

FAVORIT

Folic Acid for Vascular Outcome
Reduction in Transplantation

BASELINE/RANDOMIZATION/ FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY

FORM CODE: PHP VERSION: C 02/18/05

ID NUMBER:

CONTACT OCCASION:

SEQUENCE NUMBER:

PATIENT LAST NAME:

FIRST/MIDDLE INITIALS:

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 1 of 10)

1. Time of centrifugation:		3. Date of processing:		PHP3
a. <input type="text"/> : <input type="text"/>	b. A AM PHP1B	<input type="text"/> / <input type="text"/> / <input type="text"/>	Month Day Year	
PHP1A	P PM	4. Method of data collection: C Computer PHPC4		
2. Time aliquots placed in freezer:		P Paper		
a. <input type="text"/> : <input type="text"/>	b. A AM PHP2B	5. Processor's Initials: <input type="text"/>		Blind_staff_ID
PHP2A	P PM			

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 2 of 10)

Aliquoting Information:	a. COLLECTED		b. HEMOLYZED		c. STORAGE INFORMATION	Box #	
	YES	NO	YES	NO			
6. LT1 (tHcy)	Y	N	Y	N		<input type="text"/>	PHP5C
			PHP5A	PHP5B		<input type="text"/>	
7. LT2 (B12/Folate)	Y	N	Y	N		<input type="text"/>	PHP6C
			PHP6A	PHP6B		<input type="text"/>	
8. LT3 (PLP)	Y	N	Y	N		<input type="text"/>	PHP7C
			PHP7A	PHP7B		<input type="text"/>	
9. LT4 (Plasma Archive 1)	Y	N	Y	N		<input type="text"/>	PHP8C
			PHP8A	PHP8B		<input type="text"/>	
10. LT5 (Buffy Coat)	Y	N				<input type="text"/>	PHP9C
			PHP9A			<input type="text"/>	
11. LT6 (RBCs)	Y	N				<input type="text"/>	PHP10C
			PHP10A			<input type="text"/>	
12. LT7 (RBCs)	Y	N				<input type="text"/>	PHP11C
			PHP11A			<input type="text"/>	

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 3 of 10)

<u>Aliquoting Information:</u>	a.		b.		c.	STORAGE INFORMATION
	COLLECTED YES	NO	HEMOLYZED YES	NO		
Lavender Tube (No. 2)						
13. LT8 (Chol/Trig)	Y	N	Y	N	Box #	
14. LT9 (HDL)	Y	N	Y	N	Box #	
15. LT10 (LDL)	Y	N	Y	N	Box #	
16. LT11 (Plasma Archive 2)	Y	N	Y	N	Box #	

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 4 of 10)

<u>Aliquoting Information:</u>	a.		b.		c.	STORAGE INFORMATION
	COLLECTED YES	NO	HEMOLYZED YES	NO		
Marble Tube						
17. MT1 (Creatinine)	Y	N	Y	N	Box #	
18. MT2 (Glucose)	Y	N	Y	N	Box #	
19. MT3 (Fructosamine)	Y	N	Y	N	Box #	
20. MT4 (Serum Archive 1)	Y	N	Y	N	Box #	
21. MT5 (Serum Archive 2)	Y	N	Y	N	Box #	

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 5 of 10)

<u>Aliquoting Information:</u>	a.		b.		c.	STORAGE INFORMATION
	COLLECTED YES	NO	HEMOLYZED YES	NO		
Light Blue Tube						
22. BT1 (BT Archive 1)	Y	N	Y	N	Box #	
23. BT2 (BT Archive 2)	Y	N	Y	N	Box #	
Urine Void						
24. UR1 (Creatinine)	Y	N			Box #	
25. UR2 (Micro Albumin)	Y	N			Box #	
26. UR3 (Archive)	Y	N			Box #	

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 6 of 10)

27. Was a blind replicate matching (BRM) tube collected and processed into aliquots? PHPB26

Y Yes

N No — STOP; End of Form

28. BRM ID used to label the BRM aliquots: Blind_BRMID

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 7 of 10)

BRM Aliquoting:	a. COLLECTED		b. _____		c. STORAGE INFORMATION		
	YES	NO	Blind_staff_ID				
Replicate Lavender Tube (No. 1)							
29. LT1 (tHcy)	Y	N	PHPB28A	Y N	Box #	<input type="text"/>	PHPB28C
30. LT2 (B12/Folate)	Y	N	PHPB29A	Y N	Box #	<input type="text"/>	PHPB29C
31. LT3 (PLP)	Y	N	PHPB30A	Y N	Box #	<input type="text"/>	PHPB30C
32. LT4 (Plasma Archive 1)	Y	N	PHPB31A	Y N	Box #	<input type="text"/>	PHPB31C
33. LT5 (Buffy Coat)	Y	N	PHPB32A	Y N	Box #	<input type="text"/>	PHPB32C
34. LT6 (RBCs)	Y	N	PHPB33A	Y N	Box #	<input type="text"/>	PHPB33C
35. LT7 (RBCs)	Y	N	PHPB34A	Y N	Box #	<input type="text"/>	PHPB34C

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 8 of 10)

BRM Aliquoting:	a. COLLECTED		b. HEMOLYZED		c. STORAGE INFORMATION		
	YES	NO	YES	NO			
Replicate Lavender Tube (No. 2)							
36. LT8 (Chol/Trig)	Y		PHPB35A	Y N	Box #	<input type="text"/>	PHPB35C
37. LT9 (HDL)	Y		PHPB36A	Y N	Box #	<input type="text"/>	PHPB36C
38. LT10 (LDL)	Y		PHPB37A	Y N	Box #	<input type="text"/>	PHPB37C
39. LT11 (Plasma Archive 2)	Y		PHPB38A	Y N	Box #	<input type="text"/>	PHPB38C

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 9 of 10)

<u>BRM Aliquoting:</u>	a.		b.		Box #	c. STORAGE INFORMATION	
	COLLECTED YES	NO	HEMOLYZED YES	NO			
Replicate Marble Tube							
40. MT1 (Creatinine)	Y	N	PHPB39A	Y N			PHPB39C
				PHPB39B			
41. MT2 (Glucose)	Y	N	PHPB40A	Y N			PHPB40C
				PHPB40B			
42. MT3 (Fructosamine)	Y	N	PHPB41A	Y N			PHPB41C
				PHPB41B			
43. MT4 (Serum Archive 1)	Y	N	PHPB42A	Y N			PHPB42C
				PHPB42B			
44. MT5 (Serum Archive 2)	Y	N	PHPB43A	Y N			PHPB43C
				PHPB43B			

BASELINE/RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPC Screen 10 of 10)

<u>BRM Aliquoting:</u>	a.		b.		Box #	c. STORAGE INFORMATION	
	COLLECTED YES	NO	HEMOLYZED YES	NO			
Replicate Light Blue Tube							
45. BT1 (BT Archive 1)	Y	N	PHPB44A	Y N			PHPB44C
				PHPB44B			
46. BT2 (BT Archive 2)	Y	N	PHPB45A	Y N			PHPB45C
				PHPB45B			
Replicate Urine Void							
47. UR1 (Creatinine)	Y	N	PHPB46A				PHPB46C
48. UR2 (Micro Albumin)	Y	N	PHPB47A				PHPB47C
49. UR3 (Archive)	Y	N	PHPB48A				PHPB48C



Folic Acid for Vascular Outcome
Reduction in Transplantation

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY

FORM CODE: PHP VERSION: B 06/09/03

ID NUMBER:

CONTACT OCCASION:

SEQUENCE NUMBER:

PATIENT LAST NAME:

FIRST/MIDDLE INITIALS:

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 1 of 10)

1. Time of Centrifugation:

a. :
Hour Minute

PHP1A

b. A AM
P PM

PHP1B

3. Date of Processing:

/ /
Month Day Year

PHP3

2. Time Aliquots Placed in Freezer:

a. :
Hour Minute

PHP2A

b. A AM
P PM

PHP2B

4. Processor's Initials:

Blind_staff_ID

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 2 of 10)

Aliquoting Information:

	a. COLLECTED		b. HEMOLYZED		c. STORAGE INFORMATION		
	YES	NO	YES	NO			
Lavender Tube (No. 1)							
5. LT1 (tHcy)	Y	N	Y	N	Box #	<input type="text"/>	PHP5C
6. LT2 (B12/Folate)	Y	N	Y	N	Box #	<input type="text"/>	PHP6C
7. LT3 (PLP)	Y	N	Y	N	Box #	<input type="text"/>	PHP7C
8. LT4 (Plasma Archive 1)	Y	N	Y	N	Box #	<input type="text"/>	PHP8C
9. LT5 (Buffy Coat)	Y	N			Box #	<input type="text"/>	PHP9C
10. LT6 (RBCs)	Y	N			Box #	<input type="text"/>	PHP10C
11. LT7 (RBCs)	Y	N			Box #	<input type="text"/>	PHP11C

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 3 of 10)

<u>Aliquoting Information:</u>	a.		b.		c.	STORAGE INFORMATION
	COLLECTED YES	NO	HEMOLYZED YES	NO		
Lavender Tube (No. 2)						
12. LT8 (Chol/Trig)	Y	N	PHP12A	Y N PHP12B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP12C
13. LT9 (HDL)	Y	N	PHP13A	Y N PHP13B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP13C
14. LT10 (LDL)	Y	N	PHP14A	Y N PHP14B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP14C
15. LT11 (Plasma Archive 2)	Y	N	PHP15A	Y N PHP15B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP15C

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 4 of 10)

<u>Aliquoting Information:</u>	a.		b.		c.	STORAGE INFORMATION
	COLLECTED YES	NO	HEMOLYZED YES	NO		
Marble Tube						
16. MT1 (Creatinine)	Y	N	PHP16A	Y N PHP16B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP16C
17. MT2 (Glucose)	Y	N	PHP17A	Y N PHP17B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP17C
18. MT3 (Fructosamine)	Y	N	PHP18A	Y N PHP18B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP18C
19. MT4 (Serum Archive 1)	Y	N	PHP19A	Y N PHP19B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP19C
20. MT5 (Serum Archive 2)	Y	N	PHP20A	Y N PHP20B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP20C

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 5 of 10)

<u>Aliquoting Information:</u>	a.		b.		c.	STORAGE INFORMATION
	COLLECTED YES	NO	HEMOLYZED YES	NO		
Light Blue Tube						
21. BT1 (BT Archive 1)	Y	N	PHP21A	Y N PHP21B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP21C
22. BT2 (BT Archive 2)	Y	N	PHP22A	Y N PHP22B	Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP22C
Urine Void						
23. UR1 (Creatinine)	Y	N	PHP23A		Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP23C
24. UR2 (Micro Albumin)	Y	N	PHP24A		Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP24C
25. UR3 (Archive)	Y	N	PHP25A		Box #	<input type="text"/> <input type="text"/> <input type="text"/> PHP25C

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 6 of 10)

26. Was a blind replicate matching (BRM) tube collected and processed into aliquots?: PHPB26

Y Yes

N No — STOP; End of Form

27. BRM ID used to label the BRM aliquots: Blind_BRMID

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 7 of 10)

BRM Aliquoting:	a. COLLECTED		b. HEMOLYZED		c. STORAGE INFORMATION		
	YES	NO	YES	NO			
Replicate Lavender Tube (No. 1)							
28. LT1 (tHcy)	Y	N	PHPB28A	Y N	Box #		PHPB28C
				PHPB28B			
29. LT2 (B12/Folate)	Y	N	PHPB29A	Y N	Box #		PHPB29C
				PHPB29B			
30. LT3 (PLP)	Y	N	PHPB30A	Y N	Box #		PHPB30C
				PHPB30B			
31. LT4 (Plasma Archive 1)	Y	N	PHPB31A	Y N	Box #		PHPB31C
				PHPB31B			
32. LT5 (Buffy Coat)	Y	N	PHPB32A		Box #		PHPB32C
33. LT6 (RBCs)	Y	N	PHPB33A		Box #		PHPB33C
34. LT7 (RBCs)	Y	N	PHPB34A		Box #		PHPB34C

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 8 of 10)

BRM Aliquoting:	a. COLLECTED		b. HEMOLYZED		c. STORAGE INFORMATION		
	YES	NO	YES	NO			
Replicate Lavender Tube (No. 2)							
35. LT8 (Chol/Trig)	Y	N	PHPB35A	Y N	Box #		PHPB35C
				PHPB35B			
36. LT9 (HDL)	Y	N	PHPB36A	Y N	Box #		PHPB36C
				PHPB36B			
37. LT10 (LDL)	Y	N	PHPB37A	Y N	Box #		PHPB37C
				PHPB37B			
38. LT11 (Plasma Archive 2)	Y	N	PHPB38A	Y N	Box #		PHPB38C
				PHPB38B			

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 9 of 10)

<u>BRM Aliquoting:</u>	a.		b.		Box #	c. STORAGE INFORMATION	
	COLLECTED YES	NO	HEMOLYZED YES	NO			
Replicate Marble Tube							
39. MT1 (Creatinine)	Y	N	PHPB39A	Y N			PHPB39C
				PHPB39B			
40. MT2 (Glucose)	Y	N	PHPB40A	Y N			PHPB40C
				PHPB40B			
41. MT3 (Fructosamine)	Y	N	PHPB41A	Y N			PHPB41C
				PHPB41B			
42. MT4 (Serum Archive 1)	Y	N	PHPB42A	Y N			PHPB42C
				PHPB42B			
43. MT5 (Serum Archive 2)	Y	N	PHPB43A	Y N			PHPB43C
				PHPB43B			

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPB Screen 10 of 10)

<u>BRM Aliquoting:</u>	a.		b.		Box #	c. STORAGE INFORMATION	
	COLLECTED YES	NO	HEMOLYZED YES	NO			
Replicate Light Blue Tube							
44. BT1 (BT Archive 1)	Y	N	PHPB44A	Y N			PHPB44C
				PHPB44B			
45. BT2 (BT Archive 2)	Y	N	PHPB45A	Y N			PHPB45C
				PHPB45B			
Replicate Urine Void							
46. UR1 (Creatinine)	Y	N	PHPB46A				PHPB46C
47. UR2 (Micro Albumin)	Y	N	PHPB47A				PHPB47C
48. UR3 (Archive)	Y	N	PHPB48A				PHPB48C



Folic Acid for Vascular Outcome
Reduction in Transplantation

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY

FORM CODE: PHP VERSION: A 02/18/02

ID NUMBER:

CONTACT OCCASION:

SEQUENCE NUMBER:

PATIENT LAST NAME:

FIRST/MIDDLE INITIALS:

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPA Screen 1 of 4)

1. Time of Centrifugation:		3. Date of Processing:		PHP3
a. <input type="text"/> : <input type="text"/>	b. A AM	<input type="text"/> / <input type="text"/> / <input type="text"/>	Month Day Year	
PHP1A	P PM	PHP1B		
2. Time Aliquots Placed in Freezer:		4. Processor's Initials:		Blind_staff_ID
a. <input type="text"/> : <input type="text"/>	b. A AM	<input type="text"/>		
PHP2A	P PM	PHP2B		

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPA Screen 2 of 4)

Lavender Tube (No. 1)	a. COLLECTED		b. HEMOLYZED		c. STORAGE INFORMATION	Box #	
	YES	NO	YES	NO			
5. LT1 (tHcy)	Y	N	PHP5A	Y N PHP5B	<input type="text"/>	PHP5C	
6. LT2 (B12/Folate)	Y	N	PHP6A	Y N PHP6B	<input type="text"/>	PHP6C	
7. LT3 (PLP)	Y	N	PHP7A	Y N PHP7B	<input type="text"/>	PHP7C	
8. LT4 (Plasma Archive 1)	Y	N	PHP8A	Y N PHP8B	<input type="text"/>	PHP8C	
9. LT5 (Buffy Coat)	Y	N	PHP9A		<input type="text"/>	PHP9C	
10. LT6 (RBCs)	Y	N	PHP10A		<input type="text"/>	PHP10C	
11. LT7 (RBCs)	Y	N	PHP11A		<input type="text"/>	PHP11C	

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPA Screen 3 of 4)

	a. COLLECTED		b. HEMOLYZED		c. STORAGE INFORMATION
	YES	NO	YES	NO	
Lavender Tube (No. 2)					
12. LT8 (Chol/Trig)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP12C
13. LT9 (HDL)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP13C
14. LT10 (LDL)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP14C
15. LT11 (Plasma Archive 2)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP15C
Marble Tube					
16. MT1 (Creatinine)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP16C
17. MT2 (Glucose)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP17C
18. MT3 (Fructosamine)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP18C

RANDOMIZATION/FOLLOW-UP PHLEBOTOMY FORM: PROCESSING & INVENTORY (PHPA Screen 4 of 4)

	a. COLLECTED		b. HEMOLYZED		c. STORAGE INFORMATION
	YES	NO	YES	NO	
19. MT4 (Serum Archive 1)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP19C
20. MT5 (Serum Archive 2)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP20C
Light Blue Tube					
21. BT1 (BT Archive 1)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP21C
22. BT2 (BT Archive 2)	Y	N	Y	N	Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP22C
Urine Void					
23. UR1 (Creatinine)	Y	N			Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP23C
24. UR2 (Micro Albumin)	Y	N			Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP24C
25. UR3 (Archive)	Y	N			Box # <input type="text"/> <input type="text"/> <input type="text"/> PHP25C