

Experiment #1

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #2

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #3

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #4

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #5

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #6

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #7

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #8

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #9

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #10

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #11

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #12

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #13

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #14

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

Experiment #15

Pre-Experiment Questions

What test is being run?

How will this help you determine your bacteria?

Post-Experiment Questions

What are the conclusions?

What bacteria might your unknown be?

What test should you run next?

RESULTS TABLE

Gram Status	
Culture Characteristics	
Shape	
Arrangement	
Identification	

Acid Fast	
Casein	
Catalase	
Endospore	
EMB	
Gelatin	
Indole	
KIA	
MSA	
MR	
Novobiocin	
Oxidase	
PR Broths	
Citrate	
Starch	
Urea	
VP	