FB SOP-07 Whole Blood Sample Preservation Document ID: 2267

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Effective Date: 12/30/2022

Approved by Director: Dr. Guy Vallaro Status: Published

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WHOLE BLOOD SAMPLE PRESERVATION

7.1 **PURPOSE**

To preserve whole blood samples for further analysis and/or long term storage.

7.2 RESPONSIBILITY

Personnel qualified to perform Forensic Biology Duties.

7.3 **SAFETY**

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

DEFINITIONS/ABBREVIATIONS 7.4

- A. FTA: Fast Technology for Analysis of Nucleic Acids
- EDTA: Ethylenediaminetetraacetic Acid B.
- PTT: Purple Top Tube C.
- RTT: Red Top Tube D.

7.5 **PROCEDURE**

7.5.1: Materials

- FTA Micro cards with provided foil pouches Α
- В. Centrifuge tubes
- C. Micropipette and tips
- D. Wooden sticks
- E. Desiccant packets
- Appropriate disinfecting solution F.

7.5.2: Procedures

- Record written information on the appropriate Quality Record Worksheet (Appendix 1). A.
- В. Label the card with the Laboratory ID#, item #, donor name in quotes, date, initials of examiner and the type of tube (PTT, RTT).
- Label the foll pouch with the Laboratory ID#, item #, donor name in quotes and type of tube. C.
- D. Prior to sample removal:
 - For samples collected in purple top tubes (EDTA) or other tubes containing anti-coagulant, thoroughly mix the blood.
 - 2. For samples collected in red-top tubes (no anticoagulant), break up the blood clot with wooden sticks.

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E. Remove a maximum of 125μl of the whole blood with a micropipette* and place on an FTA card, making the stain as concentrated as possible.

- 1. Air dry the bloodstain card in the designated cabinet.
- 2. Clean the micropipette after each use with the appropriate disinfecting solution described in FB SOP-21 (General Chemical and Reagent QC), followed by ethanol.
- *A graduated disposable pipet may be used based on the condition of the blood or due to the presence of a low volume of blood.
- F. Create (sub-itemize) the bloodstain in LIMS according to GL-4 (LIMS).
 - 1. <u>Sexual Assault cases</u>: Only the initials of the donor's name will be entered in LIMS. Quotes are not necessary.
 - 2. <u>All other cases</u>: The donor's name in quotes will be entered in LIMS.
 - 3. Print out a barcode and place on the pouch.
- G. The pouch and bloodstain card will be accounted for, handled and verified according to FB SOP-01 (Physical Evidence Examination).
- H. Place the dried bloodstain card in the labeled foil pouch with a desiccant packet.
- I. Seal the pouch and initial the seal.
- J. Transfer and store the bloodstain in the "FTA Blood Storage" location.
- K. When necessary, aliquot approximately 125ul of whole blood into a sterile centrifuge tube (appropriately labeled), create (sub-itemize) in LIMS and handle as described above prior to transferring into the freezer for storage ("Freezer Storage known bloodstains/aliquots").
- L. For OCME bloods submitted with Autopsy Samples or additional Autopsy Samples, refer to FB SOP-06 (Autopsy Sample Preservation).
- M. For additional information, please see FB SOP-02 (Sexual Assault Evidence Collection Kit Examination).

7.5.3: Suggested Report Statement

A stain was made from a portion of item # [] (known blood sample).

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7.6 REFERENCES

A. Whatman FTA cards provided Technical and Protocol Information sheet

B. GL-2 (Safety Manual)

