# **TEST STATUS - DOWN**



Notification Date: February 15, 2023 Effective Date: Immediately

# Protein S Deficiency, PROS1 Gene, Next-Generation Sequencing, Varies

Test ID: PRSNG

#### **Explanation:**

Due to reagent supply issue, PRSNG/ Protein S Deficiency, PROS1 Gene, Next-Generation Sequencing, Varies will become nonorderable immediately. A notification will be sent once testing resumes.

#### **Recommended Alternative Test:**

# Single Gene Sequence Analysis

Test ID: ZW121

Referral Lab Code: 4855

#### Methodology:

Capture hybridization and Next Generation sequencing with supplementary PCR and bi-directional Sanger sequencing for quality and coverage.

# **Specimen Requirements:**

Specimen Type: Whole blood

Container/Tube:

Preferred: Lavender top (EDTA)
Acceptable: Parental/Patient
Specimen Volume: 3-5mL

#### Note:

Complete and submit with sample: Versiti Hematology Genetics Test Requisition Form. Must check Box B for methodology.

### **Specimen Stability Information:**

Specimen Type	Temperature	Time
Varies	Ambient	7 days

#### **CPT Code:**

Call for CPT code(s)

# **Miscellaneous Referral Test Fee:**

Call for pricing

Day(s) Performed: Varies Report Available: 21-30 days

# Questions

Contact Connie Penz, Laboratory Resource Coordinator at 800-533-1710.