

Research Paper

PHARMACOLOGICAL EVALUATION OF *SPILANTHES ACMELLA* FOR WOUND HEALING POTENTIAL

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Wound is describe as disturbance of physiological continuity and structural of a living tissue. It may be created by physical, chemical, thermal, microbial, or immunological damage to the tissue. The Indian customary system of remedy, Ayurveda is support on observed knowledge of the observations and the understanding over millennia. In special classical texts, more than 1200 diseases are mentioned. More than 1000 medicinal plants, 64 minerals, metals, 52 animal and marine products to make well wounds. Plants have the massive possible for the supervision and management of wounds. In a good number of the countries, a large figure of plants are used by ancestral and tradition for the treatment of wounds and burns. These usual agents induce healing and regeneration of the lost tissue by an assortment of mechanisms. This *Spilanthes Acmella* extract is not only low-priced and affordable but are also secure. The occurrence of wide variety of life-sustaining constituents in plants has urged scientists to observe these plant lives with a view to conclude potential wound healing properties. Frequent pharmacological reports are available on number of plants employing dissimilar wound healing models and its underlying molecular method for the corroboration of their habitual claims and development of potent, safe and useful and worldwide acknowledgedherbal drugs for wounds.

Key words: *Spilanthes Acmella* , Wound healing, Immunological, Remedy.

www.pharmaerudition.org Feb. 2022, 11 (4), 63-70