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Evaluation of Hingvadi Agad and assessment of its Physico-chemical, Phyto-Chemical, Bio- assessibility parameters with Special reference to Dushi Vishajanya Vikaras

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ABSTRACT

This summary explores the principles of Agadantra, a branch of Ayurveda. Defines "visha \" as a harmful substance that affects human health, and emphasizes the meaning of Visha's soul - a toxin that accumulates plants, animals, and artificial sources that lead to chronic conditions. This study highlights the Hingvadi Agada, a traditional formulation of "Chark Samhita," which contains major components such as Hinga and Pippali. Normalising Hingadiagada is important to ensure efficiency and safety, including sensory assessments and various analytical methods, including physical and phytochemical analysis. This study highlights the importance of assessing the quality of plant-based compositions to improve the adoption of modern medicine. Incorporating traditional knowledge into modern testing methods aims to strengthen the role of plant medicines in the holistic health system.

Keywords –Hingvadi Agad, Dushi Vishajanya Vikaras, standardization, Phytochemical parameters.

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