SPECIMEN PREPARATION (GOOD DIAGNOSTICS)



INSIST ON GOOD DIAGNOSTIC SPECIMEN PREPARATION FOR QUALITY RESULTS

- **INVERT** Gently, DO NOT SHAKE TUBES.
- **NOTE** Any special handing requirements (i.e., freezing)
- STAND Serum Separator Tube (SST) to clot 30 minutes, no longer than 60 minutes.
- **INSPECT** Tubes before centrifugation to ensure a clot has formed.
- SPIN Centrifuge according to manufacturers' recommendation to obtain separation.
 - TRANSPORT Refrigerate/freeze samples as:

FOLLOWING SHIPPING PROCEDURES:



Gel is firmly wedged against the sides the of the tube to form a complete barrier between the red cells and the serum.

ORDER OF DRAW FOR MULTIPLE TUBE COLLECTIONS

CAP COLOR COLLECTION TUBE



UNSPUN

SST

The gel separator is at the bottom of the tube. Unspun



INCOMPLETE SEPARATION

Serum is not completely separated from the red cells after centrifugation. Presence of red cells in the serum will adversely affect results and lead to cancellation of tests. Recentrifuge the sample immediately to achieve complete separation, or recollect at the next dialysis session.

FIBRIN IN SERUM

This condition results from not allowing the specimen to clot before centrifugation. Presence of trapped red cells in the fibrin will adversely affect the test results.* Recentrifuge the sample immediately to achieve complete separation, or recollect at the next dialysis session.

HEMOLYSIS

This condition occurs when the specimen is exposed to heat, unable to clot, or remains unspun for more than 11 hour. Presence of hemoglobin in the serum will adversely affect test results and lead to cancellation of tests. Recollecting at the next dialysis session is recommended.



HOW TO PREPARE A QUALITY SERUM SAMPLE

INVERT

Gently invert tube 5 times to mix clot activator with blood.

CLOT

Stand tune upright in test tube rack to clot for 30 min minutes, no longer than 60 minutes.

Observe dense clot.

CENTRIFUGE

Balance all tubes prior to centrifugation and spin according to manufacturers recommendation to obtain complete separation.

Barrier will form, separating specimen from clot.

Package and ship to Spectra in accordance with shipping protocol.