

The Academy of Veterinary Clinical Pathology Technicians

Specific Sample Types

Case: 1 2 3

AVCPT CASE LOG # _____

Chemistry: Submit a copy of test results.

Serum Plasma

Make and Model of Centrifuge: _____

Centrifuge Type: Fixed Angle Swing Bucket Date of Last Centrifuge Service and Calibration: ____ / ____ / ____

Serum Tube Sample Fully Clotted Prior to Centrifugation: Yes No Amount of Time for Full Clot Formation ____ min

Time from Sample Collection to Centrifugation: ____ min ____ hr

Potential Problems:

Time from Centrifugation to Separation: _____ min Centrifugation Speed: _____ rpm

Amount Serum / Plasma Harvested: ____ mL μ L

Condition of Serum / Plasma: Hemolyzed Icteric Lipemic Colorless Other (specify): _____

Transparency of Serum / Plasma: Clear Hazy Cloudy Opaque

Any Test(s) Requiring Dilution: Yes No If yes, list test(s) requiring dilution: _____

Procedure for Dilution: _____

Amount of Serum / Plasma Used: ____ mL ____ μ L Amount of Diluent Used: ____ mL ____ μ L

Diluent Used: _____

Candidate Name _____

Instrumentation

Manufacturer: _____

Model: _____

Instrument Functional Principle / Technique (identify and describe):

Instrument Calibration Protocol (describe):

Quality Control Protocol: Internal External (describe):

Instrument Maintenance Protocol (describe):

Results (attach copy of instrument printout)

Candidate Name _____