Get Doc

DE NOVO DESIGN OF DUAL ACTING COMPOUNDS FOR VENOUS THROMBOEMBOLISM A MOLECULAR MODELING AND DOCKING STUDY



De novo design of dual acting compounds for venous thromboembolism A molecular modeling and docking study

LAMBERT

LAP LAMBERT Academic Publishing. Paperback. Condition: New. 96 pages. Dimensions: 8.7in. x 5.9in. x 0.2in.This study describes ab initio molecular orbital calculations in conjunction with molecular docking and intermolecular interaction calculations for the design of dual TPRCOX2 and dual TPRTxS inhibitors as drugs for venous thromboembolism and related cardiovascular diseases. It has been described in detail how these dual target drugs lead to synergistic and more beneficial effects as compared to single target drugs. This item ships from multiple locations....

Read PDF De novo design of dual acting compounds for venous thromboembolism A molecular modeling and docking study

- Authored by Abhay Krishna
- Released at -



Reviews

An exceptional book and also the font utilized was intriguing to read. This is for all who statte there was not a worth reading. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Prof. Tyson Hilpert

These sorts of publication is the greatest ebook accessible. I could possibly comprehended everything using this written e ebook. Your lifestyle span will likely be enhance when you total reading this ebook. -- Treva Roberts

Related Books

- Eat Your Green Beans, Now! Second Edition: Full-Color Illustrations. Adorable Rhyming Book for Ages 5-8. • Bedtime Story for Boys and Girls.
- RCadvisor s Modifly: Design and Build From Scratch Your Own Modern Flying Model Airplane In One Day for • Just
- Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions • of This Great Genius. Age 7 8 9 10...
- The Garden After the Rain: Bedtime Story and Activity Book for Children 4-8 Years
- Owen the Owl s Night Adventure: A Bedtime Illustration Book Your Little One Will Adore (Goodnight Series 1)