

A Comparative Clinical Evaluation Of Katphaladi Churna And Pippalyadi Churna In Management Of Tamaka Swasa

Dr. Ashutosh Kr. Bhardwaj

Author

Dr. (Prof) Prashanth Bhat

Author

DOI: <https://doi.org/10.64252/k68t0b74>

Keywords: Tamaka Swasa, Swasa Krichrata, Pratishaya, Kanthodavamsa, AEC, Katphaladi Churna and Pippalyadi Churna.

ABSTRACT

Since time immemorial man has been in constant endeavor to find the solutions for the life threatening and agonizing disorders, which afflicts the human race. One of such condition is 'Tamaka swasa' which is known by the name Bronchial Asthma in modern parlance, wherein remissions and exacerbations are the typical features, leaving the patient in pathetic situation. The Objective of the study is to evaluate the comparative efficacy of Katphaladi Churna and Pippalyadi Churna in the management of Tamaka Swasa through subjective and objective parameter. Present study registers 40 out of 64 patients. Out of these 24 patients were discontinued. The remaining 40 patients of Tamaka Swasa fulfilling the criteria of diagnosis and inclusive criteria were included in the study, fewer than two group as distributed patients in Group-A are 20 patients and Group-B are 20 patients. While comparing between the group result shows that Pippalyadi Churna is statistically more effective in Swasa Krichrata, Pratishaya, Kanthodavamsa and AEC than the Katphaladi Churna. In overall result Pippalyadi Churna is more effective than the Katphaladi Churna in the management of Tamaka Swasa. Both of the trial drugs proved to be a safe and effective oral formulation, which helps in the management of Tamaka swasa, when the disease is not too advanced and not associated with complications also when correctly used by the patient as per instructions.

DOWNLOADS



 PDF

PUBLISHED

2025-04-15

ISSUE

[Vol. 11 No. 2s \(2025\): Special Issue on The Intersections of Law, Environment, and Protection](#)

SECTION

Articles

LICENSE



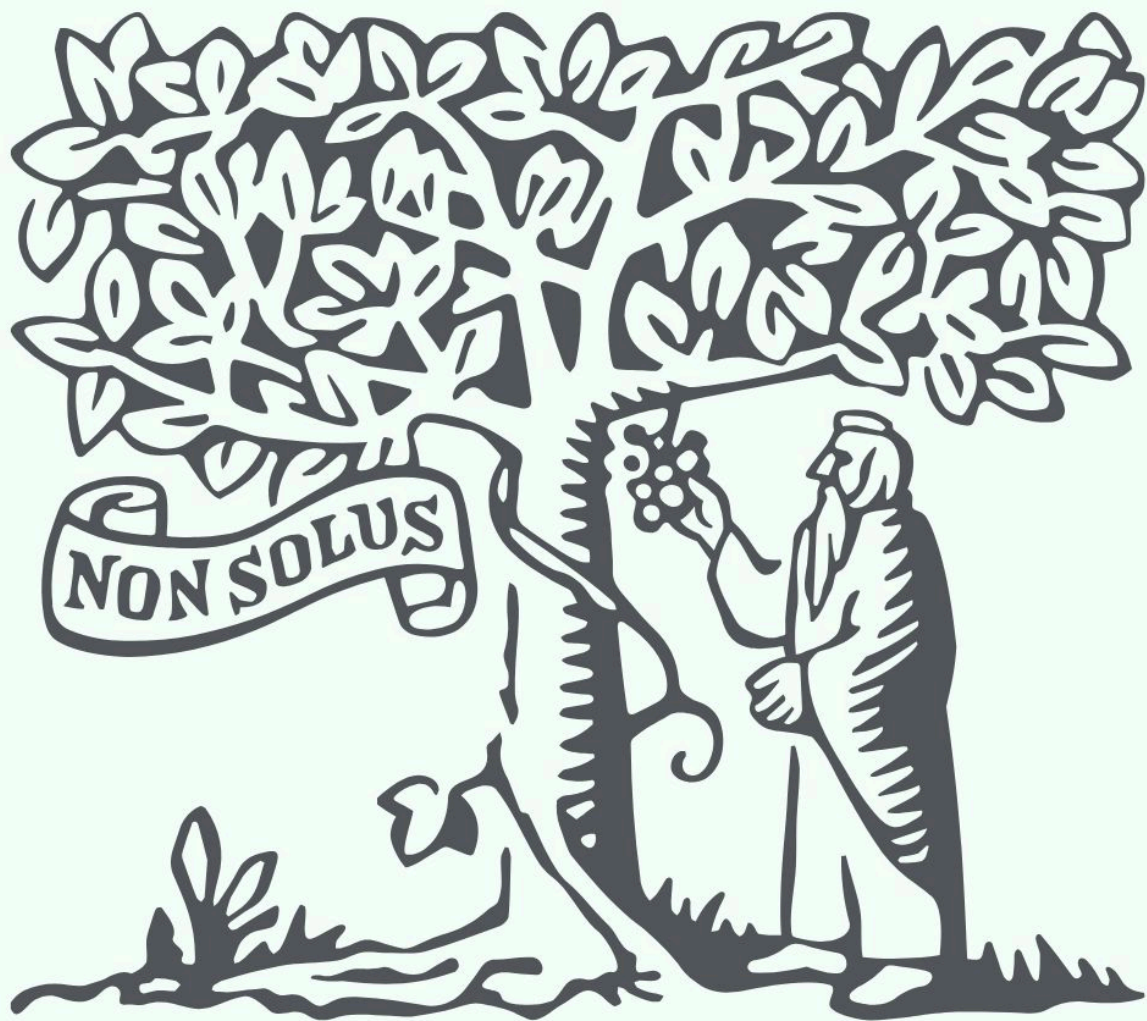
This work is licensed under a [Creative Commons Attribution 4.0 International License](#).

HOW TO CITE

A Comparative Clinical Evaluation Of Katphaladi Churna And Pippalyadi Churna In Management Of Tamaka Swasa. (2025). *International Journal of Environmental Sciences*, 11(2s), 1114-1120.
<https://doi.org/10.64252/k68t0b74>

MORE CITATION FORMATS

MAKE A SUBMISSION



ELSEVIER



1.4 CiteScore²⁰²⁴



33th percentile

Powered by **Scopus**

CiteScore was upgraded to 1.4 on 5th June 2025.

The journal has become Q3 as per Scopus CiteScore.



LANGUAGE

English

ISSN : 2229-7359

Published by Academic Science Publications and Distributions

Email: ijes.editor@theaspd.com

Platform &
workflow by
OJS / PKP