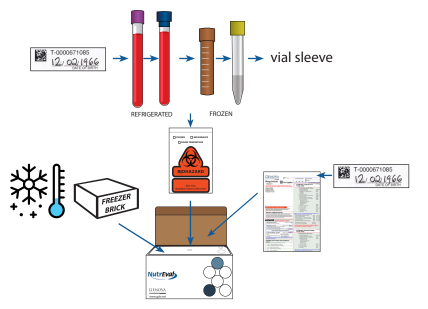
FINAL PREP AND SHIPPING

- 1. Place biohazard bag with blood tubes, frozen freezer brick, and absorbent material in foam insulator box inside the outer collection box.
- 2. Make sure patient urine and cheek swab collections (if ordered) are included.

RETURN CHECKLIST

- All tubes with peel and stick labels with patient's date of birth
- FROZEN AMBER TRANSFER TUBE
- REFRIGERATED EDTA LAVENDER-TOP TUBE
- REFRIGERATED NA-EDTA BLUE-TOP, K2-EDTA BLUE-TOP, OR NA HEPARIN TUBE
- FROZEN YELLOW-TOP TRANSFER TUBE
- TEST REQUISITION
- All frozen urine tubes Inside biohazard bag with absorbent pads
- Cheek swabs (if ordered)
- · All materials and frozen freezer brick Inside Genova Box



SHIP THE SPECIMEN(S) TO THE LAB

Specimen(s) must be returned in the Genova Diagnostics box.

Please refer to the shipping instruction insert found in your collection box.





Clinician Collection Instructions

For Test #3001

Test prep, FAQs, and the collection video can be found at www.gdx.net/nutrevalprep or scan the QR Code.



Shipping Notice:

Finish collection and ship on Monday through Friday. US holidays can affect shipping times.

COLLECTION MATERIALS - KEEP OUTER BOX FOR SHIPPING TO LAB

CLINICIAN BLOOD DRAW COLLECTION





Na-EDTA blue-top tube or K2-EDTA blue-top tube or Na Heparin blue-top tube

K2-EDTA blue-top tube are interchangeable for this specimen collection pack. Please note: These are trace mineral tubes, not standard tubes.

FEDEX® ENVELOPE

BILLABLE STAMP

The Na-EDTA blue-top tube, Na Heparin blue-top tube, or the

- FOAM INSULATOR BOX
- FREEZER BRICK
- **BIOHAZARD BAGS WITH** ABSORBENT MATERIAL
- RUBBER BAND
- TEST REQUISITION FORM
- PEEL AND STICK LABELS
- VIAL SLEEVE

TEST REQUISITION FORM - RETURN WITH SHIPPING BOX

Complete all sections using the paper form included

online at www.gdx.net/mygdx for clinicians www/gdx.net/prc for patients



Watch the How-to Video at

www.gdx.net/mygdx or www/gdx.net/prc

Both methods require the paper form to be returned with the pack.

PEEL AND STICK COLLECTION LABELS

Fill out all the peel and stick labels with patient's date of birth (DOB) (mm/dd/yyyy) and apply to all the tubes, the swab envelope, and the requisition. T-0000671085 There may be extra labels left over.

Do not write on the tubes.

IMPORTANT PREP BEFORE COLLECTION

 Abnormal kidney function or use of diuretics may influence test results.

MEDICATIONS MAY IMPACT RESULTS

 Discontinuing medications is at the discretion of the physician. Valproic acid, acetaminophen, and berberine HCl can interfere with select analytes.

4 DAYS BEFORE THE TEST:

- Some clinicians choose to discontinue nonessential nutritional supplements to get a "baseline" reading.
- Some clinicians choose to continue nutritional supplementation to assess the efficacy of treatments.

24 HOURS BEFORE THE TEST:

- Patient should eat their usual diet.
 Avoid over-consuming any single food or extreme diets.
- Fluid intake should be limited to six 8-ounce glasses of fluid.

NIGHT BEFORE THE TEST:

- Patients must fast overnight prior to the blood draw.
- Freeze the enclosed freezer brick a minimum of 8 hours before shipping.

REMIND THE PATIENT:

 All patient's urine tubes must be frozen a minimum of 2 hours prior to blood draw appointment.

For more details, please visit www.gdx.net/tests/prep

BLOOD COLLECTION

Please collect all tubes in one session.

- 1 Label each tube with the patient's date of birth using peel and stick labels.
- **Clean** the skin thoroughly with isopropyl alcohol before venipuncture, and use only stainless steel needles
- 3 DRAW BLOOD Use rubber band if needed
- 4 BLOOD PROCESSING: (Must be completed within 45 minutes after blood collection.)



NA-EDTA, K2-EDTA, OR NA HEPARIN BLUE-TOP TUBE

Gently invert the tube 10-15 times **Refrigerate**

RETURN TO LAB



NA HEPARIN BLUE-TOP TUBE

Gently invert the tube 10-15 times

Centrifuge 15 min. at 3000 RPM **Transfer** plasma to blue-top preservative tube

DISCARD



BLUE-TOP PRESERVATIVE TUBE

Immediately shake
very hard at least 10-20 sec.
Centrifuge for 5 min. at 2500 RPM
Transfer the clear superpatant

Transfer the clear supernatant into the yellow-top transfer tube

DISCARD



YELLOW-TOP
TRANSFER TUBE:

Freeze

RETURN TO LAB



RED SST TIGER-TOP TUBE

Clot for 15 min. while standing in a rack Centrifuge 15 min. at 3000 RPM Transfer serum to amber transfer tube

DISCARD



AMBER TRANSFER TUBE

Freeze

RETURN TO LAB



EDTA LAVENDER TOP TUBE

Gently invert 5 times Do not shake Refrigerate

RETURN TO LAB