BLOOD DRAW / HANDLING INSTRUCTIONS

1) COLLECT BLOOD SAMPLE:





CSS is a CLIA licensed laboratory. Please complete requisition form entirely. Remember to obtain necessary signatures. *** It's important to label tubes and fill tubes to capacity. Any tubes received with less than 3 mL may require recollection.***

2) PACKAGE CORRECTLY (follow biohazard protocol)



*** PLEASE DO NOT DISPOSE NEEDLES IN TEST KIT / FOLLOW BIOHAZARD PROTOCOL ***

3) Schedule SAME DAY PICK UP - Shipping carrier is pre-paid

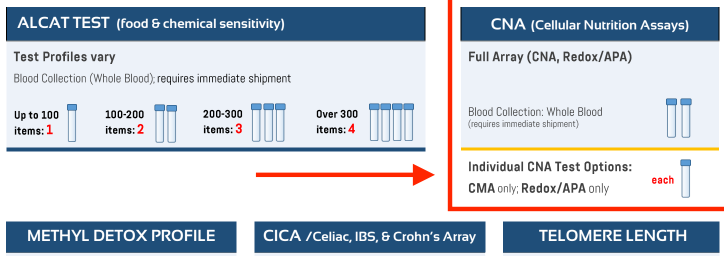


Call Shipping carrier & schedule same day collection

FedEx 1.800.463.3339

SAMPLE COLLECTION GUIDE

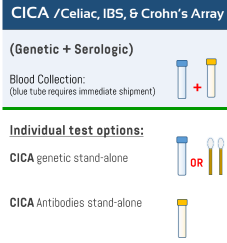




Blood Collection: (blue tube or swab) Individual test options: Methyl Detox individual gene(s) Homocysteine (add on) To ensure an accurate homocysteine reading, the gold top (serum) tubes: 1) Should be gently inverted 5 times 2) Allow blood to clot at least 30 minutes in a vertical

3) Centrifuge for 15 minutes at 2200-3000rpm within 1

hour of draw



TELOMERE LENGTH Blood Collection: (blue tube requires immediate shipment)

Important MEDICATION Information

It is not necessary to postpone testing if, despite medication use, inflammatory symptoms persist. However, to the extent medication can be reduced prior to testing, the patient should do so, as anti-inflammatory medications may have an effect on test results.

Anti-rejection therapy may reduce test sensitivity.

Note: Medications or supplements:

- If early AM draw, take medications or supplements directly AFTER blood draw
- If possible, DO NOT take any medications 3 to 4 hours before blood draw
- Please **consult with your physician** before stopping or reducing any medications

Draw Blood from Monday - Sunday

- Ship specimen the same day with prepaid shipping label
- If blood was drawn in the late
 afternoon/evening or on Sunday, ship early
 AM the next day. If left overnight please store
 at room temperature (do NOT refrigerate!)
- In case of extreme summer temperature it is advisable to use the frozen ice packs