# Fibrin Split Products

**Alternate Names**: FDP (Fibrin Degradation Products)

**Specimen Type**: 2 mL Whole Blood

**Min Vol**: 0.5 mL

**Container**: Special FSP tube – obtain from lab/SLS before collection. Keep refrigerated until ready for use.

**Days/Time Tested**: 24 hrs/Day

**Methodology**: Latex Agglutination

**Routine / Stat T.A.T**: 4 hr / 2 hrs

**Reference Range**: <10 ug/mL

**Instructions**: Obtain special FSP tube before collection. Remove tube from refrigerator. Fill with 2 mL of whole blood. Sample will clot.

**Sim / Lab Code / Cpt Code**: 2416 / LAB02416 / 85362

**Section**: Heme

**Short Code**: FSP

**In House Lab Handling**: Allow tube to sit at room temperature for 30-60 minutes to clot completely. After this incubation, centrifuge the sample 10 minutes at 1500 RPM. Transfer the serum to an aliquot tube.

**Sls Handling**

**Stability**: Refrigerate up to 3 days

**Last Updated**: 071510 pr