

Chapter 23

Ethnic Use, Phytochemistry, and Pharmacology of *Cyperus rotundus*: A Medicinal Plant

Mohammed Rahmatullah

*University of Development Alternative,
Bangladesh*

Khoshnur Jannat

*University of Development Alternative,
Bangladesh*

Gerald R. Reeck

Kansas State University, USA

Rownak Jahan

*University of Development Alternative,
Bangladesh*

Taufiq Rahman

University of Cambridge, UK

Nasrin A. Shova

*University of Development Alternative,
Bangladesh*

Maidul Islam

University of Development Alternative, Bangladesh

ABSTRACT

Cyperus rotundus (nut grass in English) is a perennial erect sedge plant and is distributed in over 90 countries of the world, where it has been mostly classified as a highly invasive weed. Despite this classification, the plant has been considered from traditional times to be medicinally important. The traditional uses of the plant in various countries include uses against various gastrointestinal tract disorders, skin diseases, leprosy, fever, and neurological disorders. Evaluation of the plant and especially its rhizomes in a scientific manner has revealed the presence of numerous phytochemicals and wide-ranging pharmacological activities, which include anti-microbial, gastrointestinal, wound healing, anti-diabetic, anti-cancer, anti-malarial, anti-obesity, hepatoprotective, and anti-pyretic activity. The scientific validation of a number of traditional uses strongly indicates that the plant may prove useful in the discovery of a number of lead compounds and novel drugs.

DOI: 10.4018/978-1-6684-3546-5.ch023

INTRODUCTION

Cyperus rotundus L. is a perennial herbaceous plant belonging to the Cyperaceae family. It has an extensive network of rhizomes, tubers, bulbs and roots through which it can propagate easily, which has made it a very invasive plant and as such been classified as an invasive weed in the more than 90 countries that the plant is now found. The plant is believed to have originated from India, where its Sanskrit name as in Ayurveda is ‘nagarmotha’ (Bajpay, Nainwal, Singh & Tewari, 2018). The plant is found at present in various countries of Asia, Africa, Europe, North America, South America, and the Pacific Islands. Being present in so many countries, the plant has numerous names in the local vernacular. Some of the vernacular names given in The Global Invasive Species Database (GISD) [<http://www.iucngisd.org/gisd/species.php?sc=1448>] are tiririca-vermelha (Portuguese, Brazil), oniani lau (Maori, Cook Islands), vuthesa (Fijian), souchet à tubercules (French), zigolo infestante (Italian), soro ni kabani (Fijian), pakopako (Tongan, Tonga), coco grass (English), mauku’oniani (Maori, Cook Islands), mothe (English, Nepal), chufa (Spanish), mumuta (Samoan), oniani tita (Maori, Cook Islands), ya khon mu (Thai), vucesa (Fijian), juncia (Spanish), tiririca (Portuguese, Brazil), sur-sur (Pampangan), capim-alho (Portuguese, Brazil), tuteoneon (Marshallese), mala-apulid (Pampangan), alho-bravo (Portuguese, Brazil), castanuela (Spanish), brown nut sedge (English), almendra de tierra (Spanish), Rundes Zypergras (German), xiang fu zi (Chinese), mutha (Tagalog), coquito (Spanish), coquillo purpura (Spanish), ya haeo mu (Thai, Central Thailand), coquillo (Spanish), tamanengi (Palauan), coco (Spanish), purple nut sedge (English), pakopako (Tagalog), herbe à oignons (French), and juncia real (Spanish). In Bangladesh, the plant is known as ‘mutha’ or ‘mutha ghas’.

The plant also has a number of synonyms. Some of the synonyms according to the Plant List [<http://www.theplantlist.org/tpl1.1/record/kew-238342>] are *Chlorocyperus rotundus* (L.) Palla, *Chlorocyperus salaamensis* Palla, *Cyperus agrestis* Willd. ex Spreng. & Link, *Cyperus arabicus* Ehrenb. ex Boeckeler, *Cyperus bicolor* Vahl, *Cyperus bifax* C.B. Clarke, *Cyperus bulbosostoloniferus* Miq., and *Cyperus cosmos* Sm. The taxonomic hierarchy of the plant is given below.

Kingdom: Plantae

SubKingdom: Viridiplantae

Division: Tracheophyta

Subdivision: Spermatophytina

Class: Magnoliopsida

Order: Poales

Family: Cyperaceae

Genus: *Cyperus*

Species: *Cyperus rotundus* L.

[https://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=TSN&search_value=39900#null]

As reviewed by Bajpay et al. (2018), traditional medicinal uses in a number of countries of the plant include “indigestion, constipation, dysentery, abdominal distension, neurogenic gastralgia, chest pains, irregular as well as painful catatonia, skin diseases, furuncle infections, staphylococcal infections, leprosy, and sprains and bruises”. The substantial number of ethnic or traditional medicinal uses combined with a plethora of pharmacological activities with the whole plant or plant parts, which include anti-microbial, gastrointestinal, wound healing, anti-diabetic, anti-cancer, anti-malarial, anti-obesity, hepatoprotective

21 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage:

www.igi-global.com/chapter/ethnic-use-phytochemistry-and-pharmacology-of-cyperus-rotundus/289495

Related Content

Hierarchy Similarity Analyser: An Approach to Securely Share Electronic Health Records

Shalini Bhartiya, Deepti Mehrotra and Anup Girdhar (2020). *Virtual and Mobile Healthcare: Breakthroughs in Research and Practice* (pp. 204-220).

www.irma-international.org/chapter/hierarchy-similarity-analyser/235313

Cancer: Clinical Trial Design and Principles

Rashi Rai, Prudhvilal Bhukya, Muneesh Kumar Barman, Meenakshi Singh, Kailash Chand, Subash C. Sonkar and Manjita Srivastava (2021). *Handbook of Research on Advancements in Cancer Therapeutics* (pp. 627-638).

www.irma-international.org/chapter/cancer/267061

Role of Cannabinoids in the Regulation of Amyotrophic Lateral Sclerosis (ALS)

Akila Muthuramalingam, Ashok Kumar Pandurangan and Subhamoy Banerjee (2023). *Medical Cannabis and the Effects of Cannabinoids on Fighting Cancer, Multiple Sclerosis, Epilepsy, Parkinson's, and Other Neurodegenerative Diseases* (pp. 170-186).

www.irma-international.org/chapter/role-of-cannabinoids-in-the-regulation-of-amyotrophic-lateral-sclerosis-als/320047

Ubiquitous Wearable Healthcare Monitoring System Architectural Design for Prevention, Detection, and Monitoring of Chronic Diseases

Gaurav Paliwal and Aaquil Bunglowala (2019). *Pre-Screening Systems for Early Disease Prediction, Detection, and Prevention* (pp. 190-218).

www.irma-international.org/chapter/ubiquitous-wearable-healthcare-monitoring-system-architectural-design-for-prevention-detection-and-monitoring-of-chronic-diseases/215045

V2 Rhizotomy

Lucas W. Campos, Nicholas Telischak, Huy M. Do and Xiang Qian (2019). *Chronic Illness and Long-Term Care: Breakthroughs in Research and Practice* (pp. 610-630).

www.irma-international.org/chapter/v2-rhizotomy/213371