Legionella Clinical Specimen Culture Worksheet

Document #xx-xxx

ABC

Specimen #: XYZ -000*	Investigation: PHLX-2020-1		Laboratorian Initials		
Specimen Type: Sputum		Microbial Growth Key			
Date Specimen Collected: 11/11/20		NG:	No growth	MG:	Moderate growth
Date Specimen Processed and Plated: 11/12/20]	LG:	Light growth	HG:	Heavy growth

			[Direct Ir	noculatio	n		1:10 Specimen Dilution							1:100 Specimen Dilution						
			CYE	BCYE-S		BCYE-SG		BCYE		BCYE-S		BCYE-SG		ВСҮЕ		BCYE-S		BCYE-SG			
													Colony #s								
	3	MG	1,2	LG	3	LG	4	LG	N/A	LG	4	NG	N/A	NG	N/A	NG	N/A	NG	N/A		
	4																				
	5																				
(1)	6																				
ion (P	7																				
oculat	8																				
st-inc	9																				
Day Post-inoculation (PI)	10																				
	11																				
	12																				
	13																				
	14																				

^{*}BCYE-S: BCYE + selection

*This text is for example purposes only.

- Worksheet Instructions: 1. Record investigation, specimen, date, and laboratorian information.
 - 2. Beginning 3 days post-inoculation, refer to the Growth Key to record observed microbial growth on each culture plate.
 - 3. Record a number for each suspect Legionella colony picked for testing.
 - 4. Record plate growth and colony picks daily until 14 days post-inoculation.

^{**}BCYE-SG: BCYE-S + glycine