

# Laboratory Reporting Form

Subject ID

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Form completion date

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Intro text

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**[p3f2q00\_introtxt]**

**The consent date is: [administrative\_arm\_1][p1f6\_consentdate].**

Form complete text

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[p3f2q0\_txt]

CBC  NA

Date of Most Recent

---

(mm-dd-yyyy (enter 99-99-9999 for unknown))

1. Nucleated RBC  NA

Test results Unit

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Date of Most Recent

---

(mm/dd/yyyy (enter 99/99/9999 for unknown))

2. White Blood Cells  NA

Test results

\_\_\_\_\_ (3.0-15) x 10<sup>3</sup>/mm<sup>3</sup>

Date of Most Recent

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(mm/dd/yyyy (enter 99/99/9999 for unknown))

3. RBC  NA

Test results \_\_\_\_\_ (4.3-5.9) x 10<sup>6</sup>/mm<sup>3</sup>

Date of Most Recent

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(mm/dd/yyyy (enter 99/99/9999 for unknown))

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4. Hemoglobin  NA

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Test results \_\_\_\_\_ (6 -20) g/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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5. Hematocrit  NA

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Test results  
\_\_\_\_\_ (33-49)%

---

Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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6. MCV  NA

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Test results  
\_\_\_\_\_ (60 - 120) micrometer<sup>3</sup>

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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7. MCH  NA

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Test results  
\_\_\_\_\_ (26.5 - 34) pg

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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8. MCHC  NA

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Test results  
\_\_\_\_\_ (32 -36) g/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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9. Platelets  NA

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Test results  
\_\_\_\_\_ (120 - 600) x 10<sup>3</sup>/mm<sup>3</sup>

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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10. Neutrophils (segmented and band together)  NA

Test results  
\_\_\_\_\_ (37-80)%

Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

11. Lymphocytes  NA

Test results  
\_\_\_\_\_ (10-50)%

Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

12. Monocytes  NA

Test results  
\_\_\_\_\_ (0-12)%

Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

13. Eosinophils  NA

Test results  
\_\_\_\_\_ (0.0-6.0)%

Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

14. Reticulocytes  NA

Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test Results Unit  
\_\_\_\_\_ %

AND/OR

\_\_\_\_\_

\_\_\_\_\_

15. Serum BUN  NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results

\_\_\_\_ (7-21) mg/dL

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16. Serum Creatinine

NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results

\_\_\_\_ (0.3-1.9)mg/dL

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17. Estimated creatinine clearance

NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results

\_\_\_\_ (88-137)mL/min

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Lipid Panel

NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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18. Total Cholesterol

NA

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Test results \_\_\_\_ (0 - 200) mg/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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19. Non-Fasting HDL

NA

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Test results \_\_\_\_ (40-200)mg/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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20. Fasting HDL

NA

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Test results \_\_\_\_ (40-200)mg/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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21. Non-Fasting LDL  NA

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Test results \_\_\_\_\_(0-100)mg/dL

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Date of Most Recent

\_\_\_\_\_(mm/dd/yyyy (enter 99/99/9999 for unknown))

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22. Fasting LDL  NA

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Test results \_\_\_\_\_(0-100)mg/dL

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Date of Most Recent

\_\_\_\_\_(mm/dd/yyyy (enter 99/99/9999 for unknown))

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23. Triglyceride  NA

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Test results \_\_\_\_\_(0-150)mg/dL

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Date of Most Recent

\_\_\_\_\_(mm/dd/yyyy (enter 99/99/9999 for unknown))

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24. Non-Fasting Blood Glucose  NA

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Date of Most Recent

\_\_\_\_\_(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results  
\_\_\_\_\_(70-140)mg/dL

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25. Fasting Blood Glucose  NA

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Date of Most Recent

\_\_\_\_\_(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results  
\_\_\_\_\_(70-140)mg/dL

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26. CRP  NA

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Date of Most Recent

\_\_\_\_\_(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results Unit  
\_\_\_\_ \_

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Metabolic Panel  NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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27. Bilirubin serum, total

NA

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Test results \_\_\_\_ (0.2 - 40)mg/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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28. Bilirubin, serum, direct

NA

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Test results \_\_\_\_ (0-12)mg/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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29. AST

NA

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Test results \_\_\_\_ (8-48)U/L

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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30. ALT

NA

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Test results \_\_\_\_ (7-55)U/L

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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31. Alkaline Phosphatase

NA

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Test results \_\_\_\_ (50-100)U/L

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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32. Total Protein (plasma)

NA

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Test results \_\_\_\_ (5.0-9.0)g/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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33. Albumin

NA

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Test results \_\_\_\_\_ (3.0-7.0)g/dL

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Date of Most Recent

\_\_\_\_\_  
(mm/dd/yyyy (enter 99/99/9999 for unknown))

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34. LDH (serum)

NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results  
\_\_\_\_\_ (50-200)U/L

Reference Range

\_\_\_\_\_

-- \_\_\_\_\_

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35. Direct antiglobulin test-Anti-IgG\*

NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results

\_\_\_\_\_

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36. Direct antiglobulin test-Anti-C3d\*

NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results

\_\_\_\_\_

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37. NT-pro-BNP

NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results  
\_\_\_\_\_ (0-450)pg/mL

38. BNP

NA

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Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

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Test results  
\_\_\_\_\_ (0.5-30)pg/mL



Date of Most Recent

(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results Unit

\_\_\_\_\_

46. Urine albumin / creatinine

NA

Date of Most Recent

(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results Units

OR \_\_\_\_\_ (0-30)mcg/mg

\_\_\_\_\_ (300-30000) mg/dL

47a. Urine protein (dipstick)

NA

Date of Most Recent

(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results

\_\_\_\_\_

47b. Urine protein

NA

Date of Most Recent

(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results Unit

\_\_\_\_\_

47c. Urine creatinine

NA

Date of Most Recent

(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results Unit

\_\_\_\_\_

48. Urine protein / creatinine ratio

NA

Date of Most Recent

(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results Unit

\_\_\_\_\_

49. Urine dipstick heme

NA

Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results

\_\_\_\_\_

50. Urine microscopic RBCs

NA

Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results Unit

\_\_\_\_\_

if < 100, enter exact value OR

$\geq 100 \times 10^3/\text{mm}^3$

51. Urine microscopic WBCs

NA

Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

Test results Unit

\_\_\_\_\_

if < 100, enter exact value OR

$\geq 100 \times 10^3/\text{mm}^3$

52. Hemoglobin fractionation, most recent

NA

Date of Most Recent

\_\_\_\_\_  
(mm-dd-yyyy (enter 99-99-9999 for unknown))

Hb A

\_\_\_\_\_  
(%)

Hb A2

\_\_\_\_\_  
((0.7-3.1)%)

Hb C

\_\_\_\_\_  
(%)

Hb D

\_\_\_\_\_  
(%)

Hb E

\_\_\_\_\_  
(%)

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Hb F

\_\_\_\_\_

(%)

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Hb O

\_\_\_\_\_

(%)

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Hb S

\_\_\_\_\_

(%)

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Genetic modified A variant

\_\_\_\_\_

(%)

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Specify other

\_\_\_\_\_

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Other

\_\_\_\_\_

(%)