Molecular Pharmacology: A Short Course
Synopsis

This text provides a brief introduction to general pharmacological principles and their use as experimental tools. By using receptor theory and molecular models, this text explores the mechanisms of drug responses in body systems without using the body itself. It also discusses biostatistics as related to drug-response quantification and optimization.

Book Information

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Customer Reviews

The book is very informative for researchers in pharmacology. An excellent book if you want to know the basics of molecular pharmacology and experimental design. Hats off to Terry Kenakin!

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