MagMAX™ FFPE DNA/RNA Ultra Kit

Automated or manual isolation of DNA from FFPE samples using AutoLys tubes

Catalog Number A31881

Pub. No. MAN0017539 Rev. A.0



WARNING! Read the Safety Data Sheets (SDSs) and follow the handling instructions. Wear appropriate protective eyewear, clothing, and gloves. Safety Data Sheets (SDSs) are available from **thermofisher.com/support**.

Product description

The Applied Biosystems™ MagMAX™ FFPE DNA/RNA Ultra Kit is designed to isolate both DNA and RNA from the same section of formaldehyde- or paraformaldehyde-fixed, paraffin-embedded (FFPE) tissues. The kit also allows for flexibility to isolate DNA only, RNA only or total nucleic acid (TNA). The kit uses MagMAX™ magnetic-bead technology, ensuring reproducible recovery of high-quality nucleic acid through manual or automated processing. The isolated nucleic acid is appropriate for use with a broad range of downstream assays, such as quantitative real-time RT-PCR and next-generation sequencing.

For guides without using AutoLys M tubes for sequential DNA and RNA isolation, or DNA isolation, or RNA isolation only, see *MagMAX™ FFPE DNA/RNA Ultra Kit User Guide* (sequential DNA/RNA isolation) (Pub. No. MAN0015877), or *MagMAX™ FFPE DNA/RNA Ultra Kit User Guide* (DNA isolation only) (Pub. No. MAN0015905), or *MagMAX™ FFPE DNA/RNA Ultra Kit User Guide* (RNA isolation only) (Pub. No. MAN0015906), respectively.

This guide describes isolation of DNA from FFPE tissue blocks or FFPE slides using AutoLys M tubes. Three optimized methods for sections or curls both up to 40 μm using AutoLys M tubes are included:

- Manual sample processing.
- KingFisher[™] Flex Magnetic Particle Processor with 96 Deep-Well Head (DW96; 96-well deep well setting).
- KingFisher™ Duo Prime Magnetic Particle Processor (12-well deep well setting).

For sequential DNA and RNA isolation, or RNA isolation, or TNA isolation only, see *MagMAX*™ *FFPE DNA/RNA Ultra Kit User Guide* (sequential DNA/RNA isolation) (Pub. No. MAN0017541), or *MagMAX*™ *FFPE DNA/RNA Ultra Kit User Guide* (RNA isolation only) (Pub. No. MAN0017540), or *MagMAX*™ *FFPE DNA/RNA Ultra Kit User Guide* (TNA isolation only) (Pub. No. MAN0017538), respectively.

Contents and storage

Reagents provided in the \bar{kit} are sufficient for 48 DNA isolations from sections up to 40 μm with the AutoLys workflow.

Table 1 MagMAX™ FFPE DNA/RNA Ultra Kit (Cat. No. A31881)

Contents	Amount	Storage	
Protease	960 µL	-25°C to -15°C	
Protease Digestion Buffer ^[1]	10 mL	15°C to 30°C	
Binding Solution ^[1]	38.5 mL	15 6 10 30 6	
Nucleic Acid Binding Beads ^[2]	1.95 mL	2°C to 8°C	
DNA Wash Buffer	38.5 mL	15°C to 30°C	
Wash Solution 2 Concentrate	210 mL ^[3]		
Elution Solution	5 mL	15 6 10 30 6	
RNA Wash Buffer Concentrate ^[4]	115 mL ^[3]		
DNase ^[4]	1.95 mL	-25°C to -15°C	
DNase buffer [4]	960 μL	-25 0 10 -15 0	

^[1] Additional reagents are available separately; Protease Digestion Buffer, Binding Solution, and DNA Wash Buffer are also available as Cat. No. A32796.

Required materials not supplied

Unless otherwise indicated, all materials are available through **thermofisher.com**. MLS: Fisher Scientific (**fisherscientific.com**) or other major laboratory supplier.

Table 2 Materials required for nucleic acid isolation (all methods)

Item	Source			
Equipment				
Incubators or ovens at 60°C and 90°C	MLS			
Centrifuge with plate adaptors	MLS			
Adjustable micropipettors	MLS			
Multi-channel micropipettors	MLS			
Laboratory mixer (Vortex mixer or equivalent)	MLS			
Locking lid for Autolys M Tubes	A37954			
AutoLys M TubeLifter	A37956			
AutoLys M Tube Pliers	A38261			
AutoLys M Tube Rack	A37955			
Tubes, plates, and other consumables				
AutoLys M Tubes and Caps	A38738			
Nonstick, RNase-free Microfuge Tubes (1.5 mL)	AM12450			
Nonstick, RNase-free Microfuge Tubes (2 mL)	AM12475			
Aerosol-resistant pipette tips	MLS			
Reagent reservoirs	MLS			
Reagents				
Ethanol, 200 proof (absolute)	MLS			
Isopropanol, 100%	MLS			
Nuclease-Free Water	AM9938			



^[2] Shipped at room temperature.

^[3] Final volume; see "Isolate DNA" on page 4.

^[4] Not used in DNA workflow

Table 3 Additional materials required for manual isolation

Item	Source				
Equipment					
Fisher Scientific™ Analog Vortex Mixer	Fisher Scientific 02-215-365				
Vortex Adapter-60	AM10014				
Accessories and tubes					
DynaMag™-2 Magnet	12321D				

 Table 4
 Additional materials required for automated isolation

Item	Source			
Magnetic particle processor, one of the following:				
KingFisher™ Flex Magnetic Particle Processor with 96 Deep-Well Head	5400630			
KingFisher™ Duo Prime Magnetic Particle Processor	5400110			
Plates and combs				
96 Deep-well plates, one of the following:				
MagMAX™ Express-96 Deep Well Plates	4388476			
96 Deep-Well Plates for KingFisher™ Flex Magnetic Particle Processor	95040450			
96-well standard plates, one of the following:				
MagMAX™ Express-96 Standard Plates	4388475			
96 Standard-Well Plates for KingFisher™ Flex Magnetic Particle Processor	97002540			
Tip comb, compatible with the magnetic particle p	rocessor used:			
KingFisher™ 96 Tip Comb for DW Magnets	97002534			
MagMAX™ Express-96 Deep Well Tip Combs	4388487			
KingFisher™ Duo 12-Tip Comb, for Microtiter 96 Deepwell plate	97003500			
Consumables				
MicroAmp™ Clear Adhesive Film	4306311			

If needed, download the KingFisher™ Duo Prime or Flex program

The programs required for this protocol are not pre-installed on the KingFisher[™] Duo Prime Magnetic Particle Processor or on the KingFisher[™] Flex Magnetic Particle Processor 96DW.

- 1. On the MagMAX™ FFPE DNA/RNA Ultra Kit product web page, scroll down to the **Product Literature** section.
- 2. Right-click on the appropriate program file(s) for your sample size to download the program to your computer:

Instrument	Sections ≤40 µm
KingFisher™ Duo Prime Magnetic Particle Processor	A31881_DUO_large_vol_DNA_only
KingFisher™ Flex Magnetic Particle Processor 96DW	A31881_FLEX_large_vol_DNA_only

- 3. Select Save as Target to download to your computer.
- Refer to the manufacturer's documentation for instructions for installing the program on the instrument.

Procedural guidelines

- Perform all steps at room temperature (20–25°C) unless otherwise noted.
- When mixing samples by pipetting up and down, avoid creating bubbles.
- Incubation at 60°C can be extended overnight to increase DNA yields, followed by incubation at 90°C for 1 hour.
- Volumes for reagent mixes are given per sample. We recommend that you prepare master mixes for larger sample numbers. To calculate volumes for master mixes, refer to the per-well volume and add 5–10% overage.

Prepare the FFPE samples

For curls from FFPE tissue blocks: proceed to "Prepare the curls from FFPE tissue blocks" on page 3.

Before you begin

Before first use of the kit

- Prepare the Wash Solutions from the concentrates:
 - Add 168 mL of ethanol to Wash Solution 2 Concentrate, mix, and store at room temperature.

Before each use of the kit

- Equilibrate the Nucleic Acid Binding Beads to room temperature.
- Pre-heat the incubators or ovens to 60°C and 90°C.
- Prepare the following solutions according to the following tables.

Table 5 Protease solution

Reagents	Volume
Protease	10 μL
Protease Digestion Buffer	225 µL
Total Protease Solution	235 µL

Table 6 DNA Binding Buffer

Reagents	Volume
Binding Solution	250 μL
Nucleic Acid Binding Beads	20 μL
Total DNA Binding Buffer	270 μL

• For FFPE slide-mounted sections: proceed to "Prepare samples from FFPE slides" on page 3.

Prepare the curls from FFPE tissue blocks

Section FFPE tissue blocks a. Cut sections from FFPE tissue blocks using a microtome. Collect each section in an AutoLys M tube. Add 235 µL of the Protease Solution (see Table 5). Digest with Protease 2 Note: If working with curls, they might stick straight up so make sure to submerge samples in the Protease Solution with a tip or a 1 mL syringe plunger or do a quick spin down at 3000 rpm for 1 minute prior to the addition of buffer to collapse the curl. Time may be extended. Incubate at 60°C for 1 hour or longer. Note: Use the AutoLys racks and place in an incubator or oven. c. Incubate at 90°C for 1 hour. Note: For automated isolation, set up the processing plates during the incubation. • For isolation using KingFisher™ Duo Prime Magnetic Particle Processor, proceed to "Set up the processing plate" on page 4. . For isolation using KingFisher™ Flex Magnetic Particle Processor 96DW, proceed to "Set up the DNA processing plates" on page 5. a. Allow samples to cool down for 3–5 minutes before proceeding to lift the tubes. Lift the tubes Use the Auto-plier for individual tube lifting or the Auto-lifter for multiple tube lifting of up to 24 tubes. Lock the tubes in position by hand or use the locking lid. Centrifuge at $2000 \times g$ for 10 minutes in a benchtop centrifuge with plate adapters. e. Unlock the tubes by hand or remove the locking lid. Use the Auto-plier or Auto-lifer to lift the inner tube for sample access. Proceed to purification. See "Isolate DNA" on page 4 Prepare samples from FFPE slides

Scrape the samples and digest with Protease		a.	Pipet 2–4 μ L of Protease Digestion Buffer depending on the tissue size evenly across the FFPE tissue section on the slide to pre-wet the section.
•			Note: You can adjust the volume of Protease Digestion Buffer if the tissue is smaller or larger.
		b.	Scrape the tissue sections in a single direction with a clean razor blade or scalpel, then collect the tissue on the slide into a cohesive mass.
		c.	Transfer the tissue mass into an AutoLys M tube with the scalpel or a pipette tip.
		d.	Add 235 μ L of the Protease Solution (see Table 5).
			Note: Be sure to submerge samples in the Protease Solution with a tip or a 1 mL syringe plunger
		e.	Incubate at 60°C for 1 hour or longer.
			Note: Use the AutoLys racks and place in an incubator or oven.
		f.	Incubate at 90°C for 1 hour.
			Note: For automated isolation, set up the processing plates during the incubation.
			 For isolation using KingFisher[™] Duo Prime Magnetic Particle Processor, proceed to "Set up the processing plate" on page 4.
			• For isolation using KingFisher™ Flex Magnetic Particle Processor 96DW, proceed to "Set up the DNA processing plates" on page 5.
5	Lift the tubes	a.	Allow samples to cool down for 3–5 minutes before proceeding to lift the tubes.
J		b.	Use the Auto-plier for individual tube lifting or the Auto-lifter for multiple tube lifting of up to 24 tubes.
		c.	Lock the tubes in position by hand or use the locking lid.
		d.	Centrifuge at $2000 \times g$ for 10 minutes in a benchtop centrifuge with plate adapters.
		e.	Unlock the tubes by hand or remove the locking lid.
		f.	Use the Auto-plier or Auto-lifer to lift the inner tube for sample access.
		g.	Proceed to purification. See "Isolate DNA" on page 4

Isolate DNA

- To isolate DNA manually, proceed to "Isolate DNA manually" on page 4.
- To isolate DNA using the KingFisher[™] Duo Prime Magnetic Particle Processor, proceed to "Isolate DNA using KingFisher[™] Duo Prime Magnetic Particle Processor" on page 4.
- To isolate DNA using the KingFisher[™] Flex Magnetic Particle Processor 96DW, proceed to "Isolate DNA using KingFisher[™] Flex Magnetic Particle Processor 96DW" on page 5.

Isolate DNA manually

Use microcentrifuge tubes to perform manual DNA isolations.

Bind the DNA to the beads

- a. Add 270 µL of DNA Binding Buffer (see Table 6) to the sample.
 - Note: Precipitants may form, but they do not interfere with the DNA binding.
- b. Shake for 5 minutes at speed 10 or 1150 rpm.
 - The mixture should be chocolate brown in color.
- Place the sample on the magnetic stand for 2 minutes or until the solution clears and the beads are pelleted against the magnet.
- Carefully discard the supernatant with a pipette.

Wash DNA on the beads

- Wash the beads with 400 µL of DNA Wash Buffer.
- Shake for 1–2 minutes at speed 9 or 1100 rpm until the mixture is thoroughly chocolate brown in color.
- Place the sample on the magnetic stand for 2 minutes or until the solution clears and the beads are pelleted against the magnet.
- d. Carefully discard the supernatant with a pipette.
- e. Repeat steps a-d.
- f. Wash the beads with 500 μL of Wash Solution 2.
- g. Shake for 1 minute at speed 10 or 1150 rpm until the mixture is thoroughly chocolate brown in color.
- h. Place the sample on the magnetic stand for 2 minutes or until the solution clears and the beads are pelleted against the magnet.
- i. Carefully discard the supernatant with a pipette.
- Repeat steps f-i. j.
- k. Shake for 1-3 minutes at speed 10 or 1150 rpm to dry the beads.
 - Do not over-dry the beads. Over-dried beads results in low NA recovery yields.

Elute the DNA

- **a.** Add 50 μ L of Elution Solution to the beads.
- b. Shake for 5 minutes at speed 10 or 1150 rpm until the mixture is thoroughly chocolate brown in color.
- Place the sample on the magnetic stand for 2 minutes or until the solution clears and the beads are pelleted against the magnet.

The supernatant contains the purified DNA

The purified DNA is ready for immediate use. Store at -20°C or -80°C for long-term storage.

Isolate DNA using KingFisher™ Duo Prime Magnetic Particle Processor

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Set up the processing plate During the protease incubation, add processing reagents to the wells of a MagMAX™ Express-96 Deep Well Plate as indicated in the following table.

Table 7 DNA plate setup

Row ID	Plate row ^[1]	Reagent	Volume per well
Sample	А	DNA Binding Buffer (see Table 6)	270 µL
DNA Wash Buffer 1	В	DNA Wash Buffer	400 µL
DNA Wash Buffer 2	С	DNA Wash Buffer	400 µL
Wash Solution 2 - 1	D	Wash Solution 2	500 μL
Wash Solution 2 - 2	n 2 - 2 E Wash Solution 2		500 μL
Tip Comb	F Place a KingFisher™ Duo 12-Tip Comb		omb
Empty G Empt		Empty	
Elution	Н	Elution Solution 50 μL	

^[1] Row on the MagMAX™ Express-96 Deep Well Plate.

Bind, wash, and elute the DNA

- a. Ensure that the instrument is set up for processing with the deep well 96-well plates and select the appropriate program A31881_DUO_large_vol_DNA_only on the instrument.
- b. At the end of the protease incubation, add 200 µL of sample to each well in Row A of the DNA plate.
- c. Start the run and load the prepared processing plate when prompted by the instrument.

Bind, wash, and elute the DNA (continued)

d. At the end of the run, remove the Elution Plate from the instrument and transfer the eluted DNA (Row H) to a new plate and seal immediately with a new MicroAmp™ Clear Adhesive Film.

IMPORTANT! Do not allow the purified samples to sit uncovered at room temperature for more than 10 minutes, to prevent evaporation and contamination.

The purified DNA is ready for immediate use. Store at -20°C or -80°C for long-term storage.

Isolate DNA using KingFisher™ Flex Magnetic Particle Processor 96DW

6 Set up the DNA processing plates

During the protease incubation, add processing reagents to the wells of MagMAX™ Express-96 Plates as indicated in the following table.

Table 8 DNA plates setup

Plate ID	Plate position ^[1]	Plate type	Reagent	Volume per well
Sample Plate	1	Deep Well	DNA Binding Buffer (see Table 6)	270 µL
DNA Wash Buffer Plate 1	2	Deep Well	DNA Wash Buffer	400 μL
DNA Wash Buffer Plate 2	3	Deep Well	DNA Wash Buffer	400 μL
Wash Solution 2 Plate 1	4	Deep Well	Wash Solution 2	500 μL
Wash Solution 2 Plate 2	5	Deep Well	Wash Solution 2	500 μL
Elution Plate	6	Standard or Deep Well	Elution Solution	50 μL
Tip Comb	7	Place a MagMAX™ Express-96 Deep Well Tip Comb in a plate.		

^[1] Position on the instrument

Bind, wash, and elute the DNA

- a. Ensure that the instrument is set up for processing with the deep well magnetic head and select the A31881_FLEX_large_vol_DNA_only program on the instrument.
- b. At the end of the protease incubation, add $200~\mu L$ of sample to each well in DNA Plate 1.
- c. Start the run and load the prepared processing plates in their positions when prompted by the instrument (see "Set up the DNA processing plates" on page 5).
- d. At the end of the run, remove the Elution Plate from the instrument and seal immediately with a new MicroAmp™ Clear Adhesive Film.

IMPORTANT! Do not allow the purified samples to sit uncovered at room temperature for more than 10 minutes, to prevent evaporation and contamination.

The purified DNA is ready for immediate use. Store at -20°C or -80°C for long-term storage.

Limited product warranty

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Revision	Date Description	
A.0	26 February 2018	New document

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