


Results vs. Discussion



Results	Discussion
✓ Include experimental data, but not the interpretation	✓ Explain any surprising, unexpected, or inconclusive result(s)
✓ Incorporate statistical analysis where applicable	✓ List all the major findings of your study
✓ Follow sequential organization when presenting data	✓ Interpret and explain the findings effectively
✓ Include texts, figures, and tables	✓ Mention limitation if any
✓ Avoid speculations	✓ Relate to what others have done

#SmartShorts

Visit enago.com/academy today to know more about publishing!

Description

An original research article typically comprises the following: Introduction, Methods, Results, and Discussion (IMRAD). However, guidelines may differ across journals. Some journals may require the results and discussion to be a combined section whereas others may require them to be separate sections. Read more about [separating the results and discussions section](#).



Results

- ✓ Include experimental data, but not the interpretation
- ✓ Incorporate statistical analyses where applicable
- ✓ Follow sequential organization when presenting data
- ✓ Include texts, figures, and tables
- ✓ Avoid speculations

Results vs. Discussion



Discussion

- ✓ Explain any surprising, unexpected, or inconclusive result(s)
- ✓ List all the major findings of your study
- ✓ Interpret and explain the findings effectively
- ✓ Mention limitation if any
- ✓ Relate to what others have done

#SmartShorts

Visit enago.com/academy today to know more about publishing!

Category

1. Checklist

Date Created

2018/10/10

Author

eneditor