

Review Article

Anti Inflammatory and Analgesic Activity of Medicinal Plants - A Review

**Rajesh Asija*, Radhey Shyam Kumawat, Sangeeta Asija, Divya Sharma , Himanshu Baheti,
Maharishi Arvind Institute of Pharmacy, Mansarovar , Jaipur (Raj.)302020**

The various plants have a potential medicinal implication. Medicinal plants are considered as imperative therapeutic aid. Therapy of classical NSAIDs and the opioids in the management of inflammatory and pain stipulation are major problems. The conservative drug available in the marketplace treat inflammation and analgesia produces various side effects. For conquer this problems medicinal plants play a major role to alleviate many diseases related with inflammation and analgesia. These reviews try to make accessible an overview of reported analgesic and anti-inflammatory activities of plants with various screening models like Carrageenan induced paw edema, Cotton pellet granuloma method, Formaldehyde-induced paw edema models, Eddy's hot plate method, Formalin test, Acetic acid induced writhing test, Tail flick method, etc and inducing agents.

KEYWORDS - Inflammation, Analgesia, Medicinal plant.