Lab Dept: Chemistry
Test Name: VITAMIN B6 ASSAY

General Information
Lab Order Codes: VIB6
Synonyms: Pyridoxal 5-phosphate; PALP
CPT Codes: 84207 – Pyridoxal phosphate (Vitamin B-6)
Test Includes: Vitaming B6/Pyridoxal 5-Phosphate level reported in mcg/L.

Logistics
Test Indications: Useful for determining vitamin B6 status, including persons who present with progressive nerve compression disorders such as carpal tunnel and tarsal tunnel syndromes. Determining the overall success of a vitamin B6 supplementation program. Diagnosis and evaluation of hypophosphatasia.
Lab Testing Sections: Chemistry - Sendouts
Referred to: Mayo Medical Laboratories (Mayo Test: 60295)
Phone Numbers: MIN Lab: 612-813-6280
STP Lab: 651-220-6550
Test Availability: Daily, 24 hours
Turnaround Time: 1 – 4 days, performed Monday - Friday
Special Instructions: See Container, Collection and Patient Preparation below.

Specimen
Specimen Type: Blood
Container: Green top (Li heparin) tube
Alternate tube: Green top (Na heparin) tube
Note: PGT (plasma gel) are not acceptable
Draw Volume: 3 mL (Minimum: 1.5 mL) blood
Processed Volume: 1 mL (Minimum: 0.5 mL) plasma

Collection: Routine venipuncture. Protect specimen from light by wrapping in foil. Forward to laboratory promptly.

Special Processing: Lab Staff: Centrifuge specimen, remove plasma/serum aliquot into an amber MML tube (Supply T192) to protect from light. Store and ship at refrigerated temperatures. Forward promptly.

Patient Preparation: Vitamin supplements must not be ingested for 24 hours before the specimen is drawn. Alcohol must not be consumed for 24 hours before specimen is drawn. It is recommended that the patient be fasting 12 - 14 hours (overnight fast or infants prior to next draw) before specimen is collected.

Sample Rejection: Improper patient preparation may yield useless results. Exposure of the specimen to light may result in falsely decreased values. Separator tubes are NOT acceptable. Warm specimens; anticoagulants other than heparin; mislabeled or unlabeled specimens

Interpretive

Reference Range: 5 – 50 mcg/L

Critical Values: N/A

Limitations: Reference ranges were established using healthy fasting volunteers who abstained from vitamin supplementation for 24 hours prior to draw. Vitamin supplementation and non-fasting specimens may result in elevated plasma vitamin concentrations.

Methodology: Liquid Chromatography-Tandem Mass Spectrometry (LC-MS/MS)

References: Mayo Medical Laboratories (November 2017)