

SPUTUM AND EQUIPMENT EVALUATION  
 Clinical Study of IPPB

Form     1-4

Date specimen collected       5-10  
Mo Day Yr

**A. PATIENT IDENTIFICATION**

1. Treatment center number  11
2. Patient number     12-15
3. Date of birth       16-21  
Mo Day Yr
4. Month number (0-36)   5 22-23

**B. SPUTUM EXAM, USING WRIGHT STAIN, FOR EOSINOPHILS. (Check one of the following indicating what percent of the leukocytes present are eosinophils.)**

- 0%  1 30
- 1 - 25%  2
- 26 - 50%  3
- 51 - 75%  4
- 76 - 100%  5
- Not done  6

**C. SPUTUM CULTURE**

1. Normal flora only? (See operations manual for list of normal flora.)  
 NO YES NOT DONE  
 1  2  3 33

2. If NO, complete the following:

- | Organisms present: | Code  | Predominant*             |    |
|--------------------|---|--------------------------|----|
| a. _____           | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 34-36 | <input type="checkbox"/> | 37 |
| b. _____           | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 38-40 | <input type="checkbox"/> | 41 |
| c. _____           | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 42-44 | <input type="checkbox"/> | 45 |
| d. _____           | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 46-48 | <input type="checkbox"/> | 49 |
| e. _____           | <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 50-52 | <input type="checkbox"/> | 53 |

**D. EQUIPMENT CULTURE (not done for month 0, baseline)**

1. Colony count: (999 if not done)    57-59
2. Organisms present: Code Predominant\*
- a. \_\_\_\_\_    60-62  63
- b. \_\_\_\_\_    64-66  67
- c. \_\_\_\_\_    68-70  71
- d. \_\_\_\_\_    72-74  75
- e. \_\_\_\_\_    76-78  79

**E. Person responsible for the information recorded on this form:**

\_\_\_\_\_ Date \_\_\_\_\_

\* Code 1 for the predominant organism, 2 for the others. If no organism is predominant, e.g., two organisms are equally prevalent, then Code 1 for both of those organisms, and Code 2 for any others which are less prevalent.