

# LABORATORY - URINE CULTURE RESULT

## FORM L11

ID LABEL HERE ---> |\_| - |\_|\_| - |\_|\_|\_|\_| - |\_|

VISIT #: \_\_\_\_\_ FORM COMPLETED BY: \_\_\_\_\_

VERSION DATE: **08/15/94**

**ANY MISSING OR INCOMPLETE TEST RESULTS MUST BE EXPLAINED ON THIS FORM.**

A1. ARE TEST RESULTS AVAILABLE?

- Yes ..... 1 (A2)
- No, Sample Inadequate ..... 2 (END)
- No, Other Reason..... 3

\_\_\_\_\_ (END)  
(SPECIFY)

A2. DATE SAMPLE TAKEN:

\_\_\_ / \_\_\_ / \_\_\_  
M D Y

a. RESULT:

- POSITIVE/ANY GROWTH ..... 1
- NEGATIVE/NO GROWTH..... 2 (END)
- REPORTED AS CONTAMINATED..... 3 (END)

A3-A5. IF CULTURE RESULT IS  $> 10^5$  OR IF PURE COLONY  $< 10^5$ , RECORD CODE FOR ORGANISM/ PATHOGEN AND CORRESPONDING COLONY COUNT CODE VALUES IN SPACES INDICATED BELOW:

<u>CODES FOR ORGANISMS/ PATHOGENS</u>	
01 E. Coli	06 Pseudomonas Aeruginosa
02 Other Enterobacteriaceae	07 Staphylococcus Saprophyticus
03 Enterococcus (Group D Strep)	08 Staphylococcus Aureus
04 Proteus	09 Cryptococcus Neoformans
05 Klebsiella	10* Other
(SPECIFY BELOW)	

<u>COLONY COUNT CODE VALUES</u>	
1. $<10^2$	(<100)
2. $10^2 - <10^3$	(100-999)
3. $10^3 - < 10^4$	(1000-9,999)
4. $10^4 - < 10^5$	(10,000-99,999)
5. $10^5$	(100,000)
6. $>10^5$	(> 100,000)

	<u>ORGANISM/ PATHOGEN</u>	a. <u>COLONY COUNT</u> (ENTER CORRESPONDING CODE)	* b. <u>IF PATHOGEN CODE "10,"</u> <u>SPECIFY OTHER ORGANISM</u>
A3.			
A4.			
A5.			