

# **NEAT Liquid Biopsy Kit User Guide**

# Automated cfDNA Isolation on KingFisher Apex/Flex System with 2 mL of Plasma Collected in a K2EDTA Blood Collection Tube or a PAXgene Blood ccfDNA Tube

This protocol is optimized to capture and concentrate cfDNA while excluding genomic DNA from 2 mL of plasma collected in K2 EDTA Blood Collection Tubes or PAXgene® Blood ccfDNA Tubes with a user-friendly method for running up to 24 samples at once. This protocol utilizes a KingFisher™ Apex System or a KingFisher™ Flex System for sample processing.

This protocol involves two serial runs on a KingFisher System. The first run is in a 24-well format, and at the end the cfDNA is in Nanotrap® Transfer. The Nanotrap Transfer solution is moved to a new 96-well plate for the second run of the KingFisher System protocol. Up to four plates from the first run can be combined and run together in the 96-well format for the second run. At the end of run two, the captured and concentrated cfDNA is in Nanotrap® Elute and ready for downstream analysis.

# **Kit Contents and Equipment Lists**

Download the Kit Contents and Equipment Lists at <a href="https://bit.ly/neat\_user\_guide">https://bit.ly/neat\_user\_guide</a>.

# **Automated Scripts for KingFisher Apex and Flex**

For KingFisher scripts, contact sales@ceresnano.com.

**2 mL** [K2EDTA Tube or PAXgene ccfDNA Tube Derived Plasma]

- KingFisher Apex: 24\_2mL\_NEATLB\_APEX\_V1 and 96\_2mL\_NEATLB\_APEX\_V1- KingFisher Flex: 24\_2mL\_NEATLB\_FLEX\_V1 and 96\_2mL\_NEATLB\_FLEX\_V1

# **Troubleshooting**

- Ensure that all reagents are stored at the indicated temperatures.
- Make sure that refrigerated reagents and plasma samples (if applicable) are warmed to room temperature before starting the procedure.
- Nanotrap® Liquid Biopsy Particles and Nanotrap® Bind reagents must be adequately vortexed immediately before
  each use.
- Nanotrap Elute must be pipetted carefully into the bottom center of each well.
  - Spin plate to bring content to bottom center if needed.



- Seal the ethanol wash plate or elution plates during the first run to avoid reagent evaporation and unseal just before loading the second run, for protocols that involve two KingFisher System runs.
- Do not allow the Nanotrap Bind to dry out in the "Bind" plate prior to adding the Nanotrap Transfer solution and ensure that it is properly pipetted into the bottom center of the wells.
- Add the reagents in the order listed in the corresponding procedure.
  - Do not mix Nanotrap Liquid Biopsy Particles directly with Nanotrap® Proteinase K.
- Avoid using plasma samples that have undergone a freeze-thaw cycle for optimal sample integrity.

### **Kit Guidelines**

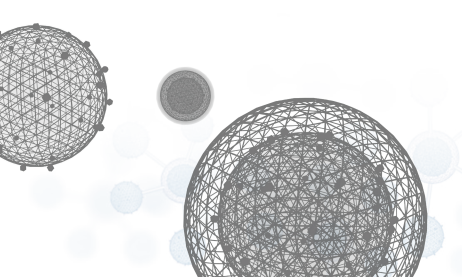
- If using the NEAT Liquid Biopsy Kit for the first time:
  - Resuspended Proteinase K should be aliquoted and stored for up to 12 months at −15 to −25°C.
     Avoid repeated freezing and thawing as this may lead to precipitation of the protein.
- · Reagent Preparation:
  - Prepare an 80% ethanol solution using 100% laboratory grade ethanol and molecular biology grade water.
- Perform all steps in the protocols at room temperature (15°C to 30°C):
  - Allow Nanotrap Liquid Biopsy Particles, Nanotrap Proteinase K, and plasma sample(s) to reach room temperature.
     If plasma sample is frozen, it may be placed at up to 37°C until fully thawed.
- Nanotrap Liquid Biopsy Particles and Nanotrap Bind must be vortexed for at least
   30 seconds immediately before each use to ensure that the component is fully resuspended.

# **Preparation of Plasma from Whole Blood**

- 1. Centrifuge whole blood samples according to the blood collection tube manufacturer guidelines.
- 2. Carefully transfer plasma to a new tube (or directly to sample plates).

Only one spin is needed for use with the NEAT Liquid Biopsy Kit.

Note: After transferring plasma samples to a new tube, see manufacturer guidelines for recommended plasma storage.





# **First Run**

# **Procedure Setup**

- 1. Collect and label (4) KingFisher 24 Deep-well Plates, as follows: "Tip Comb 1," "Lyse 1," "Wash," and "Transfer."
- 2. Collect and place a KingFisher 24 Deep-well Tip Comb into the "Tip Comb 1" plate and set aside for KingFisher Protocol, First Run.

# **Prepare Lyse Plates**

#### **FILL IN ORDER:**

- 1. Invert the plasma tube(s) gently 5 times.
- 2. Add 2000 μL of plasma into the "Lyse 1" 24 deep-well plate.
- 3. Vortex Nanotrap Liquid Biopsy Particles for 30 seconds to resuspend.
- 4. Add **500 μL** of **Nanotrap Liquid Biopsy Particles** to each well containing a plasma sample.
- 5. Add **100 μL** of **Nanotrap Proteinase K** to each well containing a plasma sample.
- 6. Add **650 μL** of **Nanotrap Lyse** to each well containing a plasma sample.

# **Prepare Wash and Transfer Plates**

**Important Note:** Add reagents to the specified plates in the corresponding wells that contain plasma samples. For example, if there are plasma samples in wells A1–A3 in the "Lyse 1" plate, add reagent to wells A1–A3 in the subsequent plates.

- 1. Add 1000 μL of Nanotrap Wash to the "Wash" 24 deep-well plate for each plasma sample.
- 2. Add **500 µL** of **Nanotrap Transfer** to the "Transfer" 24 deep-well plate for each plasma sample.

# KingFisher Protocol, First Run

- 1. Download and start the KingFisher script and follow the on-screen instructions to load the prepared "Tip Comb 1," "Lyse 1," "Wash," and "Transfer" plates into the instrument and run the protocol.
  - KingFisher APEX Script: 24\_2mL\_NEATLB\_APEX\_V1.kfx
  - KingFisher FLEX Script: 24\_2mL\_NEATLB\_FLEX\_V1.bdz
- 2. At the completion of the first KingFisher run, remove the plates from the KingFisher system as prompted. **Do not discard the "Transfer" Plate.** The "Transfer" Plate now contains the cfDNA that was captured from the plasma samples and will be used in the KingFisher Protocol, Second Run. cfDNA in Transfer buffer may be sealed and stored sealed for up to one hour at room temperature.





# **Second Run**

# **Procedure Setup**

- Collect and label (4) KingFisher™ 96 Deep-well Plates, as follows: "Tip Comb 2," "Bind," "Ethanol Wash 1," and "Ethanol Wash 2."
- 2. Collect and label (1) KingFisher™ 96 Plate (200 μL), as follows: "Elute."
- 3. Collect and place a KingFisher™ 96 Deep-well Tip Comb into the "Tip Comb 2" Plate and set aside for KingFisher Protocol, Second Run.

# **Prepare Ethanol Wash and Elution Plates**

Important Note: Add reagents to the specified plates in the corresponding wells for the number of plasma samples used.

- 1. Add **250 μL** of **80% Ethanol** to the "Ethanol Wash 1" 96 deep-well plate for each sample.
- 2. Add **60 μL** of **80% Ethanol** to the "Ethanol Wash 2" 96 deep-well plate for each sample.
- 3. Add **20 \muL** of **Nanotrap Elute** to the "Elute" 96 plate (200  $\mu$ L) for each sample, carefully pipetting directly to the bottom center of the well.
- 4. Cover the "Ethanol Wash 1," "Ethanol Wash 2," and "Elute" plates with parafilm or a plate sealing film and set aside for *KingFisher Protocol, Second Run*.

Note: These plates may be prepped after the KingFisher Protocol, First Run, at user discretion.

# **Prepare Bind Plate**

- 1. Vortex the Nanotrap Bind for 30 seconds to resuspend.
- 2. Add **30 μL** of **Nanotrap Bind** to the "Bind" plate for each plasma sample used to the corresponding well placement in the "Ethanol Wash 1," "Ethanol Wash 2," and "Elute" plates.
- 3. **Pipette all the Nanotrap Transfer** from each well of the "Transfer" plate, taken from the KingFisher after the first run, to the "Bind" plate to the corresponding wells that now contain Nanotrap Bind.

# KingFisher Protocol, Second Run

- 1. Collect the filled "Ethanol Wash 1," "Ethanol Wash 2," and "Elute" plates and remove plate covers.
- Download and start the KingFisher script and follow the on-screen instructions to load the prepared "Tip Comb 2,"
  "Bind," "Ethanol Wash 1," "Ethanol Wash 2," and "Elute" plates into the instrument and run the protocol.
  - KingFisher APEX Script: 96\_2mL\_NEATLB\_APEX\_V1.kfx
  - KingFisher FLEX Script: 96 2mL NEATLB FLEX V1.bdz
- 3. After the second KingFisher run is completed, remove the plates from the KingFisher system as prompted.
- 4. Cover the "Elute" plate with parafilm or a plate sealing film and save until ready for use. This plate contains the concentrated cfDNA.

  Samples are ready for analysis.

For optimal sample integrity, it is strongly advised to use them immediately. Store samples at 4°C for same-day use or at -80°C for long-term storage.

# **QUICK GUIDE:** Automated 2 mL of Plasma Collected in a K2 EDTA Blood Collection Tube or a PAXgene Blood ccfDNA Tube

NEAT Liquid Biopsy Kit Quick Guide  2 mL KingFisher Automated cfDNA isolation	
KingFisher Plate	Reagents Added
<b>Tip Comb 1</b> 24 Deep-well Plate + Tip Comb	NONE
<b>Lyse 1</b> 24 Deep-well Plate	<b>2000 μL</b> plasma from K2-EDTA Blood Collection Tubes or PAXgene Blood ccfDNA Tubes
	<b>500 μL</b> NEAT Liquid Biopsy Particles
	<b>100 μL</b> Nanotrap Proteinase K
	<b>650 μL</b> Nanotrap Lyse
<b>Wash</b> 24 Deep-well Plate	1000 μL Nanotrap Wash
<b>Transfer</b> 24 Deep-well Plate	<b>500 μL</b> Nanotrap Wash
Run KingFisher Script: 24_2mL_NEATLB_APEX_V1 or 24_2mL_NEATLB_FLEX_V1  Manual Transfer of Nanotrap Transfer Solution to Bind Plate	
<b>Tip Comb 2</b> 96 Deep-well Plate + Tip Comb	NONE
<b>Bind</b> 96 Deep-well Plate	<b>30 μL</b> Nanotrap Bind
	<b>500 μL</b> Transfer Plate Solution (manually transferred)
<b>Ethanol Wash 1</b> 96 Deep-well Plate	<b>250 μL</b> 80% Ethanol
<b>Ethanol Wash 2</b> 96 Deep-well Plate	<b>60 μL</b> 80% Ethanol
<b>Elute</b> 96 Plate (200μL)	<b>20 μL</b> Nanotrap Elute
Run KingFisher Script: 96_2mL_NEATLB_APEX_V1 or 96_2mL_NEATLB_FLEX_V1	

#### **Contact Us**

Phone: +1.800.615.0418x1
Web: www.ceresnano.com
Email: info@ceresnano.com