

Use for MagPurix Blood DNA Extraction Kit 200, ZP02001

I. Select Protocol

MagPurix Blood DNA Extraction Kit 200	ZP02001	 Z P 0 2 0 0 1
--	---------	--

II. Select Sample Volume

100 μ l	 S V 0 1 0 0
-------------	--

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--

User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix Blood DNA Extraction Kit 1200, ZP02002

I. Select Protocol

MagPurix Blood DNA Extraction Kit 1200	ZP02002	 Z P 0 2 0 0 2
---	---------	--

II. Select Sample Volume

400 μ l	 S V 0 4 0 0
-------------	--

800 μ l	 S V 0 8 0 0
-------------	--

1000 μ l	 S V 1 0 0 0
--------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use For MagPurix Viral Nucleic Acid Extraction Kit, ZP02003

I. Select Protocol

MagPurix Viral Nucleic Acid Extraction Kit	ZP02003	 Z P 0 2 0 0 3
--	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix Tissue DNA Extraction Kit, ZP02004

I. Select Protocol

MagPurix Tissue DNA Extraction Kit	ZP02004	 Z P 0 2 0 0 4
---------------------------------------	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix Cultured Cell DNA Extraction Kit, ZP02005

I. Select Protocol

MagPurix Cultured Cell DNA Extraction Kit	ZP02005	 Z P 0 2 0 0 5
--	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	---

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix Bacterial DNA Extraction Kit, ZP02006

I. Select Protocol

MagPurix Bacterial DNA Extraction Kit	ZP02006	 Z P 0 2 0 0 6
---------------------------------------	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--

User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix HPV DNA Extraction Kit for Swab Samples, ZP02007

I. Select Protocol

MagPurix HPV DNA Extraction Kit for Swab Samples	ZP02007	 Z P 0 2 0 0 7
--	---------	--

II. Select Sample Volume

100 μ l	 S V 0 1 0 0
-------------	--

200 μ l	 S V 0 2 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix TB DNA Extraction Kit, ZP02008

I. Select Protocol

MagPurix TB DNA Extraction Kit	ZP02008	 Z P 0 2 0 0 8
-----------------------------------	---------	--

II. Select Sample Volume

100 μ l	 S V 0 1 0 0
-------------	--

200 μ l	 S V 0 2 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix FFPE DNA Extraction Kit , ZP02009

I. Select Protocol

MagPurix FFPE DNA Extraction Kit	ZP02009	 Z P 0 2 0 0 9
-------------------------------------	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix Forensic DNA Extraction Kit , ZP02010

I. Select Protocol

MagPurix Forensic DNA Extraction Kit	ZP02010	 Z P 0 2 0 1 0
---	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--

User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix Viral / Pathogen Nucleic Acids Extraction Kit A , ZP02011

MagPurix Viral / Pathogen Nucleic Acids Extraction Kit A (For Virus Only)

I. Select Protocol

MagPurix Viral / Pathogen
Nucleic Acids Extraction Kit A ZP02011
(For Virus Only)



II. Select Sample Volume



Input sample volume by user via Instrument control pad

III. Select Elute Volume




Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix Viral / Pathogen Nucleic Acids Extraction Kit A , ZP02011

MagPurix Viral / Pathogen Nucleic Acids Extraction Kit A (For Virus / Bacteria)

I. Select Protocol

MagPurix Viral / Pathogen Nucleic Acids Extraction Kit A (For Virus / Bacteria)	ZP02011	 Z P 2 0 1 1 B
---	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	---

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use for MagPurix Viral / Pathogen Nucleic Acids Extraction Kit B , ZP02012

I. Select Protocol

MagPurix Viral / Pathogen Nucleic Acids Extraction Kit B	ZP02012	 Z P 0 2 0 1 2
---	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	---

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--

User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use For MagPurix Viral RNA Extraction Kit, ZP02013

I. Select Protocol

MagPurix Viral RNA Extraction Kit	ZP02013	 Z P 0 2 0 1 3
--------------------------------------	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use For MagPurix Plant DNA Extraction Kit, ZP02014

I. Select Protocol

MagPurix Plant DNA Extraction Kit	ZP02014	 Z P 0 2 0 1 4
--------------------------------------	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use For MagPurix Total RNA Extraction Kit, ZP02015

I. Select Protocol

MagPurix Total RNA Extraction Kit	ZP02015	 Z P 0 2 0 1 5
--------------------------------------	---------	--

II. Select Sample Volume

200 μ l	 S V 0 2 0 0
-------------	--

400 μ l	 S V 0 4 0 0
-------------	--

User Setting	 S V M 0 0 1
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	--

100 μ l	 E V 0 1 0 0
-------------	--

200 μ l	 E V 0 2 0 0
-------------	--


User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use For MagPurix Viral Nucleic Acid Extraction Kit LV, ZP02016

I. Select Protocol

MagPurix Viral Nucleic Acid Extraction Kit LV	ZP02016	 Z P 0 2 0 1 6
--	---------	--

II. Select Sample Volume

1000 μ l	 S V 1 0 0 0
--------------	--

2000 μ l	 S V 2 0 0 0
--------------	--

Input sample volume by user via Instrument control pad

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	---

100 μ l	 E V 0 1 0 0
-------------	--

User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.

Use For MagPurix CFC DNA Extraction Kit, ZP02017

I. Select Protocol

MagPurix CFC DNA Extraction Kit	ZP02017	 Z P 0 2 0 1 7
------------------------------------	---------	--

II. Select Sample Volume

1000 μ l	 S V 1 0 0 0
--------------	--

2000 μ l	 S V 2 0 0 0
--------------	--

III. Select Elute Volume

50 μ l	 E V 0 0 5 0
------------	---

100 μ l	 E V 0 1 0 0
-------------	--

User Setting	 E V M 0 0 1
--------------	--

Input elute volume by user via Instrument control pad

Note: Follow the instruction guide shown on MagPurix system's LCD screen to scan the barcodes.