HPLC analysis of antihypertensive drugs in combined therapies, 978-620-3-04248-1, 620304248X ,9786203042481 by PRAFULL...



9786203042481

Booktitle:

HPLC analysis of antihypertensive drugs in combined therapies

A beginner's guide for HPLC method development & validation

eligible for voucher

ISBN-13: 978-620-3-04248-1

ISBN-10: 620304248X

EAN: 9786203042481

Book language: English

Blurb/Shorttext:

The use of antihypertensive agents in combination is common. To decrease the pill burden, lower the prescription costs and improve patient compliance; combination antihypertensive therapies compile two or more active drugs. Thiazide diuretics are frequently recommended as one of the first-line therapy for the treatment of hypertension in combination with other class of antihypertensive drugs, i.e. angiotensin-converting enzyme inhibitor, angiotensin receptor blocker, calcium channel blocker and β -blocker. The book demonstrates strategies employed in simultaneous analysis of amlodipine, olmesartan, atenolol, telmisartan, hydrochlorothiazide and propanolol in combined dosage forms for treatment of hypertension. This book is suitable as a reference book for postgraduate and doctoral research scholars. The book can be considered as a guide to the beginners for HPLC method development and validation.

Publishing house: LAP LAMBERT Academic Publishing

Website:

https://www.lap-publishing.com/

By (author) : PRAFULLA KUMAR SAHU

Number of pages: 92

Published on: 2020-11-24

Stock: Available

Category: Pharmacy

Price: 54.90 €

Keywords: HPLC, Antihypertension, Design of Experiment

