





Pathology and Laboratory Medicine

# Orderable - QUIN

Turnaround Time: 7 days

#### **Alternate Name(s):**

Biquin

#### **Specimen:**

6 mL Red top Vacutainer tube

Avoid gel-separator tubes.

Light Green (Li-Heparin) (without gel separator) or Lavender (EDTA) top Vacutainer tubes are also acceptable.

#### **Collection Information:**

Minimum volume required is 1 mL.

To monitor therapy, draw trough specimen before the next dose is administered.

#### **Reference Ranges:**

2.0 – 5.0 mg/L

Please note change in methodology, units and reference interval as of January 5, 2024

## **Interpretive Comments:**

Antiarrhythmic drug. Levels are useful in assessing compliance and toxicity. Active metabolites are measured in this procedure. Wait 1-2 days to measure after dosage change. Dilantin decreases Quinidine level. Quinidine increases Digoxin level.

### **Storage and Shipment:**

Separate within 2 hours. Store and send cold or frozen.

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**Laboratory:** Core Lab



**Requisition:**GENERAL LABORATORY
REQUISITION



Method of Analysis: Immunoassay (IA)



**Test Schedule:**Referred out MondayThursday



Referred Out Location: In-Common Laboratories