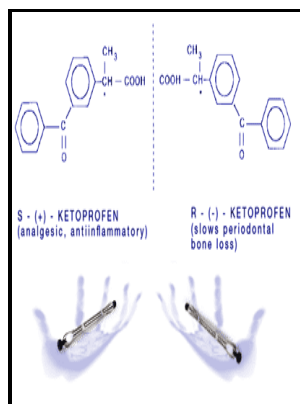


Chiral separations - methods and protocols

Humana Press - Chiral Separations



Description: -

- Journalism, High school -- Japan.
- School newspapers and periodicals -- Japan.
- Education, Secondary -- 1945-
- High school students -- Japan.
- Gill, Eric, -- 1882-1940.
- Spain -- History.
- Chirality
- Enantiomers -- Separation -- Laboratory manuals
- Chiral separations - methods and protocols
- Methods in molecular biology (Clifton, N.J.) -- 243
- Methods in molecular biology -- 243
- Chiral separations - methods and protocols
- Notes: Includes bibliographical references and index
- This edition was published in 2004



Filesize: 59.92 MB

Tags: #Chiral #Separations: #Methods #and #Protocols

Chiral separations : methods and protocols / edited by Gerhard K.E. Scriba.

I'm working with a neutral drug molecule, containing several amides and N-heterocycle moieties. Cyclodextrin-mediated Enantioseparation in Microemulsion Electrokinetic Chromatography Claudia Borst and Ulrike Holzgrabe 24.

Chiral Separations

Cyclodextrin-modified Micellar Electrokinetic Chromatography for Enantioseparations Wan Aini Wan Ibrahim, Dadan Hermawan and Mohd Marsin Sanagi 23. These CSPs work best in the normal phase modes.

How do I develop separation methods using the range of Daicel's immobilised chiral columns?

Moreover, the editors have succeeded in getting internationally known leading experts to write the contributions. Anyone have experience with chiral separation by reversed phase and could recommend a column s. New chapters on analytical separation sciences by chromatographic and electrophoretic techniques have been added as has simulated moving bed chromatography as a preparative method.

How do I develop separation methods using the range of Daicel's immobilised chiral columns?

Enantioseparations by High Performance Liquid Chromatography Using Molecularly Imprinted Polymers David A. Davankov 9 Chiral Separations by HPLC Using Molecularly Imprinted Polymers Peter Spégel, Lars I. Based on exhaustive investigations on immobilised columns, it was concluded that a group of solvents and their mixtures can lead to better selectivity values for most of the compounds tested.

Chiral Separations

Application of Polymeric Surfactants in Chiral Micellar Electrokinetic Chromatography CMEKC and CMEKC Coupled to Mass Spectrometry Jun He and Shahab A. Thanks for any help you can provide.

Chiral Separations: Methods and Protocols by Gerhard K. E. Scriba, Paperback

These CSPs also have broad enantiomeric selectivities, and can be used in all modes. Please Subscribe to our Email list and get notified of our latest uploads Books, documents and new updates.

Chiral Separations

The second edition of Chiral Separations: Methods and Prools, expands upon the previous edition with current methodology, providing an overview and especially practically oriented applications of the most important analytical techniques in chiral separation sciences. B, 875 2008 48 P.

Chiral Separations: Methods and Protocols

Armstrong 5 Chiral Separation by HPLC Using Polysaccharide-Based Chiral Stationary Phases Chiyo Yamamoto and Yoshio Okamoto 6 Applications of Polysaccharide-Based Chiral Stationary Phases for Resolution of Different Compound Classes Hassan Y. Subramanian Editor , Wiley-VCH, Weinheim, Germany, 2006, 99-134 s, P.

Related Books

- [Sea life in Nelsons time.](#)
- [Sexuation](#)
- [Harlem Renaissance](#)
- [Archetypen](#)
- [Hyohaeng munhak yǒn'gu](#)