

Incorrect Vs. Correct- Research Titles

Author

Enago Academy

Post Url

<https://www.enago.com/academy/incorrect-vs-correct-research-titles/>

Incorrect vs. Correct

Research Titles



Purification and Characterization of the Kinetic Parameters of Cellulases Produced from Wheat Straw by *Aspergillus niger* and its Salt Tolerance





Purification and Biochemical Characterization of Cellulases Produced by *Aspergillus niger* Grown on Wheat Straw

#SmartShorts Visit [enago.com/academy](https://www.enago.com/academy) today to know more about publishing!

When you are searching for a research study on a particular topic, you probably notice that articles with interesting, descriptive research titles draw a lot of attention. On the other hand, research papers with non-optimized titles do not get noticed easily, although they may have interesting content inside. An erroneous research title can be misleading. It could hamper the discoverability of your article and also cause difficulties whilst citing similar work.

Correcting Incorrect Titles

- Describe the purpose of your study.
- Keep it short yet informative.

- Focus on the key factor of your study.
- Avoid using acronyms in the title.
- Eliminate unnecessary filler words.
- Use jargon carefully to reflect the specificity of your study.

This smartshort gives an example of an incorrect research title and shows how to correct it. Learn more about [how to write good research titles](#).

Incorrect vs. Correct

Research Titles



Purification and Characterization
of the Kinetic Parameters of
Cellulases Produced from Wheat
Straw by *Aspergillus niger* and its
Salt Tolerance





Purification and Biochemical
Characterization of Cellulases
Produced by *Aspergillus niger*
Grown on Wheat Straw

#SmartShorts

Visit [enago.com/academy](https://www.enago.com/academy) today to know more about publishing!

Cite this article

Enago Academy, Incorrect Vs. Correct- Research Titles. Enago Academy. 2018/11/07. <https://www.enago.com/academy/incorrect-vs-correct-research-titles/>