HOTLINE: Effective May 20, 2019

0090141 Phenytoin, Free and Total FDIL

Specimen Required: Patient Prep: Timing of specimen collection: Pre-dose (trough) draw - At steady state concentration.

Collect: Plain Red.

Specimen Preparation: Separate from cells ASAP or within 2 hours of collection. Transfer 2 mL serum to an ARUP Standard

Transport Tube. (Min: 1 mL)

Storage/Transport Temperature: Refrigerated.

<u>Unacceptable Conditions:</u> Whole blood. Citrated plasma. Serum separator tubes (SST). Tubes that contain liquid anticoagulant. <u>Stability (collection to initiation of testing):</u> After separation from cells: Ambient: 4 days; Refrigerated: 4 days; Frozen: 1 month

HOTLINE NOTE: Remove information found in the Specimen Required Remarks field. There is also a component change associated with this test.

Remove component 2011597, Phenytoin Dose

Remove component 2011598, Phenytoin Dose Frequency

Remove component 2011599, Phenytoin Route

Remove component 2011600, Phenytoin Type of Draw