Reg. No: RJ17D0105798 ISSN NO: 2582-0648



HEB

## Journal of Research in Indian Medicine An Official Publication of Bureau for Health & Education Status Upliftment (Constitutionally Entitled As Health-Education, Bureau)

**JRIM** 

## Comparative physicochemical Analysis of Bruhati-moola (Solanumtorvum Swartz) and Dashamoola

\*Dr. Aathira Chandran, & \*\*Dr. Ambili Aravind

\*Dr. Aathira Chandran, Associate professor, Department of Dravyaguna, MVR Ayurveda Medical College, Parassinikadavu, Kanuur

\*\*Dr AmbiliAravind, Associate professor, Department of Kayachikitsa, MVR Ayurveda Medical College, Parassinikadavu, Kannur

## Email Id: serviceheb@gmail.com

## Abstract

Vast consumption of raw materials on a daily basis in Ayurveda and due to globalization worldwide, there is a scarcity of standard raw drug. The drugs which are coming under dashamoolaare endangered species now a days. To overcome this problem we have to focus to use any drug instead of Dashamoola. *Solanumtorvum* Swartz is a tomentose shrub and widely distributed all over India which is used in several traditional medicines to cure various diseases Keeping in view the high medicinal importance and pharmacological properties of dashamooola and brihati, havedone a comparative study of these two drugs. The parameters applied for the present study include moisture content, ash value, extractive value, and inorganic element analysis etc. The present study summarizes that the Bruhatimoolashows almost analogous physico chemical properties of Dashamoola.

**KEYWORDS:** Phytochemicals, bruhatimoola, Dashamoola.

Access this Article Online	Quick Response Code:
Website:http://heb-nic.in/jrim	
Received on 05/02/2021	
Accepted on 10/02/2021 © HEB All rights reserved	国際物質