

⇒ **1st Writing style:**

Font: Times New Roman. Size: 12 for text and 14 for subtitle. The space between line is 1.5. The text must be justified.

⇒ **2nd Report content:**

- **Cover page**

Logo of uni. & dep. – report title – course name and code – students names – date of submission.

- **Table of content**

- **Introduction**

A background that helps to understand your topic should be written. Then the objectives/ aims will be written at the end of this section.

- **Objective/s**

Write it using your own words, make it specific (sample type, used test)

- **Materials and methods**

As in the Lab-Sheet

- **Results**

You should report all your result that you get from your experiment. Any tables, figures or calculation. You **MUST** write Legend of tables and figures as shown below:

Table number	Table legend
Table 2.	Effects of Lipofundin 20% on hepatic lipid peroxidation biomarkers.
Biomarkers	Control group Lipofundin group
MDA ($\mu\text{mol/L/mgPr}$)	3.89 \pm 0.75 7.63 \pm 0.31*
TH ($\mu\text{mol/L/mgPr}$)	35.27 \pm 4.22 67.32 \pm 5.89*
PP ($\mu\text{mol/L of MDA/mg Pr}$)	5.06 \pm 0.48 9.74 \pm 0.42*

Substrate	Respiration (ppm CO ₂ /min)
No sugar	~500
Glucose	~1100
Sucrose	~1100
Lactose	~800
Fructose	~950

Figure 1. The Effect of Substrate on Yeast Respiration.

- **Discussion**

Generally: You must write a description and reasons for why you get your results.

In BCH471 lab: Introductory sentence → Obtained value → Compare it with the normal range → Explain the reasons for obtained result → The diagnosis (conclusion).

- **References**