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Formulation and Evaluation of Antidiabetic Suspension of Aegle Marmelos Leaves

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Abstract: The study was focused mainly on the preparation of beal powder loaded antidiabetic suspension. Bael leaves Aegle marmelos belonging to family Rutaceae, is commonly known as Beal. The plant has Antibacterial Activity, Anti-diabetic Activity, Analgesic and Antiinflammatory activity. These suspension was evaluated for various properties such as organoleptic characteristics, Herbal medicine is the oldest form of healthcare known to humanity. Herbs had been used by all culture all over history. The in this aeglemarmelos suspension shows antidiabetic activity and in this the organoleptic character, sedimentation value, pH value were studied.

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