### Specimen Required

**Collect:** Plain Red, Lavender (K₂EDTA), Lavender (K₃EDTA), Green (Sodium Heparin), Gray (Potassium Oxalate/Sodium Fluoride), or Pink (K₂EDTA).

**Specimen Preparation:** Separate from cells ASAP or within 2 hours of collection. Transfer 4 mL serum or plasma to an ARUP Standard Transport Tube. (Min: 2 mL)

**Storage/Transport Temperature:** Refrigerated.

**Unacceptable Conditions:** Whole blood, Serum separator tubes, Light Blue (Sodium Citrate), or Plasma separator tubes. Specimens exposed to repeated freeze/thaw cycles.

**Stability (collection to initiation of testing):** Ambient: 1 week; Refrigerated: 2 weeks; Frozen: 3 years

### HOTLINE NOTE

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

Remove component 2011778, Fentanyl Dose
Remove component 2011780, Fentanyl Route
Remove component 2011779, Fentanyl Dose Frequency
Remove component 2011781, Fentanyl Type of Draw