



Pathology and Laboratory Medicine

## MERCURY, WHOLE BLOOD

## **Orderable - HGBLD**

Turnaround Time: 10 days

## **Specimen:**

6 mL K2 EDTA Royal Blue Vacutainer tube

### **Collection Information:**

**Trace Elements Collection Requirements** 

### **Reference Ranges:**

#### SI Units (Reported on Patient Chart):

Reference Range	0-16 years:	0.0-10.0
		nmol/L
	≥17 years:	0.0-18.5
		nmol/L
Alert Value:	All age	>50 nmol/L
	ranges:	
Action Value:	All age	>200 nmol/L
	ranges:	

#### **Conventional Units:**

Reference Range	0-16 years:	0.00-2.00
		μg/L
	≥17 years:	0-3.70 μg/L
Alert Value:	All age	>10 µg/L
	ranges:	
Action Value:	All age	>40 μg/L
	ranges:	

Reference Ranges are based on Non-Occupationally exposed population.

## **Interpretive Comments:**

Find Interpretive Comment and Clinical Information <a href="here:">here:</a>

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**Laboratory:** Trace Elements Lab

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Requisition: TRACE ELEMENTS REQUISITION



Method of Analysis: ICP-MS/MS



**Test Schedule:**Batched analysis







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## **Specimen Stability:**

Ambient: 22 days

Refrigerated: 14 months

Frozen: 14 months