

To Formulate and Evaluate Herbal Gel of Lantata Camara Linn

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Abstract: *The present research was aim to formulate and evaluate the herbal gel containing Lantana Camara leaf extract. Extracts of plant were incorporated into a gel base and Evaluated for its physicochemical properties such as pH, viscosity, spreadability etc. The physicochemical evaluation of the developed formulation showed no lumps, had Uniform colour dispersion and from any fibre and particle. It was also observed to have Easy washablity and good spreadability. The antimicrobial activity for Lantana Camara using disc diffusion method was carried out. The antibacterial study of the developed Formulation showed dose/concentration proposed inhibitory activity against staphylococcus aureus and Staphylococcus epidermis*

Keywords: Lantana Camara, Herbal gel, Acne vulgaris Evaluation test, Antimicrobial activity