

Review of: "[Review Article] A Comprehensive Overview on Pharmacological and Therapeutic Insights of Solanum nigrum Linn"

Rachel Omagha¹

1 University of Lagos

Potential competing interests: No potential competing interests to declare.

COMMENTS

The significance of the comprehensive review of the plant, Solanum nigrum, was well stated and justified. The methods employed adequately serve the purpose, and results were clearly presented. References are adequate. However, the manuscript requires minor corrections in some areas, including:

Whole document

- · Carefully check and correct typographical errors, grammar
- You have used a number of abbreviations in your manuscript. Consider including a list of abbreviations and their full meanings
- [Please refer to the highlighted texts in the copy used for this review]

Title

- Authors: A Comprehensive Overview on Pharmacological and Therapeutic Insights of Solanum nigrum Linn
- Reviewer: Consider: A "Comprehensive Review" on Pharmacological and Therapeutic Insights of Solanum nigrum
 Linn

Abstract

- Authors: Solanum nigrum is a traditional Chinese bush renowned for its dynamic therapeutic activities in the Indian and Chinese systems of medicine
- Reviewer: Better to specify that it's an herb
- Authors: Keywords: Solanum nigrum Linn, European Black Nightshade,
- Reviewer: Why use both the scientific and English names in keywords?

Introduction

• Authors: Solanum nigrum is a perennial, branched, short-lived herb (about 30-120 cm in height) found in forested areas [1][10] and disturbed in Africa, Indonesia, and North American habitats [11]



- Reviewer: The word "disturbed" do you mean "distributed"?
- Authors: S. nigrum is recognized for its resilience and is frequently encountered in gardens, fields, waste areas, and disturbed soils.
- Reviewer: Ditto
- Authors: Fig. 1. Parts of Solanum nigrum (leaf, flower, ripe and unripe berries)
- Reviewer: References?
- Authors: The following structures highlight some of the most prevalent and significant phytochemicals.
- Reviewer: Specify if they are isolates from the plant. If so, reference the work that isolated each compound

Acknowledgments

- Authors: The authors are thankful to all those who helped to compile the article.
- Reviewer: Consider mentioning the contributors' names!