

HP12: Clinical Center Laboratory Report

Purpose

The purpose of this form was to document the results of local laboratory analyses. These blood chemistry results were rarely used in any data analysis. Rather, the results from the Central Biochemistry Laboratory were used.

CLINICAL CENTER LABORATORY REPORT

Form No. 1.2

1. Program Number: 3,4 5,6,7,8,9 10,11 2. Date of visit: 3 Month 26,27 Day 28,29 Year 19 30,31

3. Name: (PRINT IN BLOCK CAPITALS) 1 ACROSTIC 12,13,14,15,16,17 2 BATCH No. 18,19,20,21,22,23,24,25

(Mr., Miss, Mrs.) Last First Middle

4. Results reported here relate to:

- 32 4 1 First Clinic Visit (casual serum specimen, urinalysis, ECG and X-ray required) 2 Second Clinic Visit (fasting serum and fasting and one hour post-glucose load plasma) 3 Four-Month evaluation (casual serum specimen and urinalysis required) 4 Annual evaluation (see Manual, page 8.5. 1/3, for specific requirements at this visit) 5 Other laboratory evaluation 6 Combined first and second Clinic Visit

5. Central Laboratory Specimen Numbers:

5 First Clinic Visit or Four-Month Evaluation: 33,34,35,36,37,38 (casual serum)

6 Second Clinic Visit or Annual Evaluation: 39,40,41,42,43,44 (fasting serum)

7 45,46,47,48,49,50 (fasting plasma)

8 51,52,53,54,55,56 (post-load plasma)

6. If casual or fasting specimen, and glucose is to be determined, ask: "How long has it been since you finished your last meal or snack?"

less than three hours 9 three hours or more

If post-glucose load, note:

10 Hour 58,59 Minute 11 60,61 12 01 59 00 1 a.m. 2 p.m.

13 Hour 63,64 Minute 14 65,66 15 01 59 00 1 a.m. 2 p.m.

7. Results:

a. WBC (thousands) 16 99 0 68,69

b. Hematocrit (%) 17 70 5 70,71

c. Glucose (mg/dl) 2000 18 50 72,73,74,75 19 1 plasma 2 serum

d. Glucose (one hr. post-load) (mg/dl) 2000 20 50 77,78,79,80

e. Creatinine (mg/dl) 300 21 0 81,82 83

f. Na⁺ (mEq/L) 84, 85, 86 (22)

g. K⁺ (mEq/L) 87, 88 . 89 (23)

h. SGOT (units) 90, 91, 92, 93 (24)

i. Cholesterol (mg/dl) 94, 95, 96 (25)

j. Uric acid (mg/dl) 97, 98 . 99 (26)

k. Peripheral smear:

(27) not examined examined
100

(30) normal
105 abnormal, describe:

% neut. 61, 62 (28) 99
0

% lymph 31, 34 (29) 99
0

1. Urinalysis:

(32) pH 67 . 68

(33) Sugar 109
 Negative
 Light
 Medium
 Dark

(31) 106

(34) 110 Protein
 Negative
 tr
 1+
 2+
 3+
 4+
 DK

(35) Specific gravity (Acetone)
11 . 12, 13, 14
1009
1000

m. Microscopic: (36) WBC 15, 16 99/hpf

(37) RBC 17, 18 99/hpf

(38) Casts, describe: 119

(39) Bacteria, describe: 120

(40) Other findings: 121

n. Quantitative urine culture: (41) Negative

122 Positive, organism: _____
count: (42) 123 ⁹/₃

Repeat urine culture:

(43) Month Day Year
Date: 24, 25 26, 27 19 28, 29
(-3)

(44) 130 Negative
 Positive, organism: _____
count: (45) 131 ⁹/₃

Repeat urine culture:

(46) Month Day Year
Date: 32, 33 34, 35 19 36, 37
(-3)

(47) 138 Negative
 Positive, organism: _____
count: (48) 139 ⁹/₃

This report completed by: _____ (49) 40, 41 99
0

Date report completed: (50) Month Day Year
42, 43 44, 45 19 46, 47
(-2)