

truXTRAC® FFPE total NA Plus Kit - Column

**Adaptive Focused Acoustics® (AFA®)-based Sequential RNA and DNA
Extraction from FFPE Tissues using Column-based Purification**

PN 520252

Table of Contents

Intended Use.....	3
Introduction.....	3
Kit Contents.....	4
Storage.....	4
Laboratory Equipment, Chemicals, and Consumables Supplied by User.....	5
FFPE tNA Extraction and Purification Workflow.....	6
1 – FFPE Sample Input Requirements and Guidelines	7
2 – Preparation of Reagents.....	8
3 – Preparation of Heat Blocks.....	8
4 – Focused-ultrasonicator Setup	9
5 – Paraffin Emulsification & Tissue Rehydration	10
6 – RNA Purification	13
7 – DNA Purification.....	15
Appendix A: Troubleshooting Guide	17
Appendix B: Optional DNase Treatment of Extracted RNA.....	18
Appendix C: Isopropanol Concentration and DV200 Scores	19
Appendix D: Tips for Determining Quality and Quantity of the Purified FFPE DNA/RNA.....	20
Appendix E: Removing or Installing the Intensifier (Covaris PN 500141) from a Covaris E System	20
Tips for Determining Quality and Quantity of the Purified FFPE DNA/RNA.....	20
Additional Notes.....	21
References.....	21
Revision History.....	21

General Information

Intended Use

The truXTRAC FFPE total NA (Nucleic Acid) Plus Kit is intended for research use only. This product is not intended for the diagnosis, prevention, or treatment of any disease.

Introduction

The truXTRAC FFPE total NA Plus Kit is designed for efficient and sequential extraction of total nucleic acids (RNA and DNA) from Formalin-Fixed, Paraffin-Embedded (FFPE) tissue samples using Covaris Adaptive Focused Acoustics (AFA).

AFA-energetics enables the active removal of paraffin from FFPE tissue samples in an aqueous buffer, while simultaneously rehydrating the tissue. Compared to traditional passive, chemical-based methods of paraffin removal, this non-contact mechanical process is more efficient at paraffin removal and emulsification from the tissue. Uniquely, AFA enables increased yields of nucleic acids and minimizing the degradation of nucleic acids exposed at the FFPE section surface. The truXTRAC protocol results in high yields of high-quality RNA and DNA for sensitive analytical methods such as next-generation sequencing (NGS) or qPCR/RT-qPCR.

This protocol is optimized for up to 45 µm of total FFPE tissue sections or two FFPE cores (1.2 mm in diameter and 5 mm in length). For samples of smaller input sizes, the truXTRAC total NA Kit (PN 520220) may be used for extraction and purification of RNA and DNA from FFPE samples.

Important Notes on FFPE Samples:

The yield of DNA and RNA from FFPE tissue blocks is highly variable. Factors such as fixation time, size and thickness of the cores, ratio of tissue to paraffin, type of tissue, and age and storage conditions of the FFPE block are the main causes for variability in yields.

More importantly, the quality of DNA and RNA isolated from FFPE samples can be highly variable. During the fixation process, DNA and RNA are cross-linked to proteins and other nucleic acid molecules to varying degrees. The nucleic acid fragment or strand length isolated from FFPE samples is generally shorter as compared to nucleic acids that are isolated from fresh or frozen tissues [1]. This is particularly evident in older FFPE sample blocks or sample blocks stored at elevated temperatures. Thus, an advanced mechanical deparaffinization process is important to extract higher quality nucleic acids, required for sensitive analytical techniques. Covaris AFA enables non-contact mechanical removal of paraffin from FFPE samples to improve the yield and quality of extracted nucleic acids [2].

Note for users:

If you require any assistance with this product, please refer to Troubleshooting (**Appendix A**) in this protocol, check the FAQs found on our website, or contact Covaris Application Support at ApplicationSupport@covaris.com.

Kit Contents

• Tissue Lysis Buffer.....	25 mL	• Buffer BE.....	7.5 mL
• Proteinase K (PK Solution).....	3.5 mL	• RNA Purification Columns.....	25
• Total NA Plus B1 Buffer.....	40 mL	• DNA Purification Columns.....	25
• RNA Wash Buffer	10 mL	• Collection Tubes	50
• RNA Elution Buffer.....	3 mL	• RNA Elution Tubes	25
• BW Buffer	15 mL	• microTUBE-500 AFA Fiber Screw-Cap FFPE	25
• Total NA Plus B5 Buffer.....	7 mL		

SDS Information available at: <http://covaris.com/resources/safety-data-sheets/>

Storage

Upon kit arrival, store the Proteinase K solution at 2 °C to 8 °C. Store all other kit components at ambient temperature.

Laboratory Equipment, Chemicals, and Consumables Supplied by User

Required Laboratory Equipment and Accessories

- microTUBE-500 Centrifuge and Heat Block Adapter (Covaris, PN 500503)
- Dry block heater or temperature-controlled water bath able to accurately heat between 50 - 90 °C
- Microcentrifuge (1.5 mL or 2 mL tube compatible, 16,000 x g capability)

Required Chemical and Enzymes

- 100% isopropanol, ultrapure (e.g., AmericanBio, PN AB07015)
- 100% ethanol, molecular biology grade (e.g., AmericanBio, PN AB00515)
- Nuclease-free water (e.g., Invitrogen, PN AM9930)

Optional Enzymes

- DNase in TURBO DNA-free kit (Thermo Fisher Scientific PN AM1907)
- RNase A, DNase and protease-free (10 mg/mL) (e.g., Thermo Fisher Scientific, PN EN0531)

Required Consumable

- 1.5 mL nuclease free microfuge tubes (e.g., Eppendorf Safe-Lock Tubes, PN 022363212)
- 2 mL nuclease free microfuge tubes (e.g., Eppendorf Safe-Lock Tubes, PN 022363352)

Covaris Focused-ultrasonicator Accessories and Plate Definitions

The table below contains the parts and plate definitions necessary to run the protocol. Use the parts and plate definitions specific to your Covaris Focused-ultrasonicator.

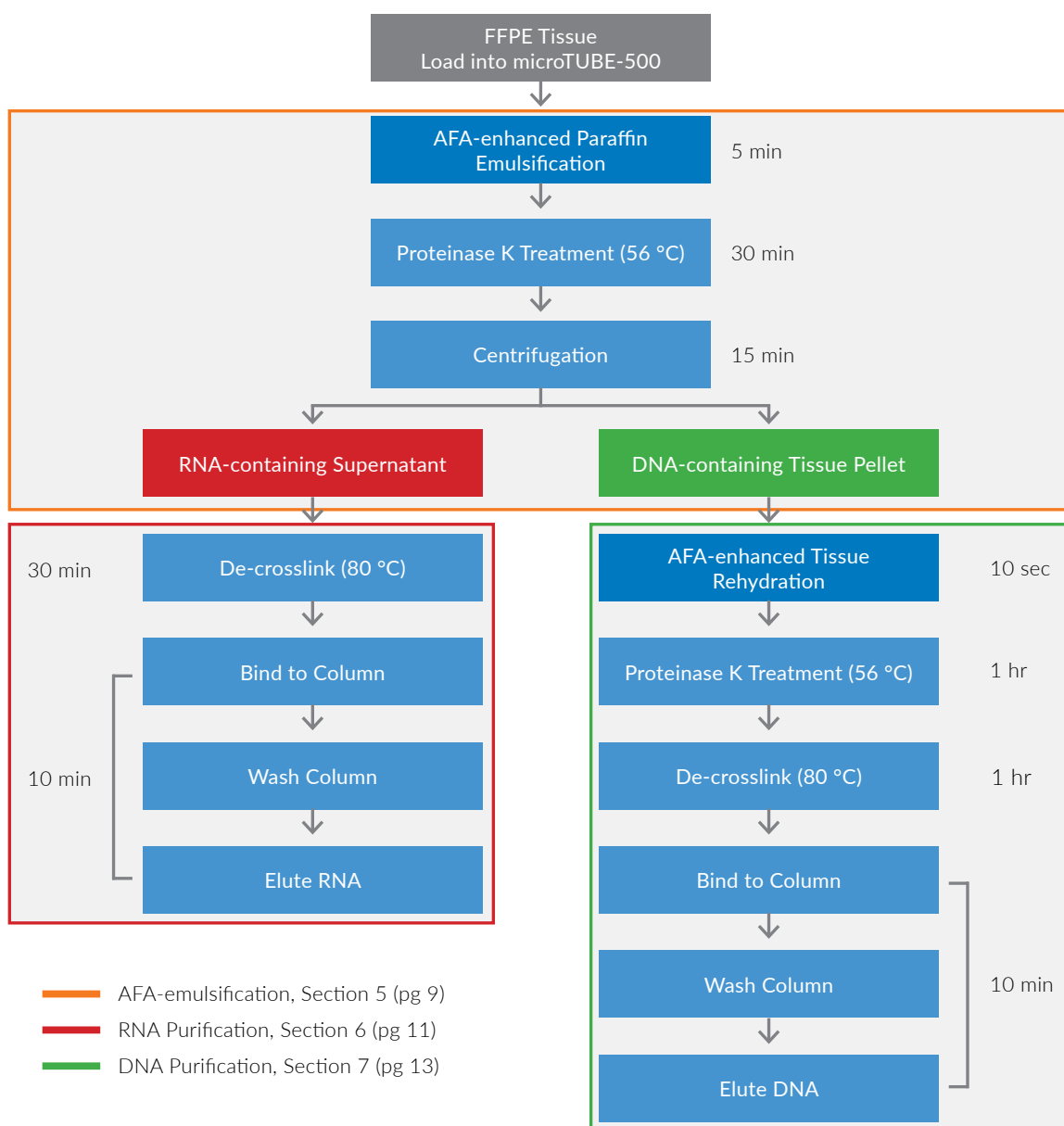
Instrument	M220	ME220	S220	E220evolution	E220	LE220/LE220-plus
Holder/Rack Description (PN)	Holder XTU (500414)	Rack 4 Position microTUBE-500 (500525)	Holder microTUBE-500 Screw Cap (500449)	Rack, E220e 4 microTUBE-500 Screw Cap (500484)	Rack, 24 microTUBE-500 Screw Cap (500452)	Rack, 24 microTUBE-500 Screw Cap (500452)
Plate Definition File Name	N/A	<4 microTUBE-500 Screw-Cap PN 520185>	N/A	<500484 E220e 4 microTUBE-500 Screw-Cap>	<500452 Rack 24 Place microTUBE-500 Screw-Cap>	<500452 Rack 24 Place microTUBE-500 Screw-Cap>
Required Accessories (PN)	Insert XTU (500471)	ME220 Waveguide 4 Place (500534)	N/A	Intensifier (500141)	Intensifier (500141)	N/A

FFPE tNA Extraction and Purification Workflow

Using the Adaptive Focused Acoustics (AFA) process, FFPE samples are prepared in Tissue Lysis Buffer in the presence of Proteinase K, followed by an incubation at 56 °C for a short duration. This results in the release of RNA while minimizing over-digestion of the tissue and loss of genomic DNA.

The RNA-containing supernatant is separated from the DNA-containing tissue by a centrifugation step. RNA is then de-crosslinked and purified over a spin column.

Sequentially, DNA is released from the DNA-containing tissue by AFA-enhanced Proteinase K digestion, following a de-crosslinking step at 80 °C. DNA is then purified over a spin column.



1 - FFPE Sample Input Requirements and Guidelines

CAUTION: Do NOT exceed the input requirements in the tables below. Overloading will negatively impact the quality and quantity of extractable nucleic acids.

Slide Section Input Requirements:

Slide Collection Method	Maximum Input per microTUBE-500
Scalpel or razor blade to scrape material from slides	45 μm of total thickness (e.g., 9 slides at 5 μm thick = 45 μm total thickness) Max Area (on each slide): 10 mm x 10 mm

Curls/Scrolls Input Requirements:

For best results, minimize the amount of wax present by trimming. No more than 1-part wax to 1-part tissue is recommended.

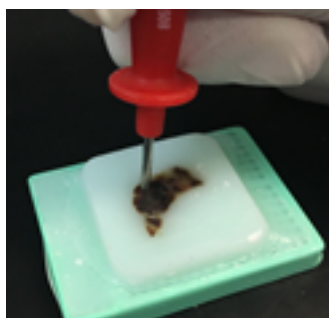
FFPE Curl/Scroll Thickness	Maximum Scrolls per microTUBE-500
5 μm	9
10 μm	4
15 μm	3

FFPE Core Input Requirements:

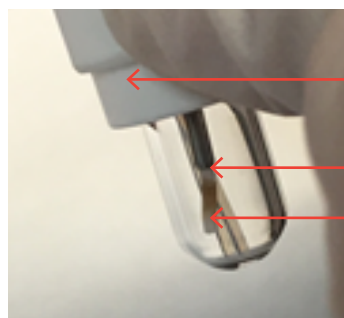
FFPE Core Punch Outer Diameter	Maximum Core Punches per microTUBE-500
≤ 1.2 mm (15 Gauge, outer) Length = 5 mm	2

Core punches may be loaded directly into the microTUBE-500 as shown below or transferred into the microTUBE-500 using tweezers or forceps.

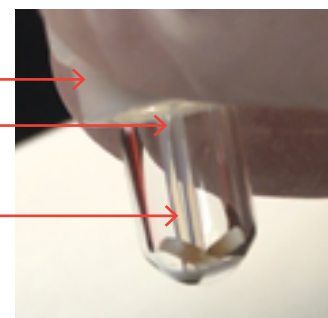
Core Punch from FFPE Block



Loading Core Punch into microTUBE-500



Core Punches Loaded into microTUBE-500



microTUBE-500

AFA Fibers

Core Punch Tool

FFPE Core Punch

2 - Preparation of Reagents

NOTE: Follow these instructions before starting the FFPE tNA isolation protocol.

1. **RNA Wash Buffer:** Before initial use, add 40 mL of 100% ethanol to the RNA Wash Buffer concentrate. Close the bottle and mix by inverting 5 times. Mark the bottle label accordingly. After preparation, the RNA Wash Buffer can be stored for up to one year at ambient temperature. Minimize the number of times the bottle is opened to avoid evaporation of ethanol.
2. **Total NA Plus B5 Buffer:** Before initial use, add 28 mL of 100% ethanol to the B5 Buffer concentrate. Close the bottle and mix by inverting 5 times. Mark the bottle label accordingly. After preparation, the B5 Buffer can be stored for up to one year at ambient temperature. Minimize the number of times the bottle is opened to avoid evaporation of ethanol.
3. **Total NA Plus B1 Buffer and Tissue Lysis Buffer:** Visually check for a white precipitate that may form during storage before each use. If white precipitate is visible, incubate the buffer at 50 °C to 60 °C for 5 to 10 minutes before use to dissolve any precipitate.

3 - Preparation of Heat Blocks

1. Preheat dry block heaters to 56 °C and 80 °C $\pm$ 3 °C. It is crucial that these temperatures are accurate to successfully execute the protocol.
2. To test the temperature of your water bath and heat blocks:
 - a. Place a heat block adaptor and a microTUBE-500 filled with water into the heat block.
 - b. Immerse a thermometer into the tube.
 - c. Wait until the temperature has reached the plateau.
 - d. Adjust the set-temperature accordingly until the temperature inside the microTUBE-500 has reached 56 °C or 80 °C $\pm$ 2 °C.

CAUTION: The Covaris microTUBE-500 must be used in conjunction with Covaris microTUBE-500 Centrifuge and Heat Block Adapters (PN 500503). It is important to use an accurate heating source for incubation of microTUBE-500 and microcentrifuge tubes during Proteinase K and de-crosslinking incubations. Lower or higher than the indicated temperatures can adversely impact quality and quantity of purified nucleic acids.

4 - Focused-ultrasonicator Setup

For detailed instructions on how to prepare and use your instrument, please refer to the respective Covaris User Manual. If you do not see a Plate Definition on your system, please contact Covaris Technical Support (techsupport@covaris.com).

NOTE: Refer to page 4 for Plate Definitions and required Focused-ultrasonicator accessories

1. Create “Acoustic Paraffin Emulsification” program in SonoLab™

Use the settings provided in the table below, specific to your Covaris instrument type, to create the “Acoustic Paraffin Emulsification” program using the Covaris SonoLab method editor. Save the program for later use.

Instrument	M220	ME220	S220	E220evolution	E220	LE220 / LE220-plus
Peak Incident Power (PIP) (Watt)	75	75	200	200	200	450
Duty Factor (%)	25	20	10	10	10	20
Cycles Per Burst (CPB)	200	1000	200	200	200	200
Treatment time (seconds)	360	360	300	300	300	300
Bath temperature (C)	20	20	20	20	20	20
Water Level (run)	Full	Auto	8	6	6	6

2. Create “Acoustic Pellet Resuspension” program in SonoLab

Use the settings provided in the table below, specific to your Covaris instrument type, to create the “Acoustic Paraffin Emulsification” program using the Covaris SonoLab method editor. Save the program for later use.

Instrument	M220	ME220	S220	E220evolution	E220	LE220 / LE220-plus
Peak Incident Power (PIP) (Watt)	75	75	200	200	200	450
Duty Factor (%)	25	20	30	30	30	30
Cycles Per Burst (CPB)	200	1000	200	200	200	200
Treatment time (seconds)	10	10	10	10	10	10
Bath temperature (C)	20	20	20	20	20	20
Water Level (run)	Full	Auto	8	6	6	6

Paraffin Emulsification, Tissue Rehydration, and Lysis

5 - Paraffin Emulsification, Tissue Rehydration, and Lysis

1. Prepare Tissue Lysis Buffer/PK Solution Mix by following the instructions in Table 1 below. Mix by inverting 10 times or vortexing for 3 seconds.

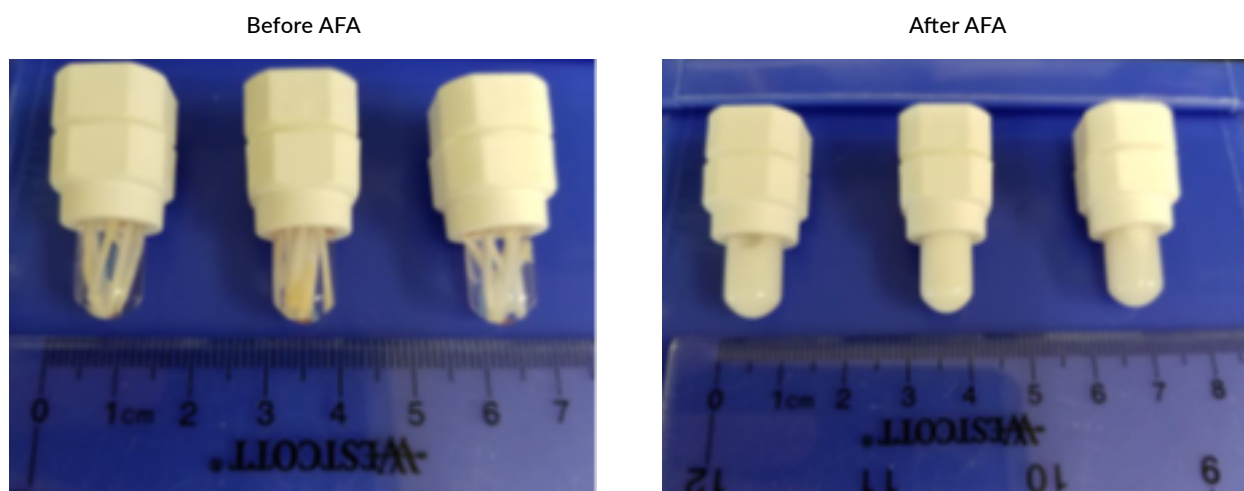
CAUTION: The Tissue Lysis Buffer/PK Solution Mix should be stored at ambient temperature and used within 30 min after preparation.

Reagent	Volume for one sample*	Volume for N samples*
Tissue Lysis Buffer	440 µL	440 µL x N
Proteinase K Solution	44 µL	44 µL x N

Table 1. Tissue Lysis Buffer/PK Solution Mix *Calculation includes 10% excess in final volume.

2. Load each FFPE sample into a microTUBE-500.
3. Add 440 µL of the Tissue Lysis Buffer/PK Solution Mix into each microTUBE-500. Ensure that the FFPE sample is fully immersed in the tube to prevent the sample from getting stuck in the Screw-Cap thread.
4. Close the microTUBE-500s tightly with their Screw-Caps and transfer the microTUBE-500s to the appropriate rack or holder/insert for your Focused-ultrasonicator.
5. Load the rack or holder/insert containing the microTUBE-500s into the Focused-ultrasonicator for processing.
6. Process the samples using the “**Acoustic Paraffin Emulsification**” program.

NOTE: It is expected that the solution will turn milky white. See example below.



5 - Paraffin Emulsification, Tissue Rehydration, and Lysis (cont.)

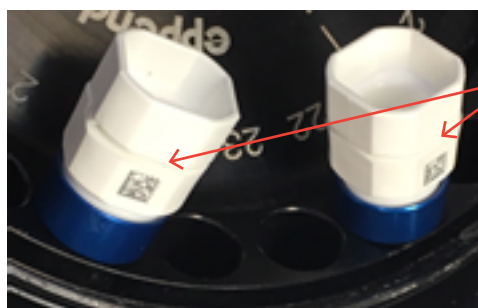
7. Transfer the microTUBE-500s from the Focused-ultrasonicator to the microTUBE-500 Centrifuge and Heat Block adapters.

NOTE: When processing in batches, the samples may be kept at ambient temperature for up to two hours prior to PK Solution incubation at 56 °C (Step 8).

8. Incubate all samples for 30 minutes at 56 °C. Remove the microTUBE-500s together with the microTUBE-500 adapters from the heat block, and let them cool at ambient temperature for 3 min.

CAUTION: Do not chill on ice as rapid cooling will cause detergents to precipitate.

9. Place the microTUBE-500s in the microTUBE-500 adapters. Then, with the bar code on the Screw-Cap sleeve facing outward, transfer microTUBE-500s into a microcentrifuge (fixed angle rotor) and centrifuge at 5,000 x g for 15 minutes.



2D Barcode
(facing outward)

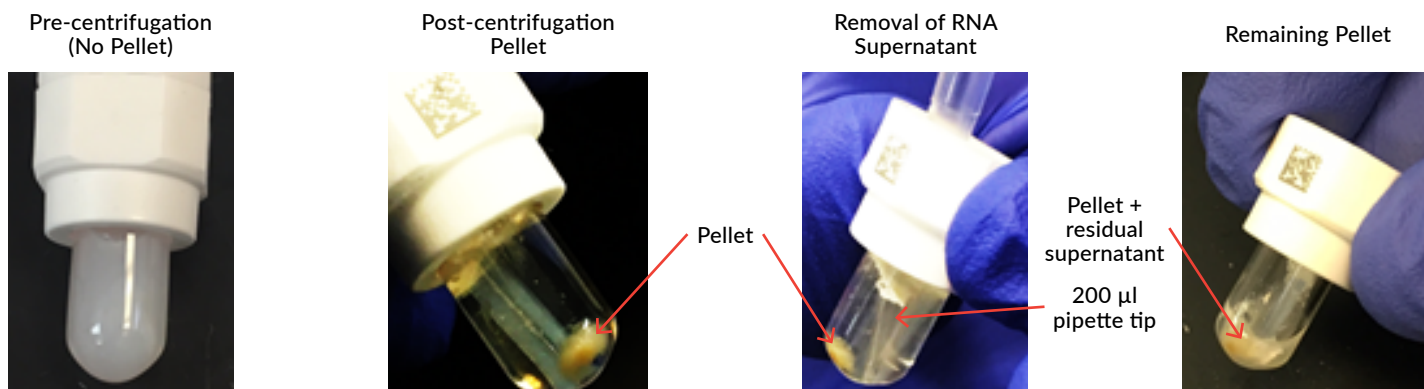
NOTE: The centrifuge lid may not close and may need to be left off during centrifugation.

10. Remove the microTUBE-500s from the microcentrifuge, remove Screw-Cap, and carefully transfer 400 µL of the supernatant to 2 mL microcentrifuge tubes.

CAUTION: This is a critical step in the workflow. By following these guidelines, the risk of losing the DNA-containing tissue pellet will be minimized:

- Locate the DNA-containing tissue pellet. It will be located on the same side as the barcode which faces outward during centrifugation. The pellet may appear faint and difficult to see.
- Slightly tilt the tube away from the pellet.
- Using a 200 µL pipette tip, slowly and carefully pierce the upper emulsified wax layer and remove 200 µL of supernatant while simultaneously lowering the tip following the liquid level. Place the pipette tip towards the tube wall that faces away from the pellet and barcode. Use the same 200 µL pipette a second time to remove the remaining supernatant. DO NOT USE WIDE-MOUTH PIPETTE TIPS.
- A layer of emulsified wax may descend obscuring the pellet. This is normal. Leave 20 to 30 µL of supernatant behind. This will not significantly impact RNA or DNA yield.

5 - Paraffin Emulsification, Tissue Rehydration, and Lysis (cont.)



NOTE: If the pellet becomes dislodged from the wall of the microTUBE-500 before the RNA supernatant has been removed, repeat centrifugation (Step 9) to re-form pellet. Remove RNA supernatant as described in Step 10.

11. Save the DNA-containing tissue pellet for subsequent DNA purification as described in Section-7. Proceed immediately to RNA Purification (Section-6). The DNA-containing pellet can be stored on ice or at 2 to 8 °C for up to 1 day. For longer periods, store between -15 °C and -30 °C.

RNA Purification

6 - RNA Purification

1. Preheat dry block heaters to 80 °C (Step 2) ± 3 °C as explained in Section-3.
2. Incubate each of the 2 mL microcentrifuge tubes with the RNA-containing supernatant at 80 °C for 20 minutes. Remove the microcentrifuge tubes and cool at ambient temperature for 3 minutes.
3. Prepare RNA Purification Columns by inserting them into the Collection Tubes.
4. Add 375 µL Total NA Plus B1 Buffer to the de-crosslinked RNA-containing supernatant and mix by vortexing for 3 seconds.
5. Add 350 µL 100% isopropanol to the samples and mix by vortexing for 3 seconds.

CAUTION: Steps 4 and 5 must be done sequentially, with thorough mixing by vortexing after each addition.

NOTE: RNA Yields and DV₂₀₀ Scores: For downstream NGS applications, a lower concentration of isopropanol may be used to achieve higher DV₂₀₀ scores [3]. Conversely, for maximum RNA yield with the lower DV₂₀₀ scores, use a larger volume of isopropanol. See **Appendix C** for more details.

6. Transfer 600 µL of sample to the RNA Purification Column.

NOTE: Small amounts of residual wax will not interfere with the column purification.

7. Centrifuge the Column/Collection Tube assembly at 11,000 x g for 30 seconds at ambient temperature. All subsequent centrifugations are performed at ambient temperature.
8. Discard the flow-through and place the Column back into the Collection Tube.
9. Repeat steps 6 through 8 until all sample has passed through the Column.
10. **1st wash:**
 - a. Add 650 µL of prepared RNA Wash Buffer to the RNA Purification Column.
 - b. Centrifuge the Column/Collection Tube assembly at 11,000 x g for 30 seconds.
 - c. Discard the flow-through and place the Column back into the Collection Tube.

NOTE: Optional DNA removal step: The truXTRAC FFPE total NA Plus Kit protocol isolates total RNA that may contain trace amounts of genomic DNA. If DNA-free RNA must be isolated, an optional DNase treatment can be performed. This optional on-column DNase digestion must be performed after step 10. See **Appendix B** for step-by-step instructions.

11. **2nd wash and drying Column:**

- a. Add 650 µL of prepared RNA Wash Buffer to the RNA Purification Column.
- b. Centrifuge the assembly at 11,000 x g for 1 minute.
- c. Discard the flow through and put the Column back into the Collection Tube.
- d. Centrifuge the Column/Collection Tube assembly at 16,000 x g for 1 minute.

12. **RNA elution:**

- a. Place the Column into a new RNA Elution Tube (1.5 ml) and add 30 µL (for high concentration) or 50 µL (for high yield) RNA Elution Buffer to the center of the Column.

CAUTION: Even distribution of sample across the column binding matrix is important to get consistent yields. If necessary, tap the column lightly to ensure even distribution of RNA Elution Buffer across the matrix surface.

- b. Incubate for 2 minutes at ambient temperature.
- c. Centrifuge the Column/RNA Elution Tube assembly at 16,000 x g for 1 minute.
- d. Remove the Column from the RNA Elution Tube and save the RNA Elution Tube containing the eluted RNA.

NOTE: For high RNA yield and concentration, the RNA eluate from Step 12d may be reapplied to the column and steps 12b through 12d repeated.

- 13. Store the eluted RNA on ice until further processing. Isolated RNA should be kept at -80°C for long-term storage.

DNA Purification

7 - DNA Purification

1. Preheat dry block heaters to 56 °C (Step 8) and 80 °C (Steps 2 and 10) $\pm$ 3 °C. Place the heat block adapters in the heat block set to 56 °C.
2. Aliquot 110 μ L of Buffer BE per sample to be processed into a 1.5 ml microcentrifuge tube. Preheat to 80 °C. If processing more than one sample, multiply the aliquoted volume by the number of samples. Continue to keep the buffer at 80 °C until needed for elution of DNA from column.
3. Prepare Tissue Lysis Buffer/PK Solution Mix for DNA in a tube following instructions in **Table 2** and mix by inverting 10 times or vortexing for 3 seconds.

CAUTION: The Tissue Lysis Buffer/PK Solution Mix should be stored at ambient temperature and used within 30 min after preparation.

Reagent	Volume for one sample*	Volume for N samples*
Tissue Lysis Buffer	352 μ L	352 μ L x N
Proteinase K Solution	88 μ L	88 μ L x N

Table 2. Tissue Lysis Buffer/PK Solution Mix for DNA *Calculation includes 10% excess in final volume.

4. Open the microTUBE with the DNA-containing tissue pellet and add 400 μ L of the Tissue Lysis Buffer/PK Solution Mix for DNA. Re-cap the Screw-Cap microTUBE tightly.
5. Close the microTUBE-500s tightly with the Screw-Caps and transfer to the appropriate rack or holder/insert for your Focused-ultrasonicator. Load the rack or holder/insert containing the microTUBE-500s into the Focused-ultrasonicator for processing.
6. Process sample using the "**Acoustic Pellet Resuspension**" program.
7. Transfer the microTUBE-500s from the Focused-ultrasonicator to the microTUBE-500 Centrifuge and Heat Block adapters on the heat block set to 56 °C.
8. Incubate for a minimum of 60 minutes at 56 °C.

NOTE: The Proteinase K-treated sample can be stored at ambient temperature for up to an additional hour. Do not chill on ice.

CAUTION: It is recommended to increase the incubation time to 2 hours or up to overnight for core punch samples.

9. Remove the microTUBE-500s with the adapters from the heat block and transfer directly to dry heat block set for 80 °C incubation.
10. Incubate for 60 minutes at 80 °C.
11. Remove the microTUBE-500s with the adapters from the heat block and let cool for 3 minutes at ambient temperature.
12. Transfer the sample to a 2 mL microcentrifuge tube.

NOTE: Optional RNA removal step: At this point the sample can be treated with RNase A to remove residual RNA before continuing with DNA purification. Add 5 μ L of RNase A (10 mg/mL) solution and incubate for 5 minutes at ambient temperature, then continue to step 13.

13. Add 560 µL Total NA Plus B1 Buffer to the sample and vortex for 3 seconds.
14. Add 640 µL 100% ethanol to the sample and vortex for 3 seconds.

CAUTION: Steps 13 and 14 must be done sequentially, with thorough mixing by vortexing after each addition.

15. Place a DNA Purification Column into a Collection Tube.
16. Transfer 600 µL of sample to the DNA Purification Column.
17. Centrifuge the Column/Collection Tube assembly at 11,000 x g for 1 minute at ambient temperature. All subsequent centrifugations are performed at ambient temperature.
18. Discard the flow-through and place the Column back into the Collection Tube.
19. Repeat steps 16 through 18 until all the sample has passed through the Column.
20. **1st wash:**
 - a. Add 500 µL BW Buffer to the DNA Purification Column.
 - b. Centrifuge the assembly at 11,000 x g for 1 minute.
 - c. Discard the flow-through and place the Column back into the Collection Tube.
21. **2nd wash:**
 - a. Add 600 µL of B5 Buffer to the DNA Purification Column.
 - b. Centrifuge the assembly at 11,000 x g for 1 minute.
 - c. Discard the flow-through and place the Column back into the Collection Tube.
22. **Dry Column:** Centrifuge the assembly at 16,000 x g for 1 minute.
23. **Elute DNA - 1st step:**
 - a. Place the Purification Column into a clean 1.5 ml microcentrifuge tube.
 - b. Add 50 µL of pre-warmed Buffer BE (80°C, from Step 2) to the center of the Column.
 - c. Incubate at ambient temperature for 3 minutes.
 - d. Centrifuge the Column/microcentrifuge tube assembly at 11,000 x g for 1 minute.

CAUTION: Even distribution of sample across the column binding matrix is important to get consistent yields. If necessary, tap the column lightly to ensure even distribution of Buffer BE across the matrix surface.

24. **Elute DNA - 2nd step:**
 - a. Add a second 50 µL aliquot of pre-warmed Buffer BE (80 °C) to the center of the Column.
 - b. Incubate at ambient temperature for 3 minutes.
 - c. Centrifuge the Column/microcentrifuge tube assembly at 11,000 x g for 1 minute.
 - d. Remove the Column from the microcentrifuge tube and save the microcentrifuge containing the eluted DNA.

NOTE: For high DNA yield and concentration, the DNA eluate from Step 23d may be reapplied to the column and steps 23b through 23d repeated, omitting Step 24.

25. Isolated DNA should be kept at 2 °C to 8 °C for short term storage (1 to 2 days) and -20 °C for long term storage.

Appendix

Appendix A - Troubleshooting Guide

Issue	Cause	Solution	Comments / Suggestions
Low yield of RNA and/or DNA	Low tissue to wax ratio in FFPE section	Trim off any excess paraffin before sectioning a FFPE tissue block. Repeat the procedure using additional sections until desired yield is achieved.	In your initial use of the truXTRAC FFPE total NA Plus kit, use FFPE blocks that have been well characterized for yield and quality.
	Insufficient tissue input	Select FFPE section with higher tissue to wax ratio or add additional section.	See sample input guidelines in Section-1.
	PK in solution denatured or expired	Repeat the procedure using fresh PK solution.	Always store PK solution as recommended.
	PK digestion time insufficient	Increase incubation times to 2 hours or overnight when processing core punches.	Core punches may require greater PK incubation time.
No RNA yield	Ethanol not added to RNA Wash Buffer	Repeat the procedure with fresh samples and ensure ethanol is added to RNA Wash Buffer.	
RNA concentration is low	Elution volume is too high	Repeat procedure using a lower elution volume (30 µl minimum volume is required). Alternatively, concentrate samples using ethanol precipitation or other suitable volume reduction methods.	
	Steps 4 and 5 in Section-6 were not done correctly.	Make sure B1 Buffer and 100% Isopropanol are added sequentially. Mix well after each addition.	
No or low DNA yield	Ethanol not added to B5 Buffer	Repeat the procedure with fresh samples and ensure 100% ethanol is added to B5 Buffer.	If chunks of tissue are still visible, increase Proteinase K incubation times to 90 minutes and decrosslinking of RNA to 60 and 120 min, respectively.
	Parts or entire tissue pellet lost during supernatant removal	Repeat using narrow mouth 200 µl pipette tip to take off RNA-containing supernatant.	Follow guidelines in the protocol closely. Make sure laboratory personnel is trained in procedure.
DNA concentration is too low	Elution volume is too high	Repeat procedure using a lower elution volume (50 µl minimum volume is required). Alternatively, concentrate samples using ethanol precipitation or other suitable volume reduction methods.	
DNA does not perform well in downstream applications such as qPCR	DNA in FFPE sample blocks is severely cross-linked or degraded	Design amplicons to be as small as possible (<100 bp).	DNA isolated using Covaris AFA technology is of the highest possible quality. Some FFPE sample blocks may be too degraded or cross-linked for some applications.

Appendix B - Optional DNase Treatment of Extracted RNA

The truXTRAC FFPE total NA Plus kit isolates total RNA that may contain small amounts of DNA. An optional DNase treatment protocol is provided if DNA-free RNA is desired.

The protocol below describes removal of DNA specifically using TURBO DNA-free kit (Thermo Fisher Scientific, PN AM1907).

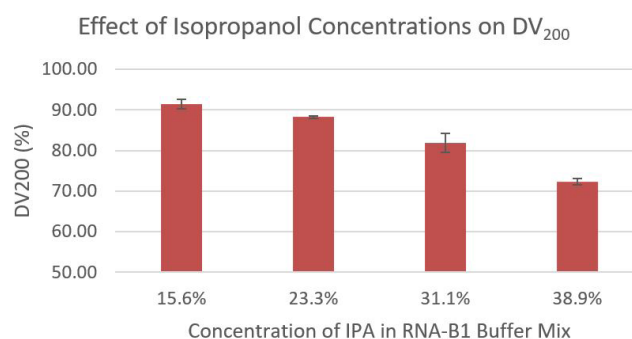
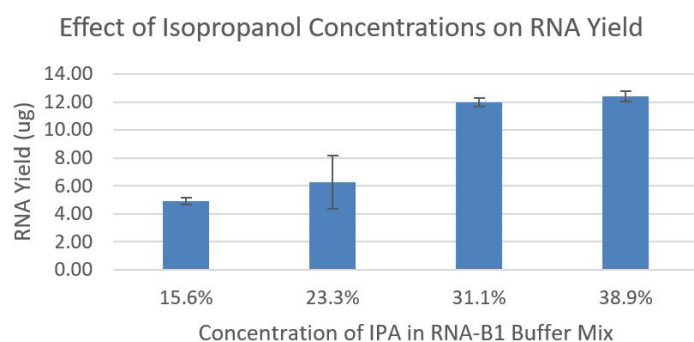
1. Prepare a 65% isopropanol master mix for N samples with 10% excess volume:
 - RNase-free H₂O.....105 µL x N x 1.1
 - 100% Isopropanol.....195 µL x N x 1.1
2. Place the RNA Columns into new collection or 2.0 mL microcentrifuge tubes after the 1st wash Step 10 in Section-6 (RNA Purification).
3. Prepare a 1 X TURBO DNase master mix for N samples with 10% excess volume:
 - RNase-free H₂O.....88 µL x N x 1.1
 - 10X TURBO DNase buffer.....10 µL x N x 1.1
 - TURBO DNase..... 2 µL x N x 1.1
4. Close cap and invert gently to mix.
5. Add 100 µL of the DNase master mix to the Column and incubate at ambient temperature for 30 minutes.
6. Sequentially add 175 µL Total NA Plus B1 Buffer and then 300 µL 65% isopropanol to the Column.
7. Close cap and vortex to mix.
8. Centrifuge at 11,000 x g for 30 seconds.
9. Pipette the flow-through in the collection tube back into the Column.

CAUTION: Do not discard the flow-through as it contains the RNA.

10. Centrifuge at 11,000 x g for 30 seconds.
11. Discard the flow-through and place the Column back into the Collection Tube.
12. Proceed with Step 11 in Section-6 (RNA Purification).

Appendix C - Isopropanol Concentration and DV₂₀₀ Scores

The isopropanol concentration used in Section-3 (RNA purification) will impact RNA yield and size distribution (as expressed by DV₂₀₀ score [3]). If high DV₂₀₀ scores are desirable, use less concentrated isopropanol. However, if maximum RNA yield is desired at the expense of the DV₂₀₀ score (increase of < 200nts RNA fraction), use a larger volume of 100% isopropanol. The effects on FFPE RNA yield and DV₂₀₀ score can be seen in the Figures below.



Final IPA (%)	Stock IPA (%)	IPA Volume (µL)	B1 Buffer Volume (µL)	RNA Volume (µL)
15.6	50	350	375	400
23.3	75	350	375	400
31.1	100	350	375	400
38.9	100	560	480	400

Changing the final volume of the RNA-Isopropanol mixture will also change column binding conditions, requiring the addition of extra B1 Buffer. Refer to the following table to calculate appropriate volumes of isopropanol and B1 Buffer required when using more than 350 µL 100% isopropanol.

Additional 100% Isopropanol	Additional B1 Buffer
X µL	0.5X µL

For example, when adding an extra 100 µL 100% isopropanol (450 µL isopropanol total), you must also add another 50 µL Total NA Plus B1 buffer (425 µL Total NA Plus B1 buffer total).

To calculate the necessary volume of 100% isopropanol beyond 350 µL (X) to achieve a specific final isopropanol concentration in the RNA-B1 Buffer mix (Y), use the following equation:

$$X = \frac{(35000 - 1125Y)}{(1.5Y - 100)}$$

Alternatively, to calculate the final concentration of isopropanol in the RNA-B1 Buffer mix (Y) when using a known volume of 100% isopropanol in excess of the default 350 µL (X), use this equation:

$$Y = \frac{(35000 + 100X)}{(1125 + 1.5X)}$$

Appendix D - Tips for Determining Quality and Quantity of the Purified FFPE DNA/RNA

- To determine DNA and RNA yields, a fluorometric assay such as Qubit™ (Life Technologies) should be used.
- In addition, spectrophotometric analysis determining the A260/280 and A260/230 ratios will determine if protein or peptide/salt contamination is present in the sample.
- qPCR can be used to assess the amplifiability of isolated DNA as well as the presence of inhibitors. Note that DNA from FFPE tissue itself can act as an inhibitor at high input concentrations due to the extensive damage (e.g., nicks and/or depurination). Therefore, a dilution series over at least 5 orders of magnitude starting with undiluted material of the extracted DNA should always be done when assessing quality by qPCR. An example is shown in Dietrich et al. Figure 1 [4].

Appendix E: Removing or Installing the Intensifier (Covaris PN 500141) from a Covaris E System

The 500141 Intensifier is a small, inverted stainless-steel cone centered over the E-Series transducer by four stainless wires. The wires are held in place by a black plastic ring pressed into the transducer well.

If an AFA protocol requires “no Intensifier”, please remove the Intensifier, using the following steps:

1. Empty the water bath. Start the instrument and start the SonoLab software.
2. Wait for the homing sequence to complete (the transducer will be lowered with the rack holder at the home position, allowing easy access to the Intensifier).
3. Grasp opposite sides of plastic ring and gently pull the entire assembly out of the transducer well. Do not pull on the steel cone or the wires. The ring is a friction fit in the well – no hardware is used to hold it in place.



The 500141 Intensifier (left) shown installed in the E-Series transducer well and (right) removed. Note the “UP” marking at the center of the Intensifier.

If a protocol requires the Intensifier to be present, simply reverse this process:

4. Align the black plastic ring with the perimeter of the transducer well. Note that the flat side of the center cone (marked UP) should be facing up (away from the transducer).
5. Gently press each section of the ring into the well until the ring is seated uniformly in contact with the transducer, with approximately 2 mm of the ring evenly exposed above the transducer assembly. Do not press on the cone or wires. The rotation of the ring relative to the transducer assembly is not important.
6. Refill the tank. Degas and chill the water before proceeding.

Additional Notes

1. See the following link: <http://covaris.com/resources/protocols/> for updates to this document.
2. The treatment settings listed in this document are recommended guidelines. Actual results may vary depending on the tissue type, mass, and previous handling of FFPE samples.
3. Covered by US Patent 9,080,167.
4. Other patents pending and issued.

References

1. Carrick et al. (2015). Robustness of Next Generation Sequencing on Older Formalin-Fixed Paraffin-Embedded Tissue. PLoS ONE 10(7): e0127353.
2. Kresse et al. (2018). Evaluation of commercial DNA and RNA extraction methods for high-throughput sequencing of FFPE samples. PLoS ONE 13(5): e0197456.
3. Landolt et al. (2016) RNA extraction for RNA sequencing of archival renal tissues. Scand J Clin Lab Invest 76(5):426-434.
4. Dietrich et al. (2013). Improved PCR Performance Using Template DNA from Formalin-Fixed and Paraffin-Embedded Tissues by Overcoming PCR Inhibition. PLoS one 8(10): e77771.

Technical Assistance

Technical Support – Ongoing assistance with the operation or application of the equipment and/or troubleshooting is provided via:

- Telephone
 - United States: Tel: +1 781.932.3959 during the hours of 9:00 a.m. to 4:00 p.m., Monday through Friday, Eastern Standard Time/EST (UTC-05:00)
 - Europe: Tel: 44 (0) 845 872 0100, during the hours of 9:00 a.m. to 5:00 p.m., Monday through Friday, Greenwich Mean Time/GMT
- E-mail instrumentation queries to techsupport@covaris.com or application queries to applicationsupport@covaris.com

Revision History

Document Part #	Revision	Date	Description of change
010435	A	05/2018	New protocol for truXTRAC FFPE total NA Plus Kit - Column
010489	B	04/2019	Merged the three separate input protocols back into one. Updated formatting. Updated the water level for the LE220 and E220.
010489	C	08/2019	Removed tissuePICK, sectionPICK and related accessories
010489	D	06/2020	Update Emulsification AFA settings for the M220, ME220, S220, E220 evolution, E220, and LE220/LE220-plus. Update Pellet resuspension AFA settings for M220 and ME220. Update template.
010489	E	09/2022	Add Appendix E along with minor edits