

**WOMEN'S INTERAGENCY HIV STUDY
CVL PROCESSING FORM
FORM L19**

ID LABEL HERE ---> []-[]-[]-[]-[]-[]

VISIT #: _____ FORM COMPLETED BY: _____

VERSION DATE **10/01/99**

A1. DATE CVL SAMPLE COLLECTED:

____ / ____ / ____

a. TIME SAMPLE COLLECTED:

[]:[] AM... 1
PM... 2

b. DATE CVL SAMPLE PROCESSED:

____ / ____ / ____

i. TIME SAMPLE PROCESSED:

[]:[] AM... 1
PM... 2

ii. TIME SAMPLE FROZEN (put in freezer):

[]:[] AM... 1
PM... 2

A2. CVL VOLUME:

[].[] ml

A3. CVL COLOR:

CLEAR1
CLOUDY2
BLOOD TINGED3
CLOUDY AND BLOODY4
OTHER5

(SPECIFY): _____

A4. RESULTS OF CHEM-STRIP - OB INDICATOR STRIP

- a. BLOOD
- NEGATIVE 1
- 5-10 RBC's per uL 2
- 50 RBC's per uL 3
- 250 RBC's per uL 4
- NOT DONE 5
- b. LEUKOCTYES (WBC):
- NEGATIVE 1
- TRACE (10 WBC per uL) 2
- 1+ (75 WBC per uL) 3
- 2+ (500 WBC per uL) 4
- NOT DONE 5

A5. TOTAL VOLUME OF SUPERNATANT:

[].[] ml

A6. ROUND CELL STAIN TEST AND CELL COUNT RESULTS:

- a. Number of Round Cells counted (stained and unstained) in 5 big squares:
- [] [] [] [] []
- b. Number of Peroxidase Positive Cells counted in 5 big squares:
- [] [] [] [] []

A7. IS PARTICIPANT ENROLLED IN THE NIDA IMMUNOLOGY/VIROLOGY (I/V) PROTOCOL?

YES 1
NO 2 (END)

IF ANSWER TO A7 IS YES, PLEASE COMPLETE THE FOLLOWING NIDA I/V SECTION:

B2. FINAL DISPOSITION OF SAMPLE: SENT TO INVESTIGATOR 1
SENT TO NIDA REPOSITORY 2