Miracle Leaf: Can It Replace Prescription Medications

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Abstract

This research aims to evaluate the potential of Miracle Leaf, otherwise called the Kalanchoe Genus as an option to physician endorsed medicines. The research will focus on pharmacological properties of Miracle Leaf on the bioactive mixtures present in the Supernatural occurrence leaf, we will investigate their helpful impacts on diseases. Studies have shown that Kalanchoe extricates display critical calming impacts. The Kalanchoe class, an individual from the Crassulaceae family, contains a different gathering of delicious plants known for their restorative purposes. This study features the huge pharmacological properties of the Kalanchoe Genus best known as Miracle Leaf, stressing their expected restorative applications. This study finds the capability of Kalanchoe species as a significant wellspring of regular mixtures for the improvement of new pharmacological specialties. It underscores the significance of upgrading extraction techniques and assessing the clinical adequacy and well-being of Kalanchoe-based therapeutics.

Methodology: Literature Review

Conclusion: Kalanchoe's pharmacological properties, including anticancer, antiinflammatory, antimicrobial, and wound-healing effects, are well-supported by both traditional use and scientific research. Despite the promising benefits, the variability in herbal preparations and the need for more extensive clinical trials mean that Kalanchoe extracts are best used as complementary therapies rather than replacements for prescription medications.

Key Words: Kalanchoe genus, Miracle Leaf, therapeutic effects, pharmacological properties, natural resources, anticancer.

