

# Medicinal Plants Used In Treatment and Management of Dengue: An Overview

Snehal S Manekar<sup>1\*</sup>, Ravindrakumar L Bakal<sup>2</sup> and Ankush R Turankar<sup>3</sup>

<sup>1</sup>Dr. Rajendra Gode Institute of Pharmacy, Amravati, 444602, Maharashtra

<sup>2</sup>Dr. Rajendra Gode Institute of Pharmacy, Amravati, Maharashtra

<sup>3</sup>Dr. Rajendra Gode Institute of Pharmacy, Amravati, Maharashtra

## Abstract

**Aim of study:** Dengue virus (DENV) causes a clinical infection called dengue hemorrhagic fever (DHF). Millions having recently received approval for use in preventing illness, a vaccination against some dengue virus (DENV) encouraging ovicidal action against *Aedes aegypti*.

**Summary:** have not yet been reported or validated. Numerous researches have revealed that the possibility of using compounds





Amphilophium elongatum	<i>Distictella elongate</i> Family: Ôi* } [ ] iæ&^æ^	Š^æç^•ëi•c^ { • and fruits Š^æç^•	Ethanol	Pectolinarin and Acacetin-7-O-rutinoside (Fruit)	Ø; ~ äc^c@æ [ ] iä&^çcæ&cä@æ•Ä } !^•^ } c^äiæ } cäEÖÖÞXEGæ&cäçc^Ä ÇÖÖ I €FFÉF t FÉT Åµ*Ä {  ~DLÄUÖNÄ I I DE
Væ , æÈVæ , æÈCE•c@ { æ^ Y^äãëi•}æ\^Ä , ^äãëi spurge	<i>Euphorbia hirta</i> Family: Euphorbiaceae	Š^æç^•	Ethyl acetate ^çcæ&c	Væiæç^; [ ] ^ÈÄ Š^ } ^ [ ] È	Ú [c^} çæ } çççiæ æ&cäçc^ äæ*æi } •çÖÖÞXÄFæ } äiGhä ^Ä  æ~ ^Ä reduction } ^~ çcæi: æç [ ] çc^•cÈÄV@^ÄÖcUCE&Ä- iæ&cä [ ] Äi•i* } ä , &æ } ç^ ÄÄ !^ä &^ÄÄÇi I ÄÄ Ä DÄc@^ÄÄ  æ~ ^ÄÄ- [ i } *ÄÄ&æ } æ&c^ ÄÄ [ -ÄÄ dengue virus serotype 1 from ~1400 to ~200 PFU & •Ä! [c^] ^ÄGäççJÈÄÄ!^ä~&cä [ ] DÄÄÈÄ  V@^Ä] ^!&^ } çæ*^Äi } &!^æ•^Ä [ -Ä { ^æ } ÄÄ ]  æc^!^çk& [ ~ } c•äæ-c^ÄÄ reduction with anagrelide was <i>Euphorbia hirta</i> group ÇI ÈJGÄ DE
V [ ] * \æçCE ÈÄUæ•æ\Ä ä~ { ÈÄ [ I ÄS [ ] *æ&\	<i>Eurycoma longifolia</i> Family: Úi { æ! [ ~ äæ&^æ^	T æ&^b ^Ä ÇÄÄ [ ] ----- ----- -----			T T



