

Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development)

Arnab De

Download now

Click here if your download doesn"t start automatically

Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development)

Arnab De

Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) Arnab De

Macromolecular (specifically peptide-based) drugs could potentially be highly effective medicines. However they have a relatively short duration of action and variable therapeutic index. An example of such a peptide is Glucagon-like Peptide I which could potentially be used as a revolutionary drug for diabetes. This is because it stimulates insulin only when the blood glucose level is high thereby reducing the risk of hypoglycemia (a significant disadvantage of using insulin is that an insulin overdose is the single most potent cause of life-threatening hypoglycemia). However it's short duration of action (half-life of 2 minutes in plasma) precludes its therapeutic use.

In this volume, the use of novel therapeutics like GLP1 as an alternative to tradition insulin-based drugs in diabetes is described. *Application of Peptide-Based Prodrug Chemistry in Drug Development* elucidates the traditional concept of prodrugs as "specialized non-toxic protective groups used in a transient manner to alter or to eliminate certain limiting properties in the parent small molecule" (IUPAC definition). It goes on to provide insight into how prodrugs of peptides (with GLP1 as an example) could be appropriately used to extend the biological half life, broaden the therapeutic index of macromolecules and improve the pharmacodynamics of such drugs. Author explains the logic behind designing peptide prodrugs, synthetic procedures and bioassays to examine the conversion of the prodrug to the drug under therapeutic conditions. The prodrugs described slowly convert to the parent drug at physiological conditions of 37C and pH 7.2 driven by their inherent chemical instability without the need of any enzymatic cleavage. The diketopiperazine and diketomorpholine (DKP and DMP) strategies for prodrug conversion are demonstrated in detail with special emphasis on the chemical flexibility that it offers to develop prodrugs with variable time actions.

This book will be of useful to chemists, biochemists, medicinal chemists, biologists and people in the medical profession (doctors). It may be used in undergraduate classes but will certainly help post-graduate students and advanced professionals.

The author is grateful to Prof. Richard DiMarchi (Standiford H. Cox Professor of Chemistry and the Linda & Jack Gill Chair in Biomolecular Sciences at Indiana University) for valuable suggestions. The foreword for the book has been written by Prof. Jean Martinez, (Legion d'Honneur awarded by the French Republic; Professor of Chemistry and Medicinal Chemistry of the University of Montpellier, France; and Chairman of European Peptide Society, 2002-2010).



Read Online Application of Peptide-Based Prodrug Chemistry i ...pdf

Download and Read Free Online Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) Arnab De

From reader reviews:

Leticia Cantrell:

Have you spare time to get a day? What do you do when you have much more or little spare time? Yeah, you can choose the suitable activity regarding spend your time. Any person spent their particular spare time to take a move, shopping, or went to the particular Mall. How about open as well as read a book entitled Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development)? Maybe it is for being best activity for you. You realize beside you can spend your time with your favorite's book, you can cleverer than before. Do you agree with it has the opinion or you have other opinion?

Meredith Daugherty:

Information is provisions for individuals to get better life, information presently can get by anyone from everywhere. The information can be a understanding or any news even a problem. What people must be consider while those information which is in the former life are challenging be find than now could be taking seriously which one works to believe or which one typically the resource are convinced. If you receive the unstable resource then you have it as your main information you will have huge disadvantage for you. All of those possibilities will not happen in you if you take Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) as your daily resource information.

Jo Lee:

A lot of people always spent all their free time to vacation or perhaps go to the outside with them family or their friend. Do you realize? Many a lot of people spent many people free time just watching TV, as well as playing video games all day long. If you want to try to find a new activity that's look different you can read a book. It is really fun in your case. If you enjoy the book which you read you can spent the whole day to reading a reserve. The book Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) it is quite good to read. There are a lot of people that recommended this book. These people were enjoying reading this book. Should you did not have enough space to develop this book you can buy the actual e-book. You can m0ore easily to read this book from a smart phone. The price is not to fund but this book has high quality.

Sylvia Dozier:

This Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) is fresh way for you who has interest to look for some information since it relief your hunger of knowledge. Getting deeper you upon it getting knowledge more you know otherwise you who still having bit of digest in reading this Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) can be

the light food for yourself because the information inside this kind of book is easy to get by anyone. These books build itself in the form which can be reachable by anyone, sure I mean in the e-book contact form. People who think that in e-book form make them feel tired even dizzy this book is the answer. So there is absolutely no in reading a e-book especially this one. You can find actually looking for. It should be here for an individual. So, don't miss this! Just read this e-book sort for your better life as well as knowledge.

Download and Read Online Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) Arnab De #J2QVFCZWUHE

Read Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) by Arnab De for online ebook

Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) by Arnab De Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) by Arnab De books to read online.

Online Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) by Arnab De ebook PDF download

Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) by Arnab De Doc

Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) by Arnab De Mobipocket

Application of Peptide-Based Prodrug Chemistry in Drug Development (SpringerBriefs in Pharmaceutical Science & Drug Development) by Arnab De EPub