



PHANTOM LAB ID FORM

ID NUMBER:									
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FORM CODE: PLI
VERSION: 2.0 06/13/2018

Event: _____

0a) Date of Collection /

0b) Staff Code

Instructions: Complete this form when replicate biospecimens are collected. Whenever numerical responses are required, enter the number so that the last digit appears in the rightmost box. Enter leading zeroes where necessary to fill all boxes.

1) Phantom Lab ID LAB

Note: Up to two different replicate blood samples and one urine sample may be collected from any one participant.

2) Was a urine replicate collected?
 Yes - urine collected₉
 No – urine not collected₁₀ → **Go to 4**

3) Urine Specimen Processing Details
3a) Date of urine sample: /
3b) Time urine sample collected: : AM / PM (Circle One)
3c) Time urine sample was processed: : AM / PM (Circle One)
3d) Number of aliquots with preservative:
3e) Number of aliquots without preservative:
3f) Time urine samples were placed in freezer: : AM / PM (Circle One)

4) Which Replicate 1 specimen was collected?
 Tube 1 - Red Top 1 – Serum₁ → **Go to 5**
 Tube 2 - Red Top 2 – Serum₂ → **Go to 5**
 Tube 3 – Yellow Top 1 – Plasma-ACD₃ → **Go to 5**
 Tube 4 – Lavender Top 1 – Plasma-EDTA 10ml₄ → **Go to 5**
 Tube 5 – Lavender Top 2 – Plasma/cell lysate-EDTA 10ml₅ → **Go to 5**
 Tube 7 – P100 – Plasma P100₇ → **Go to 5**
 Tube 8 – PAX Gene – RNA₈ → **Go to 6**
 None Collected₁₀ → **Go to 10**

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35) Replicate 1 – Specimen Processing Detail – Red Top, Yellow Top, Lavender Top (10ml), and P100

3a5a) Time Processed: : AM / PM (Circle One)

3b5b) Problems Processing?

- No₀
- Yes₁

What problems processing? (check all that apply)

- 3b15b1) Broken Tube
- 3b25b2) Sample re-centrifuged
- 3b35b3) Clotted
- 3b45b4) Hemolyzed
- 3b55b5) Lipemic
- 3b65b6) Other

3ba5b6a) Specify: _____

3c5c) Number of Aliquots:

3d5d) Volume in last aliquot: µL

3e5e) Freezer box number:

3f5f) Time aliquots placed in freezer: : AM / PM (Circle One) → **Go to 7**

6) Replicate 1 - PaxGene RNA Specimen Processing Details

6a) Date placed in freezer: / /

6b) Time placed in freezer: : AM / PM (Circle One)

6b1) Volume: µl

6c) Problems Processing?

- No₀
- Yes₁

What problems processing? (check all that apply)

- 6c1) Broken Tube
- 6c2) Sample re-centrifuged
- 6c3) Clotted
- 6c4) Hemolyzed
- 6c5) Lipemic
- 6c6) Other

6c6a) Specify: _____

6d) Freezer box number: → **Go to 7**

Note: A tube selected for Replicate 1 may NOT also be selected for Replicate 2.

2b7) Which Replicate 2 specimen was collected?

- Tube 1 - Red Top 1 – Serum₁ → **Go to 8**
- Tube 2 - Red Top 2 – Serum₂ → **Go to 8**
- Tube 3 – Yellow Top 1 – Plasma-ACD₃ → **Go to 8**
- Tube 4 – Lavender Top 1 – Plasma-EDTA 10ml₄ → **Go to 8**

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- Tube 5 – Lavender Top 2 – Plasma/cell lysate-EDTA 10ml₅ → **Go to 8**
- Tube 7 – P100 – Plasma P100₇ → **Go to 8**
- Tube 8 – PAX Gene – RNA₈ → **Go to 9**
- None Collected₁₀ → **Go to 10**

48) Replicate 2 – Specimen Processing Detail – Red Top, Yellow Top, Lavender Top (10ml), and P100

4a) Time Processed: : AM / PM (Circle One)

4b) Problems Processing?

No₀

Yes₁

What problems processing? (check all that apply)

4b1) Broken Tube

4b2) Sample re-centrifuged

4b3) Clotted

4b4) Hemolyzed

4b5) Lipemic

4b6) Other

4b6a) 8b6a) Specify: _____

4c) Number of Aliquots:

4d) Volume in last aliquot: μL

4e) Freezer box number:

4f) Time aliquots placed in freezer: : AM / PM (Circle One) → **Go to 10**

69) Replicate 2 - PaxGene RNA Specimen Processing Details

6a) Date placed in freezer: / /

6b) Time placed in freezer: : AM / PM (Circle One)

9b1) Volume: μl

6c) Problems Processing?

No₀

Yes₁

What problems processing? (check all that apply)

6c1) Broken Tube

6c2) Sample re-centrifuged

6c3) Clotted

6c4) Hemolyzed

6c5) Lipemic

6c6) Other

6c6a) 9c6a) Specify: _____

6d) Freezer box number:

810) Processing Staff Code

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END OF FORM