Connecticut Department of Emergency Services and Public Protection Division of Scientific Services Forensic Science Laboratory	Document ID: SOP-FB-06 Revision #: 01 Revision Date: 04/02/2012	Page 1 of 2
Document Title: Whole Blood Sampling and Preservation Procedure Controlled: Yes, with red stamp present Controlled By: Quality Manager		
Prepared By:	Date:	
Approved By:	Date:	

### A. PURPOSE:

To preserve whole blood samples for further analysis.

#### B. <u>RESPONSIBILITY</u>:

Forensic Science Examiners from the Connecticut State Forensic Science Laboratory who have been trained in the discipline of whole blood sample preservation according to SOP-FB-31 (Training Manual).

#### C. SAFETY:

Use appropriate measures for the proper handling of a biohazardous material according to SOP-GL-2 (Safety Manual).

# D. <u>DEFINITIONS</u>:

- 1. FTA: Fast Technology for Analysis of Nucleic Acids
- 2. EDTA: Ethylenediaminetetraacetic Acid
- 3. PTT: Purple Top Tube
- 4. RTT: Red Top Tube

# E. PROCEDURE:

- 1. Materials:
  - a. FTA® Micro cards with provided foil pouches
  - b. Microcentrifuge tubes
  - c. Micropipet and tips
  - d. Wooden sticks
  - e. Desiccant packets
  - f. 20% bleach

#### 2. Procedures:

- a. Record all written information on the appropriate Quality Record Worksheet.
- b. Prior to sample removal:
  - aa. For samples collected in purple top tubes (EDTA) or other tubes containing anticoagulant, thoroughly mix blood.

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- E. 2. b. bb. For samples collected in red-top tubes (no anticoagulant), break up the blood clot with wooden sticks.
  - c. Remove approximately 125µl of the whole blood with a micropipet and place on a FTA®card, making the stain as concentrated as possible.
    - aa. Label the card with the Laboratory ID#, item #, donor name, date, initials and the type of tube (PTT, RTT).
    - bb. Air dry the bloodstain card overnight in the designated cabinet.
    - cc. After drying, place the card in a foil pouch with a desiccant packet. Label the foil pouch with the Laboratory ID#, item #, donor name and type of tube. Initial the pouch seal and store in the designated room temperature storage area.
  - d. When necessary, aliquot approximately 125µl of whole blood into a labeled microcentrifuge tube and store in freezer.
  - e. Clean the tip of the micropipet after each use with 20% bleach.
  - f. For OCME bloods submitted with additional autopsy samples, refer to the Work Instructions for OCME Autopsy Sample Examination described in SOP-FB-31 (Training Manual).

# F. REFERENCES:

- 1. Whatman FTA cards provided Technical and Protocol Information sheet.
- 2. SOP-GL-2 (Safety Manual).