



Journal Home (?target=ijor:mpijpri&type=home)
Current Issue (?target=ijor:mpijpri&type=current_issue)
Archive / Issues (?target=ijor:mpijpri&type=archive)
TOC (?target=ijor:mpijpri&volume=11&issue=1&type=toc)
Registration (?target=register)
Subscribe (?target=ijor:mpijpri&type=subscribe)
Editorial Board (?
target=ijor:mpijpri&valume=11&issue=1&type=eboard)
Aims & Scope (?target=ijor:mpijpri&type=aimsnscope)
Author
Guidelines (?
target=ijor:mpijpri&valume=11&issue=1&type=for_authors)
Ethics &
Malpractice (?target=ijor:mpijpri&type=pubethics)
News & Events (?target=ijor:mpijpri&type=newsnevents)
Subscribe TOC
Alerts (?target=ijor:mpijpri&type=toc_alerts)



target=ijor:mpijpri&type=onlinesubmission)

FREE

Sample Issue (?target=ijor:mpijpri&type=sample_issue)

Trial Access (?target=ijor:mpijpri&type=trialaccess_issue)

Medicinal Plants - International Journal of Phytomedicines and Related Industries

Year : 2019, Volume : 11, Issue : 1

First page : (46) Last page : (54)

Print ISSN : 0975-4261. Online ISSN : 0975-6892.

Article DOI : [10.5958/0975-6892.2019.00003.0](http://dx.doi.org/10.5958/0975-6892.2019.00003.0) (<http://dx.doi.org/10.5958/0975-6892.2019.00003.0>)

Ethno-medicinal plants used by local folk healers 'Vaidyas' in tribal dominated districts of Jharkhand

Rathi R.S.^{1,*}, Bhatt K.C.¹, Semwal D.P.¹, Ahlawat S.P.¹, Tomar J.B.²

¹Division of Plant Exploration and Germplasm Collection, ICAR-National Bureau of Plant Genetic Resources, Pusa Campus, Patna 110012

²Ex-officer In-charge, ICAR-National Bureau of Plant Genetic Resources, Regional Station, Ranchi, Jharkhand

*Corresponding author e-mail: ranbirsinghrathi@gmail.com (<mailto:ranbirsinghrathi@gmail.com?cc=gbehal@indianjournals.com>)

Online published on 9 April, 2019.

Abstract

Ethno-medicinal studies were carried out during last five years in eleven tribal dominated districts of Chatra, Deoghar, Dumka, Godda, Jamtara, Koderma, Saraikela Kharsawan, Pakur, Ranchi and West Singhbhum of Jharkhand, India. A total of 105 info including 30 local folk healers (*Vaidyas*, *Kaviraj* and *Bhagat*) belonging to eleven tribal communities, who had knowledge of the uses of medicinal plants, were interviewed for gathering the information. The study led to documentation of therapeutic applications of medicinal plant species which are used in preparation of 153 herbal formulations for curing about 60 different ailments. This study describes ailments, botanical identity, local name, parts of plants used, mode of preparation, administration of drug, and the disease for which given plants are used.

Keywords

Medicinal and aromatic plants diversity, traditional medical knowledge, ethno-medicinal uses, formulations.

[Buy Now](#) (2)

[PDF](#) (2)

target=ijor:mpijpri&volume=11&issue=1&article=005&type=subscribearticle) target=ijor:mpijpri&volume=11&issue=1&article=