

Right

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1. Is Yeast Alive?

Introduction: State the purpose of the experiment and what you will look for to support your hypothesis.

Materials and Methods:
 List the materials collected for the experiment and the procedure followed to conduct the experiment.

Results: State how the data you collected either supported or did not support your hypothesis. Give specific examples from your data.

Conclusion: What was the experimental error? Can you identify? Give an example of error. State how you could eliminate the error.

Right:

Date

Question: State the scientific question being addressed in the Lab.

Pre-Lab: a. State the formal Hypothesis being tested.
b. State what data you will look for to support your hypothesis.

Data and Results:

- Any data collected that is not included in the lab handout goes here. Any extra tables or graphs should be handwritten or stapled in.

Conclusion: State how the data you collected either 1) supported 2) did not support your hypothesis. Give specific examples from your data.

Error Analysis:

What sources of experimental error can you identify? (There will always be one!) State how you could eliminate this error.