

Structured Laboratory Report Title Examples

Sample Title Formats

1. Investigation of *Catalase Activity* in the Presence of Varying Hydrogen Peroxide Concentrations
2. Effects of Temperature on the *Diffusion Rate* in Agar Gel
3. Quantitative Analysis of *Vitamin C Content* in Citrus Fruits Using Iodometric Titration
4. Determining the Relationship Between *Light Intensity* and Photosynthetic Rate in *Elodea canadensis*
5. Evaluating the Efficiency of Different Filtration Methods in Removing *Water Impurities*
6. Comparative Study of *Bacterial Growth* on Nutrient Agar With and Without Antibiotics
7. Assessing the Impact of pH on *Enzyme Amylase Activity*

Important Notes

- Structured titles should be clear, specific, and summarize the main focus of the experiment.
- Include key variables, measured outcomes, or the relationship under investigation.
- Avoid vague or overly broad titles; precise wording helps readers understand the study at a glance.
- Use scientific names, techniques, or specific conditions where relevant.
- Stay concise—limit to one sentence without unnecessary detail.