

Controlled Delivery of Antidiabetic Drug from Medicinal Plant

By Manoj Kumar Mishra

LAP Lambert Academic Publishing Nov 2015, 2015. Taschenbuch. Book Condition: Neu. 220x150x17 mm. This item is printed on demand - Print on Demand Neuware - In recent years various controlled drug delivery systems are gained popularity and acceptance among consumers. Drug delivery systems needs to be targeted, spatial, temporal and site specific. It is very much the ask of the time for successful repatenting of proved formulations. In present study controlled formulations like micro-capsules and trandermal patches were made out of Eugenia jambolana Lam. and the same was compared with anti-diabetic drug Glibeclamide Here the author shows the significant formulation of anti-diabetic plant and the number of plant list may be varied in future. The scientific data reveals that various evaluation parameters like SEM study, P-XRD study, FTIR study, DSC study, dissolution study, in-vivo study are gaining better result. The author is confident that this book would definitely be a milestone for researchers, scientists, faculties and will provide ample of opportunities for discovering new marker molecules for better activities in future era. 288 pp. Englisch.





Reviews

The best ebook i possibly read. I have go through and i also am sure that i am going to planning to read once again again later on. Its been printed in an extremely simple way which is simply after i finished reading through this ebook by which basically changed me, alter the way i really believe.

-- Telly Hessel

An incredibly great ebook with lucid and perfect explanations. It is actually rally fascinating through studying period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Josefina Yundt