

# Poster Presentation Guidelines

## Title

The **poster title** is what the poster is about in one sentence.

It can be **whatever you want!**

For example:

Can We Extract DNA From Broccoli?  
Taking the DNA Out of Samples

## Abstract (概要)

You can tell us **anything about DNA!**

What is it, why is it **important?**

Do your own **research**, or write anything you remember from the first DNA lesson!

## Introduction

Write 1-2 sentences about **what you will do** in this experiment.

## **Method**

Write down **what you did** during the experiment.

Include any **mistakes or changes** you made!

**Remember, mistakes are not bad things!**

**Making mistakes are a big part of science.**

**Mistakes give us new results, so absolutely do not worry  
about writing down your mistakes!**

## **Results**

Write **what happened** to each sample.

Did the DNA **look the same** in each sample?

Which sample had the **most and least of the white  
product?**

If you could not get any DNA, that's no problem!

You can just write you could not get DNA.

## Conclusion

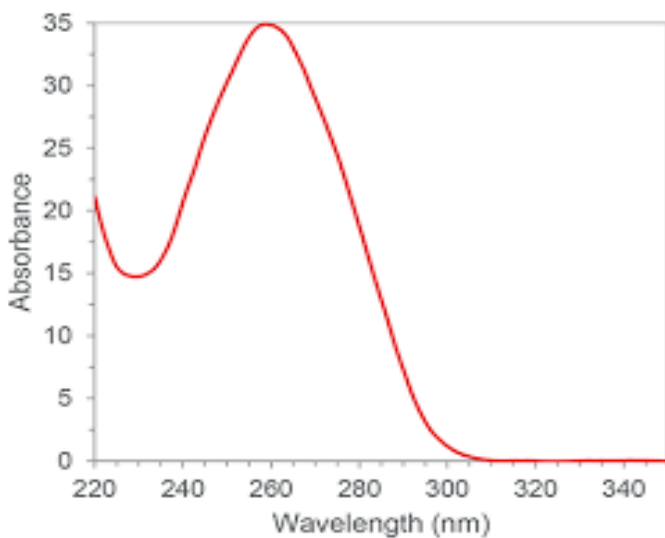
What do your results **mean**?

Which sample contains the **most DNA**, which has **the least**?

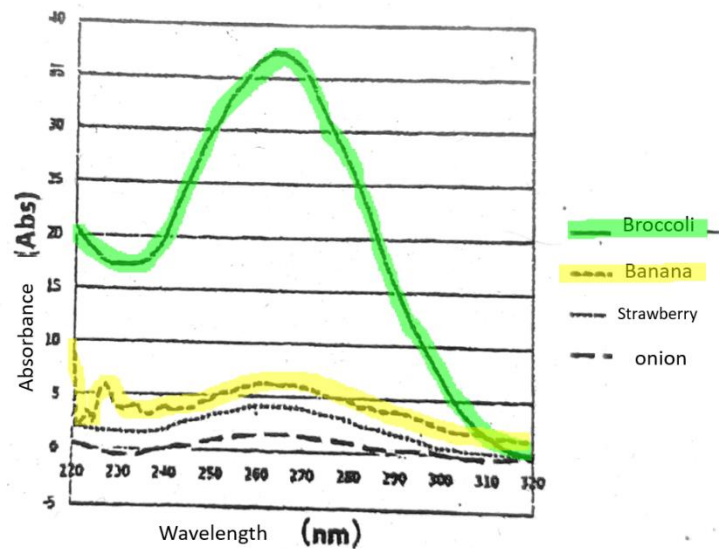
Do you think you do anything better in the next experiment to get more DNA?

If you could not get DNA, do you **have an idea why**?

## **UV-VIS Spectroscopy Data**



DNA pattern



Experiment product pattern

Do you have any ideas about the data?

## **English Experience**

How was it doing an experiment in English?

Did you have fun?

What was the most difficult part?

**Design your poster however you like!**

**You only need a few sentences for each section, don't worry about writing a lot!**

**Good luck!**