

old version



HEMATOLOGY FORM

1-7

8-9

10 11 12

13

ID NUMBER:

CONTACT YEAR:

FORM CODE:

VERSION: A 9-12-86

LAST NAME:

INITIALS:

DRAFT RKT

INSTRUCTIONS:

The appropriate portion of this form should be completed as each analysis is completed. Enter numerical responses so that the last digit appears in the right most box. Enter leading zeroes where necessary to fill all boxes. If a number is entered incorrectly, mark through the incorrect entry with an "X". Code the correct entry clearly above the incorrect entry. For "multiple choice" and "yes/no" type questions, circle the letter corresponding to the most appropriate response. If a letter is circled incorrectly, mark through it with an "X" and circle the correct response.

HEMATOLOGY FORM

A. HEMATOCRIT

1. Analysis note:.....No duplicate and no dilution **A**
- Remarks* Duplicate but no dilution **B 14**
- Dilution but not in duplicate **C**
- Dilution in duplicate **D**
2. Hematocrit:..... %
- 39.3 = 039*
- HCT*
- 15 16 17*

B. HEMOGLOBIN

3. Analysis note:.....No duplicate and no dilution **A**
- Remarks* Duplicate but no dilution **B 18**
- Dilution but not in duplicate **C**
- Dilution in duplicate **D**
4. Hemoglobin:..... . g/dL
- 13.5 = 13.5*
- HGB*
- 19 20 21*

C. WHITE BLOOD COUNT

5. Analysis note:.....No duplicate and no dilution **A**
- Remarks* Duplicate but no dilution **B 22**
- Dilution but not in duplicate **C**
- Dilution in duplicate **D**
6. White blood count:..... . x1000
- 5.1 = 05.1*
- WBC*
- 23 24 25*

HEMATOLOGY FORM

D. PLATELET COUNT

7. Analysis note:.....No duplicate and no dilution A
Remarks Duplicate but no dilution - B 26
Dilution but not in duplicate C
Dilution in duplicate D

253 = 0253
PLT

8. Platelet count:.....

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 x1000
27 28 29 30

E. SAMPLE CONDITION

9. Sample condition:.....Color OK A
Remarks Milky B 31
Turbid C
Milky and turbid D
Hemolyzed E

F. DATE, CODE NUMBER

10. Today's date:.....

32	33	-	34	35	-	36	37
month			day			year	

11. Code number of person completing this form:.....

38	39
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