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Formulation and Evaluation of Herbal Shampoo

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Abstract: The aim of this present study is to prepare and formulate an herbal shampoo and to assess to its physiochemical function emphasis on safety, efficacy, eliminating harmful synthetic ingredient, substitute with safe natural ingredients. In the present study, herbal shampoo was formularizing suitable ingredient such as hibiscus rosa-sinensis, embolic official's acacia spends indica, eclipta prostrate aloe bardadensis and cassia articulate in different proportions to formulate and evaluate its physicochemical properties. The result indicated that this can be used as a potential alternative for cleaning and managing hair in a natural and effective way instead of synthetic source. The finding of this investigational reveal that chemical has sometimes been the cause of adverse effects among consumers. The present work confirmed the successful preparation of herbal shampoo using natural ingredient. All used to formulate shampoo are safer and the physiochemical evolution shoed ideal result. There are large numbers of medicinal plant which are reported to have beneficial effects on hair commonly used in formulation of shampoo.

It is extremely difficult to prepare a herbal shampoo using a signal material that be milder and safer that the synthetic ones and at the same time would compete favorable with, detergency and solid content.

Keywords: Herbal shampoo, natural and healthy evaluation of shampoo spends indicia

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