OCH



Screening Newborns (<30 days old)

# **Specimen Type**

Serum

# **Preferred Container**

Gold or Red top tube

# **Minimum Volume to Submit for Testing**

2 mL Serum

# **Storage Requirements**

Sample tubes should be centrifuged within 2 hour of collection followed by transfer of the serum (red or gold top) to a labeled plastic, aliquot tube.

See Causes of Rejection for temperature requirements.

# **Transportation Needs**

Deliver specimen to laboratory within 1 hour of collection if unspun.

If not possible see "Storage Requirements".

# **Causes for Rejection**

Mislabeled or unlabeled specimen Less than 50% draw for vacutainer tubes Wrong specimen container Contaminated specimen Hemolysis  $\geq 5+$ Lipemia/Turbidity  $\geq 4+$ Serum > 5 days Refrigerated

#### **Reference Values**

Population	Units	Reference Range
All Populations	none	Non-Reactive

### **Reflex Testing**

When an RPR screen is reactive, a titer will be performed and billed.

When an RPR screen is reactive, the specimen will be sent to the reference laboratory for confirmatory testing TP-PA (CPT: 86780)

### Limitations

When result is **Non-reactive**: No laboratory evidence of syphilis infection. If recent exposure is suspected, re-draw specimen in 2-4 weeks and order RPR with reflex (LAB4941).

When result is **Reactive**: Non-treponemal antibodies detected. Syphilis infection unlikely; biologic false positive likely. Clinical evaluation should be performed to identify signs, symptoms or past history of infection. If recent exposure is suspected, re-draw specimen in 2-4 weeks and order RPR with reflex (LAB4941).

### **Available STAT**

No

# Methodology

Charcoal agglutination

# **CPT Code**

86592 (also see reflex testing)