



Peptide Analysis Protocols

By Ben M. Dunn

Humana Press Dez 2013, 2013. Taschenbuch. Book Condition: Neu. 229x152x18 mm. Neuware - As the technology base for the preparation of increasingly c-plex peptides has improved, the methods for their purification and ana- sis have also been improved and supplemented. Peptide science routinely utilizes tools and techniques that are common to organic chemistry, p-tein chemistry, biophysical chemistry, enzymology, pharmacology, and molecular biology. A fundamental understanding of each of these areas is essential for interpreting all of the data that a peptide scientist may see. The purpose of Peptide Analysis Protocols is to provide the novice with sufficient practical information necessary to begin developing useful analysis and separation skills. Understanding and developing these skills will ultimately yield a scientist with broadened knowledge and good problem-solving abilities. Although numerous books that address d-ferent specialties, such as HPLC, FAB-MS, CE, and NMR, have been written, until now no single volume has reviewed all of these techniques with a focus on 'getting started' in separation and analysis of peptides. This volume will also provide those who already possess practical knowledge of the more advanced aspects of peptide science with detailed applications for each of these protocols. Because the chapters have been...



READ ONLINE
[5.2 MB]

Reviews

Very good electronic book and valuable one. It is actually written in basic words instead of difficult to understand. I discovered this ebook from my i and dad encouraged this publication to discover.

-- Prof. Jevon Frami

It is one of the best ebooks. It is one of the most incredible pdfs I actually have gone through. I am just easily will get a satisfaction of looking at a composed book.

-- Elisha McCullough