

Simple Tips & Tricks

Using Tables and Figures in Your Manuscript

Table 1.XYZ

A	B	C
D	E	F
G	H	I

- A clear, descriptive, and concise title placed above the table.
- A good set of column titles (with units/unit symbols wherever applicable) that allow the reader to grasp the context of the table.
- Data should read from top to bottom.

Figure 1.ABC

- A clear, descriptive, and concise caption placed below the figure.
- A high-quality image with good resolution and appropriate size.
- Can include bar graphs, histograms, maps, scatter plots, etc.

Wish to learn more about writing scientific names in your manuscript? Visit enago.com/academy now!

@Enago
enagoacademy
enago.com/academy
enago.com/app

Description

It is important to represent your research outcomes in an easy-to-understand way. Clear, concise, and self-explanatory tables and figures can grab your reader's interest quickly. So then, what tips do you need to create effective tables and figures for your manuscript?

To know more about using tables and figures, [click here](#).

Simple
Tips &
Tricks

“

Using Tables and Figures in Your Manuscript

”




Table 1. XYZ

A (kg)	B (m)	C (s)

- A clear, descriptive, and concise title placed above the table.
- A good set of column titles (with units/unit symbols wherever applicable) that allow the reader to grasp the context of the table.
- Data should read from top to bottom.

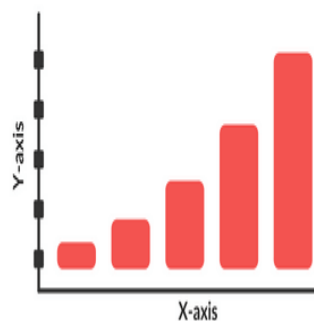


Figure 1. ABC

- A clear, descriptive, and concise caption placed below the figure.
- A high-quality image with good resolution and appropriate size.
- Can include bar graphs, histograms, maps, scatter plots, etc.

Wish to learn more about writing scientific names in your manuscript? Visit enago.com/academy now!



Category

1. Career Corner
2. Checklist

Date Created

2018/08/02

Author

eneditor