAP System	Up to 96 samples



Instruments for lysing and homogenizing environmental and biological samples

Catalog No.	Product Name	
116004500	FastPrep <sup>™</sup> Classic	
116005500	FastPrep-24 <sup>™</sup> 5G	
116010500	FastPrep-96 <sup>™</sup>	
116012500	SuperFastPrep-2 <sup>™</sup>	

### Reagents

Wide range of reagent kits for extracting and purifying various types of environmental and biological samples for downstream applications.

	Catalog No.	Product Name	Pack Size
	117033100	(MPure-32) MagBeads FastDNA <sup>®</sup> Kit for Soil (Ready-to-Use)	96 preps
	117033200	(MPure-32) MagBeads FastDNA <sup>®</sup> Kit for Feces (Ready-to-Use)	96 preps
-	117033300	(MPure-32) MagBeads FastDNA/RNA Kit for Virus (Ready-to-Use)	96 preps
	117033400	(MPure-32) MagBeads FastRNA Kit (Ready-to-Use)	96 preps
	117033500	(MPure-32) MagBeads FastRNA Kit for FFPE (Ready-to-Use)	96 preps
-	117033600	(MPure-32) MagBeads FastDNA <sup>®</sup> Kit (Ready-to-Use)	96 preps
	117033700	(MPure-32) MagBeads FastDNA Kit for Blood (Ready-to-Use)	96 preps
	117033800	(MPure-32) MagBeads FastDNA Kit for FFPE (Ready-to-Use)	96 preps
-	117033900	(MPure-32) MagBeads Fast Circulating DNA Kit (Ready-to-Use)	96 preps



#### **MP BIOMEDICALS**

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