Lab Dept: Chemistry

Test Name: BASIC METABOLIC + MAGNESIUM +

**PHOSPHORUS** 

**General Information** 

**Lab Order Codes:** BMPMP

**Synonyms:** PR7; MG, PO4

**CPT Codes:** 80048 – Basic metabolic panel

83735 – Magnesium 84100 – Phosphorus

**Test Includes:** Combined panels: Albumin, Anion Gap, BUN, Calcium, Chloride,

Creatinine, Glucose, Phosphorus, Potassium, Sodium, Total CO2.

Note: Testing overlaps between these two standard panels and the

combination panel avoids duplication in testing.

Logistics

**Test indications:** A screening tool for conditions affecting multiple organ systems. It provides

information on the general status of the kidneys, electrolyte balance,

acid/base balance and blood sugar levels.

Lab Testing Sections: Chemistry

**Phone Numbers:** MIN Lab: 612-813-6280

STP Lab: 651-220-6550

**Test Availability:** Daily, 24 hours

Turnaround Time: 1 hour

**Special Instructions:** Avoid prolonged contact with red cells. See Collection.

Specimen

Specimen Type: Blood

**Container:** Preferred: Green top (Li Heparin) tube Alternate: Red, marble or gold top

tube

**Draw Volume:** 2.7 ml (Minimum: 1.5 mL) blood

Note: A completely filled 3 mL vacutainer is the preferred specimen.

**Processed Volume:** 0.35 mL plasma/serum

**Collection:** Collect sample anaerobically or minimize exposure to air for TCO2.

**Special Processing:** Lab Staff: Centrifuge specimen, remove serum/plasma aliquot into plastic

sample cup. Analyze within 2 hours, or protect from light. Once the sample is opened (uncapped), the sample must be processed within 1 hour for

TCO2.

Patient Preparation: None

**Sample Rejection:** Mislabeled or unlabeled specimens

Interpretive

**Reference Range:** See individual test listings

Critical Values: See individual test listings

**Limitations:** See individual test listings

**Methodology:** See individual test listings

**References:** See individual test listings