Information Required for Requisition and Sample Labeling:
Be sure the samples are labeled properly with the patient(s) name(s) and your facility ID number. Please include: tests required, sample date, date of birth, current medications and relevant medical history. Be sure to complete your billing information on our site at [www.mnglabs.com/forms](http://www.mnglabs.com/forms). Failure to provide this information may result in delayed processing of test.

Blood
Order kits online at [www.mnglabs.com/kits](http://www.mnglabs.com/kits), which include appropriate vacutainer collection tube, collection instructions, test requisitions, and return shipping. All blood should be stored and shipped at room temperature.

Genetic Testing (MOL and NGS test codes):
Periphery whole blood is collected into a purple top EDTA vacutainer. Please send a minimum of 3 mL of blood in order to assure that enough DNA is available to complete requested testing.

Coenzyme Q10 and Thymidine Phosphorylase Enzymology (MET04 and ENZ06):
Periphery whole blood is collected into a yellow top ACD vactutainer. A minimum of 4 mL is required for this testing.

Plasma

**Plasma Amino Acid Analysis (MET02), Thymidine and Deoxyuridine (MET12), Creatine and Guanidinoacetate (MET23), and Aromatic L-amino Acid Decarboxylase Enzymology (ENZ01):**

1. Collect periphery whole blood into a green top Heparin vacutainer.
2. Immediately separate plasma by centrifugation.
3. Transfer plasma to a new, sterile, appropriately labeled tube. Freeze at -80°C and ship on dry ice.
   - Plasma must be separated immediately after collection for the testing to be viable.
   - For MET12 and ENZ01, it is acceptable to use a purple top EDTA vacutainer for collection of whole blood. Plasma is then separated as above.

**Pyruvate (MET10):**

1. Collect periphery whole blood into a green top Heparin vacutainer.
2. Immediately place tube on ice.
3. Add 1mL of blood to 2 mL of COLD 6-8% perchloric acid. Mix well by vortex or inversion.
4. Place back onto ice for 5 minutes.
5. Centrifuge at 3000 rpm for 10 minutes.
6. Transfer supernatant to a new, clean, appropriately labeled tube. Freeze at -80°C and ship on dry ice.

**Lactate (MET08) and Glucose (MET24):**

1. Collect periphery whole blood into a grey top Sodium Fluoride vacutainer on ice.
2. Immediately separate plasma by centrifugation.
3. Transfer plasma to a new, sterile, appropriately labeled tube. Freeze at -80°C and ship on dry ice.
   - Plasma must be separated immediately after collection for the testing to be viable.