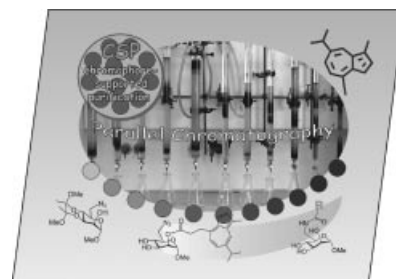


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COVER PICTURE

The cover picture shows an example of parallel column chromatography, which is part of a methodology that is called “chromophore-supported purification” (CSP). This approach speeds up the separation of products and by-products in parallel synthesis. CSP is based on the introduction of a suitable azulene derivative into the starting materials used in a synthetic sequence or parallel reaction. The azulene moiety serves as a chromophore and as a protecting group. This approach has facilitated the structural diversification of carbohydrate ligands, for example, as presented in the Short Communication by I. Aumüller and T. Lindhorst on p. 1103 ff.



MICROREVIEW

Contents

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cycloSal Phosphates as Chemical Trojan Horses for Intracellular Nucleotide and Glycosylmonophosphate Delivery – Chemistry Meets Biology

Keywords: Antiviral agents / Carbohydrates / Drug delivery / Nucleosides / Nucleotides

