

ID NUMBER:									
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FORM CODE: BIO
VERSION: 2.0 12/09/10

Visit Number		
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SEQ #			
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Blood Processing:

Indicate the time each tube was processed:

10. Tube 1 - Red Top 1 – Serum

- a. Time Processed: : AM / PM **(Circle One)**
- b. Problems Processing? ¹Yes ⁰No
- Broken Tube
 - Sample re-centrifuged
 - Clotted
 - Hemolyzed
 - Lipemic
 - Other
- Specify: _____
- c. Number of Aliquots:
- d. Volume in last aliquot: μ L
- e. Freezer box number:
- f. Time aliquots placed in freezer : AM / PM **(Circle One)**

11. Tube 2 - Red Top 2 – Serum

- a. Time Processed: : AM / PM **(Circle One)**
- b. Problems Processing? ¹Yes ⁰No
- Broken Tube
 - Sample re-centrifuged
 - Clotted
 - Hemolyzed
 - Lipemic
 - Other
- Specify: _____
- c. Number of Aliquots:
- d. Volume in last aliquot: μ L
- e. Freezer box number:
- f. Time aliquots placed in freezer : AM / PM **(Circle One)**

ID NUMBER:

FORM CODE: **BIO**
VERSION: 2.0 12/09/10

Visit
Number

SEQ #

12. Tube 3 – Yellow Top 1 – Plasma-ACD

a. Time Processed: : AM / PM **(Circle One)**

b. Problems Processing? ¹Yes ⁰No

- Broken Tube
- Sample re-centrifuged
- Clotted
- Hemolyzed
- Lipemic
- Other

Specify: _____

c. Number of Aliquots:

d. Volume in last aliquot: μ L

e. Freezer box number:

f. Time aliquots placed in freezer : AM / PM **(Circle One)**

13. Tube 4 – Lavender Top 1 – Plasma-EDTA 10ml

a. Time Processed: : AM / PM **(Circle One)**

b. Problems Processing? ¹Yes ⁰No

- Broken Tube
- Sample re-centrifuged
- Clotted
- Hemolyzed
- Lipemic
- Other

Specify: _____

c. Number of Aliquots:

d. Volume in last aliquot: μ L

e. Freezer box number:

f. Time aliquots placed in freezer : AM / PM **(Circle One)**

ID NUMBER:									
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FORM CODE: **BIO**
VERSION: 2.0 12/09/10

Visit Number		
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SEQ #			
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14. Tube 5 – Lavender Top 2 – Plasma/cell lysate-EDTA 10ml

a. Time Processed: : AM / PM **(Circle One)**

b. Problems Processing? ¹Yes ⁰No

- Broken Tube
- Sample re-centrifuged
- Clotted
- Hemolyzed
- Lipemic
- Other

Specify: _____

c. Number of Aliquots:

d. Volume in last aliquot: μ L

e. Freezer box number:

f. Time aliquots placed in freezer : AM / PM **(Circle One)**

15. Tube 6 – Lavender Top 3 – EDTA 10ml

a. Time Processed: : AM / PM **(Circle One)**

b. Problems Processing? ¹Yes ⁰No

- Broken Tube
- Sample re-centrifuged
- Clotted
- Hemolyzed
- Lipemic
- Other

Specify: _____

c. Number of Aliquots:

d. Volume in last aliquot: μ L

e. Freezer box number:

f. Time aliquots placed in freezer : AM / PM **(Circle One)**

ID NUMBER:

FORM CODE: **BIO**
VERSION: 2.0 12/09/10

Visit
Number

SEQ #

16. Tube 7 – Lavender Top 4 – CBC 4ml

a. Time sent to clinical center lab: : AM / PM **(Circle One)**

17. Tube 8 – P100 – Plasma P100

a. Time Processed: : AM / PM **(Circle One)**

b. Problems Processing? ¹Yes ⁰No

- Broken Tube
- Sample re-centrifuged
- Clotted
- Hemolyzed
- Lipemic
- Other

Specify: _____

c. Number of Aliquots:

d. Volume in last aliquot: μ L

e. Freezer box number:

f. Time aliquots placed in freezer : AM / PM **(Circle One)**

18. Tube 9 – PAX Gene – RNA

a. Date placed in freezer: / /

b. Time placed in freezer: : AM / PM **(Circle One)**

c. Problems Processing? ¹Yes ⁰No

- Broken Tube
- Sample re-centrifuged
- Clotted
- Hemolyzed
- Lipemic
- Other

Specify: _____

d. Freezer box number:

