

# Arsenic, Blood

Test ID: 269

CPT: 82175

## Clinical Significance:

This assay is used to monitor exposure to arsenic, wellness, and therapy during treatment of chronic myelocytic leukemia

## Profile Components:



# Labtech Diagnostics

### Container:

Sodium heparin trace metal-free tube (dark blue-top) tube

### Transport Temperature:

Refrigerated

### Specimen:

Whole blood

### Specimen Stability:

Room temperature: 10 days  
Refrigerated: 10 days  
Frozen: Unacceptable

### Reject Criteria:

Clotted specimen

### Days Performed:

Mon, Wed, Fri 8 a.m., Release 6 p.m.; Report available: 4 days

## Collection Instructions:

Collect 7 mL whole blood in royal blue trace metal-free tube with sodium heparin. Submit whole blood in the original collection tube. Clearly label collection tube as whole blood. Refrigerate.

Avoid seafood consumption for 48 hours prior to sample collection. Carefully clean skin prior to venipuncture. Avoid worksite collection.

Alternative container: EDTA trace metal-free tube (dark blue-top).