

# HighPrep<sup>™</sup> Viral RNA Kit - KF OPTIMIZED PROTOCOL FOR SARS-CoV-2 RNA ISOLATION KingFisher<sup>™</sup> Alternative

Manual Revision v1.0 Catalog No. KFV-R96, KFV-R2000

- Isolation of viral nucleic acids from viral transport media (VTM), plasma, swabs, saliva, whole blood, and other bodily fluids.
- Magnetic beads based chemistry

#### Contents

Product Description and Process	1
Kit Contents, Storage, Stability	1
Preparation of Reagents	2
Viral RNA - 200 μl protocol	2
Troubleshooting guide	4
Ordering Information	5

For Research Use Only. Not for use in diagnostic procedures.

Information in this document is subject to change without notice.

MAGBIO GENOMICS, INC. DISCLAIMS ALL WARRANTIES WITH RESPECT TO THIS DOCUMENT, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO THOSE OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. TO THE FULLEST EXTENT ALLOWED BY LAW, IN NO EVENT SHALL MAGBIO GENOMICS, INC. BE LIABLE, WHETHER IN CONTRACT, TORT, WARRANTY, OR UNDER ANY STATUTE OR ON ANY OTHER BASIS FOR SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, MULTIPLE OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH OR ARISING FROM THIS DOCUMENT, INCLUDING BUT NOT LIMITED TO THE USE THEREOF, WHETHER OR NOT FORESEEABLE AND WHETHER OR NOT MAGBIO GENOMICS, INC. IS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

#### TRADEMARKS

he trademarks mentioned herein are the property of MagBio Genomics, Inc. or their respective owners.

### **Product Description**

The HighPrep<sup>™</sup> Viral RNA Kit is designed for rapid and reliable isolation of viral nucleic acids from various viral transport media, whole blood, serum, plasma, swabs, saliva, and other bodily fluids. The kit extracts high quality viral RNA that is suitable for direct use in most downstream applications such as amplification and enzymatic reactions. It can be adapted to most major liquid handling workstations in the market.

#### Process

Samples are lysed in a specially formulated buffer containing detergent. Nucleic acid is bound to the surface of MAG-S1 particles under proper condition. Proteins and cellular debris are efficiently washed with few wash steps. Pure RNA is then eluted in Elution Solution. Purified RNA can be directly used in downstream applications without the need for further purification.

HighPrep <sup>™</sup> Viral RNA Kit (KingFisher™ Alternative) Catalog No.	KFV-R96 (Sample)	KFV-R2000	STORAGE
Number of Preps	96	2000	
Binding Solution	22 ml	460 ml	15-25°C
Wash Buffer <sup>1</sup>	30 ml	650 ml	15-25°C
Elution Solution	8 ml	120 ml	15-25°C
Pro K Solution <sup>2</sup>	1.1 ml	22 ml	2-8°C
MAG-S1 Particles	1.1 ml	22 ml	2-8°C
LES I <sup>3</sup>	5 ml	110 ml	2-8°C

## **Kit Contents and Storage**

<sup>1</sup>Ethanol must be added prior to use. See Preparation of Reagents Section.

### Stability

All components are stable for 14 months when stored accordingly.

<sup>2</sup> Pro K Solution comes in a ready to use solution. Pro K is stable for 12 months when stored at 15-25°C. For storage longer than 1 year, store at 2-8°C.

<sup>3</sup>LES I Buffer comes in a ready to use solution and is stable at 2-8°C (30 days). For longer storage, keep at -20°C.

## **Safety Information**

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please consult the appropriate material safety data sheets (MSDSs). MSDS can be downloaded from the "Product Resource" tab when viewing the product kit.

#### Viral RNA - 200 µl sample volume (96 well plate format/single tube) OPTIMIZED PROTOCOL FOR SARS-Cov-2 RNA ISOLATION

#### **Equipment and Reagents to Be Supplied by User**

When working with chemicals, always wear a suitable lab coat, disposable gloves, and protective goggles. For more information, please consult the appropriate material safety data sheets (MSDSs) from each product supplier.

- Ethanol (80%)
- □ Isopropanol (100%)
- □ Magnetic separation device for 96 well plate/1.5ml 2ml (MagBio Catalog No. MYMAG-96 and MYMAG-96X).
- $\hfill\square\,$  96 well microplates (U or V bottom) or 1.5-2ml microcentrifuge tubes

## Things to do before starting

### **Preparation of Reagents:**

Prepare the following components for each kit before use:

#### Wash Buffer

Catalog No.	Component	Add 100% Ethanol	Storage
KFV-R96 (Sample)	Wash Buffer	20 ml	Room Temp 15-25°C
Components are stable for 14 months when stored accordingly.			

Catalog No.	Component	Add 100% Ethanol	Storage
KFV-R2000	Wash Buffer	400 ml	Room Temp 15-25°C
Components are stable for 14 months when stored accordingly.			

#### **Binding Bead Mix**

Vortex Beads vigorously to ensure they are homogenous.

Prepare Binding Bead Mix according to the following table:

Component	Volume per reaction	Volume for 96 preps (Sample)	Volume for 2000 preps
Binding Solution	212 μl	22 ml	460 ml
MAG-S1 Particles	10 µl	1.1 ml	22 ml
100% Isopropanol	58 µl	6 ml	120 ml
Total Volume	280 µl	29.1 ml	602 ml
Volume per well: 280	μΙ		·

MagBio Genomics, Inc.

US/Canada: 301-302-0144 | Europe: +49 7250 33 13 403 | Web: www.magbiogenomics.com | E-mail: info@magbiogenomics.com

#### Sample Pretreatment Step: 10 mins reaction time

- 1. Gently swirl LES I container, then pipette 50 µl to each well/tube.
- 2. Add 200 µl of sample to each well/tube. Pipette mix 15 times.

Δ Note: If sample is less than 200 μl, bring volume up to 200 μl with Elution Solution.

3. Incubate for 10 mins at 37°C.

The following are the brief steps that we perform in reference to the MVP\_2Wash\_200\_ Flex protocol:

- 1. Add 10 μl of Pro K Solution to 250 ul of pretreated sample mix (in the tube or well).
- 2. Invert Binding Bead Mix gently to mix, then add 280 µl to each sample in the sample plate.
- 3. Select the program MVP\_2Wash\_200\_Flex on the instrument.
- 4. Start the run, then load the prepared plates into position when prompted by the instrument.
- 5. After the protocol is complete (~25 minutes after start), immediately remove the elution plate from the instrument and cover the plate or transfer the eluate to a tube or plate of choice for final storage.
- 6. The purified nucleic acid is ready for immediate use. Alternatively, store the plate at -80°C for long term storage.

## **Troubleshooting guide**

Please use this guide to troubleshoot any problems that may arise. For further assistance, please contact technical support via:

Phone: 301-302-0144 (in US), outside US, 1-855-262-4246 Email: support@magbiogenomics.com

**Possible Causes Comments Symptoms** Incomplete resuspension of Resuspend MAG-S1 Particles by vortexing MAG-S1 Particles. vigorously before use. Loss of MAG-S1 Particles Avoid disturbing the MAG-S1 Particles during aspiration of supernatant. during operation. Low RNA Yield Ethanol is not added into Add absolute 100% Ethanol to Wash Buffer Wash Buffer. (see page 2 for instructions). Double the volume of Pro K Solution and Inefficient cell lysis. incubate longer. MAG-S1 Particles Increase collection time on the magnet. Too short of magnetizing do not completely Make sure the solution is completely clear time. clear from solution before discarding the supernatant. Insufficient RNA in starting Use more starting material. material Problems in Dry the MAG-S1 Particles completely before downstream elution. Use a fine pipette tip to pipette applications Ethanol carry-over. out any residual liquid during the drying of beads. Increase magnetization time. If small Carryover of The eluate has particles and amount of carryover, place eluted sample MAG-S1 Particles is not fully clear. on a magnetic separation device and perform an additional 5 min magnetization.

### **Ordering Information**

Product Description	Catalog No.	Preps
HighPrep <sup>™</sup> Viral RNA Kit (KingFisher <sup>™</sup> Format) 384 preps	KFV-R96X4	384

### **Related Products**

#### Next Gen library prep clean-up system

Product Description	Catalog No.
HlghPrep™ RNA Elite (5 mL)	RC-90005
HlghPrep™ RNA Elite (50 mL)	RC-90050
HlghPrep™ RNA Elite (250 mL)	RC-90250
HlghPrep™ RNA Elite (500 mL)	RC-90500

#### **Magnetic Separation Devices**

Product Description	Catalog No.
Handheld Magnetic Separation Device (96 well microplate format)	MYMAG-96
Magnetic Separation Device (96 well ring magnet plate)	MYMAG-96X
MagStrip magnetic stand (1.5 mL x 12)	MBMS-12
15ml and 50ml magnetic stand combo. (3x15ml and 3x50ml)	MBMS-31550



www.magbiogenomics.com