

**SPANISH VERSION**  
**WOMEN'S INTERAGENCY HIV STUDY**  
**BLOOD SPECIMEN COLLECTION FORM**  
**FORM 29**

ID LABEL HERE --->

VISIT #: \_\_\_\_\_ FORM COMPLETED BY: \_\_\_\_\_

VERSION DATE REVISED **04/02/04**

**ANY MISSING OR INCOMPLETE TEST RESULTS MUST BE EXPLAINED ON THIS FORM.**

**A. PARTICIPANT'S FASTING STATUS**

A1. DATE BLOOD DRAWN: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_  
M D Y

A2. TIME BLOOD DRAWN: \_\_\_\_\_ : \_\_\_\_\_ AM.....1  
PM.....2

A3. ¿Cuándo fue la última vez que comió o bebió algo que no fuera agua? Es muy importante que me diga cuándo fue la última vez que comió o bebió algo que no fuera agua, aún si fue goma de mascar o café.

a. DATE: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_ b. TIME: \_\_\_\_\_ : \_\_\_\_\_ AM .....1  
M D Y PM .....2

A4. **INTERVIEWER:** WAS PARTICIPANT FASTING FOR BLOOD DRAW, I.E., DID SHE HAVE **NOTHING** TO EAT OR DRINK OTHER THAN WATER FOR AT LEAST EIGHT HOURS PRIOR TO BLOOD DRAW?

FASTING.....1  
NOT FASTING .....2

**B. PROCESSING INFORMATION**

IF BLOOD DRAW OCCURS AT TWO DIFFERENT TIMES AND/OR DATES FOR THIS VISIT, COMPLETE THE INFORMATION REQUESTED IN B1- B13, THEN INDICATE TOTAL NUMBER OF TUBES COLLECTED DURING BOTH BLOOD DRAWS IN SECTION C. IF ONLY ONE BLOOD DRAW OCCURRED, COMPLETE B1-B6 AND PROCEED TO SECTION C.

**FIRST BLOOD DRAW:**

B1. PHLEBOTOMIST'S INITIALS \_\_\_\_\_

B2. WERE CPT TUBES CENTRIFUGED IN CLINIC; (i.e., PRIOR TO SENDING TO LAB FOR PROCESSING)

YES..... 1  
NO ..... 2 **(B4)**  
N/A (Not drawn this date) ..... 3 **(B4)**

B3. TIME CPT TUBES CENTRIFUGED: \_\_\_\_\_ : \_\_\_\_\_ AM .....1  
PM.....2



**C. BLOOD DRAW (LISTED IN ORDER OF CORRECT BLOOD DRAW)**

**PROMPT: FOR TUBES SHADED IN GRAY, COLLECT BLOOD ONLY IF THE PARTICIPANT IS FASTING.**

	<u>TEST TYPE</u>	<u>TUBE TYPE</u> <i>(Tube Vol)</i>	<u>WHOLE BLOOD VOLUME</u>	<u>a.) SPECIMEN COLLECTED</u>			<u>b.) REQUIRED VOLUME COLLECTED</u>		<u>c.) ESTIMATED VOLUME COLLECTED</u>
				<u>YES</u>	<u>NO</u>	<u>N/A</u>	<u>YES</u>	<u>NO</u>	
C1.	HIV Ab*	Red-Top <i>(3 ml)</i> IF NO SPECIFY REASON	1-2 ml	1	2	3*	1 (C2)	2	mls.
				i. _____					
C2.	Liver/Renal Function	Red-Top or SST <i>(5 ml)</i> IF NO SPECIFY REASON	2-5 ml	1	2		1 (C3)	2	mls.
				i. _____					
C3.	Serum Repository	Red-Top or SST <i>(10 ml)</i> IF NO SPECIFY REASON	8.5 ml	1	2		1 (C4)	2	mls.
				i. _____					
C4.	TC, HDL-C, TRIG, dLDL-C, insulin	Tiger-top SST <i>(10 ml)</i> IF NO SPECIFY REASON	8.5 ml	1	2		1 (C4d)	2	mls.
				i. _____					
<i>C4d.</i>	<i>Novel CVD Assay ‡</i>	<i>Gold or Tiger-top SST (10ml size)</i>		<i>If the participant is fasting, collect at this point in the draw but record collection on CV29.</i>					
C5.	Plasma & Cells Repository †	CPT Tube <i>(10 ml)</i> IF NO SPECIFY REASON	8 ml	1	2		1 (C6)	2	mls.
				i. _____					
C6.	Plasma & Cell Repository	CPT Tube <i>(10 ml)</i> IF NO SPECIFY REASON	8 ml	1	2		1 (C7)	2	mls.
				i. _____					
C7.	Plasma & Cell Repository	CPT Tube <i>(10 ml)</i> IF NO SPECIFY REASON	8 ml	1	2		1 (C8)	2	mls.
				i. _____					
C8.	Plasma & Cell Repository	CPT Tube <i>(10 ml)</i> IF NO SPECIFY REASON	8 ml	1	2		1 (C9)	2	mls.
				i. _____					

WIHS ID #

	TEST TYPE	TUBE TYPE (Tube Vol)	WHOLE BLOOD VOLUME	a.) SPECIMEN COLLECTED			b.) REQUIRED VOLUME COLLECTED		c.) ESTIMATED VOLUME COLLECTED
				YES	NO	N/A	YES	NO	
C9.	Plasma & Cell Repository	CPT Tube (10 ml) IF NO SPECIFY REASON	8 ml	1	2		1 (C10)	2	mls.
C10.	CBC/Diff☼	Lavender-Top (3 ml) IF NO SPECIFY REASON	2.5 ml	1	2	3☼	1 (C11)	2	mls.
C11.	T-Cell Subsets ☼	Lavender-Top (3 ml) IF NO SPECIFY REASON	2.5 ml	1	2	3☼	1 (C12)	2	mls.
C12.	Hemoglobin A1c	Lavender-Top (3 ml) IF NO SPECIFY REASON	2.5 ml	1	2		1 (C12d)	2	mls.
C12d.	NMR Lipoprotein ‡	Lavender-Top (3 ml)		<i>If the participant is fasting, collect at this point in the draw but record collection on CV29.</i>					
C13.	Glucose ‡	Gray-Top (3 ml) IF NO SPECIFY REASON	2.5 ml	1	2	3‡	1 (END)	2	mls.

- \* Not required after visit one on HIV positive women
- † Includes plasma to be used for viral quantification by RNA PCR
- ☼ For HIV-seronegative participants, collect annually at even visits only
- ‡ Do not collect on non-fasting participants