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?
NA/In add do add all a control and a control
What test should you run next?

Pre-Experiment Questions
What test is being run?
How will this help you determine your bacteria?
Post-Experiment Questions
What are the conclusions?
What hasteria might community over hard
What bacteria might your unknown be?
What test should you run next?
What test should you full flext:

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?

Pre-Experiment Questions
What test is being run?
How will this help you determine your bacteria?
D (F : 10 ()
Post-Experiment Questions
What are the conclusions?
What bacteria might your unknown be?
What bacteria might your unknown be:
What test should you run next?

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?
_

Pre-Experiment Questions
What test is being run?
How will this help you determine your bacteria?
D (F : 10 ()
Post-Experiment Questions
What are the conclusions?
What bacteria might your unknown be?
What bacteria might your unknown be:
What test should you run next?

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?
_

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?

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?

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?
_

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?
_

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?
_

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?					

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?					

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		
Liron		

VΡ