



FORMULATION OF HERBAL TRANSDERMAL PATCHES

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Abstract:This review focuses on the novelty in Transdermal patches which can be situating for the research and development of pharmaceutical dosage form. Herbal Transdermal patches can develop valuable assessment and drug safety by additional site specific the way and temporal position in the body’s imperative to reduce the number and size of doses required to achieve the objective of systemic medication during topical application to the intact skin surface. TDDS has abundant advantages more than usual drug delivery route. This review specially focused on to the delivery of various herbal agents throughout transdermal route by incorporating with herbal drug components. It has been found that drugs as of herbal origin can be consumed with enhanced efficacy by incorporating in transdermal herbal patches. Herbal transdermal patches which aid to increase sexuality, postpone menopause, insect repellent patches, detoxification, and male energizer, quit smoking, relieve stress etc, are available in market.



Biography:Swati Hardainiyan is the professor in the Department of Food and Biotechnology, JayotiVidyapeeth Women’s University, Jaipur, Rajasthan, India. She is interested in biotechnology and microbiology research .she has various papers published in biotechnology journal.

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Phytochemicalinvestigationof fruit extract of elaeocarpusganitrus

A review on the recent innovations in transdermal drug delivery for herbal therapy

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