

Affix Label

# Cardia Phlebotomy Form

Phlebotomist is to complete all questions

1. Phlebotomist:

A05PHLID

2. What time and date did you last eat? Time  :

A05TMEAT

Date

A05DTEAT

Ask Participant

3. Have you had hepatitis or AIDS? A05AIDS

- 1  No
- 2  Yes
- 8  Don't Know

4. Do you have any bleeding disorders? A05HEMO

- 1  No
- 2  Yes
- 8  Don't Know

5. Date blood drawn

A05DTBLD

6. Time Drawn:  :

A05TMBLD

7. Was the specimen visibly hemolyzed? A05HMLZD

- 1  No
- 2  Yes

8. What position was the patient in during most of the blood drawing? A05POSTN

- 1  Sitting
- 2  Supine

9. Time specimen was spun:  :

A05TMSPN

10. Time specimen was frozen: 

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 A05TMFRZ

Comments: \_\_\_\_\_  
\_\_\_\_\_

Interviewer Id. \_\_\_\_\_ 2

Amix Label

### Cardia Phlebotomy Form

INSTRUCTIONS: Use a 24 hour clock for all times. Indicate whether the vial was filled at least to the minimum (F), not filled to the minimum (N), or empty (E).

Tube	Handling	Vials		Status
15 ml purple	Ice centrifuge	A05TB1A	A05TB1B	Freeze
		<input type="checkbox"/> 1 ml Wheaton <input type="checkbox"/> ½ ml plasma <input type="checkbox"/> (½ ml min.) (Red)	<input type="checkbox"/> BS vial <input type="checkbox"/> 6½ ml plasma <input type="checkbox"/> (5 ml min.) (Red)	
15 ml red	rack centrifuge	A05TB2A	A05TB2B	Freeze
		<input type="checkbox"/> 2 ml Wheaton <input type="checkbox"/> 1 ml Serum <input type="checkbox"/> (1 ml min.) (Yellow)	<input type="checkbox"/> 2 ml Wheaton <input type="checkbox"/> 1 ml Serum <input type="checkbox"/> (1 ml min.) (Blue)	
7 ml purple		A05TB2C	A05TB2D	Freeze
		<input type="checkbox"/> BS fluor. vial <input type="checkbox"/> 1 ml Serum <input type="checkbox"/> (1 ml min.) (White)	<input type="checkbox"/> BS vial <input type="checkbox"/> 3 ml Serum <input type="checkbox"/> (1½ ml min.) (Orange)	
10 ml red	rack centrifuge	A05TB3	A05TB4A	Refrigerate
		<input type="checkbox"/> (5 ml min.)	<input type="checkbox"/> 1 ml Wheaton <input type="checkbox"/> ½ ml Serum <input type="checkbox"/> (½ ml min.) (Green)	
		A05TB4B	A05TB4C	Freeze
		<input type="checkbox"/> 1 ml Wheaton <input type="checkbox"/> ½ ml Serum <input type="checkbox"/> (½ ml min.) (Green)	<input type="checkbox"/> 1 ml Wheaton <input type="checkbox"/> ½ ml Serum <input type="checkbox"/> (½ ml min.) (Green)	
		A05TB4D	A05TB4E	Freeze
		<input type="checkbox"/> 1 ml Wheaton <input type="checkbox"/> ½ ml Serum <input type="checkbox"/> (½ ml min.) (Green)	<input type="checkbox"/> 3.5 ml Wheaton <input type="checkbox"/> 2 ml Serum <input type="checkbox"/> (no min.) (Green)	

A05QCID

A05QC

QUALITY CONTROL		Indicated		1 <input type="checkbox"/> No		2 <input type="checkbox"/> Yes		Affix QC Label
15 ml purple	ice centrifuge	<input type="checkbox"/>	<input type="checkbox"/>	A05TB5A		A05TB5B		
		1 ml Wheaton 1/2 ml plasma (1/2 ml min.) (Red)		BS vial 6 1/2 ml plasma (5 ml min.) (Red)				
10 ml red	rack centrifuge	<input type="checkbox"/>	<input type="checkbox"/>	A05TB6A		A05TB6B		
		2 ml Wheaton 1 ml serum (1 ml min.) (Yellow)		2 ml Wheaton 1 ml Serum (1 ml min.) (Blue)		BS fluor. vial 1 ml Serum (1 ml min.) (White)		Freeze
7 ml purple		<input type="checkbox"/>	<input type="checkbox"/>	A05TB7				Refrigerate
10 ml red	rack centrifuge	<input type="checkbox"/>	<input type="checkbox"/>	A05TB6C		A05TB6D		Freeze
		BS fluor. vial 1 ml Serum (1 ml min.) (White)		BS Vial 3 ml Serum (1 1/2 ml min.) (Orange)				